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In memory of my mother, Ronella Su Light Mahoney Grisham
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The science that guides Emergency Medical Services has evolved. Now more than ever we know that the first arriving medical personnel make a real difference in patient outcome. In 2007 the National Highway Traffic Safety Administration (NHTSA) released the National EMS Scope of Practice Model. This project renamed the first level of emergency medical services as emergency medical responder (EMR). This change was important so the public could distinguish between first responding personnel. It also acknowledged the important medical care provided at this level. At the same time, the EMS community recognized that in many areas of this country the EMR is on the scene with patients for prolonged periods of time before other EMS personnel arrive. This meant they needed to perform other skills. Thus was born the “new” EMR.

In 2009 NHTSA published new EMS Education Standards to guide EMS instruction. This text follows the new EMS Education Standards. The text adds this new knowledge and places more emphasis on key areas where the EMR plays a pivotal role in patient survival. The enhanced content in the areas of airway and cardiology and new content such as basic pharmacology reflect those changes.

Barbara Aehlert wrote this text with great depth and clarity. The text design helps the reader understand key content. Each chapter opens with a scenario to grab your interest and reflective questions that will make the reading more meaningful. This is augmented by “Stop and Think” boxes that enhance the content.

The emergency medical responder (EMR) bridges the gap between the public and other emergency providers. EMR are stationed throughout our communities. Highly skilled emergency medical responders can be found on barges or ships on our nation’s waterways, in police cars, on fire trucks, in industrial settings and on college campuses—to name just a few. They provide rapid care to sick or injured patients until other members of the EMS team arrive. Many EMRs volunteer their time in our community. This dedication strengthens our EMS service and widens the safety net for our communities. We are thankful for your decision to become an emergency medical responder—we couldn’t do our job as effectively without you.

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Preface

This book and the materials that accompany it are designed to teach you how to safely and efficiently provide immediate care to an ill or injured person in accordance with the guidelines established by the Department of Transportation (DOT) National Emergency Medical Services Education Standards. Although they may be used alone to increase your awareness about what to do in an emergency situation, these materials are best used in an EMR training program.

This book has been divided into ten modules (divisions) that contain chapters with information relevant to each module. Each chapter begins with a list of knowledge, attitude, and skill objectives that describe what you should be able to do after completing the chapter and related exercises.

Before studying a chapter, first read the knowledge objectives. These objectives will give you an idea of the information you should obtain from reading the material in this book. Next, read the attitude objectives to learn about the behaviors that you are expected to develop as a healthcare professional. Then read the skill objectives to discover the procedures you should be able to perform after reading about, observing, and practicing each skill.

After reviewing the objectives, begin reading the chapter. Each chapter contains illustrations, tables, and other features to help you understand the information presented. For example, most skills discussed in this book are also demonstrated on the DVD that accompanies this text. When you have finished reading the chapter, go through the objectives again to be sure that you have met them.

At the end of each module of the EMR course, time is allowed for skill practice, review, and evaluation. Watch the skills on the DVD to help you learn and master each skill. Use the practice questions in the accompanying workbook to help you assess your mastery of the knowledge objectives presented in the course. Flashcards are provided on the DVD to help you prepare for the final examination.

Additional information that is related to your role as an EMT is located in the appendixes at the end of this book.

I hope you find this text helpful. If you have comments or suggestions about how I could improve this text, please drop me a line. I would like to hear from you.

Barbara Aehlert, RN
Southwest EMS Education, Inc.
Phoenix, AZ/Pursley, TX

Changes to the Second Edition

The second edition of Emergency Medical Responder: First Responder in Action has been completely rewritten to conform to the new National EMS Education Standards published by the National Association of EMS Educators (NAEMSE) in January 2009. Specific differences between the first and second editions are outlined below:

- Chapter 1: New coverage on characteristics of professional behavior; additional coverage on primary duties as an EMR.
• Chapter 2: New content on wellness; updated content on injury prevention, lifting and moving patients, body mechanics and lifting techniques, emergency and urgent moves, patient positioning, using restraint, and death and dying.
• Chapter 3: Updated information on the ethics, the legal system, and documentation.
• Chapter 4 (Chapter 14 in first edition): Updated content on EMS system communication.
• Chapter 5: New content on medical terminology, including root words, prefixes, suffixes, combining forms, plural medical terms, body positions and directional terms (Figures 5-1 and 5-2), and a list of common abbreviations and acronyms.
• Chapter 6 (Chapter 4 in the first edition): Enhanced content on the human body including three full-page color plates of anatomical figures (Plates A, B, and C).
• Chapter 7: All new content on pathophysiology, including cell function, factors affecting cell function, disease risk factors, and causes of disease.
• Chapter 8 (Chapter 13 and Appendix 3 in the first edition): Expanded content on life span development covering infants, toddlers, preschoolers, school-age children, adolescents, early adulthood, middle adulthood, and late adulthood.
• Chapter 9: All new content on the principles of pharmacology.
• Chapter 10 (Chapter 6 in first edition): Updated content on airway management.
• Chapter 11: New content on therapeutic communications and history taking.
• Chapter 12 (Chapter 8 in the first edition): Updated content on reassessment.
• Chapter 13: All new content on medical overview, the responsive medical patient, and the unresponsive medical patient, including an updated algorithm on assessment of the medical patient (Figure 13-1).
• Chapter 14: All new content on neurological disorders: seizures, stroke, syncope, and headache.
• Chapter 15: All new coverage of endocrine disorders, including coverage of diabetes, hypoglycemia, and hyperglycemia.
• Chapter 16 (Chapter 13 in first edition): Expanded coverage of respiratory disorders, including determining the patient’s level of respiratory distress, pertussis, cystic fibrosis, and spontaneous pneumothorax.
• Chapter 17 (Chapter 7 in first edition): New information on the chain of survival.
• Chapter 18: New content on abdominal and gastrointestinal disorders; review of digestive system anatomy and physiology, and the acute abdomen; new images include referred pain (Figure 18-3) and the best position for abdominal examination (Figure 18-4).
• Chapter 19: New content on genitourinary/renal disorders, including review of urinary system, renal disorders, and new images of AV shunts (Figure 19-2) and arteriovenous fistulas (Figure 19-3).
• Chapter 20: New content on gynecologic emergencies, including nontraumatic and traumatic gynecological conditions such as PID, STDs, ovarian cyst, and apparent sexual assault.
• Chapter 21: New content on immunology, including age-related considerations.
• Chapter 22: New content on toxicology.
• Chapter 23 (section of Chapter 9 in first edition): Updated and expanded content on psychiatric disorders, including new content on excited delirium.
• Chapter 24 (section of Chapter 10 in first edition): Expanded coverage on diseases of the nose, epistaxis.
• Chapter 25 (section of Chapter 10 in first edition): Greatly expanded coverage on shock, including shock in older adults.
• Chapter 26: New coverage on trauma overview, including reconsidering the MOI, and trauma patient with significant MOI.
• Chapter 27 (Chapter 10 in first edition): Expanded coverage of bleeding and soft tissue trauma.
• Chapter 28 (section of Chapter 10 in first edition): Updated and expanded coverage of chest trauma, including new content on rib fractures, flail chest, and simple, tension, and open pneumothorax.
• Chapter 29 (section of Chapter 10 in first edition): Expanded coverage of abdominal and genitourinary trauma, including closed and open abdominal injuries.
• Chapter 30 (Chapter 11 in first edition): Updated content on orthopedic trauma including a new Skill Drill 30-2 (Application of the SEFRS Adaptor).
• Chapter 31 (section of Chapter 10 in first edition): Expanded coverage, including injuries to the face and injuries to the neck.
• Chapter 32: Expanded content on special considerations in trauma, including trauma in pregnancy and pediatric trauma (sections of Chapters 12 and 13 in first edition), and new content on trauma in older adults.
• Chapter 33 (section of Chapter 9 in first edition): Expanded coverage of environmental emergencies.
• Chapter 34: New content on multisystem trauma, including blast injuries.
• Chapter 35 (Chapter 12 in first edition): Updated coverage of obstetrics, including abuse, substance abuse, and diabetes mellitus as complications of pregnancy; high-risk pregnancy; and postpartum complications.
• Chapter 36 (section of Chapter 12 in first edition): Expanded coverage on neonatal care.
• Chapter 37 (Chapter 13 in first edition): Expanded coverage, including new images of anatomy of children (Figure 37-2), epiphyseal growth plates (Figure 37-3), and using a bulb syringe (Figure 37-9).
• Chapter 38 (section of Appendix 3 in first edition): Greatly expanded content on older adults, including common health problems in older adults, such as problems of the cardiovascular and respiratory systems and metabolic and endocrine problems.
• Chapter 39 (section of Appendix 3 in first edition): Expanded content on patients with special challenges, including sections on child abuse and neglect, elder abuse, homelessness, bariatric patients, patients with special healthcare needs, and hospice care.
• Chapter 40 (Chapter 14 in first edition).
• Chapter 41 (section of Chapter 14 in first edition): Expanded content on incident management, including coverage of NIMS components of command and management, preparedness, resource management, communications and information management, supporting technologies, and ongoing management and maintenance.
• Chapter 42 (section of Chapter 14 in first edition): Expanded coverage of multiple-casualty incidents, including algorithms for START and JumpSTART triage systems (Figures 42-2 and 42-4).
• Chapter 43 (section of Chapter 14 in first edition): Expanded coverage of air medical transport, including schematic of a helicopter landing zone (Figure 43-3).
• Chapter 44 (section of Chapter 14 in first edition): Updated coverage, including new content on hazard control and safety considerations such as information on alternative fuels and renewable fuels.
• Chapter 45 (section of Chapter 14 in first edition): Expanded coverage of hazardous materials.
• Chapter 46 (Appendix 1 in first edition).
Supplements

The supplements for the second edition of *Emergency Medical Responder* are designed around the student and are based on the new Education Standards released in January 2009 by the DOT NHTSA Office of EMS.

**For the Student**

- **Emergency Medical Responder Workbook** Includes features to help you study and master the material in each chapter: Reading Assignment, Sum It Up, Tracking Your Progress, Chapter Quiz, and Quiz Answers.
- **Connect™ Assignments** Web-based assignments that are tied to the Education Standards and the textbook material.
- **Media Rich eBook** Electronic book that incorporates video and animation directly into the pages of the textbook.
- **LearnSmart** An online diagnostic learning system that determines the level of student knowledge, then feeds the student appropriate content. Students take an online pretest to qualify medical terms they already know, think they know, or don’t know at all. Based on a new approach to learning, students are forced to think about whether they really know the terms, which will generate stronger metacognitive skills.
- **ActivSim** A web-based EMS field simulator that prepares students for certification and enables them to hone their medical skills by using virtual patients with real-life cases and real-time feedback.

**For the Instructor**

- **Asset Map** Correlates the Aehlert textbook chapters to the NAEMSE Education Standards and all available McGraw-Hill resources.
- **Instructor Manual** Contains objectives, class preparation and personnel, key terms, skills, lesson outlines that are linked to the objectives and the PowerPoint slides, and lesson enhancements including chapter quizzes, quiz answers, and activities.
- **McGraw-Hill Connect™** Web-based gradable assignment and assessment platform that helps students connect to their coursework, helps instructors become more efficient, and helps administrators report results. The Connect content is tied to the NAEMSE Education Standards and the Aehlert objectives.
- **FISDAP Test Bank** Contains over 1000 test questions developed by FISDAP to prepare students for National Registry exams. The questions are tied to the textbook and mapped to the Education Standards and Bloom’s taxonomy.
- **Resource Table** Located on the Connect site, the Resource Table includes files of the textbook assets (art files, videos, animations, and text) for those instructors who prefer to create their own PowerPoint presentations or lectures.
Acknowledgments

No book is published without the assistance of many people. My heartfelt thanks to Laura Horowitz for her assistance with all of the components of this book. You have been a joy to work with. Thanks also to the staff at McGraw-Hill. A special thanks to Rick Hecker, whose attention to detail during the production process was sincerely appreciated.

The contributors for this book and the materials that accompany it were selected because of their experience in EMS. Whether a physician, nurse, or paramedic, they each treat their patients with compassion and respect, and display professionalism every day they are on the job. Their commitment to excellence and professionalism in EMS is evident throughout this book. Thank you to Gary Smith, MD; Lynn Browne-Wagner, RN; Andrea Lowrey, RN; Terence Mason, RN; Suzy Coronel, CEP; Paul Honeywell, CEP; Captain Randy Budd, CEP; Captain Holly Button, CEP; Captain Sean Newton, CEP; and Major Raymond Burton. Special thanks to Janet Fitts, RN, and Edith Valladares for their invaluable contributions to the Spanish Guide to Patient Assessment for the Emergency Medical Responder featured on the student CD.

Thanks to Kim McKenna, RN, for her suggestions for the first edition of this book and to Steve Kidd and the staff of Delve Productions, who worked very hard to make sure that the DVD that accompanies this book is easy to use and useful for emergency medical responders. Rick Brady did an outstanding job taking the photos that appear in this book. Thanks to Carin Marter, CEP; the City of Mesa Fire Department, the City of Tempe Fire Department, and AirEvac Services (Phoenix, AZ) for providing additional photos.

Thanks to the many EMS professionals who reviewed this text and the materials that accompany it. Each reviewer provided valuable comments and suggestions that were carefully read and discussed. Modifications have been made where needed based on your comments.

Barbara Aehlert, RN
Southwest EMS Education, Inc.
Phoenix, AZ/Pursley, TX
Features to Help You Study and Learn

Knowledge, Attitude, and Skill Objectives

Knowledge Objectives alert students to what they should expect as they progress through the chapter. The Knowledge Objectives are tied to the new National Emergency Medical Services Education Standards.

The use of knowledge, attitude, and skill objectives is easier for students to grasp.

—Karen Bowlin
Mid-Plains Community College – North Platte

On the Scene and On the Scene: Wrap-Up

Setting the stage with a description of an EMS call, Think About It questions give EMT students a feel for scene size-up and the primary survey. At the end of the chapter, the Wrap-Up completes the case study by outlining the primary survey and emergency care for the patient.

The On the Scene and Wrap-Up sections provide the students an opportunity to apply the knowledge that they have just gained to real-life situations.

—Dawn Sigro
Lorain County Community College
Memory Aids

Memory aids are shown in color to help the students find and remember them.

Keeps simple things simple and clarifies difficult concepts.
— Chris Coughlin
Glendale Community College

Stop and Think!

Practical advice and safety tips for EMTs.

Very comprehensive text, student friendly.
— Kevin Dobbe
Coconino Community College

Carrying Patients and Equipment

Objective 33

Guidelines for avoiding injury when carrying patients and equipment:

DCAP-BTLS
- Deformities
- Contusions (bruises)
- Abrasions (scraps)
- Punctures/peneterations
- Burns
- Tenderness
- Lacerations (cuts)
- Swelling

Another memory aid that may be helpful is DOTS:
- Deformities
- Open injuries
- Tenderness
- Swelling

Remember This

Information that is important for the EMT to remember in the field.

[These boxes] bridge the gap between the “textbook world” and the “real world” very effectively.
— Jason Segner
Blinn College

Keep the Airway Open:
Airway Adjuncts

- Do not place a patient with a known or suspected spinal injury in the recovery position, but assess the need for suctioning frequently.
- There is a potential risk for nerve and vessel injury if the patient lies on one arm for a prolonged period in the recovery position. To avoid these types of injuries, it may be necessary to roll the patient to the other side.
You Should Know

Lists the assessment findings and symptoms for the medical and trauma conditions covered in the text.

Provide the student with excellent reinforcement.
— James Norris
Jefferson State Community College

A straightforward presentation of the key information. Easy to read and understand.
— Mike Ditolla
University of Utah

Making a Difference

Highlights how healthcare professionals can make a difference in the lives of their patients.

You Should Know

Assessment Findings and Symptoms of Pulmonary Embolism

- Common findings and symptoms
  - Sudden onset of dyspnea
  - Apprehension, restlessness
  - Increased respiratory rate
  - Increased heart rate

Possible findings and symptoms:
- Pleuritic chest pain
- Cough
- Blood-tinged sputum
- Hypotension

Emergency Care

Allow the patient to assume a position of comfort unless hypotension is present. If the patient is alert but moderately hypotensive, or has tachycardia or tachypnea, provide medical treatment.

You Should Know

Assessment Findings and Symptoms of Acute Pulmonary Edema

- Respiratory distress
- Edema on extremity
- Orthopnea
- Paroxysmal nocturnal dyspnea
- Frothy, blood-tinged sputum
- Cool, moist skin
- Use of accessory muscles
- Jugular venous distention
- Wheezing
- Crackles (rales)
- Rapid, labored breathing
- Increased heart rate
- Increased or decreased blood pressure (depending on severity of edema)

Emergency Care

When you are caring for patients, a “yes” answer pertaining to an illness or injury indicates a pertinent positive, or positive, finding. A “no” indicates a pertinent negative, or negative, finding. For example, when you are caring for a patient who has asthma, pertinent positive findings would include shortness of breath and/or a feeling of tightness in the throat or chest. Pertinent neg-
Skill Drills

Presents step-by-step procedures for essential skills.

This text goes into great detail and gives good examples.

—Kevin J. O’Hara
Nassau County EMS Academy
Sum It Up

Summarizes all of the chapter’s content succinctly.

The Sum It Up section does just that—hits on all of the key points once again.

—Craig Schambow
Gateway Technical College

Tables

This is a modern up-to-date text. It follows the Education Standards and the author has expanded further in many of the sections past the minimum standards.

—Gregory Neiman
Virginia Office of EMS

The pictures and tables are excellent resources for the students who are learning the material while trying to work full time jobs.

—Kristie Skala
Aims Community College

<table>
<thead>
<tr>
<th>Life Stage</th>
<th>Age</th>
<th>Systolic Pressure</th>
<th>Diastolic Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Newborn</td>
<td>Birth to 1 month</td>
<td>74 to 100</td>
<td>50 to 68</td>
</tr>
<tr>
<td>Infant</td>
<td>1 to 12 months</td>
<td>84 to 106</td>
<td>56 to 70</td>
</tr>
<tr>
<td>Toddler</td>
<td>1 to 3 years</td>
<td>96 to 106</td>
<td>50 to 70</td>
</tr>
<tr>
<td>Preschooler</td>
<td>4 to 5 years</td>
<td>98 to 112</td>
<td>64 to 70</td>
</tr>
<tr>
<td>School-age child</td>
<td>6 to 12 years</td>
<td>104 to 124</td>
<td>64 to 80</td>
</tr>
<tr>
<td>Adolescent</td>
<td>13 to 18 years</td>
<td>116 to 132</td>
<td>70 to 82</td>
</tr>
<tr>
<td>Adult</td>
<td>19 years and older</td>
<td>100 to 119</td>
<td>60 to 70</td>
</tr>
</tbody>
</table>

TABLE 17-6 Normal Blood Pressure at Rest

The communication process involves six basic elements: source, encoding, message, channel, receiver (decoder), and feedback. The source of verbal communication is spoken or written words. A message is the information to be communicated. The sender decides the message he wants to send and then encodes it. Encoding is the act of placing a message into words or images so that it is understood by the sender and receiver. The sender selects the path (channel) for transmitting the message to the receiver. The receiver is the person or group for whom the sender’s message
By the end of this chapter, you should be able to:

**Knowledge Objectives**

1. Define the components of Emergency Medical Services (EMS) systems.
2. Differentiate the roles and responsibilities of the emergency medical responder (EMR) from those of other prehospital care professionals.
3. Define the terms certification, licensure, credentialing, and scope of practice.
4. Describe the benefits of EMR continuing education.
5. Define medical oversight and discuss the emergency medical responder’s role in the process.
6. Discuss the types of medical oversight that may affect the medical care given by an EMR.
7. Explain quality management and the EMR’s role in the quality management process.
8. Describe the phases of a typical EMS response.
9. Describe examples of professional behaviors in the following areas: integrity, empathy, self-motivation, appearance and personal hygiene, self-confidence, communication, respect, time management, teamwork and diplomacy, patient advocacy, and careful delivery of service.
10. List the primary and additional responsibilities of the EMR.
11. Define the role of the EMR relative to the responsibility for personal safety and the safety of the crew, the patient, and the bystanders.
12. Describe the importance and benefits of research.

**Attitude Objectives**

13. Characterize the various methods used to access the EMS system in your community.
14. Defend the importance of continuing education and skills retention.
15. Demonstrate professional behaviors in the following areas: integrity, empathy, self-motivation, appearance and personal hygiene, self-confidence, communication, time management, teamwork and diplomacy, respect, patient advocacy, and careful delivery of service.
16. Accept and uphold the responsibilities of an EMR in accordance with the standards of an EMS professional.
17. Assess areas of personal attitude and conduct of the EMR.
18. Explain the rationale for maintaining a professional appearance when on duty or when responding to calls.
19. Describe why it is inappropriate to judge a patient on the basis of a cultural, gender, age, or socioeconomic model and to vary the standard of care rendered because of that judgment.
20. Value the need to serve as a patient advocate.
21. Assess personal practices relative to the responsibility for personal safety and the safety of the crew, the patient, and the bystanders.

22. Advocate the need for supporting and participating in research efforts aimed at improving EMS systems.

**Skill Objectives**

No skill objectives are identified for this lesson.

---

**On the Scene**

Minutes from quitting time, you are startled by an overhead page for a “blue team” response to the maintenance building. Grabbing the emergency kit you carefully checked this morning, you walk quickly to the scene. Fellow employees recognize your emergency team shirt and wave you to the back of the building. A worker has been injured while repairing a gear in a lawn tractor. His hand is stuck in the engine, which still roars loudly. He is in severe pain and is soaked in sweat. Several of his fingers have been cut off. Blood is pooling on his forearm and dripping to the floor. Your coworkers gather around, waiting for you to take action.

**THINK ABOUT IT**

As you read this chapter, think about the following questions:

- What is your most important concern as you approach this and all emergencies?
- How will you call for additional emergency care?
- Which emergency medical responder skills might you need in this situation?
- What other skills may need to be provided by an emergency medical technician or a paramedic?
- How can your medical protocols assist in this situation?
- What components of the emergency care system is this patient likely to need?

---

**Introduction**

**The Emergency Medical Responder**

You, the emergency medical responder, are an important and essential part of the Emergency Medical Services (EMS) system. An emergency medical responder (EMR) is an individual with medical training who is the first to arrive at the scene of an emergency, such as a motor vehicle crash, a life-threatening medical situation, or a disaster. Emergency medical responders may be paid or may volunteer as

- Fire department personnel
- Law enforcement officers
- Military personnel
- Members of the ski patrol
- Teachers
- Lifeguards
- Designated industrial or commercial medical response teams
- Truck drivers
- Park rangers
- Coaches
- Athletic trainers

As an emergency medical responder, you will be tasked with providing medical assistance and enlisting the aid of other emergency caregivers as needed. You will often have a limited amount of equipment with which to assess a patient, provide emergency care, and assist other healthcare professionals. The emergency medical responder course will help you gain the knowledge, attitude, and skills necessary to be a competent, productive, and valuable member of the healthcare team. The curriculum for this program was developed by representatives of federal and state agencies, professional medical organizations, and education experts.
established the Committee on Treatment of Fractures, which later became the Committee on Trauma. In the mid-1940s, rural communities recognized the need for local fire protection and first aid and began volunteer services to meet the need for these services. In the 1950s, Mobile Army Surgical Hospital (MASH) units used helicopters for evacuation in the Korean War. The rapid evacuation of patients increased survival. In 1958, Dr. Peter Safar demonstrated the importance of mouth-to-mouth ventilation. Cardiopulmonary resuscitation (CPR) was shown to be useful in 1960.

1960 to 1970

In the 1960s, hospital-based mobile coronary care unit ambulances were successfully being used to treat pre-hospital cardiac patients in Belfast, Ireland. Meanwhile, in the United States, volunteers untrained in emergency care provided minimal stabilization at the scene of an emergency. Transport to the nearest hospital was provided by funeral homes, taxis, and automobile towing companies as an optional service.

This fragmented system of care continued in the United States until the late 1960s. In 1966, the National Academy of Sciences–National Research Council (NAS/NRC) published a paper called Accidental Death and Disability, the Neglected Disease of Modern Society. This document is commonly called the “white paper” or “landmark paper.” It exposed the gaps in providing emergency care in the United States. Some of the areas identified that needed improvement included the following:

- Improving citizen knowledge of basic first aid
- Improving ambulance design and equipment
- Improving the training of emergency responders (ambulance attendants, police and fire personnel)
- Providing physician oversight (medical direction)
- Improving the care provided by hospital emergency departments
- Improving communications and record keeping
- Increasing local government support to provide the best possible EMS

The Highway Safety Act of 1966 charged the Department of Transportation (DOT) National Highway Traffic Safety Administration (NHTSA) with the responsibility of improving EMS. This act provided funding for the development of highway safety programs to reduce the number of deaths related to highway accidents. The act also established national standards for the training of emergency medical technicians and the minimum equipment required on an ambulance.
Passage of the Highway Safety Act of 1966 was the first national commitment to reducing highway-related injuries and deaths.

The American College of Emergency Physicians (ACEP) was founded in 1968. In the same year, the FCC and AT&T designated 9-1-1 as the universal emergency telephone number, and the American Trauma Society was established. In 1969, the first nationally recognized EMT-Ambulance (EMT-A) curriculum was published.

**1970 to 1980**

The National Registry of emergency medical technicians (NREMT) was founded in 1970. The NREMT contributes to the development of professional standards. It also verifies the competency of EMS professionals by preparing and conducting examinations. Recognizing a need for an EMS training program for law enforcement personnel, NHTSA developed the Crash Injury Management for the Law Enforcement Officer training program in the early 1970s. This 40-hour course later evolved into the First Responder National Standard Curriculum in 1979. In 1971, the television program *Emergency!* aired, featuring paramedics Johnny Gage and Roy Desoto. This program increased the public's awareness of EMS. The Department of Labor officially recognized EMT-A as an occupational specialty in 1972. In the same year, demonstration projects were begun in some states to develop model regional EMS systems. The Emergency Medical Services System (EMSS) Act was enacted in 1973. This law mandated that there should be 15 components of EMS systems. The components identified were:

- Manpower
- Training
- Communications
- Transportation
- Facilities
- Critical care units
- Public safety agencies
- Consumer participation
- Access to care
- Patient transfer
- Coordinated patient record keeping
- Public information and education
- Review and evaluation
- Disaster plan
- Mutual aid

By this time, it was clear that patient care could be improved if the components of an EMS system worked together. The EMSS Act provided grant funding to states and communities that developed EMS systems as described in the law.

In 1975, the National Association of emergency medical technicians (NAEMT) was founded. In the same year, a study in Seattle, Washington, showed that the survivability of heart attack victims was improved with early involvement of advanced life support (ALS) personnel. In 1977, national standards were developed for paramedics. In 1979, the American College of Surgeons Committee on Trauma published *Optimal Hospital Resources for Care of the Injured Patient*. To improve hospital capabilities to care for injured patients, this document identified the need for designation of three levels of trauma centers.

**1980 to 1990**

In 1984, the EMS for Children (EMSC) Program provided funds to improve the EMS system and better serve the needs of infants and children. In 1985, the National Research Council published *Injury in America: A Continuing Public Health Problem*. This document described deficiencies in the progress of addressing the problem of accidental death and disability. In 1986, the Injury Prevention Act (followed by the Injury Control Act of 1990) established the Division of Injury Epidemiology and Control at the Centers for Disease Control and Prevention (changed to the National Center for Injury Prevention and Control in 1992) to provide leadership for a variety of injury-related public health activities. In 1987, the American College of Emergency Physicians published *Guidelines for Trauma Care Systems*. This document identified essential criteria for trauma systems, especially prehospital care components. In 1988, NHTSA began a statewide EMS system Technical Assistance Program (TAP). This program identified 10 essential parts of an EMS system and the methods used to assess these areas. States use the standards set by NHTSA to evaluate how effective their EMS system is.

---

**You Should Know**

Components of the NHTSA Technical Assistance Program Assessment Standards

- Regulation and policy
- Resource management
- Human resources and training
- Transportation
- Facilities
- Communications
- Public information and education
- Medical direction
- Trauma systems
- Evaluation
In 1989, *Rescue 911* aired on television. When watching this program, viewers saw reenactments of actual emergency calls. This was significant because previously EMS calls on TV were usually fictionalizations. In this program, viewers saw callers dial “9-1-1” when emergency care was needed. They also saw calls to 9-1-1 being answered by trained personnel who could give lifesaving instructions over the telephone. This program increased awareness of the importance of bystander cardiopulmonary resuscitation (CPR) and resulted in increased training of the community in CPR.

### 1990s to the Present

#### Objective 1

In 1990, the Trauma Systems Planning and Development Act created the Division of Trauma and EMS (DTEMS) within the Department of Health and Human Services. To address the needs of injured patients and match them to available resources, this law provided funding to states for the development, implementation, and evaluation of trauma systems. States were responsible for developing a system of specialized care for the triage (sorting) and transfer of trauma patients. DTEMS was disbanded in 1995. Also in 1990, the American College of Surgeons Committee on Trauma published *Resources for Optimal Care of the Injured Patient*. These revised guidelines changed the focus from trauma centers to trauma systems. In 1991, the Commission on Accreditation of Ambulance Services set standards and benchmarks for ambulance services. In 1994, the EMT-Basic National Standard Curriculum was revised. The First Responder National Standard Curriculum was revised in 1995.

In 1996, the National Association of EMS Physicians and the National Association of State EMS Directors created the *EMS Agenda for the Future*. Because it also recommended directions for future EMS development in the United States, this paper is often called a “vision” document. This document reviewed the progress made in EMS over 30 years and proposed continued integration of EMS into the healthcare system.

In 1998, the Paramedic National Standard Curriculum (NSC) was revised, followed by revision of the EMT-Intermediate NSC in 1999. In 2000, the *EMS Education Agenda for the Future: A Systems Approach* was released. This document proposed an EMS education system made up of five integrated parts (see Table 1-1).

Following the terrorist attacks on September 11, 2001, the Department of Homeland Security was created with *The Homeland Security Act of 2002*. In 2003, President George W. Bush directed the secretary of homeland security to develop and administer a National Incident Management System (NIMS). The NIMS provides a consistent nationwide template to enable all government, private sector, and nongovernmental organizations to work together during domestic incidents.

In 2005, the *National EMS Core Content* document was released. This document defines the domain of prehospital care. The *National EMS Scope of Practice Model* is a document that divides the core content into EMS levels of practice, defining the minimum skills and knowledge for each level of EMS professional. Important dates in the history of EMS are summarized in Table 1-2.

### TABLE 1-1 EMS Education System of the Future—Components

<table>
<thead>
<tr>
<th>EMS Agenda for the Future</th>
<th>1996 document that created the vision for EMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMS Education System of the Future</td>
<td>Describes the domain of prehospital care</td>
</tr>
<tr>
<td><strong>1. National EMS Core Content</strong></td>
<td>Divides EMS core content into EMS levels of practice</td>
</tr>
<tr>
<td></td>
<td>Defines minimum skills and knowledge for each level of EMS professional</td>
</tr>
<tr>
<td><strong>2. National EMS Scope of Practice</strong></td>
<td>Replaces National Standard Curriculum</td>
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<tr>
<td></td>
<td>Defines competencies, clinical behaviors, and judgments that define the performance requirements for each level of student</td>
</tr>
<tr>
<td><strong>3. National EMS Education Standards</strong></td>
<td>EMS education program approval based on universally accepted standards and guidelines</td>
</tr>
<tr>
<td><strong>4. National EMS Education Program Accreditation</strong></td>
<td>Standardized testing completed after graduation from an accredited EMS program that leads to state licensure</td>
</tr>
<tr>
<td><strong>5. National EMS Certification</strong></td>
<td></td>
</tr>
</tbody>
</table>

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6 Chapter 1 EMS Systems and Research
### TABLE 1-2 Important Dates in the History of EMS

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
</table>
| 1797 | Napoleonic Wars.  
- Beginning of system of service to the injured.  
- Light carriages are used for transporting casualties from the field to aid stations.  
- Medical crews operating the carriages are trained to control severe bleeding and splint fractures. |
| 1860s | First civilian ambulance services in U.S. begin as hospital-based services in Cincinnati and New York City. |
| 1915 | First known air medical transport occurs during retreat of the Serbian army from Albania. |
| 1922 | American College of Surgeons establishes Committee on Treatment of Fractures (later becomes Committee on Trauma). |
| Mid-1940s | Rural communities recognize need for local fire protection and first aid and begin volunteer services to meet the need for these services. |
| 1950s |  
- MASH units use helicopters for evacuation in the Korean War; rapid evacuation of patients increases survival.  
- American College of Surgeons develops first training program for ambulance attendants.  
- Dr. Peter Safar demonstrates efficacy of mouth-to-mouth ventilation (1958). |
| 1960 |  
- CPR is shown to be useful.  
- Ambu introduces bag-valve-mask resuscitator.  
- Laerdal introduces Resusci-Anne. |
| 1965 | PhysioControl introduces LifePak 33 heart monitor/defibrillator. |
| 1966 |  
- Beginning of modern EMS.  
- Highway Safety Act of 1966 charges DOT NHTSA with responsibility of improving EMS, including helping states develop EMS programs; it is the first national commitment to reducing highway-related injuries and deaths. |
| 1967 | George Hurst invents Jaws of Life (Hurst Tool). |
| 1968 |  
- 9-1-1 is designated as the universal emergency telephone number.  
- American Trauma Society is established. |
| 1969 |  
- First nationally recognized EMT-Ambulance (EMT-A) curriculum is published.  
- Glenn Hare patents the Hare Traction Splint. |
| 1970 | National Registry of emergency medical technicians (NREMT) is founded. |
| 1971 | *Emergency!* television program airs. |
| 1972 |  
- Department of Labor officially recognizes EMT-A as an occupational specialty.  
- Demonstration projects are begun in some states to develop model regional EMS systems. |
| 1973 | EMSS Act provides federal guidelines and funding for development of regional EMS systems. |
| 1974 | Glenn Hare patents Hare Extrication Collar. |
| 1975 | National Association of emergency medical technicians is founded. |

Continued
### TABLE 1-2 Important Dates in the History of EMS

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1977</td>
<td>National standards are developed for EMT-paramedics.</td>
</tr>
</tbody>
</table>
| 1979 | - American College of Surgeons Committee on Trauma publishes *Optimal Hospital Resources for Care of the Injured Patient*, which identifies three levels of trauma centers.  
   - Dr. Burt Kaplan and the David Clark Co. patent Military Antishock Trousers. |
| 1981 | - Omnibus Budget Reconciliation Act consolidates EMS funding into state preventive block grants; EMSS Act funding is eliminated.  
   - Rick Kendrick invents Kendrick Extrication Device. |
| 1984 | EMS for Children Program provides funds to improve the EMS system and better serve the needs of infants and children. |
| 1985 | - National Research Council publishes *Injury in America: A Continuing Public Health Problem*, which describes the lack of progress in addressing the problem of accidental death and disability.  
   - First Responder, EMT-Ambulance, EMT-Intermediate, and EMT-Paramedic National Standard Curricula are revised by NHTSA. |
| 1986 | - Injury Prevention Act (followed by Injury Control Act of 1990) establishes Division of Injury Epidemiology and Control at Centers for Disease Control and Prevention (changed to National Center for Injury Prevention and Control in 1992) to provide leadership for a variety of injury-related public health activities.  
| 1988 | National Highway Traffic Safety Administration establishes EMS Technical Assessment Program; 10 essential components of an EMS system are identified. |
| 1989 | *Rescue 911* airs on television. |
| 1990 | - Trauma Systems Planning and Development Act creates the DTEMS within the Department of Health and Human Services, provides funding to address needs of injured patients and match them to available resources, and encourages development of trauma systems.  
   - American College of Surgeons Committee on Trauma publishes *Resources for Optimal Care of the Injured Patient*, which changes the focus from trauma centers to trauma systems. |
| 1991 | Commission on Accreditation of Ambulance Services sets standards and benchmarks for ambulance services. |
| 1993 | Federal Communications Commission approves channels for exclusive emergency medical radio services use. |
| 1995 | First Responder National Standard Curriculum is revised. |
| 1996 | NHTSA publishes *EMS Agenda for the Future*, which reviews progress made in EMS over 30 years and proposes continued development of 14 EMS attributes. |
| 1998 | Paramedic National Standard Curriculum is revised. |
| 1999 | EMT-Intermediate National Standard Curriculum is revised. |
| 2000 | - Trauma System Planning and Development Act is reauthorized and funded.  
   - *Education Agenda for the Future: A Systems Approach* is published by NHTSA; it is designed to develop an integrated system of EMS regulation, certification, and licensure. |

Continued
Overview of the Emergency Medical Services System

Objective 2

As an EMR, you are a part of the EMS system. The EMS system is a network of resources that provides emergency care and transportation to victims of sudden illness or injury. An EMS system may be local, regional, state, or national. The network of resources includes emergency medical personnel, equipment, and supplies. To be efficient and effective, these resources must function in a coordinated manner.

EMS comprises a wide range of emergency care including:

- Recognizing the emergency
- Accessing the EMS system
- Providing emergency care at the scene
- Providing emergency care when indicated during transport to, from, and between healthcare facilities
- Giving medical care to patients during disasters and at mass gatherings, such as a concert or sporting event.

An EMS system does not exist by itself. Because EMS professionals provide care to ill or injured members of the public, EMS overlaps with other important areas such as public safety, public health, and the healthcare system. A healthcare system is a network of people, facilities, and equipment that is designed to provide for the general medical needs of the population. EMS is a part of the healthcare system.

Legislation and Regulation

To ensure the delivery of quality emergency medical care for adults and children, each state has laws in place that govern its EMS system. Each state must make sure that all ill or injured victims have equal access to appropriate emergency care. This includes making sure there are enough vehicles, equipment, supplies, and trained personnel on hand to meet the needs of local EMS systems. As an EMR, you must know your state and local EMS regulations and policies.

Public Access and Communications

An EMS system must have an effective communication system. The EMS system must provide a means by which a citizen can reliably access the EMS system (usually by dialing 9-1-1). To make sure appropriate personnel, vehicles, and equipment are sent to the

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TABLE 1-2 Important Dates in the History of EMS Continued

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>2003</td>
<td>Homeland Security develops and administers the National Incident Management System.</td>
</tr>
<tr>
<td>2005</td>
<td>National EMS Core Content document is published, defining the domain of knowledge of EMS personnel described in the National EMS Scope of Practice and universal knowledge and skills of EMS personnel.</td>
</tr>
</tbody>
</table>
| 2006 | EMS at the Crossroads, an Institute of Medicine report, is published and contains recommendations related to EMS Education Agenda:  
  - State governments should adopt a common scope of practice for EMS personnel, with state licensing reciprocity.  
  - States should require national accreditation of paramedic programs.  
  - States should accept national certification as a prerequisite for state licensure and local credentialing of EMS professionals. |
| 2006 | National EMS Scope of Practice is published by NHTSA:  
  - Divides EMS core content into EMS levels of practice  
  - Defines practices and minimum competencies for each level of EMS professional.  
  - Guides state legislation.  
  - Promotes reciprocity between states. |
scene of an emergency, the communication system must allow contact between different agencies, vehicles, and personnel. For example, there must be a means for:

- Citizen access to the EMS system
- Communication between dispatch center and emergency vehicle
- Communication to and between emergency vehicles
- Communication to and between emergency personnel
- Communication to and between emergency vehicles and emergency healthcare facilities
- Communication to and between emergency personnel and medical direction
- Communication between emergency healthcare facilities
- Communication between agencies, such as between EMS and law enforcement personnel
- Methods for relaying information to the public

Remember This

The 9-1-1 network is an important part of our nation’s emergency response and disaster preparedness system. Because there is no “11” on a telephone pad, 9-1-1 should always be referred to as “nine-one-one,” not “nine-eleven.” The sequence 9-1-1 is easily remembered, even by young children.

When an emergency occurs in the United States, the person who places a call for help expects a prompt response to the scene of the emergency. For example, law enforcement and fire department personnel are typically dispatched to the scene of a motor vehicle crash after the patient or a bystander calls 9-1-1. In the United States and Canada 9-1-1 is the official national emergency number. When the numbers 9-1-1 are dialed, the caller is quickly connected to a single location called a Public Safety Answering Point (PSAP). The PSAP dispatcher is trained to route the call to local emergency medical, fire, and law enforcement agencies. Although EMS is usually activated by dialing 9-1-1 from a standard telephone, other methods of activating an emergency response include emergency alarm boxes, citizen band radios, amateur radios, local access numbers, and wireless telephones and texting.

Objective 2

There are four levels of nationally recognized prehospital professionals: emergency medical responder, emergency medical technician, Advanced EMT, and paramedic (Table 1-3).

Emergency Medical Responder

An emergency medical responder (EMR) is a person who has the basic knowledge and skills necessary to provide lifesaving emergency care while waiting for the arrival of additional EMS resources. EMRs were formerly called First Responders. In some states, First Responders were called Emergency Care Attendants (ECAs). Most EMRs have a minimal amount of equipment available with which to assess a patient and provide initial emergency care. An EMR is also trained to assist other EMS professionals.
Overview of the Emergency Medical Services System

EMRs and EMTs provide basic emergency care. They are referred to as basic life support, or BLS, personnel. Advanced EMTs and paramedics provide more advanced care than EMRs and EMTs. They are often referred to as advanced life support, or ALS, personnel.

Right to Practice

Licensure, Certification, Credentialing

Objective 3

Statutes are laws established by Congress and state legislatures. Every state has statutes that establish an EMS regulatory body, such as a state EMS office. Each state has the authority and responsibility to regulate EMS within its borders and determine how its EMS personnel are certified or licensed. Certification is a designation that ensures a person has met predetermined requirements to perform a particular activity. Certification typically involves an examination process that is generally designed to verify that an individual has achieved minimum competency to ensure safe and effective patient care. Licensure is the granting of written permission by the state to perform medical acts and procedures not permitted without the authorization. State laws detail the scope of practice, that is, the medical procedures and functions that can be legally performed by certified or licensed healthcare professionals.
CE and refresher courses are helpful because they assist you in keeping current the skills and knowledge you learned during your initial training. CE and refresher courses also provide information about advances in medicine, skills, and equipment. In addition, they educate you about changes in local protocols and national guidelines that affect EMS.

CE may occur in different forms and includes attending skill labs, lectures, workshops, conferences, and seminars; participating in case reviews and/or quality management reviews; reading professional journals; and reviewing DVDs and/or audiotapes.

In other words, scope of practice is a description of what a certified or licensed individual legally can and cannot do. Credentialing is a local process by which an individual is permitted by a specific entity (such as a medical director) to practice in a specific setting (such as an EMS agency). Because EMS statutes vary from state to state, ask your instructor about the laws in your area that affect you as an EMR. When working as an EMR, remember that you must also follow your EMS employer’s policies and procedures.

EMR Certification

EMRs can be certified by a number of agencies, including the National Registry of Emergency Medical Technicians (NREMT), the National Safety Council (NSC), the American Safety and Health Institute (ASHI), and state agencies (Figure 1-1). Most state agencies require the successful completion of an emergency medical responder course that follows the National EMS Education Standards. To be recognized as a nationally registered EMR, you must successfully complete a written and practical-skills examination.

Certification as an EMR is good for a limited time, usually 2 years. Participating in continuing education (CE) courses or an emergency medical responder refresher course is required for recertification.

First There, First Care

Seconds count in an emergency. A bystander who knows how to access the EMS system and give basic first aid until EMS arrives can help save a life. Realizing the importance of bystander care, the Health Resources and Services Administration (HRSA) and the NHTSA developed the First There, First Care program. The program encourages Americans to take five steps when they come upon an injured person:

1. Stop to help.
2. Call for help.
3. Assess the victim.
4. Start the breathing.
5. Stop the bleeding.

Transportation

It has been estimated that EMS treats and transports more than 20 million patients per year in the United States. Emergency transportation is the process of moving a patient from the scene of an emergency to an appropriate healthcare facility. Healthcare facilities include hospitals, urgent care centers, physicians’ offices, and other medical facilities. All patients who need transport must be moved safely in a properly staffed and equipped vehicle. Ground ambulances staffed by qualified emergency medical personnel are used to transport most patients (Figure 1-2). Patients with more serious injuries or illnesses may require transportation by helicopter (Figure 1-3). Boats and fixed-wing aircraft are other forms of transportation that are used in some areas.

Medical Oversight

Objectives 5, 6

A physician oversees all aspects of patient care in an EMS system. In the United States the medical care provided to patients by physicians is closely governed
by laws called medical practice acts. These laws vary greatly from state to state and may address the ability of physicians to delegate certain skills and tasks to nonphysicians, including EMTs, AEMTs, and paramedics. The emergency care you give as an EMR may be considered an extension of the medical director’s authority; however, this may vary by state law.

Medical oversight is the process by which a physician directs the emergency care provided by EMS personnel to an ill or injured patient. Medical oversight is also referred to as medical control or medical direction. Every EMS system must have medical oversight. The physician who provides medical oversight is called the medical director. The medical director is responsible for making sure that the emergency care provided to ill or injured patients is medically appropriate. The two types of medical oversight are on-line and off-line.

**On-Line Medical Direction**

On-line medical direction, also called direct or concurrent medical direction, is direct communication with a physician by radio or telephone—or face-to-face communication at the scene—before EMS personnel perform a skill or administer care (Figure 1-4).

**Off-Line Medical Direction**

Off-line medical direction, also referred to as indirect, prospective, or retrospective medical direction, is the medical supervision of EMS personnel by means of policies, treatment protocols, standing orders, education, and quality management reviews.
Prospective Medical Direction

Prospective medical direction refers to activities performed by a physician medical director before an emergency call. Because it is impossible for the medical director to be physically present at every emergency, treatment protocols and standing orders are developed by the medical director, usually with the assistance of a local EMS advisory group. The development of treatment protocols and standing orders are examples of prospective medical direction.

Treatment Protocols

A treatment protocol is a list of steps to be followed when EMS personnel are providing emergency care to an ill or injured patient. For example, a patient experiencing a heat-related illness may be treated by using the steps outlined in a Heat-Related Emergencies treatment protocol.

Sample Treatment Protocol: Heat-Related Illness

If the patient has moist, pale skin that is normal to cool in temperature, cool the patient by following these steps:

- Remove the patient from the hot environment.
- Administer oxygen.
- Remove as much of the patient’s clothing as possible. Loosen clothing that cannot be easily removed.
- Cool the patient by fanning him. Do not cool the patient to the point of shivering.
- Place the patient on his back or side (if no contraindications exist).
- Consult medical direction for further instructions.

Standing Orders

Standing orders are written orders that allow EMS personnel to perform certain medical procedures before making direct contact with a physician. Most protocols and standing orders are consistent with state and national standards and regional guidelines.

Standing orders are used in critical situations in which a delay in treatment would most likely result in harm to the patient. They may also be used when technical or logistical problems delay establishing online communication. Direct communication with a physician should be made as soon as the patient’s condition allows.

Retrospective Medical Direction

Retrospective medical direction refers to activities performed by a physician after an emergency call. The physician (or her designee) may review the documentation related to the call. This review is done as part of an ongoing quality management program to make sure that appropriate medical care was given to the patient.

Facilities

An ill or injured patient receives definitive care in the hospital. Seriously ill or injured patients must be delivered in a timely manner to the closest appropriate healthcare facility. Hospital care includes many specialties and patient care resources. When the patient arrives at the hospital by ambulance, healthcare professionals from the hospital’s emergency department continue the care begun by prehospital personnel (Figure 1-5). The patient is usually seen first by a nurse, who quickly assesses the severity of the patient’s illness or injury, and then by a physician. The patient may be seen by other members of the healthcare team, depending on the patient’s illness or injury and the resources of the receiving facility.

Remember This

The healthcare facility closest to the scene of an emergency is not always the most appropriate facility.

Members of the healthcare team who are available at most hospitals include physicians and physician assistants, nurses and nurse practitioners, respiratory therapists, and laboratory and radiology technicians. Additional resources available within the hospital include surgery and intensive care, among many others.

FIGURE 1-5 When the patient arrives at the hospital by ambulance, healthcare professionals from the hospital’s emergency department continue the care begun by prehospital personnel.
Specialty Centers

Some hospitals provide routine and emergency care but may specialize in the care of certain conditions or emergencies. Specialty centers have resources available, such as trained personnel and equipment, to help provide the best possible care for the patient’s illness or injury. A trauma center is one type of specialty center (Figure 1-6). In a trauma center, specially trained personnel and equipment are available 24 hours a day to care for patients with serious injuries. Other types of specialty centers are shown in Table 1-4.

FIGURE 1-6 A trauma center is a specialty facility with trained personnel and equipment available 24 hours a day to care for seriously injured patients.

<table>
<thead>
<tr>
<th>TABLE 1-4 Types of Specialty Centers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Burn Centers</strong></td>
</tr>
<tr>
<td>Burn centers specialize in the care of burns ranging from relatively mild to life-threatening burn injuries. Services include helping the patient and family with the emotional stress that often comes with a burn injury and providing daily assistance with exercise, scar control, wound care, splinting, and activities of daily living.</td>
</tr>
<tr>
<td><strong>Heart/Cardiovascular Centers</strong></td>
</tr>
<tr>
<td>Heart and cardiovascular centers specialize in treating disorders of the heart and blood vessels.</td>
</tr>
<tr>
<td><strong>Hyperbaric Centers</strong></td>
</tr>
<tr>
<td>Hyperbaric centers specialize in hyperbaric oxygen (HBO) therapy, which uses the administration of 100% oxygen at a controlled pressure (greater than sea level) for a set amount of time. Carbon monoxide poisoning and smoke inhalation are two conditions that may be treated with HBO therapy.</td>
</tr>
<tr>
<td><strong>Pediatric Centers</strong></td>
</tr>
<tr>
<td>Pediatric centers have trained professionals who recognize the medical, developmental, and emotional needs of children. Children are not just small adults. Their bodies are different, and the illnesses and injuries they experience often produce signs and symptoms that differ from those of an adult.</td>
</tr>
<tr>
<td><strong>Perinatal Centers</strong></td>
</tr>
<tr>
<td>Perinatal centers specialize in the care of women with high-risk pregnancies and infants with at-risk fetal conditions.</td>
</tr>
<tr>
<td><strong>Poison Centers</strong></td>
</tr>
<tr>
<td>Poison centers specialize in providing information on the treatment of poisonings and drug interactions. Some poison centers also provide education programs for medical professionals and the public about responding to biological and chemical terrorist incidents, as well as to nonterrorist incidents, such as epidemics and hazardous material incidents.</td>
</tr>
<tr>
<td><strong>Spinal Cord Injury Centers</strong></td>
</tr>
<tr>
<td>Spinal cord injury centers specialize in the medical, surgical, rehabilitative, and long-term follow-up care of the patient with a spinal cord injury.</td>
</tr>
<tr>
<td><strong>Stroke Centers</strong></td>
</tr>
<tr>
<td>Stroke centers specialize in diagnosing and treating diseases of the blood vessels of the brain. A stroke occurs when blood vessels to a part of the brain suddenly burst or become blocked. The staff at a stroke center work very quickly to determine the cause of the stroke, identify where it is located, and give appropriate care.</td>
</tr>
</tbody>
</table>
In both urban and rural areas, a patient may be stabilized at a closer hospital and then transferred to a specialty center if the patient requires care beyond that available at the initial receiving facility.

Rehabilitation Services

Soon after their condition has been stabilized and they have been moved from the emergency department, some patients will require the services of healthcare professionals who specialize in rehabilitation. These healthcare professionals include rehabilitation nurses, physicians, physical therapists, occupational therapists, and social workers who work with the patient and family to return the ill or injured patient to his previous state of health.

Making a Difference

To be sure that your patient receives the best possible care for her illness or injury, you must be familiar with the capabilities of the healthcare facilities in your area.

Public Health and Injury Prevention

Public health (also called community health) is the science and practice of protecting and improving the health of a community as a whole. Public health differs from individual patient care. Public health efforts focus on the prevention of disease and promotion of health, instead of treatment of a patient’s specific illness or injury. Examples of public health accomplishments include the following:

- Widespread vaccinations
- Clean drinking water
- Sewage systems
- Declining infectious disease
- Fluoridated water
- Reduction in the use of tobacco products
- Prenatal care

EMS is a public health system and provides a critical public health function. For example, EMS professionals are first-line caregivers, and their patient care reports may provide information on epidemics of disease that is important to public health agencies.

Every EMS system should be actively involved in public education. EMRs are healthcare professionals who have a responsibility to educate the public. Public education and injury prevention programs often lead to more appropriate use of EMS resources. Community involvement is discussed later in this chapter.

Evaluation

Quality Management

Objective 7

EMS systems use quality management programs to determine the effectiveness of the services the system provides. Quality management is a system of internal and external reviews and audits of all aspects of an EMS system. Quality management is used to identify areas of the EMS system needing improvement and to make sure that patients receive the highest-quality medical care. Each state must have a quality management program to review and improve the effectiveness of EMS services provided to adults, infants, and children.

You Should Know

The goal of an EMS quality management program is to consistently provide timely medical care that is appropriate, compassionate, cost-effective, and beneficial for the patient.

Your Role in the Quality Management Process

Objective 7

Quality management involves the constant monitoring of performance and is an important part of EMS. It includes:

- Obtaining information from the patient, other EMS professionals, and facility personnel about the quality and appropriateness of the medical care you provided
- Reviewing and evaluating your documentation of an emergency call (Figure 1-7)
- Evaluating your ability to properly perform skills
- Evaluating your professionalism during interactions with the patient, EMS professionals, and other healthcare personnel
- Evaluating your ability to follow policies and protocols
- Evaluating your participation in continuing education opportunities
Phases of a Typical EMS Response

Objective 8

When an emergency occurs, a bystander frequently recognizes the event and activates the EMS system by calling 9-1-1 or another emergency number (Figure 1-8). The EMS dispatcher gathers information and activates an appropriate EMS response based on the information received. The bystander is often given instructions on how to provide basic first aid, including CPR if necessary (Figure 1-9).

On the way to the scene, EMRs prepare for the patient and situation on the basis of the information given by the dispatcher. They consider a number of factors, including:

- Scene safety
- Possible problems in gaining access to the patient
- The number of patients
- Potential complications that could result from the patient’s reported illness or injury
- The equipment and supplies that will need to be brought to the patient to begin emergency care

Upon arriving at the scene, EMRs quickly “size up” the scene to find out if it is safe to enter.

A scene size-up is done to:

- Find out if the scene is safe
- Identify the mechanism of the injury or the nature of the illness
- Identify the total number of patients
- Request additional resources if necessary

The EMRs look for hazards or potential hazards such as downed electric lines, possible hazardous materials, traffic hazards, unstable vehicles, signs of violence or potential violence, and weather hazards (Figure 1-10).

The phases of a typical EMS response are listed in Table 1-5 and shown in Figure 1-11.
If the scene is not safe and you cannot make it safe, do not enter. If a safe scene becomes unsafe, leave. Lives have been lost when a well-meaning rescuer has attempted to assist in an emergency without enough training, assistance, or equipment. Contact the dispatcher for additional equipment and personnel if needed.

**TABLE 1-5** Phases of a Typical EMS Response

- Detection of the emergency
- Reporting of the emergency (the call made for assistance)
- Dispatch/response (medical resources sent to the scene)
- On-scene care
- Care during transport
- Transfer to definitive care

**FIGURE 1-11** The phases of a typical EMS response.

**Stop and Think!**

If the scene is not safe and you cannot make it safe, do not enter. If a safe scene becomes unsafe, leave. Lives have been lost when a well-meaning rescuer has attempted to assist in an emergency without enough training, assistance, or equipment. Contact the dispatcher for additional equipment and personnel if needed.

After making sure that the scene is safe, EMRs quickly perform a patient assessment to find out the seriousness of the patient’s condition or the extent of injuries (Figure 1-12). Assessment is important to determine the emergency medical care the patient requires. EMRs will safely and efficiently provide emergency medical care for life-threatening emergencies at the scene until additional EMS resources arrive.

When more highly trained medical professionals arrive at the scene, EMRs give the arriving personnel a brief description of the emergency and a summary of the care provided before transferring patient care (Figure 1-13). If the patient’s condition requires
Objective 9

Integrity

The public assumes that EMS professionals have integrity, which means honesty, sincerity, and truthfulness. Many consider integrity the single most important quality that an EMS professional can possess. As an EMR, it is important that you display integrity further emergency care. EMRs help lift the stretcher and place the patient into an ambulance. The patient is taken to an appropriate receiving facility, such as a hospital, for definitive care (Figure 1-14). On arrival at the receiving facility, a brief description of the emergency and a summary of the care provided are given to a healthcare professional whose level of medical training is the same as or greater than that of the EMR. Patient care is then transferred (Figure 1-15). Documentation of the call is finished, supplies are restocked, and the emergency vehicle is prepared for the next call.

After the call is completed, a review may be held with the other members of the EMS crew to discuss what went well and what can go better in the future. The review also identifies opportunities for improving patient care at the scene and during transport.

Characteristics of Professional Behavior
in all actions. Examples of behavior demonstrating integrity include:
- Telling the truth
- Providing complete and accurate information and documentation

**Empathy**

**Empathy** is the ability to identify with and understand the feelings, situations, and motives of others. You must demonstrate empathy to patients, families, and other healthcare professionals. Examples of behavior demonstrating empathy include the following:
- Showing caring and compassion for others
- Demonstrating an understanding of patient and family feelings
- Demonstrating respect for others
- Exhibiting a calm, compassionate, and helpful demeanor toward those in need
- Being supportive and reassuring of others

**Self-Motivation**

EMS professionals must be self-motivated, which requires enthusiasm and an internal drive for excellence. EMS professionals must also be self-directed, which means that they recognize what needs to be done and set about doing it without having to be told to take action. Examples of behavior demonstrating self-motivation include the following:
- Taking initiative to complete assignments
- Taking initiative to improve and/or correct behavior
- Taking on and following through on tasks without constant supervision
- Showing enthusiasm for learning and improvement
- Demonstrating a commitment to quality management
- Accepting constructive feedback in a positive manner
- Taking advantage of learning opportunities

**Appearance and Hygiene**

It has been said that you never get a second chance to make a good first impression. As an EMR, you will meet individuals who are experiencing a medical emergency. In 30 seconds or less, each of them will form an opinion about you based on what they see, hear, and sense. When you approach a patient and prepare to provide needed emergency care, you are expecting the patient to place his or her trust in you. Presenting a neat, clean, and professional appearance invites trust. It also instills confidence, enhances cooperation, and brings a sense of order to an emergency.

Good personal hygiene is essential to presenting a professional appearance. It includes the following:
- Bathing daily
- Using a deodorant or antiperspirant
- Making sure your hair is clean and, if long, restrained so that it will not fall into open wounds or into your working space
- Making sure that your fingernails are clean and neatly trimmed

Good grooming includes making sure that your uniform is clean, is mended, and fits well. Shoes should be clean and comfortable, provide support, and fit properly. You should wear a watch that displays seconds for timing things such as a patient’s heart rate, breathing rate, and labor pains.

Appropriate attire is usually defined by the event that is taking place. Your safety is important when selecting appropriate attire when working in EMS. For example, a patient who is confused or combative may pull at dangling jewelry or hair. Dangling jewelry should not be worn, and hair longer than shoulder length should be restrained. Beards and mustaches should be clean and kept short. Because they may be offensive and nauseating to patients, fragrances should not be worn. Tattoos, if present, should be covered by your uniform. Studs, rings, and bars should not be worn in visible body piercings, such as tongue, nose, and eyebrow.

**Making a Difference**

The patient, the patient’s family, and bystanders often view the attention you pay to your appearance as a reflection of the care you give. If you are courteous and respectful and present a professional appearance, they are reassured that you will provide quality patient care. If you are ill mannered or your appearance is untidy, they may assume that the care you provide will be of poor quality.

**Self-Confidence**

Many emergency calls involve minor injuries, and the medical care that is required is straightforward. However, you will come across situations involving life-threatening injuries, as well as patients and family members who are upset. Others will look to you, as an EMR, as the person in control of the situation. Even though you may feel anxious, you must be able to adapt to such situations, remain calm, and display confidence. Self-confidence requires that you honestly assess and
maintain awareness of your personal and professional strengths and limitations. Examples of behavior demonstrating self-confidence include the following:

- Demonstrating the ability to trust your personal judgment
- Demonstrating an awareness of your strengths and limitations

Making a Difference

Your contact with the patient, family, bystanders, and other members of the healthcare team must be respectful and professional, even in stressful or chaotic situations.

Communication

Communication is the exchange of thoughts, messages, and information. As an EMS professional, you must be able to convey information to others verbally and in writing. You must also be able to understand and interpret verbal and written messages. Examples of behavior demonstrating good communication skills include the following:

- Speaking clearly
- Writing legibly
- Listening actively
- Adjusting communication strategies to various situations

Respect

Respect is the willingness to feel and show polite regard, consideration, and appreciation for others. Examples of behavior demonstrating respect include being polite to others, not using insulting or demeaning terms, and showing behavior in a manner that brings credit to yourself, your employer and coworkers, and your profession. For instance, when you arrive at the patient’s side, begin by introducing yourself: “Hello. My name is _______, and I am an emergency medical responder. I am here to help you. What is your name?” An older adult should be addressed by his or her last name preceded by Mr., Mrs., or Ms. Terms such as “hon” or “dear” should not be used because they are disrespectful.

Time Management

EMS professionals work in high-stress situations and adverse conditions. You must be able to prioritize tasks, while simultaneously providing patient care, and work quickly to accomplish those tasks. Examples of behaviors demonstrating good time management include:

- Being punctual
- Completing tasks and assignments on time

Teamwork and Diplomacy

Teamwork and diplomacy are two important traits that EMS professionals must possess. Teamwork is the ability to work with others to achieve a common goal. Diplomacy is tact and skill in dealing with people. Examples of behavior demonstrating teamwork and diplomacy include the following:

- Placing the success of the team above your own self-interests
- Not undermining the team
- Helping and supporting other team members
- Showing respect for all team members
- Remaining flexible and open to change
- Communicating with coworkers in an effort to resolve problems

As an EMR, you will be working with persons from many other community resources. Examples of community resources include:

- Public safety agencies
- Public health departments
- Social service agencies and organizations
- Healthcare networks
- Community health educators

You will often work with public safety personnel, including police officers, firefighters, emergency management personnel, and other EMS professionals. You will be an important link in your community’s healthcare system. The information you give members of these organizations about the first few minutes after the emergency will be helpful for providing continuation of patient care following the emergency response. Consider this real-life example: You are called to the home of a 93-year-old man for “difficulty breathing.” When you arrive, you find the patient’s home in complete disarray. He lives alone with his dog. The animal appears malnourished. The temperature outside is about 27°F and it is very cold in the patient’s home. While you begin caring for the patient, your partner notices that the patient’s pantry is bare. The refrigerator contains one item—a carton of milk that was outdated 3 weeks ago. The patient tells you he has not been feeling well for the past few days and has been too weak to go to the store for food. Because he lives on a fixed income, he does not want to turn the heat on in his home. In situations such as this, it will be important for you to relay what you saw
at the scene to the healthcare professionals at the hospital who will provide further patient care. The hospital has access to many resources that can help improve the patient’s situation.

**Patient Advocacy**

One of your responsibilities as an EMR is to serve as the patient’s advocate. An advocate is a person who supports another. You must protect the patient from further injury and act in the best interests of the patient. At the same time, you must accept the rights of other individuals to differ with you and not impose your beliefs (religious, ethical, political, social, legal) on others. Examples of behavior demonstrating patient advocacy include the following:

- Not allowing personal biases to impact patient care
- Placing the needs of patients above your own interests
- Protecting patient confidentiality

If the patient is unable to speak, you must be his voice and act in his best interests. You must protect the patient’s rights, privacy, and dignity. For example, if it is necessary to remove the patient’s clothing to assess him, you must make sure that the patient is shielded from the view of others. If bystanders ask you questions about a patient’s illness or injury, you must protect the patient’s privacy and not give out that information.

**Careful Delivery of Service**

An EMS professional delivers the highest quality of patient care with careful attention to detail and critically evaluates her performance and attitude. Examples of behavior demonstrating a careful delivery of service include the following:

- Mastering and refreshing skills
- Performing complete equipment checks
- Operating emergency vehicles carefully and safely
- Following policies, procedures, and protocols
- Following orders of superiors

**Duties as an EMR**

You have many duties as an EMR. Some EMRs, such as firefighters and law enforcement personnel, work for public safety agencies and are required to respond to the scene of an emergency. Other EMRs, such as lifeguards, members of the ski patrol, and teachers, may be called on to provide emergency care when a sudden illness or injury occurs.

Regardless of his or her primary profession, all EMRs are expected to provide the same standard of care in an emergency. Standard of care refers to the minimum level of care expected of similarly trained healthcare professionals. In other words, you are expected to provide the same level of care as that provided by another EMR with similar training and experience in similar circumstances.

You are expected to accept and uphold the responsibilities of an EMR according to the standards of an EMS professional. These responsibilities include preserving life, relieving suffering, promoting health, and doing no harm. You must respect and hold in confidence all information of a confidential nature that was obtained in the course of your work as an EMR, unless you are required by law to report the information.

It is not appropriate to judge a patient or vary the care you provide because of a patient’s race, ethnicity, national origin, religion, gender, age, mental or physical disability, sexual orientation, or ability to pay for the care provided. The emergency medical care you provide as an EMR must be based on the patient’s needs without regard to any of these factors. Every patient has the right to expect competent, considerate, respectful care from every member of the healthcare team at all times and under all circumstances (Figure 1-16).

Many patient complaints about medical care result from the patient’s belief that he or she was not treated with respect. As an EMS professional, you have an obligation to do the following:

- Respect each patient as an individual.
- Provide emergency medical care to every patient to the best of your ability.
- Listen attentively to your patients and take their concerns and complaints seriously.
- Provide clear explanations.
Duties as an EMR

Preparation for an emergency response includes having appropriate equipment and supplies ready and keeping your EMS knowledge and skills current to ensure that you deliver the highest quality of care possible to your patients (Figure 1-17). Be sure to check the contents of your emergency kit regularly and replace items as they become outdated (see Table 1-6). You may want to include additional items in your emergency kit (or in a separate kit), as listed in Table 1-6.

Safety must always be considered on every call. Although the patient's well-being is an important concern at the scene of an emergency, your personal safety must be your primary concern, followed by the safety of your crew, patients, and bystanders.

Primary Duties

Objectives 10, 11

Preparation and Safety

Preparation for an emergency response includes being physically, mentally, and emotionally ready. Your job as an EMR has physical demands that require stamina and endurance. You will have to walk, stand, and assist in lifting and carrying ill or injured patients who may weigh more than 125 pounds (250 pounds, with assistance). Climbing and balancing may be required to gain access to the patient, such as on stairs or a hillside. You may also have to help transport the patient safely. In some situations, patients may be found in a location where patient assessment is possible only if you stoop, kneel, crouch, or crawl.

To make sure that your well-being, as well as that of the patient and your coworkers, is not at risk in these situations, you must first take care of yourself. Maintain your personal health by exercising regularly. Exercise prepares you to handle the physical demands of the job by improving muscle tone and circulation. Exercise also provides a physical release for stress. Getting enough sleep, rest, and good nutrition is important to staying healthy and doing your job well. You should also keep your immunizations up to date.

Stop and Think!

Safety Priorities
1. Personal safety
2. Crew safety
3. Patient safety
4. Bystander safety

Response

When you are notified of an emergency, prepare for the patient and the situation on the basis of the information given to you. If you are responsible for driving an emergency vehicle, drive to the address or location given using the most expeditious route, depending on traffic and weather. Be sure to observe traffic laws and
regulations regarding emergency vehicle operation. On arrival at the scene, park the emergency vehicle in a safe location to avoid additional injury.

**Scene Size-Up**

When you arrive at the scene and before you begin patient care, size up the scene. You should first determine whether the scene is safe. You should then identify the mechanism of the injury or the nature of the illness, identify the total number of patients, and request additional help if necessary. If law enforcement personnel are not present on the scene, create a safe traffic environment. This may require placing safety cones, removing debris, or redirecting traffic to protect the injured and those who are helping with her or his care.

Before approaching the patient, put on appropriate personal protective equipment (PPE). This helps reduce your risk of exposure to potentially infectious body fluid substances or other infectious agents (see Chapter 2).

**Remember This**

Before approaching the patient, make sure the scene is safe for you to provide care.
Gaining Access to the Patient

You must gain access to the patient in order to perform a patient assessment and provide emergency care. In some situations, you may need additional resources at the scene such as law enforcement personnel, the fire department, the utility company, or a special rescue team. In these situations, be sure to notify the dispatcher as soon as possible of the need for these resources.

If the patient has been involved in a motor vehicle crash, you must make sure the scene is safe and provide necessary care to the patient before extrication. Extrication is the process of removing structural components from around a patient to facilitate patient care and transport. You must also make sure that the patient is removed in a way that minimizes further injury. To accomplish these tasks, you will need to work closely with the rescuers responsible for extrication.

Patient Assessment

After reaching the patient, you must perform a systematic assessment to determine what is wrong and to quickly identify life-threatening conditions. Your assessment will include obtaining the patient’s vital signs. Vital signs are measurements of breathing, pulse, skin temperature, pupils, and blood pressure. Gather additional information about the emergency by observing the scene and speaking with the patient and bystanders. Find out who called 9-1-1.

Emergency Care

As an EMR, you will give emergency medical care to adults, children, and infants on the basis of your findings. When providing emergency care, follow your local protocols and contact medical direction as needed. Depending on the patient’s illness or injury, you may need to perform certain skills, including:

- Performing airway management (opening the airway using a head tilt–chin lift or jaw thrust without head tilt, inserting an oral airway, suctioning the upper airway)
- Providing respiratory assistance (giving oxygen when indicated, performing bag-mask ventilation)
- Providing trauma care (manually stabilizing the cervical spine, controlling bleeding, performing emergency moves, manually stabilizing injured limbs)
- Providing medical care to patients with respiratory, cardiac, diabetic, allergic, behavioral, and environmental emergencies and suspected poisonings (performing cardiopulmonary resuscitation, operating an automated external defibrillator, or AED, which delivers an electric shock to the heart)
- Assisting in childbirth

Your help may be needed to lift and move patients when you are providing emergency care. For example, an unresponsive man who is found on the floor of his home will need to be lifted onto a stretcher and then into an ambulance. To lift and move a patient safely, you must be familiar with body mechanics, lifting and carrying techniques, and principles of moving patients. Lifting and moving techniques are discussed in Chapter 2.

Stop and Think!

Back injuries are common among EMS personnel. Remember: Your personal safety comes first. Keep yourself (and your back) safe by learning and using proper lifting and moving techniques.

While waiting for EMS professionals to arrive, reassess the patient frequently and provide additional emergency care as needed. Once you begin emergency care, you must continue that care until:

- An individual with medical training equal to or greater than your own assumes responsibility for the patient or
- You are physically unable to continue providing care because of exhaustion or
- There is a change in the scene that weakens or endangers your physical well-being or
- An adult patient, of adequate mental capabilities and fully informed of the risks and benefits of treatment, elects to terminate care.

Transfer of Care

When they arrive on the scene, the medical personnel with more advanced training will assume responsibility for the patient. When transferring patient care to a healthcare professional with medical training equal to or greater than your own, be sure to include the following elements in your verbal report:

- Identify yourself as an EMR.
- Report the patient’s age, gender, primary problem (chief complaint), and current condition.
EMS call must be accurate, complete, and concise. Other healthcare professionals will use the information contained in your report to note changes in the patient’s condition. Changes in the patient’s condition are particularly important to healthcare personnel assuming care of the patient.

Some of the information contained in the PCR is used for data collection and research purposes. For example, data such as the time you were dispatched to a call, arrived on the scene, and left the scene en route to the hospital are used for quality management purposes. With this information, the quality management program can determine how long EMS units are taking to respond to calls and how much time is being spent on the scene.

**Returning to Service**

Your rapid preparation for the next call can be very beneficial to the entire EMS system. It will be your responsibility to clean equipment as needed, restock any disposable equipment that you may have used, and return equipment to its storage area. It is very important that you understand your company’s policies and arrangements made with receiving facilities or other agencies regarding restocking of supplies.

### Documentation

Documentation is an important aspect of prehospital care. You may be required by state law or your agency to document what you saw and heard at the scene. You may also have to document the emergency care you provided and the patient’s response to that care. Information contained in a *prehospital care report (PCR)* is used for many purposes. Your documentation of an

**FIGURE 1-18** When personnel with more advanced medical training arrive on the scene, identify yourself as an emergency medical responder and give a brief verbal report.

**Remember This**

Remember the four Cs when giving a verbal report: Courteous, Clear, Complete, and Concise.

**Primary Duties of the EMR**

- Preparation and safety
- Response
- Scene assessment
- Gaining access to the patient
- Patient assessment
- Emergency care
- Transfer of care
- Documentation
- Returning to service

**Additional Duties**

### Objective 10

**Community Involvement**

As an EMR, you should be actively involved in educating the public about how and when to call EMS and how to prevent illness and injuries (Figure 1-19). CPR and first aid programs can improve a citizen’s ability to recognize an emergency and provide appropriate care until more advanced care arrives. Teaching in the community also enhances the visibility and positive image of EMS professionals.
Examples of Injury Prevention Programs

- Bicycle safety
- Child passenger safety
- Safe boating
- Poisoning prevention
- Fire-related injury prevention
- Dog bite prevention
- Drowning prevention
- Fireworks injury prevention
- Fall injury prevention for older adults
- Playground injury prevention

Personal Professional Development

Healthcare professionals are responsible for their personal professional development. Examples of ways in which professional development occurs include the following:

- Participating in continuing education activities
- Mentoring individuals who are new to the profession and/or your department
- Getting involved in professional organizations
- Supporting and participating in research activities

EMS Research

Objective 12

Many of the emergency care interventions performed in the prehospital setting were borrowed from hospital emergency departments. In the early years of EMS, assumptions were made that if a treatment worked for a patient in the hospital, it would be similarly useful in the field. As a result, some of the techniques used in the field were not studied to find out if they were actually effective in the prehospital environment. EMS-related research conducted before 1980 usually focused on one disease or operations issue and was often conducted in only one EMS system. Therefore, the conclusions drawn may not have been valid or applicable in other EMS systems.

Today, scientific evidence through research is the foundation for medical practice decisions and changes in patient management. Research is essential to determine the effectiveness of new procedures, medications, and treatments in improving patient care and outcome. For instance, CPR guidelines change at least every 5 years on the basis of current research.

Research results cause a chain reaction in EMS education and practice. For example, research findings
drive changes in the development of the National EMS Core Content, which represents the entire domain of prehospital knowledge and skills. The National EMS Core Content drives the National EMS Scope of Practice, which names and defines the national levels of EMS practice. The knowledge and skill objectives for each level of practice identified in the National EMS Scope of Practice are defined by the National EMS Education Standards. Changes in the EMS Education Standards affect medical publishers, EMS instructors, and those participating in EMS-related programs.

As an EMR, you may be asked to participate in EMS research. Your participation might involve using a new piece of equipment or performing a new skill. You may be asked to carefully document scene times, treatment times, or the patient’s response to specific interventions as part of a study. No matter how you are asked to participate in research, approach this responsibility seriously and complete the task assigned to the best of your ability. The data obtained from your efforts may help improve the care of patients treated in the future.

On the Scene  Wrap-Up

In responding to the scenario, you recall the standard procedures for your team and have someone activate the EMS system by dialing 9-1-1. You turn off the engine and free your patient’s hand. You then lay him down in a safe area and control the bleeding.

The ambulance crew, staffed with an EMT and a paramedic, arrive quickly. You give them a brief report and assist them in assessing and caring for the patient. After they start an intravenous line to give him pain medicine, the patient’s face relaxes. He is then transported to the trauma center, where two of his fingers are successfully reattached. He stops in to thank you 2 weeks later on his way home from a rehabilitation session.

Sum It Up

- The EMS system is a network of resources that provides emergency care and transportation to victims of sudden illness or injury. An EMR is a member of the EMS team who provides prehospital emergency care.
- A healthcare system is a network of people, facilities, and equipment designed to provide for the general medical needs of the population. The EMS system is part of the healthcare system.
- The National EMS Scope of Practice is a document that defines four levels of EMS professionals: EMRs, EMTs, Advanced EMTs, and paramedics. This document also defines what each level of EMS professional legally can and cannot do. EMRs and EMTs provide basic life support. AEMTs and paramedics provide advanced life support.
- The National EMS Education Standards document specifies the objectives that each level of EMS professional must meet when completing his or her education.
- Each state has the authority and responsibility to regulate EMS within its borders and determine how its EMS personnel are certified or licensed. Certification is a designation that ensures a person has met predetermined requirements to perform a particular activity. Licensure is the granting of written permission by the state to perform medical acts and procedures not permitted without the authorization. Credentialing is a local process by which an individual is permitted by a specific entity (such as a medical director) to practice in a specific setting (such as an EMS agency).
- Every EMS system must have a medical director. A medical director is a physician who provides medical oversight and is responsible for making sure that the emergency care provided to ill or injured patients is medically appropriate.
- Medical oversight may be on-line or off-line. On-line medical direction is direct communication with a physician by radio or telephone—or face-to-face communication at the scene—before a skill is performed or care is given. Off-line medical direction is the medical supervision of EMS personnel by means of policies, treatment protocols, standing orders, education, and quality management reviews.
- A treatment protocol is a list of steps to be followed when EMS personnel are providing emergency care to an ill or injured patient. Standing orders are written orders that allow EMS personnel to perform certain medical procedures before making direct contact with a physician.
- Quality management is a system of internal and external reviews and audits of all aspects of an EMS system. Quality management is used to identify areas of the EMS system needing improvement. This system helps make sure that the patient receives the highest-quality medical care.
- The phases of a typical EMS response include detection of the emergency, reporting of the emergency (the call made for assistance), dispatch/response (medical resources sent to the scene), on-scene care, care during transport, and transfer to definitive care.
- Characteristics of professional behavior include integrity, empathy, self-motivation, appearance and
hygiene, self-confidence, communication, respect, time management, teamwork and diplomacy, patient advocacy, and careful delivery of service.

Primary duties of the EMR include preparing for the call; ensuring personal safety as well as that of the EMS crew, patient, and bystanders; responding to the call for assistance; performing a scene size-up; gaining access to the patient; performing a patient assessment; providing initial emergency care; transferring patient care; documenting the emergency per local and state requirements; and returning to service.

Additional duties of the EMR include community involvement and personal professional development.

Research is essential to determine the effectiveness of new procedures, medications, and treatments in improving patient care and outcome. If you are asked to participate in research, approach this responsibility seriously and complete the task assigned to the best of your ability.
By the end of this chapter, you should be able to:

### Knowledge Objectives

1. Discuss the concept of wellness.
2. Define the components of wellness.
3. Discuss the components of wellness associated with physical well-being.
5. Discuss the benefits of physical fitness.
6. Discuss the importance of obtaining adequate rest.
7. Define stressor and name common stressors associated with working in Emergency Medical Services.
8. Give examples of stressful situations that may be encountered in EMS.
9. Describe the body’s fight-or-flight response.
10. Give examples of physical, behavioral, mental, and emotional signs of stress.
11. State the possible steps that EMS professionals may take to help reduce or alleviate stress.
12. State the possible reactions that members of the EMS professional’s family may exhibit due to their outside involvement in EMS.
15. Define infection, pathogen, and communicable disease.
17. Define infectious disease exposure.
18. Discuss the classification of communicable diseases.
19. Discuss the importance of standard precautions.
20. Describe the steps EMS professionals should take for personal protection from airborne and bloodborne pathogens.
21. Describe how to document and manage an infectious disease exposure.
22. Distinguish among the terms cleaning, disinfection, and sterilization.
23. Describe how to clean or disinfect items following patient care.
24. Define hazardous material and list the personal protective equipment necessary in a hazardous materials situation.
25. List the personal protective equipment necessary during rescue operations.
26. List the personal protective equipment necessary at a violent scene.
27. List possible warning signs of danger at residences, street scenes, and highway encounters.
28. List methods to avoid disturbing evidence at a crime scene.
29. Describe the indications for an emergency move, urgent move, and nonurgent move.
30. Describe the steps for performing an emergency move, urgent move, and nonurgent move.

31. Define body mechanics.

32. Discuss the guidelines and safety precautions that need to be followed when lifting a patient.

33. Describe the guidelines and safety precautions for carrying patients and/or equipment.

34. Describe correct and safe carrying procedures on stairs.

35. State the guidelines for reaching and their application.

36. Describe correct reaching for logrolls.

37. State the guidelines for pushing and pulling.

38. Discuss positioning patients with different conditions such as unresponsiveness, chest pain/discomfort or difficulty breathing, suspected spine injury, shock (hypoperfusion), and pregnancy.

39. Discuss the various devices associated with moving a patient in the prehospital setting.

40. Describe how to restrain a patient safely.

41. Describe the information that must be documented regarding the use of restraints.

42. Give examples of changes in circumstances that can cause an individual to go through the grieving process.

43. Describe the stages of grief.

44. List signs of obvious death.

45. Discuss the EMS professional’s approach to a patient who is dying.

46. Discuss how an EMS professional should convey the news of a death to concerned survivors.

47. Discuss the possible reactions that a patient’s family member may exhibit when confronted with death and dying.

Attitude Objectives

48. Improve personal physical well-being through achieving and maintaining proper body weight, regular exercise, and proper nutrition.

49. Promote and practice stress management techniques.

50. Advocate and practice the use of personal safety precautions in all scene situations.

51. Advocate and serve as a role model for other EMS professionals relative to the use of standard precautions.

52. Explain the rationale for properly lifting and moving patients.

53. Explain the role of EMS professionals regarding patients with do not resuscitate (DNR) orders.

54. Explain the rationale for the needs, benefits, and use of advance directives.

55. Defend the need to respect the emotional needs of dying patients and their families.

56. Communicate with empathy to patients being cared for, as well as with family members and friends of the patient.

Skill Objectives

57. Given a scenario with potential infectious exposure, demonstrate the use of appropriate personal protective equipment. At the completion of the scenario, demonstrate proper removal and disposal of the protective garments.
58. Given a scenario in which equipment and supplies have been exposed to body substances, demonstrate proper cleaning, disinfection, and disposal of the items.

59. Demonstrate proper lifting, carrying, and reaching techniques.

60. Given a scenario, determine when an emergency move, urgent move, and nonurgent move is indicated.

61. Working with a partner (when indicated), demonstrate emergency moves, urgent moves, and nonurgent moves.

62. Working with a partner, demonstrate the transfer of a supine patient from a bed to a stretcher using a direct carry.

63. Working with a partner, demonstrate the transfer of a supine patient from a bed to a stretcher using a draw sheet.

64. Demonstrate positioning patients with different conditions: unresponsiveness, chest pain/discomfort or difficulty breathing, suspected spine injury, shock (hypoperfusion), vomiting or nausea, and pregnancy.

65. Working with a partner, prepare each of the following devices for use, transfer a patient to the device, properly position the patient on the device, move the device to the ambulance, and load the patient into the ambulance: wheeled stretcher, bariatric stretcher, portable stretcher, stair chair, scoop stretcher, long spine board, basket stretcher, and flexible stretcher.

66. Working with a partner, demonstrate techniques for the transfer of a patient from an ambulance stretcher to a hospital stretcher.

67. Demonstrate safe techniques for managing and restraining a patient.

It is 3:30 a.m. Your spouse looks frustrated as the familiar beep of your volunteer fire department pager gets progressively louder. “Not again,” she groans as you grab your gear and move quickly to your truck. I have to go, you think, noting the address is that of a close friend. You radio your response status and hear other members of your department notify the dispatcher that they are en route. As you walk into your friend’s living room and past his wife, you see him. He is slumped forward at the kitchen table. He is not aware of your approach. You can feel your heart racing. Your hand trembles as you reach toward the carotid artery. You cannot feel a pulse, and you note that the patient’s skin is cold to your touch. His wife looks on as other members of your department help you quickly move the patient to the floor. You note that his limbs are rigid and cold. His wife tells you that she got up to see why her husband had not come to bed and she found him in this position at the table.

THINK ABOUT IT
As you read this chapter, think about the following questions:

- How might you respond emotionally to this call?
- How will you approach the patient’s wife?
- What methods will you use to determine whether you should begin resuscitation?
- What personal protective equipment will you need in this situation?
Introduction

To effectively care for others, you must first take care of yourself. Before working in healthcare, it is a good idea to have a physical examination to determine your baseline health status.

In this chapter, you will learn about wellness and injury prevention. You will learn how to manage stress through changes in your lifestyle and work environment, how to lift and move patients safely, how to safely apply restraints, and how to assist the dying patient and the patient’s family.

Wellness

Objectives 1, 2
Wellness is a state of health and happiness (well-being) that involves lifestyle choices in pursuit of an optimal state of health. Physical well-being and mental well-being are components of wellness.

Physical Well-Being

Objectives 3, 4, 5
Physical well-being includes keeping physically fit, maintaining adequate nutrition and proper body fat, obtaining adequate rest, and preventing disease and injury. Infectious disease prevention and injury prevention are discussed later in this chapter.

Regular exercise is important to keeping physically and mentally fit. It helps you meet the physical requirements of your responsibilities. Stress is a chemical, physical, or emotional factor that causes bodily or mental tension. Sustained aerobic activity causes the body to release endorphins. These natural chemicals can relieve stress and bring about a sense of well-being. Exercise also allows you to “burn off” pent-up emotions. Benefits of physical fitness include the following:

- Improved personal appearance and self-image
- Decreased resting heart rate and blood pressure
- Increased oxygen-carrying capacity
- Increased muscle mass and metabolism

Maintaining adequate nutrition and developing good dietary habits are important to your physical well-being. An excess of substances such as caffeine, sugar, fatty foods, and alcohol can exaggerate your body’s response to stress. These substances can also influence your behavior. Good dietary habits include the following:

- Limiting the amount of fat, saturated fat, and cholesterol you eat
- Reducing or avoiding the intake of sugar, caffeine, and alcohol
- Eating a variety of foods each day, such as fruits and vegetables, whole grain breads and cereals, and lean meats
- Limiting the amount of salt you eat by cooking with only small amounts, avoiding salty snacks, and using less salt at the table

Objective 6

According to 2001 data from the Bureau of Labor Statistics, almost 15 million Americans work evening shifts, night shifts, rotating shifts, or other employer-arranged irregular schedules. Both shift work and long work hours have been associated with health and safety risks. Disturbances in the amount, quality, and consistency of sleep can result in sleep deprivation. Signs of sleep deprivation are shown below in the You Should Know box. Although it is sometimes difficult for EMS personnel because of the shifts and hours worked, obtaining adequate rest is necessary to restore energy, maintain a healthy immune system, handle stress, and function at your best.

You Should Know

Signs of Sleep Deprivation

- Decreased ability to concentrate
- Slower reaction times
- Decreased reasoning ability (judgment)
- Lack of memory, confusion
- Excessive sleepiness
- Suspiciousness
- Speaking at a slower pace than usual
- Slurred speech
- Blurred vision, itchy eyes, headache
- Tremors
- Extremes of emotion

Mental Well-Being

As an EMS professional, you will experience personal stress and will encounter patients and bystanders in severe stress (Figure 2-1). You will rarely witness the actual mishap or violent act that occurred. However, you will be repeatedly exposed to the human suffering and tragedies that result from them. When you are dealing with an ill or injured person, the patient, the patient’s family and friends, and bystanders will expect you to provide excellent medical care. They will also depend on you for emotional support.
You may feel emotions such as joy, pride, and contentment when you are able to make a positive difference in a patient’s life (Figure 2-2). You may experience emotions such as anger, anxiety, frustration, fear, grief, and feelings of helplessness when you are unable to relieve a patient’s suffering or when a patient dies despite your best efforts at resuscitation. You may feel sick at the sight of a severe injury. You may feel sad or anxious when dealing with a dying patient. These emotions are common and expected. You should not feel embarrassed or ashamed when these situations affect you. As you gain experience, you will learn to recognize and control these feelings while caring for patients. Despite the situation, you must act professionally. You must also be able to work quickly and confidently, think clearly, and make appropriate decisions about your patient’s care.

The delivery of emergency medical care has an emotional impact on the patient, the patient’s family, bystanders, and you.

**Remember This**
The delivery of emergency medical care has an emotional impact on the patient, the patient’s family, bystanders, and you.

**Objectives 7, 8, 9**
A stressor is any event or condition that has the potential to cause bodily or mental tension. Because each of us responds differently to an emergency, it is important that you learn how to anticipate and recognize signs and symptoms of stress in yourself and others and learn how to manage them when they occur. Common stressors associated with working in EMS are shown in Table 2-1. Examples of stressful situations are listed in Table 2-2.
When you encounter a stressor, your brain tells the rest of your body how to adjust to it. The part of your body that is first aware of the stressor, such as your eyes or nose, sends a message along your nerves to your brain. Your brain receives the message and tells specific body organs to release chemicals. These chemicals activate the body’s *fight-or-flight response* (Figure 2-3). The fight-or-flight response prepares the body to protect itself.

When the stressor is removed, the body should return to its normal state. If the stress does not stop, the brain keeps the body in a state of high alert and the body becomes exhausted. Over time, this state takes its toll on the body. Stress-induced illnesses result. Examples of stress-induced illnesses include the following:

- Headaches
- Upset stomach
- Rashes
- Insomnia
- Ulcers
- High blood pressure
- Heart disease
- Stroke

<table>
<thead>
<tr>
<th>Examples of Stressful Situations</th>
<th>Additional Factors That May Cause Stress</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass-casualty incidents</td>
<td>Dangerous situations</td>
</tr>
<tr>
<td>Infant and child trauma</td>
<td>Challenging locations and terrain</td>
</tr>
<tr>
<td>Death, terminal illness</td>
<td>Weather conditions</td>
</tr>
<tr>
<td>Amputations</td>
<td>Severe time pressures</td>
</tr>
<tr>
<td>Violence</td>
<td>Media attention</td>
</tr>
<tr>
<td>Death of a child</td>
<td></td>
</tr>
<tr>
<td>Infant, child, elder, or spousal abuse</td>
<td></td>
</tr>
<tr>
<td>Death or injury of a coworker or other public safety personnel</td>
<td></td>
</tr>
<tr>
<td>Emergency response to illness or injury of a friend or family member</td>
<td></td>
</tr>
</tbody>
</table>

**FIGURE 2-3**  ▶ The fight-or-flight response prepares the body to protect itself.
Recognizing Warning Signs of Stress

Objective 10

Stress can affect your mental well-being and the way in which you interact with your patients and family. Signs of stress may be physical, behavioral, mental, or emotional (Table 2-3). Become aware of your stressors and your responses to them. Recognizing the warning signs and sources of stress will help you develop a plan about what to do to avoid its occurrence or decrease its impact.

You Should Know

Common Signs and Symptoms of Stress
- Irritability toward coworkers, family, or friends
- Inability to concentrate
- Difficulty sleeping or nightmares
- Anxiety
- Indecisiveness
- Guilt
- Loss of appetite
- Loss of interest in sexual activities
- Isolation
- Loss of interest in work

Cumulative stress is common in EMS. It results from repeated exposure to smaller stressors that build up over time. In EMS, cumulative stress is often referred to as burnout. Causes of cumulative stress may include not getting enough sleep for several days in a row, job-related problems, or family and relationship issues.

Managing Stress

The key to managing stress is prevention. Leading authorities in stress management recommend two important approaches to managing stress. First, ensure that your personal needs for food, drink, warmth, and companionship are met. Second, develop personal and departmental stress management strategies.

You Should Know

Signs of Cumulative Stress
- Physical and emotional exhaustion
- A negative attitude toward others
- A disrespectful attitude toward patients
- Increased absences
- Emotional outbursts
- Decreased work performance

Managing Stress

The key to managing stress is prevention. Leading authorities in stress management recommend two important approaches to managing stress. First, ensure that your personal needs for food, drink, warmth, and companionship are met. Second, develop personal and departmental stress management strategies.

TABLE 2-3 Signs of Stress

<table>
<thead>
<tr>
<th>Physical Signs</th>
<th>Behavioral Signs</th>
<th>Mental Signs</th>
<th>Emotional Signs</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Increased heart rate</td>
<td>• Crying spells</td>
<td>• Inability to make decisions</td>
<td>• Irritability</td>
</tr>
<tr>
<td>• Pounding/racing heart</td>
<td>• Hyperactivity or underactivity</td>
<td>• Forgetfulness</td>
<td>• Angry outbursts</td>
</tr>
<tr>
<td>• Elevated blood pressure</td>
<td>• Changes in eating habits</td>
<td>• Reduced creativity</td>
<td>• Hostility</td>
</tr>
<tr>
<td>• Sweaty palms</td>
<td>• Increased substance use or abuse, including smoking, alcohol consumption, medications, and illegal substances</td>
<td>• Lack of concentration</td>
<td>• Depression</td>
</tr>
<tr>
<td>• Tightness of the chest, neck, jaw, and back muscles</td>
<td>• Excessive humor or silence</td>
<td>• Diminished productivity</td>
<td>• Jealousy</td>
</tr>
<tr>
<td>• Headache</td>
<td>• Violence, aggressive behavior (such as driving aggressively)</td>
<td>• Lack of attention to detail</td>
<td>• Restlessness</td>
</tr>
<tr>
<td>• Diarrhea, constipation</td>
<td>• Withdrawal</td>
<td>• Disorganized thoughts</td>
<td>• Withdrawal</td>
</tr>
<tr>
<td>• Trembling, twitching</td>
<td>• Hostility</td>
<td>• Lack of control or a need for too much control</td>
<td>• Anxiousness</td>
</tr>
<tr>
<td>• Stuttering and other speech difficulties</td>
<td>• Being prone to accidents</td>
<td>• Irritability</td>
<td>• Diminished initiative</td>
</tr>
<tr>
<td>• Nausea, vomiting</td>
<td>• Impatience</td>
<td>• Anger</td>
<td>• Feelings of unreality or overalertness</td>
</tr>
<tr>
<td>• Sleep disturbances</td>
<td></td>
<td>• Hostility</td>
<td>• Reduction of personal involvement with others</td>
</tr>
<tr>
<td>• Fatigue</td>
<td></td>
<td>• Being critical of others</td>
<td>• Tendency to cry</td>
</tr>
<tr>
<td>• Dryness of the mouth or throat</td>
<td></td>
<td>• Nightmares</td>
<td>• Being critical of others</td>
</tr>
<tr>
<td>• Susceptibility to minor illness</td>
<td></td>
<td>• Impatience</td>
<td>• Reduced self-esteem</td>
</tr>
</tbody>
</table>
Those who are close to you may become frustrated when you do the following:

- Eat, breathe, and sleep EMS
- Work long hours
- Sleep away from home
- Are on call when you are at home
- Agree to work yet another shift
- Miss important family events because of your shift schedule

The spouses of many EMS professionals frequently feel that they are of secondary importance, that “the job comes first.” EMS professionals may find it hard to discuss feelings about their work with loved ones. Some EMRs want to protect their loved ones from the horrors of the job. They may also need to protect confidential information. In addition, EMS professionals may be unwilling to expose themselves as being vulnerable. Family and friends become frustrated because they sense something is wrong and want to share your pain, but you refuse to let them do so. They may feel ignored and fear separation when you withdraw from them. These feelings often worsen if you prefer to talk with your coworkers about your feelings or spend your free time with your coworkers instead of with your family.

**Lifestyle Changes**

**Objective 11**

There are several things you can do to manage stress in a healthy way. These steps include developing good dietary habits and exercising. Relaxation techniques such as meditation, deep-breathing exercises, yoga, reading, listening to music, and visual imagery can be used to help reduce stress. Effectively managing the stress associated with caring for ill or injured people also requires learning to balance work, family and friends, fitness, and recreation (Figure 2-4). Consider the following suggestions to help maintain balance in your life:

- Develop a recreational outlet or hobby.
- Get away so you can “recharge” your emotional reserves.
- Learn to say no when you need time for yourself.
- Make sure you get adequate sleep. Be as consistent with your sleep schedule as possible.
- Develop mutually supportive friendships and relationships.

**Family and Friends**

**Objectives 11, 12**

Your role as an EMS professional can take a toll on those close to you. Family and friends may not understand the stressors that are a part of EMS work. After a particularly difficult call, you may arrive home too emotionally drained to take part in family activities. Family and friends may not understand the closeness and trust that develops among EMS professionals.

Because your family and friends are a base of support for you, communication of stressors can be helpful and positive in certain circumstances, helping you cope with the stressors associated with EMS work (Figure 2-5). Do not assume they will not understand. They can appreciate your feelings about a good or difficult call without knowing the details. Consider the following examples:

- “I had a tough call today. A 2-year-old drowned in a backyard pool.”
- “You won’t believe what happened today! I performed abdominal thrusts on a person who was choking. The patient coughed up a piece of chicken and is going to be fine.”

**Responses to Stress by the Family and Friends of EMS Workers**

- Lack of understanding of prehospital care
- Fear of separation or being ignored
- Frustration caused by the “on-call” nature of the job and the inability to plan activities
- Frustration caused by wanting to share
Make it a point to talk about your day with your loved ones. Actively listen to what they have to say when they tell you about theirs. Plan time for your family and friends. Say no to work when a request would require that you alter family plans.

Work Environment Changes

Objective 11
To help balance work and family, request work shifts that allow you more time for relaxation with family and friends. If you recognize the warning signs of stress, consider asking for a temporary rotation to a less stressful assignment.

Professional Help

Objective 11
When you need help coping with stress, seek assistance from a coworker, mental health professional, social worker, or member of the clergy. Many organizations have employee assistance programs. These programs offer confidential counseling to prehospital professionals. These resources can help you understand and effectively deal with stress.

Traumatic Incident Stress

Objectives 13, 14
A traumatic incident is a situation that causes a healthcare provider to experience unusually strong emotions. This type of incident may interfere with the provider’s mental ability to cope and function either immediately or later. Examples of traumatic incidents include the following:

- Line-of-duty death or serious injury
- Mass-casualty incident

EMS professionals often create their own methods of dealing with stress. After a particularly difficult call, some individuals prefer to be quiet and reflect on the events that occurred. Some individuals prefer to talk with their coworkers about different aspects of the call. Some of these conversations are serious, while others may be done in a joking manner. During these conversations, feelings are generally not directly discussed. Instead, phrases are substituted for the word “feelings.” For example, “What went through your mind when . . . ?” or “What did you think about . . . ?” The companionship among EMS professionals often plays an important role in stress management.

- The suicide of a coworker
- Serious injury or death of a child
- Dead bodies or body parts
- Events with excessive media interest or criticism
- Victims who are known to you
- Any event that has an unusual impact on personnel
- Any disaster

Traumatic incident stress is a normal stress response to abnormal circumstances. Traumatic incident stress can affect all levels of EMS personnel. It can also affect bystanders, law enforcement officers, dispatchers, nurses, physicians, and other healthcare workers.

One symptom of traumatic incident stress is exhaustion, which often results from disturbing elements, such as the sounds, smells, or sights that occurred at the incident. When awake, a person may have flashbacks of the disturbing elements. Nightmares may occur during sleep. Other signs and symptoms include anxiety, depression, irritability, an inability to concentrate, indecisiveness, and either hyperactivity or underactivity. If you experience traumatic incident stress, seek mental health support if your symptoms or distress continues for several weeks or interferes with your daily activities.

Preventing Disease Transmission

Objective 15
As an EMR, you will provide emergency care to persons who are ill or injured. When providing care, one of the most serious risks to which you will be exposed is infection. An infection results when the body is invaded by pathogens (germs capable of producing disease), such
as bacteria and viruses. A **communicable** (contagious) **disease** is an infection that can be spread from one person to another. The germs multiply and cause tissue damage, which may result in illness and disease. Signs of illness or disease may or may not be obvious.

### Classification of Communicable Diseases

**Objective 17**

Communicable diseases may be classified as airborne, bloodborne, foodborne, or sexually transmitted (Figure 2-6):

- **Airborne diseases** are spread by droplets produced by coughing or sneezing. Examples include tuberculosis, measles, meningitis, rubella, smallpox, and chickenpox (varicella).

- **Bloodborne diseases** are spread by contact with the blood or body fluids of an infected person.

- **Foodborne diseases** are spread by the improper handling of food or by poor personal hygiene. Examples include salmonella (food poisoning) and hepatitis A.

- **Sexually transmitted diseases** (STDs) are spread by either blood or sexual contact. Examples include chlamydia, gonorrhea, and HIV.

### Infection Control

**Objective 18**

An **exposure** is direct or indirect contact with infected blood, body fluids, tissues, or airborne droplets. An accidental exposure to infectious material can occur when your skin is pricked or cut, allowing the entry of germs. Germs can also enter your body through nicks or scrapes on your skin or through mucous membranes (such as your eyes, nose, or mouth). An exposure to a communicable disease does not automatically result in infection.
Objective 19

Standard precautions have been developed by the Centers for Disease Control and Prevention (CDC) to reduce the risk of exposure to infection. These standards have been adopted by the Occupational Safety and Health Administration (OSHA), which is a branch of the federal government responsible for safety in the workplace. Standard precautions refer to self-protection against all body fluids and substances. These fluids and substances include blood, urine, semen, feces, vaginal secretions, tears, and saliva. Standard precautions include handwashing and using personal protective equipment. They also include the proper cleaning, disinfecting, and disposing of soiled materials and equipment.

Stop and Think!

When caring for patients, assume that all human blood and body fluids are infectious. For your safety, use appropriate standard precautions during every patient contact.

Remember This

Standard Precautions

- Handwashing
- Using personal protective equipment
- Cleaning, disinfecting, and disposing of soiled materials and equipment

Handwashing

Objective 20

Handwashing is the single most important method you can use to prevent the spread of communicable disease (Figure 2-7). Frequent handwashing removes germs picked up from other people or from contaminated surfaces. Wash your hands before and after contact with a patient (even if gloves were worn), after removing your gloves, and between patients.

Stop and Think!

Handwashing

- Wearing gloves does not eliminate the need for handwashing after each patient contact.
- Wash your hands immediately after exposure to blood and/or body fluids and after removing disposable gloves.
- Spend more time washing your hands after providing care to a patient at high risk for infection.

A waterless hand-cleansing solution can be used initially on the scene if you do not have access to soap and running water. Follow with a complete handwashing as soon as possible after completing patient care.

Proper handwashing begins with removing all jewelry from your hands and arms. If your hands are visibly dirty or soiled with blood or other body fluids, wash your hands with soap and water. Avoid using hot water because repeated exposure to hot water may increase the risk of skin irritation. If no visible soil or blood is noted after removing gloves, an alcohol-based hand gel is recommended. Wet your hands first with water and then apply soap. Briskly rub your hands together for at least 15 seconds, washing the palm and back surface of each hand, your wrists, and exposed forearms. Scrub under and around your fingernails with a brush. With your fingers pointing downward, rinse your wrists, hands, and fingers with running water. Use a paper towel to dry them. Also use a paper towel to turn off the faucet. Avoid touching any part of the sink once your hands are clean, and use the paper towel to open the door so that you do not touch the doorknob with clean hands.
Personal Protective Equipment

Objective 20

Personal protective equipment and standard precautions are a part of scene safety. PPE includes eye protection and protective gloves, gowns, and masks. These items provide a barrier between you and infectious material. The infectious condition of a patient is usually unknown. Therefore, you must wear PPE when an exposure to blood or other potentially infectious material may be likely, especially since this type of exposure can occur when it is not expected. Make it a habit to put on appropriate PPE before providing any patient care.

Eye Protection

Eye protection should be worn when body fluids may be splashed into your face or eyes. This splashing can occur during childbirth, in suctioning an airway, or with a coughing or spitting patient. Available eyewear includes goggles and face shields (Figure 2-8). If you wear prescription eyeglasses, removable side shields should be applied to them or form-fitting goggles should be placed over them. To prevent the transfer of germs, remove protective eyewear without touching your face.

Gloves

You should put on disposable gloves before physical contact with every patient. When providing patient care, use gloves made of vinyl, latex, or another type of synthetic material. If you have a latex allergy, wear gloves made of a nonlatex material such as nitrile. If you have a cut on your hand or wrist, apply a bandage to the cut before putting on gloves. Check the condition of the gloves before putting them on. Do not use them if they have small holes or tears in them.

Change your gloves between contacts with different patients. If a glove tears while providing patient care, remove it as soon as you can and replace it with a new one. Consider changing gloves often. For instance, upon entering the ambulance from the patient’s residence or scene, before touching a second patient, and before applying a dressing to a nonlife-threatening wound. Throw away contaminated gloves and other PPE in clearly labeled biohazard bags or containers.

When removing gloves, keep in mind that the outer surface of the gloves is considered contaminated. Do not let the outside surface of the gloves come in contact with your skin. Be careful not to let the gloves snap when taking them off. If the gloves snap, germs may become airborne and contact your eyes, mouth, or skin or that of a coworker or patient. The proper technique for removing gloves is shown in Skill Drill 2-1.

Stop and Think!

Using Gloves in Patient Care

- Always put on disposable gloves before physical contact with every patient.
- Always change gloves before caring for another patient.
- Always dispose of gloves properly.
- Always wash your hands after removing your gloves.
- Never reuse disposable gloves.

Gowns

Disposable, fluid-resistant gowns should be used in situations in which large splashes of blood or body fluids might occur. Examples of such situations include childbirth, vomiting, and massive bleeding. After patient care activities are complete, properly dispose of the gown. If a gown is not available and you were exposed to the patient’s body fluids when providing care, change your clothes and take a shower as soon as possible after contact with the patient, washing your entire body with soap for 2 minutes. Wash your clothes in hot soapy water for at least 25 minutes. Launder your clothes at work, if possible. If you have to take them home, wash them in a separate load.

Masks

Wear a surgical-type face mask to protect against the possible splatter of blood or other body fluids (Figure 2-9). If you know or suspect that your patient has an airborne disease, such as tuberculosis, wear an N95 or a high-efficiency particulate air (HEPA) mask (Figure 2-10). The mask should be changed if it becomes moist.
Skill Drill 2-1
Removing Gloves

STEP 1  ▶  • Using your index finger and thumb on one hand, pull the bottom (cuff) of the glove away from your other hand.
• Peel the glove off your hand, being careful not to touch the skin of your wrist or hand with the outside surface of the glove. As you begin to remove the glove, it will turn inside out. This action helps prevent exposure to blood or other possibly infectious fluids on the gloves.

STEP 2  ▶  Place your fingers inside the bottom (cuff) of the other glove. Pull the glove off by turning it inside out.

STEP 3  ▶  Dispose the gloves in an appropriate container. Wash your hands thoroughly.

FIGURE 2-9  ▶  A surgical-type mask should cover your mouth, nose, and chin. To keep the mask from slipping, pinch the metal band at the top of the mask. This causes the mask to conform to the shape of your nose.

FIGURE 2-10  ▶  Wear an N95 mask (shown here) or a high-efficiency particulate air (HEPA) mask if you know or suspect that your patient has an airborne disease, such as tuberculosis.
Preventing Disease Transmission

Personal Protective Equipment

- Eye protection
- Gloves
- Gowns
- Masks

Refer to Table 2-4 for guidelines on using PPE.

Immunizations

An infection can cause serious medical problems. Immunizations help your body fight infection. It is important to keep your immunizations current:

- Tetanus prevention (booster every 10 years)
- Hepatitis B vaccine
- Influenza vaccine (yearly)
- Measles, mumps, and rubella (MMR) vaccine (if needed)

Tetanus

Tetanus (lockjaw) is a serious disease caused by bacteria found in the soil, dust, and feces of many household and farm animals such as horses, sheep, cattle, dogs, cats, rats, guinea pigs, and chickens. The bacteria can survive for many years and enter the body through a burn, cut, frostbite, crush injury, or puncture wound (such as that caused by an insect bite, splinter, nail, or intravenous drug use). Tetanus causes serious, painful spasms of all muscles. It can lead to “locking” of the jaw, so the patient cannot open his or her mouth or swallow. The tetanus vaccine can prevent tetanus. This vaccine is usually given beginning at the age of 2 months. After receiving three doses of the vaccine (usually during childhood), a booster shot is needed every 10 years.

Hepatitis B

Hepatitis B is a serious disease caused by HBV. This virus is spread through contact with the blood and body fluids of an infected person. A person can be infected in several ways, including:

- Having unprotected sex with an infected person
- Sharing needles
- Being stuck with a used needle while treating an infected patient
- Having blood splashed into your eyes or mouth or onto a skin wound
- During birth, when the virus passes from an infected mother to her baby

HBV can cause a loss of appetite, diarrhea and vomiting, tiredness, jaundice (yellow skin or eyes), stomach pain, and pain in muscles and joints. HBV can also cause long-term illness that leads to liver damage (cirrhosis), liver cancer, and death.

The hepatitis B vaccine can prevent hepatitis B. Everyone 18 years of age and younger and adults over 18 who are at risk should receive the hepatitis B vaccine. Adults at risk for HBV infection include:

- Healthcare workers and public safety workers who might be exposed to infected blood or body fluids
- People who have more than one sex partner in 6 months
- Men who have sex with other men
- People who have sexual contact with infected individuals
- People who inject illegal drugs

The Centers for Disease Control and Prevention recommends a diphtheria vaccination every 10 years for healthcare professionals—given with the tetanus vaccine.
People who have household contact with individuals who have chronic HBV infection
Hemodialysis patients

Many hepatitis B vaccines are available. They are usually given in a series of three immunizations, but some are given in two or four doses.

**Influenza**

Influenza (“flu”) is caused by a virus that spreads from infected persons to the nose or throat of others. Influenza can cause fever, sore throat, chills, cough, headache, and muscle aches. Most people are ill for only a few days. However, some people get much sicker and may need to be hospitalized. According to the CDC, influenza causes an average of 36,000 deaths each year in the United States, mostly among the elderly. All healthcare workers who breathe the same air as a person at high risk for complications of influenza and do not have a contraindication to the flu vaccine should receive an influenza vaccination every year. The flu season usually peaks from January through March. Therefore, the best time to get the flu vaccine is in October or November.

**Measles, Mumps, and Rubella**

Measles, mumps, and rubella are serious diseases that are spread from person to person through the air. The measles virus causes a rash, cough, runny nose, eye irritation, and fever. The mumps virus causes fever, headache, and swollen glands. Rubella (German measles) is caused by the rubella virus. It causes a rash and mild fever. If a woman gets rubella while she is pregnant, she could have a miscarriage or her baby could be born with serious birth defects (see Table 2-5).

The MMR vaccine can prevent these diseases. Generally, individuals 18 years of age or older who were born after 1956 should get at least one dose of the MMR vaccine unless they can show that they have had the vaccine or the diseases.

**Chickenpox (Varicella)**

Chickenpox (varicella) is a common childhood disease that is usually mild. However, this disease can be serious, especially in young infants and adults. Chickenpox is caused by a virus that is spread from person to person through the air or by contact with fluid from chickenpox blisters. The virus causes a rash, itching, fever, and tiredness.

Most people who get the varicella vaccine will not get chickenpox. However, if someone who has been vaccinated does get chickenpox, it is usually very mild. All healthcare workers should be immune to varicella, as a result of either having had chickenpox or receiving two doses of the varicella vaccine.

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**TABLE 2-5 The Signs, Symptoms, and Complications of Some Airborne Diseases**

<table>
<thead>
<tr>
<th>Disease</th>
<th>Signs and Symptoms</th>
<th>Complications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measles</td>
<td>Rash, Cough, Runny nose, Eye irritation, Fever</td>
<td>Ear infection, Pneumonia, Seizures, Brain damage, Death</td>
</tr>
<tr>
<td>Mumps</td>
<td>Fever, Headache, Swollen glands</td>
<td>Deafness, Meningitis (infection of the brain and spinal cord covering), Painful swelling of the testicles or ovaries, Death (rare)</td>
</tr>
<tr>
<td>Rubella (German measles)</td>
<td>Rash, Mild fever</td>
<td>Possible serious birth defects</td>
</tr>
<tr>
<td>Chickenpox (varicella)</td>
<td>Rash, Itching, Fever, Tiredness</td>
<td>Severe skin infection, Scars, Pneumonia, Brain damage, Death</td>
</tr>
</tbody>
</table>
ProQuad is a vaccine recently approved by the U.S. Food and Drug Administration. This vaccine is an MMR vaccine that also contains a vaccine for chickenpox.

**Tuberculosis**

Tuberculosis (TB) is a disease caused by bacteria that usually attack the lungs. It is spread through the air when a person with TB coughs or sneezes. You may become infected with TB if you breathe in these bacteria. To determine if you have been exposed to TB, you should have a tuberculin skin test at least yearly.

**Documenting and Managing an Exposure**

**Objective 21**

If you are exposed to blood or body fluids, immediately wash the affected area with soap and water. If the eyes are exposed, flush them with water. Notify your designated infection control officer, medical director, or other designated individual as soon as possible. Get a medical evaluation and proper immunizations if necessary. Make sure to document the following:

- The date and time of the exposure
- The circumstances surrounding the exposure
- The type, source, and amount of body fluid to which you were exposed
- The actions you took to reduce the chances of infection

Know your local protocols about when and how soon to have a medical follow-up after an exposure incident. As a rule, exposure follow-up should be done immediately after the exposure. If the patient has HIV or hepatitis B, preventive care is most effective when given quickly.

**Cleaning Equipment**

**Objectives 22, 23**

Germs can be killed or inactivated by cleaning, disinfecting, or sterilizing. Different chemicals or combinations of chemicals kill or inactivate different germs. When providing patient care, use disposable equipment whenever possible. Reusable equipment used in the care of a patient with intact skin usually requires only cleaning or disinfecting.

**Stop and Think!**

*Do not reuse disposable equipment.*

When dealing with contaminated materials, place them in appropriately labeled leakproof containers or bags. Double-bag disposable items if the patient is known to have a communicable disease.

**Cleaning**

**Cleaning** is the process of washing a contaminated object with soap and water. An item must be cleaned before it is disinfected or sterilized. To clean equipment, begin by rinsing the item with cold water to remove obvious body fluid or tissue. Then wash the item with hot, soapy water. If the item has grooves or narrow spaces, use a stiff-bristled brush to clean it. Rinse it well with moderately hot water, and then dry it. The item is now considered clean.

**Disinfecting**

**Disinfecting** is cleaning with chemical solutions such as alcohol or chlorine. These agents destroy some types of germs that may be left after washing. Depending on the type and degree of contamination, items such as stethoscopes, blood pressure cuffs, backboards, and splints usually need only cleaning followed by disinfection. Isopropyl (rubbing) alcohol is often used to disinfect surfaces. However, rubbing alcohol may discolor, swell, harden, and crack rubber and certain plastics after prolonged and repeated use. When chlorine bleach is used as a disinfectant, it must be diluted. A solution of 1 part bleach and 10 parts water or 1 part bleach and 100 parts water may be used. The solution used depends on the amount of material (such as blood, mucus, or urine) present on the surface to be cleaned and disinfected. These disinfectants are not tuberculocidal. If a patient known to have TB is transported, equipment and surfaces should be cleaned with a disinfectant solution that is tuberculocidal (the label will state that).

Many commercial disinfectants are available. Follow the manufacturer’s instructions to disinfect equipment.

**Sterilizing**

**Sterilizing** is a process that uses boiling water, radiation, gas, chemicals, or superheated steam to destroy all the germs on an object. Reusable equipment that is inserted into a patient’s body should always be sterilized.
Chapter 2  Workforce Safety and Wellness

Stop and Think!

Chemical solutions can be harmful. Always protect yourself by wearing gloves and goggles.

Injury Prevention

Hazardous Materials Scenes

Objective 24

You may be required to respond to situations involving hazardous materials. The National Fire Protection Association (NFPA) defines a hazardous material as “a substance (solid, liquid, or gas) that, when released, is capable of creating harm to people, the environment, and property.” A hazardous materials scene may involve liquids, solids, or gases that are toxic. To prevent further injury, you must be able to recognize that a hazardous materials situation exists.

Use binoculars to identify possible hazards before approaching the scene. Look for signs or placards that provide information about the contents of containers or vehicles. A placard is a four-sided, diamond-shaped sign. It is displayed on trucks, railroad cars, and large containers that carry hazardous materials (Figure 2-11). The placard will contain a four-digit identification number to guide you to reference information found in the Emergency Response Guidebook, which is published by the U.S. Department of Transportation (Figure 2-12). The Guidebook provides information to help identify the type of hazardous material involved. In addition, it outlines basic initial actions to take at the scene. The placard will also contain a class or division number that indicates whether the material is flammable, radioactive, explosive, or poisonous.

Stop and Think!

Learn how to contact your local hazardous materials team.

If you are the first person on the scene of an incident involving a hazardous material, do not enter the scene. Contact law enforcement and your local hazardous materials response team immediately. Stay upwind and on higher ground than the incident site. Keep unnecessary people away from the area.

Hazardous materials incidents require specialized protective equipment that is not commonly available to EMRs. In general, protective clothing for a hazardous materials scene includes a hazardous materials suit and a self-contained breathing apparatus (SCBA) (Figure 2-13). Do not enter the scene unless you are trained to handle hazardous materials, are fully protected with the proper equipment, and know how to use that equipment. Provide emergency care only after the scene is safe and the patient is decontaminated.
Injury Prevention

Potential Hazards at a Motor Vehicle Crash Scene

- Traffic
- Blood
- Gasoline spills
- Hazardous materials
- Sharp edges and fragments
- Exposed or downed electric wires
- Fire or potential for fire
- Explosive materials
- Unstable vehicle or structure
- High-voltage batteries in hybrid vehicles
- Environmental conditions (such as heavy rain, heavy snowfall, and flash floods)

You Should Know

Traffic

Traffic is a common danger at a crash scene. If you arrive at a crash scene in a vehicle, be very careful when preparing to exit, especially if your door will open into traffic. Put on appropriate reflective gear, if available. Make sure that the vehicle is in park or that the brake is set. Check your rearview mirror for traffic, and open the door slowly. Request the help of law enforcement personnel to investigate and assist with traffic control. If the fire department responds to the scene, its large trucks are often positioned in a specific way. This positioning is done to shield the collision site and to provide protection while you care for the patient.

Power Lines

Look for downed or exposed power lines, which are a potential source of electrocution. You must assume that any downed wire is dangerous. Contact the power company and fire department immediately. Do not attempt to move the downed wire, and make sure not to touch any metal object or water in contact with it. Wait for the power company to shut off the power to the downed line before approaching the patient. If a downed wire is in contact with the vehicle, tell those inside the vehicle to remain inside until additional help arrives. Who makes the call to the utility company?

Motor Vehicle Crashes and Rescue Scenes

Stop and Think!

Remember: Your personal safety is your number one priority. Think before entering a scene.

The scene of a motor vehicle crash may involve potential threats to your safety. It may also threaten the safety of your crew, the patient, and bystanders. Study the scene before entering and determine if it is safe to approach the patient. Determine the number and type of vehicles and the extent of damage. Also note the approximate number of persons injured and look for hazards (see the following You Should Know box). Assess the need for additional resources, such as a hazardous materials team or extrication equipment.
varies in EMS systems. In some systems, the call is made by dispatch. In others, it is made by the senior fire officer, first engine on the scene, or the EMS unit. Follow your local protocol regarding utility company contact.

**Fire Hazards**

Look for fire or potential fire hazards, such as leaking fuel. Do not approach a burning vehicle unless you are trained to handle such situations and are fully protected with proper equipment.

**Objective 25**

**Entrapped Victims**

Look for entrapped victims. Request special rescue teams when an extensive or complex rescue is needed. Protective clothing for a rescue scene typically includes turnout gear, puncture-proof gloves, a helmet, eye protection (safety glasses or goggles), and boots with steel toes (Figure 2-14). In cold weather, consider wearing long underwear, a warm head covering, and gloves. In wet weather, you may want to wear waterproof boots and slip-resistant gloves.

**Violent Scenes**

**Remember This**

Violence may occur even when police are present on the scene.

**Objectives 26, 27, 28**

Scenes involving armed or potentially hostile persons are among the most dangerous for emergency care providers and law enforcement personnel. EMS personnel may be mistaken for law enforcement officials because of their uniform or badge. The scene should always be secured by law enforcement before you provide patient care. However, a scene that has been declared safe does not mean that it will continue to be safe. Reassess scene safety often. Notify law enforcement personnel on the scene if a condition concerning scene safety comes to your attention. Table 2-6 lists some of the warning signs of danger.

Some EMS professionals wear body armor (bulletproof vests). Body armor does not cover the entire body. The areas of the body that are not covered are still vulnerable to injury. Body armor protects covered areas from most handgun bullets and most knives. It does not offer protection from high-velocity (rifle) bullets or from thin or dual-edged weapons (such as an ice pick), nor can it protect when it is not worn. Body armor provides reduced protection when wet.

**FIGURE 2-14** Protective clothing for a rescue scene typically includes turnout gear, puncture-proof gloves, a helmet, eye protection (such as safety glasses or goggles), and boots with steel toes.

**Stop and Think!**

Never enter a potential crime scene or a scene involving a family dispute, a fight, an attempted suicide, drugs, alcohol, or weapons until law enforcement personnel have secured the scene and declared it safe for you to enter and provide patient care.

At a crime scene, law enforcement personnel are responsible for gathering evidence that is needed for investigation and prosecution. EMS personnel are responsible for patient care. Do not disturb the scene unless absolutely necessary for medical care. Evidence
includes fingerprints, footprints, blood, body fluid, hair, and carpet and clothing fibers. Avoid disturbing evidence by:

- Being observant
- Touching only what is required for patient care — If it is necessary to touch something, remember what you touched and tell the police.
- Wearing gloves — Wearing gloves helps provide infection control and prevents leaving your fingerprints at the scene. However, it will not prevent you from smudging other fingerprints.
- Taking the same path into and out of the scene
- Avoiding stepping on bloodstains or splatter
- Disturbing the victim and the victim’s clothing as little as possible
- Avoiding cuts to the victim’s clothing that may have been caused by a knife, bullet, or other penetrating weapon
- Saving the victim’s clothing and personal items in a paper bag

### Stop and Think!

### Scene Safety in Violent Scenes

- Communicate with dispatch and law enforcement.
- Know an alternate way out of the scene.
- Have a prearranged panic code with dispatch and your partner(s).

---

**TABLE 2-6 Warning Signs of Danger**

<table>
<thead>
<tr>
<th>Residences</th>
<th>Street Scenes</th>
<th>Highway Encounters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unusual silence or a darkened residence</td>
<td>Crowds (Groups of people may quickly become large and unpredictable.)</td>
<td>Disabled vehicles; calls for “man slumped over wheel”; motor vehicle crashes</td>
</tr>
<tr>
<td>Past history of problems or violence</td>
<td>Voices becoming louder</td>
<td>Suspicious movements within a vehicle</td>
</tr>
<tr>
<td>Known drug or gang area</td>
<td>Pushing, shoving</td>
<td>The grabbing or hiding of items</td>
</tr>
<tr>
<td>Loud noises or items breaking</td>
<td>Hostility toward others at the scene (perpetrator, police, victim)</td>
<td>Argument or fights between passengers</td>
</tr>
<tr>
<td>The sight or sound of acts of violence</td>
<td>A rapid increase in crowd size</td>
<td>Lack of activity where activity is likely</td>
</tr>
<tr>
<td>The presence of alcohol or other drug use</td>
<td>Inability of law enforcement to control crowds</td>
<td>Signs of alcohol or drug use</td>
</tr>
<tr>
<td>Evidence of dangerous animals (pets, nonpets, infestations)</td>
<td></td>
<td>Open or unlatched trunks (may hide people)</td>
</tr>
</tbody>
</table>

---

### Lifting and Moving Patients

Many EMS professionals are injured every year because they attempt to lift or move patients improperly. In fact, surveys show that almost one in two (47%) EMS personnel have sustained a back injury while performing EMS duties. Improper lifting and moving techniques can result in muscle strains and tears, ligament sprains, joint and tendon inflammation, pinched nerves, and related conditions. These conditions may develop gradually or may result from a specific event, such as a single, heavy lift. Pain, loss of work, and disability may result. In most cases, these injuries are preventable. More EMS professionals leave the profession because of disability and complications resulting from a back injury than because of any other reason.

There is no one best way to move all patients. Many circumstances will affect the method you choose to use. The key is to take a brief moment to analyze the situation and think of all your options. Then choose the method that is safest for you, your coworkers, and the patient.

### The Role of the Emergency Medical Responder

You will most often provide initial emergency care to patients in the position in which they are found. Your responsibility is to distinguish an emergency from a nonemergency situation. Your role will also include:

- Positioning patients to prevent further injury
- Recognizing when to call for more help
- Assisting other EMS professionals in lifting and moving patients
Chapter 2 Workforce Safety and Wellness

Principles of Moving Patients

Objectives 29, 30

The big decision: What is an emergency that requires immediately moving a patient from the area? In general, a patient should be moved immediately (an emergency move) when one of the following situations exists:

1. The presence of scene hazards. The patient may need to be moved if you are unable to protect the patient from hazards in the area and there is an immediate danger to you or the patient if he is not moved. Examples of possible scene hazards include:
   - Fire or the danger of fire
   - Uncontrolled traffic
   - Explosives or the danger of an explosion
   - Electrical hazards
   - Rising floodwater
   - Toxic gases
   - Radiation
   - Structural collapse or the threat of a structural collapse
   - Potentially violent scenes (such as a shooting or domestic violence)

2. The inability to reach other patients who need lifesaving care. For example, if there are multiple patients in a vehicle, you may need to move a patient to reach another who is more seriously injured.

3. The inability to provide immediate, lifesaving care because of the patient’s location or position. For example, a patient in cardiac arrest who is sitting in a chair or lying on a bed must be moved to the floor in order to provide effective cardiopulmonary resuscitation (CPR).

All these situations put you at great risk. Always consider your safety first, and then decide whether to attempt an emergency move or wait for additional resources.

The greatest danger in moving a patient quickly is the possibility of aggravating a spinal injury. Always drag the patient in the direction of the length (the long axis) of the body. This action will provide as much protection as possible to the patient’s spine. Never push, pull, or drag a patient sideways. In the rare event that you need to perform an emergency move, realize that you will be putting yourself at risk for injury as well as possibly complicating the patient’s injury. Using an emergency move to remove a patient from a vehicle makes it impossible to provide the same level of spine protection that would be accomplished with spine stabilization devices. Think before you act! Remember that in most cases—except the situations listed above—a patient is better off being treated in place until additional help arrives.

Remember This

Bystanders are often eager to provide assistance in emergencies. Before asking a bystander to assist you, check your agency’s policy regarding such situations. This is particularly important in situations in which there is a risk of injury to you, the patient, or the bystander, such as when lifting or moving a patient. If you are permitted to use bystanders to help you, make sure to provide them with specific instructions to avoid injury of everyone involved. You should remain in charge of the patient at all times, not allowing a bystander to direct care or make movement decisions.

If no immediate threat to life exists, when ready for transport, move the patient using a nonurgent move. Nonurgent moves are the types of moves you will perform most often. They are done with the help of other EMS professionals. It is important to communicate with each other and the patient before, during, and after the lift. Work as a team for success.

Body Mechanics and Lifting Techniques

Safety Precautions and Preparation

Objective 31

Body mechanics refers to the way we move our bodies when lifting and moving. Body mechanics includes body alignment, balance, and coordinated body movement. Proper body alignment is synonymous with good posture and is an important part of body mechanics (Figure 2-15). Good posture means that the spine is in a neutral position when standing, sitting, or lying. This position recognizes that the spine has four natural curves. These curves are in the areas of the cervical, thoracic, lumbar, and sacral vertebrae (Figure 2-16). When you use good posture, there is minimal strain on your muscles, ligaments, bones, joints, and nerves. By maintaining proper body alignment, you reduce strain on your spine as well as on the muscles and ligaments that support it.

You also improve your balance when you use good posture. Balance can be further improved by:

- Separating your feet to a comfortable distance
- Bending your knees
- Flexing your hips to reach a squatting position

Body Mechanics and Lifting Techniques

Safety Precautions and Preparation

Objective 31
These actions broaden your base of support and help reduce your risk of injury. To protect yourself and the patient, you should prepare and plan before you actually move a patient. Important factors to consider include:

- The patient’s weight
- The patient’s condition
- The presence of hazards or potential hazards at the scene
- The terrain
- The distance the patient must be moved
- Your physical abilities and any limitations
- The availability of any equipment or personnel to assist with the move

In some cases, a patient may be in an awkward position or a tight space. The patient’s position or location may require that you bend or move out of balance. In these situations, it is best to call for additional help before moving the patient. In some situations, the patient may be able to tell you the best technique for moving. In all cases, it is very important to communicate clearly and frequently with your partner and the patient throughout the process. Work as a team, and remind each other to use proper lifting techniques.

**The Power Grip**

When you are lifting, your arms and hands are strongest when positioned with your palms up. Use the **power grip** (underhand grip) when lifting an object to take full advantage of the strength of your hands, forearms, and biceps. With your palms up, grasp the object you are preparing to lift. Position your hands a comfortable distance apart, usually about 10 inches. Your palms and fingers should be in complete contact with the object, with all fingers bent at the same angle (Figure 2-17).
Guidelines for Safe Lifting of Cots and Stretchers

Objective 32
Safe lifting means keeping your back aligned as vertically as possible, using your leg strength, and maintaining your center of balance while lifting.

Important rules for preventing injury when lifting:

- Know or find out the weight to be lifted. Consider the weight of the patient, the weight of the equipment being used, and the need for additional help. Know or find out the weight limitations of the equipment being used. Know what to do with patients who exceed the weight limitations of the equipment.
- Know your physical abilities and limitations.
- Plan how and where you will move the patient. It is often helpful to mentally picture the patient’s final position and work backward to the patient’s current position. Working in this way helps prevent arms from getting crossed and bodies from becoming twisted during the actual move. It also prevents you from being stuck in a position in which you are unable to complete the move safely.
- Make sure your path is clear of obstructions.
- Make sure that enough help is available. Use at least two people to lift. If possible, always use an even number of people to lift to maintain balance. Determine in advance who will direct the move. One person (usually the person at the patient’s head) must assume responsibility for directing the actions of the others. “On my count, lift on three: one, two, three.” “On my count, turn on three: one, two, three.” Agree in advance that if anyone involved in the move says no, the move will immediately be stopped. The person stopping the move must state what needs to be done in order to complete the move. Sometimes, it’s just stopping to turn a corner and get a better grip.
- Position your feet a comfortable distance apart (usually a shoulder’s width) on a firm surface. Wear proper footwear to protect your feet and maintain a firm footing.
- Tense the muscles of your abdomen and buttocks before lifting. This tensing helps relieve the stress on your back muscles.
- Bend at your knees and hips, not your waist, and keep your back straight. All movement in the lift comes from your legs.
- Use your legs to lift, not your back. Your legs are much stronger than your back.
- Lift using a smooth, continuous motion. Do not jerk or twist when lifting. Jerking or twisting increases your risk of injury.
- Keep the patient’s weight as close to you as possible. “Hug the load.” Doing so moves your center of gravity closer to the patient, helps maintain balance, and reduces muscle strain.
- When possible, move forward rather than backward.
- Walk slowly, using short steps.
- Look where you are going.
- Move slowly, communicating clearly and frequently with other EMS personnel and the patient throughout the move.

Remember This
You must think about these guidelines before every lift.

The power lift is a way to lift heavy objects, using the proper body mechanics just described. Skill Drill 2-2 shows a two-person power lift being used to lift a wheeled stretcher.

Stop and Think!
Always practice proper lifting techniques. Learning to lift by using proper body mechanics takes training and practice. When practicing, use “spotters” to alert you when you are performing a technique incorrectly. Practice and practice again until using correct lifting techniques become a habit. One bad lift can damage your back for the rest of your life!

Carrying Patients and Equipment

Objective 33
Guidelines for avoiding injury when carrying patients and equipment:

- Whenever possible, transport patients on devices that can be rolled.
- Know or find out the weight to be lifted.
- Know your physical abilities and limitations and those of your crew.
- Work in a coordinated manner and communicate frequently with your partner and the patient.
- Keep the weight as close to the body as possible.
- Keep your back in a locked-in position and avoid twisting.
- Flex at the hips, not at the waist, and bend at the knees.
- Do not hyperextend the back (do not lean back from the waist).
Two-Person Power Lift

**STEP 1** ► Position your feet a shoulder’s width apart on a firm surface. Wear proper footwear to protect your feet and maintain a firm footing.

**STEP 2** ► Use the power grip to grasp the stretcher. Tense the muscles of your abdomen and buttocks. Bend at your knees and hips, not at your waist, and keep your back straight.

**STEP 3** ► Communicating with other EMS personnel and the patient, lift at the same time with your legs, not your back. Use a smooth, continuous motion.
When you are called to the scene of an emergency, it is the patient’s emergency. Treat the patient to the best of your ability until you can safely move the person. If you are injured in the process of lifting and moving, you have done nothing but caused an additional problem.

Correct reaching for logrolls includes the following guidelines:
- Keep your back straight while leaning over the patient.
- Lean from the hips.
- Use your shoulder muscles to help with the roll.

Guidelines for Safe Pushing and Pulling

Guidelines for avoiding injury when pushing and pulling:
- Push, rather than pull, whenever possible.
- Keep your back straight.
- Avoid twisting or jerking when pushing or pulling an object.
- Push at a level between your waist and shoulders.
- When the patient or object is below your waist, kneel to push or pull.
- When pulling, avoid reaching more than 15 to 20 inches in front of your body. Change your position (move back another 15 to 20 inches) when your hands have reached the front of your body.
- Keep the line of the pull through the center of your body by bending your knees.
- Keep the weight close to your body.
- Keep your elbows bent and your arms close to your sides.
- If possible, avoid pushing or pulling from an overhead position.

Guidelines for Safe Reaching

Important rules for avoiding injury when reaching:
- Keep your back straight.
- Avoid stretching or leaning back from your waist (hyperextending) when reaching overhead. Lean from your hips.
- Avoid twisting while reaching.
- Avoid reaching more than 15 to 20 inches in front of your body to grasp an object.
- Avoid situations in which prolonged strenuous effort (more than a minute) is needed.

Logroll is a technique used to move a patient from a facedown to a face-up position while keeping the head and neck in line with the rest of the body. This technique is also used to place a patient with a suspected spinal injury on a backboard. Correct reaching for logrolls includes the following guidelines:
- Keep your back straight while leaning over the patient.
- Lean from the hips.
- Use your shoulder muscles to help with the roll.

Guidelines for Safe Pushing and Pulling

Objective 37
Guidelines for avoiding injury when pushing and pulling:
- Push, rather than pull, whenever possible.
- Keep your back straight.
- Avoid twisting or jerking when pushing or pulling an object.
- Push at a level between your waist and shoulders.
- When the patient or object is below your waist, kneel to push or pull.
- When pulling, avoid reaching more than 15 to 20 inches in front of your body. Change your position (move back another 15 to 20 inches) when your hands have reached the front of your body.
- Keep the line of the pull through the center of your body by bending your knees.
- Keep the weight close to your body.
- Keep your elbows bent and your arms close to your sides.
- If possible, avoid pushing or pulling from an overhead position.

Guidelines for Safe Reaching

Objective 35
Important rules for avoiding injury when reaching:
- Keep your back straight.
- Avoid stretching or leaning back from your waist (hyperextending) when reaching overhead. Lean from your hips.
- Avoid twisting while reaching.
- Avoid reaching more than 15 to 20 inches in front of your body to grasp an object.
- Avoid situations in which prolonged strenuous effort (more than a minute) is needed.

Emergency Moves

Drag

Drag is a good way to move patients already on the ground. Dragging or pulling is more difficult than pushing. You will be surprised by how tired you become in a short time. Stabilize the patient’s head and neck as much as possible before beginning the move. The clothes drag and blanket drag may be used when the patient must be
moved quickly and an injury to the head or spine is suspected. Although it is not ideal material for stabilizing the spine, the patient’s clothing or a blanket provides material against which the patient’s head and neck are cradled during the move. The patient’s clothing or a blanket is used not as a pillow but as a stabilizer around the sides of the head to prevent rolling.

When dragging a patient, always pull along the length of the spine from either the patient’s shoulders or the patient’s feet and legs. The surface should be smooth to prevent bobbing of the patient’s head over uneven terrain. Never pull the patient’s head away from the person’s neck and shoulders. Broaden your base of support by moving your rear leg back (if you are facing the patient) or by moving your front foot forward (if you are facing away from the patient).

Stop and Think!
Before performing an emergency move, make sure your path is clear of obstructions. Doing so will protect the patient from being dragged through broken glass, metal fragments, or other sharp objects that can cause additional injury.

Clothes Drag
To perform a clothes drag (also called the clothing pull or shirt drag), position yourself at the patient’s head (Figure 2-18). To prevent the patient’s arms from being pulled upward during the move, consider securing the patient’s wrists together or tucking his hands into his waistband. Gather the shoulders of the patient’s shirt and pull him toward you so that a cradle is formed for the patient’s head and neck. Make sure you have a firm grasp on the patient’s clothing and begin pulling the patient to safety. When using this move, check often to make sure you are not choking the patient as his clothes slide up around his neck.

Blanket Drag
To perform a blanket drag, lay a blanket, sleeping bag, tarp, bedsheet, bedspread, or similar material lengthwise beside the patient. Make sure there is approximately 2 feet of the blanket above the patient’s head. The uppermost section of the blanket will provide a cradle for the patient’s head. It will also be used as the handle with which you will drag the patient. Kneel on the opposite side of the patient and roll him toward you (Figure 2-19a). Grasp the blanket and tuck half the blanket under the patient. Leave the remainder of the blanket lying flat (Figure 2-19b). Quickly but gently, roll the patient onto his back. Pull the tucked portion of the blanket out from under the patient. Wrap the corners of the blanket securely around the patient (Figure 2-19c). Using the blanket “handle” that you created above the patient’s head, keep the pull as straight and as in-line as possible and drag the patient to safety. Remember to use your legs, not your back, and keep your back as straight as possible (Figure 2-19d).

Remember This
Always use the part of the blanket under the patient’s head as a handle. Doing so will keep the person’s head and shoulders slightly raised so that the patient’s head will not strike the ground.

Shoulder Drag
A shoulder drag is an emergency move that is often used because it does not require any additional materials. To perform a shoulder drag, position yourself behind the patient and prop her up into a sitting position. From your position behind the patient, slide your hands under her armpits and drag her to safety (Figure 2-20). The shoulder drag should be used with caution in older adults because cases of joint damage have been reported after its use.

Forearm Drag
To perform a forearm drag (also called the bent-arm drag), position yourself as you would in a shoulder drag. After sliding your hands under the patient’s armpits, grasp her forearms and drag her to safety (Figure 2-21). Note that the forearm drag or shoulder drag provides no protection for the patient’s spine.

Ankle Drag
To perform an ankle drag, grasp the patient’s ankles or pant cuffs (Figure 2-22). This emergency move is not recommended because the patient’s head is not supported and it may bounce if the patient is not pulled over a smooth surface. However, it is presented here because it is possible that you will encounter a situation in which you have no other means to move the patient.
FIGURE 2-19  ▶ The blanket drag.

**Firefighter's Drag**

The **firefighter's drag** is particularly useful when you must crawl underneath a low structure for a short distance or move a patient from a smoke-filled area. To perform a firefighter’s drag, place the patient on his back (Figure 2-23). Cross his wrists and secure them together with gauze, a triangular bandage, or a necktie. Straddle the patient and lift his arms over your head so that his wrists are behind your neck. As you crawl forward, be sure to raise your shoulders high enough so that the patient’s head does not hit the ground.

FIGURE 2-20  ▶ The shoulder drag.

FIGURE 2-21  ▶ The forearm drag.
### Carries

**Firefighter's Carry**

The **firefighter’s carry** can be used to quickly move a patient. The patient’s abdomen bears the weight with this move. To perform the firefighter’s carry, position yourself toe to toe with the patient. Crouch down, grasp the patient’s wrists, and pull the patient to a sitting position (Figure 2-24a). Step on the patient’s toes with the tip of your shoes. While grasping the patient’s wrists, pull the patient to a standing position (Figure 2-24b). Remove your shoes from the patient’s toes. Quickly place your shoulder into the patient’s abdomen and pull the patient lengthwise across your shoulders (Figure 2-24c). Place one arm through the patient’s legs. Use your other hand to grasp one of the patient’s arms, secure the patient in position on your shoulders, and then stand up (Figure 2-24d). Remember to lift with your legs and not your back.

**Cradle Carry**

The **cradle carry** (also called the **one-person arm carry**) may be used if the patient is a child or a small adult. To perform a cradle carry, kneel next to the patient. Place one hand under the patient’s shoulders and the other under her knees, and then stand up, using the strength of your legs (Figure 2-25).

**Pack-Strap Carry**

The **pack-strap carry** requires no equipment. It is best used with a conscious patient unless someone is available to help you position the patient. To perform the pack-strap carry, kneel in front of a seated patient with your back to her. Have the patient place her arms over your shoulders so that they cross your chest. Be sure the patient’s armpits are over your shoulders. Cross the patient’s wrists in front of you and grasp them. While holding the patient’s wrists, lean forward, rise up on your knees, and pull the patient up onto your back. Hold both of the patient’s wrists close to your chest as you stand up (Figure 2-26). If the patient is small, it may be possible to grasp both of her wrists with one hand. This action leaves your other hand free to open doors and move obstructions.

**Piggyback Carry**

The **piggyback carry** is used when the patient cannot walk but can use her arms to hold onto you. To perform this move, kneel in front of a seated patient with your back to her. Have the patient place her arms over your shoulders so that they cross your chest. Cross the patient’s wrists in front of you and...
grasp her wrists. While holding her wrists, lean forward, rise up on your knees, and pull the patient up onto your back. Hold both of the patient’s wrists close to your chest as you stand up (Figure 2-27a). As you prepare to reposition your arms and hands, instruct the patient to hold onto you with her arms. Position your forearms under the patient’s knees and grasp her thighs (Figure 2-27b).
Emergency Moves

Two-Person Carry

If the patient is unable to walk, two people can make a "seat" for the patient. It is best to have two rescuers of about the same height and size perform this move. To perform the two-person carry (also called the two-person seat carry), place one arm under the patient’s thighs and the other across the patient’s back. Grasp the arms of the other rescuer and lock them in position at the elbows, forming a "seat." Both rescuers then rise slowly to a standing position (Figure 2-28).

Human Crutch Move

In some situations, the patient may be able to walk but requires assistance. You can assist him to safety by acting as a crutch. One or two rescuers may be used for this move. To perform the human crutch move (also called the rescuer assist or walking assist), place the
Chapter 2 Workforce Safety and Wellness

FIGURE 2-29 The human crutch move.

- Altered mental status
- Inadequate breathing
- Shock (hypoperfusion)

Rapid extrication must be accomplished quickly, without compromise or injury to the spine. This skill is performed by emergency medical technicians and advanced life support personnel.

Nonurgent Moves

If no threat to life exists, the patient should be moved when ready for transportation (a nonurgent move).

Direct Ground Lift

The direct ground lift is used to lift and carry a patient with no suspected spinal injury from the ground to a bed or a stretcher. If the patient is going to be transferred to a stretcher, place the stretcher as close to the patient as possible. Although this lift can be performed with two rescuers, doing it with three is the safest method. A lot of communication and teamwork is necessary to lift and move patients safely. Skill Drill 2-3 shows the steps for a direct ground lift.

Remember This

Do not perform a direct ground lift or an extremity lift if trauma to the patient’s head, neck, or back is suspected because the head is not stabilized during these moves. The extremity lift must also be avoided if an extremity is injured.
Direct Ground Lift

**STEP 1**
- Three rescuers line up on the same side of a supine patient. Position one rescuer at the patient's head, the second at the patient's waist, and the third at the patient's knees.
- To maintain balance throughout the move, all rescuers should kneel on one knee. The same knee should be used by all rescuers. If possible, place the patient's arms across her chest. If only two rescuers are available, position one at the patient's chest and the other at the patient's thighs.

**STEP 2**
- The rescuer at the head places one arm under the patient's neck and shoulders, cradling the patient's head. The first rescuer's other arm is placed under the patient's lower back. The second rescuer places one arm above and one arm below the patient's waist. The third rescuer places one arm under the patient's knees and the other under the patient's ankles.
- If only two rescuers are available, the first rescuer places one arm under the patient's head and neck and cradles the patient's head. She places the other hand under the patient's shoulders. The second rescuer places his arms under the patient's lower back and buttocks.

**STEP 3**
- On the command of the rescuer at the patient's head, all the rescuers should lift the patient to their knees.
- Once everyone is balanced, the patient is rolled toward the rescuers' chests. This action keeps the weight of the patient close to a rescuer's body, reducing the risk of back injury to the rescuer.

**STEP 4**
- On the command of the rescuer at the patient's head, all rescuers should stand and move the patient to the desired location.
- To lower the patient, simply reverse the steps.
Skill Drill 2-4

Two-Person Extremity Lift

**STEP 1** A One rescuer kneels at the patient’s head. The second rescuer kneels between the patient’s bent knees with his back to the patient.

**STEP 2** A The rescuer at the patient’s head places one hand under each of the patient’s armpits and grasps the patient’s wrists. The second rescuer slips his hands behind the patient’s knees.

**STEP 3** A On a signal from the rescuer at the patient’s head, both rescuers move up to a crouching position.

**STEP 4** A On a signal from the rescuer at the patient’s head, both rescuers stand at the same time and move with the patient.

Extremity Lift

The extremity lift is used to lift a patient onto a carrying device, such as a stretcher. Two rescuers are needed to perform an extremity lift. This lift should not be used on a patient with a suspected head, neck, back, or extremity injury. Skill Drill 2-4 shows a two-person extremity lift.

Transferring a Supine Patient from Bed to Stretcher

There are two common methods used to transfer a supine patient from a bed to a stretcher. (In the supine position, a patient is lying flat on the back and face-up.) The first method is the direct carry. It is used when
you are required to move a patient to a stretcher that cannot be placed parallel to the bed. The second, the draw sheet method, is by far the most common. This method requires that the stretcher be placed parallel to the patient’s bed. In both cases, you will be assisting hospital personnel or another EMS professional. As with previous moves, teamwork and coordination are essential.

**Direct Carry**

The direct carry is used to move a patient with no suspected spinal injury from a bed to a stretcher. Skill Drill 2-5 illustrates a direct carry.

**Stop and Think!**

Use the following tips when performing a direct carry:

- Some older stretchers do not have brakes. If there is no brake, ask someone to stabilize the stretcher for you.
- Remember to lift with your legs.
- Be careful not to jerk or twist when lifting the patient.

**Draw Sheet Transfer**

A draw sheet is a narrow sheet placed crosswise on a bed under the patient. It is used to assist in moving a patient or changing soiled bedsheets. The draw sheet transfer requires a minimum of two people to be performed; however, the use of four rescuers is preferred. To move a patient by using a draw sheet, follow the steps outlined in Skill Drill 2-6 on p. 66.

**Patient Positioning**

**Objective 38**

Although patient positioning is often overlooked, it is an essential part of your patient care. In some cases, simply changing the patient’s position can improve the person’s condition. Consider the following situations:

- Your patient was golfing when he suddenly felt hot and lightheaded. He sat down in the grass to rest. As you approach, he lies down. Your patient is now unresponsive, without a possible head, neck, or back injury. He is breathing and a pulse is present. This patient should be placed in the recovery position (Figure 2-30). To place a patient in the recovery position, raise the patient’s left arm above his head so that his head will rest on his arm once he is log-rolled onto his left side. Kneel on the left side of the supine patient. Grasp the patient’s leg and shoulder and roll him toward you, onto his left side. This positioning allows the patient’s head to rest on his raised left arm with his face in a slightly downward position. It also helps secretions drain from the patient’s nose and mouth, reducing the risk of a blocked airway. Be aware that nerve and blood vessel injury can occur if the patient lies on one arm for a prolonged period. Bend both the patient’s legs to help stabilize the patient. The left side is preferred so that the patient faces the EMS professional during ambulance transport. Positioning the patient on the left side is also preferred when transporting a pregnant patient to promote adequate blood flow to the fetus. If the patient stops breathing or no longer has a pulse, roll him onto his back and begin CPR.

- Your patient has fallen from a ladder while trimming tree branches. You suspect a head, neck, or back injury. This patient should not be moved until additional personnel are on the scene to help you assess the patient and stabilize her spine before moving her to a stretcher. Be sure to have suction readily available should vomiting occur.

- Your patient was running at the track and is now experiencing difficulty breathing. This patient should be allowed to assume a position of comfort. Most often, this will be a seated position. In a Fowler’s position, the patient is lying on his

![The recovery position.](image)
**Skill Drill 2-5**

**Direct Carry**

**STEP 1**
- Place the stretcher at a 90-degree angle to the bed, with the head end of the stretcher at the foot of the bed. Prepare the stretcher by unbuckling the straps, adjusting the height of the stretcher so that it is even with the bed, and lowering the side rails. Set the brakes on the stretcher (if so equipped) to the ON position.
- Both rescuers should stand between the bed and the stretcher and face the patient.

**STEP 2**
- The rescuer at the head slides one arm under the patient’s neck, cupping the patient’s far shoulder with his hand and cradling the patient’s head. The rescuer then slides his other arm under the patient’s lower back.
- The second rescuer slides one hand under the patient’s hip and lifts slightly. She then places her other arm under the patient’s hips and calves.

**STEP 3**
- On a signal from the rescuer at the patient’s head, both rescuers slide the patient toward them to the edge of the bed. Both rescuers should lift with their legs.
**STEP 4** On a signal from the rescuer at the patient’s head, the patient is lifted and curled toward the rescuers’ chests. Both rescuers should be careful not to jerk or twist.

**STEP 5** On a signal from the rescuer at the patient’s head, both rescuers rotate together, lining up with the stretcher, and, reversing the previous steps, gently place the patient onto the stretcher.

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back with his upper body elevated at a 45- to 60-degree angle (Figure 2-31). In a semi-Fowler’s position, the patient is sitting up with his head at a 45-degree angle and his legs out straight (Figure 2-32). In a high-Fowler’s position, the patient is sitting upright at a 90-degree angle (Figure 2-33).

- Your patient is experiencing a sudden onset of severe abdominal pain or nontraumatic back pain. Patients with this complaint are often most...

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**FIGURE 2-31** The Fowler’s position.

**FIGURE 2-32** The semi-Fowler’s position.
Skill Drill 2-6

Draw Sheet Transfer

STEP 1 ▶
- Loosen the draw sheet on the bed, and form a long roll to grasp.
- Prepare the stretcher by unbuckling the straps, adjusting the height of the stretcher so that it is even with the bed, and lowering the side rails.
- Set the brakes on the stretcher (if so equipped) to the ON position.
- Position the stretcher next to and touching the patient’s bed.

STEP 2 ▶
Both rescuers should stand on the same side of the stretcher and then reach across it to grasp the draw sheet firmly at the patient’s head and hips.

STEP 3 ▶
On a signal from the rescuer at the patient’s head, both rescuers gently slide the patient from the bed to the stretcher.
Any patient with a suspected spinal injury should be fully stabilized on a long backboard. Do not place a patient in the recovery position if you suspect the patient has experienced an injury to the head, neck, or spine. Do not permit a patient complaining of chest pain or difficulty breathing to walk to the stretcher or ambulance. If the stretcher will not fit into a particular area, it may be necessary to place the patient in a chair and then move the patient in the chair to the stretcher.

Remember This
- Any patient with a suspected spinal injury should be fully stabilized on a long backboard.
- Do not place a patient in the recovery position if you suspect the patient has experienced an injury to the head, neck, or spine.
- Do not permit a patient complaining of chest pain or difficulty breathing to walk to the stretcher or ambulance.
- If the stretcher will not fit into a particular area, it may be necessary to place the patient in a chair and then move the patient in the chair to the stretcher.

Equipment

Objective 39
You will encounter many different types of equipment that are used to assist in stabilizing and moving your patients. Most equipment works under the same basic principle with slight design and cosmetic variations. It is important to become familiar with the equipment used in your area. Below are descriptions of commonly used equipment.

Wheeled Stretcher
A wheeled stretcher is a rolling bed that is commonly found in the back of an ambulance (Figure 2-34a). It is used more often than any other patient transfer device. There are many different manufacturers, but all wheeled stretchers have certain characteristics that make them compatible with the need to transfer and maneuver patients from the scene to the transport vehicle. The main bed (patient platform) is about 76 inches in length and about 23 inches wide. It is typically padded with a comfort mattress that will need to be covered with a sheet. It should also include a cover that will stop fluids from penetrating into the mattress. The head of the stretcher can be adjusted to several different angles. Most patients will be more comfortable with their head and body inclined at a slight angle. Cardiac and respiratory patients will generally be unable to lie flat. The platform can incline to a semisitting position.

![Wheeled Stretcher](image)

**FIGURE 2-33** The high-Fowler’s position.
All patient transport devices must have an effective method of securing the patient to the device. This is generally accomplished with a restraint system. Current recommendations are for restraint devices that incorporate an “over the shoulder” system. This can protect the patient during rapid deceleration. In addition, patient transport equipment must have the ability to be securely fastened to the floor to prevent movement during a rollover type of accident. The actual movement of the patient on the stretcher will be influenced by many factors such as the size and weight of the patient and the terrain over which you are traveling. Many newer stretchers have large, inflatable tires that allow movement over uneven ground.

Wheeled stretchers have handles for lifting and rolling. If you are lifting a wheeled stretcher with someone who does not operate it often, take the control end so that you can make sure the wheels will drop properly. Be sure you know the weight limitations of the stretcher you are using. Exceeding it could cause injury to the patient, the crew, or both.

Newer types of lifting devices (such as pneumatic or electronic stretchers) are available that offer some type of “power” assist to help reduce your risk of back strain or injury. A bariatric stretcher is designed to hold larger or heavier patients (Figure 2-34b). It may have an ability to be moved into the transport vehicle on a ramp by using a pulley or winch system. Request additional resources if this equipment is unavailable and the patient is large. Lifting a heavy or large patient not only puts your back at risk but also creates a greater possibility of dropping the patient.

**Portable Stretcher**

A portable stretcher usually folds or collapses when it is not in use. It is often made of heavy canvas or heavy plastic (Figure 2-35). It may be used in the following situations:

- To carry patients down stairs, down a hill, or over rough terrain
- To remove patients from spaces too confined or narrow for a wheeled stretcher
- To quickly transfer a large number of people from one place to another

**Scoop Stretcher**

A scoop (orthopedic) stretcher is unique in that it is hinged and opens at the head and feet to fit around and under the patient (Figure 2-36). The scoop stretcher is also called a split litter. To use this device, you must have access to both sides of the patient. The

**Remember This**

Keep the stretcher in the lowest, most comfortable position during patient moves. This will keep the patient’s center of gravity lower, and the stretcher will be less likely to tip over.

**FIGURE 2-35** A portable stretcher.

**FIGURE 2-36** A scoop (orthopedic) stretcher. (a) Sides separated; (b) sides together.
two halves of the stretcher are adjusted to the patient’s length. Each piece is then slid under the patient and reconnected, effectively scooping the patient onto the device. The scoop stretcher may be used to carry a supine patient up or down stairs. However, a scoop stretcher does not adequately stabilize the spine. If a spinal injury is suspected, the patient and scoop stretcher should be secured to a long backboard for stabilization.

**Basket Stretcher**

A **basket stretcher** (Figure 2-37) is shaped like a long basket and can hold a scoop stretcher or a long backboard. A basket stretcher is also called a **basket litter** or **Stokes basket**. Some basket stretchers are too narrow to hold all widths of backboards. If you will be using a basket stretcher, be sure to check how wide it is to make certain your backboard will fit. There is a military version of basket stretcher that has a leg divider. This device will not accept a long backboard, no matter the width.

The basket is made of fiberglass-plastic composites, plastic with an aluminum frame, or a steel frame with wire or plastic mesh. Some basket stretchers have holes in the bottom of the stretcher to allow water drainage. A basket stretcher is used for moving patients over rough terrain, in water rescues, or in high-angle rescues. A basket stretcher that has a solid bottom can also be pulled over snow and ice (and other terrain), much like a sled.

**Flexible Stretcher**

A **flexible stretcher** can be rolled up for easy storage and carrying but forms a more rigid surface that conforms to the sides of the patient when in use. Examples of flexible stretchers include the Reeves stretcher (Figure 2-38), SKED, and Navy stretcher. Flexible stretchers are made of canvas or flexible, synthetic material with carrying handles. Straps are used to secure the patient. This type of stretcher is particularly useful when space is limited for accessing the patient. It can be used in narrow hallways, stairs, cramped corners, high-angle rescues, and hazardous materials situations. Because the flexible stretcher conforms around the patient, it may not be possible to access all areas of the patient when giving emergency care. Flexible stretchers do not provide the kind of impact protection for the patient that is provided by many basket stretchers. You will need to have greater concern about spinal precautions and exercise greater care when moving your patient in a flexible stretcher. Patients carried in a flexible stretcher should be carried in a supine position to prevent accidental suffocation.

**Stair Chair**

A **stair chair** is used to transfer patients up or down stairways, through narrow hallways and doorways, into small elevators, or in narrow aisles in aircraft or buses (Figure 2-39). At least two rescuers are required to move the patient in a stair chair. It is a very helpful device when a patient does not need to lie flat. The stair chair has belts and straps with which to secure the patient. It also has handles for lifting.

**Backboards**

Backboards (also called **spine boards**) come in many different shapes, sizes, and colors. The **long backboard** has holes spaced along the head and foot ends as well as the sides of the board (Figure 2-40). These holes are used as handholds and as places to insert straps. A long backboard is relatively inexpensive, easy to store, and
immobilized patient vomits or if you are transporting a woman in her second or third trimester of pregnancy.

Although the use of a long backboard helps stabilize a patient's spine, it is uncomfortable for the patient. While most prehospital patient encounters are relatively short, the patient may remain on the board for hours after arrival in an emergency department. Patients can develop pressure injuries at body contact points along the board. In some cases, the backboard itself can cause pain and lead to unnecessary tests (such as x-rays) at the hospital to identify the source of the pain. The three most common areas for pressure pain are the back of the head, lower back, and sacrum. Padding at points of contact between the bones in these areas and the backboard can help reduce the patient's discomfort without compromising spinal stabilization.

Vacuum mattresses are being used with increasing frequency in the field. A vacuum mattress can provide spinal stabilization, as does a backboard, and is much more comfortable for the patient than a backboard. A vacuum mattress is particularly helpful for long transports where a hard backboard will cause the patient great discomfort and pain (and possible minor injury). Another benefit of using a vacuum mattress is that it is easier to position a patient who has been immobilized on the side when it is necessary to clear the patient's airway. One drawback of using a vacuum mattress is that access to the posterior aspect of the patient may be difficult. A vacuum mattress is also susceptible to punctures and tears. Carrying a patient in a vacuum mattress requires the assistance of more than two people. The mattress will collapse if it is supported solely at each end, with potentially disastrous results.

The short backboard is used to secure the head, neck, and back of a stable patient found in a seated position (Figure 2-41). Once secured, the patient can then be transferred to a long backboard for full stabilization that includes the hips and legs. A vest-type device can be used in place of a short backboard.

very versatile. The long backboard is used in the following situations:

- Securing a patient who is either lying or standing and needs to be immobilized to prevent worsening a potential spinal injury
- Lifting and moving patients
- Providing secondary support when a short backboard or scoop stretcher is used
- Providing a firm surface on which to perform CPR

Securing a patient properly to a long backboard is essential in order to minimize spinal movement. This is particularly important if it is necessary to tilt the backboard. Tilting the backboard may be necessary if an
Use of Restraints

Objectives 40, 41

Avoid restraining a patient unless the patient is a danger to you, herself, or others. When using restraints, have police present, if possible, and get approval from medical direction. If you must use restraints, apply them with the help of law enforcement and other EMS personnel.

Remember This

Be aware that after a period of combativeness and aggression, some apparently calm patients may cause unexpected and sudden injury to you, themselves, or others.

Avoid the use of unreasonable force. Reasonable force is the amount of force necessary to keep a patient from injuring you, himself, or others. Use only the force necessary for restraint. You can determine what is reasonable by looking at all the circumstances involved. These circumstances include the following:

- The patient’s size and strength
- The type of abnormal behavior
- The patient’s body build and mental state
- The method of restraint

Making a Difference

Avoid acts of physical force that may cause injury to the patient.

When applying restraints, make certain you have enough assistance. You will need at least four healthcare or law enforcement personnel (one for each extremity) (Figure 2-42). Have a plan. Decide who will do what before attempting to restrain the patient. It is extremely important that there be no confusion while you are applying restraints, as confusion will give the patient an opportunity to escape the restraints. Be sure to take standard precautions for protection against body fluids.

Estimate the range of motion of the patient’s arms and legs. Stay beyond that range until you are ready to restrain the patient. Once the decision has been made to restrain, act quickly.

One EMS professional should talk to the patient throughout the procedure. Tell the patient you are restraining him for his safety and for the safety of those around him. Secure the patient’s extremities with restraints approved by medical direction, such as soft leather or cloth. Secure the patient on his back to the stretcher with chest, waist, and thigh straps. Reassess the patient’s airway, breathing, and circulation frequently.

FIGURE 2-42 ▲ Once the decision has been made to restrain a patient, act quickly. One EMS professional should talk to the patient throughout the procedure. At least four persons should approach the patient, one assigned to each of the patient’s extremities. Restrain on cue to gain rapid control of the patient.

FIGURE 2-43 ▲ Secure the patient on his back to the stretcher with chest, waist, and thigh straps. Reassess the patient’s airway, breathing, and circulation frequently.

- Do not inflict unnecessary pain.
- Do not use unreasonable force.
- Do not leave a restrained patient unattended.
- Do not remove the restraints once they have been applied.
Chapter 2 Workforce Safety and Wellness

Changes in Circumstances That Contribute to Grief

- Loss or change in status or environment (for example, retirement or relocation)
- Loss of personal possessions (such as a home destroyed by fire)
- Change in a relationship (separation, divorce, death)
- Loss of a significant other (partner, child, parent, close friend, pet)
- Loss of or change in health (including body part or function, physical or mental capacity)
- Loss of or change in security (financial, social, occupational, cultural)

Death and Dying

The Stages of Grief

Objectives 42, 43

Grief is a normal response that helps people cope with the loss of someone or something that had great meaning to them. Whereas grief is most often associated with death, any change of circumstance can cause a person to go through this process (Figure 2-44). How deeply a person feels grief and for how long depends on how important the person believes the loss is. Critically ill or injured patients may experience grief. They may not recognize that they are reacting to the loss of something that was important to them. Knowing about the stages of grief will help you provide appropriate care.

Denial “Not me.”

Anger “Why me?”

Bargaining “OK, but first let me…”

Depression “I don’t care anymore.”

Acceptance “OK, I am not afraid.”

Acceptable Restraints

- Soft leather straps
- Padded cloth straps
- Nylon restraints
- Velcro straps

Remember This

Documenting the Use of Restraints

When caring for a patient in restraints, document the following information:

- The reason for the restraints
- The number of personnel used to restrain the patient
- The type of restraints used
- The time the restraints were placed on the patient
- The status of the patient’s airway, breathing, circulation (ABCs), and distal pulses before and after the restraints were applied
- Reassessment of the patient’s ABCs and distal pulses

FIGURE 2-44 Any change of circumstance can initiate the process of grief.
The Five Stages of Grief

1. Denial
2. Anger
3. Bargaining
4. Depression
5. Acceptance

Denial

“Not me.”

Denial is the first phase of the grieving process. Denial is a defense mechanism. It is used to create a buffer against the shock of dying or dealing with an illness or injury. During this stage of the grief process, the person is unable or refuses to believe the reality of what has happened. The patient may try to ignore or deny the seriousness of the illness or injury. The patient may dismiss the symptoms with words such as “only” or “a little.” During the denial stage, common reactions from the patient or family include “Not me” or “This can’t be happening.” During this stage, the patient or family member often does not grasp the information you provide about the illness or injury.

When dealing with a patient in this stage of the grief process, try to find a family member or close friend who can give you more information about the patient’s illness or injury. The information you receive can help you make appropriate decisions regarding the patient’s care.

Anger

“Why me?”

Anger is the second stage of the grief process. The ill or injured person’s anger comes from several sources. It can be related to discomfort, a limitation of activity, or an inability to control the situation. Family, friends, and medical professionals are common targets for blame. The person often experiences guilt and blames herself for either taking or failing to take specific actions (“If only I had . . .”).

In the anger stage, common reactions from the person (or family) include, “Why is this happening to me?” The person’s anger may be marked by the following:

- Abusive language
- Criticism of anyone who offers help
- Resentment (particularly of those who are healthy)
- Irritability
- Demanding or impatient manner
- Physical agitation

Bargaining

“Okay, but first let me . . .”

Bargaining is the third stage of the grief process. During this stage, the person is willing to do anything to change what is happening to her. The person may bargain with herself, her family, God, or medical professionals. Bargaining reflects the person’s need for time to accept the situation. Bargaining is marked by statements such as the following:

- “I promise I’ll be a better person if . . .”
- “If I could live to . . .”
- “Okay, but first let me . . .”

Depression

“I don’t care anymore.”

Depression is the fourth stage of the grief process. Depression is a normal response to the loss of a significant other or the loss of some bodily function. Depression may also result from feeling a loss of control over one’s destiny.

A depressed person has the following characteristics:

- Is sad and usually silent
- Appears withdrawn and indifferent
May take a long time to perform routine activities
May have difficulty concentrating and following instructions
May reject your attempts to help
May accept your help and then fail to react to your interventions
Shows a lack of interest

Depression is marked by statements such as “I don’t care anymore.” You may feel confused, annoyed, defensive, frustrated, or even angry because of the patient’s behavior. It is important to recognize these feelings. However, do not communicate them while caring for your patient. Be supportive and nonjudgmental. Provide whatever care is needed.

Acceptance

“Okay, I am not afraid.”

The fifth stage of the grief process is acceptance. The person has come to terms with the loss or change in circumstances and is learning to live with it. If dying, the patient realizes his fate and understands that death is certain. Acceptance does not mean that the patient is happy about dying. Instead, the patient believes that he has done all that is possible in preparing to die. For example, the patient has said what needed to be said and has completed any unfinished business. Acceptance is marked by statements such as “I am ready for whatever comes,” “I know I can’t change this,” and “Okay, I am not afraid.” Friends or family members may need more support during this stage than the patient.

Death

Dealing with death and dying patients is part of the work of an EMS professional. It is important to understand that dying is a process. Death is an event. A person’s attitude about dying and death is influenced by culture, experiences, religion, and age. Your reaction to a situation involving the death of a patient will also depend on the circumstances surrounding the event. It is important to look at your own fears, attitudes, and beliefs about death and dying so that you will be prepared when faced with the situation. Doing so can help you understand the needs of the dying patient and his or her family.

You will encounter situations in which you must determine whether a patient is dead or requires emergency medical care. Dying is a process that may take minutes, hours, days, weeks, or months. As a patient is dying, changes occur in the patient’s level of responsiveness, breathing, and circulation.

Death occurs when the patient’s organs stop functioning. When the patient’s heart stops (cardiac arrest), brain death will occur unless circulation is rapidly restored. For this reason, cardiopulmonary resuscitation (CPR) is most effective when started immediately after a cardiac arrest occurs. When you arrive at the scene of a cardiac arrest, CPR should be started immediately if the person is unresponsive, is breathless, and has no pulse (heartbeat). CPR should not be started if a valid do not resuscitate order (see the following section) is present or if death is obvious.

Advance Directives and Do Not Resuscitate Orders

Some patients, such as those who have been diagnosed with a terminal illness, may not want aggressive efforts aimed at reviving them when they are dying. These patients may have an advance directive or a do not resuscitate order. An advance directive is a legal document that details a person’s healthcare wishes when the person becomes unable to make decisions for himself or herself. A do not resuscitate (DNR) order is an order written by a physician. It instructs medical professionals not to provide medical care to a patient who has experienced a cardiac arrest.

If you arrive on the scene of a cardiac arrest, begin CPR if:
• A DNR order is not present.
• There are no signs of obvious death.
• A DNR order is present but the DNR documentation is unclear.
• A DNR order is present but you are not sure the order is valid.

If you arrive on the scene of a cardiac arrest and a DNR order is present:
• Make sure the form clearly identifies the person to whom the DNR applies.
• Make sure the patient is the person referred to in the DNR document.
• Make sure the document is the correct type, approved by your state and local authorities.

If the patient requires resuscitation, advanced life support (ALS) should be called to the scene. If a DNR exists but you are unsure about the validity of the order, begin CPR immediately. It is possible to stop...
CPR more easily than it is to begin resuscitation measures when it is too late. If you determine the DNR order is valid, follow the instructions outlined in the document. This may include stopping resuscitation if it has already been started. If required by your local protocol, call advanced life support personnel to the scene to confirm that the patient is dead and/or contact medical direction.

**Signs of Obvious Death**

**Objective 44**

In some situations, it will be clear that a person has been dead for some time. An obvious sign of death includes decapitation (beheading). Other signs include putrefaction, dependent lividity, and rigor mortis, which are described in the following sections.

**Remember This**

Be sure to let the police know about your observations.

If a person shows signs of obvious death, do not disturb the body or scene. The police or medical examiner will need to authorize removal of the body. It will be important for you to observe and document the following:

- The position of the patient/victim
- The patient’s injuries
- The conditions at the scene
- Statements of persons at the scene
- Statements of the patient/victim before death

**Putrefaction**

Putrefaction is the decomposition of organic matter, such as body tissues.

**Dependent Lividity**

Dependent lividity refers to the settling of blood in dependent areas of the body. Dependent areas are those areas on which the body has been resting. Dependent lividity is considered an obvious sign of death only when there are widespread areas of discolored skin (reddish-purple skin) in dependent areas of an unresponsive, breathless, and pulseless person. In some EMS systems, both lividity and rigor mortis must be present to be considered signs of obvious death. Lividity is harder to detect on a person with dark skin pigmentation. In addition, lividity may be absent if there was major blood loss before death.

**Rigor Mortis**

Rigor mortis is the stiffening of body muscles that occurs after death. This stiffening occurs because of chemical changes in muscle tissue. After death, the muscles of the body will normally be relaxed for about 3 hours. They stiffen between 3 hours and 36 hours and then become relaxed again. The condition of the body, the environmental temperature, and the amount of work the muscles performed just before death affect how quickly rigor mortis occurs. The onset of rigor mortis is usually delayed in a cold environment and sped up in a hot one. A high level of muscle activity increases acid production. The presence of acid speeds up the onset of rigor mortis.

Rigor mortis begins in the muscles of the face. It then spreads downward to other parts of the body. Rigor may be more difficult to detect in obese individuals. The state of rigor usually lasts about 24 to 36 hours or until muscle decay occurs.

**Helping the Dying Patient**

**Objective 45**

As an EMR, you may arrive to find that a patient has died or is dying. A dying patient may ask to talk with her family. If the family is not at the scene, it is appropriate to offer to pass on important messages. Write down the information. Be sure to follow through with the patient’s request.

A dying patient may want to express feelings and concerns to you (Figure 2-45). Just being there and
listening is often all that the patient wants from you. Remember to preserve the patient’s dignity and treat the patient with respect.

Making a Difference
Dealing with the Dying Patient and Family Members
- Be aware that the patient’s needs include dignity, respect, sharing, communication, privacy, and control.
- Allow family members to express their feelings.
- Listen empathetically.
- Do not falsely reassure.
- Use a gentle tone of voice.
- Let the patient know that everything that can be done to help will be done.
- Use a reassuring touch, if appropriate.
- Comfort the family.

Helping the Dying Patient’s Family
Objectives 46, 47
When conveying news about a patient’s death, speak slowly and in a quiet, calm voice. You might begin by saying, “This is hard to tell you, but…” and then tactfully explain that the patient is dead. Use the words “death,” “dying,” or “dead” instead of phrases such as “passed on,” “no longer with us,” or “has gone to a better place.” An empathic response such as “You have my (our) sincere sympathy” may be used to express your feelings.

The patient’s family will go through the grief process. If the patient had a prolonged illness, family members may have had an opportunity to share important messages. They may also have been able to resolve conflict before the patient died. When a person dies suddenly, family members and friends may experience intense grief and guilt. This may be particularly true if messages were left unsaid or harsh words were spoken before death.

The reactions of family members to a loved one’s death may include anger, rage, withdrawal, disbelief, extreme agitation, guilt, or sorrow. In some cases, there may be no visible response, or the response may seem inappropriate. Be sensitive to the needs of those who have suffered a loss by acknowledging their grief. They have a right to these feelings.

After a death, members of the family and close friends will often try to make sense of what happened to their loved one. Many will want to learn the details surrounding the death. They may want to talk to those who were present at the time of death. They may also want to view the body. At a possible crime scene, do not disturb the body or the scene.

Some EMS agencies have arrangements with counselors, who can be called to the scene to provide grief support for the family (Figure 2-46). Remain with the family until law enforcement personnel or the medical examiner assumes responsibility for the body. In addition, if grief support services are available in your area, stay with the family members until grief support personnel are on the scene to assist them. If counselors or grief support personnel are not available, give the family members information packets or crisis intervention contact information so that they can seek help from mental health professionals.

Taking caring of ill or injured people is emotionally demanding. Make sure to assess your own physical and emotional response to the situation when the call is over. It may be helpful for you to talk with other EMS professionals afterward. You may find it helpful to discuss your feelings if the call involved death or dying.

The National Organization for Victim’s Assistance (NOVA) is an excellent resource for crisis intervention publications and training programs. As this book goes to press, its website address is www.trynova.org.
Your neighbor has no pulse. His jaw and limbs are rigid and cold, and you decide not to resuscitate him. Paramedics arrive moments later and confirm that he is dead. You sit down next to his wife and quietly tell her that her husband is dead. She screams and pushes you away angrily, asking why you didn’t do anything to save him. Moments later she moans and says that she shouldn’t have gone to bed, that she knew he’d been feeling ill all day.

You go back to the station after the call and tearfully explain to the crew about your lifelong friendship with the patient. Later that week a debriefing is held. Because of your ongoing dreams about the event, you visit a counselor to help you cope with the strong emotions you are feeling.

**Sum It Up**

- As an EMR, you will encounter many stressful situations. A stressor is any event or condition that has the potential to cause bodily or mental tension. To be an effective EMR, you must learn to recognize the physical, behavioral, mental, or emotional signs of stress.
- You should manage stress through lifestyle changes. These changes include developing good dietary habits, exercising, and practicing relaxation techniques. You should also seek to create balance in your life, including time with family and friends.
- Professional help may be needed to help you cope with stress. Many organizations have employee assistance programs that offer confidential counseling to prehospital professionals.
- An EMR is responsible for ensuring the safety of the crew, the patient, and bystanders. However, an EMR’s first priority is ensuring his or her own safety at all scenes. This responsibility includes protecting oneself against disease transmission, including using personal protective equipment and having the proper vaccinations. It also involves safety at hazardous materials scenes, motor vehicle crashes and rescue scenes, and violent scenes.
- As an EMR, you will most often give initial emergency care to a patient in the position in which the patient is found. You will need to be able to distinguish an emergency from a nonemergency situation. Your role will also include positioning patients to prevent further injury and assisting other EMS professionals in lifting and moving patients.
- Body mechanics is the way we move our bodies when lifting and moving. Body mechanics includes body alignment, balance, and coordinated body movement. Good posture is key to proper body alignment.
- To lift safely, you should use the power grip (underhand grip). To perform this grip, you should position your hands a comfortable distance apart (about 10 inches). With your palms up, grasp the object you are preparing to lift. The power grip allows you to take full advantage of the strength of your hands, forearms, and biceps.
- Safely lifting patients requires that you use good posture and good body mechanics. You should consider the weight of the patient and call for additional help if needed. Plan how and where you will move the patient. It is also important to remember to lift with your legs and not your back. When you are lifting with other EMS professionals, communication and planning are key.
- An emergency move is used when there is an immediate danger to you or the patient. Such dangers include scene hazards, the inability to reach patients who need lifesaving care, and a patient location or position that prevents you from giving immediate and lifesaving care.
- Drags are one type of emergency move. When dragging a patient, remember to stabilize the patient’s head and neck as much as possible before beginning the move. Also, always remember to pull along the length of the spine. Never pull the patient’s head away from his neck and shoulders. You should also never drag a patient sideways. Carries are the second major type of emergency move. As an EMR, you should become familiar with the different types of carries.
- An urgent move is used to move a patient when there is an immediate threat to life, such as in the following situations: altered mental status, inadequate breathing, or shock. Rapid extrication is an example of an urgent move. It must be accomplished quickly, without compromise or injury to the spine. This skill is performed by emergency medical technicians and advanced life support personnel.
- Nonurgent moves are used to move, lift, or carry patients with no known or suspected injury to the head, neck, spine, or extremities. The direct ground lift and the extremity lift are the two main types of nonurgent moves.
- The direct carry and the draw sheet method are the two primary methods used to transfer a supine patient to a bed or stretcher. In both transfer types, you will be assisting hospital personnel or another EMS professional. Therefore, teamwork and coordination are essential.
- Patient positioning is an important part of the patient care you provide. In some cases, simply
Patients may experience any number of emotions in response to their illness or injury. As an EMR, you must be respectful of each patient. Listen with empathy to the patient’s concerns, but do not give the patient false hope or false reassurance. In dealing with the patient’s family or friends or with bystanders, you may need to use many of the same approaches you use in dealing with patients.

Some patients may not want aggressive efforts aimed at reviving them when they are dying. These patients may have an advance directive or a DNR order. An advance directive is a legal document that details a person’s healthcare wishes when she becomes unable to make decisions for herself. A DNR order is written by a physician. It instructs medical professionals not to provide medical care to a patient who has experienced a cardiac arrest.

The signs of obvious death include decapitation (beheading), putrefaction (decomposition), dependent lividity, and rigor mortis. If a person shows signs of obvious death, do not disturb the body or scene. The police or medical examiner will need to authorize removing the body. You should document the victim’s position and injuries. You should also document the conditions at the scene as well as statements of persons at the scene.

Many different types of equipment are used to assist in stabilizing and moving patients. In your role as an emergency care provider, it is important to become familiar with the equipment used in your area. Commonly used equipment includes various types of stretchers and backboards as well as the stair chair.

Avoid restraining a patient unless the patient is a danger to you, himself, or others. When using restraints, have police present, if possible, and get approval from medical direction. If you must use restraints, apply them with the help of law enforcement and other EMS personnel.

Critically ill or injured patients may experience grief, which is a normal response to a loss of any kind. The five stages of grief are denial, anger, bargaining, depression, and acceptance. Remember that a person going through grief may skip a stage, go through more than one stage at the same time, or go through each stage more than once. Cultural factors influence how a person experiences grief.

Changing a patient’s position can improve her condition. As an EMR, you should become familiar with the different types of positions and when to use them.

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By the end of this chapter, you should be able to:

**Knowledge Objectives**

1. Describe the basic structure of the legal system in the United States.
2. Define the terms plaintiff, defendant, statute of limitations, criminal law, civil law, and tort.
3. Differentiate between criminal and civil law.
4. Discuss the steps in a lawsuit.
5. Differentiate between the scope of practice and the standard of care for emergency medical responder practice.
6. Discuss the concept of medical oversight, including off-line medical direction and on-line medical direction, and its relationship to the EMR.
7. Define ethics.
8. Describe the ethical responsibilities of the EMR.
9. Describe a three-part test used for determining a patient’s competence.
10. Define consent and discuss the methods of obtaining consent.
11. Differentiate between expressed and implied consent.
12. Explain the role of consent of minors in providing care.
13. Discuss the implications for the emergency medical responder in patient refusal of transport.
14. Explain the purpose of advance directives relative to patient care and how the EMR should care for a patient who is covered by an advance directive.
15. Define and give examples of comfort care.
16. Differentiate between assault and battery and describe how to avoid each.
17. Describe what constitutes abandonment.
18. Define negligence and describe the four elements that must be present in order to prove negligence.
19. State the conditions necessary for the emergency medical responder to have a duty to act.
20. Explain the importance, necessity, and legality of patient confidentiality.
21. List the actions that an emergency medical responder should take to assist in the preservation of a crime scene.
22. State the conditions that require an emergency medical responder to notify local law enforcement officials.
23. Discuss the responsibilities of the EMR relative to emergency care for patients who are potential organ donors.
24. Describe the legal implications associated with the written report.
25. Identify the various sections of the written report.
26. Describe what information is required in each section of the prehospital care report and how it should be entered.
Attitude Objectives

27. Explain the rationale for the needs, benefits, and usage of advance directives.

28. Explain the rationale for patient care documentation.

Skill Objectives

29. Given a scenario in which an EMR has a conscious patient in need of care, demonstrate the process used to obtain consent.

30. Demonstrate appropriate patient management and care techniques in a refusal-of-care situation.

31. Given a scenario in which a patient is injured while an EMR is providing care, determine whether the four components of negligence are present.

32. Complete a prehospital care report.

“The scene is safe. Proceed in,” the dispatcher calls over the radio. An adult male has evidently shot himself while cleaning his gun. You find the patient sitting in a chair in the living room. He is awake, alert, and oriented, but he looks very pale. He is holding his upper leg, where you can see a small hole in his jeans. You carefully avoid touching the small handgun that is sitting on the table near the patient. The upholstery on the chair under him is soaked with blood. You introduce yourself and prepare to care for the patient, but he says, “No—don’t touch me. I’m okay.” You recognize that he is a reporter for the local news station. You carefully explain the danger of developing shock and dying if he refuses care. He insists that no care be given, so you contact your medical director for advice while you wait for the ambulance to arrive.

THINK ABOUT IT
As you read this chapter, think about the following questions:

- Can the patient refuse to allow you to care for him?
- What can you be accused of if you try to care for him without his consent?
- Is it okay to talk about his case to other coworkers because he is a reporter?
- Could you be accused of negligence in this situation?

The Importance of Legal and Ethical Care

As an EMS professional, you will face many situations involving medical, legal, and ethical questions. Consider the following examples:

- You have completed your EMR training and are heading home after a busy day at work. While driving through town, you come upon an automobile crash that apparently happened moments ago. You can see a middle-aged man slumped over the steering wheel. Should you stop and provide emergency care to this person—even though you are off duty?
- You are on shift as an EMR and receive a call from an attorney. The attorney is representing a patient who was involved in a fall while at work. You provided emergency care for the patient about 2 months ago. Should you release patient information to the attorney on the telephone?
- You are on shift as an EMR and are called to a local park where a 7-year-old child fell off a piece of playground equipment. Her arm appears to be broken. The next-door neighbor, an adult, is present on the scene. The child’s parents cannot be reached. Can you provide emergency care for this child?
You will face situations like these and other legal and ethical questions every day. You must know how to make correct decisions when these questions arise.

The first and most basic principle for any healthcare professional is to *do no harm*. As an EMR, you have certain legal and ethical duties to your patients, the medical director, and the public. Your patients, the medical director, and the public also have certain expectations of you. If you act in good faith and to an appropriate standard of care, you should be able to satisfy these duties and obligations. In this chapter we will explore common legal definitions and the expectations of your career and practice as an EMR. We will also discuss how proper documentation is vital when facing legal and ethical challenges.

### The Legal System

#### Sources of Law

**Objectives 1, 2**

The U.S. government is made up of three branches: legislative, executive, and judicial. Each branch is the source of a different type of law. The legislative branch of government is made up of Congress and government agencies such as state legislatures, city councils, district boards, and general assemblies. Law made by this branch of government is called *statutory or legislative law*.

The president of the United States is the head of the executive branch. The vice president, cabinet members, state governors, and state and federal administrative agencies that make rules and regulations are also part of the executive branch. An *administrative agency* is a government body responsible for implementing and enforcing a particular law passed by the legislative branch of government. Such agencies generally have the power to develop rules and regulations and to decide disputes. The rules and regulations made by the executive branch of government are called *administrative law*.

The court system is the judicial branch of government. Courts hear cases that challenge or require explanation of the laws passed by the legislative branch of government and approved by the executive branch. The federal government and each of the state governments have their own court systems.

In the United States, there are generally three levels of courts. Cases are first heard in trial courts, and a decision is made by a judge or jury. In some states, trial courts are called *circuit or district courts*. After the trial court has reached a decision, an attorney may request that a higher court hear the case to consider reversing the trial court’s decision. This is called an *appeal*. Most appeals are first heard by an intermediate court, called an *appellate court*. Further appeals may be heard by supreme courts, which have final authority in most of the cases they hear. Cases from state supreme courts can go on to U.S. Supreme Court.

In a lawsuit, the *plaintiff* (also called the *complainant*) is the party that files a formal complaint with the court. The *defendant* is the party being sued or accused. The maximum period within which a plaintiff must begin a lawsuit (in civil cases) or a prosecutor must bring charges (in criminal cases) or lose the right to file the suit is called the *statute of limitations*. The length of the statute of limitations varies by state and may differ for cases involving adults and children.

**Objective 3**

*Criminal law* is the area of law in which the federal, state, or local government prosecutes individuals on behalf of society for violating laws designed to safeguard society. Criminal laws are punishable by fine, imprisonment, or both. In criminal cases, the plaintiff is a federal, state, or local government agency. *Civil law* is a branch of law that deals with complaints by individuals or organizations against a defendant for an illegal act or wrongdoing (a *tort*). Examples of civil cases include personal injury claims, divorce, and contract disputes. In a civil case, the plaintiff asks the court to provide a remedy in the form of an award for damages.

#### Steps in a Lawsuit

**Objective 4**

A lawsuit begins when an incident occurs and an individual or organization finds that the problems resulting from the incident require the involvement of the courts. In some states it is necessary to make a formal demand by means of a “lawyer’s letter” before a suit can be filed. In this case, the party who has the complaint (the plaintiff) meets with an attorney to discuss the incident and the remedy sought from the other party (the defendant). The plaintiff’s attorney gathers available facts concerning the claim and then sends a letter to the defendant. If the issue is not resolved, both parties and their attorneys may meet to discuss the claim and reach a fair resolution. If this attempt fails, the formal action of filing a lawsuit generally begins. If a lawyer’s letter is not required by the state before a suit is filed, the plaintiff’s attorney begins by gathering pertinent facts, which may include interviewing witnesses and taking statements from them. The attorney then prepares documents and files a written statement (the complaint) with the court. The complaint explains the plaintiff’s claim and the remedy sought from the court. After the complaint is filed, copies of the court documents and a summons (notice) are delivered (served) to the defendant (or the defendant’s attorney) notifying him that a lawsuit has been filed against him. In many areas, the summons is served by a deputy...
sheriff or special process server. In other areas, it is served by mail. Once the summons has been served, the defendant has a specific period within which to answer the complaint. If the defendant does not file an answer to the complaint within the time specified, the court can enter a default judgment against the defendant. The defendant’s attorney prepares a response to the complaint and files it with the court. A copy of the defendant’s answer is sent to the plaintiff’s attorney.

After a lawsuit is filed, the process of discovery begins. The purpose of discovery is to enable each side to learn the facts necessary to prepare its case and narrow the issues to be decided by the jury at trial. To find out more details about the claim, one party may send written questions (interrogatories) to the other party. Either party can also submit a list of facts that must be admitted or denied in writing or request that the other party turn over documents that are relevant to the case. Depositions may be taken by either party during discovery; this involves asking individuals oral questions while they are under oath. The questions and answers obtained in a deposition are recorded by a court reporter. A transcript of the deposition is made a part of the case record.

After discovery is completed, the judge will hold a pretrial conference with the attorneys to further narrow the issues to be decided during the trial. The judge will also attempt to persuade the attorneys to settle their case before the trial. Most cases are settled during this period. If no settlement is reached, the judge sets a date for the trial, and the trial is conducted. After the trial is finished, a decision is handed down by a judge or jury. The decision determines guilt or liability and the damages and award, if any, to the plaintiff. The judge then enters a judgment; this means that the decision is filed in public records. Either side may appeal the decision to a higher court if the party believes there were errors in law made by the court during the initial trial.

### Scope of Practice

#### Legal Duties

**Objectives 5, 6**

As an EMR, you have a legal duty to your patients, medical director, and the public. You must provide for the well-being of your patients by providing necessary medical care outlined in the scope of practice. The scope of practice includes the emergency care and skills an EMR is legally allowed and expected to perform when necessary. These duties are set by state laws and regulations. They are based on generally accepted standards. States often use the U.S. Department of Transportation (DOT) emergency medical responder Curriculum and/or the National EMS Education Standards to define the EMR’s scope of practice. Some states have adopted the National EMS Scope of Practice model to define the scope of practice in the state. Some states modify an EMS professional’s scope of practice to fit the needs or desires of the state. As a result, what is accepted EMS practice in one state may not be so in another. A medical director and/or your local, regional, or state EMS community may modify an EMR’s scope of practice by using standing orders and protocols. Standing orders are written instructions that authorize EMS personnel to perform certain medical interventions before establishing direct communication with a physician. Protocols are written instructions to provide emergency care for specific health-related conditions.

Regardless of your primary occupation, as an EMR you are expected to provide the same standard of care in an emergency as that provided by another EMR with similar training and experience in similar circumstances. Standard of care means the minimum level of care expected of similarly trained healthcare professionals, based on education, experience, laws, and protocols. The laws of the state in which you practice define your EMR scope of practice. Common skills that are within the EMR’s scope of practice include:

- Patient assessment
- Inserting oral and nasal airways
- Upper airway suctioning
- Bag-mask ventilation
- Supplemental oxygen therapy
- Obtaining manual blood pressure readings
- Cardiopulmonary resuscitation (CPR)
- Automated external defibrillation (AED)
- Assisting in lifting and moving patients
- Manual stabilization of cervical spine and extremity injuries
- External hemorrhage control
- Bandaging wounds
- Using a tourniquet
- Assisting in childbirth
- Mechanical patient restraint

Your legal right to function as an EMR depends on medical oversight. This means that for you to practice as an EMR, a physician must oversee your training and practice. A physician acting as medical oversight
may allow you to carry out certain medical treatments in specific situations without first making direct contact with a person of higher medical authority (off-line medical direction). Alternatively, the physician may not allow you to provide emergency care without first making telephone or radio contact with a person of higher medical authority (on-line medical direction). When you practice under medical oversight, you are, in effect, practicing under the physician’s license.

Making a Difference

Legal Duties of the Emergency Medical Responder

- Provide for the well-being of the patient by giving emergency medical care as outlined in the scope of practice.
- Provide the same standard of care as that provided by another EMR with similar training and experience in similar circumstances.
- Before providing emergency care, make telephone or radio contact with your medical oversight authority (if required to do so).
- Follow standing orders and protocols approved by medical oversight or the local EMS system.
- Follow instructions received from medical oversight.

Ethical Responsibilities

Objectives 7, 8

Ethics are principles of right and wrong, good and bad. Ethics affect our actions and lead to consequences. Ethics are what a person should do. As a healthcare professional, you have an ethical responsibility to make the physical and emotional needs of your patient a priority. While you are in contact with a patient, your patient must be your primary concern. Your patient may be a person from a different ethnic or social background or a criminal. None of these circumstances should interfere with the care you give.

Remember This

Value judgments about a patient’s character have no place at any level of medical care.

You must treat all patients with respect. Give each patient the best care you are capable of giving. To do this, you have an ethical responsibility to practice and master your skills. This includes taking advantage of continuing education and refresher programs. After a call, review how you did and look for areas in which you can improve. For example, look for ways to improve response times, patient outcomes, and communication skills.

You must be honest and accurate in your written and verbal communications. You must also respect your patient’s right to privacy. Much of the information you will get from your patients is considered protected health information (PHI). Federal laws exist that forbid sharing patient information that you receive in the course of your work as an EMR without the patient’s consent. These laws are discussed in more detail later in this chapter.

As a healthcare professional, you also have a responsibility to work cooperatively with other emergency care professionals. This includes other EMS professionals, law enforcement personnel, fire department and ambulance personnel, and members of the hospital staff. Make sure that your communications and actions with others are professional and respectful.

You Should Know

Ethical Responsibilities of the Emergency Medical Responder

- Responding with respect to the physical and emotional needs of every patient
- Maintaining mastery of skills
- Participating in continuing education and refresher programs
- Critically reviewing your performance and seeking improvement
- Reporting (written and verbal) honestly and accurately
- Respecting confidentiality
- Working cooperatively with, and having respect for, other emergency care professionals

Making a Difference

Treat every patient with the same care and respect you would want a member of your family to receive.

Competence

Objective 9

Before a patient can accept or refuse the care you wish to provide, you must determine if the patient is capable (competent) of making the decision. Competence is the patient’s ability to understand the questions you ask him. It also means the patient can understand the result of the decisions he makes about his care. A patient is considered incompetent if he does not have...
the ability to understand the questions you ask. He is also considered incompetent if he does not understand the possible outcome of the decisions he makes about his care.

You Should Know

Because state laws vary, check with your instructor to find out the requirements for legal competence in your state.

How do you determine if a patient is competent? Well-known EMS attorneys have suggested a three-part test for determining a patient’s competence:

1. **Legal competence.** Determine if the patient is legally competent. In most states, this means that your patient is at least 18 years of age, is a minor who is married or pregnant, is economically independent, or is a member of the armed forces.

2. **Mental competence.** Determine if the patient is alert and oriented by asking specific questions. Assess the patient’s orientation to the following:
   - **Person:** The patient can tell you her name.
   - **Place:** The patient can tell you where she is.
   - **Time:** The patient can tell you the day, date, or time.
   - **Event:** The patient can tell you what happened.

   Find out if the patient has a mental condition such as Alzheimer’s disease, mental retardation, or autism that could affect his or her ability to make an informed decision.

3. **Medical/situational competence.** Some illnesses or injuries can temporarily affect a patient’s ability to make an informed decision about his or her care. For example, head trauma, low blood sugar (hypoglycemia), shock, or low blood oxygen (hypoxia) can affect a patient’s ability to think clearly.

   In some situations, it may be difficult or impossible to determine if your patient is competent. An adult is generally considered incompetent if he:
   - Has an altered mental status
   - Is under the influence of drugs or alcohol
   - Has a serious illness or injury that affects his ability to make an informed decision about his care
   - Has been declared legally incompetent on the basis of a known mental disorder

   A patient who has an **altered mental status** is often referred to as **altered**. An altered patient may be under the influence of drugs, which include legal or prescription drugs. Medical conditions such as diabetes or epilepsy can also alter a patient’s mental status. Serious injuries, such as head injuries or injuries that can lead to shock, can cause a change in the patient’s mental status or level of responsiveness.

   It is generally believed that any amount of alcohol or drugs can affect a patient’s judgment. In most cases, a patient who is under the influence of drugs or alcohol is considered incompetent. However, determining competence can be tricky. Is a person who has had one drink or two beers intoxicated or incompetent? The person may not meet the legal definition of intoxicated by blood alcohol content. Your own state laws and medical oversight authority can help you determine the definitions of intoxicated and altered.

   Some patients may be judged by the courts to be mentally incompetent. Someone who is truly mentally incompetent or legally mentally incompetent will rarely be alone. A legal guardian who is able to allow or refuse care for the patient will usually be present.

**Consent**

**Objective 10**

When your patients allow you to provide emergency care, they are giving you permission, or **consent**. You must have consent before assessing or treating a patient. Any competent patient has the right to decide about her care. The patient’s consent is based on the information you give the patient about her condition. It is also based on the treatment you will provide and the patient’s understanding of that information.

**Expressed Consent**

**Objective 11**

Consent may be expressed or implied. You must obtain expressed consent from every mentally competent adult before you provide any medical care. Expressed consent is given by a patient who is of legal age and competent to give consent. **Expressed consent** is a type of consent in which a patient gives specific permission for care and transport to be provided. Expressed consent may be given verbally, in writing, or nonverbally. Examples of nonverbal expressed consent include allowing care to be given or a gesture such as a nod or walking to the ambulance.

Expressed consent must be **informed consent**. This means that you must give the patient enough information to make an informed decision; otherwise, the patient’s expressed consent may be not considered valid. You must tell the patient what you are going to do, how you will do it, the possible risks, and the
Refusals

A minor is a child younger than the age of 18. State laws also address emancipated minors. An emancipated minor is a person who is younger than the legal age of consent but who, because of special circumstances, is given the rights of adults. In general, the courts deem an emancipated minor to be one who is married, is economically independent (living independently and is self-supporting), or is in the armed forces. Mental incompetence is also determined by state laws and sometimes involves court hearings and judgments. You must be familiar with your own state laws.

In some situations, a parent may grant permission to another person or agency to allow medical care for his or her child in an emergency. For example, many parents sign a form allowing their child’s school, coach, or daycare provider to authorize care in an emergency. A life-threatening emergency may exist for a child or a mentally incompetent adult when no parent or guardian is present. In such cases, you may treat the patient under implied consent.

Possible outcome of what is to be done. To obtain expressed consent:

- Identify yourself and your level of medical training
- Explain all treatments and procedures to the patient
- Identify the benefits of each treatment or procedure
- Identify the risks of each treatment or procedure

You must give the patient explanations using words and phrases that the patient can understand. Do not use confusing medical terms. If the patient speaks a language different from your own, you must make every attempt to find someone who can translate for you. Remember: In order for expressed consent to be valid, the patient must understand what you are saying. You must also understand what the patient is saying to you.

Remember This

A competent adult can withdraw consent at any time during care and transport.

Implied Consent

Implied consent is consent assumed from a patient requiring emergency care who is mentally, physically, or emotionally unable to provide expressed consent. Implied consent is sometimes called the doctrine of implied consent. Implied consent is based on the assumption that the patient would consent to lifesaving treatment if able to do so. It is effective only until the patient no longer requires emergency care or regains competence to make decisions. For example, an unresponsive diabetic patient with low blood sugar may be treated under implied consent. It is assumed that a patient with low blood sugar would want someone to give her sugar if she was unable to do this for herself. Implied consent does not allow you to treat a competent adult for a condition that is not life threatening.

Special Situations

Objective 12

Children and mentally incompetent adults must have a parent or legal guardian give consent for treatment. Each state has its own laws about when a minor child attains legal age to consent to his or her own treatment. A minor is a child younger than the age of 18. State laws also address emancipated minors. An emancipated minor is a person who is younger than the legal age of consent but who, because of special circumstances, is given the rights of adults. In general, the courts deem an emancipated minor to be one who is married, is economically independent (living independently and is self-supporting), or is in the armed forces. Mental incompetence is also determined by state laws and sometimes involves court hearings and judgments. You must be familiar with your own state laws.

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Refusals

Objective 13

All competent adults have the right to refuse emergency care. If your patient is a child or mentally incompetent adult, only a parent or legal guardian can refuse care on behalf of the patient. If a patient refuses treatment or transport, you must inform him or her of the following:

- The nature of the illness or injury
- The treatment that needs to be performed
- The benefits of that treatment
- The risks of not providing that treatment
- Any alternatives to treatment
- The dangers of refusing treatment and transport

You must make sure that the patient fully understands your explanation and the consequences of refusing treatment or transport. Remember to use words and phrases the patient can understand. Call ALS personnel to the scene as soon as possible to evaluate the patient. While waiting for their arrival, make multiple attempts to try to convince the patient to accept care. The patient’s refusal may stem from a lack of understanding because of the effects of his or her illness or injury, pain, or drugs or alcohol. If you have doubts
about the competence of your patient, contact medical
direction unless the situation is life threatening and you
have begun treatment under implied consent. Docu-
ment the patient’s refusal of care as discussed below.

**Remember This**

As an EMR, you cannot make a decision on your own
not to treat or transport a patient. You must consult
with medical direction or leave this decision to ALS
personnel on the scene.

Some refusals of care carry a higher risk of legal
liability than others. A patient may stumble, fall to the
grass, and then refuse care because the patient is cer-
tain she is not injured. Considering the nature of the
fall, the surface the patient fell on, and the lack of
signs of trauma, you may agree that the patient is com-
petent and uninjured. In situations like this, know
your EMS system’s policy regarding a patient’s refusal
of care. You may be required to contact medical direc-
tion and/or call ALS personnel to the scene to assess
the patient. If the patient continues to refuse care,
document the refusal.

A patient involved in a high-speed motor vehicle
-crash may also claim that he has no injuries. As a trained
EMR, you know that even though there are no visible
injuries or signs of trauma, there may be hidden inter-
 nal injuries that require transport and a physician’s
evaluation. If this patient chooses to refuse emergency
care, it would be considered a high-risk refusal because
it is likely that the patient has experienced an injury.
Document the patient’s refusal of care.

Most EMS systems require that EMRs contact their
medical oversight authority for high-risk refusals. Some
systems require this contact for any situation in which a
patient refuses treatment or transport. When contact-
ing your medical direction authority, make sure that
you clearly describe the events, your assessment, and
the information you have given to the patient. This will
help medical direction determine if the patient has
enough information to make an informed refusal. If
so, medical direction may allow the patient to refuse
care. On the basis of the information you relay, if med-
cal direction feels the patient can refuse care but does
not yet have enough information to make an informed
refusal, medical direction can give you more information
to share with the patient.

In some cases, such as those involving drugs or al-
cohol, medical direction may instruct you to treat and
transport the patient against his or her wishes. In these
situations, ask law enforcement personnel to help you.
In some cases, law enforcement will need to ride with
the patient in the ambulance. It is important that you
clearly explain to law enforcement what medical direc-
tion is requesting. This will help law enforcement de-
cide whether to place the patient in custody.

If the patient refuses to allow vital signs to be taken or
will not answer your questions, make sure to document
this in your report.

If you are unable to persuade the patient (or the
patient’s parent or legal guardian) to allow care, you must
carefully document the refusal of care. Your docu-
mentation should include the patient’s name, age, chief
complaint, medical history, and two complete sets of
vital signs. You should also document details about the
patient’s mental status. These details include appro-
priate behavior, cooperation, and the patient’s ability
to follow instructions or commands. Document your
physical examination findings and the patient’s reason
for refusing treatment and/or transport. The patient’s
signature should be obtained on a refusal form that
notes the advice the patient was given, the patient’s
understanding of the risks of refusal, and the patient’s
understanding of the possible outcome if the advice
given is not followed. A sample refusal form is shown
in Figure 3-1.
REFUSAL CRITERIA
The patient meets all of the following: (check all that apply)
- Is an adult (18 or over), or if under 18, is being released to a parent, guardian, responsible party, or law enforcement personnel.
- Is oriented to person, place, time, and event.
- Exhibits no evidence of: □ Altered level of consciousness □ Alcohol or drug ingestion that impairs judgment
- Understands the nature of his/her medical condition, as well as the risks and consequences of refusing care.

PATIENT/ GUARDIAN/ POWER OF ATTORNEY HAS BEEN ADVISED: (check all that apply)
- That it is the preference of the attending EMT/Paramedic to arrange for transport to the closest appropriate medical facility for further evaluation and treatment.
- That an ambulance is available for transportation to the closest appropriate medical facility for treatment.
- That transport by means other than by ambulance could be hazardous and is not recommended based upon current condition/complaint, specific injury, or medical illness.
- That significant risk(s) could be involved with refusal of EMS treatment and/or transportation, related from, but not limited to: exacerbation of present complaint / condition / injuries, or the possibility of significant disability and/or death occurring from refusal of emergent medical care or transportation.
- Patient has been informed of their right to refuse prehospital treatment and/or offer of transport to an appropriate medical facility (after being advised of potential complications) and understands the consequences of his/her decision.
- Should the patient change his/her mind or if his/her condition changes, he/she has been advised to contact the healthcare provider of his/her choice (9-1-1, personal physician, emergency department, or urgent care center in his/her area) to address his/her medical needs.

The following section must be signed by the patient, nearest relative, legal guardian, or responsible party/authority in the case of a minor or when the patient is physically or mentally incompetent.

It is my choice and at my own insistence, I ______________ elect not to receive □ Assessment □ Treatment □ Transportation against the advice of the attending EMT/Paramedic(s) and the __________ (EMS Agency) and, when applicable, the base hospital physician. The potential risks associated with my refusal have been explained to me before my signature on this document, which includes risk of serious illness, injury, and death. I hereby release the attending Emergency Medical Technician/Paramedic, __________ (EMS Agency) and its employees, officials, agents, volunteers, and when applicable, the base hospital and the base hospital physician from further responsibility for my well-being. I understand there may be injuries or complications not known to EMS personnel at this time, but which may result in further illness, injury, permanent disability, or death. I further deny being physically or mentally impaired by the use of drugs or alcohol. If I change my mind or if my condition changes, I have been advised to contact the healthcare provider of my choice (9-1-1, personal physician, emergency department or urgent care center in my area) to address my medical needs. I also acknowledge that I have been provided with a copy of the _________ (EMS Agency) Notice of Privacy Practices that describes how my health information is used and shared.

I have received and read the above information and am voluntarily signing this release without undue stress, duress, and without pressure.

<table>
<thead>
<tr>
<th>Patient / Responsible Party Signature</th>
<th>Witness</th>
<th>Witness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firma del Paciente / Persona Responsable</td>
<td>Testigo</td>
<td>Testigo</td>
</tr>
</tbody>
</table>

Relationship: □ Self □ 

If released in care of custody of relative or friend:

<table>
<thead>
<tr>
<th>Name</th>
<th>Relationship</th>
</tr>
</thead>
</table>

If released in custody of law enforcement agency:

<table>
<thead>
<tr>
<th>Officer's Signature</th>
<th>Agency</th>
</tr>
</thead>
</table>

FIGURE 3-1 ▲ Sample EMS refusal form.
The patient’s signature should be witnessed by a law enforcement officer, family member, or friend. If the patient refuses to sign the form, document this and attempt to get a law enforcement officer, if possible, to sign as a witness.

**Advance Directives and Do Not Resuscitate Orders**

**Objective 14**
An advance directive is a legal document that details a person’s healthcare wishes when she becomes unable to make decisions for herself. Any competent patient can refuse resuscitation. What about a patient who is unresponsive? Should all unresponsive patients be treated under implied consent regardless of the circumstances?

If you arrive on the scene to find that a patient is not breathing, has no pulse, and an advance directive is present:
- Make sure the form clearly identifies the person to whom the DNR applies
- Make sure the patient is the person referred to in the document
- Make sure the document you are viewing is the correct type approved by your state and local authorities

If you determine that the document is valid, follow the instructions outlined in the document.

Some patients who have a DNR do not have a terminal illness.

Some patients who have been diagnosed with a terminal illness may not want further medical care, even if it could prolong their life. The patient may argue that instead of prolonging his life, you are, in fact, prolonging his death. Continued pain and suffering, a loss of dignity, and artificial life support are some of the reasons a competent patient may not want treatment or resuscitation. Whatever the reason, if it is properly documented and the documentation is available to you, you must honor the patient’s request. In such cases, the legal documents are called **advance directives** or **do not resuscitate (DNR) orders**. A DNR order is a type of advance directive that is used when patients wish to outline their care for when they are terminally ill. Patients often fill out advance directive forms or ask their physicians to write DNR orders. In some cases, the patient’s next of kin or legal guardian will begin this process for an unresponsive or mentally incompetent patient. When this occurs, it is generally based on what the patient would want if she was able to do this for herself.

All 50 states have laws or protocols that address advance directives and DNR orders. A situation may occur in which you have doubts about the legality of the order or it does not fit within the protocols of your agency. In this case, it is best to err on the side of caution and begin resuscitation. If the patient or family members on the scene request resuscitation efforts despite the presence of an advance directive, you should immediately begin resuscitation and contact medical direction.

Different types of DNR orders exist. In some states, a DNR order may specify that the patient does not want CPR or a shock to the heart if his heart stops beating. However, the patient may want (and expect) oxygen to be given. The patient may also want medications (given by ALS personnel). Alternatively, a DNR order may specifically state that the patient does not want any resuscitative measures, including CPR, heart shocks, and medications.

Some states recognize only a specific form of advance directive for EMS personnel, regardless of similar forms issued by private physicians or hospitals. Figure 3-2 is an example of the Prehospital Medical Care Directive form currently used in Arizona. This form is considered valid if it is printed on an orange background and includes specific wording on the form. Arizona EMS personnel are not required to accept or interpret medical care directives that do not meet these specific requirements. A person who has a valid Prehospital Medical Care Directive may wear an identifying bracelet on either the wrist or the ankle. In Arizona, the bracelet must be on an orange background and state three specific pieces of information: (1) Do not resuscitate, (2) the patient’s name, and (3) the patient’s physician. You must be familiar with the laws of your own state and the protocols of your agency and medical direction authority.

**Objective 15**
What should you do if you are called to a scene where a patient is seriously ill or injured and has a valid DNR
Advance Directives and Do Not Resuscitate Orders

If the patient’s heartbeat and breathing are adequate, treat within your scope of practice and transport as appropriate. If the patient has a valid DNR order and is not in full respiratory or cardiac arrest but her heartbeat or breathing is inadequate, provide treatment within the scope of your practice and transport as appropriate.

Providing comfort care means giving care to ease the order but is not in full cardiac or respiratory arrest? Because some EMS personnel interpret the existence of a DNR order as “do not treat,” confusion may exist in situations like this. As previously stated, you must be familiar with your state laws and the protocols of your agency and medical direction authority. Unless specified otherwise by your state laws or protocols, if the patient’s heartbeat and breathing are adequate, treat within your scope of practice and transport as appropriate. If the patient has a valid DNR order and is not in full respiratory or cardiac arrest but her heartbeat or breathing is inadequate, provide treatment within the scope of your practice and transport as appropriate. Providing comfort care means giving care to ease the

FIGURE 3-2 ▲ Sample Prehospital Medical Care Directive form.
Symptoms of an illness or injury. Comfort care is also called palliative care or supportive care. Unless specified otherwise by your state laws or protocols, comfort care includes providing emotional support, suctioning the airway, giving oxygen, controlling bleeding, splinting, and positioning the patient for comfort.

**Physician Orders for Life-Sustaining Treatment (POLST)**, which is also called Medical Orders for Life-Sustaining Treatment (MOLST), programs exist in some states and are in development in others. The program is recommended for individuals with an advanced chronic progressive illness or terminal illness or patients interested in further defining their end-of-life care wishes. After an extensive discussion with the patient, a physician uses a POLST form to document do not resuscitate orders, do not intubate (DNI) orders, and/or other life-sustaining treatments such as the use of antibiotics, artificially administered fluids, and nutrition. Although the POLST form summarizes advance directives, it does not replace an advance directive. An advance directive applies when an individual loses decision-making capability about healthcare wishes. Use of the POLST form is not conditional on losing decision-making capacity. The color of the POLST form is bright pink or lime green depending on the state in which the form is used. The form transfers with the patient from one care setting to another (such as home, emergency department, and long-term care facility). Check with your instructor to find out if a POLST program exists in your state.

**Abandonment**

**Objective 17**

Abandonment is terminating patient care without making sure that care will continue at the same level or higher. You can be charged with abandonment if you turn the patient over to a healthcare professional who has less medical training than you have. You can also be charged with abandonment if you stop patient care when the patient still needs and desires additional care. Abandonment is terminating patient care without making sure that care will continue at the same level or higher. You can be charged with abandonment if you turn the patient over to a healthcare professional who has less medical training than you have. You can also be charged with abandonment if you stop patient care when the patient still needs and desires additional care.

**Stop and Think!**

If a scene is unsafe, it is not abandonment if you leave the scene for your safety with the intention of returning as soon as the scene is made safe. Your safety comes first.

Once you have begun patient care, you must complete it to the best of your ability. Patient care may be transferred to another healthcare professional if that person accepts the patient and has medical qualifications equal to or greater than yours.

**Remember This**

Once you have begun patient care, you must continue to provide care until it is no longer needed or patient care is transferred to another healthcare professional whose medical qualifications are equal to or greater than yours.

**Negligence**

**Objective 18**

Negligence is a deviation from the accepted standard of care, resulting in further injury to the patient. A healthcare professional is negligent if he or she fails to provide care in a manner that would be expected of a reasonable and prudent healthcare professional under similar circumstances.
Making a Difference

Whether you provide patient care on or off duty, the care you provide must be the same as the care another reasonable, prudent (sensible), similarly trained person would provide under similar circumstances.

Breach of Duty

The second element that must be proved in a negligence lawsuit is that a breach of duty occurred. A breach of duty occurs when the standard of care that applies in a given situation is violated. A healthcare professional can perform skills and provide treatment only within his or her scope of practice. Performing skills or treatments outside your scope of practice can lead to a breach of duty.

A breach of duty may be proved if you failed to act or you acted inappropriately. If you are dispatched to a scene to assist a patient and choose not to respond to the call, you are failing to act. If you respond to the call and act outside your scope of practice or do not complete an assessment or perform all treatments indicated, you are failing to act appropriately.

Remember This

Whatever the situation, you must act as a similarly trained EMR would in a similar situation.

Damages

The third element that must be proved in a negligence case is injury or damage done to the patient. Damages occur if the patient is injured, either physically or psychologically, by your breach of duty.

Proximate Cause

Proximate cause is established when:

- Your action or inaction was either the cause of or contributed to the patient’s injury
- You could reasonably foresee that your action or inaction would result in the damage

Attorneys usually use statements (testimony) from expert witnesses to prove that an EMR either failed to act or acted inappropriately and that the actions or inactions were the cause of the patient’s injury. Expert witnesses can include other EMRs, paramedics, nurses, and doctors.

You can protect yourself against negligence claims by:

- Maintaining your professional attitude and conduct
- Providing care and treatment within your scope of practice

Duty to Act

Objective 19

The first element that must be proved in a negligence lawsuit is duty to act. The duty to act may be either a formal, contractual duty or an implied duty. A formal duty occurs when an EMS service has a written contract to provide services. For example, an EMS service may have a formal contract with a community that requires a response to 9-1-1 calls. An ambulance service may have a formal contract with a long-term care facility. Written contracts usually contain clauses that state when service to a patient must be provided or may be refused.

An implied duty occurs, for example, when a patient calls 9-1-1 and the dispatcher confirms that an EMR will be sent. If you are the EMR sent to the scene, you have an implied legal obligation (duty) to care for the patient. When you begin patient care, you have established an implied contract with the patient.

A legal duty to act may not exist. In some states, an off-duty EMR has no legal duty to act if he or she observes or comes upon an emergency. In other states, an off-duty healthcare professional is required to stop and provide care. In some states, any citizen must stop. Check your state laws and EMS agency’s policies and procedures regarding your obligation to provide care if you are off duty. Although a legal duty to act may not exist, a moral or ethical duty to act may exist. You must decide if you are morally or ethically bound to provide care in emergency situations.
Chapter 3  Legal and Ethical Issues and Documentation

The HIPAA privacy rules are very complex. A breach of a person’s health privacy can have a major impact beyond the physical health of that person. This breach can result in the loss of a job, the alienation of family and friends, the loss of health insurance, and public humiliation. Be sure to check with your EMS agency about its policies regarding patient confidentiality.

**Confidentiality**

**Health Insurance Portability and Accountability Act (HIPAA)**

**Objective 20**

The Health Insurance Portability and Accountability Act (HIPAA) went into effect in 2003. This law was passed by Congress in 1996 to ensure the confidentiality of a patient’s health information. HIPAA does the following:

- Provides patients with control over their health information
- Sets boundaries on the use and release of medical records
- Ensures the security of personal health information
- Establishes accountability for the use and release of medical records

Individuals who disobey HIPAA privacy rules face criminal and civil penalties. Some important points about HIPAA include the following:

- Patients have the right to review and copy their medical records. Patients can also request amendments and corrections to these records.
- Healthcare providers (and insurance plans) must tell patients with whom they are sharing their information and how it is being used.

The effects of HIPAA are widespread in medicine. As an EMR, you must protect and keep confidential any health-related information about your patients. You must keep confidential any medical history given to you in a patient interview. You must also keep private any findings you may discover during your patient assessment and any care that you provide. Releasing patient information without proper permission may lead to charges of libel or slander. Libel is injuring a person’s character, name, or reputation by false and malicious writings. Slander is injuring a person’s character, name, or reputation by false and malicious spoken words.

**Stop and Think!**

The HIPAA privacy rules are very complex. A breach of a person’s health privacy can have a major impact beyond the physical health of that person. This breach can result in the loss of a job, the alienation of family and friends, the loss of health insurance, and public humiliation. Be sure to check with your EMS agency about its policies regarding patient confidentiality.

**Protected Health Information**

PHI is information that:

- Relates to a person’s physical or mental health, treatment, or payment
- Identifies the person or gives a reason to believe that the individual can be identified
- Is transmitted or maintained in any format, including oral statements, electronic information, written material, and photographic material

You may use and disclose the patient’s PHI for three purposes without any written consent, authorization, or other approvals from the patient. These purposes are treatment, payment, and healthcare operations. Before the patient’s PHI is used or disclosed for any reason other than treatment, payment, or healthcare operations, a signed authorization form must usually be obtained from the patient or the patient’s authorized representative.

In some situations, you can disclose specific PHI without the patient’s authorization. These situations require an opportunity for the patient to verbally agree or object to the disclosure of information. These situations include:

- Disclosures to the patient’s next of kin or to another person (designated by the patient) involved in the patient’s healthcare
- Notification of a family member (or the patient’s personal representative) of the patient’s location, general condition, or death
- Disaster situations

**Remember This**

Be sure to follow your agency’s policies when disclosing any PHI. If you are in doubt, contact your supervisor or ask the patient’s permission before you release any information.

Persons involved in the patient’s care and other contact persons might include blood relatives, spouses, roommates, boyfriends and girlfriends, domestic
partners, neighbors, and colleagues. In these situations, disclose only the minimum information necessary. The information you share should be directly related to the person’s involvement with the patient’s healthcare.

If the patient is injured or in cases of an emergency, you may use your professional judgment to decide if sharing PHI is in the patient’s best interest. For example, you may tell your patient’s relatives or others involved in the patient’s care that he may have experienced a heart attack. You may also provide updates on the patient’s condition. In such situations, reveal only the PHI that is directly relevant to the person’s involvement with the patient’s healthcare.

The patient’s consent, authorization, or opportunity to agree or object to the release of PHI is not required in some situations. Examples of these situations include the following:

- When you are required by law to provide this information
- Public health activities, such as injury/disease control and prevention
- When the patient is a victim of abuse, neglect, or domestic violence
- For judicial and administrative proceedings
- For specific law enforcement purposes
- To avoid a serious threat to health or safety

You may accidentally reveal PHI when you are caring for a patient. Accidental disclosures usually occur during a radio or face-to-face conversation between healthcare professionals. You may freely discuss all aspects of your patient’s medical condition, the treatment you gave, and any of the patient’s health information you have with others involved in the patient’s medical care. However, when discussing patient information with another healthcare professional, take a moment to look around you. Be sensitive to your level of voice. Make sure that persons who do not need to know this information are not able to hear what is said.

An accidental disclosure may also occur when information about a patient is left out in the open for others to access or see. For example, a prehospital care report may be left on a desk or may be visible on a computer screen when you leave to respond to another call. You must maintain the confidence and security of all material you create or use that contains patient care information. Prehospital care reports should not be left in open bins, on desktops, or on other surfaces. Store them in safe and secure areas. When using a computer, be aware of those who may be able to view the monitor screen. Take simple steps to shield the screen from unauthorized persons.

Special Situations

Medical Identification Devices

You may respond to a call and find the patient wearing medical identification. The identification device may be in the form of a bracelet, a necklace, or an identification card. Medical identification is used to alert healthcare personnel to a patient’s particular medical condition. For example, the patient may have diabetes, epilepsy, a heart condition, or a specific allergy. You must consider this information while performing your assessment and patient interview.

Remember This

Even if a patient is wearing a medical identification device, you must always perform a thorough patient assessment. The reason you were called may be completely different from the condition described by the medical identification device the patient is wearing or carrying.

Crime Scenes

Objective 21

During your career as an EMR, you may be dispatched to a crime scene. A crime scene is the responsibility of law enforcement personnel. As an EMR, you are responsible for ensuring your own safety and then providing care for the patient. Your dispatcher should notify you of the potential crime scene at the time you are sent to the call. You may be required to stage (remain at a safe distance) and wait for an “all clear” from law enforcement personnel before entering the scene and providing patient care. Even after law enforcement personnel have declared the scene safe to enter, you must always assess the scene yourself and ensure your safety. After you are certain the scene is safe, your first priority will be patient care.

Making a Difference

It is important to understand your obligations in providing patient care and balancing your other responsibilities on the scene. For example, a law enforcement officer may need to delay your treatment of patients until a crime scene has been secured.

Crime scenes demand certain actions and responsibilities from medical personnel. For example, you should protect potential evidence by leaving intact any holes in clothing from bullets or stab wounds. Do not
disturb any item at the scene unless emergency care requires that you do so. You should always be alert and observe and document anything unusual on a call. These actions are especially important at a crime scene. You may be called to testify in court about what you observed at the scene.

Consider talking with law enforcement personnel on the scene to discuss various crime scene issues:
- Possible victim and suspect statements
- Evidence you observed
- Collection of shoe prints from EMRs for comparison
- The names of all personnel on the scene, including EMRs and fire personnel

Special Reporting Requirements

**Objective 22**

State or local laws and regulations or agency protocols require that you report certain situations or conditions that you know or suspect have occurred. For example, you are required to report known or suspected abuse of a child or an elderly person and, in some locations, a spouse. You must also report injuries that may have occurred during the commission of a crime, such as gunshot and knife wounds. EMS agencies require that you report exposure to an infectious disease. Because state and local reporting requirements vary, you must learn the requirements for your area and act accordingly.

You Should Know

Generally, you will report special situations such as those mentioned here to law enforcement or the emergency department staff.

Organ Donation

**Objective 23**

An organ donor is a person who has signed a legal document to donate his organs in the event of his death. This document may be an organ donor card that the patient carries in his wallet. Alternatively, the patient may have indicated his intent to be a donor on his driver’s license. Family members may also tell you that the patient is an organ donor. A patient who is a potential organ donor should not be treated differently from any other patient who requires your care. Your responsibilities include:
- Providing any necessary emergency care
- Notifying EMS or hospital personnel that the patient is a potential organ donor when you transfer patient care

**Documentation**

Every organization that employs healthcare professionals has documentation requirements. As an EMR, you may or may not be required to complete a prehospital care report (PCR). A PCR is known by many names (see the following You Should Know box). Most EMS agencies will have a documentation form that you must complete for each patient you encounter. It is important to document information in an organized, systematic manner.

You Should Know

The prehospital care report may also be called the:
- Patient care report
- Run report
- Encounter form
- EMS form
- Run sheet
- Trip sheet
- Incident report
- Ambulance report

Uses of the Prehospital Care Report

**Objective 24**

A PCR has many uses. The medical uses of a PCR include helping to ensure continued patient care. The PCR may be the only source of information that hospital personnel can refer to later. This report may include important information about the scene, the patient’s condition on arrival at the scene, the emergency medical care provided or attempted, and any changes in the patient’s condition.

The PCR is a legal document and is considered an official record of the care provided by EMS personnel. The PCR may be used in legal proceedings. In general, the person who completed the form must go to court with the form. In many cases, the PCR may be your only reference source about a patient encounter.

The PCR may be used for billing purposes and for collecting agency or service statistics. It may also be used for educational purposes to show proper documentation and illustrate how to handle unusual or uncommon calls. Data obtained from the PCR may be collected and used for research purposes. For example, the PCR may be used to determine how often specific patient care procedures are performed. It may also be used to determine continuing education needs.
The PCR is often used in quality management programs. The PCR is reviewed to assess proper documentation of information, compliance with local rules and regulations, and appropriateness of medical care.

You Should Know

The Uses of a Prehospital Care Report

- Medical use (to ensure continued patient care)
- Legal record
- Administrative use (billing as well as agency/service statistics)
- Education
- Research (data collection)
- Quality management

Components of the National EMS Information System

- Dispatch data
- Incident data
- Patient data
  — Demographics
  — Medical history

The recommended minimum information that should be included in a PCR is called the minimum data set (see the following Remember This box).

Remember This

Minimum Data for a Prehospital Care Report

Administrative Information

- Time incident reported to 9-1-1
- Time unit notified
- Time of arrival at patient
- Time unit left scene
- Time of arrival at destination
- Time of transfer of care

Patient Information

- Chief complaint
- Mechanism of injury or nature of illness
- Level of consciousness
- Breathing rate and effort
- Heart rate
- Skin perfusion (capillary refill) for patients less than 6 years of age
- Skin color and temperature
- Systolic blood pressure for patients greater than 3 years of age

Administrative or Dispatch Information Section

Objectives 25, 26

Statistical information pertaining to an EMS call is known by many names (see the following You Should Know box).
Examples of additional statistical information that may be required by some EMS agencies are shown in the next You Should Know box. Table 3-1 gives examples of how to complete the administrative section of the PCR. The administrative section of a sample PCR is shown in Figure 3-3.

### You Should Know

The statistical portion of a PCR may also be called:
- Run data
- Alarm information
- Alarm history
- Call information
- Dispatch information
- Administrative information
- Statistical data
- Incident information

### Table 3-1 Completing the Administrative Section of a Prehospital Care Report

<table>
<thead>
<tr>
<th>Form Field</th>
<th>Explanation</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm number</td>
<td>All calls should have a unique number for tracking purposes. In most cases, this number will be provided by your dispatch center.</td>
<td>2008-12857</td>
</tr>
<tr>
<td>Alarm date</td>
<td>Enter the date the call was received, using the date format MM/DD/YY (unless specified otherwise by your EMS agency). If the call originated 12 minutes before midnight on 01/01/08 but was completed at 0043 on 01/02/09, the date entered as the dispatch date would be 01/01/09.</td>
<td>01/01/09</td>
</tr>
<tr>
<td>Unit number or name</td>
<td>Enter your unit’s designated radio call sign or unit descriptor.</td>
<td>Medic 51</td>
</tr>
<tr>
<td>Alarm time</td>
<td>This is the time that the dispatch center received the call. All times are generally entered as military time. Note: All times should be recorded from accurate and synchronous clocks.</td>
<td>2348</td>
</tr>
<tr>
<td>Dispatch time</td>
<td>This is the time that your unit is notified of the call by the dispatch center.</td>
<td>2349</td>
</tr>
<tr>
<td>Unit en route</td>
<td>This is the time that your unit begins travel to the scene.</td>
<td>2350</td>
</tr>
<tr>
<td>Arrival time</td>
<td>This entry is the time that your unit arrives at or on the scene.</td>
<td>2354</td>
</tr>
<tr>
<td>Patient contact</td>
<td>This entry is the time that you make contact with the patient. In some cases, the arrival time and patient contact time may be the same if the patient is waiting for EMS arrival. But in many cases, the arrival time and patient contact time differ. This is because the EMS crew must park the vehicle and then make entry into the patient’s home or other location. Additional delays may occur if the scene is not safe to enter and the EMS crew must stage (wait at a safe distance) for law enforcement personnel to secure the scene.</td>
<td>2357</td>
</tr>
<tr>
<td>Time unit left scene</td>
<td>If the patient is not transported (or if the patient is transported but your EMS unit is not the transport vehicle), this is the time that your unit leaves the scene. If the patient is transported in your unit, this is the time you unit leaves with the patient toward the destination. (It is not when the patient is placed in the back of the ambulance.)</td>
<td>0015</td>
</tr>
<tr>
<td>Time of arrival at destination</td>
<td>This is the time your unit arrives on the grounds of the receiving facility or helicopter landing zone.</td>
<td>0025</td>
</tr>
<tr>
<td>Time of transfer of care</td>
<td>This is the time that you transfer care to the receiving facility.</td>
<td>0038</td>
</tr>
<tr>
<td>Time unit available</td>
<td>This is the time that your unit is back in service and available for another call.</td>
<td>0043</td>
</tr>
</tbody>
</table>
**You Should Know**

**Additional Statistical Information**
- Shift
- Type of incident
- Time unit en route to hospital
- Arrival at hospital
- Hospital destination
- Time unit available for service
- Total number of patients
- Extrication time
- Additional EMS units on the scene
- Transport type (ground ambulance, air ambulance)
- Transport mode (with or without lights and siren)
- Mileage to the scene, mileage to the hospital, and total mileage
- Employee numbers of the responding EMS unit

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**Patient and Scene Information**

The patient and scene information section of the PCR requires the entry of patient information, including the patient's name, age, address, gender, and weight (Figure 3-4). If the patient is stable, this information is usually obtained while taking the patient's medical history. If the patient is unstable, the minimum information necessary is obtained (such as name and age) on the scene. The rest is obtained on arrival at the receiving facility. This information should be collected from each patient, even if your agency does not perform any billing for EMS services. Table 3-2 gives examples of how to complete the patient and scene information portion of a PCR.

**Patient Assessment Section**

The patient assessment section of the PCR is also called the *narrative section* of the form (Figure 3-5). Some EMS forms (both paper and electronic) consist of check boxes to record patient assessment information. Other EMS forms have a combination of boxes and blank lines on which you are expected to write a short story (narrative), using information gathered from the patient interview and your assessment findings. Some EMS
systems, such as those in Maryland and North Carolina, use web-based electronic reporting (Figure 3-6). Some electronic systems will ask you to check boxes and then will create a short narrative based on your entries. No matter what form of documentation you use, it is your responsibility as an EMS professional to be sure that all documentation is accurate and complete.

**Characteristics of Good Documentation**

An EMR is a healthcare professional. A healthcare professional’s documentation is a reflection of his professionalism and credibility. Just as you must practice to become skilled at assessing a patient, writing a good report is also a skill that requires practice. Characteristics of good documentation are shown in the following *Making a Difference* box.

Accurate and complete documentation tells a story about what happened while the patient was in your care. This includes the patient’s condition on
When completing a PCR, never “label” a patient. Examples of labeling include using words such as “rude,” “confrontational,” or “frequent flyer.” Words such as these can give the impression that the care you provide to these patients differs from the care you provide to patients who are friendlier or whom you see less often.

When completing a paper report, use a ballpoint pen with black or blue waterproof ink. Since paper PCRs usually consist of multiple pages, you will need to press firmly to make sure the information you write appears on the last page of the form. Use a strong card or separator to ensure that you are not writing through to the next set of report forms. Write neatly and in a manner that is easy to read. Print if necessary. Spelling is important. Many medical terms are spelled similarly but have completely different meanings. If you do not know how to spell a specific word, either look it up or use a different phrase. If you find medical terms confusing, it is generally better to use common words to describe or explain something in your report than to use medical terms incorrectly.

The story that you write in the PCR about a call should be clear and to the point. It is not necessary to write a novel to describe what happened. However, you must include enough detail to enable you to recall events.
that occurred 2 weeks previously and even 5 years previously. In addition, the story should be clearly written so that the healthcare professionals who assume responsibility for your patient will be able to read the report and know what happened on the basis of what you wrote.

**Remember This**

Two guidelines you should remember about documentation are:

- If it is not written down, it was not done; and
- If it was not done, do not write it down.

Although EMS calls are usually very busy scenes, you must make it a habit to document the care you give in a timely manner. Since your ability to recall details will usually begin to fade with time, it is a good idea to make notes throughout a call and then use them to write a complete report when the call is over. Some EMS professionals use preprinted pocket-sized forms to jot down notes while they are interviewing a patient. You will need to develop a system that works for you and then use it consistently.

Advances in technology have led to the availability and use of mobile and pen-based reporting systems. Electronic prehospital care reports are called ePCRs. Some electronic systems can interface with EMS equipment, such as an automated external defibrillator (AED). This allows data recorded from the AED to be sent to the electronic reporting system. Some electronic systems provide anatomical templates that allow EMS personnel to easily document medical or trauma body system findings by patient gender and age. Although this technology will affect the manner in which you complete your prehospital care reports, you are still expected to document the same basic information.

**Documentation—General Guidelines**

Some important points to keep in mind when writing a PCR include the following:

- Document important observations about the scene such as the presence of empty pill bottles, a suicide note, or weapons.
- Document the events of a call in chronological order.
- Document pertinent negatives. A pertinent negative is a finding expected to accompany the patient’s chief complaint but not found during the patient assessment. For instance, the absence of vomiting in a patient complaining of abdominal discomfort is a pertinent negative.
- Use abbreviations only if they are standard and approved by your EMS system. A list of common abbreviations is provided in Chapter 5, “Medical Terminology.”
- When documenting information of a sensitive nature (such as a communicable disease), note the source of that information, such as the patient, family member, or bystander. For example, if a patient’s wife tells you that her husband has “infectious hepatitis” but the patient does not relay this information, you would document, “Patient’s wife states patient has infectious hepatitis.”
- Document the emergency care delivered.
- Document the time of each intervention, who performed it, and the patient’s response to the intervention.
- Document any orders received from medical direction and the results of carrying out the orders.
- Document changes in the patient’s condition throughout the call.
- Do not intentionally leave spaces blank; use “NA” if information does not apply.

**Confidentiality**

The PCR and the information on it are considered confidential. Do not show the form or discuss the information contained on it with unauthorized persons. Violation of patient confidentiality laws can lead to serious consequences. Your report and the information it contains can be distributed only to other healthcare providers who will care for your patient and to members of your agency who perform billing or quality management functions.

Local and state protocols and procedures will determine where the different copies of the PCR should be distributed. Know your state laws and local protocols.

**Falsification**

Falsification of information on the PCR may lead to suspension or revocation of the EMR’s certification and/or license and other legal action. Falsifying information may harm the patient because false information may mislead other healthcare professionals about the patient’s condition, assessment, and care. Specific areas of difficulty in EMS documentation include vital signs and treatments given. Never attempt to make up vital signs that were not taken or document care that was not given. For example, if an intervention such as oxygen was overlooked, do not chart that the patient was given oxygen.

**Error Correction**

As previously noted, the PCR is considered a legal document and may be used as evidence in a court proceeding. In most instances, your reports will be written in a very
are controlling the bleeding, he admits that his girlfriend shot him during an argument. The paramedic in charge asks you to set up an IV for him. You quickly explain that you are not trained to perform that skill.

A few hours later, a reporter from the local news station calls to check on the patient and find out what happened. You politely tell the reporter that you are not able to share any information about the patient's care because of privacy laws. The reporter is not happy with your answer and says she will call the hospital and try to get the information she wants.

busy and hectic atmosphere. The potential for errors is quite high. Mistakes can and do occur. Your response to a mistake should be honest and very straightforward.

If an error is discovered while the report form is being written, draw a single horizontal line through the error, initial it, and write the correct information beside it. (Figure 3-7). Do not erase or try to obliterate the error. Erasures may be interpreted as an attempt to cover up a mistake.

If an error is discovered after the report form is submitted, draw a single line through the error, initial and date it, and add a note with the correct information. If information was omitted, or if additional information comes to your attention after you have written the original report, add a supplemental narrative (addendum) on a separate report form with the correct information, the date, and your initials and attach it to the original. When documenting the date, record the date and time of the addendum you are writing first and then add the date and time of the event.

FIGURE 3-7 If you make an error while writing a report, draw a single horizontal line through the error, initial it, and write the correct information beside it.

As paramedics arrive on the scene, the patient vomits and then says, “I don’t feel so good; maybe I should go to the hospital.” You quickly cut away his jeans, being careful to avoid the area the bullet penetrated. As you are controlling the bleeding, he admits that his girlfriend shot him during an argument. The paramedic in charge asks you to set up an IV for him. You quickly explain that you are not trained to perform that skill.

A few hours later, a reporter from the local news station calls to check on the patient and find out what happened. You politely tell the reporter that you are not able to share any information about the patient’s care because of privacy laws. The reporter is not happy with your answer and says she will call the hospital and try to get the information she wants.

The U.S. government is made up of three branches: legislative, executive, and judicial. Law made by the legislative branch of government is called statutory or legislative law. The rules and regulations made by the executive branch of government are called administrative law. The court system makes up the judicial branch of government. Courts hear cases that challenge or require explanation of the laws passed by the legislative branch of government and approved by the executive branch.

In a lawsuit, the plaintiff (also called the complainant) is the party that files a formal complaint with the court. The defendant is the party being sued or accused.

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In a lawsuit, the plaintiff (also called the complainant) is the party that files a formal complaint with the court. The defendant is the party being sued or accused.
The scope of practice includes the emergency care and skills an EMR is legally allowed and expected to perform. These duties are set by state laws and regulations. As an EMR, you have the ethical responsibilities of treating all patients with respect and giving each patient the best care you are capable of giving. You must also determine if patients are competent (that is, if they can understand the questions you ask and the consequences of the decisions they make about their care).

A competent patient must give you consent (permission) before you can provide emergency care. Expressed consent is one in which a patient gives specific permission for care and transport to be provided. Expressed consent may be given verbally, in writing, or nonverbally. Implied consent is consent assumed from a patient requiring emergency care who is mentally, physically, or emotionally unable to provide expressed consent.

Mentally competent adults have the right to refuse care and transport. As an EMR, you must make sure that the patient fully understands your explanation and the consequences of refusing treatment or transport. In high-risk situations in which the patient's injuries may not be obvious, you must contact medical direction or call ALS personnel to the scene to assess the patient.

An advance directive is a form filled out by the patient. It outlines the patient's wishes for care if the patient is not able to express these wishes. A do not resuscitate order is written by a physician and details the patient's wishes for care when terminally ill.

Assault is considered to be threatening, attempting, or causing a fear of offensive physical contact with a patient or another person. Battery is the unlawful touching of another person without consent. Because each state has its own definitions of assault and battery, you should check your local protocols concerning these terms.

Abandonment is terminating patient care without making sure that care will continue at the same level or higher. You can also be charged with abandonment if you stop patient care when the patient still needs and desires additional care.

A healthcare professional is negligent if he or she fails to act as a reasonable, careful, similarly trained person would act under similar circumstances. Negligence includes the following four elements: (1) the duty to act, (2) a breach of that duty, (3) injury or damages (physical or psychological) that result, and (4) a proximate cause (the actions or inactions of the healthcare professional that caused the injury or damages).

A medical identification device is used to alert healthcare personnel to a patient's particular medical condition. This identification device may be in the form of a bracelet, a necklace, or an identification card.

If you are sent to a crime scene, you must wait for law enforcement personnel to declare that the scene is safe to enter. After you are certain the scene is safe and you ensure your safety, your first priority will be patient care. You should be alert and document anything unusual on the call.

An organ donor is a person who has signed a legal document to donate his organs in the event of death. The patient may have an organ donor card or may have indicated the intent to be a donor on a driver's license.

Good documentation is complete, clear, concise, objective, timely, accurate, and legible.
A PCR has many important functions:

- **Continuity of care.** The PCR may be used by receiving-facility staff to help determine the direction of treatment following the EMS treatments given.
- **Legal document.** Good documentation reflects the emergency medical care provided, the status of the patient on arrival at the scene, and any changes on arrival at the receiving facility.
- **Education and research.** The PCR can be used to show proper documentation and illustrate how to handle unusual or uncommon situations, as well as to identify training needs for the EMS providers.
- **Administrative.** The PCR is used for billing and EMS service statistics.
- **Quality management.** Completed reports are typically evaluated for adequacy of documentation, compliance with local rules and regulations, compliance with agency documentation standards, and appropriateness of medical care.

A PCR generally consists of an administrative section, patient and scene information section, and patient assessment (narrative) section.

- The administrative section includes data pertaining to the EMS call, such as the date, times, service, unit, and crew information.
- The patient and scene information section includes data such as the patient’s name, age, gender, weight, address, date of birth, and insurance information.
- The patient assessment section includes the patient’s chief complaint, mechanism of injury or nature of illness, location of the patient, treatment given before arrival of EMS, patient signs and symptoms, care given, vital signs, medical history, and changes in condition.

The PCR form and the information on it are considered confidential. Local and state protocols and procedures determine where the different copies of the PCR should be distributed.

Falsification of information on the PCR may lead not only to suspension or revocation of the EMR’s certification and/or license but also to poor patient care because it gives other healthcare professionals a false impression of which assessment findings were discovered or what treatment was given.

When a documentation error occurs, do not try to cover it up. Instead, document what did or did not happen, include the time and date, and initial your change.
By the end of this chapter, you should be able to:

Knowledge Objectives
1. Define communications.
2. Describe the role of the Federal Communications Commission in EMS system communications.
3. Describe the following components of an EMS communications system: base station, mobile two-way radio, portable radio, repeater, digital radio equipment, cellular telephone.
4. Discuss the role of an emergency medical dispatcher in a typical EMS event.
5. List the proper methods of initiating and terminating a radio call.
6. List the correct radio procedures during each phase of a typical EMS call.
7. Discuss the communication skills that should be used when interacting with individuals from other agencies.
8. Identify the essential components of the verbal report.
9. Explain the importance of effective communication of patient information in the verbal report.
10. State legal aspects to consider in verbal communication.

Attitude Objectives
11. Explain the rationale for providing efficient and effective radio communication and patient reports.

Skill Objectives
12. Perform a simulated, organized, concise radio transmission.
13. Make a brief, organized report to give to an emergency medical technician or paramedic arriving at an incident scene where you were the first on the scene.

You and your EMR partner respond to a private residence for a report of abdominal pain. You arrive to find a 17-year-old female lying on her right side in her bed. The patient is awake and reports that she has been feeling ill since yesterday. She is complaining of a fever and severe abdominal pain.

THINK ABOUT IT
As you read this chapter, think about the following questions:

• After being dispatched to the call, when should you make contact with the dispatcher?

• You summon an advanced life support unit to the scene, and the paramedics arrive quickly. What information should you relay to the paramedics?
Communications Systems

Objective 1

Communication is the process of sending and receiving information. This interaction may occur on a radio or cell phone with dispatch personnel, between crew members, with a patient’s family, or with the staff of the receiving facility. Effective communication requires that we send and receive this information using an understandable and commonly recognized language. This “language” requirement is not just as simple as speaking English or Spanish. Using terminology that is too technical or too advanced may create confusion. Information that is misunderstood can lead to inappropriate treatment or care. To alleviate this potential problem, most Emergency Medical Services systems in the United States require the use of clear text or speech to relay data from one point to another. To understand its importance, we must consider the history, terminology, and basic concepts of communication.

History

Modern EMS communication began with the use of telephones to contact local rescue squads or personnel. This usually required calling a specific local number or the local operator, who then contacted EMS personnel. In many towns across the United States, this contact may have initiated the sounding of a bell or siren located on a tower near the station that housed the ambulance. Sounding the bell notified local volunteers to assemble for a call. You can imagine the time that may have elapsed from the original call to arrival at the scene.

Communication Centers

Communication capabilities and equipment have changed significantly in just the last two decades. Cellular phones that used to be the size of a toaster are now small enough to fit in your pocket. This has helped reduce the overall time needed to find a telephone to report a medical problem. Despite all the advances in technology, we still rely heavily on the ability of all the people connected with the EMS system to verbally communicate with each other.

Regulation

Objective 2

The Federal Communications Commission (FCC) is the U.S. government agency responsible for regulation of interstate and international communications by radio, television, wire, satellite, and cable. The FCC is charged with the development and enforcement of rules and regulations pertaining to radio transmissions. In addition, the FCC is mandated to do the following:

- Control licenses and allocate frequencies
- Establish technical standards for radio equipment
- Monitor frequencies for appropriate usage
- Spot-check for licenses and records

Always speak in a professional manner during radio communication. Inappropriate language or use of radio frequencies may lead to enforcement action by the FCC. Keep in mind that many people have scanners in their homes and may hear all communications shared back and forth.

Radio Frequencies and Ranges

Objective 3

In the United States, the FCC regulates the use of non-government radio frequencies. The Interagency Radio Advisory Committee (IRAC) is responsible for coordinating radio use by agencies of the federal government. The Emergency Medical Radio Service (EMRS) is a group of frequencies designated by the FCC exclusively for use by EMS providers. EMRS includes many frequencies in the VHF (very high frequency) and UHF (ultrahigh frequency) bands (a band is a group of radio frequencies close together).
**Very High Frequency**

VHF radio frequencies can be subdivided into low band and high band. Low-band frequencies generally have a greater range than high-band VHF frequencies.

Radio waves in the low-band frequency range bend and follow the curvature of the Earth, allowing radio transmission over long distances. These radio waves are subject to interference by atmospheric conditions, including weather disturbances, and electrical equipment. These waves do not penetrate solid structures (such as buildings) well, making VHF low band less effective for use in metropolitan areas.

Radio waves in the high-band frequency range travel in a straight line. This straight-line quality means that the radio wave is easily blocked by topography such as a hill, mountain, or large building. Although less interference occurs in this band than in VHF low band, its susceptibility to interference by solid structures may result in gaps or “holes” in radio coverage. This band is generally better for use in metropolitan areas than is VHF low band.

**Ultrahigh Frequency**

Radio waves in the UHF frequency travel in a straight line but do have an ability to reflect off or bounce around buildings. This band has a shorter range than VHF high or low bands. This type of frequency has a greater ability to enter buildings or structures through openings or mediums that are radio frequency permeable. UHF frequently requires the use of repeaters because of its short range. A repeater is a device that receives a transmission from a low-power portable or mobile radio on one frequency and then retransmits it at a higher power on another frequency so that it can be received at a distant location.

**You Should Know**

Line-of-sight and straight-line radio coverage problems are generally overcome with the use of repeaters placed on high ground or on top of a large structure or tower.

**800-Megahertz Frequencies**

The 800-megahertz (MHz) frequencies are UHF radio signals that use computer technology to make transmissions more secure than the other types of radio transmissions. These frequencies allow clear communication with minimal interference. They also use a trunk system that allows routing of a transmission to the first available frequency. Many channels are available to choose from. Although 800-MHz frequencies generally have a limited range and are very straight line, these problems are overcome by using multiple repeaters. This makes 800-MHz frequencies very effective for use in urban areas.

**Remember This**

Knowing the capabilities of your equipment may mean the difference in communicating effectively with a distant site.

**Equipment**

**Base Station**

A base station is a transmitter/receiver at a stationary site such as a hospital, mountaintop, or public safety agency (Figure 4-1). At a minimum, a base station is made up of a transmitter, a receiver, a transmission line, and an antenna. A transmitter is a device that sends out data on a given radio frequency. A radio signal generated by the base station may be sent directly to a receiving unit or to a repeater as needed.

**Mobile Two-Way Radio**

A mobile two-way radio is a vehicular-mounted communication device (Figure 4-2). It usually transmits at a lower power than do base stations (typically 20 to 50 watts). The typical transmission range is 10 to 15 miles over average terrain. Transmission over flat land or water increases range. Urban areas, mountains, and dense foliage decrease transmission range.

**Portable Radio**

A portable radio is a handheld communication device (Figure 4-3). Typical power output is 1 to 5 watts, which limits its range. Portable radios are used for radio communication away from the emergency vehicle. They may have a single channel or multiple channels. A portable radio is often used in conjunction with repeaters to increase transmission range.

**Repeater**

A repeater is designed to receive a lower-powered transmission and then boost the signal for retransmission. This may allow greater geographic coverage and can assist with the transmission of portable signals to other units in the system. Repeaters can be fixed or mobile. For portable communications, repeaters may be located in the vehicle or on radio towers. Mobile communications use repeaters on radio towers. Repeater signals can be retransmitted by radio waves, microwaves, or telephone landlines.

**Digital Radio Equipment**

Digital pagers are used in many EMS systems. An audible signal and/or text message can be transmitted quickly by the dispatch center to alert EMS personnel to respond to a call.
Some EMS systems use **mobile data computers** (MDCs) (also called **mobile data terminals**, or MDTs). An MDC is a computer that is mounted in an emergency vehicle (Figure 4-4). The computer displays information pertaining to the calls for which EMS personnel are dispatched. Examples of information displayed include text from dispatch pertaining to the call, the address of the incident, and a local map pointing directly to the incident. The computer is used to log response times and indicate the status of the EMS crew and vehicle (in service and available for calls, on the scene, responding to a call, en route to the hospital, etc.). The computer is also used to send and receive text messages between the EMS crew and the dispatch center.

Many EMS vehicles are equipped with an **Automatic Vehicle Locator** (AVL). An AVL is a device that uses the **Global Positioning System** (GPS) to track a vehicle’s location. GPS uses a system of satellites and receiving devices to compute the receiver’s geographic position on the Earth. If the MDC is equipped with the necessary software, EMS vehicles equipped with an AVL appear on the local map that is displayed on the computer terminal.
Chapter 4 EMS System Communications

This system for radio transmission are that either party can interrupt as necessary and two-way communication aids discussion regarding a patient or situation. Disadvantages of this type of system are that voice signals can interfere with data transmission.

The Call

An EMS communications network must provide a means by which a citizen can reliably access the EMS system (usually by dialing 9-1-1). To ensure adequate EMS system response and coordination, there must also be means for dispatch center to emergency vehicle communication, communication between emergency vehicles, communication from the emergency vehicle to the hospital, communication between hospitals, and communication between agencies, such as between EMS and law enforcement personnel.

The sequence 9-1-1 is the official national emergency number in the United States and Canada. When the numbers 9-1-1 are dialed, the caller is quickly connected to a single location called a Public Safety Answering Point (PSAP). A PSAP is a facility equipped and staffed to receive and control 9-1-1 access calls. A dispatch center, alarm room, and police department are examples of facilities that may host the PSAP. Information coming into the PSAP may be processed at the PSAP, or the PSAP may route the call to an appropriate agency for processing. The PSAP dispatcher is trained to route the call to the appropriate local emergency medical, fire, and law enforcement agencies. Although EMS is usually activated by dialing 9-1-1 from a standard telephone, other means of activating an emergency response include emergency alarm boxes, citizen band radios, and wireless telephones.

Enhanced 9-1-1, or E9-1-1, is a system that routes an emergency call to the 9-1-1 center closest to the caller and automatically displays the caller’s phone number and address. E9-1-1 speeds up the transfer of information from the caller to the call taker and helps decrease the number of false alarms. It also assists in callbacks to obtain more complete information. Most 9-1-1 systems that exist today are E9-1-1 systems.

The FCC has established a program that requires wireless telephone carriers to provide E9-1-1 services. Wireless E9-1-1 provides the precise location of a 9-1-1 call from a wireless phone, within 50 to 100 meters in most cases. Wireless E9-1-1 is not yet available in all areas.

Voice over Internet Protocol (VoIP), also known as Internet Voice, is technology that allows users to make telephone calls by means of a broadband Internet connection instead of a regular telephone line. Companies offering this service provide different features. Some

**Cellular Telephones**

Geographic areas are divided into “cells.” Each cell has a base station to transmit and receive signals. Cellular communication systems can track a mobile unit’s movements from cell to cell and transfer the unit’s radio activity to the appropriate cell base station.

**Transmission Modes**

Four transmission modes are generally used in an EMS communication system: one way, simplex, duplex, and multiplex. A one-way transmission mode is generally used for paging systems. In one-way mode, a signal is sent to any unit monitoring the appropriate frequency, but the receiving unit has no ability to transmit a message.

A simplex system uses a single frequency to transmit and receive messages. As a result, only one signal may be transmitted or received at a time. Simultaneous radio transmissions will block a message from being received. An advantage of this type of system is that it allows the speaker to relay a message without interruption. However, communication using a simplex system takes away the ability to have a discussion regarding a patient or situation.

A duplex system is a mode of radio transmission that uses two frequencies to transmit and receive messages, allowing simultaneous two-way communication. An advantage of using this system for radio transmission is that either party can interrupt as necessary. Two-way communication aids discussion regarding a patient or situation. A disadvantage of this type of system is that the user at each end has a tendency to interrupt the other.

A multiplex system is a mode of radio transmission that permits simultaneous transmission of voice and other data, using one frequency. Advantages of using
Emergency medical dispatchers are trained to provide prearrival instructions to the caller by phone when necessary. The cardiopulmonary resuscitation (CPR) procedure, emergency care for choking, and bleeding control techniques are among the most common prearrival instructions provided by EMDs.

If a 9-1-1 caller does not speak English, the 9-1-1 call taker can add an interpreter from an outside service to the line. Communications centers that answer 9-1-1 calls also have special telephones for responding to 9-1-1 calls from deaf or hearing- or speech-impaired callers.

Dispatch
When an emergency occurs, a bystander frequently recognizes the event and activates the EMS system by calling 9-1-1 or another emergency number. The emergency medical dispatcher (Figure 4-5) gathers information and activates (“tones out”) an appropriate EMS response based on the information received.

Emergency Medical Dispatchers

You Should Know

Emergency medical dispatchers are trained to provide prearrival instructions to the caller by phone when necessary. The cardiopulmonary resuscitation (CPR) procedure, emergency care for choking, and bleeding control techniques are among the most common prearrival instructions provided by EMDs.

Computer-aided dispatch (CAD) is used in many EMS systems (Figure 4-6). When a call comes into a PSAP that uses CAD, the address and phone number of the caller are automatically entered into the CAD system. The dispatcher types a description of the emergency into the computer and then assigns a priority level to the call. As a result, an “event” is created, and many activities related to it can be tracked, retrieved, and evaluated. The software used by the CAD system can connect dispatchers with local, state, and
national computer database systems. Important times pertaining to an emergency call that are tracked and evaluated in most EMS systems include the following:

- Call received
- EMS crew dispatched
- EMS crew vehicle en route
- EMS crew on the scene
- EMS crew making patient contact
- EMS crew en route to receiving facility
- EMS crew arrival with patient at receiving facility
- EMS crew returning from the hospital
- EMS crew available for service
- EMS crew arrival at the station or quarters

**Objective 5**

When the dispatcher has enough information about an EMS call to determine the type of response needed and the proper unit to send, a signal is sent to begin the activation process. The crew may receive a signal by pager, radio, or cell phone. General guidelines to ensure effective radio communication during the activation and response phase of a typical EMS call are listed in the following *Making a Difference* box.

**Making a Difference**

**Guidelines for Effective Radio Communication**

- Make sure you have checked that your equipment is available and in good working order at the start of your shift.
- Before speaking into the radio:
  - Make sure the radio is on and the volume is properly adjusted.
  - Reduce background noise as much as possible.
- Listen to the frequency that you will be transmitting on to make sure it is clear before speaking.
- Hold the radio’s microphone about 2 to 3 inches away from your mouth.
- Locate and press the “push to talk” (PTT) button. To make sure your first words are not cut off, pause (with the PTT button depressed) for 1 or 2 seconds before speaking.
- Using a normal tone of voice, address the unit being called by its name and number. Then identify the name of your unit (and number, if appropriate) as determined by your local protocols.
- Wait for the unit being called to signal you to begin your transmission by saying, “Go ahead” or some other term standard in your area. A response of “Stand by” means “Wait until further notice.”
- When the unit being called has acknowledged your call (and has stopped speaking), relay your message. Speak clearly, keeping your transmissions brief.
- At the end of your message, the unit being called may repeat the pertinent information from your message to make sure that the unit has received the information correctly. If the information is verified as correct, acknowledge the unit’s transmission and announce that you are clear.
- Use plain English in your radio communications. Avoid the use of “ten codes” and slang.
- Avoid meaningless phrases, such as “Be advised.”
- Do not use profanity on the air. (The FCC may impose substantial fines.)
- Avoid words that are hard to hear such as “yes” and “no”; use “affirmative” and “negative.”
- Courtesy is assumed; there is no need to say “please,” “thank you,” and “you’re welcome.”
- When transmitting a number that might be confused with another, give the individual digits. For example, do not say “fifty-one.” Instead, say “five one.”
- Develop a working field impression, recognizing that it may change during your assessment of the patient’s chief complaint and mechanism of injury or nature of the illness. Remain objective and impartial in describing patients.
You Should Know

Many EMS personnel incorrectly assume that the call taker in the dispatch center has every piece of information needed to assist with the proper care of the patient. The reality is that in some cases the caller is too excited, frightened, confused, or reluctant to deliver the needed information.

En Route to the Call

Objective 6

The format for your radio report may be determined by local or state protocols. The following script may help you understand a typical call. The script below begins with the electronic or tone activation of a radio or pager. We will use “Medic 51” to indicate your communication with dispatch.

Dispatch Center:  “Medic 51 (five one), respond code 3 to 4321(four, three, two, one) East Main Street for a report of difficulty breathing. Call number 987 (nine, eight, seven). Time out 1402 (fourteen, zero, two).”

Medic 51:  “Dispatch, Medic 51 (five one) received. Responding to report of difficulty breathing at four, three, two, one East Main Street.”

Dispatch Center:  “Medic 51 (five one), Dispatch received; you are responding. Caller reports your patient is 70-year-old female in the kitchen of this address. The door will be unlocked. 1403 (fourteen, zero, three).”

Medic 51:  “Dispatch, Medic 51 (five one), received. 70-year-old female in the kitchen and the door will be unlocked.”

Arrival at the Scene

Objective 6

Additional radio contact with the dispatch center will be needed on your arrival at the scene.

Medic 51:  “Dispatch, Medic 51 (five one). We are on scene.”

Dispatch Center:  “Medic 51 (five one), received, on scene at 1406 (fourteen, zero, six).”

Stop and Think!

Remember, never enter a scene unless you have been given specific clearance or you have determined that it is safe. Always consider a plan for an emergency exit if there is any threat to your safety.

You Should Know

When to Notify Dispatch

- Receiving the call
- Responding to the call
- Arriving at the scene
- Leaving the scene for the receiving facility
- Arriving at the receiving facility
- Leaving the hospital for the station
- Arriving at the station

Communicating with the Patient

When communicating with a patient, begin by identifying yourself and establishing your role. Respectfully explain that you are there to provide assistance. Methods of patient communication are discussed in detail in Chapter 11, “Therapeutic Communications and Patient History.”

Communicating with Individuals from Other Agencies

Objectives 7, 8

Communications with individuals from other agencies should be organized, concise, thorough, and accurate. When receiving a report from others at the scene (such as family members or bystanders), listen carefully to their report. Ask questions if any information is unclear.

You must give a verbal report to EMS professionals arriving on the scene where you have been providing care. Keeping your report brief and pertinent, you will need to relay the following information:

- Identify yourself as an EMR.
- Report the patient’s name (if known), age, gender, primary problem (chief complaint), and current condition.
- Describe what happened and the position in which the patient was found.
- Describe pertinent assessment findings, including vital signs.
- Report any medical history you obtained from the patient.
- Describe the emergency medical care that you gave.
Describe the patient’s response to the treatment given.
- Report orders received from medical direction (if applicable).

**Communicating with Medical Direction**

You may need to contact medical direction for advice if a patient refuses care or during difficult patient management situations. When you are communicating with medical direction, it is very important that your radio or telephone communication be professional, organized, concise, accurate, and pertinent (Figure 4-7).

After receiving an order (or a denial of a request), use the "echo" procedure. This means that you must repeat the order back to the physician, word for word. Be sure to document any orders received and question any orders that are unclear.

**En Route to the Receiving Facility**

**Objective 6**

Whether or not you are responsible for patient transport will often depend on the environment in which you work. For example, if you are a law enforcement officer, lifeguard, teacher, hotel employee, truck driver, or coach, you will most likely render patient care at the scene and then turn over patient care to EMS professionals from the fire department or ambulance service. If you are responsible for patient transport, contact your dispatch center as you begin patient transport to the receiving facility.

Medic 51:  "Medic 51 (five, one) to Dispatch."
Dispatch Center:  "Dispatch. Medic 51 (five, one)—go ahead."

Medic 51:  "Dispatch, Medic 51 (five, one) is transporting one patient to Anytown Medical Center—nonemergent."
Dispatch Center:  "Received, Medic 51 (five, one). Transporting one patient to Anytown Medical Center—nonemergent. Time: 1426 (fourteen, two, six)."

**Objectives 6, 9**

In most EMS systems, EMS personnel are required to notify any receiving facility of the condition of the patient they are transporting to that facility. The essential elements of this type of report and the order in which they should occur are as follows:

- Identity of the unit and the level of the care provider (such as BLS, ALS)
- Estimated time of arrival at facility
- Patient’s age and gender
- Chief complaint
- Brief, pertinent history of present illness or problem
- Major past illnesses
- Mental status
- Vital signs
- Pertinent physical exam findings
- Emergency medical care given
- Response to emergency medical care

Your ability to communicate effectively with the receiving facility directly affects the care that the patient receives. This report is your chance to paint a very clear picture in the minds of the receiving facility staff. The clearer you paint the picture, the better prepared they will be for your arrival and the subsequent treatment of your patient. If you do not use the standard reporting format, you run the risk of omitting essential information, and patient care may be delayed while the hospital attempts to get the information it needs. This could negatively affect your patient’s health.

A sample radio report simulating communication with a receiving facility is shown below. You will need to practice a radio report like this one many times to become proficient.

Medic 51:  "Anytown Medical Center, Medic 51 (five, one)."
Anytown Medical Center:  "Anytown Medical Center. Go ahead Medic 51 (five, one)."

**FIGURE 4-7** When you are communicating with medical direction, it is very important that your radio or telephone communication be professional, organized, concise, and pertinent.
Medic 51: “Anytown Medical Center, EMR Smith on Medic 51 (five, one). We are en route to your facility. Expected arrival time: 10 minutes. The patient is a 70-year-old woman with a chief complaint of difficulty breathing that started yesterday. Patient denies any past medical history or medications. Patient is awake and oriented to person, place, time, and event. Baseline vital signs follow: respirations 20, pulse 80, blood pressure 130/78. Exam reveals swelling of both of the patient’s legs to the level of her calves. We have placed the patient in a semi-Fowler’s position and put her on oxygen by nonrebreather mask at 15 L/min (15 liters per minute). The patient reports feeling ‘a little better.’ Any questions or orders?”

Anytown Medical Center: “Medic 51 (five, one), Anytown Medical Center report received [your report may be repeated to ensure accuracy]. No orders or questions. Contact us if there is any change in patient condition before arrival. Anytown Medical Center clear.”

Medic 51: “Medic 51 (five, one) clear.”

Arrival at the Receiving Facility

Objective 6
Notify dispatch as soon as you arrive at the receiving facility.

Medic 51: “Dispatch, Medic 51 (five, one). Arrival at Anytown Medical Center.”

Dispatch Center: “Received, Medic 51 (five, one). Arrival at Anytown Medical Center at 1448 (fourteen, four, eight).”

Objectives 6, 8
On arrival at the receiving facility, the staff expects a verbal report that follows a specific format. The verbal report (sometimes called a hand-off report) is essentially a summary of the information that you gave over the radio. Give your verbal report to a healthcare professional of equal or higher medical skills. Begin the verbal report by introducing the patient by name (if known).

FIGURE 4-8 ▲ Give a verbal report to the receiving facility staff in a polite and respectful manner.

Summarize the information already provided by radio or telephone to the receiving facility:
- Patient’s chief complaint
- Pertinent patient history that was not previously given
- Emergency medical care given en route and the patient’s response to the treatment given
- Vital signs taken en route
- Any additional information collected en route but not transmitted to the receiving facility

Give your verbal report in a polite and respectful manner (Figure 4-8). The receiving facility staff may ask you questions to clarify information or may have additional questions about the patient or your observations at the scene. Effective communication with the receiving facility staff is important. It can make the difference between prompt, efficient care for the patient’s injury or illness and problems and confusion that may delay patient care.

En Route to the Station

Objective 6
Notify dispatch when you are leaving the receiving facility and are en route to the station.

Medic 51: “Medic 51 (five, one) to Dispatch.”

Dispatch Center: “Dispatch, Go ahead Medic 51 (five, one).”

Medic 51: “Dispatch, Medic 51 (five, one) is leaving Anytown Medical Center en route to our station.”

Dispatch Center: “Received, Medic 51 (five, one). En route to your station. Time: 1510 (fifteen, ten).”
Contact dispatch again on arrival at the station or earlier, when you enter your service area, per your agency’s guidelines.

Medic 51: “Medic 51 (five, one) to Dispatch.”
Dispatch Center: “Dispatch. Medic 51 (five, one), go ahead.”
Medic 51: “Dispatch, Medic 51 (five, one) is back at our station and in service.”
Dispatch Center: “Received, Medic 51 (five, one). In station and available for service. Time: 1518 (fifteen, eighteen).”

Legal Considerations

Objective 10

Your interaction with a patient should always be direct, polite, and honest. There are legal limits to the information that you may share with others about your patient. These legal limitations are found in the Health Insurance Portability and Accountability Act, or HIPAA (see Chapter 3). Generally, you may share medical information about your patient only with those healthcare professionals who will have direct contact with your patient. These legal limitations extend to the radio report given to the receiving facility. Do not use any patient “identifiers” beyond the age and gender of your patient over the radio. Individuals who disobey HIPAA privacy rules face criminal and civil penalties.

Sum It Up

Communication is the process of sending and receiving information. As an EMR, you must be able to communicate effectively with crew members, emergency dispatchers, medical direction, and other healthcare professionals; law enforcement personnel and other public safety workers; the patient; and the patient’s family.

The Federal Communications Commission is the U.S. government agency responsible for the development and enforcement of rules and regulations pertaining to radio transmissions.

Very high frequency radio frequencies can be subdivided into low band and high band. Low-band frequencies generally have a greater range than high-band VHF frequencies. Radio waves in the low-band frequency range bend and follow the curvature of the Earth, allowing radio transmission over long distances. Radio waves in the high-band frequency range travel in a straight line. This straight-line quality means that the radio wave is easily blocked by topography such as a hill, mountain, or large building.

Ultrahigh frequency radio waves travel in a straight line but do have an ability to reflect off or bounce around buildings. The 800-megahertz frequencies are UHF radio signals that use computer technology to make transmissions more secure than the other types of radio transmission.

A base station is a transmitter/receiver at a stationary site such as a hospital, mountaintop, or public safety agency. A radio signal generated by the base station may be sent directly to a receiving unit or to a repeater as needed. A mobile two-way radio is a vehicular-mounted communication device. A portable radio is a handheld communication device. A repeater is a device that receives a transmission from a low-power portable or mobile radio on one frequency and then retransmits it at a higher power on another frequency so that it can be received at a distant location.

Mobile data computers (also called mobile data terminals) are computers mounted in emergency vehicles that display information pertaining to the calls for which EMS personnel are dispatched. The computer is also used to send and receive text messages between the EMS crew and the dispatch center.

An EMS communications network must provide a means by which a citizen can reliably access the EMS system (usually by dialing 9-1-1). To ensure adequate EMS system response and coordination, there must also be a means for dispatch center to emergency vehicle communication, communication between...
emergency vehicles, communication from the emergency vehicle to the hospital, communication between hospitals, and communication between agencies, such as between EMS and law enforcement personnel.

- The sequence 9-1-1 is the official national emergency number in the United States and Canada. When the numbers 9-1-1 are dialed, the caller is quickly connected to a single location called a Public Safety Answering Point. Although EMS is usually activated by dialing 9-1-1 from a standard telephone, other methods of activating an emergency response include emergency alarm boxes, citizen band radios, and wireless telephones. Enhanced 9-1-1, or E9-1-1, is a system that routes an emergency call to the 9-1-1 center closest to the caller and automatically displays the caller’s phone number and address. Voice over Internet Protocol (also known as Internet Voice) is technology that allows users to make telephone calls by means of a broadband Internet connection instead of a regular telephone line.

- Emergency medical dispatchers are trained professionals who are responsible for verifying the address of the incident, asking questions of the caller, assigning responders to the incident, alerting and activating responders to the incident, providing prearrival instructions to the caller, communicating with responders, and recording incident times.

- After being dispatched to the call, dispatch should be notified when the EMS crew is receiving the call, responding to the call, arriving at the scene, leaving the scene for the receiving facility, arriving at the receiving facility, leaving the hospital for the station, returning to service, and arriving at the station.

- When communicating with individuals from other agencies, be organized, concise, thorough, and accurate.

- It may be necessary to contact medical direction for advice or receive other orders. The information given to the physician must be accurate. Repeat orders back to the physician, word for word.

- Use a standardized reporting format when relaying a verbal report to medical direction or to the staff of the receiving facility.

- The Health Insurance Portability and Accountability Act limits the medical information that may be shared about an individual.
You have just punched in for your shift as a grocery store clerk when you hear an overhead page for a “Medical Assist” near the dairy case. You are a member of the store’s Emergency Response Team and recognize this as a request for all team members to report to the proper location to assist with a possible medical emergency. As you approach the appropriate area of the store, you notice a 30-year-old man lying prone on the floor with several people kneeling next to him. As you get closer to the man on the floor, one of the women kneeling near the patient says, “This is my husband. He has diabetes and hypertension. I think he may be hypoglycemic. He took his insulin this morning but may not have eaten as much as he was supposed to.”

THINK ABOUT IT
As you read this chapter, think about the following questions:

- How does your knowledge of medical terminology and anatomical terms assist you with understanding the scene and the potential for a life-threatening medical emergency?
- What terminology may be used to help determine what is possibly wrong with this patient?
- Why is it important to be able to understand the terminology associated with the patient’s prior medical history?
- How does your understanding of simple medical and anatomical terms influence or alter the care you provide?
- What type of terminology will you use to relay scene and patient information to any responding medical crews?
An EMR is a healthcare professional. Healthcare professionals use medical terms to communicate information about a patient’s illness or injury. To correctly relay what you are seeing and what the patient is saying in your written and verbal reports, you must know medical terms and their meanings. You must also spell medical terms correctly because a spelling error may completely alter the meaning of the word and result in incorrect information being conveyed to other healthcare professionals.

Word Parts

**Objective 1**

Many medical terms originate from Greek and Latin words. Although it is not necessary to know these languages to learn and use medical terminology, an understanding of common medical terms is important. Medical terms are made up of three main parts: a root word, prefix, and suffix. In learning medical terms, slashes are often used to differentiate the parts of a term. Each word part is discussed below. Medical terms for body positions, directional terms, and common medical abbreviations, which you will use to save time when documenting, are discussed later in this chapter.

### Root Words

All medical terms have a root word (also called the stem). A root word is the main part of a word and conveys the body system, part, disease, or condition being discussed. Although some root words are complete words by themselves, many are combined with a prefix, suffix, and/or another root word to form a more descriptive word.

### Prefixes

A prefix is a syllable placed at the beginning of a root word to modify its meaning. Many medical terms do not have a prefix. When a prefix is written alone, a hyphen follows it. For example, the prefix *a*- or *an*- means “without or absence of.” The root word *algesia* means “sensitivity to pain.” The hyphen that follows *an-* indicates that another word part follows the prefix to form a complete word. Combining the prefix and root word results in the medical term *analgesia*, which means “without or absence of pain.” Common prefixes are shown in Table 5-1. Prefixes pertaining to color are shown in Table 5-2.

### TABLE 5-1 Common Prefixes

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Meaning</th>
<th>Prefix</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>a-, an-</td>
<td>without, from, absence of</td>
<td>de-</td>
<td>down, lack of</td>
</tr>
<tr>
<td>ab-</td>
<td>away from</td>
<td>derma-</td>
<td>skin</td>
</tr>
<tr>
<td>ad-</td>
<td>toward, near</td>
<td>dia-</td>
<td>through, completely</td>
</tr>
<tr>
<td>aden-</td>
<td>pertaining to gland</td>
<td>dys-</td>
<td>difficult, bad, painful, abnormal</td>
</tr>
<tr>
<td>ana-</td>
<td>up, toward, apart</td>
<td>ec, ecto-, ex-, exo-, extra-</td>
<td>out, outside, without</td>
</tr>
<tr>
<td>ante-</td>
<td>before</td>
<td>edem-</td>
<td>swelling</td>
</tr>
<tr>
<td>anti-</td>
<td>against, opposing</td>
<td>en-, end-, endo-</td>
<td>inside, within</td>
</tr>
<tr>
<td>auto-</td>
<td>self</td>
<td>ep-, epi-</td>
<td>upon, on, over</td>
</tr>
<tr>
<td>bi-</td>
<td>two</td>
<td>eu-</td>
<td>good, normal</td>
</tr>
<tr>
<td>brady-</td>
<td>slow</td>
<td>hemi-</td>
<td>half</td>
</tr>
<tr>
<td>circum-</td>
<td>around, about</td>
<td>hyper-</td>
<td>excessive, high, above</td>
</tr>
<tr>
<td>contra-</td>
<td>opposite, against</td>
<td>hypo-</td>
<td>too little, low, beneath, under</td>
</tr>
</tbody>
</table>

*Continued*
“stomach.” The hyphen that precedes -itis indicates that another word part precedes the suffix to form a complete word. Combining the root word and suffix results in the medical term gastritis, which means “inflammation of the stomach.” Common suffixes are shown in Table 5-3.

### Combining Forms

**Objective 2**

A vowel is often added between a root word and a suffix or between two word roots to make the new term easier to pronounce. The vowel used is called a combining vowel. The root word plus the combining vowel is called a combining form. Although the most common combining vowel used is *o*, the vowels *a*, *e*, *i*, and *u*, as well as *y*, are sometimes used. A combining vowel is not used to connect a prefix and word root.

To better understand combining forms, consider this example: When the term hematology is broken down into its parts, the root word is hemat, which means “blood.” The suffix, -ology, means “study of.” The combining vowel is the letter *o*. Hemat plus the combining vowel forms the term hematology.

<table>
<thead>
<tr>
<th>TABLE 5-1 Common Prefixes</th>
<th>Prefix</th>
<th>Meaning</th>
<th>Prefix</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>infra-</td>
<td>beneath, under</td>
<td>poly-</td>
<td>many, much, excessive</td>
<td></td>
</tr>
<tr>
<td>inter-</td>
<td>between</td>
<td>post-</td>
<td>after, behind</td>
<td></td>
</tr>
<tr>
<td>intra-</td>
<td>within</td>
<td>pre-</td>
<td>before, in front of</td>
<td></td>
</tr>
<tr>
<td>macro-</td>
<td>great, abnormal largeness</td>
<td>pseudo-</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>mal-</td>
<td>bad</td>
<td>quadri-</td>
<td>four</td>
<td></td>
</tr>
<tr>
<td>mega-</td>
<td>large, great</td>
<td>retro-</td>
<td>behind, backward</td>
<td></td>
</tr>
<tr>
<td>megalo-</td>
<td>large, great</td>
<td>semi-</td>
<td>half</td>
<td></td>
</tr>
<tr>
<td>micro-</td>
<td>small</td>
<td>sub-</td>
<td>under, beneath</td>
<td></td>
</tr>
<tr>
<td>mid-</td>
<td>middle</td>
<td>super-</td>
<td>above, beyond</td>
<td></td>
</tr>
<tr>
<td>multi-</td>
<td>many, much</td>
<td>supra-</td>
<td>above, beyond</td>
<td></td>
</tr>
<tr>
<td>my-</td>
<td>pertaining to muscle</td>
<td>sym-</td>
<td>joined, together, with</td>
<td></td>
</tr>
<tr>
<td>oligo-</td>
<td>little, scanty</td>
<td>tachy-</td>
<td>fast</td>
<td></td>
</tr>
<tr>
<td>para-</td>
<td>near, beside, abnormal</td>
<td>trans-</td>
<td>across</td>
<td></td>
</tr>
<tr>
<td>per-</td>
<td>through, by, excessive</td>
<td>tri-</td>
<td>three</td>
<td></td>
</tr>
<tr>
<td>peri-</td>
<td>around</td>
<td>uni-</td>
<td>one, single</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TABLE 5-2 Prefixes Pertaining to Color</th>
<th>Prefix</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>alb-</td>
<td>White</td>
<td></td>
</tr>
<tr>
<td>chlor-, chloro-</td>
<td>Green</td>
<td></td>
</tr>
<tr>
<td>cyan-, cyano-</td>
<td>Blue</td>
<td></td>
</tr>
<tr>
<td>eryth-, erythro-</td>
<td>Red</td>
<td></td>
</tr>
<tr>
<td>leuk-, leuko-</td>
<td>White</td>
<td></td>
</tr>
<tr>
<td>melan-, melano-</td>
<td>Dark, black</td>
<td></td>
</tr>
<tr>
<td>xanth-, xantho-</td>
<td>Yellow</td>
<td></td>
</tr>
</tbody>
</table>

**Suffixes**

A suffix is a syllable placed at the end of a root word to modify its meaning. When a suffix is written alone, a hyphen precedes it. For example, the suffix -itis means “inflammation.” The root word gastr means
<table>
<thead>
<tr>
<th>Suffix</th>
<th>Meaning</th>
<th>Suffix</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>-able, -ible</td>
<td>capable of, able to</td>
<td>-megaly</td>
<td>enlargement</td>
</tr>
<tr>
<td>-ac, -iac</td>
<td>pertaining to</td>
<td>-oid</td>
<td>resembling</td>
</tr>
<tr>
<td>-al, -ian</td>
<td>pertaining to</td>
<td>-ole</td>
<td>little, small</td>
</tr>
<tr>
<td>-algia</td>
<td>pain</td>
<td>-oma</td>
<td>tumor, swelling</td>
</tr>
<tr>
<td>-ar, -ary</td>
<td>pertaining to</td>
<td>-opia</td>
<td>vision</td>
</tr>
<tr>
<td>-ase</td>
<td>enzyme</td>
<td>-opsy</td>
<td>to view</td>
</tr>
<tr>
<td>-centesis</td>
<td>surgical puncture to remove fluid</td>
<td>-ose</td>
<td>sugar</td>
</tr>
<tr>
<td>-cidal</td>
<td>killing</td>
<td>-osis</td>
<td>condition of</td>
</tr>
<tr>
<td>-cyte</td>
<td>cell</td>
<td>-ostomy</td>
<td>creation of an opening</td>
</tr>
<tr>
<td>-dipsia</td>
<td>thirst</td>
<td>-ous</td>
<td>pertaining to or characterized by</td>
</tr>
<tr>
<td>-eal</td>
<td>pertaining to</td>
<td>-para</td>
<td>a woman who has given birth</td>
</tr>
<tr>
<td>-ectomy</td>
<td>surgical removal or cutting out</td>
<td>-paresis</td>
<td>weakness</td>
</tr>
<tr>
<td>-edema</td>
<td>swelling</td>
<td>-partum</td>
<td>birth, labor</td>
</tr>
<tr>
<td>-emesis</td>
<td>vomiting</td>
<td>-pathy</td>
<td>disease condition</td>
</tr>
<tr>
<td>-emia</td>
<td>blood condition</td>
<td>-phagia</td>
<td>eating</td>
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<tr>
<td>-esthesia</td>
<td>sensation, perception</td>
<td>-phasia</td>
<td>speech</td>
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<tr>
<td>-eum, -ium</td>
<td>membrane</td>
<td>-phobia</td>
<td>fear</td>
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<tr>
<td>-genic</td>
<td>causing, produced by</td>
<td>-plasty</td>
<td>surgical repair/reshaping</td>
</tr>
<tr>
<td>-gram</td>
<td>record</td>
<td>-plegia</td>
<td>paralysis</td>
</tr>
<tr>
<td>-graphy</td>
<td>process of recording</td>
<td>-pnea</td>
<td>breathing</td>
</tr>
<tr>
<td>-ia, -iassis, -ism</td>
<td>condition</td>
<td>-rhythmia</td>
<td>rhythm</td>
</tr>
<tr>
<td>-iac</td>
<td>one who suffers</td>
<td>-rhagia, -rrhage</td>
<td>rapid flow or discharge</td>
</tr>
<tr>
<td>-ic, -ical</td>
<td>pertaining to</td>
<td>-rhea</td>
<td>flow, discharge</td>
</tr>
<tr>
<td>-ictal</td>
<td>seizure, attack</td>
<td>-sclerosis</td>
<td>hardening</td>
</tr>
<tr>
<td>-itis</td>
<td>inflammation</td>
<td>-scopy</td>
<td>insertion of a lighted instrument to view inner areas of the body</td>
</tr>
<tr>
<td>-ive</td>
<td>pertaining to</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-lexia</td>
<td>words, phrases</td>
<td>-sepsis</td>
<td>infection</td>
</tr>
<tr>
<td>-lith</td>
<td>stone or calculus</td>
<td>-spasm</td>
<td>sudden, involuntary muscle contraction</td>
</tr>
<tr>
<td>-logy</td>
<td>science, study of</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Combining form \( \text{neur/o} \) means “nerve” and the suffix \(-\text{algia}\) means “pain.” When the word parts are joined, the combining vowel (\( \text{o} \)) is dropped. The term \( \text{neuralgia} \) means “pain along a nerve.” Common root words and combining forms are shown in Table 5-4.

A combining vowel is dropped when it is added to a word that begins with a vowel. For example, the combining form \( \text{hemato} \) make up a combining form. When all the parts are combined, \( \text{hematology} \) means the “study of blood.”

### Table 5-3 Common Suffixes

<table>
<thead>
<tr>
<th>Suffix</th>
<th>Meaning</th>
<th>Suffix</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>-stalsis</td>
<td>contraction</td>
<td>-tomy</td>
<td>incision, cut into</td>
</tr>
<tr>
<td>-stomy</td>
<td>formation of an opening (stoma)</td>
<td>-tripsy</td>
<td>surgical crushing</td>
</tr>
<tr>
<td>-therapy</td>
<td>treatment</td>
<td>-ule</td>
<td>little, small</td>
</tr>
<tr>
<td>-tic</td>
<td>pertaining to</td>
<td>-uria</td>
<td>urine, urination</td>
</tr>
</tbody>
</table>

### Table 5-4 Common Root Words

<table>
<thead>
<tr>
<th>Root Word/Combining Form</th>
<th>Meaning</th>
<th>Root Word/Combining Form</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>abdomin/o</td>
<td>abdomen</td>
<td>encephal/o</td>
<td>brain</td>
</tr>
<tr>
<td>algesia</td>
<td>sensitivity to pain</td>
<td>enter/o</td>
<td>intestine</td>
</tr>
<tr>
<td>angi/o</td>
<td>vessel</td>
<td>gastr/o</td>
<td>stomach</td>
</tr>
<tr>
<td>arter/o, arteri/o</td>
<td>artery</td>
<td>gluc/o</td>
<td>sugar</td>
</tr>
<tr>
<td>arthr/o</td>
<td>joint</td>
<td>glyc/o</td>
<td>sugar</td>
</tr>
<tr>
<td>axill/o</td>
<td>armpit</td>
<td>gravid/o</td>
<td>pregnancy</td>
</tr>
<tr>
<td>brach/i/o</td>
<td>arm</td>
<td>hemat/o</td>
<td>blood</td>
</tr>
<tr>
<td>bronch/o</td>
<td>bronchi (lungs)</td>
<td>hem/a, hem/o</td>
<td>blood</td>
</tr>
<tr>
<td>carcin/o</td>
<td>cancer</td>
<td>hepat/o</td>
<td>liver</td>
</tr>
<tr>
<td>cardi/o</td>
<td>heart</td>
<td>hydr/o</td>
<td>water, fluid</td>
</tr>
<tr>
<td>carp/o</td>
<td>wrist</td>
<td>immune/o</td>
<td>protection</td>
</tr>
<tr>
<td>cephal/o</td>
<td>head</td>
<td>laryng/o</td>
<td>larynx (voice box)</td>
</tr>
<tr>
<td>chondr/o</td>
<td>cartilage</td>
<td>lingu/o</td>
<td>tongue</td>
</tr>
<tr>
<td>chron/o</td>
<td>time</td>
<td>lith/o</td>
<td>stone</td>
</tr>
<tr>
<td>col/o</td>
<td>colon (large intestine)</td>
<td>mamm/o</td>
<td>breast</td>
</tr>
<tr>
<td>cost/o</td>
<td>rib</td>
<td>mast/o</td>
<td>breast</td>
</tr>
<tr>
<td>cutane/o</td>
<td>skin</td>
<td>my/o</td>
<td>muscle</td>
</tr>
</tbody>
</table>

Continued
Definitions and examples of common directional terms are listed below:

- **Superior/inferior.** Superior means above or in a higher position than another portion of the body. The head is the most superior part of the body. The neck is superior to the chest because it is closer to the head. Inferior means in a position lower than another. The soles of the feet are the most inferior part of the body. The knees are inferior to the pelvis because they are closer to the feet.

- **Anterior/posterior.** Anterior, or ventral, represents the front portion of the body or body part. The heart is anterior to the spine. Posterior, or dorsal, is the back side of the body or body part. The spine is posterior to the heart.

- **Proximal/distal.** These terms are most often used when referring to an extremity (arm or leg). Proximal means closer to the midline or center area of the body. When this term is used in reference to an extremity, it means nearer to the point of attachment to the body. The knees are proximal to the toes. Distal means farther from the midline or center area of the body. With reference to an extremity, it means farthest from the

## Table 5-4 Common Root Words

<table>
<thead>
<tr>
<th>Root Word/Combining Form</th>
<th>Meaning</th>
<th>Root Word/Combining Form</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>naso</td>
<td>nose</td>
<td>py/o</td>
<td>pus</td>
</tr>
<tr>
<td>nephro</td>
<td>kidney</td>
<td>pyr/o</td>
<td>fever, heat</td>
</tr>
<tr>
<td>neur/o</td>
<td>nerve</td>
<td>ren/o</td>
<td>kidney</td>
</tr>
<tr>
<td>ophthalm/o</td>
<td>eye</td>
<td>rhin/o</td>
<td>nose</td>
</tr>
<tr>
<td>oro</td>
<td>mouth</td>
<td>splen/o</td>
<td>spleen</td>
</tr>
<tr>
<td>osteo</td>
<td>bone</td>
<td>therm/o</td>
<td>heat</td>
</tr>
<tr>
<td>ot/o</td>
<td>ear</td>
<td>thorac/o</td>
<td>chest</td>
</tr>
<tr>
<td>path/o</td>
<td>disease</td>
<td>thromb/o</td>
<td>clot</td>
</tr>
<tr>
<td>ped/o</td>
<td>child, foot</td>
<td>thyr/o</td>
<td>shield, thyroid</td>
</tr>
<tr>
<td>pharyng/o</td>
<td>throat</td>
<td>tox/o, toxic/o</td>
<td>poison</td>
</tr>
<tr>
<td>phleb/o</td>
<td>vein</td>
<td>trache/o</td>
<td>trachea (windpipe)</td>
</tr>
<tr>
<td>physio</td>
<td>nature</td>
<td>vas/o, vascul/o</td>
<td>vessel</td>
</tr>
<tr>
<td>pneumon/o</td>
<td>lungs</td>
<td>ven/o</td>
<td>vein</td>
</tr>
<tr>
<td>pulmon/o</td>
<td>lungs</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Plural Medical Terms

In the English language, the plural form of a noun is often made by adding -s or -es to the root word. Medical terms derived from Greek or Latin words have different rules that must be applied when forming the plural form of the root word. Use the examples provided in Table 5-5 to learn how to create the plural forms of most medical terms.

### Body Positions and Directional Terms

**Objectives 3, 4**

Medical terms are used to convey to others the location of a patient’s injury or symptoms so that further care can be given. Directions refer to the body when it is in the anatomical position. In the anatomical position, a person is standing, arms to the sides with the palms turned forward, feet close together and pointed forward, the head pointed forward, and the eyes open (Figure 5-1). Definitions and examples of common directional terms are listed below:

- **Superior/inferior.** Superior means above or in a higher position than another portion of the body. The head is the most superior part of the body. The neck is superior to the chest because it is closer to the head. Inferior means in a position lower than another. The soles of the feet are the most inferior part of the body. The knees are inferior to the pelvis because they are closer to the feet.

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point of attachment to the body. The elbow is distal to the shoulder.

- **Midline.** The midline is an imaginary line down the center of the body that divides the body into right and left sides. Using the midline as a reference point will assist in describing whether an injury is **lateral** (toward the side) or **medial** (toward the midline). The **sternum** (breastbone) is medial to the left nipple. The **axilla** (armpit) is lateral to the sternum. The word **bilateral** means pertaining to both sides. **Contralateral** means on the opposite side. **Ipsilateral** means on the same side.

- **Midaxillary line.** The midaxillary line is an imaginary vertical line drawn from the middle of the patient’s armpits (axillae), parallel to the midline. It divides the body into anterior and posterior sections.

- **Midclavicular line.** The midclavicular line is an imaginary vertical line drawn through the middle portion of the collarbone (clavicle) and nipple, parallel to the midline (Figure 5-2).

### TABLE 5-5 Plural Word Forms

<table>
<thead>
<tr>
<th>Singular Ending</th>
<th>Plural Ending</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>-a</td>
<td>-ae</td>
<td>Singular: vertebra Plural: vertebrae</td>
</tr>
<tr>
<td>-ax</td>
<td>-aces</td>
<td>Singular: pneumothorax Plural: pneumothoraces</td>
</tr>
<tr>
<td>-en</td>
<td>-ina</td>
<td>Singular: lumen Plural: luminas</td>
</tr>
<tr>
<td>-ex</td>
<td>-ices</td>
<td>Singular: cortex Plural: cortices</td>
</tr>
<tr>
<td>-is</td>
<td>-es</td>
<td>Singular: psychosis Plural: psychoses</td>
</tr>
<tr>
<td>-itis</td>
<td>-ides</td>
<td>Singular: arthritis Plural: arthritides</td>
</tr>
<tr>
<td>-ix</td>
<td>-ices</td>
<td>Singular: appendix Plural: appendices</td>
</tr>
<tr>
<td>-ma</td>
<td>-s or -mata</td>
<td>Singular: carcinoma Plural: carcinomas or carcinomata</td>
</tr>
<tr>
<td>-nx</td>
<td>-nges</td>
<td>Singular: phalanx Plural: phalanges</td>
</tr>
<tr>
<td>-on</td>
<td>-a</td>
<td>Singular: protozoan Plural: protozoa</td>
</tr>
<tr>
<td>-um</td>
<td>-a</td>
<td>Singular: atrium Plural: atra</td>
</tr>
<tr>
<td>-us</td>
<td>-i</td>
<td>Singular: alveolus Plural: alveoli</td>
</tr>
<tr>
<td>-y (preceded by a vowel)</td>
<td>-s</td>
<td>Singular: survey Plural: surveys</td>
</tr>
<tr>
<td>-y (preceded by a consonant)</td>
<td>-ies</td>
<td>Singular: artery Plural: arteries</td>
</tr>
<tr>
<td>-yx</td>
<td>-ycs</td>
<td>Singular: calyx Plural: calyces</td>
</tr>
</tbody>
</table>
Body Positions and Directional Terms

Superior
Right side
Left side
Medial
Lateral
Proximal
leg
Distal
leg
Inferior
Anterior view
Posterior view

(a) Anterior view
(b) Posterior view

FIGURE 5-1 ▲ The anatomical position and directional terms. (a) Front (anterior) view; (b) back (posterior) view.

FIGURE 5-2 ▲ The midaxillary line is an imaginary vertical line drawn from the middle of the patient’s armpits (axillae), parallel to the midline. The midclavicular line is an imaginary vertical line drawn through the middle portion of the collarbone (clavicle) and nipple, parallel to the midline.
Ill and injured patients are found in many positions. A person standing upright is said to be erect. A person lying flat on the back (face-up) is said to be in a supine position. A person lying facedown and flat is in a prone position. If a person is found on her side, she is in a lateral recumbent position. If she is found on her left side, she is in a left lateral recumbent position. If she is on her right side, she is in a right lateral recumbent position.

When you look at a patient in the anatomical position, describe the patient’s injuries from the patient’s perspective. In other words, right and left always refer to the patient’s right and left.

If you forget the proper medical term for something, use a plain, understandable description instead. For example, if you forget that the back is posterior, then refer to the “back of the patient.” Do not make up or guess at terms—this could be embarrassing. It could also lead to misinterpretation by others.

It is important to use body position and directional terms properly so that you can describe the position in which the patient is found and transported.

As an EMR, you may choose to place a patient in a specific position on the basis of the patient’s condition. For example, Fowler’s position is lying on the back with the upper body elevated at a 45- to 60-degree angle. In a semi-Fowler’s position, the patient is sitting up with the head at a 45-degree angle and legs out straight. In a high-Fowler’s position, the patient is sitting upright at a 90-degree angle. A patient who is short of breath is often placed in one of these positions.

Common Medical Abbreviations and Acronyms

Objective 5

Abbreviations and acronyms are used to save time and space when you are documenting. An abbreviation is a shortened form of a word or name, such as abd for “abdominal.” An acronym is a word formed from the first letter or letters of several words, such as CHF for “congestive heart failure.” Use abbreviations and acronyms only if they are standard and approved by your EMS system. Common abbreviations and acronyms are shown in Table 5-6.

### TABLE 5-6 Common Abbreviations and Acronyms

<table>
<thead>
<tr>
<th>Abbreviation/Acronym</th>
<th>Meaning</th>
<th>Abbreviation/Acronym</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;</td>
<td>less than</td>
<td>AAA</td>
<td>abdominal aortic aneurysm</td>
</tr>
<tr>
<td>&gt;</td>
<td>more than</td>
<td>A&amp;O</td>
<td>alert and oriented</td>
</tr>
<tr>
<td>=</td>
<td>equal</td>
<td>A&amp;O×4</td>
<td>alert and oriented to person, place, time, and event</td>
</tr>
<tr>
<td>~</td>
<td>approximately, about</td>
<td>A&amp;P</td>
<td>anterior and posterior; anatomy and physiology</td>
</tr>
<tr>
<td>↑</td>
<td>increased</td>
<td>ABD, abd</td>
<td>abdomen</td>
</tr>
<tr>
<td>↓</td>
<td>decreased</td>
<td>ABG</td>
<td>arterial blood gas</td>
</tr>
<tr>
<td>→</td>
<td>going to or leading to</td>
<td>AC</td>
<td>antecubital (vein)</td>
</tr>
<tr>
<td>△</td>
<td>change</td>
<td>ACE</td>
<td>angiotensin converting enzyme</td>
</tr>
<tr>
<td>♀ or F</td>
<td>female</td>
<td>ACS</td>
<td>acute coronary syndrome</td>
</tr>
<tr>
<td>♂ or M</td>
<td>male</td>
<td></td>
<td></td>
</tr>
<tr>
<td>≈</td>
<td>before</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# TABLE 5-6 Common Abbreviations and Acronyms

<table>
<thead>
<tr>
<th>Abbreviation/Acronym</th>
<th>Meaning</th>
<th>Abbreviation/Acronym</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFib</td>
<td>atrial fibrillation</td>
<td>caps</td>
<td>capsules</td>
</tr>
<tr>
<td>AIDS</td>
<td>acquired immunodeficiency syndrome</td>
<td>CC, C.C.</td>
<td>chief complaint</td>
</tr>
<tr>
<td>ALS</td>
<td>advanced life support</td>
<td>CCU</td>
<td>coronary care unit</td>
</tr>
<tr>
<td>AMA</td>
<td>against medical advice</td>
<td>CHF</td>
<td>congestive heart failure</td>
</tr>
<tr>
<td>AMI</td>
<td>acute myocardial infarction</td>
<td>Clr</td>
<td>clear</td>
</tr>
<tr>
<td>Amt</td>
<td>amount</td>
<td>cm</td>
<td>centimeter</td>
</tr>
<tr>
<td>Ant</td>
<td>anterior</td>
<td>CMS</td>
<td>circulation, motor, sensory</td>
</tr>
<tr>
<td>ARDS</td>
<td>adult respiratory distress syndrome</td>
<td>CN</td>
<td>courtesy notification</td>
</tr>
<tr>
<td>ASA</td>
<td>aspirin</td>
<td>CNS</td>
<td>central nervous system</td>
</tr>
<tr>
<td>ASHD</td>
<td>atherosclerotic heart disease</td>
<td>CO</td>
<td>carbon monoxide, cardiac output</td>
</tr>
<tr>
<td>AV</td>
<td>arteriovenous, atrioventricular</td>
<td>CO₂</td>
<td>carbon dioxide</td>
</tr>
<tr>
<td>BBO₂</td>
<td>blow-by oxygen</td>
<td>Conc</td>
<td>conscious</td>
</tr>
<tr>
<td>BCP</td>
<td>birth control pills</td>
<td>Cond</td>
<td>condition</td>
</tr>
<tr>
<td>Bilat</td>
<td>bilateral</td>
<td>COPD</td>
<td>chronic obstructive pulmonary disease</td>
</tr>
<tr>
<td>Bld</td>
<td>blood</td>
<td>CP</td>
<td>chest pain</td>
</tr>
<tr>
<td>BLS</td>
<td>basic life support</td>
<td>CPh</td>
<td>cellular phone</td>
</tr>
<tr>
<td>BM</td>
<td>bowel movement, bag-mask</td>
<td>CPR</td>
<td>cardiopulmonary resuscitation</td>
</tr>
<tr>
<td>BOW</td>
<td>bag of waters</td>
<td>C-spine</td>
<td>cervical spine</td>
</tr>
<tr>
<td>BP</td>
<td>blood pressure</td>
<td>CSF</td>
<td>cerebrospinal fluid</td>
</tr>
<tr>
<td>bpm</td>
<td>beats per minute</td>
<td>CT</td>
<td>computed tomography</td>
</tr>
<tr>
<td>BS</td>
<td>breath sounds, blood sugar</td>
<td>CVA</td>
<td>cerebrovascular accident</td>
</tr>
<tr>
<td>BSA</td>
<td>body surface area</td>
<td>CVA</td>
<td>cerebrovascular accident</td>
</tr>
<tr>
<td>BW</td>
<td>birth weight</td>
<td>D/C</td>
<td>discontinue</td>
</tr>
<tr>
<td>c</td>
<td>with</td>
<td>D/T</td>
<td>dispatched to</td>
</tr>
<tr>
<td>c/m</td>
<td>cool and moist</td>
<td>DCAP-BTLS</td>
<td>deformities, contusions, abrasions, punctures, burns, tenderness, lacerations, swelling</td>
</tr>
<tr>
<td>C/O</td>
<td>complains of</td>
<td>Defib</td>
<td>defibrillation</td>
</tr>
<tr>
<td>CA, Ca, ca</td>
<td>cancer, carcinoma</td>
<td>D50</td>
<td>50% dextrose</td>
</tr>
<tr>
<td>CABG</td>
<td>coronary artery bypass graft</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CAD</td>
<td>coronary artery disease</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Continued
<table>
<thead>
<tr>
<th>Abbreviation/Acronym</th>
<th>Meaning</th>
<th>Abbreviation/Acronym</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>D5W</td>
<td>5% dextrose in water</td>
<td>GU</td>
<td>genitourinary</td>
</tr>
<tr>
<td>DKA</td>
<td>diabetic ketoacidosis</td>
<td>GYN, gyn</td>
<td>gynecology</td>
</tr>
<tr>
<td>DM</td>
<td>diabetes mellitus</td>
<td>H/A</td>
<td>headache</td>
</tr>
<tr>
<td>DNP</td>
<td>did not patch</td>
<td>h/d</td>
<td>hot/dry</td>
</tr>
<tr>
<td>DO</td>
<td>doctor of osteopathy</td>
<td>h/m</td>
<td>hot/moist</td>
</tr>
<tr>
<td>DOA</td>
<td>dead on arrival</td>
<td>HEENT</td>
<td>head, eyes, ears, nose, throat</td>
</tr>
<tr>
<td>DOE</td>
<td>dyspnea on exertion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DPT</td>
<td>diphtheria, pertussis, and tetanus</td>
<td>Hgb</td>
<td>hemoglobin</td>
</tr>
<tr>
<td>DX, Dx, dx</td>
<td>diagnosis</td>
<td>HIV</td>
<td>human immunodeficiency virus</td>
</tr>
<tr>
<td>ECG</td>
<td>electrocardiogram</td>
<td>HPI</td>
<td>history of present illness</td>
</tr>
<tr>
<td>ED</td>
<td>emergency department</td>
<td>HR</td>
<td>heart rate</td>
</tr>
<tr>
<td>EDC</td>
<td>expected date of confinement (due date)</td>
<td>Hr</td>
<td>hour</td>
</tr>
<tr>
<td>ENT</td>
<td>ear, nose, and throat</td>
<td>HTN</td>
<td>hypertension</td>
</tr>
<tr>
<td>Epi</td>
<td>epinephrine</td>
<td>Hx</td>
<td>history</td>
</tr>
<tr>
<td>ETA</td>
<td>estimated time of arrival</td>
<td>ICS</td>
<td>intercostal space</td>
</tr>
<tr>
<td>ETOH</td>
<td>ethyl alcohol</td>
<td>ICU</td>
<td>intensive care unit</td>
</tr>
<tr>
<td>Exam</td>
<td>examination</td>
<td>inf</td>
<td>inferior</td>
</tr>
<tr>
<td>Ext</td>
<td>extremities</td>
<td>inj</td>
<td>injection</td>
</tr>
<tr>
<td>F/U</td>
<td>follow-up</td>
<td>IUD</td>
<td>intrauterine device</td>
</tr>
<tr>
<td>FDA</td>
<td>Food and Drug Administration</td>
<td>IV</td>
<td>intravenous</td>
</tr>
<tr>
<td>FSI</td>
<td>full spinal immobilization</td>
<td>JVD</td>
<td>jugular vein distention</td>
</tr>
<tr>
<td>ft</td>
<td>foot, feet</td>
<td>K+</td>
<td>potassium</td>
</tr>
<tr>
<td>FUO</td>
<td>fever of undetermined origin</td>
<td>kg</td>
<td>kilogram</td>
</tr>
<tr>
<td>Fx</td>
<td>fracture</td>
<td>KO</td>
<td>keep open</td>
</tr>
<tr>
<td>g, gm</td>
<td>gram</td>
<td>KVO</td>
<td>keep vein open</td>
</tr>
<tr>
<td>GB</td>
<td>gallbladder</td>
<td>I, L</td>
<td>liter</td>
</tr>
<tr>
<td>Gl</td>
<td>gastrointestinal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GLF</td>
<td>ground-level fall</td>
<td>LAD</td>
<td>left anterior descending (coronary artery)</td>
</tr>
<tr>
<td>GSW</td>
<td>gunshot wound</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Abbreviation/Acronym</td>
<td>Meaning</td>
<td>Abbreviation/Acronym</td>
<td>Meaning</td>
</tr>
<tr>
<td>----------------------</td>
<td>----------------------------------</td>
<td>----------------------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>lat</td>
<td>lateral</td>
<td>NFO</td>
<td>no further orders</td>
</tr>
<tr>
<td>lb</td>
<td>pound</td>
<td>NG, N/G</td>
<td>nasogastric</td>
</tr>
<tr>
<td>lt</td>
<td>left</td>
<td>NKA</td>
<td>no known allergies</td>
</tr>
<tr>
<td>LMP</td>
<td>last menstrual period</td>
<td>NKDA</td>
<td>no known drug allergies</td>
</tr>
<tr>
<td>LOC</td>
<td>loss of consciousness, level of consciousness</td>
<td>No △</td>
<td>no change</td>
</tr>
<tr>
<td>LR</td>
<td>Lactated Ringer’s</td>
<td>NPA</td>
<td>nasal airway, nasopharyngeal airway</td>
</tr>
<tr>
<td>LUQ</td>
<td>left upper quadrant</td>
<td>NPO</td>
<td>nothing by mouth</td>
</tr>
<tr>
<td>LV</td>
<td>left ventricle</td>
<td>NS</td>
<td>normal saline</td>
</tr>
<tr>
<td>m</td>
<td>meter</td>
<td>NTG</td>
<td>nitroglycerin</td>
</tr>
<tr>
<td>MAE</td>
<td>moves all extremities</td>
<td>OB</td>
<td>obstetrics</td>
</tr>
<tr>
<td>mcg</td>
<td>microgram</td>
<td>OB/GYN</td>
<td>obstetrics and gynecology</td>
</tr>
<tr>
<td>MD</td>
<td>medical doctor, muscular dystrophy</td>
<td>OPA</td>
<td>oral airway, oropharyngeal airway</td>
</tr>
<tr>
<td>MDI</td>
<td>metered dose inhaler</td>
<td>OTC</td>
<td>over-the-counter</td>
</tr>
<tr>
<td>mg</td>
<td>milligram</td>
<td>oz</td>
<td>ounce</td>
</tr>
<tr>
<td>MI</td>
<td>myocardial infarction</td>
<td>p</td>
<td>after</td>
</tr>
<tr>
<td>mL</td>
<td>milliliter</td>
<td>P</td>
<td>pulse</td>
</tr>
<tr>
<td>mm</td>
<td>millimeter</td>
<td>PCN</td>
<td>penicillin</td>
</tr>
<tr>
<td>MOI</td>
<td>mechanism of injury</td>
<td>Peds</td>
<td>pediatrics</td>
</tr>
<tr>
<td>MRI</td>
<td>magnetic resonance imaging</td>
<td>PERL</td>
<td>pupils equal, round, reactive to light</td>
</tr>
<tr>
<td>MS</td>
<td>multiple sclerosis, morphine sulfate</td>
<td>PERLA</td>
<td>pupils equal, round, reactive to light and accommodation</td>
</tr>
<tr>
<td>MVA</td>
<td>motor vehicle accident</td>
<td>pH</td>
<td>hydrogen ion concentration</td>
</tr>
<tr>
<td>MVC</td>
<td>motor vehicle crash, motor vehicle collision</td>
<td>PI</td>
<td>present illness</td>
</tr>
<tr>
<td>N/C</td>
<td>nasal cannula, no charge</td>
<td>PID</td>
<td>pelvic inflammatory disease</td>
</tr>
<tr>
<td>n/v</td>
<td>nausea/vomiting</td>
<td>PMH</td>
<td>past medical history</td>
</tr>
<tr>
<td>n/v/d</td>
<td>nausea/vomiting/diarrhea</td>
<td>PMS</td>
<td>premenstrual syndrome; pulses, movement (motion), sensation</td>
</tr>
<tr>
<td>NA</td>
<td>not applicable</td>
<td>P.O.</td>
<td>per os (Latin for “by mouth”)</td>
</tr>
<tr>
<td>Na+</td>
<td>sodium</td>
<td>POC</td>
<td>products of conception</td>
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<tr>
<td>NaCl</td>
<td>sodium chloride</td>
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<thead>
<tr>
<th>Abbreviation/Acronym</th>
<th>Meaning</th>
<th>Abbreviation/Acronym</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>POV</td>
<td>privately owned vehicle</td>
<td>SIDS</td>
<td>sudden infant death syndrome</td>
</tr>
<tr>
<td>ppm</td>
<td>parts per million</td>
<td>SNT</td>
<td>soft nontender</td>
</tr>
<tr>
<td>p.r.n.</td>
<td>pro re nata (Latin for “as needed, as necessary”)</td>
<td>SO</td>
<td>standing order</td>
</tr>
<tr>
<td>PSVT</td>
<td>paroxysmal supraventricular tachycardia</td>
<td>SOB</td>
<td>shortness of breath</td>
</tr>
<tr>
<td>PT</td>
<td>physical therapy</td>
<td>stat</td>
<td>immediately</td>
</tr>
<tr>
<td>PTA</td>
<td>prior to arrival</td>
<td>STD</td>
<td>sexually transmitted disease</td>
</tr>
<tr>
<td>PTCA</td>
<td>percutaneous transluminal coronary angioplasty</td>
<td>SVN</td>
<td>small volume nebulizer</td>
</tr>
<tr>
<td>PVC</td>
<td>premature ventricular complex</td>
<td>Sx</td>
<td>symptom</td>
</tr>
<tr>
<td>q–</td>
<td>quodque (Latin for “each, every”)</td>
<td>Sz</td>
<td>seizure</td>
</tr>
<tr>
<td>q.h.</td>
<td>quaque hora (Latin for “every hour”)</td>
<td>T</td>
<td>temperature</td>
</tr>
<tr>
<td>R</td>
<td>respirations</td>
<td>Tabs</td>
<td>tablets</td>
</tr>
<tr>
<td>R/O</td>
<td>rule out</td>
<td>TB</td>
<td>tuberculosis</td>
</tr>
<tr>
<td>R/T</td>
<td>respond to</td>
<td>temp.</td>
<td>temperature</td>
</tr>
<tr>
<td>RBC</td>
<td>red blood cell</td>
<td>TIA</td>
<td>transient ischemic attack</td>
</tr>
<tr>
<td>RLQ</td>
<td>right lower quadrant</td>
<td>TKO</td>
<td>to keep open</td>
</tr>
<tr>
<td>RN</td>
<td>registered nurse</td>
<td>TMJ</td>
<td>temporomandibular joint</td>
</tr>
<tr>
<td>ROM</td>
<td>range of motion</td>
<td>TPR</td>
<td>temperature, pulse, respiration</td>
</tr>
<tr>
<td>ROS</td>
<td>rate of speed</td>
<td>TRX, x-port</td>
<td>transport</td>
</tr>
<tr>
<td>RP</td>
<td>reporting or responsible party</td>
<td>tsp</td>
<td>teaspoon</td>
</tr>
<tr>
<td>RUQ</td>
<td>right upper quadrant</td>
<td>TV</td>
<td>tidal volume</td>
</tr>
<tr>
<td>Rx</td>
<td>prescription, treatment</td>
<td>Tx</td>
<td>treatment</td>
</tr>
<tr>
<td>S</td>
<td>without</td>
<td>U/A</td>
<td>upon arrival</td>
</tr>
<tr>
<td>S&amp;S, S/S</td>
<td>signs and symptoms</td>
<td>UA</td>
<td>urinalysis</td>
</tr>
<tr>
<td>SCBA</td>
<td>self-contained breathing apparatus</td>
<td>URI</td>
<td>upper respiratory infection</td>
</tr>
<tr>
<td>sec</td>
<td>second</td>
<td>UTI</td>
<td>urinary tract infection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VF</td>
<td>ventricular fibrillation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VS</td>
<td>vital signs</td>
</tr>
</tbody>
</table>
Healthcare professionals use medical terms to communicate information about a patient’s illness or injury. To correctly relay what you are seeing and what the patient is saying in your written and verbal reports, you must know medical terms and their meanings. You must also spell medical terms correctly because a spelling error may completely alter the meaning of the word.

- Medical terms are made up of three main parts: a root word, prefix, and suffix. A root word is the main part of a word and conveys the body system, part, disease, or condition being discussed. A prefix is a syllable placed at the beginning of a root word to modify its meaning. A suffix is a syllable placed at the end of a root word to modify its meaning.

- A vowel is often added between a root word and suffix or between two word roots to make the new term easier to pronounce. The vowel used is called a combining vowel. The root word plus the combining vowel is called a combining form.

- Abbreviations and acronyms are used to save time and space when you are documenting. Use abbreviations and acronyms only if they are standard and approved by your EMS system.

### On the Scene Wrap-Up

Your training helps you understand that this patient has diabetes and may also have heart problems. As you kneel next to him, you ask the patient’s wife if the patient fell or was assisted to the ground. She tells you that she helped him lie down after he complained of feeling dizzy and weak. You know that lying facedown (prone) may compromise your patient’s airway. As you move him to his back and assess him, the patient responds to you, saying that he still feels dizzy and “needs sugar.”

The patient is assisted to a semi-Fowler’s position and his wife gives him orange juice to drink. When the local fire department arrives, you are able to give a good hand-off report to the fire department paramedic, using proper medical terminology. You explain that the patient may have had hypoglycemia (low blood sugar) and has a history of hypertension (high blood pressure). The fire department paramedic checks the patient’s blood sugar level and finds that it is now within normal limits. In addition, the patient’s blood pressure is noted to be within the normal limits. The patient states he feels much better and refuses to be transported for additional care. The patient, the patient’s wife, and the fire department crew thank you for your professionalism and the care you provided.

### TABLE 5-6 Common Abbreviations and Acronyms

<table>
<thead>
<tr>
<th>Abbreviation/Acronym</th>
<th>Meaning</th>
<th>Abbreviation/Acronym</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>VT</td>
<td>ventricular tachycardia</td>
<td>W/O</td>
<td>without</td>
</tr>
<tr>
<td>w/d</td>
<td>warm/dry</td>
<td>WBC</td>
<td>white blood cell</td>
</tr>
<tr>
<td>w/d/p</td>
<td>warm/dry/pink</td>
<td>x-fer</td>
<td>transfer</td>
</tr>
<tr>
<td>w/m</td>
<td>warm/moist</td>
<td>y.o./YO</td>
<td>year old</td>
</tr>
</tbody>
</table>

Abbreviation/Acronym Meaning

- VT: ventricular tachycardia
- W/O: without
- WBC: white blood cell
- x-fer: transfer
- y.o./YO: year old

<table>
<thead>
<tr>
<th>Abbreviation/Acronym</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>VT</td>
<td>ventricular tachycardia</td>
</tr>
<tr>
<td>w/d</td>
<td>warm/dry</td>
</tr>
<tr>
<td>w/d/p</td>
<td>warm/dry/pink</td>
</tr>
<tr>
<td>w/m</td>
<td>warm/moist</td>
</tr>
</tbody>
</table>

### Sum It Up

- Healthcare professionals use medical terms to communicate information about a patient’s illness or injury. To correctly relay what you are seeing and what the patient is saying in your written and verbal reports, you must know medical terms and their meanings. You must also spell medical terms correctly because a spelling error may completely alter the meaning of the word.

- Medical terms are made up of three main parts: a root word, prefix, and suffix. A root word is the main part of a word and conveys the body system, part, disease, or condition being discussed. A prefix is a syllable placed at the beginning of a root word to modify its meaning. A suffix is a syllable placed at the end of a root word to modify its meaning.

- A vowel is often added between a root word and suffix or between two word roots to make the new term easier to pronounce. The vowel used is called a combining vowel. The root word plus the combining vowel is called a combining form.

- In your role as an EMR, it is important to know the terms used to describe body positions and directions. You must be able to use these terms correctly so that you can describe the position in which a patient is found and transported. You will also need to know body positions so that you can place a patient in a specific position on the basis of the patient’s condition.

- Abbreviations and acronyms are used to save time and space when you are documenting. Use abbreviations and acronyms only if they are standard and approved by your EMS system.
Module 2

Function and Development of the Human Body

CHAPTER 6
The Human Body  131

CHAPTER 7
Pathophysiology  161

CHAPTER 8
Life Span Development  170
By the end of this chapter, you should be able to:

**Knowledge Objectives**

1. Define anatomy and physiology.
2. Name the levels of organization of the body and explain each.
3. Name the organ systems of the body.
4. Define homeostasis and give an example of a typical homeostatic mechanism.
5. Name the body cavities and some organs within each cavity.
6. Explain the four quadrants of the abdomen and name the organs in those areas.
7. List the functions of the musculoskeletal system.
8. Identify the two major subdivisions of the skeleton and list the bones in each area.
9. Explain how bones are classified and give an example of each.
10. Name the bones of the skull and face.
11. Describe the structure of the vertebral column.
12. Explain the purpose of muscles and the basic differences between skeletal, smooth, and cardiac muscles.
13. Explain the purpose of tendons and ligaments.
14. State the general function of the respiratory system.
15. Describe the anatomy and function of the upper and lower airways.
16. State the pathway of the respiratory system including nasal cavities, pharynx, and larynx.
17. Describe the structure and function of the larynx, trachea, and epiglottis.
18. Describe the changes in air pressure within the chest cavity during ventilation.
19. Explain the relationship between pulmonary circulation and respiration.
20. Describe the components and functions of the circulatory system.
21. Name the chambers of the heart and their function.
22. Trace the flow of blood through the heart’s chambers and valves.
23. Describe the primary functions of blood.
24. List the formed elements of blood and state the primary functions of each.
25. Describe the structure and function of each of the blood vessels: arteries, arterioles, capillaries, venules, and veins.
26. Name the major arteries and describe their location and the parts of the body they nourish.
27. Name the major veins and describe their location and the parts of the body they drain of blood.
28. Define pulse and differentiate between a central pulse and a peripheral pulse, giving examples of each.
29. Define blood pressure, systolic blood pressure, and diastolic blood pressure.
30. Define perfusion and hypoperfusion.
31. Name the divisions of the nervous system and state the general functions of each.
32. Describe the location and function of the meninges and cerebrospinal fluid.
33. State the functions of the parts of the brain and locate each part on a diagram.
34. Compare the functions of the sympathetic and parasympathetic divisions of the autonomic nervous system.
35. State the functions of the integumentary system.
36. Describe the layers of the skin and, where applicable, the structures contained within them.
37. Describe the functions and components of the digestive system.
38. Describe the functions and components of the endocrine system.
39. Describe the functions and components of the male and female reproductive systems.
40. Describe the functions and components of the urinary system.

**Attitude Objectives**

There are no attitude objectives identified for this lesson.

**Skill Objectives**

There are no skill objectives identified for this lesson.

**On the Scene**

It has already been a tough assignment for your unit on this security detail. Then, just after lunch, while patrolling the perimeter of your area, you hear a blast and the sound of glass breaking. An initial team goes to investigate, and then you are sent in to check out the one officer injured by the explosion. Your patient is lying on the ground, awake and moaning. He was struck by flying debris and thrown approximately 12 feet from an armored carrier during the blast.

A member of the initial team maintains the officer’s spine position while you quickly perform your initial assessment. The patient has strong radial and carotid pulses, and you find no immediate life threats. As you wait for the EVAC unit, you continue your head-to-toe assessment. He has several open cuts superior to his right eyebrow. His face is tender over the mandible area, and he is having trouble speaking because of the pain. There is tenderness to the cervical spine area. You note bruising on his chest lateral to his right nipple, and his ribs are tender. He jumps with pain when you palpate over his sternum, but says he is not having any difficulty breathing. When you palpate the left upper quadrant of his abdomen, the patient pushes your hand away. There is deformity in the area of his femur. Luckily, you can feel a strong dorsalis pedis pulse in both feet, and normal movement and sensation is present distal to the injury.

**THINK ABOUT IT**

As you read this chapter, think about the following questions:

- On the basis of your physical exam, what underlying structures may be injured?
- Which injuries could lead to trouble with breathing or circulation?
- Where are the mandible, the cervical spine, the sternum, and the femur located?
- Where are the carotid, radial, and dorsalis pedis pulses found?
Body Cavities

Objectives 5, 6

A body cavity is a hollow space in the body that contains internal organs (Figure 6-1). The cranial cavity is located in the head. It contains the brain and is protected by the skull. The spinal cavity extends from the bottom of the skull to the lower back. It contains the spinal cord and is protected by the vertebral (spinal) column. The brain and spinal cord make up the central nervous system. This system allows the body to carry electrical signals from the body’s organ systems to the brain and spinal cord as well as to the various organ systems of the body.

The thoracic (chest) cavity is located below the neck and above the diaphragm and is protected by...
the rib cage. The thoracic cavity contains the heart, major blood vessels, and lungs. The heart is surrounded by another cavity, the pericardial cavity. The lungs are surrounded by the pleural cavities. The right lung is located in the right pleural cavity; the left lung is located in the left pleural cavity.

The abdominal and pelvic cavities are often called the abdominopelvic cavity. The abdominal cavity is located below the diaphragm and above the pelvis. The abdominal cavity contains the stomach, intestines, liver, gallbladder, pancreas, and spleen. The peritoneal cavity is a potential space between two membranes that line the abdominal cavity, separating the abdominal organs from the abdominal wall. Although not separated by any kind of wall, the area below the abdominal cavity is called the pelvic cavity. The pelvic cavity contains the urinary bladder, part of the large intestine, and the reproductive organs.

To make it easier to identify the abdominal organs and the location of pain or injury, the abdominal cavity is divided into four quadrants (Figure 6-2). These quadrants are created by drawing two imaginary lines that intersect with the midline through the navel (umbilicus). The right upper quadrant (RUQ) contains the liver, the gallbladder, portions of the stomach, and the major blood vessels. The left upper quadrant (LUQ) contains the stomach, spleen, and pancreas. The right lower quadrant (RLQ) contains the appendix. The left lower quadrant (LLQ), along with the other three quadrants, contains the intestines. In females, the right and left lower quadrants contain the ovaries and fallopian tubes. The uterus is in the midline above (superior to) the pelvis and just behind (posterior to) the bladder. Knowing the organs found within each of the four quadrants will help you describe the location of an injury or the symptoms of a sick or injured patient.

The Musculoskeletal System

Objective 7

The musculoskeletal system gives the human body its shape and ability to move and protects the major organs of the body. It consists of the skeletal system (bones) and the muscular system (muscles).
The Skeletal System

Objectives 8, 9

The skeletal system consists of 206 bones of varying types. Bones store minerals for the body, such as calcium and phosphorus. Many bones have a hollow cavity that contains a substance called bone marrow. Bone marrow produces the body’s blood cells—the red blood cells, white blood cells, and platelets.

The skeletal system is divided into two groups of bones. The axial skeleton is the part of the skeleton that includes the skull, spinal column, sternum, and ribs (Figures 6-3 and 6-4). The appendicular skeleton is made up of the upper and lower extremities (arms and legs), the shoulder girdle, and the pelvic girdle.

The shoulder girdle is the bony arch formed by the collarbones (clavicles) and shoulder blades (scapulae). The pelvic girdle is made up of bones that enclose and protect the organs of the pelvic cavity. It provides a point of attachment for the lower extremities and the major muscles of the trunk. It also supports the weight of the upper body.

Bones are classified by their shape and size—long, short, flat, and irregular (Figure 6-5). Long bones are the relatively cylindrical bones of the upper and lower extremities, such as the humerus of the upper arm. Short bones can be found in the carpal bones of the hand and the tarsal bones of the feet. The shoulder blade (scapula) is an example of a flat bone. The vertebrae are examples of irregular bones.

![Diagram of the human skeleton with labels for various bones and bone groups.](image)
Chapter 6 The Human Body

Cranium
Maxilla
Mandible
Shoulder girdle
Clavicle
Scapula
Sternum
Humerus
Radius
Ulna
Carpals
Metacarpals
Phalanges

Skull
Rib cage
Vertebral column
Pelvic girdle

Ilium
Sacrum
Coccyx
Pubis
Ischium

Femur
Patella
Tibia
Fibula

Cervical vertebrae
Thoracic vertebrae
Lumbar vertebrae
Sacrum
Coccyx

FIGURE 6-4 The axial skeleton includes the skull, vertebral column, and rib cage. The bones of the limbs and the bones that support them make up the appendicular skeleton.

Long bone (femur or thighbone)
Short bone (carpal or wrist bone)
Flat bone (parietal bone from roof of skull)
Irregular bone (sphenoid bone from skull)

FIGURE 6-5 Bones are classified by their shape and size.
**You Should Know**

**Purpose of Bones**
- Provide structural support for the body and protect vital organs.
- Act as points of attachment for tendons, cartilage, and ligaments.
- Function as levers, permitting muscle movement.
- Store minerals, such as calcium and phosphorus.
- Produce red blood cells, white blood cells, and platelets.

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**The Skull**

**Objective 10**

The skull is the bony skeleton of the head that protects the brain from injury and gives the head its shape. It is made up of two main groups of bones, the bones of the cranium and the bones of the face (Figure 6-6). The cranium contains eight bones that house and protect the brain:

- Frontal (forehead) bone
- Two parietal (top sides of cranium) bones
- Two temporal (lower sides of cranium) bones
- Occipital (back of skull) bone
- Sphenoid (central part of floor of cranium) bone
- Ethmoid (floor of cranium, nasal septum) bone

The skull is supported by the neck, which receives its strength from the vertebrae. Attached to the skull are many facial bones. Muscles attached to these bones allow eye movements and facial expressions. These muscles also allow the tongue to be held in position so that the airway remains open. Without these important mouth muscles, a person would not be able to swallow food or fluids without gagging and choking. The face contains 14 bones:

- Orbits (eye sockets)
- Nasal bones (upper bridge of nose)
- Maxilla (upper jaw)
- Mandible (lower jaw)
- Zygomatic bones (cheekbones)

The mandible is the largest and strongest bone of the face. It is the only movable bone of the face. The ear contains six bones, which are located in the middle ear and are called the auditory ossicles. The tongue is anchored to the hyoid bone. The hyoid bone is the only bone in the body that does not connect to another bone.

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**The Spine**

**Objective 11**

The spine (vertebral column) is made up of 32 to 33 vertebrae that are arranged in regions (Figure 6-7 and Table 6-1). The vertebrae of each region have a distinctive shape. The vertebral column is made up of 7 cervical (neck) vertebrae, 12 thoracic vertebrae, 5 lumbar vertebrae, 5 fused vertebrae that form the sacrum, and 3 to 4 fused vertebrae that form the coccyx (tailbone). The vertebral column provides rigidity to the body while allowing movement. It also encloses and protects the spinal cord. It extends from the base of the skull to the coccyx.

The seven cervical vertebrae of the neck, the cervical spine, hold up the head and allow it to rotate left and right as well as move backward, forward, and side to side. On the scene of an emergency, rescuers often refer to the cervical spine as the c-spine. The first cervical vertebra, the atlas, supports the skull. The second cervical vertebra is called the axis. The 12 thoracic vertebrae form the upper back and the posterior portion of the thorax. Below the thoracic vertebrae are five lumbar vertebrae. The lumbar vertebrae are the largest and strongest of the vertebrae because they carry the bulk of the body's weight. Below the lumbar vertebrae are five fused vertebrae that form the sacrum (the back wall of the pelvis) and eventually attach to the pelvis, which attaches the lower appendicular skeleton to the axial skeleton.
openings between the vertebrae. They send signals to the body’s muscles and organs (Figure 6-9).

**The Chest**

The chest (thorax) is made up of the 12 thoracic vertebrae, 12 pairs of ribs, and the breastbone, or sternum (Figure 6-10). These structures form the thoracic cage, serving to protect the organs within the thoracic cavity, such as the heart, lungs, and major blood vessels. The sternum is attached to the ribs and collarbones (clavicles). All the ribs are attached posteriorly to the thoracic vertebrae by ligaments. Pairs 1 through 10 are attached to the front of the sternum. Pairs 1 through 7 are attached to the front of the sternum by cartilage and are called true ribs. Rib pairs 8 through 10 are attached to the cartilage of the seventh ribs. These ribs are called false ribs. Pairs 11 and 12 are not attached to the front of the sternum; these ribs are called floating ribs.

The sternum (breastbone) consists of three sections. The manubrium is the uppermost (superior) portion; it connects with the clavicle and first rib. The body is the middle portion. The xiphoid process makes up the inferior portion. This landmark is important when determining the proper hand position for chest compressions in cardiopulmonary resuscitation (CPR). The superior portion of the sternum is attached to the clavicles, which join the axial skeleton to the appendicular skeleton.

**The Upper Extremities**

The upper extremities are made up of the bones of the shoulder girdle, the arms, the forearms, and the hands (Figure 6-11 on p. 140). The humerus is the upper arm bone to which the biceps and triceps muscles are attached, allowing the shoulder to rotate, flex, and extend. The humerus is the largest bone of the upper extremity and is the second-longest bone in
FIGURE 6-8  The vertebral column.

FIGURE 6-9  A dissected spinal cord and roots of the spinal nerves.

FIGURE 6-10  The thoracic cage (anterior view). The thoracic cage includes 12 pairs of ribs and the 12 thoracic vertebrae with which they join. The thoracic cage also includes the breastbone (sternum).
the body. The clavicles (collarbones) and the scapulae (shoulder blades) form the capsule into which the proximal portion of the humerus inserts to form the shoulder joint. The forearm contains two bones, the radius (lateral, thumb side) and ulna (medial side). The ulna is the longer of the two bones. The olecranon (elbow) is the joint where the humerus connects with the radius and the ulna. The forearm is connected to the carpals (wrist) and then to the metacarpals (hand) and the phalanges (fingers). There are multiple bones and joints within the wrist and hand, allowing humans to have a great deal of flexibility, movement, and use.

The Lower Extremities

The lower extremities are made up of the bones of the pelvis, upper legs, lower legs, and feet (Figure 6-12). In general, the bones of the lower extremities are thicker, heavier, and longer than the upper-extremity bones. The bones of the lower extremities support the body and are essential for standing, walking, and running. The pelvis is a bony ring formed by three separate bones that fuse to become one by adulthood. The lower extremities are attached to the pelvis at the hip joint. The hip joint is formed by the socket of the acetabulum (hip bone) and the head of the femur (thigh bone). The femur is the longest, heaviest, and strongest bone of the body. The greater trochanter is the large, bony prominence on the lateral shaft of the femur to which the buttock muscles are attached. The head of the femur is the upper end of the bone and is shaped like a ball.

The Muscular System

Objectives 12, 13

The muscular system provides several functions for the body:

- Gives the body shape
- Protects internal organs
- Provides for movement of the body
- Maintains posture
- Helps stabilize joints
- Produces body heat
Muscles allow you to smile, open your mouth, breathe, speak, blink, walk, talk, and move food through your digestive system. The heart is a muscle that pumps blood through the body.

Muscles are classified according to their structure and function: skeletal (voluntary) muscle, smooth (involuntary) muscle, and cardiac muscle.

**Skeletal Muscles**

Skeletal muscles move the skeleton, produce the heat that helps maintain a constant body temperature, and maintain posture. Skeletal muscles are voluntary because you can determine how they move. Most skeletal muscles are attached to bones by means of tendons. Tendons are strong cords of connective tissue that firmly attach the end of a muscle to a bone. The tendons of many muscles cross over joints, and this helps stabilize the joint. Ligaments are tough groups of connective tissue that attach bones to bones and bones to cartilages. They provide support and strength to joints and restrain excessive joint movement. Rupture or tearing of a ligament can lead to pain and/or impaired function of the joint. Skeletal muscles produce rapid, forceful contractions but do not contract unless they are stimulated by a nerve. When a skeletal muscle contracts, it shortens, pulling on the structure next to it to cause movement. Although the contractions produced are forceful, skeletal muscle tires easily and must rest after short periods of activity. Regular exercise maintains or increases the size and strength of skeletal muscles. When contraction occurs, the bones work together with muscles to produce body movement. For example, when the forearm bends or straightens at the elbow, the bones and muscles function as a lever (Figure 6-13).

Even when you are not moving, your muscles are in a state of partial contraction. This state is referred to as muscle tone. Because of electrical signals sent from nerve cells, some muscle fibers are continuously contracted at any given time. This state of constant tension keeps your head in an upright position, your back straight, and the muscles of your body prepared for action.

**Smooth Muscle**

Smooth (involuntary) muscle is found within the walls of tubular structures of the gastrointestinal tract and urinary systems, blood vessels, the eye, and the bronchi of the respiratory system. Smooth muscle is involuntary because you cannot control its movement. Smooth muscle contractions are strong and slow. They respond to stimuli such as stretching, heat, and cold. In the iris of the eye, smooth muscle regulates pupil size. The contraction of the smooth muscle that surrounds the intestines causes food and feces to move along the digestive tract. In blood vessels, smooth muscle helps maintain blood pressure. In the bronchi, the constriction of smooth muscle may result in breathing problems.

A person has no voluntary control over smooth muscle. The contraction and relaxation of smooth muscle is controlled by the body’s needs. For example, when a person eats, he does not think about the digestive process. The food is broken down in the stomach and moved forward to the intestinal tract. Nutrients are absorbed and waste is excreted. This process occurs involuntarily (without thought) and with each meal eaten.

**Cardiac Muscle**

Cardiac muscle, found in the walls of the heart, produces the heart’s contractions and pumps blood. Cardiac muscle is found only in the heart and has its own supply of blood through the coronary arteries. It can tolerate an interruption of its blood supply for only...
very short periods. Normal cardiac muscle contractions are strong and rhythmic.

Like smooth muscle, cardiac muscle is involuntary. The heart has the ability to change its rate, rhythm, and strength of contraction according to the needs of the other muscles and organ systems within the body. The heart is the body’s hardest-working muscle. It beats about 100,000 times every day, without rest, year after year, to move blood through the body.

A comparison of the different muscle types is presented in Table 6-2.

### The Respiratory System

**Objectives 14, 15, 16**

The body’s cells need a continuous supply of oxygen to sustain life. The air we breathe in is a mixture of gases made up of about 78% nitrogen, 21% oxygen, and a small amount of other gases, including carbon dioxide. Working with the circulatory system, the respiratory system supplies oxygen from the air we breathe to the body’s cells. It also transports carbon dioxide (a waste product of the body’s cells) to the lungs. Carbon dioxide is removed from the body in the air that we exhale.

The respiratory system is divided into the upper and lower airways (Figure 6-14). The upper airway is made up of structures outside the chest cavity. These structures include the nose, the pharynx (throat), and the larynx (voice box). The lower airway consists of parts found almost entirely within the chest cavity, such as the trachea (windpipe) and the lungs.

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**TABLE 6-2 Comparison of Muscle Types**

<table>
<thead>
<tr>
<th>Location</th>
<th>Function</th>
<th>Type of Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skeletal</td>
<td>Attached to bone</td>
<td>Voluntary</td>
</tr>
<tr>
<td>Smooth</td>
<td>Walls of the esophagus, stomach, intestines, bronchi, uterus, blood vessels, glands</td>
<td>Involuntary</td>
</tr>
<tr>
<td>Cardiac</td>
<td>Walls of the heart</td>
<td>Involuntary</td>
</tr>
</tbody>
</table>

---

Air enters the body through the nose or the mouth (Figure 6-15). The nostrils are also called the external nares. The nostrils open into the nasal cavity. Air is warmed, moistened, and filtered as it moves over the damp, sticky lining (mucous membrane) of the nose. The nasal septum (a wall, or partition, that separates two cavities) divides the nasal cavity into right and left portions. The floor of the nasal cavity is bony and is called the hard palate. The soft palate is fleshy and extends behind the hard palate. It marks the boundary between the nasopharynx and the rest of the pharynx.
Four nasal sinuses (spaces or cavities inside some cranial bones) drain into the nose. Sinuses produce mucus and trap bacteria; they can become infected when bacteria become entrapped in the sinus tissues. Because they are filled with air, sinuses lighten the weight of the bones that make up the skull. They provide additional surface area to nasal passages for warming and humidifying air. Each side of the nose has several turbinates (shelflike projections that protrude into the nasal cavity). As air moves within the turbinates, it is warmed, humidified, and filtered. The turbinates protect structures of the lower airway from foreign body contamination.

Air then travels down the throat through the larynx and the trachea. The pharynx is a muscular tube about 5 inches long. It is used by both the respiratory and the digestive systems. It serves as a passageway for food, liquids, and air. The pharynx is made up of three parts:

- **Nasopharynx.** The nasopharynx is located directly behind the nasal cavity. It serves as a passageway for air only. The tissues of the nasopharynx are extremely delicate and bleed easily.

- **Oropharynx.** The oropharynx is the middle part of the throat. It opens into the mouth and serves as a passageway for both food and air. It is separated from the nasopharynx by the soft palate. The uvula is the small piece of tissue that looks like a mini punching bag and hangs down in the back of the throat.

- **Laryngopharynx.** The laryngopharynx is the lowermost part of the throat. It surrounds the openings of the esophagus and larynx. It opens in the front into the larynx and in the back into the esophagus. It serves as a passageway for both food and air.

**Objective 17**

The larynx connects the pharynx with the trachea. It functions in voice production; the length and tension of the vocal cords determine voice pitch. The larynx provides a passageway for air to enter and exit the lungs. It is made up of nine cartilages connected to each other by muscles and ligaments. The thyroid cartilage (Adam’s apple) is the largest cartilage of the larynx and is shaped like a shield. It can be felt on the front surface of the neck. The hyoid bone is a U-shaped bone that sits above the larynx. It helps move the larynx upward during swallowing. The epiglottis is the uppermost cartilage and is shaped like a leaf. It is attached along the interior anterior border of the thyroid cartilage in a hingelike fashion. You cannot swallow and breathe at the same time because the epiglottis covers the trachea when you are eating or drinking so that food or liquids do not enter the lungs (Figure 6-16). The cricoid cartilage is the lowermost cartilage of the larynx. It is the only complete ring of cartilage in the larynx. The cricoid cartilage forms the base of the larynx on which the other cartilages rest. The vocal cords stretch across the inside of the larynx. The space between the vocal cords is called the glottis.
Cricoid pressure (also called the Sellick maneuver) is a technique used for unresponsive patients. When pressure is applied to the cricoid cartilage, the trachea is pushed backward and the esophagus is compressed (closed) against the cervical vertebrae. This compression helps decrease the amount of air entering the stomach during artificial ventilation.

The trachea is located in the front of the neck. It is kept permanently open by C-shaped cartilages. The esophagus, which is part of the digestive system, is a muscular tube located behind the trachea. It serves as a passageway for food. The open part of each C-shaped cartilage faces the esophagus. This allows the esophagus to expand slightly into the trachea during swallowing.

The trachea continues into the chest, where it branches into large airway tubes called the right primary bronchus and left primary bronchus (Figure 6-17). The right primary bronchus is shorter, wider, and straighter than the left. Each bronchus is joined to a lung, so one tube leads to the right lung and the other leads to the left lung. The inside walls of the bronchi are covered with mucus, which traps dirt and germs that get into the lungs. Small, hairlike structures (cilia) work like brooms to get rid of the debris caught in the mucus. The primary bronchi branch into smaller and smaller tubes called bronchioles. Bronchioles end in microscopic tubes called alveolar ducts. Each alveolar duct ends in several alveolar sacs. At the end of each alveolar duct, the collections of air sacs (alveoli) look like a cluster of grapes. The wall of an alveolus consists of a single layer of cells. A thin film of surfactant coats each alveolus and prevents the alveoli from collapsing.

The lungs are spongy, air-filled organs. They are bound from above (superiorly) by the clavicles and from below (inferiorly) by the diaphragm (Figure 6-18). The lungs bring air into contact with the blood so that oxygen and carbon dioxide can be exchanged in the alveoli. The apex of the lung is the uppermost portion of the lung; it reaches above the first rib. The base of the lung is the portion of the lung resting on the diaphragm. The mediastinum is part of the space in the middle of the chest, between the lungs. The mediastinum extends from the sternum (breastbone) to the spine. It contains all the organs of the thorax—the heart, major blood vessels, the esophagus, the trachea, and nerves—except the lungs.

The lungs are divided into lobes. The right lung has three lobes. It is shorter than the left lung because...
The diaphragm is higher on the right to make room for the liver that lies below it. The left lung has two lobes. Because two-thirds of the heart lies to the left of the midline of the body, the left lung contains a notch to make room for the heart.

The lungs "float" within separate pleural cavities. They are separated from the chest wall by a space containing pleural fluid. The pleurae are the serous (oily) double-walled membranes that enclose each lung (Figure 6-19). The parietal pleura is the outer lining and lines the wall of the chest cavity (the rib cage, diaphragm, and mediastinum). The visceral pleura is the inner layer and covers the surface of the lungs. The pleural space is a space between the visceral and parietal pleura filled with a small amount of oily fluid. Pleural fluid allows the lungs to glide easily against each other as the lungs fill and empty during breathing. Certain illnesses or injuries can cause air, blood, or both to fill the pleural space. This can cause a collapse of the lung on the affected side.

Ventilation

Objective 18

Breathing (also called pulmonary ventilation) is the mechanical process of moving air into and out of the lungs. Inspiration (inhalation) is the process of breathing in and moving air into the lungs. Expiration (exhalation) is the process of breathing out and moving air out of the lungs.

The rate and depth of breathing are controlled by the brain. The brain is sensitive to the level of carbon dioxide in the bloodstream. When the level of carbon dioxide in the blood is increased, a person breathes faster and deeper to get rid of the carbon dioxide and bring in more oxygen, which is necessary for cell function.

Every 3 to 5 seconds, nerve impulses stimulate the breathing process. When the brain senses a rise in the carbon dioxide level in the bloodstream, it sends a signal to the diaphragm and intercostal muscles (muscles between the ribs), causing them to contract. The diaphragm

![FIGURE 6-18](image) Anterior view of the chest.

![FIGURE 6-19](image) Each lung is surrounded by a pleural cavity. The parietal pleura lines each pleural cavity, and the visceral pleura covers the surface of the lungs. The potential spaces between the pleural membranes (the left and right pleural cavities) are shown here as actual spaces.
is the dome-shaped muscle below the lungs. It is the main muscle of respiration and separates the chest cavity from the abdominal cavity. The external intercostal muscles are located between the ribs. The internal intercostal muscles and abdominal muscles may be used during forceful expiration.

**Objective 18**

The mechanics of breathing can be compared with a bellows: When it is opened, air enters; as it closes, air is forced out. When the diaphragm and external intercostal muscles contract, the chest cavity enlarges and fills with air. This causes the pressure within the lungs to decrease as compared to the air pressure outside the body. Air begins to rush in from the area of higher pressure (outside the body) to the area of lower pressure (the lungs), normally entering the body through the mouth and nose. This process is called *inspiration*. Inspiration is considered an active process because it requires muscle contraction.

Inspiration stops when the respiratory muscles stop contracting and air pressures inside the chest cavity and outside the body equalize. Oxygen and carbon dioxide are then exchanged in the lungs. The exchange of oxygen and carbon dioxide is discussed in more detail below. When the diaphragm and external intercostal muscles relax, the chest cavity becomes smaller and the lungs are compressed. As a result, the pressure within the chest cavity is higher than that outside the body, and air is forced out the mouth and nose. This process is called *expiration*. Expiration is normally a passive process because the lungs recoil as a result of their elasticity (Figure 6-20).

**Respiration**

**Objective 19**

Respiration is the exchange of gases between a living organism and its environment. There are two types of respiration: internal and external. Internal respiration (also called *cellular respiration*) is the process whereby energy is released from molecules such as glucose and made available for use by the cells and tissues of the body. The carbon dioxide produced in the cell during this process is absorbed by the blood and transported to the lungs. External respiration is the exchange of gases between the lungs and the blood cells in the pulmonary capillaries. Oxygen is the component of air that is an essential “fuel” needed by all body cells for survival. Most cells begin to die if their oxygen supply is interrupted for even a few minutes.

Alveoli are the sites where gases—oxygen and carbon dioxide—are exchanged between the air and the blood. Red blood cells (*erythrocytes*) contain hemoglobin. **Hemoglobin** is an iron-containing protein that chemically bonds with oxygen. About 97% of the oxygen...
The Respiratory System

in the body is bound to hemoglobin molecules. The remaining 3% of the body’s oxygen is dissolved in the liquid portion of the blood called plasma. Each red blood cell has about 250 million hemoglobin molecules. Each hemoglobin molecule can carry up to four oxygen molecules. Thus, hemoglobin is the part of the red blood cell that picks up oxygen in the lungs and transports it to the body’s cells. If a hemoglobin molecule carries four of the four possible oxygen molecules, it is 100% saturated with oxygen. If the hemoglobin molecule carries only two of the four possible oxygen molecules, it is 50% saturated, and so forth.

Carbon dioxide (CO₂) is a waste product produced by the body’s cells. It is transported in the blood in three forms. Most of the body’s carbon dioxide is transported in the blood as bicarbonate, which is created when carbon dioxide combines with water. Some of the body’s carbon dioxide is transported on the hemoglobin molecule. Hemoglobin can transport oxygen and CO₂ at the same time. This is possible because oxygen attaches to the iron portion of the hemoglobin molecule and CO₂ attaches to the globin, or protein portion, of the hemoglobin. A small amount of CO₂ is carried in the plasma as a dissolved gas.

Each alveolus is surrounded by a network of pulmonary capillaries (Figure 6-21). Each time you breathe in, oxygen-rich air enters the alveoli and blood low in oxygen enters the pulmonary capillaries from the alveoli. As they expand, the alveoli become thinner, making the exchange of oxygen of carbon dioxide easier. While oxygen is delivered to the cells, red blood cells gather up carbon dioxide and transport it to the lungs, where it is removed from the body when you exhale.

**FIGURE 6-21** The primary bronchi branch into smaller and smaller tubes called bronchioles. At the ends of the bronchioles are tiny sacs that look like clusters of grapes. These tiny sacs are called the alveoli. Alveoli are the sites of gas exchange between the air and the blood.
The Circulatory System

Objective 20
The circulatory system is made up of the cardiovascular and lymphatic systems. The cardiovascular system is made up of three main parts: a pump (the heart), fluid (blood), and a container (the blood vessels). The lymphatic system consists of lymph, lymph nodes, lymph vessels, tonsils, the spleen, and the thymus gland. The spleen and liver are also associated with the circulatory system because they form and store blood.

The functions of the circulatory system are the following:
- Deliver oxygen-rich blood and nutrients to body tissues
- Help maintain body temperature
- Protect the body against infection
- Remove waste and by-products of metabolism from the body tissues
- Transport hormones and other chemical messengers to targeted tissues of the body

The Heart
Objectives 21, 22
The heart is located slightly to the left of the center of the chest. It is attached to the chest through the great vessels (pulmonary arteries and veins, the aorta, and the superior and inferior vena cavae). With its thick walls of cardiac muscle, the heart functions to pump blood through the vessels of the body (Figure 6-22).

The heart has four hollow chambers. The two upper chambers are the right and left atria. The job of the atria is to receive blood from the body and lungs. The two lower chambers of the heart are the right and left ventricles. The ventricles are larger and have thicker walls than the atria because their job is to pump blood to the lungs and body.

The right atrium receives blood that is low in oxygen from the body by means of veins. Blood flows from the right atrium through a one-way valve, the tricuspid valve. The tricuspid valve forces the blood to always move in the correct direction, into the right ventricle. When the right ventricle contracts, blood is pumped through another one-way valve, the pulmonic valve, into the pulmonary arteries. Blood flows from the pulmonary arteries to the lungs, where it receives a fresh supply of oxygen. From the lungs, the oxygen-rich blood flows along the pulmonary veins to the left upper chamber of the heart, the left atrium. The left atrium pumps the blood through the mitral (bicuspid) valve to the left ventricle. The left ventricle is about three times thicker than the right ventricle because it has to produce enough pressure to push the blood out of the heart, through the aortic valve, and into the aorta, the body’s largest artery (Figure 6-23). The aorta and its branches distribute the oxygen-rich blood throughout the body.

The normal heartbeat begins as an electrical signal in a small area of specialized tissue in the upper right atrium of the heart. The impulse spreads through a system of pathways called the conduction system. A disruption of these pathways can cause the heart to malfunction. For example, a heart attack disrupts the flow of oxygen and nutrients to the heart’s cells. This disruption can cause the heart to beat too quickly or too slowly. It can also affect the heart’s ability to contract and pump blood to the rest of the body.

Blood
Objectives 23, 24
Blood is a type of transport system. It is the means by which oxygen, food, hormones, minerals, and other essential substances are carried to all parts of the body. An adult has about 5 to 6 liters of blood flowing through the circulatory system. Blood carries carbon dioxide and other waste material from the body’s cells.
The Circulatory System

Blood is made up of liquid and formed elements (Figure 6-24). The liquid portion of the blood is called plasma. Plasma carries oxygen, blood cells, vitamins, proteins, glucose, and many other substances throughout the body. The formed elements of the blood include red blood cells, white blood cells, and platelets. Red blood cells (erythrocytes) have two main functions: (1) to pick up oxygen from the lungs and transport it to tissues throughout the body and (2) to pick up carbon dioxide from body tissues and transport it to the lungs. Red blood cells contain hemoglobin. Hemoglobin is red and therefore gives blood its red color.

White blood cells (leukocytes) attack and destroy germs that enter the body. Platelets (thrombocytes) are irregularly shaped blood cells that have a sticky surface. When a blood vessel is damaged and starts to bleed, platelets gather at the site of injury. The platelets begin sticking to the opening of the damaged vessel and seal it, stopping the flow of blood.

Blood Vessels

**Objective 25**

Blood vessels that carry blood away from the heart to the rest of the body are called arteries (Figure 6-25). Remember: Arteries = Away. Blood is forced into the arteries when the heart contracts. Arteries have thick walls because they transport blood under high pressure. Arteries normally carry oxygen-rich blood. However, the pulmonary artery and its two branches, the left and right pulmonary arteries, carry oxygen-poor blood.

Arterioles are the smallest branches of arteries. They connect arteries to capillaries. Capillaries are the smallest and most numerous blood vessels. They are very thin (thinner than a human hair) and connect arterioles and venules. The exchange of oxygen, nutrients, and waste products between blood and body cells occurs through the walls of capillaries.
Chapter 6 The Human Body

Venules are the smallest branches of veins. They connect capillaries and veins. Veins are vessels that return blood to the heart. Veins normally carry oxygen-poor blood. However, the pulmonary vein and its two branches (the left and right pulmonary veins) carry oxygen-rich blood. (There are four pulmonary veins, two from each lung.) The walls of veins are thinner than those of arteries. Because the pressure in the veins is low, veins contain one-way valves that help keep the blood flowing toward the heart (Figure 6-26).

**Major Arteries**

**Objective 26**

Blood flows from the aorta, the largest artery in the body, to all parts of the body. The aorta lies in front of the spine in the thoracic and abdominal cavities (Figure 6-27). Because the heart must have a constant blood supply, it supplies itself with oxygenated blood first through the coronary arteries. The coronary arteries are the first blood vessels that branch off the aorta. When the heart relaxes, the coronary arteries fill with blood in between beats and supply the heart muscle with the oxygen it needs.

Branches of the aorta form the carotid and subclavian arteries. The left and right carotid arteries are the major arteries of the neck, supplying the head and neck with blood. A carotid pulse can be felt on either side of the neck. The subclavian arteries run under the clavicles and supply blood to the upper extremities. The subclavian arteries branch into the axillary and brachial arteries in the upper arm. A brachial pulse can be felt on the inside of the arm between the elbow and the shoulder. This artery is used when determining blood pressure (BP) with a BP cuff and stethoscope. The brachial arteries branch into the radial and ulnar arteries. These arteries supply the forearm with blood. The radial artery is the major artery of the lower arm. A radial pulse can be felt on the side of the wrist below the thumb.

The femoral arteries are the major arteries of the thigh, supplying the lower extremities with blood. A femoral pulse can be felt in the groin area (the crease between the abdomen and the thigh). Behind the knees, the femoral arteries become the popliteal arteries. The popliteal arteries supply blood to the lower legs. Slightly below the knee, the popliteal arteries become the tibial arteries. The posterior tibial pulse is located just behind the inner ankle bone. At the ankle, one of the tibial arteries becomes the dorsalis pedis artery, which supplies blood to the foot. A dorsalis pedis pulse (often called a pedal pulse) can be felt on the top of the foot.

**Major Veins**

**Objective 27**

The two largest veins in the human body are the inferior vena cava and the superior vena cava. These two veins empty oxygen-poor blood into the heart’s right atrium. The superior vena cava returns blood from the head, chest, and upper extremities to the heart. The inferior vena cava returns blood from the abdomen and lower extremities to the heart.
The Circulatory System

FIGURE 6-27 Major arteries and veins.
The Physiology of Circulation

**Pulse**

**Objective 28**

When the left ventricle contracts, a wave of blood is sent through the arteries, causing the arteries to expand and recoil. A pulse is the regular expansion and recoil of an artery caused by the movement of blood from the heart as it contracts. A pulse can be felt anywhere an artery passes near the skin surface and over a bone. Central pulses are located close to the heart, such as the carotid and femoral pulses. Peripheral pulses are located farther from the heart, such as the radial, brachial, posterior tibial, and dorsalis pedis pulses.

**Blood Pressure**

**Objective 29**

Blood pressure is the force exerted by the blood on the inner walls of the heart and arteries. The systolic blood pressure is the pressure in an artery when the heart is pumping blood (systole). The diastolic blood pressure is the pressure in an artery when the heart is at rest (diastole). A blood pressure measurement is made up of both the systolic and the diastolic pressures. It is measured in millimeters of mercury (mm Hg). Blood pressure is written as a fraction (for example, 115/78), with the systolic number first. In an adult, a normal systolic blood pressure ranges from 100 to 120 mm Hg. A normal diastolic blood pressure ranges from 60 to 80 mm Hg. Blood pressure is dependent on the contraction of the heart, blood volume, and the condition of the blood vessels. A slow or fast heart rate, a loss of blood, or changes in the elasticity of the blood vessels may lead to changes in blood pressure. Methods used to measure blood pressure are discussed in Chapter 12, “Patient Assessment.”

**Perfusion**

**Objective 30**

Perfusion is the flow of blood through an organ or a part of the body. Shock (hypoperfusion) is the inadequate flow of blood through an organ or a part of the body.

**The Nervous System**

**Objective 31**

The nervous system is a collection of specialized cells that conduct information to and from the brain. The functions of the nervous system are to:

- Control the voluntary (conscious) and involuntary (unconscious) activities of the body
- Provide for higher mental function (such as thought and emotion)

The nervous system has two divisions: the central nervous system (CNS) and the peripheral nervous system (PNS) (Figure 6-28).

**The Central Nervous System**

**Objective 32**

The central nervous system consists of the brain and the spinal cord. The brain is made up of many nerve cells (neurons) that are involved in higher mental functions. These higher functions include the ability to think, to perform unconscious motor functions such as
breathing and controlling blood vessel diameter, and to experience and express emotion.

The brain is located in the cranium, where it is protected. The spinal cord is protected in the spinal canal, where it travels through the foramen magnum, which is the opening in the base of the skull, and down the vertebral column. The central nervous system is also protected by the meninges, a covering over the brain and spinal cord, and cerebrospinal fluid (CSF), a clear liquid that is circulated continuously. CSF acts as a shock absorber for the central nervous system. It also provides a means for the exchange of nutrients and wastes between the blood, the brain, and the spinal cord.

**Objective 33**

The cerebrum is the largest part of the human brain (Figure 6-29). It consists of two cerebral hemispheres. The corpus callosum, a very thick bundle of nerve fibers, joins the two hemispheres. Although no area of the brain functions alone, each cerebral hemisphere is divided into four lobes named for the bones that lie over them:

- **Frontal.** The frontal lobes control goal-oriented behavior, personality, short-term memory, elaboration of thought, inhibition of emotions, and the programming and integrating of motor activity, including speech.
- **Parietal.** The parietal lobes receive and process information about touch, taste, pressure, pain, heat, and cold.
- **Occipital.** The occipital lobes receive and interpret visual information.
- **Temporal.** The temporal lobes receive auditory signals and interpret language. They are also involved in personality, behavior, emotion, long-term memory, taste, and smell, and they have some influence on balance.

The cerebellum is the second-largest part of the human brain. It is responsible for the precise control of muscle movements as well as maintaining posture and balance. The diencephalon is the part of the brain between the cerebrum and the brainstem. It contains the thalamus and hypothalamus. The thalamus functions as a relay station for impulses going to and from the cerebrum. The hypothalamus plays an important role in the control of thirst, hunger, and body temperature. It also serves as a link between the nervous and endocrine systems.

The brainstem is made up of the midbrain, the pons, and the medulla oblongata. The midbrain connects the pons and cerebellum with the cerebrum. It acts as a relay for auditory and visual signals. The pons, which means “bridge,” connects parts of the brain with one another by means of tracts. It influences respiration. The medulla oblongata is the lowest part of the brainstem. It joins the brainstem to the spinal cord. The medulla contains nerves that pass from the spinal cord to the brain and nerves that pass from the brain to the spinal cord. The medulla is involved in controlling blood vessel diameter, respiration, and centers that control reflexes such as coughing, swallowing, sneezing, and vomiting.

The spinal cord is continuous with the medulla and is the center for many reflex activities of the body. It relays electrical signals to and from the brain and peripheral nerves.
### The Peripheral Nervous System

**Objective 34**

The **peripheral nervous system (PNS)** is made up of nerves that connect the brain and spinal cord to the rest of the body. Twelve pairs of **cranial nerves** are linked directly to the brain. Even though the cranial nerves exit from the brain, they are still considered a part of the peripheral nervous system. The cranial nerves are involved in special senses such as vision, hearing, smell, and taste. They are also involved in eye, face, and tongue movements. Cranial nerves relay signals to and from the brain.

**Spinal nerves** are any of 31 pairs of nerves that relay impulses to and from the spinal cord. There are three types of spinal nerves: sensory, motor, and mixed nerves. Sensory nerve cells receive information from the body. They send electrical signals to the brain and spinal cord, allowing the body to respond to sensory input. The brain and spinal cord’s response is sent along motor nerve cells. Motor nerves send electrical signals from the brain and spinal cord. For example, when a person touches hot water, the sensory nerve signal travels up to the brain and then back down via motor nerve cells to the muscles of the involved extremity, causing movement away from the hot water.

The PNS has two divisions. The **somatic** (voluntary) **division** has receptors and nerves concerned with the external environment. It influences the activity of the musculoskeletal system. The **autonomic** (involuntary) **division** has receptors and nerves concerned with the internal environment. It controls the involuntary system of glands and smooth muscle and functions to maintain a steady state in the body.

The autonomic division is further divided into the sympathetic division and parasympathetic division. The **sympathetic division** mobilizes energy, particularly in stressful situations. This is called the **fight-or-flight response**. Its effects are widespread throughout the body. The **parasympathetic division** conserves and restores energy; its effects are localized in the body (Table 6-3).

### The Integumentary System

**Objectives 35, 36**

The **integumentary system** is made up of the skin, hair, nails, sweat glands, and oil (sebaceous) glands (Figure 6-30). The skin protects the body from the environment, bacteria, and other organisms, as well as keeping the fluids inside the body. Blood vessels and the sweat glands in the skin help control and maintain body temperature. The skin acts as a sense organ, detecting sensations such as heat, cold, touch, pressure, and pain. The skin relays this information to the brain and spinal cord.

The skin has multiple layers, including the epidermis, dermis, and subcutaneous tissue, which lie over muscle and bone. Each layer contains different structures. The **epidermis** is the outer portion of the skin. It does not contain blood vessels and is thickest on the palms of the hands and the soles of the feet. The **dermis** is the thick layer of skin below the epidermis. The dermis contains hair follicles, sweat and oil glands, small nerve endings, and blood vessels. The **subcutaneous layer** is thick and lies below the dermis. It contains fat and insulates the body from changes in temperature. This layer is loosely attached to the muscles and bones of the musculoskeletal system.

#### You Should Know

The skin is the largest organ system of the human body. In a 150-pound man, the skin weighs about 9 pounds and covers an area of about 18 square feet.

#### TABLE 6-3 Effects of Stimulation of the Autonomic Nervous System

<table>
<thead>
<tr>
<th>Effects of Sympathetic Stimulation: “Fight or Flight”</th>
<th>Effects of Parasympathetic Stimulation: “Rest and Digest”</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Heart rate increases.</td>
<td>• Heart rate decreases.</td>
</tr>
<tr>
<td>• Heart’s force of contraction increases.</td>
<td>• Heart’s force of contraction decreases.</td>
</tr>
<tr>
<td>• Pupils widen.</td>
<td>• Pupils narrow.</td>
</tr>
<tr>
<td>• Digestion decreases.</td>
<td>• Digestion increases.</td>
</tr>
<tr>
<td>• Mouth and nose secretions decrease.</td>
<td>• Mouth and nose secretions increase.</td>
</tr>
<tr>
<td>• Bronchial muscles relax.</td>
<td>• Bronchial muscles constrict.</td>
</tr>
<tr>
<td>• Urine secretion decreases.</td>
<td>• Urine secretion increases.</td>
</tr>
</tbody>
</table>
The Digestive System

Objective 37

Function

The digestive system performs the following functions:

- **Ingestion.** The digestive system brings nutrients, water, and electrolytes into the body.
- **Digestion.** It chemically breaks down food into small parts so that absorption can occur.
- **Absorption.** It moves nutrients, water, and electrolytes into the circulatory system so that they can be used by body cells.
- **Defecation.** It eliminates unabsorbed waste.

Components

The primary organs of the digestive system are the mouth, pharynx, esophagus, stomach, small intestine, large intestine, rectum, and anal canal (Figure 6-31). The **accessory organs of digestion** are the teeth and tongue, salivary glands, liver, gallbladder, pancreas, and appendix. **Peristalsis** is the involuntary wavelike contraction of smooth muscle that moves material through the digestive tract.

The mouth, teeth, and salivary glands begin the process of digestion. The tongue manipulates food for chewing and swallowing. Chemicals (enzymes) in the salivary glands begin the breakdown of food. The salivary glands also moisten and lubricate food so that it can be swallowed. The teeth mince food into small pieces so that it can be swallowed when mixed with saliva.

Swallowing moves food from the pharynx into the esophagus. The esophagus transports food from the pharynx to the stomach by peristalsis. The stomach stores food. It mixes food with gastric juices and breaks it down into chyme. The **chyme** (partially digested food) is moved into the small intestine by peristalsis.

The **small intestine** is about 20 feet (6 meters) long. It is smaller in diameter than the large intestine. It receives food from the stomach and secretions from the pancreas and liver. It completes the digestion of food that began in the mouth and stomach. Most digestion and absorption occurs here. The small intestine selectively absorbs nutrients that can be used by the body. It is composed of three sections (listed in the order in which food passes through them): **duodenum**, **jejunum**, and **ileum**.

The **large intestine** (colon) is about 5 feet (1.5 meters) in length. It absorbs water and electrolytes from the remaining chyme and changes it from a fluid to a semisolid mass. It excretes waste as feces. The large intestine is subdivided into the following sections (listed in the order in which food passes through them): **cecum**, **ascending colon**, **transverse colon**, **descending colon**, **sigmoid colon**, **rectum**, and **anal canal**.
Chapter 6 The Human Body

The liver is the largest internal organ of the body. It produces bile, which breaks up (emulsifies) fats. It stimulates the gallbladder to secrete stored bile into the small intestine. It stores minerals and fat-soluble vitamins (A, D, E, and K). It also stores blood. The gallbladder stores bile until it is needed by the small intestine. The pancreas secretes juices that contain enzymes for protein, carbohydrate, and fat digestion into the small intestine.

The Endocrine System

Objective 38

Function

The endocrine system is a system of glands that secrete chemicals (hormones) directly into the circulatory system (Figure 6-32). The chemicals released into the bloodstream trigger a response in specific body cells. As a result, the endocrine system influences body activities and functions. The endocrine system works closely with the nervous system to maintain homeostasis.

Components

The thyroid gland lies in the neck, just below the larynx. Its shape resembles that of a butterfly. The thyroid gland produces hormones that stimulate body heat production and bone growth. It also controls the
Other glands of the endocrine system include the thymus gland, ovaries, and testes. The thymus gland plays a role in the body’s immune system. The ovaries secrete estrogens, which are female sex hormones. The testes secrete testosterone and other male hormones.

### The Reproductive System

#### Objective 39

#### Function

The reproductive system makes cells (sperm, eggs) that allow continuation of the human species.

#### Components

**Male**

The testes produce sperm and the hormone testosterone (Figure 6-33). Reproductive ducts allow passage of sperm. Ducts include:

- Epididymis
- Ductus (vas) deferens
- Ejaculatory duct
- Urethra

![Figure 6-33](image_url)  
**The male reproductive system.**
Seminal vesicles secrete fluid that nourishes and protects sperm. The prostate gland secretes fluid that increases sperm movement and neutralizes the acidity of the vagina during intercourse. The penis serves as the outlet for sperm and urine. The scrotum is the loose sac of skin that houses the testes.

**Female**

The ovaries are a pair of almond-shaped organs that produce eggs (ova) (Figure 6-34). They are located on either side of the uterus in the pelvic cavity. The ovaries produce the hormones estrogen and progesterone. Fallopian tubes (oviducts) receive the ovum and transport it to the uterus after ovulation. The uterus is a hollow, muscular organ in which a fertilized ovum implants and receives nourishment until birth. The vagina (birth canal) receives the penis during intercourse and serves as a passageway for menstrual flow and delivery of an infant. Accessory organs include the mammary glands (breasts), which function in milk production after delivery of an infant.

The external genitalia include the mons pubis, clitoris, urethral opening, Bartholin’s gland, vagina, labia minora, labia majora, and hymen. The perineum is the area between the vaginal opening and the anus.

**The Urinary System**

**Objective 40**

**Function**

The urinary system produces and excretes urine from the body.

**Components**

The kidneys are located at the back of the abdominal cavity on each side of the spinal column. They produce urine, maintain water balance, aid in regulation of blood pressure, and regulate levels of many chemicals in the blood. The ureters are tubes that drain urine from the kidneys to the urinary bladder. The urinary bladder serves as a temporary storage site for urine. The urethra is a canal that passes urine from the urinary bladder to the outside of the body.
In males, the urethra transports semen from the body. The male urethra is longer than that of females.

A summary of the organ systems discussed in this chapter is shown in Table 6-4.

**FIGURE 6-35** The urinary system.

### TABLE 6-4 Organ Systems

<table>
<thead>
<tr>
<th>System</th>
<th>Components</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skeletal</td>
<td>Ligaments, cartilage, and bones</td>
<td>Gives the body shape; protects vital internal organs</td>
</tr>
<tr>
<td>Muscular</td>
<td>Skeletal muscle, smooth muscle, and cardiac muscle</td>
<td>Gives the body shape; protects internal organs; provides movement of parts of the skeleton</td>
</tr>
<tr>
<td>Respiratory</td>
<td>Air passages (mouth, nose, trachea, larynx, bronchi, and bronchioles) and lungs</td>
<td>Brings oxygen into the body; removes carbon dioxide from the body</td>
</tr>
<tr>
<td>Circulatory</td>
<td>Heart, blood, blood vessels, lymph, and lymph vessels</td>
<td>Delivers oxygen and nutrients to the tissues; removes waste products from the tissues</td>
</tr>
<tr>
<td>Nervous</td>
<td>Brain, spinal cord, and nerves</td>
<td>Controls the voluntary and involuntary activity of the body: provides for higher mental function (thought, emotion)</td>
</tr>
<tr>
<td>Integumentary</td>
<td>Skin, hair, fingernails, toenails, sweat glands, and sebaceous glands</td>
<td>Protects the body from the environment, bacteria, and other organisms; helps regulate the temperature of the body; senses heat, cold, touch, pressure, and pain</td>
</tr>
<tr>
<td>Digestive</td>
<td>Mouth, esophagus, stomach, liver, pancreas, and intestines</td>
<td>Performs ingestion and digestion of food, which is absorbed into the body through the membranes of the intestines</td>
</tr>
<tr>
<td>Endocrine</td>
<td>Pituitary gland, thyroid gland, parathyroid glands, adrenal glands, thymus gland, ovaries, testes, pineal gland, and the islets of Langerhans in the pancreas</td>
<td>Interacts with the nervous system to regulate many body activities; secretes chemicals (hormones) to stimulate many body functions</td>
</tr>
<tr>
<td>Reproductive</td>
<td>Female: ovaries, uterus, vagina, and mammary glands</td>
<td>Manufactures cells (eggs, sperm) that allow continuation of the species</td>
</tr>
<tr>
<td></td>
<td>Male: testes and penis</td>
<td></td>
</tr>
<tr>
<td>Urinary</td>
<td>Kidneys, urinary bladder, ureters, and urethra</td>
<td>Removes body wastes; assists in regulating blood pressure</td>
</tr>
</tbody>
</table>

The paramedics arrive within 20 minutes, and you provide a concise hand-off report. By then, your patient is complaining of difficulty breathing. You note that he is working hard to breathe. His skin is now pale and cool. You have trouble getting him to remain still because he is so anxious. Oxygen is given with no improvement. The patient is rapidly secured to a long spine board. Within 8 minutes, the paramedics and patient have left the scene.
In your role as an EMR, it is important to know the terms used to describe body positions and directions. You must be able to use these terms correctly so that you can describe the position in which a patient is found and transported. You will also need to know body positions so that you can place a patient in a specific position on the basis of the patient’s condition.

Organ systems work together to maintain a state of homeostasis (balance). These systems need a constant internal environment to perform the required functions of the body.

A body cavity is a hollow space in the body that contains internal organs. Knowing the body cavities and the organs found within each cavity will help you describe the location of the injury or symptoms of a sick or injured patient.

The musculoskeletal system gives the human body its shape and ability to move and protects the major organs of the body. It consists of the skeletal system (bones) and the muscular system (muscles).

The respiratory system supplies oxygen from the air we breathe to the body’s cells. It also removes carbon dioxide (a waste product of the body’s cells) from the lungs when we breathe out. This system is made up of an upper and a lower airway. The upper airway includes the nose, the pharynx (throat), and the larynx (voice box). The lower airway consists of structures found mostly within the chest cavity, such as the trachea (windpipe) and the lungs.

The circulatory system is made up of the cardiovascular and lymphatic systems. This system has three main functions: (1) to deliver oxygen-rich blood and nutrients to body tissues, (2) to help maintain body temperature, and (3) to protect the body against infection. The cardiovascular system consists of the heart, blood, and blood vessels. The lymphatic system consists of lymph, lymph nodes, lymph vessels, tonsils, the spleen, and the thymus gland.

The nervous system is a collection of specialized cells that transfer information to and from the brain. The two main functions of the nervous system are to control the voluntary (conscious) and involuntary (unconscious) activities of the body and to provide for higher mental function (such as thought and emotion). The nervous system has two divisions: (1) the CNS and (2) the PNS. The PNS has two divisions. The somatic (voluntary) division has receptors and nerves concerned with the external environment. It influences the activity of the musculoskeletal system. The autonomic (involuntary) division has receptors and nerves concerned with the internal environment. It controls the involuntary system of glands and smooth muscle and functions to maintain a steady state in the body. The autonomic division is divided into the sympathetic and parasympathetic divisions. The sympathetic division mobilizes energy, particularly in stressful situations. This is called the fight-or-flight response. Its effects are widespread throughout the body. The parasympathetic division conserves and restores energy; its effects are localized in the body.

The integumentary system is made up of the skin, hair, nails, sweat glands, and oil (sebaceous) glands. The skin is the largest organ of the body. It protects the body from the environment, bacteria, and other organisms and plays an important role in temperature regulation.

The digestive system brings nutrients, water, and electrolytes into the body (ingestion). It chemically breaks down food into small parts so that absorption can occur (digestion). It moves nutrients, water, and electrolytes into the circulatory system so that they can be used by body cells (absorption). It also eliminates undigested waste (defecation). The primary organs of the digestive system are the mouth, pharynx, esophagus, stomach, small intestine, large intestine, rectum, and anal canal. The accessory organs are the teeth and tongue, salivary glands, liver, gallbladder, and pancreas.

The endocrine system is a system of glands that secrete chemicals (hormones) directly into the circulatory system. It influences body activities and functions. The endocrine system works closely with the nervous system to maintain homeostasis.

The reproductive system makes cells (sperm, eggs) that allow continuation of the human species. The urinary system produces and excretes urine from the body.
By the end of this chapter, you should be able to:

**Knowledge Objectives**
1. Define disease, pathology, and pathophysiology.
2. Define cell metabolism.
3. Define hypoxia and ischemia and explain their effects on the body.
4. Define perfusion.
5. Describe the structure of blood vessel walls.
6. Describe the function of large- and medium-sized arteries, arterioles, capillaries, venules, and veins.
7. Discuss shock (hypoperfusion).
8. Define sign, symptom, and syndrome and then differentiate between a sign and a symptom.

**Attitude Objective**
9. Advocate the need to understand and apply the knowledge of pathophysiology to patient assessment and treatment.

**Skill Objectives**
There are no skill objectives identified for this lesson.

---

You and your partner are called to a private residence for an 85-year-old woman who “doesn’t feel well.” You arrive to find her sitting in a chair with her legs resting on an ottoman. She says that she has “not been feeling right” for a couple of weeks, but today she noticed swelling in her legs that concerns her. She has a history of rheumatoid arthritis. As you examine her, you note that her skin is flushed, very warm, and dry. Swelling is present in both legs from her calves to her feet. Her right foot is warm and red. You note that her respiratory rate is 36 breaths per minute, heart rate is 120 beats per minute, and blood pressure is 148/84. While you continue your assessment, your partner contacts dispatch and requests that a paramedic unit be sent to the scene.

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**THINK ABOUT IT**
As you read this chapter, think about the following questions:

- The patient’s right foot is showing signs of inflammation. What is a sign?
- What are the classic signs of inflammation?
Introduction

Pathophysiology

Objective 1
As you learned in Chapter 6, anatomy and physiology involve the study of the body’s normal structure and function. Disease is an abnormal condition in which the body’s steady state (homeostasis) is threatened or cannot be maintained. Pathology is the study of disease. Pathophysiology is the study of the physical, chemical, and mechanical processes that cause or are caused by disease or injury, producing changes in the structure and function of the body. In this chapter we discuss the basic concept of disease processes. By understanding disease processes, you will better understand the patient’s illness or injury, anticipate the patient’s needs and potential complications of the illness or injury, and provide appropriate care.

Cell Function and Injury

Objective 2
The basic building block of the human body is the cell. Thousands of chemical reactions occur within every cell in the body every second. Cell metabolism is the sum of the chemical reactions that occur within cells, enabling them to maintain a living state.

To function at their best, cells need a continuous supply of oxygen and glucose. To accomplish this, the respiratory and cardiovascular systems work hand in hand. The blood and blood vessels provide the transport mechanism for moving nutrients such as oxygen, carbohydrates, proteins, and fats to the cells of the body. You will recall from Chapter 6 that cellular respiration is the process whereby energy is released from molecules such as glucose and made available for use by the cells and tissues of the body. The energy that is released is eventually converted into adenosine triphosphate (ATP), which is used by cells throughout the body. The carbon dioxide produced by the cell during this process is removed from the cell, absorbed by the blood, and transported to the lungs. Blood vessels also transport other waste products away from the cell for elimination.

Objective 3
Hypoxia, which is a lack of adequate oxygen, is the most common cause of cellular injury. Cells within the brain, heart, and kidney are the most rapidly affected by hypoxia because of their high demand for oxygen. Hypoxia deprives the cell of oxygen and interferes with energy (ATP) production. It may result from decreased amounts of oxygen in the air, loss of hemoglobin or hemoglobin function, decreased production of red blood cells, poisoning of substances within the cells, or diseases of the respiratory or cardiovascular systems.

Ischemia, which is a reduced blood supply, is the most common cause of hypoxia. Ischemia often affects blood flow to specific vessels, producing localized tissue injury. Pain or discomfort often accompanies ischemia, serving as a warning that a part of the body is not receiving an adequate supply of blood and oxygen. Prolonged ischemia results in cellular injury. If the cause of the ischemia is not reversed and blood flow restored to the affected area, ischemia may lead to cellular injury and, ultimately, cell death. Injured cells have been cut off from or have experienced a severe reduction in their blood and oxygen supply. Death of tissue due to ischemia is called an infarct.

A common cause of ischemia is narrowing of arteries and blockage of the vessel by plaque or a blood clot (thrombus). For example, ischemia of the heart muscle can occur if a coronary artery is blocked. If the vessel is partially blocked, medications such as nitroglycerin may be used to dilate the affected vessel, allowing blood flow to resume and oxygenation to be restored. If the vessel is completely blocked, ischemia can lead to cellular and tissue death, which is called necrosis. The process of the heart muscle dying is called a myocardial infarction or heart attack. An infarct in the brain is called a cerebral vascular accident (CVA) or stroke.

Factors Affecting Cell Function

Disease or injury affecting the respiratory or cardiovascular systems can affect the delivery of oxygen and nutrients to the cell and the removal of waste products from the cell, thus disrupting homeostasis. Interruption of the body’s oxygen supply and/or removal of carbon dioxide can lead to shock. Unless adequate perfusion is quickly restored, death may soon follow.

Oxygenation and Ventilation

The respiratory system delivers oxygen from the atmosphere to the blood, where it gets distributed to body cells and removes carbon dioxide produced by the body cells to the atmosphere. Your patient must have an open airway in order for these essential processes to occur. A blocked airway, or an injury or disease that affects oxygenation or ventilation, can lead to hypoxia (a lack of oxygen) and/or hypercarbia (an increase in carbon dioxide). Possible causes of a blocked airway include the presence of a foreign body, the tongue blocking the airway in an unconscious patient, blood or secretions, swelling, and trauma to the neck.
Even if the patient’s airway is open, cell metabolism can be disrupted if there is inadequate oxygen in the air that is breathed in. Possible causes include a low-oxygen environment, toxic gases, lung infection, infection or disease that narrows the airway and causes wheezing, excess fluid in the lungs, excess fluid between the lungs and blood vessels, and poor circulation. Wheezing is a high- or low-pitched whistling sound that is usually heard on exhalation. Wheezing suggests that the lower airways are partially blocked with fluid or mucus.

**Perfusion**

**Objective 4**

You will recall that perfusion is the circulation of blood through an organ or a part of the body. Perfusion affects the speed with which oxygen and nutrients are delivered to body cells, tissues, organs, and organ systems and the speed of waste removal. Adequate perfusion requires a properly functioning heart, intact blood vessels, and adequate blood flow.

**Cardiac Output**

Perfusion depends on cardiac output (CO), peripheral vascular resistance (PVR), and the transport of oxygen. **Cardiac output** is the amount of blood the heart pumps each minute. Cardiac output is determined by multiplying stroke volume (SV) by heart rate (HR). **Stroke volume** is the amount of blood ejected by the ventricles of the heart with each contraction. A change in either stroke volume or heart rate can affect cardiac output. The amount of blood returning to the ventricles is called **venous return**. In a healthy heart, an increase in the volume of blood in the ventricles causes the fibers in the heart muscle to stretch, resulting in a more forceful contraction. A decrease in the amount of blood returning to the heart and entering the ventricles causes less muscle fiber stretch, decreased force of contraction, and decreased stroke volume. **Hemorrhage** (also called **major bleeding**), an extreme loss of blood from a blood vessel, is one cause of decreased venous return.

Certain hormones, medications, and stimulation of the heart by sympathetic nerves can also cause an increase in the strength of contraction. However, if the heart’s muscle fibers are continuously stretched, this responsiveness is lost and the heart contracts less forcefully than normal. When this occurs, cardiac output will no longer be increased by an increased stroke volume. A decrease in the force of the heart’s contractions can be caused by heart disease and medications, among other causes.

Heart rate also affects cardiac output. If the patient’s heart rate is too fast, the ventricles will have less time to refill before the next contraction. As a result, the stroke volume and, subsequently, cardiac output will decrease. In healthy individuals, a slow heart rate may reflect good physical condition. However, in many individuals a heart rate below 50 beats per minute will result in decreased cardiac output and reduced perfusion of vital body organs.

**Blood Vessel Walls**

**Objective 5**

The walls of arteries and veins are made up of three layers (tunics) of tissue (Figure 7–1). The innermost layer (tunica intima) is normally smooth, enabling blood to flow easily along its surface. Conditions such as high blood pressure, high cholesterol, smoking, and diabetes can damage this inner layer. The middle layer of an artery and vein (tunica media) is usually the thickest. It is made up of smooth muscle and, sometimes, elastic tissue. The amount of smooth muscle and elastic tissue varies depending on the vessel’s function. For example, the large arteries have a lot of elastic tissue, enabling them to stretch in response to the pumping action of the heart. The presence of smooth muscle allows the vessel to constrict (narrow) and dilate (widen), changing the vessel’s diameter. This characteristic plays an important role in regulating blood pressure and blood flow to various organs.

The outermost layer (called the tunica externa or tunica adventitia) is often continuous with neighboring blood vessels, nerves, or other organs. This layer is made of tough tissue that protects the vessel, gives it strength to withstand high blood pressure, and provides a passageway for small nerves, smaller blood vessels, and lymphatic vessels.

**Blood Vessel Function**

**Objective 6**

Large arteries are called **conductance vessels** because their main purpose is to carry blood away from the heart through smaller arteries and capillaries to other body systems. The aorta, carotid arteries, and pulmonary arteries are examples of large arteries. The walls of large arteries are thick and elastic, allowing them to expand and recoil. When ventricular contraction occurs, blood pressure rises and the walls of the large arteries expand. Blood pressure falls with ventricular relaxation, and the arterial walls recoil. The elasticity of the large arteries reduces the variation in pressure exerted on the smaller arteries.

Large arteries divide into progressively smaller arteries. Medium-sized arteries, such as the brachial and femoral arteries, are called **distributing vessels**.
because they are farther away from the heart than are the large arteries and they deliver blood to specific organs. Medium-sized arteries are primarily made up of smooth muscle. Because they have less elasticity than larger arteries, the diameter of medium-sized arteries remains relatively constant with changes in blood pressure. A medium-sized artery provides a greater resistance to blood flow than a large artery because its lumen (interior space) is narrower.

The smallest arteries, arterioles, are made up of smooth muscle. They provide the greatest resistance to blood flow through the arterial circulation because the lumen of an arteriole is narrower than that of medium and large arteries. For this reason, arterioles are called resistance vessels. Arterioles have a rich supply of fibers of the sympathetic division of the autonomic nervous system and are the primary sites at which the body controls the amounts of blood sent to various organs. In most areas of the body, blood from arterioles enters capillaries. Some arterioles connect directly to venules, and this enables blood to bypass the capillary networks. These connections are called arteriovenous shunts.

Capillaries (exchange vessels) are considered the functional units of the circulatory system because it is through them that the exchange of oxygen, nutrients, and waste products between blood and body cells occurs. Capillaries are the most numerous blood vessels and are very thin, consisting of just one cell layer, enabling exchanges between the blood and tissue fluid. Capillaries form extensive networks so that few cells in the body are more than a fraction of a millimeter away from any capillary. Exceptions include tendons and ligaments, which contain few capillaries. Cartilage and the cornea and lens of the eye contain no capillaries. A precapillary sphincter is a band of smooth
Factors Affecting Cell Function

Muscle that is present at the opening of each capillary network (Figure 7-2). The amount of blood entering a capillary network and flowing to an organ is controlled by precapillary sphincters and the arterioles in the organ.

Capillaries connect to venules, which are the smallest branches of veins. Blood is delivered from venules into progressively larger vessels that empty into the large veins. Examples of large veins include the superior and inferior vena cavae. Veins and venules are called capacitance vessels because they function as reservoirs, stretching as they receive blood and returning it to the heart. Some veins are located between groups of skeletal muscles. Because the pressure in the veins is low, contraction of the skeletal muscles provides a massaging action that squeezes the veins and moves blood through one-way valves (located within the veins) toward the heart. Inactivity, such as sitting for long periods or being bedridden, decreases the rate at which blood is returned to the heart. Conversely, vigorous exercise increases the rate of venous return.

**Peripheral Vascular Resistance**

Peripheral vascular resistance (PVR), also called systemic vascular resistance (SVR), is the opposition that blood encounters in the blood vessels as it travels away from the heart. Because the resistance to flow in the venous circulation is very low, peripheral vascular resistance generally refers to the opposition to flow encountered in the arterial circulation. As previously discussed, the arterioles, because of their small diameter, are the vessels in the arterial circulation that have the greatest resistance to blood flow. However, changing the diameter of the arterioles alters their resistance to blood flow. For example, if arterioles widen, peripheral resistance is decreased, which means there is less resistance to blood flow. Widening of a vessel is called vasodilation. If arterioles narrow, peripheral resistance is increased and there is increased resistance to blood flow. Narrowing of a vessel is called vasoconstriction (Figure 7-3).

**Remember This**

Narrowing of a vessel (vasoconstriction) increases peripheral resistance. Widening of a vessel (vasodilation) decreases peripheral resistance.

**Blood Pressure**

Pressure, provided by the circulatory system, is required to move the blood that carries oxygen and other nutrients to the cells of the body. Blood pressure is the force exerted by the blood on the inner walls of the heart and arteries. It is affected by cardiac output (heart) and peripheral vascular resistance (blood vessels) and can be expressed as blood pressure = cardiac output × peripheral vascular resistance. Therefore, a change in cardiac output or peripheral vascular resistance will also affect blood pressure.

**Shock**

Objective 7

Maintenance of normal perfusion requires a functioning heart, adequate blood volume, and intact blood vessels that are able to respond to changes in blood pressure. Inadequate perfusion can result if any of these components is disrupted, decreasing cell oxygenation and energy (ATP) production.

Shock is the inadequate circulation of blood through an organ or a part of the body. Shock is also called hypoperfusion. Because the presence of shock affects the body’s ability to oxygenate and perfuse cells, shock can lead to death if it is not corrected. Disruptions
in circulatory function that can cause shock include the following:

- **Hypovolemic shock** is a condition in which there is a loss of blood, plasma, or water from the body, resulting in an inadequate volume of fluid in the circulatory system to maintain adequate perfusion. This type of shock may occur because of bleeding, vomiting, diarrhea, or burns, among other causes.

- **Cardiogenic shock** is a condition in which the heart fails to function effectively as a pump. As a result, the heart does not pump enough blood to maintain adequate perfusion. This type of shock may be due to disease of or injury to the conduction system, abnormal heart rhythms, or damage to cardiac muscle.

- **Obstructive shock** occurs when blood flow is slowed or stopped by a mechanical or physical obstruction. This type of shock may occur when blood collects in the sac surrounding the heart, preventing efficient cardiac contraction, or when air is present in the chest due to a lung injury, putting pressure on the great vessels in the chest and limiting blood flow.

- **Distributive shock** refers to conditions that cause massive dilation of the blood vessels, redistributing the fluid volume within the circulatory system. This type of shock may occur because of a massive infection (septic shock), a severe allergic reaction (anaphylaxis), a loss of nervous system control (neurogenic shock), or psychological causes (psychogenic shock).

Shock is discussed in more detail in Chapter 25, “Shock.”

### Disease Risk Factors

Conditions that may increase a person's chance of developing a disease are called **risk factors** or **predisposing factors.** While some risk factors can be changed, others cannot. Examples of risk factors include age, gender, lifestyle, environment, and heredity.

- **Age.** Age is an important risk factor associated with the onset and progression of some diseases. For example, the newly born are at risk of disease because their immune systems are not fully developed and able to fight off infection. As we age, our risk of developing conditions such as Alzheimer's disease, Parkinson's disease, cancer, stroke, heart disease, and arthritis increases.

- **Gender.** Some diseases are more common in one gender than in the other. For example,
Causes of Disease

Pathogenesis refers to the mechanism by which a disease develops. Examples of pathogenesis include infection, inflammation, tumors, and tissue breakdown. Etiology means the study of cause. The etiology (cause) of many diseases is known. For example, we know that whooping cough, a common childhood respiratory infection, is caused by a virus. The phrase “unknown etiology” or “idiopathic” refers to the mechanism by which a disease or injury can be caused by physical agents such as mechanical forces, extremes of temperature, electrical forces, and radiation exposure. Injury due to mechanical forces occurs when the body impacts another object, as in a motor vehicle crash, fall, or physical abuse. These types of injuries can cause mechanical damage such as tearing of tissue, breaking of bones, and injuring of blood vessels. Impaired blood flow because of injury to the cells will affect cell metabolism.

Objective 8

Some diseases develop in stages. For instance, a disease (such as measles) may have an incubation period, followed by a period during which signs and symptoms are evident, and then a convalescent (recovery) period. The incubation period is the interval between the exposure to a disease-causing agent and the appearance of signs and symptoms. A sign is a medical or trauma condition of the patient that can be seen, heard, smelled, measured, or felt by the examiner. Examples of signs include a rash, unusual chest movement, bleeding, swelling, pale skin, and a fast pulse. Because signs can be seen, heard, smelled, measured, or felt, they are considered objective findings. Some of the ways signs (also called clinical findings) can be determined include physical or psychological examination, laboratory tests, and imaging studies (such as x-rays). A symptom is a condition described by the patient. Shortness of breath, nausea, abdominal pain, chills, chest pain, and dizziness are examples of symptoms. Symptoms are subjective findings because they are dependent on (subject to) the patient’s interpretation and description of the complaint. A syndrome is a group of signs and symptoms that together are characteristic of a specific disease or disorder.

Remember This

<table>
<thead>
<tr>
<th>Signs (subjective findings)</th>
<th>Medical or trauma conditions of the patient that can be seen, heard, smelled, measured, or felt by the examiner</th>
</tr>
</thead>
<tbody>
<tr>
<td>Examples:</td>
<td>Rash, unusual chest movement, bleeding, swelling, pale skin, fast pulse</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Symptoms (subjective findings)</th>
<th>Conditions described by the patient</th>
</tr>
</thead>
<tbody>
<tr>
<td>Examples:</td>
<td>Shortness of breath, nausea, abdominal pain, chills, chest pain, dizziness</td>
</tr>
</tbody>
</table>

Physical Agents

Damage to cells and the subsequent development of disease or injury can be caused by physical agents such as mechanical forces, extremes of temperature, electrical forces, and radiation exposure. Injury due to mechanical forces occurs when the body impacts another object, as in a motor vehicle crash, fall, or physical abuse. These types of injuries can cause mechanical damage such as tearing of tissue, breaking of bones, and injuring of blood vessels. Impaired blood flow because of injury to the cells will affect cell metabolism.

Extremes of temperature can cause cellular injury. Exposure to cold causes vasoconstriction and decrease in blood flow. Depending on the degree and duration of cold exposure, this may lead to tissue hypoxia and, possibly, tissue and organ death. Exposure to heat can result in burns, depending on the nature, intensity, and extent of the heat source. Excessive heat causes cell injury by disrupting cell membranes, injuring vessels, and altering cell metabolism.

The extent of tissue damage that results from an electrical injury depends on voltage, type of current (direct or alternating), amperage, tissue resistance, the pathway of the current, and the duration of exposure.
In addition to causing tissue damage, electrical injuries can disrupt the conduction of impulses in the heart and nervous system. Exposure to radiation can cause cell damage. Non-ionizing radiation, which includes infrared light, ultrasound, microwaves, and laser energy, can cause thermal injury. Ionizing radiation, which includes x-rays and radiation therapy used in cancer treatment, can damage cells by interfering with their blood supply or directly altering the structure of DNA within the cell.

Chemical Agents

Chemical agents or irritants can injure the cell membrane and other cell structures or produce free radicals that continue to damage cell components. Examples of chemical agents include poisons, air and water pollutants, heavy metals (such as lead), carbon monoxide, ethanol, preservatives, and social or street drugs (such as marijuana, cocaine, and heroin).

Inflammation and Infection

Inflammation is a tissue reaction to disease, injury, irritation, or infection. It is characterized by pain, heat, redness, swelling, and sometimes a loss of function. You will recall from Chapter 2 that an infection results when the body is invaded by pathogens (germs capable of producing disease), such as bacteria and viruses. When a pathogen grows and multiplies in the body, its ability to cause disease depends on its ability to invade and destroy cells and produce substances that are toxic to the body. Inflammation may be present without an infection, as in a sunburn. However, an infection is usually accompanied by signs of inflammation.

Immune Disorders

The body’s immune system consists of specialized cells, tissues, and organs that protect the body against disease by distinguishing the body’s healthy cells from pathogens and then killing the foreign invaders.

An antigen is any substance that is foreign to an individual and causes antibody production. When the body’s immune system detects an antigen, white blood cells respond by producing antibodies specific to that antigen. An antibody is a substance that defends the body against bacteria, viruses, or other antigens. When an antigen causes signs and symptoms of an allergic reaction, the antigen is called an allergen. Some allergic reactions are mild, causing symptoms that are annoying but not life-threatening. For example, inhaling an antigen such as plant pollen can result in irritation of the eyes, nose, and respiratory tract. Signs and symptoms often include red, watery eyes; sneezing and a runny nose; and coughing. When an allergic reaction is severe and affects multiple body systems, it is called anaphylaxis. Anaphylaxis is a life-threatening emergency.

Hereditary Factors

Heredity plays a role in some diseases. A congenital disease or condition is one that is present at birth. Some congenital conditions are obvious at the time of birth, whereas others may not show signs and symptoms until later in life. Examples of congenital conditions include dwarfism, epilepsy, muscular dystrophy, sickle cell anemia, and Down syndrome. Some congenital conditions, although present at birth, are not inherited. Cerebral palsy, a condition associated with a difficult delivery, is one example.

Nutritional Imbalances

Proper nutrition is essential to good health. A diet lacking essential nutrients can affect the body’s ability to break down, absorb, or use food. Being overweight or obese increases the risk of many diseases and health conditions including hypertension (high blood pressure), diabetes, osteoarthritis (a degeneration of cartilage and its underlying bone within a joint), heart disease, stroke, gallbladder disease, respiratory problems, and some cancers (such as breast and colon).
Disease is an abnormal condition in which the body’s steady state (homeostasis) is threatened or cannot be maintained. Pathology is the study of disease. Pathophysiology is the study of the physical, chemical, and mechanical processes that cause or are caused by disease or injury, producing changes in the structure and function of the body.

The basic building block of the human body is the cell. Cell metabolism is the sum of the chemical reactions that occur within cells, enabling them to maintain a living state.

Most diseases start with an injury to the cell. Although cells have the ability to adapt to their environment to protect themselves from injury, cellular injury can occur if the cell is changed or damaged to the point that normal function is negatively affected or permanently impaired.

Hypoxia, which is a lack of adequate oxygen, is the most common cause of cellular injury. Hypoxia deprives the cell of oxygen and interferes with energy (ATP) production. Ischemia, which is a reduced blood supply, is the most common cause of hypoxia. Death of tissue due to ischemia is called an infarct.

The respiratory system delivers oxygen from the atmosphere to the blood, where it gets distributed to body cells and removes carbon dioxide produced by the body cells to the atmosphere. Your patient must have an open airway in order for these essential processes to occur. A blocked airway, or an injury or disease that affects oxygenation or ventilation, can lead to hypoxia (a lack of oxygen) and/or hypercarbia (an increase in carbon dioxide).

Perfusion is the circulation of blood through an organ or a part of the body. Perfusion depends on cardiac output, peripheral vascular resistance, and the transport of oxygen. Cardiac output is the amount of blood the heart pumps each minute. Cardiac output is determined by multiplying stroke volume by heart rate. Stroke volume is the amount of blood ejected by the ventricles of the heart with each contraction.

The amount of blood returning to the ventricles is called venous return. In a healthy heart, an increase in the volume of blood in the ventricles causes the fibers in the heart muscle to stretch, resulting in a more forceful contraction. Hemorrhage (also called major bleeding), an extreme loss of blood from a blood vessel, is one cause of decreased venous return.

Peripheral vascular resistance (also called systemic vascular resistance) is the opposition that blood encounters in the blood vessels as it travels away from the heart. The smallest arteries, arterioles, are made up of smooth muscle. They provide the greatest resistance to blood flow through the arterial circulation because the lumen of an arteriole is narrower than that of medium and large arteries. Narrowing of a vessel (vasoconstriction) increases peripheral resistance. Widening of a vessel (vasodilation) decreases peripheral resistance.

Blood pressure is the force exerted by the blood on the inner walls of the heart and arteries. It is affected by cardiac output (heart) and peripheral vascular resistance (blood vessels).

Shock is the inadequate circulation of blood through an organ or a part of the body. Shock is also called hypoperfusion. Because the presence of shock affects the body’s ability to oxygenate and perfuse cells, shock can lead to death if it is not corrected.

Conditions that may increase a person’s chance of developing a disease are called risk factors or predisposing factors. Examples of risk factors include age, gender, lifestyle, environment, and heredity.

Some diseases develop in stages. The incubation period is the interval between the exposure to a disease-causing agent and the appearance of signs and symptoms. A sign is a medical or trauma condition of the patient that can be seen, heard, smelled, measured, or felt by the examiner. A symptom is a condition described by the patient. Symptoms are subjective findings because they are dependent on (subject to) the patient’s interpretation and description of the complaint. A syndrome is a group of signs and symptoms that together are characteristic of a specific disease or disorder.
By the end of this chapter, you should be able to:

**Knowledge Objectives**

1. Discuss the physiologic, cognitive, and psychosocial characteristics of an infant.
2. Discuss the physiologic, cognitive, and psychosocial characteristics of a toddler.
3. Discuss the physiologic, cognitive, and psychosocial characteristics of a preschool child.
4. Discuss the physiologic, cognitive, and psychosocial characteristics of a school-age child.
5. Discuss the physiologic, cognitive, and psychosocial characteristics of an adolescent.
6. Discuss the physiologic, cognitive, and psychosocial characteristics of an early adult.
7. Discuss the physiologic, cognitive, and psychosocial characteristics of a middle-aged adult.
8. Discuss the physiologic, cognitive, and psychosocial characteristics of an older adult.

**Attitude Objective**

9. Value the uniqueness of infants, toddlers, preschool, school-age, adolescent, early adulthood, middle-aged, and late adulthood physiologic, cognitive, and psychosocial characteristics.

**Skill Objectives**

There are no skill objectives identified for this lesson.

While working at a local daycare facility, you are approached by a coworker who knows you have completed emergency medical responder training. She asks you to “take a look at one of the children” and directs you to one of the rooms that are set aside for the 3- to 5-year-old children. Upon entering, you see a child seated on the edge of a chair in the corner of the room. She looks to be about 3 years old. You immediately notice that the muscles in her neck stand out with each attempt to breathe. As you approach the child, she turns her head toward you. You try to count her breaths, and she appears to be breathing about 40 times per minute. Her skin is pale.

**THINK ABOUT IT**

As you read this chapter, think about the following questions:

- What behavior should you expect of a child of this age?
- How should you approach this child?
- What does the “normal” breathing process look like in children of different ages?
Infants 171

4 months of age, and triples it by the end of the first year. An infant is usually about 19 to 20 inches long (48 to 51 centimeters) at birth, reaching about 29 to 30 inches (74 to 76 centimeters) at 12 months. Infants will usually sleep 16 to 18 hours per day, with sleep and wakefulness evenly distributed over a 24-hour period. Sleep requirements gradually decrease to 14 to 16 hours per day, with 9 to 10 hours of sleep time occurring at night. Most infants sleep through the night at 2 to 4 months. An infant is usually easily arousable from sleep. The inability to arouse a baby should be considered an emergency.

The head and trunk of an infant and young child are large in proportion to the rest of the body, giving the child a “top heavy” appearance. The chest circumference of an infant is usually less than the head circumference. By about 9 or 10 months, the circumference of the head and that of the chest are about the same. After 1 year of age, the chest circumference is larger. Growth of the hips, legs, and feet catches up in later childhood.

At birth, the heads of many newborns are misshapen because of the molding of the head that occurs during vaginal deliveries. Molding is possible because of small diamond-shaped openings called fontanels (soft spots) that are present on both the top and back of the head. Fontanels are “gaps” in the bones of the head of an infant that allow flexibility during delivery and growth of the brain. These areas will not completely close until about 6 months of age for the rear fontanel and 18 months for the top one.

Newborns possess a number of reflexes, which are involuntary responses to a stimulus. Touching a baby’s cheek stimulates a feeding reflex called the rooting reflex, which causes the baby to turn its mouth toward the side that was touched and start to suck. This reflex usually disappears after 4 months. The sucking reflex, another feeding reflex, causes a newborn to suck (such as a nipple, fingers, or toes) when its lips are touched. This reflex is present throughout infancy. If the newborn’s hearing is intact, the baby will react with a startle to a loud noise (the Moro reflex). In contrast, the rhythmic, soothing sound of a lullaby or heartbeat will put an infant to sleep. The palmar grasp reflex, which disappears after 3 months, occurs when a small object is placed against the palm of the newborn’s hand, causing the fingers to curl around it.

At birth, the most developed of the senses is hearing and the least developed is sight. Within days, an infant will recognize the sound of the mother’s voice.
and turn toward it. Newborns are able to smell, and some quickly recognize the smell and handling of their caregiver. They are also sensitive to pain and extremes of temperature. Most newborns respond positively when touched, held, and cuddled. An infant’s response to pain is similar to that of an older child.

The heart rate of the newly born is usually between 100 and 160 beats per minute during the first 30 minutes of life and then slows to about 120 beats per minute. In the first year of life, an infant’s heart rate is usually between 80 and 140 beats per minute. The respiratory rate of the newly born is usually between 40 and 60 breaths per minute, dropping to about 30 to 40 breaths per minute after the first few minutes of life and slowing to 20 to 30 breaths per minute by 1 year.

The respiratory anatomy of infants and young children differs from that of older children and adults. In general, all structures are smaller. Because they are smaller, they are more easily blocked than is the case in adults. The nasal passages are soft and narrow and have little supporting cartilage. It is important to keep the nasal passages clear in infants under 6 months of age because they breathe mostly through their noses, not their mouths. If the nasal passages are blocked as a result of tissue swelling or a buildup of mucus, difficulty in breathing and problems with feeding can result.

The tongue takes up proportionally more space in the mouth of a child than in that of an adult. The tracheal rings are softer and more flexible in infants and children. This puts the airway at risk of compression if the neck is not positioned properly.

The chest wall of infants and young children is softer and more elastic than that of older children and adults. This is because it is made of more cartilage than bone. Children also have fewer and smaller alveoli. Thus, the potential area for exchanging oxygen and carbon dioxide is smaller. Because the chest wall is soft and flexible, rib and sternum fractures are less common in children than in adults. However, the force of the injury is more easily transmitted to the delicate tissues of the underlying lung. This results in bruising of the lung and bleeding in the alveoli, which reduces the number of alveoli available for gas exchange. This type of injury is potentially life-threatening.

Infants and young children depend more heavily on the diaphragm for breathing than do adults. Air can build up in the stomach during rescue breathing or improperly performed CPR. As a result, the stomach swells with air, movement of the diaphragm is limited, and effective breathing is reduced.

An infant’s nervous system undergoes significant growth during the first year of life. Neurons (nerve cells) grow and form increasingly dense connections, enabling faster and more efficient message transmission. As the nervous system develops, motor skills progress from simple reflexes to increasingly complex activities such as grasping, reaching, crawling, standing, and walking.

Teething begins at about 6 months of age, with eruption of the lower central incisors occurring between 6 and 8 months of age. By 12 months, an infant typically has 6 to 8 teeth.

Infants and young children are susceptible to changes in temperature. Children have a large body surface area (BSA) compared with their weight. The larger the BSA that is exposed, the greater the area of heat loss. An infant’s skin is thin, with few fat deposits under it. This condition contributes to an infant’s sensitivity to extremes of heat and cold. Infants also have poorly developed temperature-regulating mechanisms. For example, newborns are unable to shiver in cold temperatures, and their sweating mechanism is immature in warm temperatures. Because infants and children are at risk of hypothermia and hyperthermia, it is very important to keep their temperature regulated.

Typical motor and social development is shown in Table 8-1.

**Cognitive Changes**

Infants 2 to 6 months of age are increasingly aware of their surroundings and begin to explore their bodies. By 6 months, an infant should make eye contact. Lack of eye contact in an infant could be a sign of significant illness or depressed mental status. Between 6 and 12 months of age, an infant begins looking for things not in sight, such as a toy hidden under a pillow. Infants begin babbling at about 6 months of age. By 12 months many infants speak their first understandable words.

**Psychosocial Changes**

Crying is an infant’s method of communication. In fact, newborns spend about 1 to 4 hours each day crying. Babies cry for many reasons, such as having a wet or soiled diaper or being hungry, tired, bored, lonely, hot or cold, or in pain. Crying may be preceded by signals such as anxious facial expressions, flailing arms, and excited breathing. Parents and researchers have identified three unique types of cries: the basic cry, the angry cry, and the pain cry. The basic cry begins softly and gradually increases in intensity, usually signaling that the infant is hungry or tired. The angry cry is more intense than the basic cry. The pain cry begins suddenly with a long burst of crying, followed by a
Infants

When obvious reasons for crying have been addressed, persistent crying can be a sign of illness.

**Implications for the Healthcare Professional**

Infants are completely dependent on others for their needs (Figure 8-1). Young infants (birth to 6 months of age) are unafraid of strangers and have no modesty. Older infants (6 months to 1 year of age) do not like to be separated from their caregiver (separation anxiety). They may be threatened by direct eye contact with strangers.

When providing care for an infant, watch the baby from a distance before making contact (see Chapters 11 and 12). If possible, assess the baby on the caregiver’s

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**TABLE 8-1 Motor and Social Development in Infants**

<table>
<thead>
<tr>
<th>Age</th>
<th>Motor and Social Development</th>
<th>Age</th>
<th>Motor and Social Development</th>
</tr>
</thead>
<tbody>
<tr>
<td>Newly born</td>
<td>Can follow large moving objects</td>
<td>7 months</td>
<td>Is fearful of strangers</td>
</tr>
<tr>
<td></td>
<td>Blinks in response to bright light and sound</td>
<td></td>
<td>Imitates simple acts and sounds</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Quickly changes from crying to laughing</td>
</tr>
<tr>
<td>2 months</td>
<td>Recognizes familiar faces</td>
<td>8 months</td>
<td>Sits alone without support</td>
</tr>
<tr>
<td></td>
<td>May be soothed by rocking</td>
<td></td>
<td>Responds to “no”</td>
</tr>
<tr>
<td></td>
<td>Has control of eye muscles</td>
<td></td>
<td>Feeds self with fingers</td>
</tr>
<tr>
<td></td>
<td>Lifts head when on stomach</td>
<td></td>
<td>Plays peek-a-boo</td>
</tr>
<tr>
<td>3 months</td>
<td>Coos and babbles; laughs aloud</td>
<td>9 months</td>
<td>Cries when scolded</td>
</tr>
<tr>
<td></td>
<td>Moves objects to mouth with hands</td>
<td></td>
<td>Responds to adult anger</td>
</tr>
<tr>
<td></td>
<td>Shows primary emotions with distinct facial expressions</td>
<td></td>
<td>Waves “bye-bye”</td>
</tr>
<tr>
<td>4 months</td>
<td>Drools without swallowing</td>
<td>10 months</td>
<td>Can pull up to a standing position</td>
</tr>
<tr>
<td></td>
<td>Sits with support</td>
<td></td>
<td>Grasps rattle and can transfer it from hand to hand</td>
</tr>
<tr>
<td></td>
<td>Rolls over</td>
<td></td>
<td>Explores objects by mouthing, sucking, chewing, and biting</td>
</tr>
<tr>
<td>5 months</td>
<td>Sleeps throughout the night without food</td>
<td>11 months</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Grasps object and moves it to mouth</td>
<td></td>
<td>Attempts to walk without assistance</td>
</tr>
<tr>
<td></td>
<td>Can tell the difference between family and strangers</td>
<td></td>
<td>Reacts with frustration to restrictions</td>
</tr>
<tr>
<td>6 months</td>
<td>Sits upright in a highchair</td>
<td>12 months</td>
<td>Walks with some assistance</td>
</tr>
<tr>
<td></td>
<td>Grasps dangling objects</td>
<td></td>
<td>Knows own name</td>
</tr>
<tr>
<td></td>
<td>Makes one-syllable sounds such as “ba” and “da”</td>
<td></td>
<td>Can put objects into a container</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Helps dress self</td>
</tr>
</tbody>
</table>

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**FIGURE 8-1** Infants are completely dependent on others for their needs.
lap. Avoid loud noises; bright lights; and quick, jerky movements. Smile and use a calm, soothing voice. Allow the baby to suck on a pacifier for comfort, if appropriate. Be sure to handle an infant gently but firmly, always supporting the head and neck if the baby is not on a solid surface.

An infant must be kept warm and covered as much as possible, particularly the head. The head has the largest BSA in infants and young children. Heat loss from this area significantly cools the rest of the body. Make sure your hands and stethoscope are warmed before touching an infant.

**Stop and Think!**

An increased risk of a foreign body airway obstruction begins at about 6 months of age, when a child is able to grasp objects. Be careful not to leave small objects within an infant’s reach.

**You Should Know**

**Shaken baby syndrome** is a severe form of head injury. It occurs when an infant or child is shaken by the arms, legs, or shoulders with enough force to cause the baby’s brain to bounce against the skull. This shaking can cause bruising, swelling, and bleeding of the brain. It can lead to severe brain damage or death.

Just 2 to 3 seconds of shaking can cause bleeding in and around the brain. *Never shake or juggle an infant or child.*

**Toddlers**

**Objective 2**

**Physiologic Changes**

A typical toddler looks chubby, with relatively short legs and a large head. A typical 2-year-old measures between 32 and 36 inches (81 to 91 centimeters), which is about half of the adult height. A toddler’s heart rate is usually between 80 and 130 beats per minute, and the respiratory rate is about 20 to 30 breaths per minute.

A toddler’s body systems continue to grow and are relatively mature by the end of the toddler years. The terminal airways of the respiratory system continue to branch, and the alveoli increase in number. In the musculoskeletal system, muscle mass and bone thickness increase. Continued development of the nervous system allows effortless walking and other basic motor skills. Gross and fine motor skills are developing, such as throwing a ball and scribbling. A toddler can eat most food without help and drink from a cup. By age 3, a toddler can walk, run, climb, jump, and ride a tricycle. The brain has achieved 80% to 90% of its ultimate weight at 3 years of age.

A toddler is always on the move. As a result, toddlers are prone to injury (Figure 8-2). Remember that infants and toddlers are top-heavy; the head is larger and heavier relative to the rest of the body. The skull of an infant or a child is thin and flexible. When an infant or a child suffers trauma to the head, force is more likely to be transferred to the brain instead of fracturing the skull. In infants and young children, the ligaments of the neck are underdeveloped and the muscles of the neck are relatively weak. In addition, young children have less muscle mass and more fat and cartilage than older children.

Injuries to the spinal cord and spinal column are uncommon in infants and young children. When they do occur, children younger than 8 years of age tend to sustain injury to the uppermost area of the cervical spine.

A toddler is more susceptible to minor respiratory and gastrointestinal infections because the immunity that he had from his mother is lost. At this stage, immunity to common pathogens develops as exposure occurs. Many toddlers (and preschoolers) develop colds and minor infections because of their exposure to pathogens in group settings, such as daycare.

The digestive system continues to develop and the stomach’s capacity increases, allowing for the typical schedule of three meals per day. A toddler may not be able to grind up food before swallowing due to a lack of molars, thus increasing the risk of choking on food. An important development in the digestive
and urinary systems is the voluntary control of elimination. A child is physiologically capable of toilet training by 12 to 15 months and psychologically ready between 18 and 30 months. The average age for completion is about 28 months.

Cognitive Changes
At 12 to 18 months, a toddler imitates older children and parents, knows major body parts, and knows four to six words. By 18 to 24 months, the child begins to understand cause and effect, can identify objects, and can talk in short sentences. By 24 months, a toddler knows about 100 words.

Psychosocial Changes
A toddler responds appropriately to an angry or friendly voice. When separated from their primary caregivers, most toddlers experience strong separation anxiety. A toddler is easily frustrated and may have temper tantrums in an attempt to control others. Persistent crying or irritability can be a symptom of serious illness.

A toddler can answer simple questions and follow simple directions. However, you cannot reason with a toddler. Toddlers are likely to be more cooperative if given a comfort object like a blanket, stuffed animal, or toy. They are afraid of being left alone, of monsters, of interruptions in their usual routine, and of getting hurt (such as a fall or cut).

Implications for the Healthcare Professional
Toddlers understand “soon,” “bye-bye, “all gone,” and “uh-oh.” A toddler’s favorite words are “no” and “mine,” so avoid asking questions that can be answered with a yes or no. If you ask questions that begin with “May I,” “Can I,” or “Would you like to,” a toddler will probably say no. If you then do whatever you asked anyway, you will immediately lose the toddler’s trust and cooperation. You are more likely to have cooperation if you state clearly what you are going to do in simple terms, rather than asking for permission from the child (see Chapter 11).

Toddlers view illness and injury as punishment. They are distrustful of strangers. Toddlers are likely to resist examination and treatment. When touched, they may scream, cry, or kick. Toddlers do not like having their clothing removed and do not like anything on their face.

Encourage the child’s trust by gaining the cooperation of the caregiver. When the child sees you talking with the caregiver first and understands that the adult is not threatened, the child may be more at ease. When possible, allow the child to remain on the caregiver’s lap. If this is not possible, try to keep the caregiver within the child’s line of vision. Approach the child slowly and address her by name. Talk to her at eye level, using simple words and short phrases. Speak to her in a calm, reassuring tone of voice. Although the child may not understand your words, she will respond to your tone. Try a game such as counting toes or fingers to enlist the child’s cooperation (Figure 8-3).

Assess the child’s head last. Start with either her trunk or feet and move upward. Respect the child’s modesty by keeping her covered. When it is time to remove an item of clothing, ask the child’s caregiver to do so, if possible. Replace clothing promptly after assessing each body area. Be sure to praise the child for cooperative behavior.

Remember This
Do not tell children that they cannot cry or that they need to be strong. Instead, reassure the child that it is okay to cry, be angry or frightened, and express emotion. However, you can remind the child that hitting, kicking, or biting is not allowed.

Preschoolers

Objective 3
Physiologic Changes
A preschooler appears taller and thinner than a toddler, and this may be mistaken for weight loss by the child’s caregiver. The heart rate of a preschooler is usually between 80 and 120 beats per minute, and the
when you ask them to do something they do not want to do. They are able to play more independently and may be able to spend more time apart from their caregivers without becoming too upset. Preschoolers explore their bodies and find playing “doctor” to be an interesting activity.

### Implications for the Healthcare Professional

Preschoolers are afraid of the unknown, the dark, being left alone, and adults who look or act mean. They may think their illness or injury is punishment for bad behavior or thoughts (Figure 8-5). Approach the

[FIGURE 8-4](#) Preschoolers can climb, hop, swing, and run and may be able to skip.

respiratory rate about 20 to 30 breaths per minute. A preschooler can stand on one foot for 10 seconds or longer; can hop, swing, and climb; and may be able to skip (Figure 8-4). Preschoolers begin to skate and swim by age 5. Most preschoolers can dress themselves and brush their own teeth. By this age, left- or right-handedness has been established.

### Cognitive Changes

Preschoolers have a better understanding of the concept of time and can count 10 or more objects. Their attention span increases, and they have a vocabulary of about 1,500 words. Sentences now consist of six to eight words. A preschooler can correctly name at least four colors and can say his name and address. He understands a three-part request such as “Find your teddy bear,” “Pick it up,” and “Bring it to me.” His speech is clearly understood by strangers.

### Psychosocial Changes

A child of preschool age likes to sing, dance, and act and wants to be like her friends. Preschoolers are certain that they know everything, and they may be rude

[FIGURE 8-5](#) Preschoolers are highly imaginative and may think their illness or injury is punishment for bad behavior or thoughts.
School-Age Children

Objective 4

Physiologic Changes

The heart rate of a school-age child is usually 70 to 110 beats per minute, the respiratory rate is 20 to 30 breaths per minute, and the systolic blood pressure is 80 to 120 mm Hg. Growth in height and weight continues to occur in the school-age child, but at a slower pace as compared with earlier years. Growth spurts, occurring in girls at age 10 and in boys at age 12, begin before the onset of puberty.

Function increases in both hemispheres of the brain. The school-age child can run, ride a bicycle, climb, jump, hop, and skip. Fine motor skills continue to develop, such as writing, drawing, working on puzzles, typing, playing the piano, and building model cars. During the school-age years, the baby teeth are lost and permanent teeth come in, giving an appearance of teeth that are too large for the child’s face.

Cognitive Changes

The school-age child thinks logically and is able to see things from another’s point of view. An important skill, the ability to read, is acquired.

Psychosocial Changes

School, school-related activities, popularity, and peer groups are important to school-age children. Friendships are most common between children of the same age, gender, interests, and race or ethnic group. The school-age child has more interaction with adults and other children, begins comparing herself with others, and revolves around them. Paying attention to their world and needs will improve your ability to assess and care for your pediatric patients.

Distractions

- Ask a child about his favorite foods, games, cartoon characters, movies, or computer games.
- Ask the child to visually locate an item in the area.
- Ask the child to sing a song or tell you about school.
- Use a flashlight as a distraction or a stuffed animal as a distraction or comfort item.

You Should Know

Calling the straps “seat belts” helped this preschooler feel more comfortable.
his body exposed to strangers. A child of this age may still view illness or injury as punishment. Reassure the child that what is happening is not related to being punished.

When caring for a school-age child, approach her in a friendly manner and introduce yourself. Talk directly to the child about what happened, even if you also obtain a history from the caregiver. Explain procedures before carrying them out. Because school-age children often view things in concrete terms, choose your words carefully. For example, the phrase "I am going to take your pulse" will concern a school-age child. She will wonder why you are taking it away and when she will get it back. Allow the child to see and touch equipment that may be used in her care.

Honesty is very important when interacting with school-age children. If you are going to do something to the child that may cause pain, warn the child just before you do it. Give a simple explanation, just before the procedure, of what will take place so that the child does not have long to think about it. For example, if a child has a possible broken leg and you develops self-esteem, and takes pride in learning new skills. At age 6 and 7, the child prefers playing with others of the same gender (Figure 8-7). By age 8 and 9, the child is interested in relationships with the opposite gender but will not admit it. Around age 10 to 12, the child begins developing relationships with the opposite gender.

Body image is also important to the school-age child. Children with a chronic illness or disability are very self-conscious. Physical differences, such as having a bumpy nose, needing glasses, being overweight, or wearing a hearing aid often result in taunts from other children and can have lasting effects.

The school-age child begins to understand that death is permanent and that it eventually happens to everyone. However, the child may feel responsible and guilty for a loved one’s death. Help the child understand that he or she did not cause the death. Phrases such as “Grandma is only sleeping” should be avoided because they may be taken literally, causing confusion. A child’s grief reaction to death varies and may include denial, anger, the hope that the deceased will return, physical ailments, and problems at school.

**Implications for the Healthcare Professional**

School-age children are less dependent on their caregivers than are younger children. They are usually cooperative (Figure 8-8). They fear pain, permanent injury, and disfigurement. They are also afraid of blood and prolonged separation from their caregivers. A school-age child is very modest and does not like
Adolescents

Objective 5

Physiologic Changes

During adolescence, the size and strength of the heart increase, blood volume increases, systolic blood pressure increases, and heart rate decreases. An adolescent’s heart rate is usually 55 to 105 beats per minute, respiratory rate is 12 to 20 breaths per minute, and systolic blood pressure is 100 to 120 mm Hg. Muscle size and strength increase, and bone growth is nearly complete. Most adolescents experience a rapid 2- to 3-year growth spurt that begins distally with enlargement of the feet and hands, followed by enlargement of the arms and legs. Enlargement of the chest and trunk occurs in the final stage. Physical maturity occurs at different times, beginning at age 10 and ending about age 16 in girls and beginning at age 12 and ending about age 18 in boys.

Primary and secondary sexual development occurs during adolescence. Primary sexual development refers to changes in the internal and external organs responsible for reproduction, such as the ovaries, uterus, breasts, and penis. Secondary sexual development refers to body changes that are the result of hormonal change, such as voice changes and the development of facial and genital hair.

Menarche is the onset of menstruation during puberty. In the United States the average age of menarche is 12.5 years. Menstruation, which is the periodic discharge of blood and tissue from the uterus, occurs about every 28 days. Each occurrence of menstruation is called a period. The onset of menarche and subsequent sexual activity increases the risk of teen pregnancy and sexually transmitted disease (STD).

Cognitive Changes

Adolescents have the ability to reason and think beyond the present. They are concerned about the opinions of others. Adolescents develop morals, questioning adults who say one thing but do another.

Psychosocial Changes

An adolescent wants to be treated like an adult, yet conflicts between an adolescent and his or her parents are common. While the adolescent is developing an identity, the parent wants to protect the teen from harm or something the teen may later regret.

During adolescence, self-consciousness increases, peer pressure increases, and interest in the opposite sex increases. Antisocial behavior peaks around eighth or ninth grade. Hormone surges cause wide mood swings. Peer groups are important to an adolescent, and school is typically the focus of social life. Body image is of great concern at this age. Adolescents continuously compare themselves with their peers and determine if they are “normal” on the basis of what they observe. Some adolescents do not adjust well to the demands and responsibilities of adolescence. For example, although many adolescent girls accept menstruation and changes in their bodies as a matter of course, others are distressed and frightened. Teens often experience an increase in weight and fat distribution during their growth spurt. Eating disorders are common because the adolescent desires the “perfect” body, or at least a slimmer one. Some teens respond to the stressors of adolescent life in unhealthy ways, such as experimentation with tobacco, alcohol, and illicit drugs. Depression and suicide are more common in adolescents than any other age group.

Between 15 and 17 years of age, the teen cautiously establishes relationships. An adolescent usually knows by this time if he or she is homosexual or heterosexual. Around the age of 18, adolescents begin to understand who they are and start to feel comfortable with that. An attachment to another person develops and stable relationships form.

Adolescence is a time of hormonal surges, emotions, and peer pressure, with an increased risk for substance abuse, self-endangerment, pregnancy, and dangerous sexual practices.

Implications for the Healthcare Professional

Adolescents often show inconsistent and unpredictable behavior, although they expect to be treated as adults (Figure 8-9). Talk to an adolescent in a respectful, friendly manner, as if speaking to an adult. If possible, obtain a history from the patient instead of a caregiver. Expect an adolescent to have many questions and to want detailed explanations about what you are planning to do or what is happening to her. Explain things clearly and honestly. Be honest about procedures that...
Adolescents feel pain, permanent damage to their bodies that results in a change in appearance or scarring, and death. They may go back and forth between being very modest and openly displaying their bodies. Respect the patient’s modesty, and cover him after the physical examination is complete. Address concerns and fears about the lasting effects of any injuries (especially cosmetic), and, if appropriate, provide reassurance. Try to have an adult of the same gender as the child present while you examine the patient. Allow the caregiver to be present during your assessment if the patient wishes. However, some adolescents may prefer to be assessed privately, away from their caregivers.

Peers are a major influence in the life of an adolescent. When you are providing care, an adolescent may prefer to have a peer close by for reassurance. When caring for an adolescent, do not tease or embarrass her—particularly in front of peers.

You Should Know

Early adulthood is considered the prime of life in terms of peak physical condition.

Cognitive Changes

The thought process of adolescents is closely related to logic. As a result, they often feel that the only solution (or solutions) to a problem is a logical one. Young adults recognize that in some situations there is no single correct solution. In fact, the solution may vary from situation to situation. This type of thought process is practical, flexible, and involves emotion and logic.

Psychosocial Changes

During early adulthood, individuals typically become independent of their parents, complete their education, and establish a career. High levels of job stress are experienced during this time. The young adult usually establishes an intimate relationship with a significant other and decides whether to have children. Childbirth occurs more often in this age group than in any other. A new family provides the young adult with new challenges and stress.

Friendships are important, particularly if a young adult is single. Friendships between men typically involve outdoor activities and talk about work, sports, politics, and cars (Figure 8-10). In contrast, friendships between women usually involve conversations about their personal weaknesses, secrets about their past, personal health issues, or problems with their significant other or family.

Young adults demonstrate reckless behavior (such as driving at a high speed) less often than adolescents do. Young adults are more likely to abuse alcohol and use illicit drugs and have more serious emotional difficulties (such as major depression and rage) than older adults. Eating disorders are more common in this age group than at other ages.

Implications for the Healthcare Professional

Talk to a young adult in a respectful, friendly manner. Obtain a history from the patient. Explain what you are planning to do and why it needs to be done. Allow time for questions. Provide clear and honest explanations.
both women and men. In women, menopause (cessation of menstruation) occurs in the late 40s or early 50s. In men, testosterone levels gradually decline, and sperm production decreases. The hair begins to thin and turn gray. The skin’s elasticity and moisture decrease, and wrinkling occurs. Cancer often strikes in this age group.

Cognitive Changes

The middle adult’s memory, perception, learning, problem solving, and creativity change very little. Reaction time may diminish toward the later part of middle adulthood. In the workplace, middle adults’ experience and expertise allows them to surpass younger workers in problem-solving abilities.

Psychosocial Changes

Middle adults approach problems more as challenges than threats. They are typically in the center of the family, between aging parents, adult children, and grandchildren. Some may be burdened by financial commitments for them.

Middle adults may experience empty nest syndrome, which is a feeling of sadness and loneliness when one or more of their children leaves home. However, after the children have left home, most middle adult couples find that their relationship strengthens as they have more time for each other and can pursue mutual interests and activities. It has been estimated that about half the young adults in the United States return to their parents’ home at least once after moving out.

Implications for the Healthcare Professional

Talk to the patient in a respectful, friendly manner. Obtain a history from the patient, listening carefully to the patient’s answers to your questions. Explain what you are planning to do and why it needs to be done. Allow time for the patient to ask you questions. Provide clear and honest explanations.

Late Adulthood

Objective 8

Physiologic Changes

Maximum life expectancy is the oldest age to which any person lives. At present, maximum life expectancy for humans is about 120 years. Average life expectancy is the age at which half of the people born in a
particular year will die. A baby born in 2004 in the United States would have an average life expectancy of 77.9 years (Figure 8-11).

An older adult’s heart rate, respiratory rate, and blood pressure depend on the person’s physical health. Cardiovascular system changes associated with aging include thickening of the blood vessels, decreased vessel elasticity, and increased peripheral vascular resistance, all of which contribute to reduced blood flow to organs. There is often a marked increase in the systolic blood pressure and a slight increase in the diastolic blood pressure because of increased peripheral vascular resistance. The heart’s valves become hard and thick, affecting the heart’s ability to adequately fill and empty. Normally, heart rate (and cardiac output) increases with exercise. In older adults, the heart is less responsive to exercise. When a rapid heart rate occurs, it is not well tolerated and is slow to return to normal.

Changes in the respiratory system include diminished elasticity of the diaphragm and weakening of the chest wall muscles. Coughing is often ineffective because of weakened expiratory muscles. Damage or loss of the elastic fibers in the small airways and thickening of the alveoli result in a decreased number of alveoli that participate in gas exchange. The activity of the cilia in the lungs is decreased, and this results in an increased collection of mucus in the respiratory tract and an increased susceptibility to infection.

Sensory changes that occur in older adults include a loss of taste buds, loss of hearing, and diminished sense of smell, vision, perception of pain, and reaction time.

Older adults have less subcutaneous tissue, inefficient blood vessel constriction, diminished shivering and sweating, diminished perception of temperature, and diminished thirst perception. These factors increase an older adult’s likelihood of experiencing a heat- or cold-related emergency.

Older adults experience a loss of muscle strength and a decrease in the number of muscle cells. Regular exercise can help slow this process. Older adults also experience a loss of bone mass. Bone loss is greater in women, particularly after the onset of menopause. Falls are common in older adults. They occur because of vision and/or balance problems, physical weakness, environmental hazards (such as poor lighting and throw rugs), urinary problems, and the effects of taking multiple medications.

In the urinary system of some older adults, blood flow to the kidneys is reduced because of thickening of the blood vessels and subsequent narrowing of the renal arteries. The amount of urine the bladder holds decreases with age, and the need to urinate becomes more frequent. As a result, older adults often arise during the night to urinate.

Many changes occur in the older adult’s gastrointestinal (GI) system. Some older adults have no teeth and depend on dentures. Many have dentures but do not wear them. Others cannot afford to purchase them. The amount of saliva normally present in the mouth declines with age. Loss of smooth muscle in the stomach causes delayed emptying time. GI secretions are decreased. Liver blood flow is decreased, resulting in less efficient breakdown of protein. A decrease in pancreatic secretions results in less efficient breakdown of fats. Impaired absorption of B vitamins, calcium, and iron can cause vitamin and mineral deficiencies.

In the nervous system, there is a loss of nerve cells, which can result in memory impairment. Older adults are able to learn new material, but they may have difficulty retrieving information. Balance and coordination are decreased. Sleep disorders are common in older adults. Most older adults feel drowsy more often in the daytime, take more naps, take longer to fall asleep, spend less time in deep sleep, and wake up more often.

**Cognitive Changes**

Some cognitive abilities decline with aging, while others remain stable or improve. Short-term memory, which is what a person has in mind at a given moment (such as remembering a phone number long enough to dial it), is relatively unaffected in older adults. Age-related changes in memory most often occur in recent memory. Recent memory is that which is used every day, such as information pertaining to current events or a recently read article. Long-term memory, such as memories of childhood friends and events, is essentially unaffected by the aging process.
Psychosocial Changes

In addition to adjusting to decreasing physical strength and health, older adults face many psychosocial changes including the following:

- Making personal choices to find the meaning of life
- Evaluating one’s self-worth
- Adjusting to retirement
- Adjusting to reduced income
- Establishing satisfactory living arrangements
- Adjusting to the death of a spouse or companion
- Maintaining contact with friends and family
- Meeting social and civic obligations, such as through volunteering and political activities

Implications for the Healthcare Professional

When communicating with an older adult, obtain a history from the patient, speaking to him or her in a respectful, friendly manner. Elder speak should be avoided. Elder speak, often unknowingly used by young adults when speaking to an older adult, is a style of speech that resembles baby talk and contains the following features:

- A slower rate of speaking
- A patronizing tone
- High pitch
- Increased volume
- Increased repetition
- Simpler vocabulary and grammar than in normal adult speech
- Statements that sound like questions
- Exaggeration of words

Elder speak does not communicate appropriate respect. Its use implies that the older adult is dependent and incompetent, lacking the ability to understand and respond. The use of elder speak when talking with an older adult can cause confusion and decrease comprehension. For example, speaking too slowly can affect an older adult’s ability to focus on the main point you are trying to make. It is also hard to understand a statement that sounds like a question. Exaggerating words can cause confusion. Using slow speech, shortened sentences, and simple vocabulary sounds like baby talk and is perceived by most older adults as demeaning. An older adult will better understand you if you repeat and reword what you are saying. It is important to note that there is a difference between using elder speak and speaking so that you can be understood by a patient who does not hear well. If an older adult does not hear well, it is okay to speak up to be sure that your patient can hear you. This can easily be accomplished while simultaneously avoiding the use of elder speak.

Remember This

When speaking with a patient, using terms of endearment such as “hon,” “dear,” “sweetie,” “grandma,” or “good girl” is inappropriate and disrespectful.

On the Scene Wrap-Up

Recognizing that the child is about 3 years of age, you recall that children of this age can answer simple questions, follow simple directions, and are likely to be more cooperative if given a comfort object. You remember that it is best to avoid asking questions that can be answered with a yes or no. Because most 3-year-olds are distrustful of strangers, this child is likely to resist examination and treatment. To help ease the child’s anxiety, begin by talking with the child’s caregiver and allow the child to remain on the caregiver’s lap if possible. Talk to the child at eye level while addressing her by name. Examine her trunk or feet first and her head last. Replace clothing promptly after assessing each body area.

During your initial approach to the patient, you rapidly compare her general appearance, work of breathing, and skin color to what you have been trained to expect from a healthy child of the same age and level of development. You expect the child to be relaxed and breathing without difficulty at a rate of about 20 to 30 breaths per minute. Instead, you find this patient is struggling to breathe and breathing too fast for her age. You confirm that someone on site has called 9-1-1, activating the EMS system. You reassure the child that help is on the way and will be here very quickly. From your calm demeanor and tone of voice, the child understands that you are there to help her. As you continue to talk to her, her rate of breathing slows a little to about 36 breaths per minute. The child’s parents and the ambulance crew seem to arrive at the same time, and you give a brief report to both parties. You assist the EMT with administering supplemental oxygen to the patient. All agree that the child will be transported to the closest appropriate hospital for additional care. As the ambulance pulls away with the patient on board, you feel a sense of satisfaction with having helped this child. Now, back to work. ■
Life span is the period during which something is functional. In humans, life span is the period from birth to death.

Human development is the process of growing to maturity. Stages of human development include the following:

- **Infancy**: birth to 12 months
- **Toddler**: 12 to 36 months
- **Preschooler**: 3 to 5 years
- **School-age**: 6 to 12 years
- **Adolescence**: 13 to 19 years
- **Early adulthood**: 20 to 40 years
- **Middle adulthood**: 41 to 60 years
- **Late adulthood**: 61 years and older

Each stage of human development is accompanied by physiologic, cognitive, and psychosocial milestones. Physiologic milestones pertain to growth, body system changes, and changes in vital signs. Vital signs are measurements of breathing, pulse, skin temperature, pupils, and blood pressure. Cognitive changes pertain to mental processes such as reasoning, imagining, and problem solving. Psychosocial milestones pertain to personality, emotions, social interactions, and expectations.

Maximum life expectancy is the oldest age to which any person lives. At present, maximum life expectancy for humans is about 120 years. Average life expectancy is the age at which half of the people born in a particular year will die. A baby born in 2004 in the United States has an average life expectancy of 77.9 years.
By the end of this chapter, you should be able to:

**Knowledge Objectives**
1. List the main sources of medications.
2. Differentiate among the chemical, generic, and trade names of a drug.
4. Discuss the forms in which medications may be found.
5. Differentiate between local and systemic effects of medications.
7. List and explain the six rights of medication administration.
8. State the medication form, dose, and action for oxygen administration.
9. State the generic and trade names, medication form, dose, administration, action, indications, and contraindications for the epinephrine autoinjector.
10. Explain what a nerve agent is and give examples.
11. Define antidote.
12. Describe the signs and symptoms of nerve agent exposure.
13. Identify the medications contained in the Mark I and DuoDote autoinjectors.
14. Describe the generic and trade names, medication form, dose, administration, action, indications, and contraindications for the medications contained in the Mark I and DuoDote autoinjectors.
15. State the generic and trade names, medication form, dose, administration, action, indications, and contraindications for the diazepam autoinjector.

**Attitude Objectives**
16. Explain the rationale for administering epinephrine using an autoinjector.
17. Explain the rationale for the administration of the Mark I or DuoDote kits.
18. Explain the rationale for administering diazepam using an autoinjector.

**Skill Objectives**
19. Demonstrate the use of an epinephrine autoinjector.
20. Demonstrate the assessment and documentation of patient response to an epinephrine injection.
21. Demonstrate the steps for self-administration of a nerve agent antidote by means of an autoinjector.
22. Demonstrate the steps for administration of a nerve agent antidote to a peer by means of an autoinjector.
While performing a standby at a local grade school soccer game, you notice one of the players slap at her leg and cry out in pain. The player runs to the sidelines and starts talking with the coach. A parent runs from the sidelines to be with the player. Her parent helps her lie down on the ground as other parents huddle around her. You and your partner are flagged over. As you approach, you notice that the patient seems to be having trouble breathing. As you kneel at the patient’s side, the child’s mother introduces herself. She tells you that her daughter has just been stung by a bee and is allergic to bees. In addition, she says that she is unable to find her daughter’s “sting kit.”

**THINK ABOUT IT**

As you read this chapter, think about the following questions:

- What do you need to know about this scene?
- What questions will you ask?
- Is there any danger to you or your partner?
- How will you get additional help if it is needed?
- What pharmacological intervention is needed to help this patient?
- Do you have the training, knowledge, and ability to help?
- What information will need to be relayed to the arriving EMS crew?

**Drug Sources, Names, and References**

**Drug Sources**

**Objective 1**

Drugs can be obtained from many sources. Morphine, a commonly used drug for pain relief, is an example of a drug obtained from a plant. Some drugs are obtained from minerals or mineral products, such as iron. Advances in technology have enabled drug companies to make many drugs in the laboratory that were formerly obtained from animals and humans (such as insulin and some vaccines). Drugs that are made in a laboratory are called **synthetic drugs**. **Semisynthetic drugs** are naturally occurring substances that have been chemically altered, such as antibiotics.

**Drug Names**

**Objective 2**

**Chemical Name**

A drug’s **chemical name** is a description of its composition and molecular structure. For example, the chemical name for epinephrine is (+)-3,4-dihydroxy-alpha-[[(methylamino)methyl] benzyl alcohol. This name is useful for determining the effects of a drug on the body.

**Generic Name**

The **generic name** (also called the **nonproprietary name**) is the name given to a drug by the company that first manufactures it. It is often a simplified version of the drug’s chemical name or structure. Generic names are printed in lowercase letters, such as epinephrine.
Trade Name

A drug’s trade name is also known as its brand name or proprietary name. Trade names are capitalized, such as EpiPen. When a company makes a new drug, the manufacturer patents the drug and its trade name. The patent usually lasts 20 years. During that time, the drug company that holds the patent has the sole right to make, market, and sell the drug. When the patent expires, other drug companies can make and sell generic versions of the drug, but they cannot use the drug’s original trade name. As a result, a drug may have several different trade names if it is made and sold by different manufacturers (see Table 9-1).

Making a Difference

In the field, the generic and trade names are the names most often used to identify a drug or medication. An informed emergency medical responder is able to recognize both of these names.

Sources of Drug Information

Objective 3

Before giving any medication, you have a responsibility to the patient to know as much as you can about the drug you will be giving or assisting the patient in taking. There are many sources of drug information available to help you find out more about a drug.

The United States Pharmacopeia–National Formulary is an official publication that contains information about drugs marketed in the United States. It lists approved drugs and gives directions for their general use.

The American Hospital Formulary Service (AHFS) Drug Information is an electronic database published by the American Society of Hospital Pharmacists. It is available in hospital pharmacies and most emergency departments. It contains information about drugs for Food and Drug Administration–approved uses as well as some investigational uses of medications.

The Physician’s Desk Reference (PDR) is well known to healthcare professionals. This publication contains a collection of packaged inserts provided by drug manufacturers. The information includes the accepted uses, dosages, and adverse effects of commercially available drugs. It lists specific drugs for FDA-approved uses. The PDR also contains a product identification guide showing actual sizes and color pictures of commonly prescribed drugs.

Patient packaged inserts are published by drug companies. They are required by law, and their content is approved by the FDA. Other sources of information include pharmacists, poison centers, and drug references produced by medical publishers.

Drug Forms

Objectives 4, 5

Every drug is supplied in a specific form by the drug’s manufacturer. This is done to allow properly controlled concentrations of the drug to enter the bloodstream where the drug has an effect on the target body system.

A drug’s effects may be local or systemic. A local effect of a drug usually occurs only in a limited part of the body (usually at the site of drug application). For instance, if you apply calamine lotion to a rash on your arm or leg, the effects of the drug are limited to the extremity to which the drug is applied.

Drugs with systemic effects are absorbed into the bloodstream and distributed throughout the body. For example, when you go to a dentist to have a cavity fixed, the dentist may give you an injection in the mouth where the dental work will be done. The drug used is often a combination of lidocaine and epinephrine. Lidocaine numbs the area (a local effect). Epinephrine constricts the blood vessels in the area to limit bleeding (a local effect). However, another effect of epinephrine is an increase in heart rate (a systemic effect).
Gas Forms

Drugs that are in a gas form are breathed in and absorbed through the respiratory tract. Oxygen is an example of a drug that you will be giving in gas form.

Liquid Drugs

Liquid drugs contain medication that is ground into a powder and mixed with a substance, such as water. Table 9-2 shows examples of different types of liquid drug forms.

<table>
<thead>
<tr>
<th>Liquid Drug Form</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elixir</td>
<td>Clear liquid made with alcohol, water, flavors, or sweeteners</td>
<td>Terpin hydrate, NyQuil</td>
</tr>
<tr>
<td>Emulsion</td>
<td>Mixture of two liquids, one distributed throughout the other in small globules</td>
<td>Cold cream</td>
</tr>
<tr>
<td>Gel</td>
<td>Clear or transparent semisolid substance that liquefies when applied to the skin or a mucous membrane</td>
<td>Glucose</td>
</tr>
<tr>
<td>Lotion</td>
<td>Preparation applied to protect the skin or treat a skin disorder</td>
<td>Calamine lotion</td>
</tr>
<tr>
<td>Solution</td>
<td>Liquid preparation of one or more chemical substances, usually dissolved in water</td>
<td>5% dextrose in water, 0.9% normal saline</td>
</tr>
<tr>
<td>Spirit</td>
<td>Volatile substance dissolved in alcohol</td>
<td>Spirit of ammonia</td>
</tr>
<tr>
<td>Suspension</td>
<td>Drug particles mixed with, but not dissolved in, a liquid</td>
<td>Oral antibiotics (amoxicillin), activated charcoal</td>
</tr>
<tr>
<td>Syrup</td>
<td>Drug suspended in sugar and water</td>
<td>Cough syrup</td>
</tr>
<tr>
<td>Tincture</td>
<td>Alcohol solution prepared from an animal or vegetable drug or chemical substance</td>
<td>Tincture of iodine</td>
</tr>
</tbody>
</table>

Solid Drugs

A drug that is in solid form is usually swallowed. In some cases (such as when a patient takes aspirin for chest pain), the drug is chewed first and then swallowed. Although solid drugs are generally easy to administer, the patient must be responsive and cooperative and have an intact gag reflex. Table 9-3 shows examples of different types of solid drug forms.

<table>
<thead>
<tr>
<th>Solid Drug Form</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caplet</td>
<td>Oval-shaped tablet that has a film-coated covering</td>
<td>Tylenol caplets</td>
</tr>
<tr>
<td>Capsule</td>
<td>Small gelatin container containing a medication dose in powder or granule form</td>
<td>Actifed</td>
</tr>
<tr>
<td>Enteric-coated tablet</td>
<td>Tablet that has a special coating so that it breaks down in the intestines instead of the stomach</td>
<td>Aspirin</td>
</tr>
<tr>
<td>Gelcap</td>
<td>Small gelatin container containing a liquid medication dose</td>
<td>DayQuil gelcaps</td>
</tr>
<tr>
<td>Powder</td>
<td>Drug ground into fine particles</td>
<td>Calcium carbonate</td>
</tr>
<tr>
<td>Suppository</td>
<td>Drug mixed in a firm base such as cocoa butter that, when placed into a body opening, melts at body temperature</td>
<td>Glycerin, aspirin</td>
</tr>
<tr>
<td>Tablet</td>
<td>Powdered drug molded or compressed into a small form</td>
<td>Nitroglycerin</td>
</tr>
</tbody>
</table>
Routes of Drug Administration

Objective 6

The route of drug administration is one of the most important factors influencing the effects of a drug and the rate at which the onset of drug action occurs. Although some drugs can be used both locally and systemically, most drugs are given via a single route of administration.

Oral

The oral route of drug administration is the most frequently used route in the hospital and home settings, but it is used infrequently in the prehospital setting. Commonly used oral dosage forms include liquids, tablets, and capsules.

Buccal

Drugs administered buccally are absorbed through the mucous membranes of the mouth. Buccal means "pertaining to the cheek." To give a drug by this route, the drug is placed in the mouth against the mucous membranes of the cheek until the drug is dissolved. The drug may act locally on the mucous membranes of the mouth or systemically when swallowed in the saliva. Oral glucose may be given by this route.

Sublingual

Sublingual drugs are given under the tongue. The drug must remain under the tongue until it is dissolved and absorbed. The drug is absorbed rapidly into the bloodstream because of the rich blood supply under the tongue. The patient should not swallow the drug or take it with water. If swallowed, the drug may be inactivated by gastric juice in the stomach. Nitroglycerin (NTG) may be given by this route.

Inhalation

Drugs given by the inhalation route have a rapid onset of action because of the large surface area and blood supply of the lungs. To make sure that normal gas exchange of oxygen and carbon dioxide is continuous in the lungs, drugs given by inhalation must be in the form of a gas (such as oxygen) or fine mist (such as an aerosol). Oxygen is given for its systemic effects. A metered-dose inhaler (MDI) such as albuterol is given for its localized effect on the lungs.

Subcutaneous

Drugs given by the subcutaneous route are given by means of a needle inserted underneath the skin into the subcutaneous tissue. The onset of drug action via the subcutaneous route is faster than that by the oral route but slower than that by the intramuscular route. Absorption is delayed in circulatory collapse, such as shock. Only a small volume of drug can be given by this route.

Intramuscular

When a drug is given by the intramuscular route (IM), a medication in a liquid form is injected into a large mass of skeletal muscle (Figure 9-1). Sites commonly used in prehospital care include the arm (deltoid...
muscle) and midlateral thigh (vastus lateralis muscle). The injection is usually made with a longer needle than that used with a subcutaneous injection. Larger volumes can be given by the intramuscular route than by the subcutaneous route. The onset of action is faster than that via the subcutaneous route because of the muscle’s blood supply and large absorbing surface. Epinephrine is an example of a drug that may be given by this route.

### Drug Administration

#### General Guidelines

Before giving any drug, you must assess the patient (see Chapter 12). The extent of the physical examination you perform will depend on the patient’s illness or present condition. The physical exam provides baseline information by which you will be able to evaluate the effectiveness of the medications given. Obtain a medication history from the patient, including the following:

- Prescribed medications (name, strength, daily dosage)
- Over-the-counter medications
- Allergies to medications

#### Stop and Think!

Stop and Think!

You must be knowledgeable about each drug you give, including the following:

- **Mechanism of action:** how the drug exerts its effect on body cells and tissues
- **Indications:** the condition(s) for which the drug has documented usefulness
- **Dose:** the amount of the drug that should be given to the patient
- **Route of administration:** the route and form in which the drug should be given to the patient
- **Contraindications:** condition(s) for which a drug should not be used because it may cause harm to the patient or offer no improvement of the patient’s condition or illness

- **Adverse effects:** undesired effects of a drug

### Drug Administration Procedure

#### Objective 7

Before giving a medication, consult with medical direction. An EMR can give medications only by the order of a licensed physician. The physician’s order may be a written protocol (standing order) or a verbal order. When speaking with medical direction, be sure to relay relevant information about the patient, including the following:

- Patient’s age
- Chief complaint
- Vital signs
- Signs and symptoms
- Allergies
- Current medications
- Pertinent past medical history

The physician’s order will include the name, dose, and route of the drug to be given. Make sure you clearly understand the order received from medical direction. Repeat the order back to the physician, including the name of the drug, dose, and route of administration. If an order received from medical direction is unclear or seems incorrect, ask the physician to repeat the order.

Before giving a drug, use the six “rights” of drug administration:

1. **Right patient.** If assisting a patient in taking his own medication, make sure that the medication is prescribed for that patient.

2. **Right drug.** Select the right medication. Use only medications that are in a clearly labeled container. If the label is unclear or blurred, do not give the drug. Carefully read the label, and check it three times before administering: (1) when removing the drug from the drug box, (2) when preparing the drug for administration, and (3) before actually giving the drug to the patient. Check the drug’s expiration date.

3. **Right dose.** Check and recheck the dose ordered against the dose to be given.

Emergency medical responders are responsible for their own actions when giving drugs. Although drugs may be lifesaving when given properly, they may cause death if they are improperly given.
4. **Right route.** You must know the route(s) by which a drug is to be given.

5. **Right time (frequency).** Although many drugs are ordered for one-time administration, some may be repeated. Determine from medical direction the frequency with which a drug may be given.

6. **Right documentation.** After giving a drug, document the time you gave it, document the patient’s response to the drug, monitor the patient for possible adverse effects, as well as expected results, and reassess and record the patient’s vital signs.

### Oxygen

**Objective 8**

Oxygen is considered a medication and is the most common medication that you will give a patient. An oxygen delivery system is used to deliver oxygen from an oxygen cylinder to the patient (Figure 9-2). Information about oxygen use is shown in Table 9-4 and explained in more detail in Chapter 10, “Airway Management.”

![FIGURE 9-2](image1) An oxygen delivery system.

### Epinephrine

**Objective 9**

In some states, and after consulting with medical direction, an EMR can assist a patient in taking medications if the patient fits established criteria. For example, an EMR may be allowed to assist a patient with using an epinephrine autoinjector (EpiPen) at the discretion of the EMR’s program medical director (Figure 9-3). An autoinjector is a drug delivery system that is designed to work through clothing. Applying firm, even pressure to the injector propels a spring-driven needle into the patient’s skin (usually the thigh) and then injects the drug into the muscle. Physician authorization to administer the medication can be given either on-line or by standing orders at the discretion of the medical director. Information about epinephrine administration is shown in Table 9-5 and explained in more detail in Chapter 22.

![FIGURE 9-3](image2) Epinephrine autoinjectors are available for adults and children.

### Stop and Think!

*Always* observe standard precautions when giving any medication.

---

**TABLE 9-4 Oxygen**

<table>
<thead>
<tr>
<th>Generic name</th>
<th>Oxygen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanism of action</td>
<td>Oxygen is a molecule that is needed for body metabolism. Giving oxygen increases the amount available in the bloodstream for use by the body’s cells.</td>
</tr>
</tbody>
</table>
| Indications | • Cardiac or respiratory arrest  
• Suspected low oxygen levels from any cause (seizures, diabetic emergency, altered mental status)  
• Any suspected cardiopulmonary emergency, especially complaints of shortness of breath or chest pain |
| Dosage | • Nasal cannula (1 to 6 L/min)  
• Nonrebreather mask (10 to 15 L/min)  
• Cardiac or respiratory arrest: positive-pressure ventilation with 100% oxygen |
**TABLE 9-5 Epinephrine**

<table>
<thead>
<tr>
<th>Generic name</th>
<th>epinephrine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trade names</td>
<td>Adrenalin, EpiPen</td>
</tr>
</tbody>
</table>

**Mechanism of action**
Epinephrine works by relaxing the passages of the airway and constricting the blood vessels. The opening of the airway allows the patient to move more air into and out of the body, and this will increase the amount of oxygen in the bloodstream. Constriction of the blood vessels slows the leakage of fluid from the blood vessels into the space around the cells of the body.

**Indications**
An EMR can assist a patient in using an epinephrine autoinjector if all of the following criteria are met:
- The patient has signs and symptoms of a severe allergic reaction.
- The patient has a physician-prescribed epinephrine autoinjector.
- The EMR has specific authorization by state law and medical direction.

**Dosage**
- Adult: One adult autoinjector (0.3 mg)
- Infant and child: One infant/child autoinjector (0.15 mg)

**Side effects**
- Rapid heart rate
- Anxiety
- Excitability
- Nausea, vomiting
- Chest pain or discomfort
- Headache
- Dizziness

**Contraindications**
There are no contraindications when used in a life-threatening situation.

**Special considerations**
- Give the patient oxygen before giving epinephrine.
- Assist the patient with removing the EpiPen from its container. Next, remove the safety cap from one end of the autoinjector.
- Help the patient to press the autoinjector against the outside portion of one thigh.
- Have the patient press the EpiPen into the thigh until you hear it release. The autoinjector will propel a spring-driven needle into the patient’s thigh and then inject the drug into the muscle of the outer thigh. This will cause pain, and the patient may move very suddenly.
- After the autoinjector has been activated, carefully reinsert it (without replacing the safety cap) needle-first into the storage tube.
- Note any changes in patient condition and vital signs.
- The patient will need to be transported for additional care.

**Nerve Agent Antidotes**

**Objectives 10, 11, 12, 13, 14, 15**

Nerve agents are chemical weapons that interrupt nerve signals, causing a loss of consciousness within seconds and death within minutes of exposure. Examples include tabun, sarin, soman, VX or organophosphate (Lorsban, Cygon, Delnav, Malathion, Supracide, Parathion, Carbopenthion)/carbamate (Sevin) pesticides. Routes of exposure to nerve agents include inhalation as a gas, absorption through the skin, or ingestion of a liquid or food.

An *antidote* is a substance that neutralizes a poison. Nerve agent antidotes are used for individuals experiencing symptoms after suspected exposure to these substances. Signs and symptoms of exposure are listed in Table 9-6.

Atropine sulfate and pralidoxime chloride (nerve agent antidotes) are the initial medications used in treating individuals who have symptoms of nerve agent
exposure. These medications are conveniently packaged in autoinjectors known as Mark I kits. In the event of a mass exposure to a nerve agent, these kits are designed for self-treatment and treatment of other members of the initial emergency response team. Administer a nerve agent autoinjector kit if you or a peer has serious signs or symptoms that indicate the presence of nerve agent poisoning and you are authorized to do so by medical direction. Do not administer the nerve agent autoinjector kit if mild signs and symptoms, such as tearing or runny nose, are the only signs of nerve agent poisoning.

Nerve agent antidotes are available in two types. The Mark I kit contains two separate autoinjectors—one for atropine and one for pralidoxime chloride (Figure 9-4). The Mark I kit is also called Nerve Agent Antidote Kit, or NAAK. DuoDote, approved by the FDA in 2007, is a prefilled autoinjector that delivers atropine and pralidoxime chloride in one intramuscular injection (Figure 9-5). Diazepam is used to control seizures following severe exposure to nerve agents (and similar toxins). Diazepam may be carried in a single autoinjector called Convulsant Antidote for Nerve Agent, or CANA (Figure 9-6). See Tables 9-7, 9-8, and 9-9 for information about atropine, pralidoxime chloride, and diazepam. Nerve agents are discussed in more detail in Chapters 22 and 46.

### TABLE 9-6 Signs and Symptoms of Nerve Agent Exposure

<table>
<thead>
<tr>
<th>Mild signs/symptoms</th>
<th>Moderate signs/symptoms</th>
<th>Severe signs/symptoms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tearing</td>
<td>Doping</td>
<td>Strange or confused behavior</td>
</tr>
<tr>
<td>Unexplained runny nose</td>
<td>Excessive sweating</td>
<td>Severe difficulty breathing or severe secretions from the airway</td>
</tr>
<tr>
<td></td>
<td>Nausea and/or vomiting</td>
<td>Muscle twitching, jerking, staggering</td>
</tr>
<tr>
<td></td>
<td>Abdominal cramps</td>
<td>Drowsiness</td>
</tr>
<tr>
<td></td>
<td>Diarrhea</td>
<td>General weakness</td>
</tr>
<tr>
<td></td>
<td>Tightness in chest</td>
<td>Headache</td>
</tr>
<tr>
<td></td>
<td>Muscle twitching at site of exposure</td>
<td>Involutionary urination</td>
</tr>
<tr>
<td></td>
<td>Pinpoint pupils resulting in blurred vision</td>
<td>Involutionary defecation (bowel movement)</td>
</tr>
<tr>
<td></td>
<td>Difficulty breathing, shortness of breath, wheezing</td>
<td>Seizures</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Apnea</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Unconsciousness</td>
</tr>
</tbody>
</table>

**FIGURE 9-4** The Mark I kit contains two separate autoinjectors—one for atropine and one for pralidoxime chloride.
Diazepam is used to control seizures following severe exposure to nerve agents (and similar toxins).

**TABLE 9-7 Atropine**

<table>
<thead>
<tr>
<th>Generic name</th>
<th>atropine sulfate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trade name</td>
<td>Atropine, AtroPen</td>
</tr>
</tbody>
</table>

**Mechanism of action**
- Reverses some effects of nerve agent poisoning
  - Increases heart rate
  - Decreases gastric upset
  - Dries secretions
  - Dilates pupils

**Indications**
- An EMR can self-administer an atropine autoinjector or can administer it to a peer if all the following criteria are met:
  - The EMR or a peer has signs and symptoms consistent with nerve agent exposure.
  - The EMR has specific authorization by medical direction.

**Dosage**
- Adult—one autoinjector contains about 2 mg of atropine in 0.7 mL.

**Adverse effects**
- Mild to moderate pain possible at the site of injection
- Dryness of the mouth
- Blurred vision
- Tachycardia
- Palpitations
- Flushing
- Urinary hesitance or retention
- Constipation
- Nausea, vomiting

**Contraindications**
- In the face of life-threatening poisoning by chemical nerve agents, there are no absolute contraindications for the use of atropine.

**Special considerations**
- More than one dose of atropine may be necessary initially, especially when exposure is massive or symptoms are severe. However, no more than three doses should be administered unless under the supervision of personnel with a higher level of medical training. High doses of atropine may be required for many hours following high-dose exposure.
- Generally, one Mark I or DuoDote kit is used to treat moderate symptoms and three kits are used for severe symptoms.
- Properly dispose of the AtroPen after it has been activated. The manufacturer recommends showing used AtroPens to the next medical person you encounter to allow them to see the number and dose of AtroPens administered. Check your agency’s policy regarding this practice.
Chapter 9 Pharmacology

**TABLE 9-8  Pralidoxime Chloride**

<table>
<thead>
<tr>
<th>Generic name</th>
<th>pralidoxime chloride</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trade name</td>
<td>2-PAM Chloride</td>
</tr>
<tr>
<td>Mechanism of action</td>
<td>Reverses some effects of nerve agent poisoning</td>
</tr>
<tr>
<td></td>
<td>• Muscle twitching</td>
</tr>
<tr>
<td></td>
<td>• Difficulty breathing</td>
</tr>
<tr>
<td>Indications</td>
<td>An EMR can self-administer a 2-PAM autoinjector or can administer it to a peer if all the following criteria are met:</td>
</tr>
<tr>
<td></td>
<td>• The EMR or a peer has signs and symptoms consistent with nerve agent exposure.</td>
</tr>
<tr>
<td></td>
<td>• The EMR has specific authorization by medical direction.</td>
</tr>
<tr>
<td>Dosage</td>
<td>Adult—one autoinjector contains 600 mg pralidoxime chloride in 2 mL.</td>
</tr>
<tr>
<td>Adverse effects</td>
<td>Mild to moderate pain may be experienced at the site of injection 40 to 60 minutes after intramuscular injection.</td>
</tr>
<tr>
<td>Contraindications</td>
<td>Hypersensitivity to any component of the product</td>
</tr>
<tr>
<td>Special considerations</td>
<td>Generally, one Mark I or DuoDote kit is used to treat moderate symptoms and three kits are used for severe symptoms.</td>
</tr>
<tr>
<td></td>
<td>Properly dispose of the autoinjector after it has been activated. When using a DuoDote autoinjector, the manufacturer recommends leaving used DuoDote autoinjectors with the patient to allow other medical personnel to see the number of DuoDote autoinjectors administered. Check your agency’s policy regarding this practice.</td>
</tr>
</tbody>
</table>

**TABLE 9-9  Diazepam**

<table>
<thead>
<tr>
<th>Generic name</th>
<th>diazepam</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trade name</td>
<td>Valium</td>
</tr>
<tr>
<td>Mechanism of action</td>
<td>Diazepam relaxes skeletal muscle and controls seizures.</td>
</tr>
<tr>
<td>Indications</td>
<td>Seizures that occur because of nerve agent exposure often respond to atropine and pralidoxime. Therefore, diazepam is generally recommended only if seizures persist after three Mark I (or DuoDote) kits have been given and the EMR has specific authorization by medical direction.</td>
</tr>
<tr>
<td>Dosage</td>
<td>Adult—one autoinjector contains 10 mg of diazepam.</td>
</tr>
<tr>
<td>Adverse effects</td>
<td>• Dizziness</td>
</tr>
<tr>
<td></td>
<td>• Drowsiness</td>
</tr>
<tr>
<td></td>
<td>• Confusion</td>
</tr>
<tr>
<td></td>
<td>• Respiratory depression</td>
</tr>
<tr>
<td>Contraindications</td>
<td>Hypersensitivity to any component of the product</td>
</tr>
<tr>
<td>Special considerations</td>
<td>Properly dispose of the autoinjector after it has been activated. Diazepam is a relatively short-acting drug. Seizure activity may recur.</td>
</tr>
<tr>
<td></td>
<td>When administered intramuscularly, the onset of action of diazepam is about 15 to 30 minutes. Monitor blood pressure, pulse, and respiratory rate every 5 minutes.</td>
</tr>
</tbody>
</table>
Because you work in an area that allows EMRs to assist patients with the use of an epinephrine autoinjector, you are able to assist the patient with the use of this lifesaving drug. Your knowledge of the indications, contraindications, adverse effects, and appropriate doses of the medications discussed in this chapter can and will help you save lives. It is important to emphasize that not all EMS agencies permit their EMRs to assist patients with the use of an epinephrine autoinjector. Be sure to check with your supervisor about your agency’s policy regarding this matter.

On the Scene Wrap-Up

A drug’s chemical name is a description of its composition and molecular structure. The generic name (also called the nonproprietary name) is the name given to a drug by the company that first manufactures it. A drug’s trade name is also known as its brand name or proprietary name.

A local effect of a drug usually occurs only in a limited part of the body (usually at the site of drug application). Drugs with systemic effects are absorbed into the bloodstream and distributed throughout the body.

Each drug is in a specific medication form to allow properly controlled concentrations of the drug to enter the bloodstream where the drug has an effect on the target body system.

Before giving a drug, an EMR must know the following:

- The drug’s mechanism of action—the desired effects the drug should have on the patient
- Indications for the drug’s use, including the most common uses of the drug in treating a specific illness
- Contraindications—situations in which the drug should not be used because it may cause harm to the patient or offer no possibility of improving the patient’s condition or illness
- Correct dose (amount) of the drug to be given
- The proper route by which the drug is given
- Adverse effects—undesired effects of a drug. Some adverse effects may be predictable.

Before giving a drug, use the six “rights” of drug administration: right patient, right drug, right dose, right route, right time (frequency), and right documentation. After giving a drug, document the time you gave the drug, document the patient’s response to the drug, monitor the patient for possible adverse (harmful) effects, and reassess and record the patient’s vital signs.

Medications an EMR can assist a patient in taking with approval by medical direction may include an epinephrine autoinjector, if state law and your agency policy permit. Medications an EMR can self-administer or administer to a peer with approval by medical direction include atropine, pralidoxime chloride, and possibly diazepam.

Sum It Up

- A drug’s chemical name is a description of its composition and molecular structure. The generic name (also called the nonproprietary name) is the name given to a drug by the company that first manufactures it. A drug’s trade name is also known as its brand name or proprietary name.
- A local effect of a drug usually occurs only in a limited part of the body (usually at the site of drug application). Drugs with systemic effects are absorbed into the bloodstream and distributed throughout the body.
- Each drug is in a specific medication form to allow properly controlled concentrations of the drug to enter the bloodstream where the drug has an effect on the target body system.
CHAPTER 10

Airway Management, Respiration, and Ventilation

By the end of this chapter, you should be able to:

Knowledge Objectives

1. Name and label the major structures of the respiratory system on a diagram.
2. Discuss how the airway of infants and young children differs from that of older children and adults.
3. List the signs of an adequate airway.
4. List the signs of an inadequate airway.
5. Describe the steps in the head tilt–chin lift.
6. Relate mechanism of injury to opening the airway.
7. Describe the steps in performing the modified jaw-thrust maneuver.
8. Describe assessment findings and symptoms of a foreign body airway obstruction.
9. State the importance of having a suction unit ready for immediate use when providing emergency medical care.
10. Describe the techniques of suctioning.
11. Describe how to measure and insert an oral airway.
12. Describe how to measure and insert a nasal airway.
13. List the signs of adequate breathing.
14. List the signs of inadequate breathing.
15. Differentiate among respiratory distress, respiratory failure, and respiratory arrest.
16. Define the components of an oxygen delivery system.
17. Identify a nonrebreather face mask and state the oxygen flow requirements needed for its use.
18. Identify a nasal cannula and state the flow requirements needed for its use.
19. Describe the technique of giving blow-by oxygen.
20. Describe differences between normal ventilation and positive-pressure ventilation.
21. Describe the purpose of cricoid pressure and explain how to perform this procedure.
22. Describe how to ventilate a patient with a resuscitation mask or barrier device.
23. List the parts of a bag-mask system.
24. Describe the steps for one and two rescuers in artificially ventilating a patient with a bag-mask.
25. Describe the signs of adequate artificial ventilation using the bag-mask.
26. Describe the signs of inadequate artificial ventilation using the bag-mask.
27. List the steps in performing mask-to-stoma ventilation.
28. Describe how ventilating an infant or child is different from ventilating an adult.
Attitude Objectives

29. Explain why basic life support ventilation and airway protective skills take priority over most other basic life support skills.
30. Demonstrate a caring attitude toward patients with airway problems who request emergency medical services.
31. Place the interests of the patient with airway problems as the foremost consideration when making patient care decisions.
32. Communicate with empathy to patients with airway problems, as well as with family members and friends of the patient.

Skill Objectives

33. Demonstrate the steps in performing the head tilt–chin lift.
34. Demonstrate the steps in performing the modified jaw-thrust maneuver.
35. Demonstrate how to clear a foreign body airway obstruction in a responsive adult, child, and infant.
36. Demonstrate how to clear a foreign body airway obstruction in an unresponsive adult, child, and infant.
37. Demonstrate the techniques of suctioning.
38. Demonstrate how to insert an oral airway.
39. Demonstrate how to insert a nasal airway.
40. Demonstrate the correct operation of oxygen tanks and regulators.
41. Demonstrate the use of a nonrebreather face mask and state the oxygen flow requirements needed for its use.
42. Demonstrate the use of a nasal cannula and state the flow requirements needed for its use.
43. Demonstrate how to administer oxygen to the infant and child patient.
44. Demonstrate how to provide mouth-to-barrier device ventilation.
45. Demonstrate how to provide mouth-to-mask ventilation.
46. Demonstrate the assembly of a bag-mask unit.
47. Demonstrate the steps for one and two rescuers in artificially ventilating a patient with a bag-mask.
48. Demonstrate the steps in artificially ventilating a patient with a bag-mask while using the modified jaw-thrust maneuver.
49. Demonstrate how to artificially ventilate a patient with a stoma.
50. Demonstrate how to artificially ventilate infant and child patients.

On the Scene

You know the ambulance will be at least 10 minutes behind you when you pull up to a house for “an unconscious person.” After donning gloves and grabbing your emergency kit, you approach the door, where a tearful woman directs you to the bathroom. She tells you, “I think he’s taken a heroin overdose.” A 21-year-old man is seated limply on the toilet, taking an occasional weak gasp. His skin is gray, cool, and wet. “Let’s get him out of here,” you tell the police officer. You struggle to drag him to the next room. As you lay him on his back, you note that he is unresponsive and perform a head tilt–chin lift. You listen carefully for airway movement from his nose or mouth. As you look at his chest, you can see that he is taking only three or four breaths each minute. You deliver two breaths with your
pocket mask and then slide your fingers into the groove in his neck. You can feel a strong pulse.

THINK ABOUT IT
As you read this chapter, think about the following questions:

- What findings suggest that the patient is not breathing adequately?
- Are there other measures that are needed to open his airway?
- How can you assist his breathing?

Airway Emergencies

All living cells of the body require oxygen and produce carbon dioxide. Oxygen is particularly important to cells of the nervous system because, without it, brain cells begin to die within 4 to 6 minutes. The most stressful and chaotic scene usually involves a difficult airway. A nonbreathing patient or a patient with difficulty breathing is experiencing a true emergency. To prevent death, you must be able to recognize early signs of breathing difficulty and know what to do.

The Respiratory System

The Functions of the Respiratory System

One of the major functions of the respiratory system is to deliver oxygen from the atmosphere to the bloodstream. Another major function is to remove carbon dioxide produced by the body cells from the bloodstream and release it in the atmosphere. As an emergency medical responder, you must make sure these functions happen by maintaining an open airway and ensuring that the patient has adequate respiration. Maintaining an open airway allows a free flow of air into and out of the lungs.

When we breathe in, the air entering the body from the atmosphere is rich in oxygen and contains little carbon dioxide. Carbon dioxide is the waste product we rid the body of when breathing. The oxygen-rich air enters the alveoli in the lungs and passes through the walls of capillaries into the bloodstream. Carbon dioxide passes from the blood through the capillary walls into the alveoli. It leaves the body in the air we breathe out (Figure 10-1).

Anatomy Review

The Nose and Nasal Cavity

Objective 1

The nose warms, humidifies, and filters the air before it enters the lungs. A wall of tissue called the septum separates the right and left nostrils. The nose is lined with a mucous membrane that is fragile. When the nose is subjected to trauma, it is prone to bleed and become inflamed, and this can cause an airway obstruction. The nose is susceptible to trauma because of its location on the face. The nasal cavity is separated from the cranium by a thin bone that can become fractured as a result of head trauma.

![Diagram of the respiratory system](image_url)
**The Mouth and Oral Cavity**

The mouth and its structures serve many functions. The most important function is its ability to move fresh air into and out of the lungs. Air enters the body through the mouth or nose and passes down the pharynx (throat), past the epiglottis, down the trachea, and into the lungs. Air entering the mouth is not filtered or warmed as efficiently as air entering the nostrils.

The upper airway is the most common place for an airway obstruction to occur. When a patient becomes unresponsive, the tongue falls back into the posterior oropharynx (the back of the mouth). This can cause a complete airway obstruction. Other common causes of upper airway obstruction are dislodged teeth or dentures, blood, body secretions, and foreign objects. You must be able to recognize signs of an airway obstruction and act quickly to remove the object in order for the patient to survive.

The epiglottis is a piece of cartilage that protects the lower airway from aspiration. When we swallow, the epiglottis closes off the trachea and prevents food from entering it. Choking may result if the epiglottis fails to close, allowing food or liquids to enter the airway. Placing an unresponsive, uninjured patient on his side (recovery position) while suctioning out the airway will allow material to flow from the mouth by gravity and reduce the risk of aspiration.

**The Trachea and Lower Airway**

The larynx contains the vocal cords. This area is the narrowest part of an adult’s airway. The vocal cords are responsible for sound production. An airway obstruction at or below this level will affect the ability to produce sound. The space between the vocal cords is called the glottis. The largest cartilage of the larynx is the thyroid cartilage, also called the Adam’s apple. The cricoid cartilage is the most inferior (lowest) of the cartilages of the larynx. The narrowest part of a child’s airway is at the level of the cricoid cartilage.

The next section of the windpipe is the trachea, which extends to the level of the upper and middle portion of the breastbone (sternum). The trachea is protected and supported by C-shaped rings of cartilage. This allows some expansion during breathing and coughing. About the middle of the breastbone, the trachea divides into two main branches. One branch, the right primary bronchus, allows air into and out of the right lung. The other, the left primary bronchus, allows air into and out of the left lung.

**The Lungs**

The lungs are very elastic and are made up of many tiny air sacs (alveoli). The lungs are divided into three separate lobes on the right and two lobes on the left.

Even a tiny blockage in the lower airways can completely collapse a segment of the lung, making breathing much more difficult. This situation can also occur because of a penetrating injury to the lung, such as a stabbing or gunshot wound. If an opening occurs between the outside atmosphere and the lung, the lung will collapse and require emergency treatment.

**You Should Know**

The bronchi of the lungs have been compared to a tree. The bronchioles leading to the alveoli are the branches of the tree. The alveoli are the leaves of the tree.

**The Diaphragm**

Below the lungs is the diaphragm, a major muscle used for breathing. The dome-shaped diaphragm separates the chest cavity from the abdominal cavity.

**You Should Know**

The jobs of the upper airway are to warm, filter, and humidify air. Upper-airway problems often begin suddenly. Patients with upper airway problems must be watched closely because they may quickly worsen while you are providing care.

The job of the lower airway is the exchange of oxygen and carbon dioxide. Lower-airway problems usually take longer to develop than upper-airway problems. Although patients must be watched closely, lower-airway problems are less likely to cause sudden changes in patients’ conditions while you are providing care.

**The Mechanics of Breathing**

**The Muscles of Breathing**

The diaphragm is the primary muscle of breathing. It works in concert with the external intercostal muscles, which are located between the ribs. The external intercostal muscles assist with inhalation. The internal intercostal muscles and abdominal muscles may be used during forceful exhalation.

As the diaphragm moves down and in, the external intercostal muscles move the ribs up and out and the chest expands, increasing the volume of the chest cavity. The pressure within the lungs decreases to allow for inspiration. After inhalation, tiny air sacs (alveoli) are inflated while oxygen and carbon dioxide cross their membranes. Oxygen enters the circulation, while carbon dioxide enters the alveoli. Carbon dioxide is exhaled into the atmosphere as the diaphragm returns to its resting state, reducing the volume of the chest cavity and pushing air from the lungs.
Respiratory Physiology

Alveolar-Capillary Exchange

Alveolar-capillary exchange is the exchange of gases in the lungs. Blood pumped from the right ventricle of the heart enters the pulmonary artery and eventually enters the lungs. The blood then flows through the lung capillaries that are close to the alveoli. The blood from the right heart is low in oxygen (oxygen-poor) and high in carbon dioxide. Oxygen from the atmosphere during inspiration is rich in oxygen (oxygen-rich) and contains little carbon dioxide. Oxygen-rich air enters the alveoli and passes through the capillary walls into the bloodstream. Carbon dioxide passes from the blood through the capillary walls into the alveoli and leaves the body in exhaled air.

Capillary-Cellular Exchange

Capillary-cellular exchange is the exchange of gases in tissues. Oxygen-rich blood moves out of the tissue capillaries and into the tissue cells. Tissue cells use oxygen. Carbon dioxide, a waste product of cellular work, is produced. Carbon dioxide moves from the tissue cells into the tissue capillaries and is transported in the bloodstream to the lungs for removal from the body.

Tidal Volume and Minute Volume

Tidal volume is the amount of air moved into or out of the lungs during a normal breath. Think of tidal volume as the depth of a patient’s breathing. You can indirectly assess tidal volume by watching the rise and fall of the patient’s chest and abdomen. The tidal volume of a healthy adult at rest is about 500 mL.

Minute volume is the amount of air moved in and out of the lungs in 1 minute. Minute volume is determined by multiplying the tidal volume by the respiratory rate. A change in either the tidal volume or the respiratory rate will affect minute volume.

Special Patient Populations

Infant and Child Anatomy

Objective 2

The airway of infants and young children differs from that of older children and adults. The epiglottis is large and floppy. The teeth are either absent or very delicate. Infants less than 6 months of age breathe primarily through the nose, not the mouth. The airway is much smaller, allowing a greater opportunity for obstruction. One such obstruction is the tongue, which is large in size compared to the size of the mouth.

The trachea is softer and more flexible in infants and children. The supporting cartilage of a child’s trachea is less developed than that of an adult’s, making it prone to compression with improper neck positioning. Be sure to place an infant’s head in a neutral position, which may require slight elevation of the infant’s shoulders. This can be done by placing padding under the shoulders to compensate for the proportionately larger head.

The narrowest part of a child’s airway is at the cricoid cartilage, which is lower in the child’s airway than it is in an adult’s. A small change in airway size (because of conditions such as swelling or inflammation) can result in significant breathing problems. These differences allow easier airway obstruction in an infant or child.

The chest wall of the infant and young child is flexible because it is composed of more cartilage than bone. Because of the flexibility of the ribs, children are more resistant to rib fractures than adults. The force of the injury, however, is easily transmitted to the lungs. Chest injury may result in bruising of the lungs (pulmonary contusion) or more serious injury.

Infants and children depend more heavily on the diaphragm for breathing. Gastric distention (swelling) is common in the ventilation of infants and children. If enough air builds up in the child’s stomach to push on the lungs and diaphragm, effective breathing can be compromised. When assisting the breathing of an infant or child, avoid using too much volume. Use only enough volume to cause a gentle chest rise.

Older-Adult Anatomy

The respiratory system undergoes many changes with age. Cartilage between the sternum and ribs calcifies and stiffens. Over time, the thoracic cage assumes a shape resembling that of a barrel. This physical finding is described as a “barrel chest.” The diaphragm becomes less elastic, and the muscles of the chest wall, including the accessory muscles for breathing, weaken. Weakened ventilatory muscles tire easily and can result in symptoms such as difficulty breathing.

The protective reflexes involved in coughing, gagging, and swallowing diminish with age. The activity of the cilia in the lungs decreases and mucus thickens, making the patient vulnerable to infection. Damage or loss of the elastic fibers in the small airways makes them prone to collapse.

Blood volume does not significantly change with age, but the amount of blood present in the pulmonary circulation at any given time does decrease. The anatomic dead space, the volume of air contained in the conducting airways where gas exchange does not take place, increases with age. In addition, thickening
of the alveoli results in a decreased number of alveoli that participate in gas exchange. When the older adult’s body demands additional oxygen, such as during exercise, the person is less able to increase and maintain ventilation at high levels due to these physiologic changes.

**Airway Management**

**Objectives 3, 4**

You must perform a primary survey on every patient (see Chapter 12). The primary survey begins after the scene or situation has been found or made safe and you have gained access to the patient. The purpose of the primary survey is to find and care for immediate life-threatening problems.

As you approach the patient, you will first form a general impression of her to determine if she appears “sick” or “not sick.” You will also determine the urgency of further assessment and care. Using your senses of sight and hearing (look and listen), quickly determine if the patient is ill (a medical patient) or injured (a trauma patient). Look at the patient and determine if she has a life-threatening problem. If a life-threatening condition is found, you must treat it immediately.

Examples of life-threatening conditions include:

- Unresponsiveness
- An obstructed airway
- Absent breathing (respiratory arrest)
- Severe bleeding

After forming a general impression of your patient, you must assess the patient’s level of responsiveness. Begin by speaking to her. If the patient appears to be awake, tell the patient your first name and identify yourself as an EMR. Explain that you are there to help. You may ask, “Why did you call 9-1-1 today?” If the patient appears to be asleep, gently rub her shoulder and ask, “Are you okay?” or “Can you hear me?” Do not move the patient. If there is no response, determine if the patient responds to a painful stimulus, such as pinching the skin on the back of the hand or earlobe. The patient is unresponsive if she does not respond to a verbal or painful stimulus.

Signs of adequate and inadequate airways are listed below.

**Signs of an adequate airway:**

- The airway is open, and you can hear and feel air move in and out.
- The patient is talking clearly and speaking in full sentences or crying without difficulty.
- The sound of the voice is normal for the patient.

**Signs of an inadequate airway:**

- Unusual sounds are heard with breathing, such as stridor or snoring (stridor is a harsh, high-pitched sound that is associated with upper-airway obstruction).
- The awake patient is unable to speak, or the voice sounds hoarse.
- There is no air movement.
- The airway is obstructed due to the tongue, food, vomit, blood, teeth, or a foreign body.
- Swelling is present due to trauma or infection.

If your patient is awake but appears to have trouble breathing, ask, “Can you speak?” “Are you choking?” If he is able to speak or make noise, air is moving past his vocal cords. If he is unresponsive, open his airway. If a complete airway obstruction is present, you may initially see a rise and fall of the chest but you will not hear or feel air movement. If the patient’s heart stops, you may see irregular, gasping breaths (agonal breathing) just after this occurs. Do not confuse gasping respirations with adequate breathing.

**Remember This**

When resuscitating a patient, it is important to know the definitions of an infant, a child, and an adult:

- **Infant:** younger than 1 year of age
- **Child:** 1 year to 12 to 14 years of age (puberty)
- **Adult:** older than 12 to 14 years of age (puberty)

**Opening the Airway**

A patient without an open airway has no chance of survival. If the airway is not open, there is no breathing. Without breathing, the patient’s heart will stop beating unless you open the airway and begin breathing for the patient. Therefore, one of the most important actions that you can perform is opening the airway of an unresponsive patient. An unresponsive patient loses the ability to keep his own airway open because he loses muscle tone. This loss of muscle tone causes the soft tissues of the throat and the base of the tongue to relax. If the patient is lying on his back, the tongue falls into the back of the throat, blocking the airway (Figure 10-2). Because the tongue is attached to the lower jaw, moving the jaw forward will lift the tongue away from the back of the throat.
Because the risk of exposure to blood, vomitus, or potentially infectious material is high, you must remember to take appropriate standard precautions when managing a patient’s airway.

FIGURE 10-2 An unresponsive patient loses the ability to keep his own airway open because he loses muscle tone. The tongue falls into the back of the throat, blocking the airway.

Stop and Think!
Because the risk of exposure to blood, vomitus, or potentially infectious material is high, you must remember to take appropriate standard precautions when managing a patient’s airway.

Opening the Mouth
The crossed-finger technique may be used to open the mouth of an unresponsive patient (Figure 10-3).

Crossed-finger technique:
• Kneel above and behind the patient.
• Cross the thumb and forefinger of one gloved hand.
• Place your thumb on the patient’s lower front teeth and your forefinger on the upper front teeth.
• Use a scissors motion or finger-snapping motion to open the mouth.

Head Tilt–Chin Lift
Objectives 5, 6
The head tilt–chin lift maneuver is the most effective method for opening the airway in a patient with no known or suspected trauma to the head or neck. It requires no equipment and is simple to perform. When done correctly, the base of the tongue will be displaced from blocking the back of the throat (Figure 10-4). Examples of patients who are likely to need the head tilt–chin lift maneuver include:
• An unresponsive patient with no known or suspected trauma to the head or neck
• A patient who is not breathing and has no known or suspected trauma to the head or neck
• A patient who is not breathing and has no pulse (cardiac arrest) and has no known or suspected trauma to the head or neck

Steps in performing a head tilt–chin lift:
• Position the patient on his back.
• Place your hand that is closest to the patient’s head on his forehead. Apply downward pressure with your palm, gently tilting the patient’s head backward.

FIGURE 10-3 Opening the mouth by using the crossed-finger technique.

FIGURE 10-4 The head tilt–chin lift.
The head tilt–chin lift and modified jaw-thrust maneuvers may cause some movement of the cervical spine when they are performed. Healthcare professionals should use the modified jaw thrust to open the airway of a trauma victim if cervical spine injury is suspected. However, if the airway is not open and use of the modified jaw thrust does not open the airway, use the head tilt–chin lift maneuver.

**Inspecting the Airway**

After opening the airway, look in the mouth of every unresponsive patient and any responsive patient who cannot protect her airway. This can be done by opening the patient’s mouth with your gloved hand. Look inside the patient’s mouth for an actual or potential airway obstruction such as a foreign body, blood, vomitus, teeth, or the patient’s tongue.
Airway Obstruction

A foreign body airway obstruction (FBAO) is one reason a person’s heart may stop beating. For example, a piece of food, bleeding into the airway, or vomitus can block the airway. If the obstruction is not cleared, the heart, brain, and other organs of the body will be deprived of oxygen. When the heart stops, a patient is said to be in cardiac arrest. The longer the heart goes without oxygen, the greater the likelihood of cardiac arrest. The longer a patient is in cardiac arrest, the lower the patient’s chance of survival. In addition to experiencing the cardiac arrest, the patient can suffer irreversible brain damage due to a lack of oxygen.

A foreign body airway obstruction can also result from a cardiac arrest. When a person becomes unresponsive, the jaw and tongue relax. The tongue falls into the back of the throat, obstructing the airway. Consequently, the tongue is the most common cause of upper-airway obstruction in an unresponsive patient. In a breathing patient, snoring respirations can be heard when the upper airway is partially obstructed by the tongue. Loose dentures, vomitus, or trauma to the head, face, or neck can also block the airway. You may be able to correct an airway obstruction caused by the patient’s tongue by properly positioning the patient’s head and neck to open the airway.

The signs and symptoms of an airway obstruction caused by a foreign body depend on the following:

- The size of the foreign body
- The composition of the foreign body
- Where the foreign body is located (for example, in the patient’s esophagus, upper airway, or lower airway)
- How long the foreign body has been present
- Whether the obstruction produced by the foreign body is partial or complete

In adults, an FBAO most often occurs during eating. Meat is the most common cause of obstruction. Elderly patients who have difficulty swallowing are at risk for an FBAO. Choking in adults is often associated with the following:

- Attempts to swallow large, poorly chewed pieces of food
- Alcohol use
- Loose or poorly fitting dentures

Most episodes of choking in infants and children occur during eating or play. FBAOs in children are often caused by the following:

- Small foods such as nuts, raisins, sunflower seeds, and popcorn
- Poorly chewed pieces of meat, grapes, hot dogs, raw carrots, or sausages
- Items commonly found in the home, including disk-shaped batteries, pins, rings, nails, buttons, coins, plastic or metal toy objects, and marbles

Other causes of airway obstruction in children include infection, such as croup and pneumonia. If you suspect an infection is the cause of an airway obstruction in an infant or child, arrange for rapid transport of the child to the closest appropriate medical facility. Do not waste time on the scene in a useless and possibly dangerous attempt to relieve this type of obstruction.

Remember This

- A choking adult or child may hold her neck with the thumb and fingers. This sign is the universal distress signal for choking.
- Infants and children are at risk of FBAO because they are like little vacuum cleaners: Everything goes into their mouth.
- Infants and children 6 months to 5 years of age are at the highest risk of an FBAO.
- Suspect an obstruction caused by infection when an infant or child presents with fever and congestion.

A patient who is alert and talking clearly or crying without difficulty has an open airway. If you suspect a foreign body airway obstruction but the patient is responsive, can speak or make sounds, and can cough forcefully, he has a mild airway obstruction. You may hear wheezing between coughs. If the patient is unable to speak, cry, cough, or make any other sound, he has a severe airway obstruction. Death due to suffocation will follow rapidly if you do not take prompt action. The steps in clearing a foreign body airway obstruction in adults, children, and infants are shown in Appendix A.

When caring for a conscious patient who is choking, it is important to remember that the patient’s level of responsiveness will change as the amount of oxygen in the patient’s blood decreases. The patient will usually be very anxious and restless and may even be combative. Reassure the patient and any family members who are present that you are going to help her. If the obstruction is not quickly relieved and the patient remains conscious, remember to remain calm and continue to provide reassurance while providing emergency care.
Clearing the Airway

Objective 8

Manual Maneuvers

The removal of foreign material from the airway is critical for patient survival. Manual techniques that may be used to clear a foreign body airway obstruction from the upper airway include back slaps, abdominal/chest thrusts, and finger sweeps. Finger sweeps are discussed below. The use of back slaps and abdominal/chest thrusts is shown in Appendix A.

You should use a finger sweep only when you can see solid material blocking the upper airway of an unresponsive patient. A finger sweep is not performed on responsive patients or on unresponsive patients who have a gag reflex.

Steps in performing a finger sweep:

- If the patient is uninjured, roll him to his side.
- Wipe out liquids from the airway, using your index and middle fingers covered with a cloth.
- Remove solid objects, using your gloved index finger positioned like a hook. Use your little finger when performing a finger sweep in an infant or child.

Remember This

A “blind” finger sweep is performed without first seeing foreign material in the airway. Blind finger sweeps should never be performed. Doing so may cause the object to become further lodged in the patient’s throat.

Signs of an Airway Obstruction

<table>
<thead>
<tr>
<th>Mild Airway Obstruction</th>
<th>Severe Airway Obstruction</th>
</tr>
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<tbody>
<tr>
<td>Is responsive</td>
<td>Has weak, ineffective cough or may be unable to cough</td>
</tr>
<tr>
<td>Is able to speak or make sounds</td>
<td>Emits high-pitched noise on inhalation or no sounds</td>
</tr>
<tr>
<td>Can cough forcefully</td>
<td>Has difficulty breathing or speaking or may be unable to speak</td>
</tr>
<tr>
<td>May wheeze between coughs</td>
<td>May turn blue (cyanosis)</td>
</tr>
</tbody>
</table>

You Should Know

If you are choking and no one is around to help you, perform abdominal thrusts on yourself to try and clear the obstruction. Make a fist with one hand. Place your fist, thumb side in, above your navel. (Make sure your hands are below the lowest part of your breastbone.) Grab your fist tightly with your other hand. Pull your fist quickly inward and upward. You may need to do this several times to relieve the obstruction. If this action is unsuccessful, bend over the back of a chair or the side of a table, countertop, or railing. Press your upper abdomen against the edge with a quick thrust. Repeat this movement until the object is expelled.

Suctioning

Objectives 9, 10

Suctioning may be needed if the recovery position and finger sweeps are not effective in clearing the patient’s airway. It may also be needed if trauma is suspected and the patient cannot be placed in the recovery position. Suctioning is a procedure used to vacuum vomitus, saliva, blood, food particles, and other material from the patient’s airway. You should always have suction equipment available when you are managing a patient’s airway or assisting a patient’s breathing. Having the equipment available means having it within arm’s reach. If you hear a gurgling sound as a patient breathes, she needs to be suctioned immediately.

Suction Units

Suctioning requires the use of a device that creates negative pressure. Suction units consist of tubing, a collection chamber, and a manual or electrical power source. Some suction units also have a regulator. Most suction units are inadequate for removing solid objects such as teeth, foreign bodies, and food.

Mounted suction devices are built in on ambulance walls and are usually powered by the vehicle’s battery. Mounted suction devices are also called fixed suction units. They provide a vacuum that is strong and adjustable. The parts of the suction unit that come in contact with body fluids are disposable. Disadvantages of mounted suction devices are that they are not portable and cannot be used with an alternative power source.

Battery-operated portable suction units are often used in Emergency Medical Services systems. They are lightweight and generally have good suction power (Figure 10-6). The suction unit must be checked daily to make sure it functions properly. Because most of these devices use rechargeable batteries, it is important that the suction unit be kept charged when not in use. Over time,
Clearing the Airway

Fluid (Figure 10-8). A rigid suction catheter is also called a hard suction catheter, a Yankauer catheter, a tonsil tip catheter, or a tonsil sucker. Use a rigid suction catheter to remove secretions from a patient’s mouth.

Soft suction catheters are also called flexible, whistle-tip, or French suction catheters (Figure 10-9). These catheters are used to clear the mouth and throat. Advanced life support personnel may use a soft suction catheter to remove secretions from a tracheal tube in intubated patients. Soft suction catheters are available in many sizes. The inside diameter of soft suction catheters is smaller than that of rigid catheters.

Suctioning Technique

Steps in suctioning a patient’s upper airway:

- If possible, give the patient 100% oxygen for 2 to 3 minutes before suctioning.

Suction Catheters

Suction catheters may be rigid or soft. Rigid suction catheters are able to quickly suction large amounts of fluid (Figure 10-8). A rigid suction catheter is also called a hard suction catheter, a Yankauer catheter, a tonsil tip catheter, or a tonsil sucker. Use a rigid suction catheter to remove secretions from a patient’s mouth.

Hand-powered devices are lightweight, portable, and reliable (Figure 10-7). They are easy to use and relatively inexpensive. To create the vacuum necessary for suctioning, hand-powered units must be pumped or squeezed. This limits the length of time suctioning can be applied. The collection chamber of a hand-powered device is small. This limits the volume that can be suctioned. In most hand-powered suction units, the parts that come in contact with body fluids are disposable.
• Turn on the suction unit, and make sure it is working. If the unit is equipped with a pressure gauge, be sure it can generate a vacuum of 300 millimeters of mercury (mm Hg).
• Attach the suction catheter.
• Without applying suction, place the tip of the catheter in the patient’s mouth. Gently advance the catheter tip along one side of the mouth. Insert the catheter tip only as far as you can see. Do not touch the back of the airway. Doing so can cause vomiting and/or changes in the patient’s heart rate.
• Apply suction while moving the tip of the catheter from side to side as you withdraw it from the patient’s mouth. Because you are removing air (oxygen) from the patient when suctioning, do not suction an adult for more than 15 seconds at a time. When suctioning an infant or child, do not apply suction for more than 10 seconds at a time.
• If the patient has secretions or vomit that cannot be removed quickly and easily by suctioning, log roll her and clear the mouth manually. If the patient produces blood or secretions as rapidly as suctioning can remove, suction for 15 seconds, artifically ventilate for 2 minutes, then suction for 15 seconds, and continue in that manner. Consult medical direction when this situation occurs.
• If necessary, rinse the catheter and tubing with water to prevent blockage of the tubing from dried or large (chunky) material.

Because suctioning can cause serious changes in your patient’s heart rate, you must watch your patient closely when you perform this procedure. The patient’s heart rate may slow or become irregular because of a lack of oxygen or stimulation by the catheter of the back of the tongue or throat. These changes in the heart rate can occur in any patient. However, they are particularly common in infants and children. If the patient’s heart rate slows, stop suctioning and provide ventilation with oxygenation.

The Recovery Position

The recovery position involves positioning an uninjured patient on his side (Figure 10-10). There are several variations of the recovery position. The 2005 Resuscitation Guidelines from the American Heart Association note that no single position is perfect for all victims. In the recovery position, gravity allows fluid to flow from the mouth and helps keep the airway clear.

Steps in placing a patient in the recovery position:
• Raise the patient’s left arm above his head and then cross the patient’s right leg over his left leg. (Use the opposite side if the patient has a contraindication to lying on one side.)
• While supporting the patient’s face, grasp his right shoulder and roll him toward you onto his left side. The patient’s head should be in as close to a midline position as possible. The patient’s head, torso, and shoulders should move at the same time without twisting.
• Place the patient’s right hand under the side of his face.
• Continue to monitor the patient while she is in your care.

Remember This

• Do not place a patient with a known or suspected spinal injury in the recovery position, but assess the need for suctioning frequently.
• There is a potential risk for nerve and vessel injury if the patient lies on one arm for a prolonged period in the recovery position. To avoid these types of injuries, it may be necessary to roll the patient to the other side.

Keeping the Airway Open: Airway Adjuncts

Airway adjuncts are devices used to help keep a patient’s airway open. When using an airway adjunct, you must first open the patient’s airway by using one of the techniques already described. You should then insert the airway adjunct and maintain the proper head position while the device is in place.

Remember This

The use of an airway adjunct does not eliminate the need for maintaining proper head positioning.
Oral Airway

Objective 11

An oral airway is a curved device made of rigid plastic. An oral airway is also called an oropharyngeal airway (OPA). An OPA is inserted into the patient’s mouth and used to keep the tongue away from the back of the throat. It may be used only in unresponsive patients without a gag reflex.

OPAs are available in a variety of sizes (Figure 10-11). Before inserting an OPA, you must determine the correct size for your patient. To select the correct size, hold the OPA against the side of the patient’s face. Select an OPA that extends from the corner of the patient’s mouth to the tip of the earlobe or from the center of the patient’s mouth to the angle of the jaw. If you select an airway of the wrong size, you can cause an airway obstruction. An airway that is too long can press the epiglottis against the entrance of the larynx, resulting in complete airway obstruction (Figure 10-12a). An OPA that is too short may come out of the mouth, or it may push the tongue into the back of the throat, causing an airway obstruction (Figure 10-12b). A properly placed oral airway is one of the best tools for maintaining an open airway (Figure 10-13).

Skill Drill 10-1 shows the steps for sizing and inserting an oral airway.

Special Considerations

An oral airway should not be used in a patient who has a gag reflex. If you try to use an OPA in a patient with a gag reflex, he may vomit and aspirate the vomitus into his lungs. Use of an oral airway does not eliminate the need for maintaining proper head position.
Skill Drill 10-1

Sizing and Inserting an Oral Airway

Use Steps 1 to 4 to insert an oral airway in an unresponsive adult.

**STEP 1**
- Place the patient on his back. Position yourself at the patient’s head.
- Open the patient’s airway with a head tilt–chin lift maneuver. If trauma is suspected, use the modified jaw thrust to open the airway.
- Select the correct-size oral airway. An oral airway is the correct size if it extends from the corner of the patient’s mouth to the tip of the earlobe or from the center of the mouth to the angle of the jaw.

**STEP 2**
- Open the patient’s mouth. Suction any secretions from the mouth, if present.
- Insert the airway upside down, with the tip pointing toward the roof of the patient’s mouth. Advance the oral airway gently along the roof of the mouth.

**STEP 3**
- When the tip of the airway approaches the back of the throat, rotate the airway 180 degrees so that it is positioned over the tongue. Be careful not to push the tongue into the back of the throat.
STEP 4 ► • When the oral airway is correctly positioned, the flange end should rest on the patient's lips or teeth. Remove the device immediately if the patient begins gagging as you slide it between the tongue and the back of the throat. • Ventilate the patient.

STEP 5 ► • Place the patient on her back. Position yourself at the patient's head. • Open the patient's airway. • Select the correct-size oral airway. • Open the patient's mouth. Suction any secretions from the patient’s mouth, if present. • Use a tongue blade to press the tongue down. • Insert the oral airway with the tip following the base of the tongue. • Advance the device until the flange rests on the patient’s lips or teeth. • Remove the oral airway immediately if the patient begins gagging as you slide it between the tongue and the back of the throat. • Ventilate the patient.

Nasal Airway

Objective 12

A nasal airway is a soft, rubbery tube with a hole in it that is placed in the patient's nose (Figure 10-14). A nasal airway is also called a nasopharyngeal airway (NPA) or trumpet airway. The NPA allows air to flow from the hole in the NPA down into the lower airway. To select an NPA of proper size, hold the NPA against the side of the patient's face. Select an airway that extends from the tip of the patient's nose to his earlobe. When an NPA of the proper size is correctly positioned, the tip rests in the back of the throat. This positioning helps to keep the tongue from blocking the upper airway (Figure 10-15). The NPA can be placed in either nostril to help maintain an open airway. Remember
FIGURE 10-14 ▲ Nasal airways are available in different sizes.

FIGURE 10-15 ▲ When a nasal airway of the proper size is correctly positioned, the tip rests in the back of the throat. This positioning helps keep the tongue from blocking the upper airway.

that the bevel of the NPA needs to be kept against the nasal septum.

This airway can be used in an unresponsive patient. A nasal airway may be useful in semiresponsive patients who have a gag reflex. Situations in which a semiresponsive patient may need this type of airway include the following:

- Intoxication
- Drug overdose
- Stroke
- After a seizure
- Low blood sugar

Skill Drill 10-2 shows the steps for sizing and inserting a nasal airway.

Special Considerations

Use of a nasal airway does not eliminate the need for maintaining proper head position. If the airway cannot be inserted into one nostril, try the other nostril. A nasal airway should be inserted gently into the nose along the “floor” of the nasal cavity. Do not try to insert the nasal airway up the nose along the “roof” of the nasal cavity.

Forceful insertion of an NPA may cause cuts or tears of the delicate mucous membranes of the nose. In some cases this can result in significant bleeding that may not be controlled by direct pressure.

If the nasal airway is too long, it may enter the esophagus. This can cause gastric distention and inadequate ventilation. A nasal airway does not prevent aspiration. This means that although a nasal airway may be properly positioned, it is still possible for blood, vomitus, or other secretions to enter the patient’s lungs if they are not quickly removed with suctioning.

A nasal airway should not be used in situations involving trauma to the middle of the face or those in which a skull fracture is suspected (blood or clear fluid coming from the nose or ears). Check your local protocols in these situations.

Assessment of Ventilation

Is the Patient Breathing?

After making sure that the patient’s airway is open, check for breathing. Breathing is the mechanical process of moving air into and out of the lungs. Normal breathing is quiet, is painless, and occurs at a regular rate. Both sides of the chest rise and fall equally. Normal breathing does not require excessive use of the muscles between the ribs, above the collarbones, or in the abdomen during inhalation or exhalation. These muscles are called accessory muscles for breathing. Breathing assessment is described in more detail in Chapter 12, “Patient Assessment.”

Remember This

Quiet breathing is not always a good sign. Breathing becomes quiet when a partial airway obstruction becomes a complete obstruction. Quiet breathing in a patient with asthma may indicate a decrease in air movement.

Is Ventilation Adequate or Inadequate?

Objectives 13, 14

If your patient is awake and is able to speak or make noise, air is moving past her vocal cords. If she is unresponsive, open her airway. If the patient is unresponsive,
Sizing and Inserting a Nasal Airway

**STEP 1**
- Place the patient on his back. Position yourself at the patient's head.
- Open the patient's airway.
- Choose the proper-size nasal airway. To select an airway adjunct of proper size, hold the nasal airway against the side of the patient's face. Select an airway that extends from the tip of the patient's nose to his earlobe.

**STEP 2**
Lubricate the outside of the nasal airway with a water-soluble lubricant, if available.

**STEP 3**
- Gently push the tip of the patient's nose back slightly.
- Gently insert the nasal airway with the bevel pointing toward the nasal septum. During insertion, do not direct the airway upward. Do not force the device into position. Serious bleeding that is hard to control can result.

**STEP 4**
- Stop advancing the nasal airway when the bevel of the device is flush against the opening of the nostril.
- Assess placement by feeling for air coming from the device.
place your ear close to the patient’s mouth and nose. Look, listen, and feel for breathing:

- Look for a rise and fall of the chest.
- Listen for air escaping during exhalation.
- Feel for air coming from the mouth or nose.

If the patient is breathing, quickly determine whether ventilation is adequate or inadequate. To do this, you need to be able to see the rise and fall of the patient’s chest and abdomen. If the patient has on many layers of clothing or bulky clothing, such as a jacket or coat, you will need to uncover him enough to watch him as he breathes.

Signs of adequate and inadequate ventilation include the following:

**Signs of adequate ventilation:**

- Ability to breathe at a regular rate and within normal limits for his age
- An equal rise and fall of the chest with each breath
- An adequate depth of breathing (tidal volume)
- Ability to speak in full sentences without pausing to catch his breath

**Signs of inadequate ventilation:**

- Anxious appearance, concentration on breathing
- Confusion, restlessness
- Inability to speak in complete sentences
- Abnormal work (effort) of breathing (retractions, nasal flaring, accessory muscle use, sweating, tripod position, flared nostrils, or pursed lips)
- Abnormal breath sounds (stridor, wheezing, crackles, silent chest, unequal)
- Depth of breathing that is unusually deep or shallow
- A breathing rate that is too fast or slow for the patient’s age
- An irregular breathing pattern
- Inadequate chest wall movement or damage due to trauma
- Pain with breathing

**Respiratory distress** is increased work of breathing (respiratory effort). A patient who has signs and symptoms of inadequate respiration must be considered to be experiencing respiratory distress. A patient who is having difficulty breathing is working hard (laboring) to breathe. She may be gasping for air. You may see her use the muscles in her neck to assist with inhalation. She may use her abdominal muscles and the muscles between the ribs to assist with exhalation. You may see retractions (a “sinking in”) of the soft tissues between and around the ribs or above the collarbones.

**Remember This**

The best way to learn how to assess a patient’s normal work of breathing is to watch a person without medical problems breathing while asleep. This is a good baseline to see comfortable breathing without signs of respiratory distress. It is also a good picture to recall when you have to artificially ventilate a patient.

Patients who are having difficulty breathing often naturally assume a position to improve their breathing. For example, a patient may instinctively avoid lying down if he feels as if he is suffocating or if it is harder to breathe when he does so. If the increase in difficulty breathing occurs slowly over a period of days or weeks, the patient may increase the number of pillows he uses at night in order to breathe more easily. As breathing becomes more difficult, the patient may change to sit up and lean forward, with the weight of his upper body supported by his hands on his thighs or knees. This is called the **tripod position.** The patient’s chin may be thrust forward with his mouth open. The tripod position allows the patient to draw in more air and better expand his lungs than he could if he were lying on his back or leaning back in a sitting position.

Normal breathing is quiet. Noisy breathing is usually abnormal breathing and a sign that the patient is in distress. **Stridor** is a harsh, high-pitched sound that suggests the upper airway is partially blocked. It is usually heard during inhalation. The sound of **snoring** suggests that the upper airway is partially blocked by the tongue or soft tissue of the palate. **Gurgling** is a wet sound that suggests that fluid is collecting in the patient’s upper airway. Wheezing is a high- or low-pitched whistling sound that is usually heard on exhalation.

When assessing your patient, look to see if she is breathing through pursed (sometimes called puckered) lips. Pursed-lip breathing may be seen in patients who have a history of long-term respiratory illnesses, such as emphysema. Many factors affect a person’s rate of breathing. For example, breathing slows during sleep. The rate of breathing increases with fever, pain, and emotions. Drugs may increase or decrease a person’s breathing rate depending on the actions of the drug. A patient who has experienced trauma to the head or brain may have an abnormal breathing pattern. This occurs as the brain...
swells and pushes on lower structures in the brain. Other conditions in which an abnormal breathing pattern may be seen include strokes, diabetic emergencies, and toxic exposures.

Observe the rise and fall of the patient’s chest. Unequal chest expansion may occur when part of the lung is obstructed or collapsed because of injury (such as a flail chest, pneumothorax) or illness (such as pneumonia). Flail chest occurs when two or more adjacent ribs are broken in two or more places or when the sternum is detached. The section of the chest wall between the broken ribs becomes free-floating because it is no longer in continuity with the thorax. This free-floating section of the chest wall is called the flail segment. Paradoxical chest movement is a sign of a flail segment. When paradoxical chest movement is present, a part of the chest wall moves in an opposite direction during breathing. When the patient breathes in, the flail segment is drawn inward instead of moving outward. When the patient breathes out, the flail segment moves outward instead of moving inward with the rest of the chest.

Inadequate respiration must be treated aggressively before it becomes absent respiration (respiratory arrest). A patient who is showing signs of respiratory distress will often progress to respiratory failure if you do not work quickly to relieve his symptoms. In respiratory failure, there is inadequate blood oxygenation and/or ventilation to meet the demands of body tissues. A patient in respiratory failure looks very sick and often very tired. Signs of greatly increased work of breathing are usually present. The patient’s skin may appear pale, mottled, or blue. If respiratory failure is not corrected, it will usually progress to respiratory arrest, which is an absence of breathing. If not corrected, respiratory arrest will, in turn, rapidly lead to cardiac arrest. Agonal breathing is slow and shallow breathing that is sometimes seen just before the onset of respiratory arrest. Other assessment findings and symptoms of respiratory arrest include the following:

- Unresponsiveness
- No air movement from the mouth or nose
- No chest rise and fall
- Changes in skin color caused by a lack of oxygen

Assessment of Oxygenation

Internal respiration is necessary for life. It is sometimes difficult to assess internal respiration. When assessing a patient, it may be difficult to determine if you have a respiration, ventilation, or oxygenation problem as they may coexist and one can cause the other.

Signs of adequate and inadequate oxygenation include the following:

**Signs of adequate oxygenation:**
- Does not appear to be in distress
- Has a mental status that is normal for that patient
- Has normal skin color

**Signs of inadequate oxygenation:**
- Oxygen concentration in surrounding air is abnormal (enclosed space, poisonous gas, high altitude).
- Color of the patient’s skin and mucous membranes is abnormal (skin looks flushed, pale, gray, or blue).

Management of Adequate and Inadequate Respiration

Supplemental Oxygen

**Objective 16**

When administered to a patient, oxygen is considered a medication. An oxygen delivery system is used to deliver oxygen from an oxygen cylinder to the patient. An oxygen delivery system consists of an oxygen cylinder, cylinder valve, pressure regulator, flow meter, oxygen delivery tubing to carry oxygen to the patient’s face, and an oxygen mask or cannula to deliver the oxygen to the patient’s airway (Figure 10-16).

**Oxygen Cylinders**

Oxygen is stored in steel or aluminum cylinders. Oxygen cylinders (also called O₂ tanks or bottles) may be green, or they may be silver or chrome with green around the valve stem. Despite their characteristic color, it is best to identify the contents of a cylinder by checking its label or tag.

Letters are used to identify the size of an oxygen cylinder. D and E O₂ cylinders are small and portable and are often used by EMRs. They weigh between 10 and 17 pounds when full. Onboard oxygen refers to the large oxygen cylinders (G, H, and M O₂ cylinders).
carried on an ambulance. The amount of oxygen in various-size cylinders is noted in Table 10-1.

A medical oxygen cylinder sold in the United States will accept a regulator designed only for use with oxygen. In this way, gases such as acetylene, nitrogen, or helium cannot be used with a medical oxygen regulator. There are two types of cylinder valves available in the United States. Small, portable cylinders (D and E cylinders, for example) use a pin-index valve (CGA-870). Large, nonportable cylinders (such as H and M O2 cylinders) use a thread-index valve (CGA-540).

Oxygen cylinders must be handled carefully because their contents are under pressure. It is important to take the steps necessary to make sure an oxygen tank is secure, including when you are moving a patient. The federal Department of Transportation requires that oxygen cylinders be hydrostatically tested every 5 years to make sure they are safe to use.

### TABLE 10-1 Oxygen Cylinders

<table>
<thead>
<tr>
<th>Cylinder Type</th>
<th>Amount of Oxygen, in Liters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portable</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>350</td>
</tr>
<tr>
<td>E</td>
<td>625</td>
</tr>
<tr>
<td>Onboard</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>3,450</td>
</tr>
<tr>
<td>G</td>
<td>5,300</td>
</tr>
<tr>
<td>H</td>
<td>6,900</td>
</tr>
</tbody>
</table>

**FIGURE 10-16** An oxygen delivery system.

### Remember This

**Using Oxygen Safely**

- Never use combustible materials around oxygen equipment.
- Never place an oxygen cylinder where it may become part of an electric circuit.
- Never use oil, grease, or other petroleum-based products on oxygen equipment.
- Never use adhesive tape or similar materials to seal connections or repair leaks.
- Never allow smoking around oxygen equipment.
- Never use oxygen around an open flame or spark.
- Never store oxygen cylinders in areas of extreme temperature.
- Never position any part of your body in front of or behind the cylinder’s valve.
- Never leave an oxygen cylinder unattended.
- Never drag, roll, slide, or drop an oxygen cylinder.
- Never lift an oxygen cylinder by its cap; the sole purpose of the cap is to protect the valve.
- Never carry an oxygen cylinder by its attached regulator.
- Always store oxygen cylinders in well-ventilated areas.
- Always secure an oxygen cylinder when moving a patient.
- Always secure cylinders upright to keep them from falling or being knocked over.
- Always store full and empty cylinders separately. Use a first-in, last-out (FILO) system to prevent storing full cylinders for long periods.
- Always “crack” cylinder valves (open the valve just enough to let gas escape for a very short time) to expel foreign matter from the outlet port of the valve.
- Always follow the regulator manufacturer’s instructions for attaching the regulator to an oxygen cylinder.
- Always use the sealing gasket specified by the regulator manufacturer.

### Pressure Regulators

The tank pressure of a fully pressurized cylinder is approximately 2,000 pounds per square inch (psi), but tank pressure varies with the temperature. Tank pressure increases with increased temperature and decreases with decreased temperature. Because 2,000 psi...
is too high a pressure to be delivered to a patient, a **pressure regulator** is used to release oxygen from the oxygen cylinder in a controlled manner (Figure 10-17). It reduces pressure in the oxygen cylinder to a safe range, about 40 to 70 psi. Regulators may decrease the cylinder pressure in one or two stages. A one-stage (also called a *single-stage*) regulator decreases the cylinder pressure to a preset working pressure of about 40 to 70 psi. A two-stage (also called a *double-stage*) regulator creates two steps in the pressure drop. The pressure is first decreased as the gas leaves the cylinder and enters the regulator. It is reduced again when it meets the liter flow gauge.

A pressure regulator contains a gauge that tells you how much oxygen is left in the cylinder. An oxygen cylinder should be changed when the pressure gauge reading is below 500 psi. Some regulators also have a flow meter connected to them. A **flow meter** is a valve that controls the liters of oxygen delivered per minute (Figure 10-18). Oxygen flow is measured in liters per minute. The range of the flow meter is usually from 0 to 25 L/min. Skill Drill 10-3 shows the steps needed to set up an oxygen delivery system. Skill Drill 10-4 shows the steps in discontinuing oxygen administration.

### Making a Difference

Make it a habit to check the pressure remaining in an oxygen cylinder at the start of every shift and after every call in which oxygen was given. Replace an oxygen cylinder when the pressure within it is low. It is unacceptable to respond to an emergency and find out that your oxygen cylinder is empty.

### You Should Know

To figure out how long the oxygen in an oxygen cylinder will last, divide the cylinder volume in liters by the flow rate used.

### Oxygen Delivery Devices

#### Nonrebreather Mask

**Objective 17**

A nonrebreather (NRB) mask has one or more one-way disks covering the side ports of the mask that allow exhaled air to escape the mask but prevent room air from being breathed in (see Figure 10-19 on p. 223). The mask is connected to a soft plastic bag that functions as a reservoir for oxygen. The reservoir bag has a one-way valve that prevents exhaled air from entering it. The bag is filled with oxygen *before* placing the mask on the patient and must never be less than two-thirds full while in use. This helps make sure that there is enough supplemental oxygen available for each breath. Adjust the oxygen flow rate so that the bag does not completely deflate when the patient inhales (usually 10-15 L/min). At 10-15 L/min, the oxygen concentration delivered is about 60% to 95%.

In most situations, an NRB mask is the preferred method of oxygen delivery in the field for a patient who is breathing adequately because it allows the delivery of high-concentration oxygen.

The NRB mask must fit snugly on the patient’s face to prevent room air from mixing with the oxygen from the reservoir bag. Make sure the mask makes a good seal by forming the metal nosepiece to the patient’s nose. Adjust the mask’s elastic straps so that the mask is secure against the patient’s face but not pressing so tightly that it leaves impressions in the skin.

### Remember This

#### Using a Nonrebreather Mask

**Indications**

- Delivery of high-concentration oxygen

**Contraindications**

- Nonbreathing patient
- Patient who has poor respiratory effort
Skill Drill 10-3

Setting Up an Oxygen Delivery System

**STEP 1**
- Place the cylinder in an upright position and position yourself to the side of the cylinder. Verify the contents of the cylinder by checking the label or tag.
- After making sure that it is an oxygen cylinder, remove the protective seal covering the inlet.

**STEP 2**
- Check the regulator and cylinder valve to make sure they are in good operating condition and free of dust and debris, such as oil and grease.
- Make sure that a washer or gasket is in place at the opening of the cylinder or regulator.

**STEP 3**
- After making sure that the cylinder valve is aimed away from people or objects, quickly crack (open and close) the main valve on the top of the cylinder to blow out any dust and debris from its opening that might cause the valve to stick. You may need to use an oxygen wrench to open the valve. Then close the valve.

**STEP 4**
- Attach the pressure regulator to the cylinder. Carefully line up the pins on the regulator with the holes in the cylinder valve.
- Use an appropriate washer or gasket between the regulator and cylinder valve to ensure an airtight fit.
STEP 5 ▲ Hand-tighten the clamp on the regulator.

STEP 6 ▲ - Open the cylinder valve by turning it counterclockwise.
- Check the pressure in the cylinder, and listen for leaks. If you hear a leak, close the valve. Verify that the regulator is properly attached and the washer or gasket is properly placed and in good condition. Then repeat Steps 5 and 6.

STEP 7 ▲ - Attach the oxygen delivery device to the regulator.
- Adjust the liter flow to the desired setting by turning the appropriate valve or knob on the regulator.

STEP 8 ▲ - Apply the oxygen delivery device to the patient. Secure the oxygen cylinder.
Skill Drill 10-4

Discontinuing an Oxygen Delivery System

**STEP 1** ► Remove the oxygen delivery device from the patient. Turn off the flow of oxygen.

**STEP 2** ► Turn off (clockwise) the main valve on the top of the cylinder.

**STEP 3** ►  • Bleed oxygen out of the system by opening the flow meter valve until the flow stops.
   • Close the flow meter valve.

**STEP 4** ► If the cylinder is empty, loosen the clamp and remove the regulator from the cylinder. Store the oxygen cylinder appropriately.
FIGURE 10-20 (a) A nasal cannula. (b) Place the prongs of the nasal cannula in the patient’s nostrils. Place the tubing around the patient’s ears and under the chin.

FIGURE 10-20 A nasal cannula. (b) Place the prongs of the nasal cannula in the patient’s nostrils. Place the tubing around the patient’s ears and under the chin.

Objective 18

A nasal cannula is a piece of plastic tubing with two soft prongs that stick out from the tubing (Figure 10-20). The prongs are inserted into the patient’s nostrils, and the tubing is secured to the patient’s face. This oxygen delivery device is used for patients who require supplemental oxygen and are breathing adequately.

A nasal cannula can deliver an oxygen concentration of 25% to 45% at 1 to 6 L/min. Flow rates of more than 6 L/min are irritating to the nasal passages. This method of oxygen delivery will provide little benefit to the patient who is breathing through the mouth and not the nose. A nasal cannula is also ineffective if the patient’s nose is plugged with mucus or blood.

Nasal Cannula

Using a Nasal Cannula

Indications

- Delivery of low- to medium-concentration oxygen

Contraindications

- Nonbreathing patient
- Patient who is unable to breathe through the nose
- Patient who has poor respiratory effort
ventilation, negative pressure is created inside the chest and air is sucked into the lungs. During positive-pressure ventilation, a healthcare professional is pushing air into the patient’s lungs. During normal ventilation, blood returns to the heart from the body, and blood is pulled back to the heart during normal breathing. During positive-pressure ventilation, blood return to the heart is decreased when the lungs are inflated. As a result, less blood is available for the heart to pump, and the amount of blood pumped out of the heart is reduced. During normal ventilation, the esophagus remains closed and no air enters the stomach. During positive-pressure ventilation, air is pushed into the stomach during ventilation. Excess air in the stomach (gastric distention) may lead to vomiting and subsequent aspiration. If enough air builds up in the patient’s stomach to push on the lungs and diaphragm, effective breathing can be compromised. When delivering positive-pressure ventilation, avoid using too much volume. Use only enough volume to cause a gentle chest rise. An excessive rate or depth of positive-pressure ventilation can harm the patient. For example, ventilating too fast or too deep may cause low blood pressure, vomiting, and decreased blood flow when the chest is compressed during CPR.

Applying Cricoid Pressure

Objective 21
If positive-pressure ventilation is performed too rapidly or with too much volume, air can enter the stomach. The cricoid cartilage is the lowermost cartilage of the larynx. It is the only complete ring of cartilage in the larynx. When pressure is applied to the cricoid cartilage, the trachea is pushed backward and the esophagus is compressed (closed) against the cervical vertebrae. This compression helps decrease the amount of air entering the stomach during positive-pressure ventilation, thus reducing the likelihood of vomiting and aspiration. Cricoid pressure (also called the Sellick maneuver) should be used only in unresponsive patients. It is usually applied by a third person during positive-pressure ventilation (Figure 10-22). The earlier cricoid pressure is applied, the less likely it is that air will enter the stomach during ventilations. Be sure to release cricoid pressure if the patient begins to vomit.

Steps in applying cricoid pressure:
- Using your index finger, locate the patient’s Adam’s apple on the front of the neck.
- Slowly move your finger downward until you feel a depression. Just below this depression is a firm ring of cartilage. This is the cricoid cartilage.

Management of Inadequate Ventilation

Objective 20
If your patient’s breathing is inadequate or absent, you will need to begin breathing for her immediately. When a patient is not breathing, she has only the oxygen-rich blood remaining in her lungs and bloodstream to survive on. You can assist breathing by forcing air into the patient’s lungs. This action is called positive-pressure ventilation. Mouth-to-mask ventilation, mouth-to-barrier ventilation, and bag-mask ventilation are methods used to deliver positive-pressure ventilation.

There are differences between normal ventilation and positive-pressure ventilation. During normal
Management of Inadequate Ventilation

A pocket face mask, or resuscitation mask. The mask provides a physical barrier between you and the patient’s nose, mouth, and secretions. The mask used should have a one-way valve that directs the patient’s exhaled breath away from you (Figure 10-23). This helps prevent exposure to infectious disease. The mask should also have a disposable high-efficiency particulate air (HEPA) filter. A HEPA filter snaps inside the mask and is used to prevent exposure to infectious disease.

- Make sure the cricoid cartilage is between your thumb and index finger, and apply firm pressure. Pressure is applied in a downward direction (toward the patient’s back). The cricoid cartilage should remain in the midline position; it should not move to either side.
- Maintain pressure until the patient begins breathing on her own; a tube has been inserted in the patient’s trachea by appropriately trained personnel; or the patient becomes responsive as evidenced by moving, coughing, or gagging.

You Should Know

- The cricoid cartilage may be difficult to find in women, obese patients, and patients with thick necks.
- Applying too much pressure on the cricoid cartilage can cause an airway obstruction.

Mouth-to-Mask Ventilation

Objective 22

The piece of equipment used for mouth-to-mask ventilation is the pocket mask, also called a pocket face mask, ventilation face mask, or resuscitation mask. The mask provides a physical barrier between you and the patient’s nose, mouth, and secretions. The mask used should have a one-way valve that directs the patient’s exhaled breath away from you (Figure 10-23). This helps prevent exposure to infectious disease. The mask should also have a disposable high-efficiency particulate air (HEPA) filter. A HEPA filter snaps inside the mask and is used to prevent exposure to infectious disease.

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- Applying too much pressure on the cricoid cartilage can cause an airway obstruction.
trap respiratory particles from patients with diseases such as tuberculosis. All masks should be transparent so that vomitus can be seen and suctioned from the airway. Some pocket masks have an oxygen inlet on the mask that allows oxygen delivery. When the mask is connected to oxygen with a minimum flow of 10 L/min, about 50% oxygen can be delivered to the patient.

Mouth-to-mask ventilation is very effective because you can use two hands to hold the mask in place on the patient’s face and maintain proper head positioning at the same time. It also allows you to get a better face-to-mask seal, reducing the likelihood that air will leak from the mask. With a pocket mask you can adjust the volume of air to meet the patient’s needs. You can do this by increasing or decreasing your own breath. When ventilating the patient through the mask, watch the rise and fall of her chest to determine if you need to adjust the volume of your breath. Rates for positive-pressure ventilation are shown in Table 10-2. Skill Drill 10-5 shows the steps for mouth-to-mask ventilation.

**Making a Difference**

Use the following guidelines when providing mouth-to-mask ventilation:

- Position the narrow portion of the mask over the bridge of the patient’s nose. The wide portion of the mask should rest in the groove between the patient’s lower lip and chin. The position of the mask is critical. If the mask is too large, turn it upside down and place the patient’s nose in the chin piece of the mask.
- You are providing adequate ventilation if you see the patient’s chest gently rise and fall with each breath.

**Mouth-to–Barrier Device Ventilation**

**Objective 22**

A **barrier device** is a thin film of plastic or silicone that is placed on the patient’s face. It is used to prevent direct contact with the patient’s mouth during positive ventilation (Figure 10-24). Face shields, a type of barrier device, are compact and portable. Some face shields are equipped with a short tube (1 to 2 inches) that is inserted into the patient’s mouth. Use a barrier device if a pocket mask is not available.

**You Should Know**

Air leaks are common when a barrier device is used.

Although their features vary, most barrier devices have a one-way valve or filter in the center of the face shield. This allows the patient’s exhaled air to escape between the shield and the patient’s face when you lift your mouth off the shield between breaths.

**Steps in mouth-to–barrier device ventilation:**

- Place the patient on her back. Open her airway with a head tilt–chin lift maneuver. If trauma is suspected, use the modified jaw thrust to open the airway.
- Position yourself at the patient’s head. Place the barrier device over the patient’s mouth and nose. The opening at the center of the device should be placed over the patient’s mouth. If a tube is present on the device, insert the tube into the patient’s mouth over the tongue.

<table>
<thead>
<tr>
<th>TABLE 10-2</th>
<th>Rates for Positive-Pressure Ventilation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Patient</strong></td>
<td><strong>Breaths per Minute</strong></td>
</tr>
<tr>
<td>Adult</td>
<td>10 to 12 (1 breath every 5 to 6 seconds)</td>
</tr>
<tr>
<td>Infant/child</td>
<td>12 to 20 (1 breath every 3 to 5 seconds)</td>
</tr>
<tr>
<td>Newborn</td>
<td>40 to 60 (1 breath every 1 to 1.5 seconds)</td>
</tr>
</tbody>
</table>
Mouth-to-Mask Ventilation

**STEP 1**
- Connect a one-way valve to the mask. Place the patient on his back. Open his airway with a head tilt–chin lift maneuver. If trauma is suspected, use the modified jaw thrust to open the airway.
- Position yourself at the top of the patient’s head. Lower the mask over the patient’s nose and mouth. Create a face-to-mask seal by forming a C around the ventilation port with your thumb and index finger. Place the third, fourth, and fifth fingers of the same hand along the bony portion of the lower jaw. (These fingers form an E.) Lift up slightly on the jaw with these fingers.

**STEP 2**
- Take a deep breath, and place your mouth around the one-way valve. Exhale slowly with just enough volume to make the chest rise. Deliver each breath over 1 second. (See Table 10-2.)
- Watch for the rise and fall of the patient’s chest with each ventilation. Stop ventilation when adequate chest rise is observed. Remove your mouth from the one-way valve, and allow the patient to exhale between breaths.
- If air does not go in or the chest does not rise, reposition the patient’s head. Reapply the mask to the patient’s face, and try again to ventilate. If the air still does not go in, suspect an airway obstruction.
- Ventilate once every 3 to 5 seconds for an infant or child and once every 5 to 6 seconds for an adult.

- Gently close the patient’s nostrils with your thumb and index finger. Take a normal breath, and place your mouth over the mouthpiece on the barrier device. Give a breath over 1 second, with just enough volume to make the chest gently rise.
- Watch for the rise and fall of the patient’s chest with each ventilation. Stop ventilation when an adequate chest rise is observed. Too large a volume of air or a breath given too fast will cause the air to enter the stomach. Remove your mouth from the one-way valve, and allow the patient to exhale between breaths. Continue ventilation at the proper rate.
- If the patient’s chest does not rise, ventilation is not effective. In this case the airway is obstructed or more volume or pressure is needed to provide effective ventilation. Readjust the position of the patient’s head, make sure the mouth is open, and try again to ventilate. If the chest still does not rise, suspect an airway obstruction.
**Bag-Mask Ventilation**

**Bag-Mask Features**

**Objective 23**

A **bag-mask (BM) device** is a self-inflating bag with a one-way valve and mask. Most are equipped with an oxygen reservoir. The one-way valve on the BM prevents the patient’s exhaled air from reentering the bag. The reservoir is an oxygen collector, allowing the delivery of a higher concentration of oxygen to the patient. A see-through mask with an air-filled cuff is attached to the bag (Figure 10-25). The see-through mask allows you to notice blood, vomit, or other secretions in the patient’s mouth. The mask on most BMs has an inflatable cushion. A syringe is used to increase or decrease the amount of air in the cushion. Adjusting the amount of air in the cushion is important. Too much air in the cushion will not allow a tight seal between the patient’s face and the mask. Inflate the cushion with air so that it is flexible enough to make a tight seal over the patient’s mouth and nose. This will limit the amount of room air that enters or oxygen that escapes from the mask.

**You Should Know**

A BM device is also called a **bag-valve-mask (BVM) device**.

It is important to select a mask of the proper size. A properly sized mask extends from the bridge of the patient’s nose to the groove between his lower lip and chin. If a mask of the proper size is not used, air will leak from between the mask and the patient’s face. This will result in less oxygen being delivered to the patient.

BM devices are available in adult, child, and infant sizes. Most adult BM devices can hold a volume of about 1,600 mL. BM devices used in the field today are disposable, and many come equipped with a built-in oxygen reservoir. When connected to oxygen, the reservoir collects a volume of 100% oxygen equal to the capacity of the bag. When the bag is squeezed, oxygen is delivered to the patient. When pressure on the bag is released, the bag expands and refills with oxygen.

A BM that is used during a cardiac arrest should not have a pop-off (pressure-release) valve, or if a pop-off valve is present, it should be one that can be manually disabled during resuscitation. To disable a pop-off valve, depress the valve with a finger during ventilation or twist the pop-off valve into the closed position. Failure to disable a pop-off valve may result in inadequate artificial ventilation.

**Ventilating with a Bag-Mask Device**

**Objective 24**

Ventilation performed with a BM device is often referred to as **bagging**. Although BM ventilation can be done using one person, it is best performed with two rescuers. It is not easy for one person to maintain the proper position of the patient’s head, make sure the mask is sealed tightly on the patient’s face, and compress the bag at the same time. When two people are available, one takes responsibility for compressing the bag. The other is responsible for maintaining the patient’s head in the proper position and making sure the mask is sealed tightly on the patient’s face.

One of the advantages of ventilating a patient with a BM device is the ability to feel the compliance of the patient’s lungs. Compliance refers to the ability of the patient’s lung tissue to distend (inflate) with ventilation. A patient who has healthy lungs requires relatively little pressure with the BM device (or other device used to deliver positive-pressure ventilation) to inflate the lungs. However, some diseases and injuries can cause changes in the patient’s lung compliance. Compliance is considered good if the patient’s lungs inflate easily with positive-pressure ventilation. Poor compliance refers to increased resistance met when attempting to ventilate the lungs. When delivering positive-pressure ventilation, it is important to notice if there is a change in the ease with which you can ventilate the patient. For example, if it was initially easy to ventilate a patient with a BM but you now notice that it is becoming increasingly difficult to ventilate him, the patient’s condition is changing. You will need to reassess the patient and search for the cause of this change.

Although a BM device can be used to assist ventilations in a patient with inadequate breathing, it is more commonly used to ventilate a nonbreathing patient. When a BM device is not connected to supplemental oxygen, 21% oxygen (room air) is delivered to the patient (Figure 10-26a). If a BM device is connected to
supplemental oxygen set at a flow rate of 15 L/min but no reservoir is used, about 40% to 60% oxygen can be delivered to the patient, provided there is a good face-to-mask seal (Figure 10-26b). If the BM device is connected to supplemental oxygen at a flow rate of 15 L/min and a reservoir is present on the bag, about 90% to 100% oxygen can be delivered to the patient, provided there is a good face-to-mask seal (Figure 10-26c).

Steps in using a BM device by yourself to ventilate a nonbreathing patient include:

- Connect the bag to the mask.
- Place the patient on his back. Open his airway with a head tilt–chin lift maneuver. If trauma is suspected, use the modified jaw thrust to open the airway. Size and insert an oral or nasal airway.
- Position the narrow portion of the mask over the bridge of the patient’s nose. Position the wide portion of the mask between the patient’s lower lip and chin. Lower the mask over the patient’s nose and mouth.
- Create a face-to-mask seal by forming a C around the ventilation port with your thumb and index finger. Place the third, fourth, and fifth fingers of the same hand along the bony portion of the lower jaw, avoiding the soft tissue area. (These fingers form an E.) If no injury to the head or spine is suspected, lift up slightly on the jaw with these fingers, bringing the patient’s jaw up to the mask as you tilt his head backward. If injury to the head or spine is suspected, do not tilt the patient’s head backward. Instead, bring the patient’s jaw up to the mask without moving the head or neck.
- With your other hand, squeeze the bag until you see a gentle chest rise (Figure 10-27a). Deliver each ventilation over 1 second. Watch for a gentle rise and fall of the patient’s chest with each ventilation.

**FIGURE 10-26** (a) A bag-mask device without supplemental oxygen will deliver 21% oxygen (room air) to the patient. (b) A bag-mask device used with supplemental oxygen at a flow rate of 15 L/min will deliver about 40% to 60% oxygen to the patient, provided there is a good face-to-mask seal. (c) A reservoir (an oxygen-collecting device) is attached to this bag-mask device. The reservoir collects a volume of 100% oxygen equal to the capacity of the bag. When the bag refills, 100% oxygen is drawn into the bag from the reservoir. With the oxygen flow rate set at 15 L/min, a bag-mask can deliver about 90% to 100% oxygen to the patient, provided there is a good face-to-mask seal.

**FIGURE 10-27** (a) Bag-mask device ventilation. (a) One-person technique; (b) two-person technique.
Stop ventilation when you see a gentle chest rise. Allow the patient to exhale between breaths.

- Ventilate at an age-appropriate rate: once every 3 to 5 seconds for an infant or child and once every 5 to 6 seconds for an adult.
- When possible, connect the bag to oxygen at a flow rate of 15 L/min, and attach the reservoir.

Spontaneously Breathing Patients
There are times that you will need to assist the breathing of a patient who is breathing on her own but whose breathing is too slow or shallow to be effective. For example, a patient in respiratory distress or respiratory failure is likely to need assisted ventilation to improve her oxygenation and ventilation. The patient will usually show signs and symptoms of inadequate breathing that may include any of the following:

- Altered mental status
- Decreased rate of breathing
- Greatly increased rate of breathing
- Inadequate depth of breathing
- Fatigue from work of breathing
- Abnormal skin color

Assisting a patient’s breathing requires patience and practice. If the patient is awake, be sure to explain what you are going to do. For instance, “Mrs. ____ I’m going to use this special bag and mask to help you breathe.” Connect supplemental oxygen to the BM device. Because a patient who is having difficulty breathing may feel smothered when a mask is applied, begin by holding the mask near the patient’s face. While explaining what you are doing, squeeze the bag a couple of times so the patient can feel the air escape from the bag. Then apply the mask to the patient’s face. Match squeezing the bag with the patient’s inspiration. As the patient starts to breathe in, gently squeeze the bag. Stop squeezing as the chest starts to rise. If the patient’s breathing rate is too slow, insert artificial breaths between the patient’s own breaths. The effectiveness of this technique is limited if the patient is combative (due to hypoxia) or if there is an inadequate face-to-mask seal.

Steps in using a BM device with a second rescuer include:

- Connect the bag to the mask.
- Place the patient on his back. Open his airway with a head tilt–chin lift maneuver. If trauma is suspected, use the modified jaw thrust to open the airway. Size and insert an oral or nasal airway.
- Position the narrow portion of the mask over the bridge of the patient’s nose. Position the wide portion of the mask between his lower lip and chin. Lower the mask over the patient’s nose and mouth.
- Create a face-to-mask seal by forming a C around the ventilation port with your thumb and index finger. Place the third, fourth, and fifth fingers of the same hand along the bony portion of the lower jaw, avoiding the soft tissue area. (These fingers form an E.) Lift up slightly on the jaw with these fingers, bringing the patient’s jaw up to the mask.
- Have an assistant squeeze the bag with two hands until you see a gentle chest rise (Figure 10-27b). Deliver each ventilation over 1 second. Watch for the rise and fall of the patient’s chest with each ventilation. Stop ventilation when you see a gentle chest rise. Allow the patient to exhale between breaths.
- Ventilate once every 3 to 5 seconds for an infant or child and once every 5 to 6 seconds for an adult.
- When possible, connect the bag to oxygen at a flow rate of 15 L/min, and attach the reservoir.

Making a Difference
The ability to provide positive-pressure ventilation is a very important EMR skill. You must practice this skill to do it effectively. During your initial training program and in later continuing education classes, take advantage of all opportunities to practice this important skill.

Adequate and Inadequate Artificial Ventilation

Objectives 25, 26

Adequate artificial ventilation (also called rescue breathing):

- The chest rises and falls with each artificial ventilation.
Special Considerations

Tracheal Stomas

Objective 27

A laryngectomy is the surgical removal of the larynx. A person who has had a laryngectomy breathes through a stoma. A stoma is an artificial opening. A tracheal stoma is a permanent opening at the front of the neck that extends from the skin surface into the trachea. It opens the trachea to the atmosphere. A tracheostomy is the surgical formation of an opening into the trachea. There are many reasons why a person may have a tracheal stoma:

- A throat tumor or infection
- A severe injury to the neck or mouth
- A disease or infection that affects swallowing
- The need for long-term breathing assistance with a mechanical ventilator

Patients who have a tracheal stoma breathe through this opening in the neck because it is their airway. If artificial ventilation is required, it should be delivered through the stoma.

Steps in performing mask-to-stoma breathing include:

- Remove any garment (scarf, necktie) covering the stoma.
- Place a pediatric face mask or barrier device on the patient's neck over the stoma. Make an airtight seal around the stoma (Figure 10-28).
- Slowly blow into the one-way valve on the mask until the chest rises.
- Remove your mouth from the mask to allow the patient to exhale.

Remember This

Situations in which ventilation with a BM device is most likely to be difficult include the following:

- Patients older than 55 years of age
- Patients with facial trauma
- Large patients
- Presence of a beard
- Lack of teeth or ill-fitting dentures

If the patient has dentures and they do not fit well, remove them so that they do not block the airway.
Chapter 10 Airway Management, Respiration, and Ventilation

You carefully slide an oral airway into the patient’s mouth. Positioning your pocket mask over his nose and mouth, you deliver rescue breaths at the proper rate, pausing to let him exhale each time you see his chest rise. When the ambulance crew arrives, they note that his pupils are very small. They connect a bag-mask device to oxygen, and you continue to ventilate him. A paramedic quickly starts an IV. As she begins giving the patient IV medication, you can feel your patient's breathing rate increase between the breaths you are giving. Within minutes his eyes are open, he is breathing on his own, and he is trying to sit up. As the ambulance pulls away, his sister tearfully tells you she thought he had quit taking drugs and was trying to get clean. You realize that if she had waited a few more minutes to call, he would have been in cardiac arrest.

Steps in performing BM-to-stoma breathing include:

- Remove any garment (scarf, necktie) covering the stoma.
- Connect oxygen to the BM device. If the patient has a tracheostomy tube in place, remove the mask from the device. Connect the bag-mask device to the patient’s tracheostomy tube (Figure 10-29). Squeeze the bag while watching for chest rise. Allow the patient to exhale passively.
- If a stoma is present (but no tracheostomy tube), attach a pediatric mask to the BM device. Center the mask over the stoma, and make an airtight seal around the stoma (Figure 10-30). If the chest does not rise and fall, seal the patient’s mouth and nose and try again to ventilate. Release the seal to allow the patient to exhale.

Dental Appliances

Dentures that fit well in the patient’s mouth should be left in place. If they become loose or dislodged, remove them from the mouth because they can become a foreign body obstruction. Note that when you ventilate a patient with her dentures removed, it is harder to obtain a seal.

Infants and Children

Objective 28

Ventilating an infant or a child with a BM device requires special consideration. The flat bridge of an infant’s or a child’s nose makes it more difficult to obtain a good mask seal. Place the head in neutral position for an infant and in a slightly extended position for a child. Extending the head too far back may kink the airway, resulting in an airway obstruction. An oral airway may be needed when other procedures fail to provide a clear airway.

Use a pediatric BM device for full-term newborns, infants, and children. Use an adult bag for larger children and adolescents. Gastric distention is common when ventilating infants and children. To help avoid this, do not use excessive bag pressure when ventilating an infant or a child. Use only enough pressure to make the chest gently rise. Watch for improvement in skin color and/or heart rate. When using a BM device during a cardiac arrest, make sure it does not have a pop-off valve. If a pop-off valve is present, it must be disabled (placed in the closed position) for adequate ventilation.

On the Scene Wrap-Up

You carefully slide an oral airway into the patient’s mouth. Positioning your pocket mask over his nose and mouth, you deliver rescue breaths at the proper rate, pausing to let him exhale each time you see his chest rise. When the ambulance crew arrives, they note that his pupils are very small. They connect a bag-mask device to oxygen, and you continue to ventilate him. A paramedic quickly starts an IV. As she begins giving the patient IV medication, you can feel your patient’s breathing rate increase between the breaths you are giving. Within minutes his eyes are open, he is breathing on his own, and he is trying to sit up. As the ambulance pulls away, his sister tearfully tells you she thought he had quit taking drugs and was trying to get clean. You realize that if she had waited a few more minutes to call, he would have been in cardiac arrest.
As an EMR, you must maintain an open airway in order to allow a free flow of air into and out of the patient’s lungs. You must be familiar with the structures of the upper and lower airways. You must also understand the mechanisms of breathing.

One of the most important actions that you can perform is opening the airway of an unresponsive patient. You must become familiar with the two main methods of opening an airway: the head tilt–chin lift and the modified jaw-thrust maneuver. The head tilt–chin lift maneuver is used to open the airway if trauma to the head or neck is not suspected. When trauma to the head or neck of an unresponsive patient is suspected, you should use the modified jaw-thrust maneuver to open the patient’s airway. However, use a head tilt–chin lift maneuver if the jaw thrust does not open the airway.

You should always have suction equipment within arm’s reach when you are managing a patient’s airway or assisting a patient’s breathing. Suctioning is a procedure used to vacuum vomitus, saliva, blood, food particles, and other material from the patient’s airway.

If you see foreign material in the patient’s mouth, you must remove it immediately. If foreign material is seen in an unresponsive patient’s upper airway, a finger sweep may be used to remove it. A “blind” finger sweep is never performed. Performing a blind finger sweep may cause the object to become further lodged in the patient’s throat.

In some situations, the recovery position can be used to help maintain an open airway in an unresponsive patient. This position involves positioning a patient on his side. As an EMR, you must become familiar with placing a patient in this position. You must also remember not to place a patient with a known or suspected spinal injury in the recovery position.

After you have opened a patient’s airway, you may need to use an airway adjunct to keep it open. After the airway adjunct is inserted, maintain the proper head position while the device is in place.

• An oral airway (also called an oropharyngeal airway, or OPA) is a device that is used only in unresponsive patients without a gag reflex. An OPA is inserted into the patient’s mouth and used to keep the tongue away from the back of the throat.

• A nasal airway (also called a nasopharyngeal airway, or NPA) is a device that is placed in the patient’s nose. An NPA keeps the patient’s tongue from blocking the upper airway. It also allows air to flow from the hole in the NPA down into the patient’s lower airway.

After making sure that the patient’s airway is open, you must check for breathing. If the patient is breathing, you must determine if the patient is breathing adequately or inadequately. You must also be able to recognize the sounds of noisy breathing, which include stridor, snoring, gurgling, and wheezing.

You may need to give patients supplemental oxygen. Become familiar with the features and functioning of oxygen cylinders. Remember to always keep combustible materials away from oxygen equipment and never position any part of your body over the cylinder.

The two most common oxygen delivery devices are the nonrebreather mask and the nasal cannula. In most situations, the nonrebreather mask is the preferred method of oxygen delivery. It allows the delivery of high-concentration oxygen to a breathing patient. At 15 L/min, the oxygen concentration delivered is about 60% to 95%. The nasal cannula is used for patients who are breathing adequately. A nasal cannula can deliver an oxygen concentration of 25% to 45% at 1 to 6 L/min.

If your patient’s breathing is inadequate or absent, you will need to assist the patient by forcing air into the patient’s lungs during inspiration. This action is called positive-pressure ventilation and includes the following: mouth-to-mask ventilation, mouth-to-barrier ventilation, and bag-mask ventilation. As an EMR, you must be familiar with performing all of these ventilation methods. You must also learn how to remove foreign body airway obstructions in patients of every age.

Sum It Up

As an EMR, you must maintain an open airway in order to allow a free flow of air into and out of the patient’s lungs. You must be familiar with the structures of the upper and lower airways. You must also understand the mechanisms of breathing.

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Module 5

Patient Assessment

CHAPTER 11
Therapeutic Communications and Patient History 235

CHAPTER 12
Patient Assessment 249
CHAPTER 11

Therapeutic Communications and Patient History

By the end of this chapter, you should be able to:

**Knowledge Objectives**

1. Discuss the basic elements of the communication process.
2. Identify nonverbal behaviors that are used in patient interviewing.
3. Discuss common patient responses to illness or injury.
4. Discuss the communication skills that should be used to interact with the patient.
5. Discuss developmental considerations of various age groups that influence patient interviewing.
6. Discuss techniques that may be necessary when interviewing patients who have special needs.
7. Discuss the communication skills that should be used to interact with family members and bystanders.
8. Identify and explain each of the components of the patient history.
9. Provide examples of open-ended and closed or direct questions.
10. Discuss the need to search for additional medical identification.
11. Explain the standardized approach to history taking using the OPQRST and SAMPLE acronyms.
12. Give examples of pertinent positive and pertinent negative findings.
13. Differentiate between a sign and a symptom.

**Attitude Objectives**

14. Exhibit professional nonverbal behaviors.
16. Value strategies to obtain patient information.
17. Exhibit professional behaviors in communicating with patients in special situations.
18. Exhibit professional behaviors in communicating with patients from different cultures.

**Skill Objective**

19. Demonstrate the skills that should be used to obtain information from the patient, family, or bystanders at the scene.
Your patients are individuals of varying ages with a wide range of life experiences, knowledge, reasoning abilities, skills, and medical needs. To communicate effectively with them, you must understand that communication requires more than knowing the proper words and their meaning. Communicating in a respectful manner may mean the difference between acquiring information and missing it. This chapter focuses on the basic requirements for successfully communicating with your patients.

The Communication Process

Objectives 1, 2

In Chapter 4, you learned that communication is the exchange of thoughts and messages that occurs by sending and receiving information. The communication process involves six basic elements:

1. A source (the sender)
2. Encoding
3. The message
4. The channel
5. A receiver (decoder)
6. Feedback

Problems with communication can occur at any step in this process.

The Sender

Communication starts with an information source. The source of verbal communication is spoken or written words. A message is the information to be communicated. The sender decides the message he wants to convey and then encodes it. Encoding is the act of placing a message into words or images so that it is understood similarly by the sender and receiver. Successful communication depends, in part, on the sender’s ability to convey information clearly and simply. When you ask questions of a patient or relay information to her, you are the sender. To ensure that the message you are sending is clear, give careful thought to the words you choose and be confident that the information you relay to the patient is accurate.

The sender selects the path (channel) for transmitting the message to the receiver. Examples of channels include air, light, electricity, radio waves, paper, and postal systems. When communicating with a patient, you use your mouth (sound) and body (gesture) to create and alter your message. In face-to-face communication, the communication channels used consist of air (sound) and light (gesture), enabling the exchange of information between you and the patient.

When interacting with patients and their families, awareness of nonverbal behavior is also important.
Examples of nonverbal behaviors include actions, body language, and active listening. Actions and body language include physical appearance, posture, and gestures. Good grooming and a professional appearance are important characteristics of EMS professionals and help build the patient’s trust. Your posture during a patient interview should be relaxed but reflect interest in the message the patient is relaying to you. Gestures should be natural, such as nodding in response to a patient’s statement. Active listening requires your complete attention and the frequent use of verbal encouragement. This important skill requires practice.

**The Receiver**

The receiver is the person or group for whom the sender’s message is intended. When a message is received, the receiver must interpret (decode) the sender’s message. Noise is anything that obscures, confuses, or interferes with the communication. Communication is successful if the sender and the receiver understand the same information because of the communication. However, just as errors can occur during encoding, they can also arise during decoding. For example, if the receiver was not actively listening to the message sent or if the words used in the message were not understood by the receiver, the message may be misinterpreted and result in confusion. For instance, if you ask a patient experiencing breathing difficulty when his dyspnea started, it is likely that he will not understand the word “dyspnea.” If he attempts to answer your question without first asking for clarification of the misunderstood word, his answer will probably be inaccurate because he did not understand the question from the start. When communicating with your patients, do not use medical terms. Appropriate medical terminology should be used in your written reports and verbal communication with other healthcare professionals.

**Feedback** is the response from the receiver (verbal or nonverbal) that allows the sender to know how her message is being received. In the feedback loop, the receiver becomes the sender and the sender becomes the receiver. The switch from sender to receiver and back again occurs often during the communication process.

**Communicating with the Patient**

**The Patient’s Response to Illness or Injury**

**Objective 3**

What a patient considers an emergency may not appear to be an emergency to a person with medical training. Some medical personnel become irritated or annoyed when they feel they have been summoned to assist a person who does not appear particularly ill or who has a minor complaint. Keep in mind that pain is what the patient says it is and an emergency is what the patient perceives it to be. It is important that, as an Emergency Medical Services professional, you accept every call for assistance without prejudice. Provide the best emergency care you can for every patient—without questioning the validity of the complaint.

Because patients react differently to an illness or injury, you must be prepared for a variety of emotions and behaviors (Figure 11-1). Depending on the nature of the illness or the severity of the injury, your patient may experience a number of emotions. Your patient’s response to these emotions may be seen as distrust, resentment, despair, anger, or regression. **Regression** is a return to an earlier or former developmental state. For example, an adult patient’s behavior may appear childlike. This reaction is common and natural because an ill or injured patient, like a child, depends on others for his survival.

You Should Know

**Common Patient Responses to Illness or Injury**

- Fear
- Embarrassment
- Frustration
- Pain
- Regression
- Feeling of being powerless or helpless
- Anxiety
- Anger
- Sorrow
- Depression
- Guilt, shame, or blame
It is important to understand these emotions in order to be tolerant of them. For example, a busy executive experiences a heart attack. She may feel helpless because she finds herself dependent on medical professionals, whose experience and skills she cannot easily evaluate. She may be angry because her life has been disrupted. She may experience fear and anxiety because her independence is threatened. She may also wonder what the next few minutes, hours, days, and months will bring. Her concerns might include the following:

- “Why is this happening to me?”
- “Am I going to be disabled?”
- “How will I provide for my family if I can’t work?”
- “Am I going to die?”

**Making a Difference**

It is important that, as an EMS professional, you accept every call for assistance without prejudice. Provide the best emergency care you can for every patient—without questioning the validity of the complaint. Pain is what the patient says it is, and an emergency is what the patient perceives it to be.

**Approaching the Ill or Injured Patient**

**Objective 4**

**Introduce Yourself**

When communicating with a patient, begin by identifying yourself and establishing your role by saying “My name is _______. I am an emergency medical responder trained to provide emergency care. I am here to help you.” Address the patient by proper name, Mr. _______ or Mrs. _______. Ask the patient what he or she wishes to be called, and then ask for permission to use this name. Do not use words such as “hon,” “dear,” or “sweetheart” when speaking to a patient. Phrases such as these are disrespectful and unprofessional.

Be considerate of your patient’s personal space, physical condition, and feelings. **Personal space** is the invisible area immediately around each of us that we declare as our own. The size of your personal space can change depending on your cultural norms and the people you are with, but you may feel threatened when others invade your personal space without your consent.

When talking with a patient, it is important to consider the distance between you and the patient and recognize that a “comfortable distance” differs among cultures. For example, the Japanese typically have a larger personal space than North Americans do, whereas Italians have a much smaller one. Examples of the interpersonal distance common in the United States are listed in Table 11-1.

Many of the tasks you will perform as an EMR will often occur within the boundaries of another’s personal space. It is helpful to take the time to explain procedures that intrude on that personal space before beginning the procedure. If you do not, the patient may become agitated, nervous, or even aggressive because of your actions.

While talking with the patient, family members, or bystanders, look at the person with whom you are

**TABLE 11-1 Interpersonal Distance in the United States**

<table>
<thead>
<tr>
<th>Zone</th>
<th>Distance</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public space</td>
<td>12 feet or more</td>
<td>Impersonal contact with others occurs in space.</td>
</tr>
<tr>
<td>Social space</td>
<td>4–12 feet</td>
<td>Hearing and vision are the primary senses involved; much of a patient interview occurs at this distance.</td>
</tr>
<tr>
<td>Personal space</td>
<td>1½–4 feet</td>
<td>This is the distance used when interacting with friends; hearing and vision are important at this distance; much of a physical assessment occurs in this space.</td>
</tr>
<tr>
<td>Intimate space</td>
<td>Touching to 1½ feet</td>
<td>Senses of smell and touch are the primary senses involved; this distance is best for assessing breath and other body odors.</td>
</tr>
</tbody>
</table>
talking instead of looking at your chart (Figure 11-2). Although this takes practice, nothing else conveys a greater sense of your understanding and control of the situation.

Be confident and remain calm. Know what you are going to say before you say it. Have all the information you need before you start talking. Speak clearly and at an appropriate speed or pace, not too rapidly and not too slowly. Avoid the tendency to get excited. Speaking in a calm and professional manner gives the impression that you are in control of the situation.

Listen carefully to what your patient is telling you. Help ease your patient’s fears by explaining what you are about to do, how you will do it, and why it must be done. Use common terms (not medical terminology) when asking questions and explaining the care you will provide.

Be aware of your body position. Most patients find it intimidating if you are standing over them. Sit or kneel down so that you are at eye level with your patient. Be truthful. Patients have a legal right to know about their condition. This does not mean you have to be brutal, but do not lie to patients about their medical condition.

The following script is an example of possible communication between you and a patient as you enter the patient’s home.

**Medic 51:** (As you enter the home.) “Hello, ambulance [or fire department] here. Did someone call 9-1-1?”

**Patient:** “Yes! In here.”

**Medic 51:** (As you approach and kneel next to the patient.) “Hi! My name is Joe. I am an emergency medical responder with the ambulance [or fire department]. I am here to help you. Can you tell me about the emergency today?”

**Patient:** “Hard to breathe.”

**Medic 51:** “My partner and I will be glad to take care of you. Could you please tell me your name and what you prefer to be called?”

**Patient:** “Mrs. Jones. Call me Linda.”

**Medic 51:** “Linda, when did your trouble breathing start?”

**Patient:** “Yesterday.”

**Medic 51:** “I would like to give you some oxygen to help your breathing.”

**Patient:** “OK.”

**Medic 51:** “I am going to put this oxygen mask on your face. I want you to breathe normally. The oxygen will help your breathing.”

### Making a Difference

Do not assume that an unresponsive patient cannot hear what is being said. If your patient is unresponsive, speak in a normal tone of voice. Talk to the patient as if she were awake. Provide reassurance, offer words of comfort, and explain what you are doing. Many healthcare professionals have been embarrassed when a patient is successfully resuscitated and is able to accurately relay what was said by those caring for her.

### Treat the Patient with Respect

Recognize the patient’s need for privacy, preserve the patient’s dignity, and treat the patient with respect. Most patients are uncomfortable about being examined. In our culture, clothing is ordinarily removed in front of another only in situations of trust or intimacy. Be aware that your patient will be anxious about having his clothing removed and having an examination performed by a stranger. Some patients will view these actions as an invasion of their privacy. Help ease your patient’s fears by explaining what you are about to do and why it must be done (Figure 11-3). When performing a physical examination, be sure to properly drape or shield an unclothed patient from the stares of others. Conduct the examination professionally and efficiently. Talk with the patient throughout the procedure. These actions will build trust and help reduce the patient’s anxiety. If your patient is a child, ask for help from a parent or family member to lessen the child’s anxiety. Working with children is covered in more detail in Chapter 37, “Pediatrics.”
Do Not Give False Hope
Do not give false hope or false reassurance. You should not say “Everything is going to be okay” when that is obviously not true. Similarly, you should not say you understand when you have not had the same experience as your patient. Instead, reassure the patient by saying, “We will do everything we can to help.”

Use a Reassuring Touch
If appropriate, use a reassuring touch. Touch is a sensitive means of communication. It can be used to express feelings that cannot be expressed well with words. It is important to assess your level of comfort and that of your patient regarding the use of touch. Some healthcare professionals are uncomfortable touching patients to display concern, caring, and reassurance. Most patients will accept a reassuring touch and will respond positively to it. Others are uncomfortable when touched in this way and may misunderstand your intentions. Be sensitive to the patient’s acceptance of touch. Learn to recognize when the use of compassionate touch is appropriate.

Recognize the Patient’s Need for Control
Although many patients will feel a sense of relief when you arrive, the lights, sirens, and flurry of activity involved in providing emergency care can be frightening. Even though your patient may be ill or injured, she will usually feel the need to show independence. When possible, allow the patient to make choices, such as the hospital to which she prefers to be transported.

Listen with Empathy
Remain calm, be sympathetic, and listen with empathy. Having empathy means understanding, being aware of, and being sensitive to the feelings, thoughts, and experiences of another. Effective listening requires concentration (Figure 11-4). Do not interrupt before your patient has finished telling you what the problem is. Do not anticipate what the patient is going to say and finish his sentences. Allow the patient time to explain what is wrong in his own words.

Making a Difference

Cultural Considerations
Effective communication with persons of different cultures requires sensitivity and awareness. It is important to refrain from using offensive language and to avoid speaking in ways that are disrespectful to your patient’s cultural beliefs. For example, you should be aware of the amount of personal space that is considered acceptable, the degree of eye contact considered acceptable, and acceptable touching.

• When speaking with most patients, 18 inches between people is usually considered a comfortable distance. Hispanics, Asians, and Middle Easterners generally stand closer together when talking.
• Many American Indians and patients of Mexican descent avoid direct eye contact to show respect. Sustained direct eye contact is considered rude or disrespectful. Mexican-Americans have a high respect for authority and the elderly. They should be addressed formally (by title). The Vietnamese avoid eye contact when speaking with someone they consider an authority figure or someone who is older. European-Americans use firm eye contact and look for the impact of what is being said.
• Hispanics typically find a touch on the arm, shoulder, or back comforting. Asian and Arab patients generally find touch acceptable only...
between members of the same gender, except within the family. Because Asians consider the area of the body below the waist private, it is almost never exposed. In addition, Asian-Americans prefer to be addressed by position and role, such as “mother” or “teacher.” An individual’s name is considered private and is used only by family and close friends.

- **Mexican-American women** may be reluctant to undress, even in the presence of a healthcare professional of the same gender.
- **Pacific-Islanders (native Hawaiians and Samoans)** and Asian-Americans are often reluctant to ask questions or express emotion to others. They may be overly agreeable in their communications. Arab-Americans may be reluctant to reveal information about themselves to strangers. Hispanic-Americans are often vocal about illness or pain.

**Children**

**Objective 5**

Young infants (birth to 6 months of age) are unafraid of strangers and have no modesty. Older infants (6 months to 1 year of age) do not like to be separated from their caregivers (separation anxiety). They may be threatened by direct eye contact with strangers. If possible, assess the baby on the caregiver’s lap. Avoid loud noises; bright lights; and quick, jerky movements. Smile and use a calm, soothing voice. Allow the baby to suck on a pacifier for comfort, if appropriate and if the child is willing to take it. Do not force the pacifier if the child does not want it.

Toddlers (1 to 3 years of age) respond appropriately to an angry or a friendly voice. When separated from their primary caregivers, most toddlers experience strong separation anxiety. Toddlers can answer simple questions and follow simple directions. However, you cannot reason with toddlers. Toddlers are likely to be more cooperative if they are given a comfort object like a blanket, stuffed animal, or toy.

Toddlers are distrustful of strangers. They are likely to resist examination and treatment. When touched, they may scream, cry, or kick. Toddlers do not like having their clothing removed and do not like anything on their face. Encourage a child’s trust by gaining the cooperation of the caregiver. Talk with the caregiver first: The child may be more at ease after seeing that the adult is not threatened (Figure 11-5). When possible, allow an infant or young child to remain on the caregiver’s lap. If this is not possible, try to keep the caregiver within the child’s line of vision.

**Preschoolers** (3 to 5 years of age) are afraid of the unknown, the dark, being left alone, and adults who look or act mean. They may think their illness or injury is punishment for bad behavior or thoughts. Approach preschoolers slowly, and talk to them at eye level. Use simple words and phrases and a reassuring tone of voice. Although young children may not understand your words, they will respond to your tone.

**Remember This**

Do not threaten a child who is uncooperative.

Approach the child slowly and address her by name. Talk to the child at eye level, using simple words and short phrases. Speak in a calm, reassuring tone of voice. Although young children may not understand your words, they will respond to your tone.
baby talk and frightening or misleading terms. For example, avoid words such as “take,” “cut,” “shot,” “deaden,” or “germs.” Instead of saying “I’m going to take your pulse,” you might say “I’m going to see how fast your heart is beating.”

When caring for school-age children (6 to 12 years of age), approach them in a friendly manner and introduce yourself. Talk directly to the child about what happened, even if you also obtain a history from the caregiver. Explain procedures before carrying them out. Allow school-age children to see and touch equipment that may be used in their care.

Honesty is very important when interacting with school-age children. If you are going to do something to a child that may cause pain, warn the child just before you do it. Give a simple explanation of what will take place, and do this just before the procedure so that the child does not have long to think about it. For example, if a child has a possible broken leg and you must move the leg to apply a splint, warn the child just before you move the leg.

Adolescents (13 to 18 years of age) expect to be treated as adults. Talk to adolescents in a respectful, friendly manner, as if speaking to an adult. If possible, obtain a history from the patient instead of from a caregiver. Expect an adolescent to have many questions and want detailed explanations about what you are planning to do or what is happening to her. Explain things clearly and honestly. Allow time for questions. Do not bargain with an adolescent in order to do what you need to do. Recognize the tendency for adolescents to overreact. Do not become angry with an emotional or hysterical adolescent.

Older Adults

Objective 5

An older adult may have difficulty hearing and poor vision. Assume a position directly in the patient’s line of vision, and speak directly toward him. Begin speaking to the patient in a normal tone of voice. If the patient has difficulty hearing, speak a little more loudly until he can hear you. Speak slowly and say each word clearly. Be careful not to “talk down” to the patient. Ask the patient one question at a time, and allow the patient time to respond. If it is necessary to repeat the question, phrase it exactly as it was asked the first time. Provide reassurance with a soothing voice and calm manner.

Non-English-Speaking Patients

Objective 6

Communication with non-English-speaking patients may require the use of an interpreter. Explain to the interpreter the type of questions that will be asked. Avoid interrupting a family member (or bystander) and interpreter when they are communicating. If an interpreter is not present at the scene, contact dispatch or medical direction. Telephone companies often have interpreters who are available 24 hours a day.

Hearing-Impaired Patients

Objective 6

Not all hearing-impaired people hear the same sounds in the same way.

Having a hearing impairment does not mean that the person lacks mental intelligence. Many deaf patients do not consider a lack of hearing a disability. In fact, they often resent being treated as if they have a disability. A common mistaken belief of some healthcare professionals is that they must speak more slowly and loudly for the patient to understand them. Not only does this not work, but it may actually confuse the patient. When you speak more slowly than normal, you have a tendency to overemphasize the way you move your mouth when you speak. This can lead to a greater misunderstanding if the patient is trying to read your lips. Try not to drastically change the way you speak. Use your normal tone of voice and speak at your normal speed—as if you were carrying on a conversation with any other patient (Figure 11-6). If the patient has a sound amplification device or hearing aid, you may need to help him put it in place.
You may have to get your patient’s attention with a gentle touch on the shoulder. Face your patient directly so that he can see your face and mouth. Make sure there is adequate lighting so that the patient can see your face and mouth clearly. When speaking, do not move your head around. Doing so makes it difficult for the patient to follow what you are saying. If the patient has some limited ability to hear, try to reduce any unnecessary background noise. For example, shut off televisions, radios, dishwashers, or other noisy appliances while talking with the patient. You may even resort to the use of paper and pen to communicate.

When questioning your patient about his condition, think about the questions you want to ask. Then ask him short, direct questions that require a very specific answer. Make sure to actually speak or say every word in your question. Ask one question at a time, and follow up on the answer before starting another line of questioning. Doing so will allow you and the patient to focus on one problem at a time. It can even lead to a better interview. Avoid the use of sign language unless you are very skilled.

Remember to explain any procedure before providing care. Be sure to inform the EMS crew arriving on the scene of the patient’s hearing impairment.

**Visually Impaired Patients**

**Objective 6**

The term visual impairment applies to a variety of vision disturbances. Visual impairments range from blindness and lack of usable sight to low vision. Low vision is a visual impairment that interferes with a person’s ability to perform everyday activities.

If the patient is visually impaired, approach the patient from the front and introduce yourself. Identify any persons with you. Speak in a normal voice. Most blind persons are not hearing impaired, so there is no need to raise your voice or shout when talking to them. If family members or others are present, address the patient by name so that it is clear to whom you are talking. Clearly explain any care you are going to provide before doing so. In this way, you do not surprise or startle the patient. Be sure to talk directly to the patient, not through a family member. Do not avoid the use of words such as “see” and “blind.” These words are parts of normal speech.

A very strong bond can form between a visually impaired patient and her service dog. Make every attempt to keep them together if at all possible. Do not pet or otherwise distract a service dog. A blind person’s safety depends on the animal’s full attention.

**Speech-Impaired Patients**

**Objective 6**

A brain injury or a lack of oxygen to the brain can cause many patients to experience speech difficulties but not affect other cognitive abilities. For example, a stroke patient may be unable to speak but may be able to understand your questions. You may be able to establish some other means of communication, such as a hand squeeze or even eyeblinks. If your patient appears to understand your questions but is unable to answer, stop asking the questions but continue to talk to the patient. Let her know that you understand she is unable to talk. It may be comforting to the patient to know that you are aware of her situation.

**Making a Difference**

Never assume that a person who cannot speak clearly lacks mental intelligence. A severe speech deficit can be completely unrelated to intelligence.

Children and adults may have language problems that stem from a hearing impairment, a congenital learning disorder, a speech delay, autism, or cerebral palsy. Other speech problems may occur when a patient has difficulty with his speech pattern, such as stuttering. A patient who has cancer of the larynx may have a hoarseness or harshness in his voice. Such patients may have only a limited ability to respond to your questions. Try to keep your questions short and to the point. In some situations, it may be helpful to ask questions that can be answered with a yes or no. Allow the patient time to respond and to do so in her own way. Rushing the patient to answer may only increase the person’s anxiety and frustration. Pay attention and listen carefully to what the patient has to say. She may even use hand gestures or a notepad to communicate her needs.
Responses of Family, Friends, or Bystanders to Injury or Illness

Objective 7

Family members, friends, or bystanders at the scene of an ill or injured patient may have many of the same responses as the patient. Depending on the nature of the illness or the severity of the patient’s injury, family members, friends, and bystanders may be anxious, angry, sad, demanding, or impatient. A bystander’s anger often results from feelings of guilt. At the scene, the family, friends, or bystanders may pressure you to move the patient to the hospital before you have completed your assessment and provided initial emergency care.

Dealing with the patient’s family or friends or with bystanders requires many of the same approaches you use in dealing with patients:

- Identify yourself and take control of the situation. Use a gentle but firm tone of voice, and briefly explain what you are doing to help the patient.
- Speak clearly and use common words (avoid using medical terms). Speak at an appropriate speed or pace, not too rapidly and not too slowly.
- Assume a helpful posture and face the person speaking. Maintain eye contact while listening carefully. Clarify information that is unclear.
- Avoid interrupting when they are talking.
- Allow them to have and express their emotions, but do not let them distract you from treating the patient’s illness or injury.
- Comfort them by being sympathetic, listening empathetically, and reassuring them that every thing that can be done to help will be done.
- Do not give false hope or reassurance.
- Keep emotionally distraught individuals away from the patient. If possible, assign another EMR to care for them and their grief. You can reduce interference by well-meaning family, friends, and bystanders by assigning them a simple task to keep them occupied. Feeling useful frequently helps to lessen a person’s anxiety.

Patient History

Objective 8

The patient history is the part of the patient assessment that provides pertinent facts about the patient’s current medical problem and medical history. Components of a patient history include the patient’s chief complaint, history of the present illness, past medical history (pertinent to the medical event), and current health status (pertinent to the medical event).

Techniques of History Taking

Objectives 9, 10

With ill (medical) patients, take the patient’s history before performing the physical exam. With injured (trauma) patients, perform the physical exam first. When possible, ask the patient questions directly, instead of communicating through a family member.

When asking questions to find out the patient’s medical history, use open-ended questions when possible. Open-ended questions require that the patient answer with more than a yes or no. For example, you might ask, “What is troubling you today?” or “How can I help you?” or “Can you tell me why you called us today?” Open-ended questions give the patient an opportunity to express his thoughts, feelings, and ideas, and they encourage the patient to describe and explain what is wrong. After asking a question, allow the patient time to answer. Do not anticipate what the patient is going to say and finish sentences for him. Listen closely to what the patient tells you, instead of thinking ahead to the next question you want to ask.

Remember This

When dealing with patients from different cultures, remember the following key points:

- An individual is the “foreground”—the culture is the “background.”
- Different generations and individuals within the same family may have different sets of beliefs.
- Not all people identify with their ethnic cultural background.
- All people share common problems or situations.
- Respect the integrity of cultural beliefs.
- Recognize your personal cultural assumptions, prejudices, and belief systems, and do not let them interfere with patient care.
- Realize that people may not share your explanations of the causes of their ill health but may accept conventional treatments.
- You do not have to agree with every aspect of another’s culture, nor does the person have to accept everything about yours, for effective and culturally sensitive health care to occur.
Making a Difference

Taking a medical history is not simply a matter of asking a series of rapid-fire questions in order to complete a report. Obtaining a useful medical history is an art. It requires thoughtful questions, good listening skills, and practice.

Questions that can be answered with yes or no or with one- or two-word responses are called closed or direct questions. There are times when asking questions that require a simple yes or no answer is appropriate. For instance, when asking the patient if she has a history of high blood pressure, diabetes, and other illnesses, a yes or no answer is appropriate, as it is when the patient is having difficulty communicating (because of severe pain or difficulty breathing or a language barrier). This type of questioning is also useful for focusing on specific points. For example, “Do you have any allergies?” and “Is this the first time you have ever had chest pain?” However, closed questions do not allow an opportunity for the patient to explain what is wrong.

In some situations, the patient will not be able to answer your questions. For example, the patient may be unresponsive or too short of breath to provide detailed answers. If a patient loses consciousness, knowing what his symptoms were before he lost consciousness can help identify possible causes of his condition. If the patient is unresponsive, gather as much information as possible by looking at the scene. Also look for medical identification tags (on a necklace or bracelet or in a wallet), and question family members, neighbors, coworkers, or others present at the scene.

In some situations, the patient’s condition will be so critical that there is no time to collect detailed information. Ask the important questions while on the scene and as you are providing care. For example, you should ask the patient about any allergies while providing care at the scene. It is important that this information be documented and relayed to the healthcare professionals who assume patient care. Leave the less important questions to the EMS professionals who will provide patient care during transport.

Remember This
To obtain a good history, it is best to use an organized approach so that key information is not overlooked.

Chief Complaint

Objective 8

A chief complaint is a very brief description, usually in the patient’s own words, of the reason Emergency Medical Services was called. In some cases, the patient’s chief complaint may turn out to be different from the reason EMS was called. For example, a family member may call 9-1-1 and tell the dispatcher that the patient is complaining of difficulty breathing. When you arrive and speak directly to the patient, you may find that she is complaining of chest pain and has no complaint of difficulty breathing. It is best to document the chief complaint by using the patient’s own words in quotes. For example, “I can’t catch my breath.”

Some patients who call for medical help will have a history of a medical condition that is related to their current complaint. For instance, a patient whose chief complaint is difficulty breathing may have a history of asthma or heart failure. However, some patients will have a chief complaint that they have never experienced before. Some patients will have more than one chief complaint. In each case, listen carefully to what the patient’s concerns are and then ask questions that will help you form an accurate field impression, which is the conclusion you reach about what is wrong with your patient.

History of the Present Illness

Objectives 8, 11, 12

The history of the present illness (HPI) is a chronological record of the reason a patient is seeking medical assistance. It includes a detailed evaluation of the patient’s chief complaint and the patient’s answers to questions about the circumstances (including signs and symptoms) that led up to the request for medical help.

Ask the patient to tell you what happened. This information can provide important clues about the patient’s current situation. For example, you arrive on the scene of a motor vehicle crash. After making sure there are no immediate life threats, you ask the patient what happened. She tells you she is a diabetic. She remembers taking her insulin this morning. She was running late for her doctor’s appointment and did not have time to eat breakfast. She thinks she may have “blacked out.” The information provided by the patient tells you that although you must look for possible injuries caused by the motor vehicle crash, some of the signs you will find during your physical exam may be caused by her medical condition.

If your patient is complaining of pain or discomfort, OPQRST is a memory aid that may help identify the type and location of the patient’s complaint:

- **Onset:** “How long ago did the problem or discomfort begin?” “What were you doing when the problem started?” “Did the problem begin suddenly (acutely) or slowly (gradually)?”
- **Proximation/palliation/position:** “What makes the problem better or worse?” “In what position was the patient found? Should the patient remain in that position?”

Patient History
Chapter 11 Therapeutic Communications and Patient History

Quality: “What does the pain feel like (dull, burning, sharp, stabbing, shooting, throbbing, pressure, or tearing)?”

Region/radiation: “Where is the pain?” “Is the pain in one area, or does it move?” “Is the pain located in any other area?”

Severity: “On a scale of 0 to 10, with 0 being no pain and 10 being the worst, what number would you give your pain or discomfort?”

Time: “How long has your discomfort been present?” “Have you ever had this discomfort before?” “When?” “How long did it last?”

Ask your patient about the frequency with which the symptoms occur. Use this guide to help pinpoint symptom frequency:

- Constant means about 90% to 100% of the time.
- Frequent means about 75% of the time.
- Intermittent means about 50% of the time.
- Occasional means about 25% of the time.

To assess pain in a child 3 years or older, use the Wong-Baker FACES Pain Rating Scale (Figure 11-7). This scale shows six cartoon faces ranging from a smiling face, representing “no hurt,” to a tearful, sad face representing “worst hurt.” To use the scale, explain to the child that each picture is a person’s face. “Face 0 is very happy because he doesn’t hurt at all. Face 1 hurts just a little bit. Face 2 hurts a little more. Face 3 hurts even more. Face 4 hurts a whole lot. Face 5 hurts as much as you can imagine, although you don’t have to be crying to feel this bad.” Ask the child to point to the face that best describes how he is feeling. Document the number indicated by the child. For example, “Patient rates pain 4 out of 10 on FACES Pain Scale.” In real life, this is usually simplified when documenting on a prehospital care report to “Pain 4/10 on FACES Pain Scale.”

Making a Difference

Cultural Considerations

Some healthcare professionals end an interview with a child by patting her on the head. Although this gesture is meant to show friendliness, it may be viewed differently by people of other cultures. For example, this gesture is considered an insult by Southeast Asians. They believe the head is the seat of the soul and the most sacred part of the body. Intentionally touching a child’s head without the consent of the parents may make the parents or relatives angry.

When you are caring for patients, a “yes” answer pertaining to an illness or injury indicates a pertinent positive, or positive, finding. A “no” indicates a pertinent negative, or negative, finding. For example, when you are caring for a patient who has asthma, pertinent positive findings would include shortness of breath and/or a feeling of tightness in the throat or chest. Pertinent negative findings would include no history of a recent cold, bronchitis, pneumonia, or other infection. When you are caring for a female patient who is complaining of abdominal pain, pertinent positive findings include a sexually active woman whose last menstrual period was 6 weeks ago. Pertinent negative findings include no recent abdominal trauma or illness and no recent history of abdominal surgery or vaginal infection.

Another important part of the HPI is the relevant family history. As you learned in Chapter 7, heredity is an important risk factor for some diseases. Ask the patient about related problems of family members. For example, if the patient is complaining of difficulty breathing and has a history of asthma, ask if there is a family history of asthma. If the patient is complaining of chest pain, ask if there is a family history of heart disease. Document the family member’s relationship to the patient so that this information can be relayed to the receiving facility. For instance, a 46-year-old man is complaining of chest pain. When asked if there is a history of heart disease in his family, he informs you that his brother died at the age of 54 of a heart attack and that his father died at the age of...
63 of the same condition. This information is relevant to the patient’s current complaint and important to document and relay to the receiving facility.

**Past Medical History**

Ask the patient about conditions she may have that may help you determine what the problem is today. If time permits, ask about childhood illnesses and immunizations, adult illnesses, accidents and injuries, physical disability due to previous illness or injury, and recent hospitalizations or surgical procedures. If the patient is unresponsive or has an altered mental status (which is discussed in the next chapter), look for a medical identification tag. Examples of questions to ask include the following:

- Are you seeing a doctor for any medical or psychological condition?
- Do you have a history of heart problems, respiratory problems, high blood pressure, diabetes, epilepsy, or any other ongoing medical condition?
- Have you been in the hospital recently? Have you had any recent surgery?

**Current Health Status**

**Objective 8**

The current health status part of a patient history focuses on the patient’s present state of health. If time permits, questions pertaining to the following topics should be asked.

**Allergies**

Allergies are common and may be the reason you were called to the scene. Find out if the patient has an allergy to any medications, foods, environmental factors (such as pollen or bees), or products (such as latex). Ask the patient (or bystanders if the patient is unresponsive):

- Do you have any allergies to medications?
- Are you allergic to latex?
- Do you have any food allergies or allergies to insect stings, pollen, dust, or grass?

Check for a medical identification tag. The patient may be wearing a bracelet or necklace or carrying a wallet card that identifies a serious medical condition, allergies, or medications she is taking.

**Medications**

Find out if the patient is currently taking any medications. You will need to ask specific questions because some patients do not consider some substances medications, such as vitamins or aspirin. Examples of questions to ask include:

- Do you take any prescription medications? Is the medication prescribed for you? What is the medication for? When did you last take it? (If applicable, ask one of the next two questions.) Are you taking medication for birth control (pills or injections)? Do you take medication for erectile dysfunction?
- Do you take any over-the-counter medications, such as aspirin, allergy medications, cough syrup, or vitamins? Do you take any herbs?
- Have you recently started taking any new medications? Have you recently stopped taking any medications?
- Do you use any recreational substances (cocaine, marijuana, or alcohol)?

If the patient is taking medication, send the medication container to the hospital with the patient. This action helps the hospital staff determine what the patient’s medical condition is, if he sees a doctor regularly, and if he has been taking his medication correctly.

**Personal Habits**

Ask the patient about tobacco use, type (cigarette, cigar, pipe, and/or chew), and years of use. If not already done, ask about the use of alcohol including type (beer, wine, hard liquor) and the number of bottles or glasses per day. Ask about the frequency of use of coffee, cola, and tea and the number of cups or ounces per day. If not already done, ask about the use of recreational drugs including type, frequency, and duration of use.

**Diet and Last Oral Intake**

In some situations, asking about the patient’s diet is important. For example, if the patient has diabetes or appears malnourished, it will be essential for you to ask about the number of meals or snacks the patient consumes per day.

It is also important to determine when the patient last ate or had anything to drink. This is especially important if the patient is a diabetic or may need immediate surgery. Determine what she last ate or drank, how much she ate or drank, and when.

**SAMPLE History**

**Objectives 11, 13**

In EMS, SAMPLE is a memory aid used to standardize the approach to history taking. It is important to
obtain a SAMPLE history from all responsive patients. SAMPLE stands for:

- Signs and symptoms
- Allergies
- Medications
- Past medical history
- Last oral intake
- Events leading to the injury or illness

With the exception of signs and symptoms, the components of the SAMPLE memory aid have been previously discussed. You will recall from Chapter 7 that a sign is any medical or trauma condition displayed by the patient that can be seen, heard, smelled, measured, or felt. A symptom is any condition described by the patient. Signs and symptoms will be discussed in more detail in Chapter 12.

**On the Scene Wrap-Up**

As you prepare to interview the patient, you force yourself to take a deep breath and slow down. You begin the patient assessment by kneeling next to the patient’s knee, remembering not to kneel directly in front of the patient. You proceed to introduce yourself and ask the patient for her name. She responds by asking you to call her “Linda” and then tells you that she has felt dizzy most of the morning. You assure her that you are there to help her and all of the crew will take good care of her. She smiles and thanks you for understanding how she feels. You are able to ask her all the proper questions, pausing politely after each question to allow her time to answer. You also know that your questions should not "lead" the patient to an answer and that you should not answer the questions for her. You are able to comfort your patient and begin the proper treatment based on your interaction. The patient expresses her thanks, stating she is thankful that you were there to help her.

**Sum It Up**

- The communication process involves six basic elements: source, encoding, message, channel, receiver (decoder), and feedback. The source of verbal communication is spoken or written words. A message is the information to be communicated. The sender decides the message he wants to send and then encodes it. Encoding is the act of placing a message into words or images so that it is understood by the sender and receiver. The sender selects the path (channel) for transmitting the message to the receiver. The receiver is the person or group for whom the sender’s message is intended. When a message is received, the receiver must interpret (decode) the sender’s message. Noise is anything that obscures, confuses, or interferes with the communication. Feedback is the response from the receiver (verbal or nonverbal) that allows the sender to know how his message is being received.
- When communicating with a patient, identify yourself and explain that you are there to provide assistance. Recognize the patient’s need for privacy, preserve the patient’s dignity, and treat the patient with respect.
- When talking with family members, friends, and bystanders, avoid interrupting when they are talking. Speak clearly and use common words (avoid using medical terms). Speak at an appropriate speed or pace, not too rapidly and not too slowly.
- The patient history is part of the patient assessment during which you find out pertinent facts about the patient’s medical history. Components of the patient history include the chief complaint, history of the present illness, past medical history (pertinent to the medical event), and current health status (pertinent to the medical event).
- When asking questions to find out the patient’s medical history, use open-ended questions when possible. Open-ended questions require that the patient answer with more than a yes or no. Questions that require a yes or no answer are called closed or direct questions.
- The chief complaint is the reason the patient called for assistance. The history of the present illness is a chronological record of the reason the patient is seeking medical assistance. It includes the patient’s chief complaint and the patient’s answers to questions about the circumstances that led up to the request for medical help. The conclusion you reach about what is wrong with your patient is called a field impression.
- OPQRST is a memory aid that may help identify the type and location of a patient’s pain or discomfort. OPQRST stands for Onset, Provocation/palliation/position, Quality, Region/radiation, Severity, and Time.
- The Wong-Baker FACES Pain Rating Scale is a tool used to assess pain in children 3 years or older.
- SAMPLE is a memory aid used to standardize the approach to history taking. SAMPLE stands for Signs and symptoms, Allergies, Medications, Past medical history, Last oral intake, and Events leading to the injury or illness. It is important to obtain a SAMPLE history from all responsive patients. A sign is any medical or trauma condition displayed by the patient that can be seen, heard, smelled, measured, or felt. A symptom is any condition described by the patient.
By the end of this chapter, you should be able to:

1. Define scene size-up and discuss its components.
2. Determine if the scene is safe to enter.
3. Describe common hazards and potential hazards found at the scene of a trauma patient and at the scene of a medical patient.
4. Differentiate between a trauma patient and a medical patient.
5. Define mechanism of injury and give examples of common mechanisms of injury.
6. Differentiate between blunt trauma and penetrating trauma.
7. Define nature of illness and give examples.
8. Discuss the reason for identifying the total number of patients at the scene.
9. Explain the reason for identifying the need for additional help or assistance.
10. Discuss the examination techniques used during patient assessment.
11. List and describe the components of patient assessment and the purpose of each component.
12. Summarize the reasons for forming a general impression of the patient.
13. Define chief complaint and give examples.
14. Discuss methods of assessing the airway in adult, child, and infant patients.
15. Discuss methods of assessing altered mental status in adult, child, and infant patients.
16. State reasons for management of the cervical spine once the patient has been determined to be a trauma patient.
17. Describe methods used for assessing if a patient is breathing.
18. State what care should be provided to adult, child, and infant patients with adequate breathing.
19. State what care should be provided to adult, child, and infant patients with inadequate breathing.
20. Discuss the need for assessing the patient for external bleeding.
21. Differentiate between central and peripheral pulses.
22. Differentiate obtaining a pulse in adult, child, and infant patients.
23. Describe normal and abnormal findings when assessing skin color.
24. Differentiate between pale, blue, red, and yellow skin colors.
25. Describe normal and abnormal findings when assessing skin temperature.
26. Differentiate between hot, cool, and cold skin temperatures.
27. Describe normal and abnormal findings when assessing skin moisture.
28. Describe normal and abnormal findings when assessing capillary refill in the infant or child patient.
29. Explain the reason for prioritizing a patient for care and transport.
30. Discuss the purpose and components of the secondary survey.
31. State the areas of the body that are evaluated during the secondary survey.
32. Recite examples of and explain why patients should receive a rapid trauma assessment.
33. Discuss the reason for performing a focused history and physical exam.
34. Distinguish between the secondary survey that is performed on a trauma patient and the one performed on a medical patient.
35. Identify the components of vital signs.
36. Explain baseline vital signs and describe trending of vital signs.
37. Describe the methods of obtaining a breathing rate.
38. Identify the attributes that should be obtained when assessing breathing.
39. Differentiate shallow, labored, and noisy breathing.
40. Describe the methods of obtaining a pulse rate.
41. Differentiate between strong, weak, regular, and irregular pulses.
42. Describe the methods of assessing blood pressure.
43. Define systolic pressure.
44. Define diastolic pressure.
45. Describe the methods of assessing the pupils.
46. Identify normal and abnormal pupil size.
47. Differentiate dilated (big) and constricted (small) pupil size.
48. Differentiate between reactive and nonreactive pupils and equal and unequal pupils.
49. Explain what additional care should be provided while you are performing the secondary survey.
50. Discuss the purpose of patient reassessment.
51. Describe the components of the reassessment.
52. Discuss the reasons for repeating the primary survey as part of reassessment.
53. Describe trending of assessment components.

**Attitude Objectives**

54. Explain the rationale for evaluating scene safety before entering.
55. Serve as a model for others by explaining how patient situations affect your evaluation of the mechanism of injury or illness.
56. Explain the importance of forming a general impression of the patient.
57. Explain the value of performing a primary survey.
58. Recognize and respect the feelings that patients might experience during assessment.
59. Defend the need for obtaining and recording an accurate set of vital signs.
60. Explain the rationale of recording additional sets of vital signs.
61. Explain the value of patient reassessment.
62. Explain the value of trending assessment components to other healthcare professionals who assume care of the patient.

**Skill Objectives**

63. Observe various scenarios and identify potential scene hazards.
64. Demonstrate the techniques for assessing mental status.
65. Demonstrate the techniques for assessing the airway.
66. Demonstrate the techniques for assessing if the patient is breathing.
67. Demonstrate the techniques for assessing if the patient has a pulse.
68. Demonstrate the techniques for assessing the patient for external bleeding.
69. Demonstrate the techniques for assessing the patient’s skin color, temperature, moisture, and capillary refill (infants and children only).
70. Demonstrate the ability to prioritize patients.
71. Demonstrate the patient assessment skills that should be used to assist with
   a patient who is unresponsive or has an altered mental status.
72. Demonstrate the skills involved in performing the secondary survey.
73. Demonstrate the techniques for assessing the pupils.
74. Demonstrate the techniques for obtaining a blood pressure.
75. Demonstrate the skills that should be used to obtain information from the
   patient, family, or bystanders at the scene.
76. Demonstrate the skills involved in reassessing a patient.

On the Scene

You are dispatched to a local park for a person who has an unknown problem. On arrival, you find a 20-year-old man lying next to his bicycle. He has a severely angulated left forearm and is bleeding from a cut on his left forehead. You notice that his lips are slightly blue and his respiratory rate is 30 breaths/min. He is responsive and responds to your questions but cannot remember what happened. He keeps asking the same questions repeatedly.

THINK ABOUT IT
As you read this chapter, think about the following questions:

- What do you suspect happened?
- How does the size-up of the scene give you information about the patient’s condition or possible injuries? Is that information pertinent to your initial assessment?
- What does your patient’s mental status indicate?
- Should you be concerned about the patient’s respiratory rate and the bluish color of his lips?

You will be taught many skills during your emergency medical responder course. Of all the skills you will learn, the most important skill is patient assessment. Every decision you make about the care of your patient is based on what you find during your patient assessment. In this chapter you will learn that the on-scene priority for the EMR is personal safety. A safe scene is one in which approaching the patient does not represent a threat to the response team. You will also learn about the primary and secondary surveys and differences in the assessment of trauma and medical patients.

Scene Size-Up

As an EMR, you will be called on to provide emergency care to patients in many different settings. Your patients will include infants, children, young adults, middle-aged adults, the elderly, and patients with special healthcare needs. These patients may experience an emergency resulting from trauma or a medical condition. The emergencies may occur in a person’s home, on a busy highway, in a shopping mall, or in an office. In every situation, you must quickly look at the entire scene before approaching the patient (Figure 12-1).

Evaluation of the Scene

Objective 1

Scene size-up is the first aspect of patient assessment. Scene size-up begins as an emergency medical responder approaches the scene. During this phase, you will survey the scene to determine whether any threats may cause injury to you, other rescuers, the patient, or bystanders. This evaluation also allows you to determine the nature of the call and the need for additional resources as necessary.
Chapter 12 Patient Assessment

by the dispatcher. Be prepared for the unexpected. What additional help might be needed on the scene? Law enforcement personnel? The fire department? A utility company? ALS personnel? How will you gain access to the patient? What questions will you ask the patient or family?

Remember This

The information given to you by a dispatcher is often limited to that provided by the caller. You may arrive at the scene of an emergency to find the patient with injuries or a complaint that differs from that reported by the caller to the dispatcher.

Standard Precautions Review

You must take appropriate standard precautions on every call. Consider the need for standard precautions before you approach the patient. Put on appropriate personal protective equipment on the basis of the information the dispatcher gives you and your initial survey of the scene (Figure 12-2). This equipment includes gloves, eye protection, mask, and gown, if necessary. Consider the following examples of real emergency situations:

- You are called to a fitness club for a woman with a rapid heart rate. The dispatcher tells you that the woman was using the treadmill when she felt weak, became dizzy, and felt her heart race. Because gloves should be worn before physical contact with every patient, put on gloves while en route to the scene.
- You are called to respond to a single-vehicle rollover. The bystander who called 9-1-1 said the vehicle rolled twice and is resting on its side. There is heavy damage to the vehicle.
He believes there are three patients. En route to the scene, put on gloves because it is likely that blood will be present on the scene. Once on the scene, put on a chin-length face shield (or protective eyewear and mask) if you see serious bleeding that could spray or splash into your eyes, nose, or mouth. Put on a gown if there is a chance of splashing blood or other body fluids and your clothing is likely to be soiled. If you are trained in fire or rescue techniques and will be responsible for that role during the rescue, wear appropriate clothing to protect yourself from fire, glass, sharp edges and fragments, and other debris at the scene. Protective clothing includes turnout gear, puncture-proof gloves, a helmet, eye protection (safety glasses or goggles), and boots with steel toes.

**Stop and Think!**

Do not enter an unsafe scene. Scenes may be dangerous even if they appear to be safe. If the scene is unsafe, make it safe. If you cannot make it safe, do not enter. Call for appropriate personnel to handle the situation.

**Personal and Other Rescuer Safety**

**Objective 3**

Study the scene before approaching the patient (Figure 12-3). Consider the following questions at a crash or rescue scene:

- Is the area marked by safety lights or flares?
- Is traffic controlled by law enforcement personnel?
- Does the vehicle, aircraft, or machinery appear stable?
- Do you see any leaking fluids?
- Are downed power lines present?
- Do you see fire, smoke, or potential fire hazards?
- Do you see entrapped victims?

At a scene involving toxic substances, obvious hazards may be present. At other scenes, the hazards may not be as obvious. Look for clues that suggest the presence of hazardous materials:

- Placards on railroad cars, storage facilities, or vehicles
- Vapor clouds or heavy smoke
- Unusual odors
- Spilled solids or liquids
- Leaking containers, bottles, or gas cylinders
- Chemical transport tanks or containers

**Scene Survey**

**Objective 2**

A **scene survey** is an assessment of the entire scene and surroundings to ensure your well-being and that of other rescuers, the patient(s), and bystanders. Remember, you are of no help to the patient if you become a patient yourself! If no risk exists, establish patient contact and proceed with patient assessment. If the scene is not safe, determine whether it is possible to quickly make the scene safe. Without accepting significant risk, stabilize the scene and establish patient contact. If the scene is not safe and it is not possible to quickly make it safe, do not enter the scene until hazards have been minimized. Request specialized resources immediately.
When you arrive at a scene, park at a safe distance that is upwind or uphill from the incident. Contact your local hazardous material response team immediately. Do not enter the area unless you are trained to handle hazardous materials and are fully protected with proper equipment. Do not walk or drive an emergency vehicle through spilled liquids. Keep unnecessary people away from the area. Provide emergency care only after the scene is safe and the patient is decontaminated.

Emergencies that occur in a confined space such as a mine, well, silo, or unreinforced trench may be low in oxygen (Figure 12-4). Rescues in these situations require specially trained personnel and equipment. Do not enter the area unless you have all the necessary equipment and have been trained in this type of rescue.

At a crime scene or hostile situation, assess the potential for violence. Clues include:

- A knowledge of prior violence at a particular location
- Evidence of alcohol or other substance use
- Weapons visible or in use
- Loud voices, fighting, or the potential for fighting

Assess the crowd and look for hostile bystanders. Never enter a potential crime scene or a scene involving a family dispute, fight, attempted suicide, drugs, alcohol, or weapons until law enforcement personnel have secured the scene and declared it safe for you to enter and provide patient care.

**Remember This**

Notify appropriate law enforcement personnel immediately in the event that a crime scene is suspected. It is important to realize that, as a healthcare professional, your primary responsibility is to the patient. At the same time, law enforcement personnel need to protect any evidence that may be associated with the crime scene. In such situations, it is important that EMS and law enforcement personnel work cooperatively together.

Consider the environment before approaching the patient. If a surface or slope is unstable or if water, ice, fire, or downed power lines are present, call for specially trained personnel as needed. Do not enter a body of water unless you have been trained in water rescue and the necessary safety measures are in place. Do not enter fast-moving water or venture out on ice unless you have been trained in this type of rescue. If the scene is safe but extremes of heat or cold are a concern, move the patient to an ambulance as quickly as possible.
Bystanders may become so engrossed in the situation that they fail to watch out for themselves. Look for bystanders who may be in danger or who may endanger your safety or that of the patient. Help bystanders avoid becoming patients by preventing them from getting too close to the scene. If the scene is safe and you need assistance, ask bystanders to help you. Reassure your patient and bystanders by working confidently and efficiently.

**The Mechanism of Injury or the Nature of the Illness**

**Objective 4**

During the scene size-up, try to determine the nature of the patient’s problem. A **trauma patient** is one who has experienced an injury from an external force. In trauma situations, look for the mechanism of injury. A **medical patient** is one whose condition is caused by an illness. In medical situations, try to determine the nature of the patient’s illness.

**Making a Difference**

Trauma and medical emergencies can occur at the same time. For example, a patient with low blood sugar may be involved in a motor vehicle crash, or a patient may have had a seizure before falling. A patient with a history of asthma may develop difficulty breathing after an airbag deploys in a motor vehicle crash. Don’t get tunnel vision!

**The Mechanism of Injury**

**Objectives 5, 6**

**Mechanism of injury (MOI)** refers to the way in which an injury occurs, as well as the forces involved in producing the injury. **Kinetic energy** is the energy of motion. The amount of kinetic energy an object has depends on the mass (weight) and speed (velocity) of the object. **Kinematics** is the science of analyzing the mechanism of injury and predicting injury patterns. The amount of injury is determined by the following three elements:

- The type of energy applied
- How quickly the energy is applied
- The part of the body to which the energy is applied

Physical injury is the result of different sources of energy (Table 12-1). Injuries may be intentional or unintentional. If you understand the types of forces that were involved in producing an injury, you will be able to look for specific injuries and injury patterns. On a trauma scene, you must quickly decide whether the MOI is significant or not. If the patient is unresponsive, considering the mechanism of injury may be the only way you can determine what the injuries (or medical situation) might be. Survey the scene and talk to the patient, family, and bystanders to determine the mechanism of injury.

**Making a Difference**

When providing care for a seriously injured trauma patient, make every effort to limit your time on the scene to 10 minutes or less. Trauma patients require definitive care at the hospital. The longer it takes to deliver a seriously injured patient to the hospital, the less likely patient survival becomes.

Trauma is generally divided into two categories: blunt and penetrating. Blunt trauma is any mechanism of injury that occurs without actual penetration of the body. Examples of mechanisms of injury causing blunt...
Motor Vehicle Crashes

A motor vehicle crash (MVC) can involve automobiles, motorcycles, all-terrain vehicles (ATVs), and tractors. Most motor vehicle crashes (75%) occur within 25 miles of home. Most crashes also occur in areas where the speed limit is 40 mph or less. In an MVC, three separate impacts occur as kinetic energy is transferred (Figure 12-8):

1. The vehicle strikes an object.
2. The occupant collides with the interior of the vehicle. Interior elements include seat belts, airbags, and the dashboard.
3. Internal organs collide with other organs, muscle, bone, or other structures inside the body. The lungs, brain, liver, and spleen are particularly vulnerable to trauma.

Note that a fourth impact may occur if loose objects in the vehicle become projectiles.

A motor vehicle crash is classified by the type of impact. The five types of impact include head-on (frontal), lateral, rear end, rotational, and rollover (Figure 12-9). The injuries that result depend on the type of collision, the position of the occupant inside the vehicle,
A motor vehicle crash is classified by the type of impact. The five types of impact include head-on (frontal), lateral, rear end, rotational, and rollover.

FIGURE 12-8 In a motor vehicle crash, three separate impacts occur as kinetic energy is transferred: (a) The vehicle strikes an object. (b) The occupant collides with the interior of the vehicle, including the seat belt, airbag, or the dashboard. (c) Internal organs collide with other organs, muscle, bone, or other structures inside the body.

In a frontal impact, such as a head-on collision, the vehicle stops and the occupants continue to move forward by one of two pathways: down and under or up and over. In the down-and-under pathway, the victim’s knees impact the vehicle’s dashboard. The down-and-under pathway may be seen when the occupant is not wearing a lap and shoulder restraint system or when the occupant is wearing only the seat belt.
shoulder harness and not a lap belt. Predictable injuries include a knee dislocation and/or patella fracture. The impact may also result in fractures of the femur or hip or a posterior dislocation of the hip socket (acetabulum). In the up-and-over pathway, the victim’s upper body strikes the steering wheel, resulting in injuries to the head, chest, abdomen, pelvis, and/or spine. The up-and-over pathway may be seen when the occupant is not wearing a lap and shoulder restraint system or when the occupant is wearing only a lap restraint (not the shoulder harness). Predictable injuries based on common mechanisms of injury are listed in Table 12-2.

**Motor Vehicle–Pedestrian Crashes**

Adult pedestrians will typically turn away if they are about to be struck by an oncoming vehicle. This action results in injuries to the side or back of the body.

<table>
<thead>
<tr>
<th>Mechanism of Injury</th>
<th>Predictable Injuries</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Motor vehicle crashes</strong></td>
<td></td>
</tr>
<tr>
<td>Head-on collision</td>
<td>Below the steering wheel:</td>
</tr>
<tr>
<td></td>
<td>• Lower-extremity fractures</td>
</tr>
<tr>
<td></td>
<td>• Dislocated knees and hips</td>
</tr>
<tr>
<td></td>
<td>At the level of and above the steering wheel:</td>
</tr>
<tr>
<td></td>
<td>• Trauma to the head, brain, and face</td>
</tr>
<tr>
<td></td>
<td>• Serious chest injuries</td>
</tr>
<tr>
<td>Lateral (side) collision</td>
<td>• Head and cervical spine injuries</td>
</tr>
<tr>
<td></td>
<td>• Injuries to the chest and pelvis</td>
</tr>
<tr>
<td></td>
<td>• Internal injuries that may be present without outward signs of injury</td>
</tr>
<tr>
<td>Rear-end collision</td>
<td>• Head, brain, and cervical spine injuries</td>
</tr>
<tr>
<td></td>
<td>• Possible chest, abdomen, long bone, and soft tissue injuries</td>
</tr>
<tr>
<td>Rotational collision</td>
<td>• Head and cervical spine injuries</td>
</tr>
<tr>
<td></td>
<td>• Internal injuries that may be present without outward signs of injury</td>
</tr>
<tr>
<td>Rollover</td>
<td>• Head and cervical spine injuries</td>
</tr>
<tr>
<td></td>
<td>• Crushing injuries</td>
</tr>
<tr>
<td></td>
<td>• Soft tissue injuries, multiple broken bones</td>
</tr>
<tr>
<td><strong>Motor vehicle–pedestrian crashes</strong></td>
<td></td>
</tr>
<tr>
<td>Adult</td>
<td>• Injuries to both lower legs</td>
</tr>
<tr>
<td></td>
<td>• Secondary injuries that may occur when the body strikes the hood of the car and then the ground</td>
</tr>
<tr>
<td>Child</td>
<td>• Trauma to the lower extremities from the bumper</td>
</tr>
<tr>
<td></td>
<td>• Chest and abdominal trauma from striking the hood</td>
</tr>
<tr>
<td></td>
<td>• Injuries to the head and face from hitting the hood or windshield</td>
</tr>
<tr>
<td><strong>Falls</strong></td>
<td></td>
</tr>
<tr>
<td>Adult</td>
<td>• Compression injuries of the spine</td>
</tr>
<tr>
<td></td>
<td>• Upper- or lower-extremity trauma</td>
</tr>
<tr>
<td>Child</td>
<td>• Head, face, and neck trauma (young children tend to fall head-first)</td>
</tr>
<tr>
<td></td>
<td>• Upper- or lower-extremity trauma</td>
</tr>
</tbody>
</table>

Continued
A child will usually face an oncoming vehicle; this results in injuries to the front of the body.

Among children 5 to 9 years of age, pedestrian injuries are the most common cause of death from trauma. Children are susceptible to pedestrian injuries because of the following factors:

- They have less accurate depth perception.
- They tend to “dart” into traffic.
- They cannot accurately judge the speed of a vehicle.

Children under the age of 5 years are at risk of being run over in a driveway. Most pedestrian injuries occur during the day, peaking in the period after school. About 30% of pedestrian injuries occur while the child is in a marked crosswalk.

**Falls**
Falls are a common mechanism of injury. Factors to consider in a fall are:

- The height from which the patient fell
- The patient’s weight
- The surface the patient landed on
- The part of the patient’s body that struck first

Infants are more likely to fall from changing tables, countertops, and beds. Preschool children usually fall from windows. Older children fall more often from playground equipment. Adults who have jumped, rather than fallen, from a height tend to land on their feet and then fall onto their buttocks or outstretched hands. Of older adults who fall, 20% to 30% suffer moderate to severe injuries such as hip fractures or head trauma.

**Bicycle Crashes**
Most severe and fatal bicycle injuries involve head trauma. Other injuries associated with bicycle crashes include trauma to the face, limbs, and abdomen (from striking the handlebars). The most common bicycle crashes include the following:

- Riding into a street without stopping
- Turning left or swerving into traffic that is coming from behind
- Running a stop sign
- Riding against the flow of traffic

Bicycle helmets can reduce the risk of head injury. A helmet absorbs some of the energy and disperses the

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**TABLE 12-2 Predictable Injuries Based on Common Mechanisms of Injury**

<table>
<thead>
<tr>
<th>Mechanism of Injury</th>
<th>Predictable Injuries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bicycle crashes</td>
<td></td>
</tr>
<tr>
<td>Without helmet</td>
<td>• Injuries to head, face, and spine; broken clavicles and ribs</td>
</tr>
<tr>
<td></td>
<td>• Extremity fractures</td>
</tr>
<tr>
<td></td>
<td>• Abdominal injuries (from striking the handlebars)</td>
</tr>
<tr>
<td>With helmet</td>
<td>• Upper- or lower-extremity trauma</td>
</tr>
<tr>
<td></td>
<td>• Abdominal injuries (from striking the handlebars)</td>
</tr>
<tr>
<td>Motorcycle crashes</td>
<td></td>
</tr>
<tr>
<td>Head-on collision</td>
<td>• At the level of and above the handlebars: lower-extremity fractures with serious</td>
</tr>
<tr>
<td></td>
<td>soft tissue injuries and blood loss</td>
</tr>
<tr>
<td></td>
<td>• Head, face, and neck trauma likely on landing</td>
</tr>
<tr>
<td>Lateral collision</td>
<td>• Pelvic or lower-extremity injuries, crushing injuries</td>
</tr>
<tr>
<td>Ejection</td>
<td>• Type and severity of injuries dependent on how the victim lands and the nature of</td>
</tr>
<tr>
<td></td>
<td>the object struck</td>
</tr>
<tr>
<td>Laying down the bike</td>
<td>• Scrapes, burns, possible fractures of lower extremities</td>
</tr>
<tr>
<td>Penetrating traumas</td>
<td></td>
</tr>
<tr>
<td>Low-velocity weapons</td>
<td>• Injury that is usually limited to the area penetrated</td>
</tr>
<tr>
<td>(knife, ice pick)</td>
<td>• Blood loss</td>
</tr>
<tr>
<td>Medium- and high-velocity weapons (shotgun, high-powered rifle, assault weapon)</td>
<td>• An injured area that is larger than the area penetrated</td>
</tr>
<tr>
<td></td>
<td>• Fluid-filled organs (bladder, heart, great vessels, and bowel), which can burst</td>
</tr>
<tr>
<td></td>
<td>because of the pressure waves generated</td>
</tr>
<tr>
<td></td>
<td>• Liver, spleen, and brain, which are easily injured</td>
</tr>
</tbody>
</table>
Other Considerations

Although mechanism of injury is important, it is not the only factor to consider when assessing a trauma patient and determining whether or not the person is a priority patient. For some patients, the risk of significant injury is increased because of their age or a preexisting medical condition, despite what may appear to be a “minor” mechanism of injury.

In some EMS systems, other factors for designating “priority” status are considered in addition to the mechanism of injury (Table 12-3). These include anatomy, physiology, and patient factors. For instance, the patient in our previous example was involved in a motor vehicle crash (mechanism of injury). The appearance of the bent steering wheel and starred windshield leads us to suspect he experienced blunt trauma to his chest and head (anatomy). A physical exam has not yet been completed, but our initial assessment reveals the patient has an altered mental status (physiology). A SAMPLE history has not yet been obtained, so we do not yet know if there are other patient factors to consider. Some trauma experts have noted that significant injury may also be suspected from key phrases said by patients (Table 12-4). The more of these factors that are present, the more likely it is that the patient has experienced a serious injury.

The Nature of the Illness

Objective 7

The nature of the illness (NOI) describes the medical condition that resulted in the patient’s call to 9-1-1. Examples include fever, difficulty breathing, chest pain, headache, and vomiting. Try to find out the nature of the illness by talking to the patient, family, coworkers, and bystanders. If the patient is uncooperative or unresponsive, look to family members or others at the scene as a source of information. Look for clues that may help explain the patient’s condition, such as pills, spilled medicine containers, or household or gardening chemicals.

While in a patient’s home, look around you. Note the orderliness, cleanliness, and safety of the home (Figure 12-10). Sometimes homes are hazardous because of large collections of paper, trash, or animal waste. Look at the general appearance of the patient and other members of the family. Check if

---

**TABLE 12-3 Factors to Consider When Identifying Priority Trauma Patients**

<table>
<thead>
<tr>
<th>Mechanism of Injury</th>
<th>Anatomy</th>
<th>Physiology</th>
<th>Patient Factors</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Motor vehicle crash</td>
<td>• Penetrating trauma</td>
<td>• Altered mental status</td>
<td>• Age &lt;5 or &gt;55</td>
</tr>
<tr>
<td>• Motorcycle crash</td>
<td>• Blunt trauma</td>
<td>• Slow heart rate</td>
<td>• Cardiac disease</td>
</tr>
<tr>
<td>• Bicycle crash</td>
<td>• Fracture</td>
<td>• Fast heart rate</td>
<td>• Respiratory disease</td>
</tr>
<tr>
<td>• All-terrain vehicle crash</td>
<td>• Burn</td>
<td>• Nausea/vomiting</td>
<td>• Seizure disorder</td>
</tr>
<tr>
<td>• Pedestrian injuries</td>
<td>• Significant soft tissue injury</td>
<td>• Sweating</td>
<td>• Liver disease</td>
</tr>
<tr>
<td>• Fire, burn</td>
<td>• Significant deformity</td>
<td>• Shortness of breath</td>
<td>• Insulin-dependent diabetes</td>
</tr>
<tr>
<td>• Fall</td>
<td>• Injury to eyes, hands, feet, genitalia</td>
<td>• Chest pain</td>
<td>• Obesity</td>
</tr>
<tr>
<td>• Farm machinery (pin, crush, fall, run-over, rollover)</td>
<td></td>
<td>• Headache</td>
<td>• Pregnancy</td>
</tr>
<tr>
<td>• Ejection from motor vehicle (including motorcycles, mopeds, ATVs, or open bed of pickup trucks)</td>
<td></td>
<td>• Severe pain</td>
<td>• Immunosuppressed patients</td>
</tr>
<tr>
<td>• Poisoning</td>
<td></td>
<td>• Hypotension</td>
<td>• Patients with a bleeding disorder or patients on blood thinners</td>
</tr>
<tr>
<td>• Water-related incident (near-drowning, diving)</td>
<td></td>
<td>• Respirations &lt;10 or &gt;40</td>
<td>• Use of alcohol or drugs</td>
</tr>
<tr>
<td>• Choking</td>
<td></td>
<td>• Fever &gt;101°</td>
<td></td>
</tr>
<tr>
<td>• Explosion</td>
<td></td>
<td>• Abdominal pain</td>
<td></td>
</tr>
<tr>
<td>• Electrocution</td>
<td></td>
<td>• Inability to walk</td>
<td></td>
</tr>
<tr>
<td>• Entrapment</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Scene Size-Up

Possible Significant Injury Patient Complaint

- Compromised airway  "I can’t breathe."
  "I can’t swallow."
  "I’m choking."

- Breathing problem, lack of oxygen, cardiac tamponade  "Let me sit up."

- Blood loss, lack of oxygen  "Please help me."
  "I’m going to die."

- Blood loss  "I’m thirsty."

- Spinal cord injury  "I can’t move my legs."

- Irritation of the abdominal lining  "My belly hurts."

- Significant injury  "Please do something for my pain."


### TABLE 12-4 Patient Complaints and Possible Significant Injury

<table>
<thead>
<tr>
<th>Possible Significant Injury</th>
<th>Patient Complaint</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compromised airway</td>
<td>&quot;I can’t breathe.&quot;</td>
</tr>
<tr>
<td></td>
<td>&quot;I can’t swallow.&quot;</td>
</tr>
<tr>
<td></td>
<td>&quot;I’m choking.&quot;</td>
</tr>
<tr>
<td>Breathing problem, lack of oxygen, cardiac tamponade</td>
<td>&quot;Let me sit up.&quot;</td>
</tr>
<tr>
<td>Blood loss, lack of oxygen</td>
<td>&quot;Please help me.&quot;</td>
</tr>
<tr>
<td></td>
<td>&quot;I’m going to die.&quot;</td>
</tr>
<tr>
<td>Blood loss</td>
<td>&quot;I’m thirsty.&quot;</td>
</tr>
<tr>
<td>Spinal cord injury</td>
<td>&quot;I can’t move my legs.&quot;</td>
</tr>
<tr>
<td>Irritation of the abdominal lining</td>
<td>&quot;My belly hurts.&quot;</td>
</tr>
<tr>
<td>Significant injury</td>
<td>&quot;Please do something for my pain.&quot;</td>
</tr>
</tbody>
</table>

The Number of Patients

**Objective 8**

At the scene, you should take appropriate standard precautions, evaluate scene safety, and determine the mechanism of injury or the nature of the patient’s illness. After taking these steps, determine the number of patients. The need for additional resources is based on the correct count of patients at any emergency scene. The number of patients for a medical call in which the patient complains of chest pain may be easy to answer. However, a rollover accident with multiple persons involved may be more difficult to assess. Be alert for patients in addition to the first patient you observe at the scene. Look for clues that other patients may be present. Clues might include toys, diapers, bottles, school books, a purse, or a child safety seat.

It is important to quickly find out the number of patients on the scene in order to request additional resources if necessary. In most situations, one EMS professional is needed for each patient, with one additional professional designated to drive each transporting vehicle. If a patient is severely ill or injured, two or more EMS professionals may be needed to provide emergency care. If there are more patients than you can effectively handle, call for additional help.

**Remember This**

Call for additional help before you make contact with the patient. Once you begin patient care, you will have fewer chances to make the call.

While waiting for the arrival of more resources, determine the patients that must be treated first. The process of sorting patients by the severity of their illness or injury is called **triage**. This information is covered in more detail in Chapter 42.

### Additional Resources

**Objective 9**

Determine whether more help is needed at the scene. A variety of specialized protective equipment and gear is available for specialized situations. For example, chemical and biological suits can provide protection against hazardous materials and biological threats of varying degrees. Specialized rescue equipment may be necessary for difficult or complicated extrications. Ascent or descent gear may be necessary for specialized rescue situations. Only specially trained responders should wear or use the specialized equipment.

Types of additional help that may be needed are shown in Table 12-5. Contact the dispatcher as soon as you recognize the need for more resources.
patient assessment systematically. The emergency care you provide to your patient will be based on your assessment findings.

While assessing your patient, you will discover her signs and symptoms. You must provide emergency medical care based on those signs and symptoms. Discovering the patient's signs and symptoms requires you to use your senses of sight (look), sound (listen), touch (feel), and smell.

- **Look (inspect).** You will use your sense of sight to assess parts of the patient’s body and her behavior. Does she look sick or poorly nourished? Do you see obvious problems such as a rash, external bleeding, vomiting, seizures, an arm or leg deformity, pale or flushed skin, or sweating?
- **Listen (auscultate).** You will use your sense of hearing to find out why your patient called for assistance. You will also listen to find out if the patient is breathing normally, if she is having difficulty breathing, or if breathing is absent. You will use a stethoscope and blood pressure cuff to take her blood pressure.
- **Feel (palpate).** You will use your sense of touch to find out important information about your patient. Using your hands or forearms, you can find out if the patient’s skin is hot, warm, cool, or cold. You can also determine if a body part is hard, soft, or swollen. You will also determine if touching a part of the patient’s body causes pain.

- **Smell.** You will use your sense of smell to identify odors associated with specific problems. For example, a sweetish (fruity) breath odor can indicate a diabetic problem. The smell of alcohol may explain why a patient is slow to answer your questions.

The **primary survey** is a rapid assessment to find and treat all immediate life-threatening conditions. During this phase of patient assessment, you will look for and treat life-threatening conditions as you discover them (“find and fix,” “treat as you go”) and decide if the patient needs immediate transport or additional on-scene assessment and treatment. The **secondary survey** is a physical examination performed to discover medical conditions and/or injuries that were not identified in the primary survey. During this phase of the patient assessment, you will also obtain vital signs, reassess changes in the patient’s condition, and determine the patient’s chief complaint, history of present illness, and significant past medical history. The secondary survey does not begin until the primary survey has been completed and treatment of life-threatening conditions has begun. (See Table 12-6.)

### TABLE 12-6 Components of Patient Assessment

| Initial Assessment |  
|--------------------|-------------------|
| Scene size-up      | Take standard precautions  
|                    | Evaluate scene safety.  
|                    | Determine the mechanism of injury or the nature of the patient’s illness.  
|                    | Determine the total number of patients.  
|                    | Determine the need for additional resources.  
| Primary survey      | Form general impression:  
|                    | — Appearance  
|                    | — Breathing (work of breathing)  
|                    | — Circulation  
|                    | Check Airway, level of responsiveness, cervical spine protection:  
|                    | — Breathing (ventilation)  
|                    | — Circulation (perfusion)  
|                    | — Disability (minineurological exam)  
|                    | — Expose  
|                    | Identify priority patients  
| Secondary survey    | Obtain vital signs.  
|                    | Gain focused SAMPLE history, OPQRST.  
|                    | Perform head-to-toe or focused physical examination.  
| Reassessment        | Repeat the primary survey.  
|                    | Reassess vital signs.  
|                    | Repeat the focused assessment regarding patient complaint or injuries.  
|                    | Reevaluate emergency care.  

An organized approach to patient assessment helps to make certain that no significant findings or problems are missed.
Performing the Primary Survey

As mentioned above, the primary survey is a rapid assessment of the patient to find and care for immediate life-threatening conditions. You must perform a primary survey on every patient. The primary survey begins after the scene or situation has been found safe or made safe and you have gained access to the patient (see Figure 12-11). It usually requires less than 60 seconds to complete. However, it may take longer if you must provide emergency care to correct an identified problem. Remember to wear appropriate personal protective equipment before approaching the patient.

The primary survey has several parts (see Figure 12-11):
- General impression
- Airway, level of responsiveness, cervical spine protection
- Breathing (ventilation)
- Circulation with bleeding control (perfusion)
- Disability (minineurological exam)
- Expose (for examination)
- Identification of priority patients

General Impression

Objective 12

Whenever you meet someone for the first time, you form a first impression—sometimes without realizing it. You will do the same thing with every patient. A general impression (also called a first impression) is an “across-the-room” assessment. As you approach a patient, you will form a general impression of her complaint without her telling you what it is. You can complete it in 60 seconds or less. The purpose of forming a general impression is to decide if the patient looks “sick” or “not sick.” A variation of the sick or not-sick approach consists of three questions:
- Does the patient appear stable?
- Does the patient appear stable but is potentially unstable?
- Does the patient appear unstable?

If the patient looks sick (unstable), you must act quickly. As you gain experience, you will develop an instinct for quickly recognizing when a patient is sick.

Remember This

Your patient’s condition can change at any time. A patient who initially appears not sick may rapidly worsen and become sick. Reassess your patient often.
In a textbook, the steps of patient assessment are listed separately for purposes of discussion, although some steps are performed at the same time. For example, it is important to reemphasize that assessment of a patient’s airway and level of consciousness (LOC) occurs simultaneously. In this book, the information presented pertaining to assessment of the airway could have been positioned after the information pertaining to level of responsiveness. The information about assessment of the patient’s airway is presented first to help you recall the ABCDE memory aid. A slight modification to this well-known memory aid may more accurately reflect these simultaneous steps: LOC/ABCDE.

Performing the Primary Survey

1. **Appearance.** Unless the patient is sleeping, his eyes should be open. His eyes should follow you as you move. If he looks agitated or limp or appears to be asleep, approach him immediately and begin the primary survey.

2. **Breathing (work of breathing).** With normal breathing, both sides of the chest rise and fall equally. Normal breathing is quiet, is painless, and occurs at a regular rate. Approach the patient immediately and begin the primary survey if the patient:
   - Looks as if he is struggling (laboring) to breathe
   - Has noisy breathing
   - Is breathing faster or more slowly than normal
   - Looks as if his chest is not moving normally

3. **Circulation.** The patient’s skin color should be normal for his ethnic group. Approach the patient immediately and begin the primary survey if the patient’s skin looks flushed (red), pale (whitish color), gray (ashen), or blue (cyanotic).

Some refer to the general impression as the “big picture.” If your general impression reveals an urgent problem, move quickly. Begin emergency care and arrange for immediate patient transport. If your general impression does not reveal an urgent problem, work at a reasonable pace and continue your patient assessment. Remember to explain what you are doing to the patient and family.

**Remember This**

During the primary survey, find the answers to these five questions:

1. Is the patient awake and alert?
2. Is the patient’s airway open?
3. Is the patient breathing?
4. Does the patient have a pulse?
5. Does the patient have severe bleeding?

**Airway, Level of Responsiveness, and Cervical Spine Protection**

After forming a general impression, begin the primary survey by assessing the patient’s airway and level of responsiveness. Assessment of a patient’s airway and assessment of his level of responsiveness occur at the same time. If the patient appears to be awake, start by telling him your first name. Let him know you are an EMR. Explain that you are there to help. Next, ask your patient a question like “Why did you call 9-1-1 today?” His answer will give you some important information. First, it will tell you whether his airway is open. Second, it will tell you his level of responsiveness. Third, the patient’s answer should be his chief complaint. A chief complaint is the reason Emergency Medical Services was called.

**You Should Know**

In a textbook, the steps of patient assessment are listed separately for purposes of discussion, although some steps are performed at the same time. For example, it is important to reemphasize that assessment of a patient’s airway and level of consciousness (LOC) occurs simultaneously. In this book, the information presented pertaining to assessment of the airway could have been positioned after the information pertaining to level of responsiveness. The information about assessment of the patient’s airway is presented first to help you recall the ABCDE memory aid. A slight modification to this well-known memory aid may more accurately reflect these simultaneous steps: LOC/ABCDE.

**Airway**

**Objectives 13, 14**

The human body must have a continuous supply of oxygen to survive. Air containing oxygen enters the body through the nose and mouth. It travels down the throat (pharynx), through the windpipe (trachea), and into the lungs. In the lungs, oxygen is transferred to the blood. The oxygen-rich blood is circulated to every cell in the body. The cells of the body cannot live long without oxygen. Therefore, a life-threatening emergency can result if the flow of air is blocked (obstructed) or if oxygen-rich blood is not circulated throughout the body.

A patient who is alert and talking clearly or crying without difficulty has a patent (open) airway. The airway is the pathway from the nose and mouth to the lungs. If the patient is unable to speak, cry, cough, or make any other sound, his airway is completely obstructed. If the patient has noisy breathing, such as snoring or gurgling, he has a partial airway obstruction.

If the patient is unresponsive and you do not suspect trauma, open his airway by using the head tilt–chin lift maneuver (Figure 12-13). If the patient is unresponsive and you suspect trauma, open his airway by using the modified jaw-thrust maneuver (Figure 12-14). Both of these maneuvers lift the tongue away from...
Examples of emergency care that may be needed to manage the patient’s airway during the primary survey include the following:

- Spinal stabilization (also called spinal motion restriction) as needed for trauma
- Head tilt–chin lift or modified jaw-thrust maneuver
- Suctioning
- Repositioning
- Removal of a foreign body
- Insertion of an oral or nasal airway

If you are unable to open the airway (or maintain an open airway) by using the jaw-thrust maneuver, use the head tilt–chin lift maneuver. If the patient is an unresponsive infant or child, do not hyperextend the neck when opening the airway.

Look for an actual or potential airway obstruction, such as a foreign body, blood, vomitus, teeth, or the patient’s tongue. The tongue is the most common cause of a blocked airway in an unresponsive patient. If there is a solid object visible in the airway, remove it with a finger sweep. If there is blood, vomitus, or other fluid in the patient’s airway, clear it with suctioning.

Level of Responsiveness (Mental Status)

Objective 15

Level of responsiveness is also called level of consciousness or mental status. These terms refer to a patient’s level of awareness.

A patient’s mental status is “graded” using a scale called the AVPU scale.

The AVPU scale is:

- Alert
- Responds to Verbal stimuli
- Responds to Painful stimuli
- Unresponsive

If the patient looks as if she is sleeping, gently rub her shoulder and ask, “Are you okay?” or “Can you hear me?” Unresponsiveness may indicate a life-threatening condition. If the patient does not answer, family or bystanders may be able to supply information. You may ask, “Can you tell me what happened?”

Determine whether the patient is awake and responds appropriately to questions. Evaluate her orientation to the following:

- Person (the patient can tell you her name)
- Place (the patient can tell you where she is)
- Time (the patient can tell you the day, date, or time)
- Event (the patient can tell you what happened)

A patient who is speaking or crying is responsive (conscious), breathing, and has a pulse. A patient who is oriented to person, place, time, and event is said to be alert and oriented $\times 4$ or $A\&O\times 4$. If your patient is awake but cannot answer these questions correctly, the patient is said to be confused or disoriented. For example, if your patient is awake and knows his name (alert and oriented to person) and where he is (alert and oriented to place) but does not know what
Performing the Primary Survey

day it is and cannot tell you what happened, he is said to be alert and oriented × 2.

If the patient is not awake but responds appropriately when spoken to, he is said to respond to verbal stimuli. For example, the patient will respond correctly to a request such as “squeeze my fingers.” If the patient is not awake but responds to a painful stimulus, such as pinching the skin on the back of the hand or earlobe, he is said to respond to painful stimuli (Figure 12-15). The patient is unresponsive if he does not respond to a verbal or painful stimulus. Again, it is important to note what kind of stimulus is applied and what the patient’s response to it is.

As you continue your assessment, note any changes in the patient’s mental status. The brain requires a constant supply of oxygen and sugar. Changes in the patient’s level of responsiveness may result from a decreased supply of oxygen or sugar. These changes may also come from the use of alcohol or drugs, brain swelling caused by injury, or other causes. In a trauma patient, agitation and combativeness may be caused by a decreased supply of oxygen.

It is important to document (and report) which realms of orientation the patient is disoriented to. When additional EMS personnel arrive on the scene, be sure to tell them about any changes in the patient’s mental status. In your prehospital care report, document the patient’s response to a specific stimulus and any changes in mental status; for example, “The patient opened her eyes on command,” “The patient moaned in response to a pinch on the wrist,” or “The patient knows her name but does not know the date, where he is, or what happened.”

An alert infant or young child (younger than 3 years of age) smiles, orients to sound, follows objects with his eyes, and interacts with those around him (Figure 12-16). As the infant or young child’s mental status decreases, the following changes may be seen (in order of decreasing mental status):

- The child may cry but can be comforted.
- The child may show inappropriate, persistent crying.
- The child may become irritable, agitated, and restless.
- The child may have no response (unresponsive).

Assessing the mental status of a child older than 3 years of age is the same as assessing the mental status of an adult.
Making a Difference

Assessing a young child can be difficult. Toddlers distrust strangers and are likely to resist your attempts to examine them. They do not like having their clothing removed. They fear pain, separation from their caregiver, and separation from their favorite blanket or toy. When possible, assess the child in the arms or lap of her caregiver. Approach the child slowly, and talk to her at eye level. Use simple words and phrases and a reassuring tone of voice. The child will understand your tone even if she does not understand your words.

Cervical Spine Protection

Objective 16

For trauma patients or unresponsive patients with an unknown nature of illness, take spinal precautions. Spinal precautions are used to stabilize the head, neck, and back in a neutral position. This stabilization is done to minimize movement that could cause injury to the spinal cord. The technique used to minimize movement of the head and neck is called in-line stabilization. The term in-line refers to keeping the head and neck anatomically in line with the body. In-line stabilization is first performed by using your hands. This is called manual stabilization. Manual stabilization is a temporary maneuver. The patient’s head is not considered stabilized until it is secured to a long backboard.

If the patient is awake and you suspect trauma to the head, neck, or back, face the patient so that he does not have to turn his head to see you. Instruct him not to move his head or neck. Position your hands on both sides of the patient’s head and spread your fingers apart (Figure 12-17). Place the patient’s head in a neutral position (eyes facing forward and level) and in line with the body. If the patient complains of pain or you meet resistance when moving his head and neck to a neutral position, stop and stabilize the head and neck at the point just before resistance was met. Once begun, manual stabilization of the patient’s head and neck must be continued without interruption until the patient is properly secured to a backboard with the head stabilized (Figure 12-18).

Breathing

Objectives 17, 18, 19

The priorities for assessing breathing and providing necessary treatment for infants and children are the same as those for adults. After you have made sure that the patient’s airway is open, assess her breathing. If the patient is responsive, watch and listen to her as she breathes. Quickly determine whether her breathing is adequate or inadequate. Keep in mind that normal respiratory rates for infants and children are faster than those for adults.

Possible assessment findings and symptoms of inadequate breathing may include any of the following:

- Altered mental status
- Decreased rate of breathing
- Greatly increased rate of breathing
- Inadequate depth of breathing
- Fatigue from work of breathing
- Nasal flaring
- Tripod position
- Pursed lip breathing
- Abnormal skin color
Performing the Primary Survey

If the patient is unresponsive, look, listen, and feel for breathing (Figure 12-19). Look for a rise and fall of the chest. Because the diaphragm is the main muscle used for breathing in infants and young children, watch the abdomen when assessing breathing. Look at the chest to assess breathing in older children and adults. Listen for air movement. Determine whether breathing is absent, quiet, or noisy. Feel for air movement from the patient’s nose or mouth against your chin, face, or palm. If breathing is present, quickly determine whether it is adequate or inadequate. Breathing that is too fast or too slow for the patient’s age is a red flag that requires a search for the cause.

If breathing is adequate and the patient is responsive, allow him to assume a comfortable position. Remember that emergency care for life-threatening conditions is given during the primary survey. For example, if your primary survey reveals that the patient needs oxygen, give oxygen by means of a nonrebreather mask or another oxygen delivery device before continuing the rest of the steps in the assessment.

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If the patient is unresponsive and his breathing is adequate, maintain an open airway. Use airway adjuncts, such as an oral airway, if needed. Place the patient in the recovery position if there are no contraindications. Provide oxygen by nonrebreather mask. Watch the patient closely to make sure that adequate breathing continues.

If the patient is unresponsive and breathing is inadequate or if the patient is not breathing, begin positive-pressure ventilation using a pocket mask, mouth-to-barrier device, or bag-mask (BM) device. If the patient has dentures and they fit well, leave them in place to help provide a good mask seal. If the dentures are loose, remove them so that they do not fall back into the throat and obstruct the airway. Watch the patient’s chest while you ventilate the patient. If your ventilations are going in, you should see the patient’s chest rise gently with each breath. Continue breathing for the patient until he begins to breathe adequately on his own or another trained rescuer takes over.

**Remember This**

If the patient is not breathing, her heart will stop beating unless you begin breathing for her. When giving positive-pressure ventilations, give breaths with just enough force to see the patient’s chest rise gently with each breath. If you ventilate the patient too fast or use too much force, you can blow air into the patient’s stomach. Too much air in the stomach can cause vomiting.

If your initial breath does not go in, gently reposition the patient’s head and breathe for him again. If there is still no chest rise, begin cardiopulmonary resuscitation (CPR). Check the patient’s mouth for a foreign body each time you open the airway to give rescue breaths. (See Appendix A.)

**You Should Know**

Examples of emergency care that may be needed to manage the patient’s breathing during the primary survey include the following:
- Giving of oxygen
- Suctioning
- Repositioning
- Removing a foreign body
- Inserting an oral or nasal airway
- Giving positive-pressure ventilation

**Circulation**

The assessment of circulation involves looking for signs of obvious bleeding and feeling for central and peripheral pulses. Evaluation of perfusion involves assessment of the patient’s skin color, temperature, and moisture and assessment of capillary refill (in children less than 6 years of age).

**Obvious Bleeding**

**Objective 20**

Look from head to toes for signs of significant external bleeding. Control major bleeding, if present, by...
are the carotid pulse and femoral pulse. The carotid artery is the major artery of the neck. It supplies the head with blood. Pulsations can be found on either side of the trachea. The femoral artery is located in the fold between the thigh and pelvis. A peripheral pulse is located farther from the trunk of the body than is a central pulse. Examples of peripheral pulses include the radial, brachial, posterior tibial, and dorsalis pedis pulse. Assessment of pulses is discussed in more detail later in this chapter.

When assessing a responsive adult or a child 1 year of age or older, first check the radial pulse in the wrist. Use the carotid artery in the neck to check the pulse of an unresponsive adult or child older than 1 year of age (Figure 12-21). Feel for a brachial pulse in the upper arm in an infant (Figure 12-22). Feel for a pulse for at

Stop and Think!

Dark clothing, waterproof clothing, or many layers of clothing may mask severe bleeding. Expose the injury site and look closely for bleeding in these situations.

Pulses

Objectives 21, 22

A central pulse is a pulse found close to the trunk of the body (Figure 12-20). Examples of central pulses
Performing the Primary Survey

Pale (whitish-color) skin occurs when the blood vessels in the skin have severely narrowed (constricted). It suggests poor perfusion (impaired blood flow) resulting from shock, fright, anxiety, blood loss, or other causes. Cyanosis, a blue-gray color of the skin or mucous membranes, suggests low levels of oxygen resulting from inadequate breathing or poor perfusion. It often appears first in the fingertips or around the mouth.

Cyanosis may be seen in:
- Respiratory distress
- Airway obstruction
- Exposure to cold
- Blood vessel disease
- Shock
- Cardiac arrest

Mottling refers to an irregular or patchy skin discoloration that is usually a mixture of blue and white. Mottled skin is usually seen in patients in shock, with hypothermia, or in cardiac arrest. Jaundiced (yellow) skin may be seen in patients with liver or gallbladder problems. Flushed (red) skin suggests heat exposure, high blood pressure, an allergic reaction, alcohol abuse, or the late stages of carbon monoxide poisoning.

Assess skin temperature by placing the back of your hand against the patient’s face, neck, or abdomen (Figure 12-24). The back surfaces of the hands and fingers are used because the skin in these areas is thin and sensitive to temperature changes. Normal skin temperature is warm. Hot skin may be caused by fever or heat exposure. Cool skin may be caused by inadequate circulation or exposure to cold. Cold skin may be caused by extreme exposure to cold or shock. Clammy (cool and moist) skin may be caused by shock, among many other conditions. An infection, inflammation, or burn can cause localized warmth. Localized coolness may occur because of poor arterial blood flow to a limb.

Skin Color, Temperature, and Moisture

Objectives 23, 24, 25, 26, 27

While assessing the patient’s pulse, quickly check the patient’s skin. Assessing the patient’s skin condition can provide important information about perfusion (the flow of blood through the body’s tissues). Remember that adequate perfusion requires a functioning pump (the heart), adequate blood volume (fluid), and an intact vascular system (container). In the primary survey, perfusion is assessed by evaluating skin color, temperature, and condition (moist, dry). In infants and children younger than 6 years of age, capillary refill is also used to assess perfusion.

Assess the patient’s skin color by looking at areas of the body that are not usually exposed to the sun. For example, look at the palms of the hands, soles of the feet, oral mucosa (mucous membrane of the mouth), and conjunctiva (mucous membrane that lines the inner surface of the eyelid) (Figure 12-23). In infants and children, assess the palms and soles. Nail beds are an unreliable site for assessing skin color. They are easily affected by air temperature and many medical conditions. In Caucasians, normal skin color is pale pink.

(a) Pale skin  (b) Cyanosis  (c) Mottled skin  (d) Flushed skin  (e) Jaundice

FIGURE 12-23 Assess an adult patient’s skin color in the palms of the hands and soles of the feet, inside the mouth, and inside the eyelids.
Capillary Refill

Objective 28

Assess capillary refill in infants and children younger than 6 years of age. To assess capillary refill, firmly press on the child’s nail bed until it blanches (turns white) and then release (Figure 12-25). Observe the time it takes for the nail bed to turn pink again.

Assess the moisture of the patient’s skin. Normal skin is dry. Wet or moist skin may indicate shock, a heat-related illness, or a diabetic emergency. Warm and moist skin may be seen with anxiety, a warm environment, or exercise. Excessively dry skin may indicate dehydration. Abnormal skin findings and possible causes are shown in Table 12-7.

**TABLE 12-7 Abnormal Skin Findings and Possible Causes**

<table>
<thead>
<tr>
<th>Skin Finding</th>
<th>Possible Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td></td>
</tr>
<tr>
<td>Pale (white) skin</td>
<td>Shock, fright, anxiety</td>
</tr>
<tr>
<td>Cyanotic (blue) skin</td>
<td>Respiratory distress, airway obstruction, exposure to cold, blood vessel disease, shock</td>
</tr>
<tr>
<td>Mottled (patchy blue and white) skin</td>
<td>Shock, hypothermia, cardiac arrest</td>
</tr>
<tr>
<td>Jaundice (yellow)</td>
<td>Liver or gallbladder problems</td>
</tr>
<tr>
<td>Flushed (red) skin</td>
<td>Heat exposure, late stages of carbon monoxide poisoning, allergic reaction, alcohol abuse, high blood pressure</td>
</tr>
<tr>
<td>Temperature and Condition (Moisture)</td>
<td></td>
</tr>
<tr>
<td>Hot and dry or moist</td>
<td>Heat exposure</td>
</tr>
<tr>
<td>Warm and moist</td>
<td>Anxiety, warm environment, exercise</td>
</tr>
<tr>
<td>Cool and dry</td>
<td>Inadequate peripheral circulation, exposure to cold</td>
</tr>
<tr>
<td>Cool or cold and moist</td>
<td>Shock</td>
</tr>
<tr>
<td>Localized warmth</td>
<td>Infection, inflammation, or burn</td>
</tr>
<tr>
<td>Localized coolness</td>
<td>Poor arterial blood flow to a limb</td>
</tr>
</tbody>
</table>

Assess the moisture of the patient’s skin. Normal skin is dry. Wet or moist skin may indicate shock, a heat-related illness, or a diabetic emergency. Warm and moist skin may be seen with anxiety, a warm environment, or exercise. Excessively dry skin may indicate dehydration. Abnormal skin findings and possible causes are shown in Table 12-7.
You Should Know

Common Causes of Altered Mental Status

AEIOU-TIPPS
- Alcohol, abuse
- Epilepsy (seizures)
- Insulin (diabetic emergency)
- Overdose, (lack of) oxygen (hypoxia)
- Uremia (kidney failure)
- Trauma (head injury), temperature (fever, heat- or cold-related emergency)
- Infection
- Psychiatric conditions
- Poisoning (including drugs and alcohol)
- Shock, stroke

When assessing a patient who has an altered mental status, keep in mind that the patient’s usual mental status may be different from that of the average person. It is important to ask the family if the patient’s mental status appears different from what is normal for him.

Disability

Altered mental status means a change in a patient’s level of awareness. Altered mental status is also called an altered level of consciousness (ALOC). Common causes of an altered mental status are shown in the next You Should Know box. A patient who has an altered mental status is at risk of an airway obstruction. As awareness decreases, muscle tone decreases. When this occurs, the tongue can fall back into the throat and cause an airway obstruction. The breathing muscles may not expand and contract as strongly as normal. This can result in inadequate breathing, low blood oxygen, and respiratory failure.

Remember This

When assessing a patient who has an altered mental status, keep in mind that the patient’s usual mental status may be different from that of the average person. It is important to ask the family if the patient’s mental status appears different from what is normal for him.

Expose

When assessing a patient, you can’t treat what you don’t find. Expose pertinent areas of the patient’s body for examination. Factors that you must consider when exposing the patient include protection of the patient’s modesty, the presence of bystanders, and environmental and weather conditions.
Removing the clothing of a medical patient may reveal a medical identification bracelet or necklace, implanted pacemaker or defibrillator, surgical scars, swollen tissue, or other important findings. Removing the clothing of a trauma patient may reveal injured areas that would otherwise go unnoticed. Clothing that might impair patient movement, respiration, or distal circulation should be removed. Remember to keep the patient warm.

Identifying Priority Patients

Objective 29

On completion of the primary survey, determine whether the patient is stable, potentially unstable, or unstable.

Patients who require immediate transport (“Load and Go”) include the following:
- Patients who give a poor general impression
- Unresponsive patients
- Responsive patients who cannot follow commands
- Patients who have difficulty breathing
- Patients who are in shock
- Women who are undergoing a complicated childbirth
- Patients with chest pain and a systolic blood pressure less than 100 mm Hg
- Patients with uncontrolled bleeding
- Patients with severe pain anywhere

Performing the Secondary Survey

Objectives 30, 31, 32, 33

A secondary survey should be completed on all patients following the primary survey. The reason the secondary survey is performed is to locate and begin the initial management of the signs and symptoms of illness or injury. This examination is performed only after you have found and treated all life-threatening injuries or illnesses.

The phrase physical examination implies a head-to-toe assessment of the patient’s entire body. A secondary survey is typically a head-to-toe examination. However, the secondary survey is patient-, situation-, and time-dependent. A quick secondary survey (head-to-toe assessment) of a trauma patient with a significant MOI is called a rapid trauma assessment. A significant MOI is one that is likely to produce serious injury. A quick secondary survey of a medical patient who is unresponsive or has an altered mental status is called a rapid medical assessment. The phrase focused physical examination is used to describe an assessment of specific body areas that relate to the patient’s illness or injury. For instance, a patient with an isolated injury, such as a painful ankle, would typically not require a head-to-toe physical examination. This patient would require a physical examination focused on the injured area of the body.

General Approach

Objective 34

Examine the patient systematically, placing special emphasis on areas suggested by the chief complaint and present illness. When examining your patient, keep in mind that most patients view a physical exam with apprehension and anxiety—they feel vulnerable and exposed. Ease your patient’s fears by explaining what you are about to do and why it must be done. Remember to properly drape or shield an unclothed patient from the stares of others. Conduct the exam professionally and efficiently while displaying compassion and talking with the patient throughout the procedure. If your patient is a child, ask a parent or family member to help you. Doing so should lessen the child’s anxiety.

The procedure for performing a secondary survey is the same for trauma and medical patients. However, the physical findings that you are looking for and discover may have a different meaning depending on whether the patient is a trauma or medical patient. For instance, a swollen ankle in a trauma patient may be a sign of a sprain or broken bone. Swollen ankles in a patient with difficulty breathing and a history of a heart condition are more likely to be a sign of heart failure.

When examining your patient, first look (inspect), listen (auscultate), and then feel (palpate) body areas to identify potential injuries. Use your sense of smell to identify unusual odors during the exam, such as alcohol on the patient’s breath, body, or clothing. Because it can cause pain, palpation should be performed last. DCAP-BTLS is a helpful memory aid to remember what to look and feel for during the physical exam:

DCAP-BTLS
- Deformities
- Contusions (bruises)
- Abrasions (scrapes)
- Punctures/penetrations
- Burns
- Tenderness
- Lacerations (cuts)
- Swelling
Performing the Secondary Survey

To take a patient’s vital signs, you will need:

- A watch with a second hand or a digital watch that shows seconds. This will be used to count your patient’s respirations and pulse as well as to note the time of events for your documentation.
- A penlight or flashlight. This will be used to look at your patient’s pupils.
- A stethoscope. A stethoscope is an instrument used to hear sounds within the body, such as respirations. It is also used to measure blood pressure.
- A sphygmomanometer (blood pressure cuff) to take your patient’s blood pressure.
- A pen and paper to record your findings.

For an unstable patient, vital signs should be assessed and recorded every 5 minutes. At a minimum, for a stable patient, vital signs should be assessed and recorded every 15 minutes. Remember, a stable patient can become unstable very quickly. Reassess frequently!

Another memory aid that may be helpful is DOTS:
- Deformities
- Open injuries
- Tenderness
- Swelling

Depending on the severity of the patient’s injury or illness, a secondary survey may not be completed. This is because treatment of life-threatening conditions takes priority over performing this examination. A secondary survey is usually performed en route to the receiving facility. However, the exam should be performed on the scene if transport is delayed.

Making a Difference

You must be able to tell the difference between a seriously ill or injured patient who needs a rapid secondary survey and a less seriously ill or injured patient who needs a focused exam. If a life threat is discovered during the secondary survey, stop and treat it and repeat the primary survey.

Assessment of Vital Signs

Objectives 35, 36

Obtain a complete set of vital signs after managing life-threatening problems found in the primary survey. Vital signs are assessments of breathing, pulse, skin temperature, pupils, and blood pressure. Measuring vital signs is an important part of patient assessment. Vital signs are measured to:

- Detect changes in normal body function (respiration, circulation, perfusion, and pupils)
- Recognize life-threatening situations
- Determine a patient’s response to treatment

Baseline vital signs are an initial set of vital sign measurements. Later measurements are compared against baseline vital signs. When possible, take two or more sets of vital signs. Doing so will allow you to note changes (trends) in the patient’s condition and response to treatment. For example, after obtaining the first set of vital signs (the baseline), you will be able to spot whether the patient’s heart rate is increasing, staying about the same, or decreasing when you take them a second or third time. Watching these trends in your patient’s condition is very important. With this information and your patient assessment findings, you will be able to recognize life-threatening emergencies, such as shock.

To count the patient’s respirations:

- Place the patient’s arm across his chest or abdomen. Hold the patient’s wrist as if you were assessing the radial pulse. Watch the rise and fall of the chest or abdomen. Begin counting when the chest or abdomen rises. Count each rise and fall of the chest or abdomen as one respiration (Figure 12-26). Watch to see if respirations are regular and if the chest rises equally. Ask the patient not to speak during this time.
- Count respirations for 30 seconds. Multiply the number by 2 to determine the rate for 1 minute.

Assessment of Respiration

Objectives 37, 38, 39

A single respiration consists of one inhalation and one exhalation. Inhalation is the act of breathing air into the lungs. Exhalation is the process of breathing out and moving air out of the lungs. During inhalation, the chest rises and oxygen is taken into the lungs. During exhalation, the chest falls and carbon dioxide is moved out of the lungs.

To count the patient’s respirations:

- Place the patient’s arm across his chest or abdomen. Hold the patient’s wrist as if you were assessing the radial pulse. Watch the rise and fall of the chest or abdomen. Begin counting when the chest or abdomen rises. Count each rise and fall of the chest or abdomen as one respiration (Figure 12-26). Watch to see if respirations are regular and if the chest rises equally. Ask the patient not to speak during this time.
- Count respirations for 30 seconds. Multiply the number by 2 to determine the rate for 1 minute.
Normal breathing is relaxed and effortless. **Labored** breathing is an increase in the work (effort) of breathing. If a patient is having difficulty breathing, she is usually irritable, anxious, or restless. You may see the following signs during labored breathing (Figure 12-27):

- Gasping for air
- Excessive widening of the nostrils with respiration (nasal flaring)
- Use of muscles in the neck to assist with inhalation
- Skin color changes (cyanosis around the mouth)
- "Sinking in" of the soft tissues between and around the ribs or above the collarbones (retractions)
- Use of the abdominal muscles and muscles between the ribs to assist with exhalation

If the patient’s respirations are irregular or slow, count the rate for 1 full minute.

- In infants and young children, it is often easier to observe the rise and fall of the abdomen to determine the respiratory rate. Count an infant’s respirations for 1 full minute.

**Remember This**

- Do not tell the patient you are counting his respiratory rate. He may vary his breathing if he knows it is being assessed without realizing it.
- Make it a habit to count the patient’s pulse first. When you have finished, keep your hands in place but shift your attention to the patient’s chest and abdomen and count his respiratory rate.

The normal respiratory rates for an adult, child, and infant at rest are shown in Table 12-8. The number of respirations per minute can be influenced by many factors. For example, exercise, stress, anxiety, pain, fever, and the use of stimulants can increase the respiratory rate. The use of narcotics or sedatives decreases the respiratory rate.

Normal respirations are evenly spaced and of adequate depth. Infants and young children tend to breathe less regularly than adults do. Irregular respirations may be associated with conditions such as a diabetic emergency or head injury. A patient is said to breathe **shallowly** if it is difficult to see movement of the chest or abdomen during breathing. Only a small volume of air is exchanged during shallow breathing.

**TABLE 12-8 Normal Respiratory Rates at Rest**

<table>
<thead>
<tr>
<th>Life Stage</th>
<th>Age</th>
<th>Breaths per Minute</th>
</tr>
</thead>
<tbody>
<tr>
<td>Newborn</td>
<td>Birth to 1 month</td>
<td>30 to 50</td>
</tr>
<tr>
<td>Infant</td>
<td>1 to 12 months</td>
<td>20 to 40</td>
</tr>
<tr>
<td>Toddler</td>
<td>1 to 3 years</td>
<td>20 to 30</td>
</tr>
<tr>
<td>Preschooler</td>
<td>4 to 5 years</td>
<td>20 to 30</td>
</tr>
<tr>
<td>School-age child</td>
<td>6 to 12 years</td>
<td>16 to 30</td>
</tr>
<tr>
<td>Adolescent</td>
<td>13 to 18 years</td>
<td>12 to 20</td>
</tr>
<tr>
<td>Adult</td>
<td>19 years and older</td>
<td>12 to 20</td>
</tr>
</tbody>
</table>

Normal breathing is relaxed and effortless. **Labored** breathing is an increase in the work (effort) of breathing. If a patient is having difficulty breathing, she is usually irritable, anxious, or restless. You may see the following signs during labored breathing (Figure 12-27):

- Gasping for air
- Excessive widening of the nostrils with respiration (nasal flaring)
- The use of neck muscles to assist with inhalation
- The use of the abdominal muscles and the muscles between the ribs (intercostal muscles) to assist with exhalation
Assessment of Circulation

Objectives 40, 41

Arteries are large blood vessels that carry blood away from the heart to the rest of the body. Blood is forced into the arteries when the heart contracts. A pulse is the rhythmic contraction and expansion of the arteries with each beat of the heart. A pulse can be felt anywhere an artery passes near the skin surface and can be pressed against firm tissue, such as a bone.

A central pulse is a pulse found close to the trunk of the body. Examples of central pulses are the carotid pulse and femoral pulse (Table 12-9). To find the carotid pulse, place your index and middle fingers in the soft hollow area just to the side of the patient’s windpipe.

You Should Know

Vital signs provide a starting point for judging the effectiveness of prehospital therapy.

TABLE 12-9 Central and Peripheral Pulses

<table>
<thead>
<tr>
<th>Central Pulses</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Carotid</strong></td>
</tr>
<tr>
<td>Major artery of the neck</td>
</tr>
<tr>
<td>Supplies the head with blood</td>
</tr>
<tr>
<td>Pulsations can be found on either side of the trachea in the neck</td>
</tr>
<tr>
<td>Check this pulse first when assessing an unresponsive adult or a child 1 year of age or older</td>
</tr>
<tr>
<td>Avoid applying excess pressure</td>
</tr>
<tr>
<td>Never assess the carotid pulse on both sides of the neck at the same time; this can decrease blood flow to the brain and slow the patient’s heart rate</td>
</tr>
<tr>
<td><strong>Femoral</strong></td>
</tr>
<tr>
<td>Located in the fold between the thigh and the pelvis</td>
</tr>
<tr>
<td>In the field, not often used due to the presence of patient clothing</td>
</tr>
<tr>
<td>May require more pressure than other sites to be adequately felt</td>
</tr>
</tbody>
</table>

| Peripheral Pulses | |
|-------------------|
| **Radial**        |
| Located in the wrist at the base of the thumb |
| Used to assess circulation in the upper extremities |
| Check this pulse first when assessing a responsive adult or a child 1 year of age or older |
| **Brachial**      |
| Located on the inside of the upper arm, midway between the shoulder and the elbow |
| Used to assess circulation in the upper extremities |
| Always check this pulse in an infant |
| **Posterior tibial** |
| Located on the inside of the ankle, just behind the ankle bone |
| Used to assess circulation in the lower extremities |
| **Dorsalis pedis** |
| Located on the top surface of the foot |
| Used to assess circulation in the lower extremities |
A patient’s pulse rate varies with age and physical condition. When checking the pulse, note if the pulse rate feels very slow or very fast or is within the normal range for the patient’s age. Also note if the rhythm of the pulse is regular or irregular. A slow heart rate may be normal in well-conditioned athletes. However, a slow heart rate may occur because of a medical- or trauma-related problem. A fast heart rate occurs as a normal response to the body’s demand for more oxygen.

You Should Know

Possible Causes of a Slow Heart Rate
- Coughing
- Vomiting
- Straining to have a bowel movement
- Heart attack
- Head injury
- Very low body temperature (hypothermia)
- Sleep apnea
- Some medications

Possible Causes of a Rapid Heart Rate
- Fever
- Fear
- Pain
- Anxiety
- Infection
- Shock
- Exercise
- Heart failure
- Substances such as caffeine and nicotine
- Cocaine, methamphetamine, “ecstasy”
- Some medications

Pulse “quality” refers to the strength of the heart-beat felt when taking a pulse. A normal pulse is easily felt, and the pressure is equal for each beat. This kind of pulse is said to be a strong pulse. A pulse is said to be weak if it is hard to feel. A pulse that is weak and fast is called a thready pulse. Pulses are normally of equal strength on both sides of the body.

Assessment of Perfusion

Objectives 42, 43, 44

While looking for life-threatening conditions in the primary survey, you quickly assessed perfusion by evaluating skin color, temperature, and moisture. Capillary refill was assessed in infants and children younger than 6 years of age. In the secondary survey, you will assess...
Performing the Secondary Survey

perfusion by measuring the patient’s blood pressure and reassessing the patient’s skin color, temperature, and moisture (and capillary refill in children).

**Blood pressure** is the force exerted by the blood on the walls of the arteries. Blood pressure is usually assessed using a blood pressure cuff and stethoscope. This method of taking a blood pressure is called **blood pressure by auscultation** because it involves the use of a stethoscope. Electronic sphygmomanometers, which do not require the use of a stethoscope, are also available. Blood pressure is abbreviated as **BP**.

When a blood pressure cuff is applied to a patient’s arm and inflated, blood flow in the artery under the cuff is momentarily cut off. If a stethoscope is applied over the artery, sounds can be heard that reflect the patient’s blood pressure. As the cuff is slowly deflated, blood flow resumes through the partially compressed artery. The first sound heard is the systolic pressure. **Systolic pressure** is the pressure in an artery when the heart is pumping blood. As the pressure in the cuff continues to drop, a point is reached where sounds are no longer heard because the artery is no longer compressed. The point at which the sound disappears is the diastolic pressure. **Diastolic pressure** is the pressure in an artery when the heart is at rest. A blood pressure measurement is made up of both the systolic and the diastolic pressures. It is written as a fraction (116/78), with the systolic number first. The blood pressure is recorded as an even number since most gauges have a scale marked in increments of 2 millimeters of mercury (mm Hg). If you are using a digital blood pressure device, the readings obtained may include both odd and even numbers.

A noninvasive blood pressure (NIBP) monitor does not require the use of a stethoscope to measure blood pressure. The machine’s blood pressure cuff is applied to the patient’s arm. As the cuff is deflated, the machine monitors the changes in pressure caused by the flow of blood through the artery.

A stethoscope is used to listen to body sounds. It consists of four major parts: the chest piece, tubing, binaurals, and earpieces (Figure 12-28). The earpieces should fit snugly but comfortably in the ears. The binaurals are the metal pieces of the stethoscope that connect the earpieces to the plastic or rubber tubing. When you are using a stethoscope, the binaurals should be angled so that the earpieces remain in the ears without causing discomfort. The stethoscope’s plastic or rubber tubing should be flexible and about 12 to 18 inches in length. Longer tubing decreases sound wave transmission.

The chest piece of the stethoscope may consist of a diaphragm and/or bell. The diaphragm is the circular, flat part at the end of the tubing. It has a thin plastic disk on the end. Although the diaphragm is used to detect high-pitched sounds, such as breath sounds, it is also commonly used when obtaining a blood pressure by auscultation. The diaphragm should be lightly held against the patient’s skin using the fingertips of the index and middle fingers.

Some stethoscopes are also equipped with a bell. The bell has a deep, hollow, cuplike shape. It is used to detect low-pitched sounds such as those heard during blood pressure measurement. The bell should be lightly held against the patient’s skin, with just enough pressure to form a seal. When possible, the stethoscope should be placed directly on the patient’s skin because clothing makes sounds harder to hear. Skill Drill 12-1 explains how to assess a patient’s blood pressure by auscultation.

Many factors can influence a patient’s blood pressure. For example, anxiety, fear, fever, pain, emotional stress, and obesity increase blood pressure. Blood loss may decrease blood pressure. When taking a blood pressure, it is important to use a blood pressure cuff of the correct size. The width of the cuff should not be more than two-thirds the length of the patient’s upper arm. Blood pressure readings will be wrong if the cuff is the wrong size. Table 12-11 on p. 282 shows normal blood pressures for patients of different ages.

Sometimes the presence of noise on the scene makes it impossible to hear sounds through a stethoscope. In situations like this, assess the patient’s blood pressure by palpation. Skill Drill 12-2 explains how to assess a patient’s blood pressure by using this method. When a blood pressure is obtained by palpation, the diastolic pressure cannot be measured. Document the patient’s blood pressure as the systolic pressure over a capital P, such as 110/P.
Skill Drill 12-1

Measuring Blood Pressure by Auscultation

**STEP 1** • Expose the patient’s upper arm. Select the correct-size blood pressure cuff for the patient.
• Wrap the pressure cuff evenly around the patient’s upper arm at least 1 inch above the elbow. Place the arrow on the cuff over the patient’s brachial artery.

**STEP 2** • Locate the patient’s radial artery.
• Rapidly inflate the cuff until you can no longer feel the radial pulse. Inflate the cuff 30 mm Hg beyond the point at which you last felt the pulse.

**STEP 3** • Place the stethoscope in your ears.
• Place the bell or diaphragm of the stethoscope over the brachial artery, and hold it in place.

**STEP 4** • While watching the gauge, deflate the cuff slowly and evenly at a rate of 2 to 3 mm Hg per second.
• Listen for sounds. The first sound is the systolic pressure and should be near the point where the radial pulse disappeared.

**STEP 5** • Continue to deflate the cuff, noting the point where the sound disappears. This is the diastolic pressure.

**STEP 6** • Deflate the cuff completely.
• Record the blood pressure as systolic/diastolic pressure.
Measuring Blood Pressure by Palpation

**STEP 1**
- Expose the patient’s upper arm. Select the correct-size blood pressure cuff for the patient.
- Wrap the pressure cuff evenly around the patient’s upper arm at least 1 inch above the elbow. Place the arrow on the cuff over the patient’s brachial artery.

**STEP 2**
- Locate the patient’s radial artery.
- Rapidly inflate the cuff until you can no longer feel the radial pulse. Inflated the cuff 30 mm Hg beyond the point at which you last felt the pulse.

**STEP 3**
- While watching the gauge, deflate the cuff slowly and evenly at a rate of 2 to 3 mm Hg per second.
- Note the point on the gauge when you feel the return of the radial pulse. This is the systolic pressure and should be near the point where the radial pulse disappeared. The diastolic pressure cannot be accurately measured by palpation.

**STEP 4**
- Deflate the cuff completely.
- Record the blood pressure as systolic/P (for example, 148/P).
eyes and assess the size, equality, and reactivity of the patient’s pupils.

- **Size.** Dilated (very big) pupils in the presence of bright light may be due to trauma, fright, poisoning, eye medications, or glaucoma. Constricted (small) pupils in a darkened area may be caused by narcotics, treatment with eye drops, or a nervous system problem.

- **Equality.** Unequal pupils are a normal finding in 2% to 4% of the population, a condition called *anisocoria*. In most patients, unequal pupils suggest a head injury, a stroke, the presence of an artificial eye, or cataract surgery on one eye.

- **Reactivity.** Reactivity refers to whether or not the pupils change in response to light. Normally, a light that is shined into the pupil of one eye will cause the pupils of both eyes to constrict. Nonreactive pupils do not change when exposed to light. This condition may occur due to medications or cardiac arrest. Unequally reactive pupils (one pupil reacts but the other does not) may occur because of a head injury or stroke.

Abnormal pupil findings and possible causes are shown in Table 12-12.

### Remember This

**Common Errors in Blood Pressure Measurement**

**Errors That Produce a Falsely Low Reading**
- The patient’s arm is above the level of the heart.
- The cuff is too wide.

**Errors That Produce a Falsely High Reading**
- The cuff is deflated too slowly.
- The patient’s arm is unsupported.
- The cuff is too narrow.
- The cuff is wrapped too loosely or unevenly.

**Errors That Produce Either Falsely High or Falsely Low Readings**
- Retaking a blood pressure too quickly may produce a falsely high systolic or low diastolic reading. Wait 2 to 3 minutes before reinflating the cuff.
- Deflating the cuff too quickly may produce a falsely low systolic and high diastolic reading. Deflate the cuff at a rate of 2 to 3 mm Hg per second.

### Pupils

**Objectives 45, 46, 47, 48**

Examine the patient’s pupils. The pupils are normally equal in size, round, and equally reactive to light (Figure 12-29). Briefly shine a light into the patient’s eyes and assess the size, equality, and reactivity of the patient’s pupils.

- **Size.** Dilated (very big) pupils in the presence of bright light may be due to trauma, fright, poisoning, eye medications, or glaucoma. Constricted (small) pupils in a darkened area may be caused by narcotics, treatment with eye drops, or a nervous system problem.

- **Equality.** Unequal pupils are a normal finding in 2% to 4% of the population, a condition called *anisocoria*. In most patients, unequal pupils suggest a head injury, a stroke, the presence of an artificial eye, or cataract surgery on one eye.

- **Reactivity.** Reactivity refers to whether or not the pupils change in response to light. Normally, a light that is shined into the pupil of one eye will cause the pupils of both eyes to constrict. Nonreactive pupils do not change when exposed to light. This condition may occur due to medications or cardiac arrest. Unequally reactive pupils (one pupil reacts but the other does not) may occur because of a head injury or stroke.

Abnormal pupil findings and possible causes are shown in Table 12-12.

### Remember This

Remember to take two or more sets of vital signs. Doing so will allow you to note changes (trends) in the patient’s condition and response to treatment. Reassess and record vital signs at least every 5 minutes in an unstable patient and at least every 15 minutes in a stable patient.
Patient History

The emergency care you provide is based on your field impression, which is the conclusion you reach about what is wrong with your patient. Arriving at a correct field impression can be compared with putting together the pieces of a puzzle. The patient’s answers to your questions about his medical history are pieces of the puzzle. Forgetting to ask specific questions or not listening to the patient’s answers to the questions you ask will result in missing puzzle pieces and an inaccurate field impression. Each finding you uncover during the physical exam is another piece of the puzzle. The field impression is the finished puzzle.

If the patient is responsive, obtain a SAMPLE history from the patient after sizing up the scene and performing a primary survey. SAMPLE is a memory aid used to remind you of the information you should get from the patient. It provides an organized approach for gathering essential patient information.

**SAMPLE**
- Signs and symptoms
- Allergies
- Medication
- Past medical history
- Last oral intake
- Events leading to the injury or illness
If the patient is unresponsive or has an altered mental status, quickly size up the scene, perform a primary survey, and then proceed to the rapid trauma or medical assessment. Obtain the SAMPLE history from the family or bystanders. Remember that OPQRST is a great tool to use when you have a patient who is complaining of pain or discomfort.

**OPQRST**
- **Onset:** “What were you doing when the problem started?”
- **Provocation:** “What makes the problem better or worse?”
- **Quality:** “What does the pain feel like (dull, burning, sharp, stabbing, shooting, throbbing, pressure, or tearing)?”
- **Region/radiation:** “Where is the pain?” “Is the pain in one area, or does it move?” “Is the pain located in any other area?”
- **Severity:** “On a scale of 0 to 10, with 0 being the least and 10 being the worst, what number would you give your pain or discomfort?”
- **Time:** “How long ago did the problem or discomfort begin?” “Have you ever had this pain before?” “When?” “How long did it last?”

As you begin the head-to-toe exam, it is important to keep the following points in mind:

- If the patient’s condition worsens during the physical exam, go back and repeat the primary survey. In situations like this, you may never complete the physical exam.
- If the patient appeared stable at the end of the primary survey but becomes unstable during the secondary survey, expedite patient transport to the closest appropriate medical facility.
- If you found life-threatening injuries in the primary survey, it is possible that you may never get to perform the head-to-toe exam. In situations like this, ask another EMR to perform the head-to-toe exam while you manage the life-threatening injuries already identified.
- Remember that when caring for patients, a yes pertaining to an illness or injury is considered a pertinent positive or positive finding. A no is considered a pertinent negative or negative finding. Keep this in mind when examining your patient and obtaining the patient’s history. Document your findings accordingly. For example, the absence of swelling in the legs and feet of a patient complaining of shortness of breath is a pertinent negative that should be documented.

### The Head-to-Toe Examination

**Objective 49**

Remember that patient assessment requires a consistent, organized approach. Begin the head-to-toe exam by reassessing the patient’s mental status and then checking the patient’s head. Then examine the neck, chest, abdomen, pelvis, lower extremities, upper extremities, and back. Compare one side of the body with the other. For example, if an illness or injury involves one side of the body, use the unaffected side as the normal finding for comparison.

Although the steps for performing a head-to-toe exam are presented in this chapter in a specific order, keep in mind that some tasks are usually performed at the same time. For example, your partner may be taking the patient’s vital signs while you perform the physical exam. If you find a life-threatening condition or injury, treat it when you find it. Remember that a focused physical examination may be more appropriate than a head-to-toe exam, based on the patient’s chief complaint, your primary survey findings, and the mechanism of injury or nature of illness. Additional information about assessment of medical and trauma patients will be covered in Modules 6 and 8, respectively.

### Reassessment of Mental Status

As you begin the head-to-toe exam, it is very important to note any changes in the patient’s mental status. Decreased blood flow to the brain can cause the patient’s mental status to worsen. For example, if the patient was alert during the primary survey and now responds only to voice or pain, her mental status has worsened. On the other hand, if the patient was unresponsive during the primary survey and now responds to pain, her mental status has improved.

If the patient is alert, he can direct the physical exam with his complaints and response. A patient who is not awake may still react during the physical examination. For example, the patient may respond to your voice or may withdraw from pain. A patient displays *purposeful movement* when he attempts to remove the stimulus. *Nonpurposeful movement* is displayed when the patient moves in response but does not attempt to remove the stimulus. Be sure to document the patient’s response to a specific stimulus. For example, “The patient responded to a pinch on the wrist by pulling both arms toward his chest.”

Changes in a patient’s level of responsiveness are important findings that must be relayed to the healthcare professionals to whom you transfer care. It is also important to document these findings in the prehospital care report.
Head and Face

The head contains many blood vessels. Wounds of the face or scalp may bleed heavily. Before examining the head of a trauma patient, have someone manually stabilize the patient’s head and neck to keep them from moving—if this has not already been done. Using your gloved hands, gently feel the patient’s scalp for deformities, depressions, tenderness, and swelling (Skill Drill 12-3, Step 1). Look for any open wounds or discolored areas. Run your fingers through the patient’s hair, and examine your gloves for the presence of blood. Gently slide your gloved hands behind the patient’s head, and feel for tenderness, swelling, or depressions that may indicate a skull fracture. If you feel a depression or an indentation in the skull, you may hear and feel cracking. This is called crepitation or crepitus. It is caused by the grating of broken bone ends against each other. Control bleeding from a scalp wound by applying gentle, direct pressure with a dry, sterile dressing. If you suspect a skull fracture, do not apply direct pressure to the center of the wound. Doing so could force bone fragments down into the brain. Instead, apply gentle pressure around the edges of the wound and over a broad area.

Assess the face for DCAP-BTLS (Skill Drill 12-3, Step 2). Swelling of the face is often first seen around the eyes and cheeks because the subcutaneous tissue is relatively loose in these areas. Look at the patient’s face for symmetry (evenness). Assess for symmetry by comparing one side of the face with the other. Examples of asymmetry (unevenness) of facial movements that may be seen include an eye on one side of the face that does not close completely or drooping of the lower eyelid and mouth (Figure 12-30). These are signs of a possible stroke.

Gently palpate the facial bones—eye sockets (orbital bones), nasal bones, cheekbones, maxilla (upper jawbone), and mandible (lower jawbone)—for instability or tenderness (Skill Drill 12-3, Steps 3 to 6). The orbits are often fractured in patients who have experienced facial trauma. Assess for crepitation. If the patient is responsive and has experienced facial trauma, ask her if she has any facial numbness. If facial numbness or weakness is present, the patient may have possible nerve damage associated with the facial injury.

Look for blood or fluid from the nose and singed nasal hairs (Skill Drill 12-3, Step 7). Singed facial hairs suggest a possible airway burn. Do not insert a nasal airway if the patient has known or suspected trauma to the midface. Look for signs of increased breathing effort, such as nasal flaring (widening of the nostrils). Complaints of nasal stuffiness and drainage from the nose can be caused by environmental allergies. Although swelling around the nose and eyes may be seen in a patient who has experienced trauma to the face, these findings may also be seen in a patient who has a medical condition (such as a sinus infection). A patient who has a sinus infection may complain of pain or tenderness when you feel the areas just above or below the eyes.

Look in the mouth for blood; vomitus; absent, broken, or loose teeth; an injured or swollen tongue; and foreign material (Skill Drill 12-3, Step 8). Suction as needed. Note the color of the patient’s lips and the mucous membranes of the mouth. They should appear pink and moist. A bluish tinge of the lips and mucous membranes is common in dark-skinned patients. Swelling of the lips may be caused by trauma or an allergic reaction to medications, foods, or other allergens. Lips that are dry and cracked may be caused by exposure to the sun, wind, or a dry environment or by dehydration. Note the presence of any unusual odors on the patient’s breath, body, or clothing (see the next You Should Know box and Skill Drill 12-3, Step 9). If the patient is coughing up sputum, note its color, amount, and consistency. If the patient is unresponsive, insert an oral airway to maintain an open airway. Suction the mouth to clear the airway if necessary.
Eyes and Ears

Look for injury to the eyes, but do not touch the eyes to find out if an injury is present. Assess for DCAP-BTLS. Look for ecchymosis (bluish discoloration) around the eyes (raccoon eyes). This sign can occur because of direct trauma to the face. It can also be associated with a possible skull fracture. Look for hyphema (the presence of blood in the anterior chamber of the eye). Look for the presence of redness, contact lenses, or a foreign body. Use a penlight or flashlight to check the pupils for size, shape, equality, and reactivity (Skill Drill 12-3, Step 10). The pupils are normally equal and round and react briskly to light. Unequal pupils in the presence of head trauma suggest edema (swelling) of the brain. Do a quick check of the patient’s vision by asking, “How many fingers am I holding up?”

Look at the eyelids for discoloration, cuts, or swelling. Assess the whites of the eyes (sclerae) for discoloration. A yellow discoloration (jaundice) of the sclerae suggests liver disease. Red or bloodshot sclerae may be caused by allergies, trauma, or an infection. The sclera is lined with a paper-thin mucous membrane called the conjunctiva. If the conjunctiva becomes infected (conjunctivitis), it can produce a red eye with pus, mucus, or watery discharge.

Remember This

Use a penlight or flashlight to look in the ears, nose, and mouth and to examine the eyes.

Look for blood or fluid leaking from the ears (Skill Drill 12-3, Step 11). If fluid is seen in the ears, do not attempt to stop the flow. Cover the ear with a loose, sterile dressing. A bluish discoloration of the mastoid process (behind the ear) is called Battle’s sign and is a sign of a possible skull fracture (Skill Drill 12-3, Step 12). Note the color of the earlobes. They may appear pale or blue in a cold environment. Excessive redness may indicate inflammation, fever, or high blood pressure in some patients.

Patients who have an infection of the external or middle ear often pull or tug at the affected ear. Middle ear infections are common, particularly in patients who have seasonal allergies. Inflammation of the outer ear can be caused by an allergic reaction to personal care products, such as hair dye and perfume.

Raccoon eyes and Battle’s sign are signs of a possible skull fracture. These signs may not be present for several hours after the injury.

Neck

Examine the front and back of the neck. Assess for DCAP-BTLS. Look to see if the patient has a laryngeal stoma (surgical opening in the neck). Is the patient using the accessory muscles in the neck during breathing? Look at the jugular veins on the side of the neck (Skill Drill 12-3, Step 13). The jugular veins run from the angle of the jaw to the shoulders. The neck veins normally bulge slightly when a patient is supine. Flat neck veins in a supine patient suggest decreased blood volume. Bulging (distention) of the neck veins when the patient is placed in a sitting position at a 45-degree angle indicates a backup of blood from the heart because of fluid overload or an injury to the chest, lungs, or heart. Distention of the neck veins is commonly called jugular venous distention (JVD).

Look for open wounds and for medical identification (Skill Drill 12-3, Step 14). Medical alert tags may be worn on a necklace or bracelet. These ID tags contain important medical information, such as the patient’s medical condition, important prescription medications, and allergies. Do not consider the information on a medical alert tag a complete listing of the patient’s medication or medical history.

Gently feel the front and back of the neck to detect areas of tenderness or deformity (Skill Drill 12-3, Step 15). Feel for tenderness or crepitation of the cervical spine. Feel the position of the trachea just above the manubrium in the suprasternal notch (Skill Drill 12-3, Step 16). It should be in a midline position. Shifting of the trachea from a midline position is called tracheal deviation. When a tension pneumothorax is present, the trachea deviates away from the injured lung (see Chapter 16). Feel for air trapped beneath the skin (subcutaneous emphysema). Subcutaneous emphysema is a cracking sensation under the fingers felt while palpating the chest. It feels and sounds like crisp rice cereal or bubble wrap. The presence of subcutaneous emphysema suggests a collapsed lung or ruptured bronchial tube and the leakage of air into the pleural space.
Performing the Secondary Survey

**STEP 1**  ► Using your gloved hands, gently feel the patient’s scalp for deformities, depressions, tenderness, and swelling. Look for any open wounds or discoloration.

**STEP 2**  ► Assess the face for DCAP-BTLS. Look at the patient’s face for symmetry (evenness).

**STEP 3**  ► Gently palpate the eye sockets (orbits) for instability or tenderness.

**STEP 4**  ► Gently palpate the nasal bones for instability or tenderness.

**STEP 5**  ► Gently palpate the cheekbones for instability or tenderness.

**STEP 6**  ► Gently palpate the upper jawbone (maxilla) and lower jawbone (mandible) for instability or tenderness.

Continued on next page
Performing the Secondary Survey  Continued

**STEP 7** 
Look for blood or fluid from the nose and singed nasal hairs. Also look for nasal flaring (widening of the nostrils).

**STEP 8** 
Look in the mouth for blood; vomitus; absent, broken, or loose teeth; an injured or swollen tongue; or foreign material. Note the color of the patient’s lips and the mucous membrane of the mouth.

**STEP 9** 
Note the presence of any unusual odors on the patient’s breath, body, or clothing.

**STEP 10** 
Assess the size and shape of the pupils and their response to light. Look at the eyelids for discoloration, cuts, or swelling. Look at the whites of the eyes for discoloration. Look at the conjunctivae for redness, pus, and foreign bodies.

**STEP 11** 
Look for blood or fluid leaking from the ears.

**STEP 12** 
Look for bruising behind the ears.
**STEP 13**  ▶ Assess the neck for DCAP-BTLS, open wounds, a laryngeal stoma, use of accessory muscles, and jugular venous distention.

**STEP 14**  ▶ Medical alert tags may be worn on a necklace or bracelet. These ID tags contain important medical information, including the patient’s medical condition, important prescription medications, and allergies.

**STEP 15**  ▶ Gently feel the front and back of the neck to detect areas of tenderness or deformity.

**STEP 16**  ▶ Feel the position of the trachea just above the manubrium in the suprasternal notch.

**STEP 17**  ▶ Assess the chest for DCAP-BTLS. Note the shape of the patient’s chest. Assess the patient’s work of breathing, including the use of accessory muscles during breathing. Look for surgical scars, an equal rise and fall of the chest, bruises, open wounds, obvious deformities, or signs of a rash.

*Continued on next page*
Performing the Secondary Survey  

**STEP 18**  
Feel the collarbones, shoulders, breastbone, and ribs for tenderness and deformity. Check for subcutaneous emphysema. Gently reach under the patient to assess the back of the chest.

**STEP 19**  
Using the pads of your fingers, gently feel the upper and lower areas of the abdomen for injuries or tenderness.

**STEP 20**  
Gently reach under the patient to assess the lower back.

**STEP 21**  
If the patient has not complained of pain and there are no obvious signs of pelvic injury, assess the pelvis by applying gentle downward pressure on the pubic bone. Press the iliac crests of the pelvis inward toward each other and posteriorly toward the back.

**STEP 22**  
Examine the upper leg. Examine the lower leg. Assess the dorsalis pedis pulse in each lower extremity at the same time. Note any difference in pulse strength, regularity, or rate between locations. Remember to assess movement and sensation in each extremity.
STEP 23 ▶ Examine the upper arm. Examine the lower arm. Assess the radial pulse in each upper extremity at the same time. Note any difference in pulse strength, regularity, or rate between locations.

STEP 24 ▶ If the patient is awake, assess movement by asking the patient to squeeze your fingers.

STEP 25 ▶ Logroll the patient to assess the patient’s back.

If there is an open wound of the neck, cover the wound with an airtight (occlusive) dressing to prevent air from entering the wound. Apply a cervical immobilization device if a spinal injury is suspected or if the patient is unresponsive and the MOI is unknown. Ask another EMR to continue to maintain in-line spinal stabilization while you continue the assessment. Remember: Once begun, manual stabilization must continue until the patient has been completely immobilized on a long backboard. If the patient has difficulty swallowing, monitor the patient’s airway closely. Be prepared to suction if needed.

Chest

To examine the chest, it is usually necessary to remove the patient’s clothing. Protect the patient’s privacy and shield him from curious onlookers. Assess for DCAP-BTLS (Skill Drill 12-3, Step 17). Assess the patient’s work of breathing. Check for the use of accessory muscles during breathing. Look for surgical scars, an equal rise and fall of the chest, bruises, open wounds, or obvious deformities. The presence of a long scar over the patient’s breastbone indicates a cardiac history. Unequal chest expansion may occur when part of the lung is obstructed or collapsed because of injury (such as a flail chest, pneumothorax) or illness (such as pneumonia). When paradoxical chest movement is present, a part of the chest wall moves in an opposite direction during breathing. This finding is a sign of a flail segment. When the patient breathes in, the flail segment is drawn inward instead of moving outward. When the patient breathes out, the flail segment moves outward instead of moving inward with the rest of the chest. Flail chest occurs when two or more adjacent ribs are broken in two or more places or when the sternum is detached (see Chapter 28). The section of the chest wall between the broken ribs becomes free-floating because it is no
longer in continuity with the thorax. This free-floating section of the chest wall is called the *flail segment*. The forces necessary to produce a flail chest cause bruising of the underlying lung (*pulmonary contusion*).

**You Should Know**

Paradoxical chest wall movement may be most easily seen in an unresponsive patient. In patients with thick or muscular chest walls, it may be hard to see paradoxical movement. In some conscious patients, spasm and splinting of the chest muscles may cause paradoxical motion to go unnoticed.

If you see an open chest wound, immediately cover it with your gloved hand and then apply an airtight dressing. Tape the dressing to the chest on three sides. Leave the fourth side open to allow air to escape but not enter the wound. If the patient appears to worsen after covering the wound with the dressing (or your hand), remove it to let air escape. Then reapply your hand or the dressing to the wound. If you see an object impaled in the chest, such as a knife, do not try to remove it. Removing it can result in bleeding and the entry of air into the chest. Leave the object where it is and stabilize it in place with bulky dressings. If a flail segment is present, the patient will usually need positive-pressure ventilation with a bag-mask device.

Note the shape of the patient’s chest. A barrel-shaped chest suggests a history of chronic lung disease. Look at the skin for signs of a rash. The presence of a rash may indicate the patient’s problem is the result of an allergic reaction.

Watch and listen to see if the patient has any signs of difficulty breathing or pain with breathing. **Wheeze**s are musical whistling sounds caused by the movement of air through narrowed airways. There are many possible causes of wheezes, including asthma and COPD (see the next *You Should Know* box).

A patient who has experienced trauma to the head or brain may have an abnormal breathing pattern. This occurs as the brain swells and pushes on lower structures in the brain. An abnormal breathing pattern is an important assessment finding. Be sure to document this finding and relay it to the healthcare professional to whom you transfer patient care.

Gently feel the collarbones, shoulders, breastbone, and ribs for tenderness and deformity (Skill Drill 12-3, Step 18). Check for subcutaneous emphysema. Gently reach under the patient to assess the back of the chest. Examine your gloves for the presence of blood.

**Abdomen**

Remember that the abdominal cavity is divided into four imaginary quadrants (Figure 12-31). These quadrants are created by drawing two imaginary lines that intersect with the midline through the navel (umbilicus). The abdomen contains solid and hollow organs. Solid organs, such as the liver and spleen, bleed. When hollow organs are cut or burst, their contents spill into the abdominal cavity. This results in pain and soreness.

**FIGURE 12-31** The abdominal cavity is divided into four imaginary quadrants created by drawing two imaginary lines that intersect with the midline through the navel (umbilicus).
Hollow organs include the stomach, intestines, and gallbladder.

Assess the abdomen for DCAP-BTLS.

**When assessing the abdomen, look for the following:**

- Surgical scars
- Bruising
- Open wounds
- Obvious bleeding
- Protruding abdominal organs
- An impaling object
- Distention
- Generator for an implantable cardioverter-defibrillator
- Catheter for an insulin pump
- Signs of obvious pregnancy

Look to see if abdominal distention is present (the abdomen appears larger than normal). Abdominal distention can be caused by blood, fluid, or air. It is difficult to assess in obese patients. If exposed abdominal organs are present, do not attempt to reinsert them into the abdominal cavity. Cover them with a moist, sterile dressing. If you see an object impaled in the abdomen, leave the object in place and stabilize it in place with bulky dressings.

The abdomen is normally soft and is not painful or tender to touch. To examine the abdomen, place one hand on top of the other. Use the pads of the fingers of the lower hand and gently feel the upper and lower areas of the abdomen for injuries or tenderness (Skill Drill 12-3, Step 19). If the patient is responsive, ask him to point to the area that hurts (point tenderness). Assess the area that hurts last. Watch the patient’s face while you palpate the abdomen. A grimace may indicate tenderness over a particular abdominal area. Determine if the abdomen feels soft or hard (rigid). Note the presence of any masses or pulsations. In a pregnant patient, note movement or the absence of movement in the fetus. Gently reach under the patient to assess the lower and perineum (Skill Drill 12-3, Step 20). Examine your gloves with pain radiating to the back.

**Pelvis**

The pelvic area contains large blood vessels. Therefore, an injury to the pelvic ring can result in life-threatening internal and external bleeding. Assess the pelvis for DCAP-BTLS. If the patient complains of pain in the pelvic area or if obvious deformity is present, do *not* palpate or compress the pelvis. If the patient has not complained of pain and there are no obvious signs of pelvic injury, assess the pelvis by directing gentle downward pressure on the pubic bone, using the heel of one hand. Press the iliac crests of the pelvis inward toward each other and posteriorly toward the back (Skill Drill 12-3, Step 21). Do *not* rock the pelvis. If applying pressure results in tenderness, instability, or crepitation, suspect a pelvic fracture. When examining the pelvic area, check to see if the patient lost control of her bowels or bladder. Examples of situations in which this may occur include seizures, stroke, and cardiac arrest.

Severe blood loss may occur from a break in the continuity of the pelvis. If tenderness, instability, or crepitation of the pelvis is present, give oxygen and secure the patient to a long backboard. The patient will need rapid transport to the closest appropriate facility.

**Remember This**

If the patient complains of pain in the pelvic area or if obvious deformity is present, do *not* palpate or compress the pelvis.

**Extremities**

Assess the extremities for DCAP-BTLS. Look for open wounds, swelling, and abnormal positioning, such as unequal length. Look at the wrists and ankles for a medical ID tag. Look for swelling (edema) of the hands, feet, and ankles. Look for signs of a possible insect bite or sting, signs of possible intravenous drug abuse, or the presence of a dialysis shunt/fistula.

Assess pulses, motor function, and sensation in each extremity. Feel the dorsalis pedis pulse (on the top of the foot) in each lower extremity (See Skill Drill 12-3, Step 22). Assess the radial pulse in each upper extremity (Skill Drill 12-3, Step 23). Gently feel the upper and lower portion of each extremity for bone or joint deformities.

Assess movement and sensation in each extremity. If the patient is awake, assess movement of the lower
extremities by asking if he can push both of his feet into your hands at the same time. Assess movement of the upper extremities by asking the patient to squeeze your fingers using both of his hands at the same time (Skill Drill 12-3, Step 24). Compare the strength of his grips and note if they are equal or if one side appears weaker. If the patient is awake, assess sensation by touching the hands and toes of each extremity and asking him to tell you where you are touching. If the patient is unresponsive, assess movement and sensation by applying a pinch to each foot and hand. See if the patient responds to pain with facial movements or movement of the extremity.

A fractured femur (open or closed) may result in significant blood loss. Injury to both femurs may cause life-threatening bleeding. Even if there is no break in the skin, internal bleeding may be present. Comparing one extremity to the other may reveal differences in size as blood builds up in the soft tissues. If you suspect a femur fracture, give oxygen, control significant bleeding if present, and immobilize the patient on a long backboard. Transport to the closest appropriate medical facility. If the patient has experienced multiple injuries or her vital signs are unstable, a splint should be applied during transport if time permits. If the patient’s injuries are not critical and her vital signs are stable, immobilize the injured body part with an appropriate splint before transport.

Check PMS in each extremity:
- Pulse
- Movement
- Sensation

Compare each extremity to the opposite extremity. Assess PMS in each of your patient’s extremities before and after immobilization. Be sure to document your findings. (Some EMS systems prefer use of the acronym CMS, or circulation, movement, and sensation.)

Reassessment

Posterior Body

After making sure that there are enough personnel to assist you, logroll the patient to assess the patient’s back (Skill Drill 12-3, Step 25). Make sure to maintain in-line spinal stabilization while rolling the patient. Assess the back for DCAP-BTLS. Look for swelling in the sacral area. In patients confined to bed, fluid collects in this area. If possible, listen to breath sounds on the posterior chest. Feel for swelling, tenderness, instability, and crepitation. If any open wounds are present, cover them with an airtight dressing. Control significant bleeding if present. Immobilize the patient on a long backboard.

Emergency Care During the Secondary Survey

Life-threatening conditions must be managed as soon as they are found. Less critical conditions can be managed as they are found during or after completing the secondary survey. Examples include:
- Abrasions, burns, and lacerations: Provide wound care.
- Swollen, discolored, deformed extremity: Provide immobilization.
- Minor bleeding: Control bleeding and provide wound care.

You Should Know

Patient assessment has been described as an input-output process. The assessment findings are the input. The treatment you provide to the patient is the output.

Reassessment

Purpose of Reassessment

Objective 50

You must frequently reevaluate a patient to make sure that you deliver appropriate emergency care. Such reevaluations are called reassessments. A reassessment should be performed on every patient.

Reassessment allows you to:
- Reevaluate the patient’s condition.
- Assess the effectiveness of the emergency care provided.
- Identify any missed injuries or conditions.
- Observe subtle changes or trends in the patient’s condition.
- Alter emergency care as needed.

Components of Reassessment

Objective 51

Reassessment consists of the following components:
- Repeating the primary survey
- Reassessing and documenting vital signs
- Repeating the focused assessment
- Reevaluating the emergency care provided
Repeating the Primary Survey

Objective 52

Begin reassessment by repeating the primary survey (Skill Drill 12-4, Step 1). This is done in order to identify and treat life-threatening injuries that may have been missed. Reassess the patient’s level of responsiveness, and note any changes in the patient’s mental status. If the patient has an altered mental status, document the patient’s response to a specific stimulus. Communicate any changes in mental status to the healthcare professionals to whom you transfer patient care. Document any changes in mental status in the prehospital care report.

Reassess the patient’s airway. If the patient is able to talk clearly and without difficulty, assume her airway is open. If the patient is unresponsive, look in the patient’s mouth for an actual or potential obstruction (such as a foreign body, blood, vomitus, or broken teeth). Check placement of any airway adjuncts that are inserted. If necessary, insert one to maintain an open airway. Document and communicate any changes or trends to those to whom you transfer patient care.

Reassess the patient’s breathing rate and quality. Assess the rise and fall of the patient’s chest, respiratory rate, depth and equality of breathing, and rhythm of respirations. Look for signs of increased work of breathing (respiratory effort) and signs of chest trauma. Note if the patient’s respirations are absent, quiet, or noisy. Give appropriate treatment as necessary. For instance, give oxygen (if not already done) and suction the airway if needed. Document and communicate any changes or trends to those to whom you transfer patient care.

Reassess the patient’s circulation by assessing the patient’s pulse rate and quality. Reassess the patient’s perfusion by assessing the patient’s skin temperature, color, and moisture. Note any changes since you last assessed the patient’s pulse. For example, if the patient’s pulse was initially strong and regular and is now weak and irregular, this important finding suggests the patient’s condition is worsening. In contrast, if the patient’s pulse was initially hard to feel and is now strong, this finding suggests the patient’s condition is improving. If you were initially able to feel a carotid pulse but were unable to feel a radial pulse, be sure to reassess the patient’s radial pulse to see if there has been a change in this finding. Look for changes in skin color. Feel for changes in skin temperature and moisture. Remember to reassess capillary refill in infants and children younger than 6 years of age. Reassess the patient for signs of obvious external bleeding. Major bleeding should have been controlled during the primary survey. If there are any sites of minor bleeding, bleeding should be controlled and dressings applied as needed. Document and communicate any changes or trends to those to whom you transfer patient care. If applicable, reconsider your transport decision (patient destination and mode of transport) on the basis of your assessment findings.

Reassessing Vital Signs

Objective 53

Reassess and document the patient’s vital signs (Skill Drill 12-4, Step 2).

Reassess each of the following vital signs:
- Respiratory rate and quality
- Pulse rate and quality
- Blood pressure
- Pupils
- Skin color, temperature, and moisture
- Capillary refill in infants and children younger than 6 years of age

Compare the vital signs taken during reassessment with the baseline vital signs taken earlier. Having two or more sets of vitals allows you to note changes (trends) in the patient’s condition and response to treatment. For example, by comparing the values obtained for the patient’s heart rate, you will be able to see if it is increasing, staying about the same, or decreasing. Watching these trends will enable you to recognize life-threatening emergencies, such as shock.

Repeating the Focused Assessment

Repeat the focused assessment of the patient’s specific complaint or injury (Skill Drill 12-4, Step 3). If the patient develops a new complaint or if a previously identified symptom changes, perform a focused assessment on the area of complaint.

Reevaluating Emergency Care Interventions

Reassess the treatments you have provided to be sure that they are effective (Skill Drill 12-4, Step 4).

Remember This

When providing patient care, always make sure that suction is within arm’s reach.

Airway and Breathing

After making sure that the patient’s airway is open, check to see if the method you chose to deliver oxygen during the initial assessment is still appropriate. For example, if the patient was initially breathing adequately and was placed on oxygen by nonrebreather mask but is now breathing shallowly at a rate of 6 breaths/min,
**Skill Drill 12-4**

**Reassessment**

**STEP 1** ▲ Repeat the primary survey.

**STEP 2** ▲ Reassess and document the patient’s vital signs.

**STEP 3** ▲ Repeat the focused assessment of the patient’s specific complaint or injury.

**STEP 4** ▲ Reassess the treatments you have provided to be sure that they are effective.

You will need to remove the nonrebreather mask and assist the patient’s breathing with a bag-mask device that is connected to supplemental oxygen. In contrast, if you were assisting a patient’s breathing with a bag-mask device but his respiratory effort and rate are now adequate, consider switching to a nonrebreather mask to deliver oxygen. In any case, close monitoring of the patient’s airway and breathing is essential.

If the patient is unresponsive and an oral or nasal airway was inserted, check to make sure that the device is properly positioned. If the patient is being ventilated with a bag-mask device, make sure it is connected to oxygen at 15 L/min. If a reservoir bag is used, make sure that the reservoir is inflated. Reassess the effectiveness of bag-mask ventilation by ensuring there is adequate rise and fall of the chest. Check to make sure that there is an adequate face-to-mask seal. Reassess the patient’s lung compliance (resistance to ventilation). Increasing resistance suggests an airway obstruction.

If oxygen is being delivered by nonrebreather mask, make sure the mask is connected to oxygen at 15 L/min. Make sure the reservoir bag is not pinched off and remains inflated. Make sure the inhalation valve is not obstructed.
If oxygen is being delivered by nasal cannula, make sure the oxygen flow rate is set at no more than 6 L/min. Make sure the prongs are properly placed in the patient’s nose. Make sure open chest wounds have been properly sealed with an airtight dressing taped on three sides. Also, make sure that there is no trapped air under the fourth side of the dressing. Loosen it if needed.

Remember This
Regardless of the method used to deliver it, be sure to check the amount of oxygen left in the tank often.

Circulation
If the patient is injured, make sure that bleeding from previously identified wounds is controlled and there is no fresh bleeding. If time and the patient’s condition permit, make sure that open wounds are properly dressed and bandaged and the patient is properly positioned.

Other Interventions
If the patient is injured and a head or spinal injury is suspected, make sure the patient’s spine is adequately stabilized. Make sure the cervical collar used is of appropriate size and fits properly. Make sure that the patient remains properly secured to a long backboard.

Make sure injured extremities are effectively immobilized. Check to make sure that dressings, bandages, and splints applied to an extremity are not too tight.

Reassess the patient’s response to any medications you may have given. For example, if you administered oxygen to a patient complaining of chest discomfort, assess the patient’s response, vital signs, and degree of discomfort.

How often you need to reassess is guided by the length of time spent with the patient or the patient’s condition. Reassess at least every 15 minutes for a stable patient and every 5 minutes for an unstable patient. Reassess the patient’s mental status, and maintain an open airway. Monitor the patient’s breathing, pulse, skin color, temperature, and moisture. Repeat the physical exam as needed. Continue to calm and reassure the patient.

Remember This
It is important that your documentation and verbal report to other healthcare professionals accurately reflect your assessment findings and the emergency care provided. Be sure to accurately record all times associated with the care given.

On the Scene
Wrap-Up
The scene size-up provides clues that point to a bicycle crash with traumatic injuries. On the basis of your scene size-up, you should suspect head, neck, and spine trauma in addition to the visible injuries. Your general impression and primary survey will confirm these suspicions and help you to prioritize your treatment plan. You must also consider that this patient may have an altered mental status because of another problem, such as low blood sugar.

It cannot be stated too frequently that the purpose of the primary survey is to “find and fix” life-threatening injuries. This patient has signs and symptoms of potentially life-threatening problems to both the nervous system and the respiratory system. When you remove the patient’s shirt, you see a wound on his chest that appears to be “bubbling.” You immediately call an ALS unit for an intercept. The patient is transported rapidly to the closest trauma center. The patient survives because you recognized this deadly chest injury.

■

Sum It Up
As an EMR, you must quickly look at the entire scene before approaching the patient. You must size up the scene to find out if there are any threats that may cause injury to you, other rescuers, or bystanders or that may cause additional injury to the patient.

Scene size-up is the first phase of patient assessment and consists of five parts:

1. Taking standard precautions
2. Evaluating scene safety
3. Determining the mechanism of injury (including considerations for stabilization of the spine) or the nature of the patient’s illness
4. Determining the total number of patients
5. Determining the need for additional resources

You must take appropriate standard precautions on every call. Consider the need for standard precautions before you approach the patient. Put on appropriate PPE on the basis of the information the dispatcher gives you and your initial survey of the scene. This equipment includes gloves, eye protection, mask, and gown, if necessary.

The evaluation of scene safety is an assessment of the entire scene and surroundings to ensure your well-being and that of other rescuers, the patient(s), and bystanders.

Sum It Up
During the scene size-up, try to determine the nature of the illness or mechanism of injury.

A medical patient is one whose condition is caused by an illness. The nature of the illness describes the medical condition that resulted in the patient’s call to 9-1-1. Examples include fever, difficulty breathing, chest pain, headache, and vomiting. You should try to find out the nature of the illness by talking to the patient, family, coworkers, and bystanders.

Mechanism of injury is the way in which an injury occurs as well as the forces involved in producing the injury. Kinetic energy is the energy of motion. The amount of kinetic energy an object has depends on the mass (weight) and speed (velocity) of the object. Kinematics is the science of analyzing the mechanism of injury and predicting injury patterns. The amount of injury is determined by the following three elements: (1) the type of energy applied, (2) how quickly the energy is applied, and (3) to what part of the body the energy is applied.

A trauma patient is one who has experienced an injury from an external force. Traumatic situations include motor vehicle crashes, motor vehicle–pedestrian crashes, falls, bicycle crashes, motorcycle crashes, and penetrating traumas.

Blunt trauma is any mechanism of injury that occurs without actual penetration of the body. Examples of mechanisms of injury causing blunt trauma include motor vehicle crashes, falls, sports injuries, and assaults with a blunt object. Blunt trauma produces injury first to the body surface and then to the body’s contents.

Penetrating trauma is any mechanism of injury that causes a cut or piercing of the skin. Examples of mechanisms of injury causing penetrating trauma include gunshot wounds, stab wounds, and blast injuries. Penetrating trauma usually affects organs and tissues in the direct path of the wounding object.

A motor vehicle crash is classified by the type of impact. The five types of impact include head on (frontal), lateral, rear end, rotational, and rollover.

In a frontal impact, such as a head-on collision, the vehicle stops and the occupants continue to move forward by one of two pathways: down and under or up and over.

- In the down-and-under pathway, the victim’s knees hit the vehicle’s dashboard. The down-and-under pathway may be seen when the occupant is not wearing a lap and shoulder restraint system or when the occupant is wearing only a lap restraint (not the shoulder harness).
- Although mechanism of injury is important, it is not the only factor to consider when assessing a trauma patient and determining whether or not he is a priority patient. For some patients, the risk of significant injury is increased because of their age or a preexisting medical condition, despite what may appear to be a minor mechanism of injury. In some EMS systems, other factors for designating priority status are considered in addition to the mechanism of injury. These include anatomy, physiology, and patient factors.
- Adult pedestrians will typically turn away if they are about to be struck by an oncoming vehicle. This action results in injuries to the side or back of the body. A child will usually face an oncoming vehicle, which results in injuries to the front of the body.
- Falls are a common mechanism of injury. Factors to consider in a fall include the height from which the patient fell, the patient’s weight, the surface the patient landed on, and the part of the patient’s body that struck first.
- The ability to properly assess a patient is one of the most important skills you can master. As an EMR, you must learn to work quickly and efficiently in all types of situations. To work efficiently, you must approach patient assessment systematically. The emergency care you provide to your patient will be based on your assessment findings.
- While assessing your patient, you will discover her signs and symptoms. You must provide emergency medical care based on those signs and symptoms. Discovering the patient’s signs and symptoms requires that you use your senses of sight (look), sound (listen), touch (feel), and smell.

Patient assessment consists of the following components:

- Initial assessment
  1. Scene size-up
     - Take standard precautions.
     - Evaluate scene safety.
     - Determine the MOI or the nature of the patient’s illness.
     - Determine the total number of patients.
     - Determine the need for additional resources.
  2. Primary survey
     - General impression
       a. Appearance
       b. Breathing (work of breathing)
       c. Circulation
The primary survey is a rapid assessment to find and treat all immediate life-threatening conditions. It begins after the scene or situation has been found safe or made safe and you have gained access to the patient. During this phase of patient assessment, you will look for and treat life-threatening conditions as you discover them (“find and fix,” “treat as you go”) and decide if the patient needs immediate transport or additional on-scene assessment and treatment. You must perform a primary survey on every patient.

The secondary survey is a physical examination performed to discover medical conditions and/or injuries that were not identified in the primary survey. During this phase of the patient assessment, you will also obtain vital signs, reassess changes in the patient’s condition, and determine the patient’s chief complaint, history of present illness, and significant past medical history. The secondary survey does not begin until the primary survey has been completed and treatment of life-threatening conditions has begun.

A general impression (also called a first impression) is an across-the-room assessment. As you approach the patient, you will form a general impression without the patient’s telling you what the complaint is. You can complete it in 60 seconds or less. The purpose of forming a general impression is to decide if the patient looks sick or not sick. If the patient looks sick, you must act quickly. As you gain experience, you will develop an instinct for quickly recognizing when a patient is sick. You will base your general impression of a patient on three main factors: (1) appearance, (2) breathing, and (3) circulation.

After forming a general impression, begin the primary survey by assessing the patient’s airway and level of responsiveness. Assessment of a patient’s airway and assessment of the patient’s level of responsiveness occur at the same time. Level of responsiveness is also called level of consciousness or mental status. These terms refer to a patient’s level of awareness. A patient’s mental status is graded using a scale called the AVPU scale: A = Alert; V = responds to Verbal stimuli; P = responds to Painful stimuli; U = Unresponsive.

A patient who is oriented to person, place, time, and event is said to be alert and oriented (times) 4 or A&O×4. Assessment of the mental status of a child older than 3 years of age is the same as that of an adult.

For trauma patients or unresponsive patients with an unknown nature of illness, take spinal precautions. Spinal precautions are used to stabilize the head, neck, and back in a neutral position. This stabilization is done to minimize movement that could cause injury to the spinal cord.

After making sure that the patient’s airway is open, assess the patient’s breathing to determine if breathing is adequate or inadequate. If the patient is unresponsive and breathing is inadequate or if the patient is not breathing, begin rescue breathing by using a pocket mask, mouth-to-barrier device, or BM device.

Assessment of circulation involves evaluating for signs of obvious bleeding; central and peripheral pulses; skin color, temperature, and condition; and capillary refill (in children less than 6 years of age). Look from the patient’s head to toes for signs of significant external bleeding. Control major bleeding, if present.

During the disability phase of the primary survey, reassess the patient’s mental status. Altered mental status means a change in a patient’s level of awareness. Altered mental status is also called altered level of consciousness. A patient who has an altered mental status is at risk of an airway obstruction.

Expose pertinent areas of the patient’s body for examination. Factors that you must consider when exposing the patient include protecting the patient’s modesty, the presence of bystanders, and environmental and weather conditions.

Determine if the patient requires on-scene stabilization or immediate transport (“load-and-go” situations) with additional emergency care en route to a hospital.

The secondary survey is patient-, situation-, and time-dependent. For instance, a patient with an isolated injury, such as a painful ankle, would typically not require a head-to-toe physical examination.
However, a secondary survey should be performed in the following situations:
- Trauma patients with a significant MOI
- Trauma patients with an unknown or unclear MOI
- Trauma patients with an injury to more than one area of the body
- All unresponsive patients
- All patients with an altered mental status
- Some responsive medical patients, as indicated by history and focused physical examination findings

► A quick secondary survey (head-to-toe assessment) of a trauma patient with a significant MOI is called a rapid trauma assessment. A significant MOI is one that is likely to produce serious injury. A quick secondary survey of a medical patient who is unresponsive or has an altered mental status is called a rapid medical assessment. A focused physical examination is an assessment of specific body areas that relate to the patient’s illness or injury. The procedure for performing a secondary survey is the same for trauma and medical patients. However, the physical findings that you are looking for and discover may have a different meaning depending on whether the patient is a trauma or medical patient.

► When examining your patient, first look (inspect), listen (auscultate), and then feel (palpate) body areas to identify potential injuries.

► DCAP-BTLS is a helpful memory aid to remember what to look and feel for during the physical exam: **Deformities, Contusions (bruises), Abrasions (scratches), Punctures/penetrations, Burns, Tenderness, Lacerations (cuts), Swelling.**

► Vital signs are assessments of breathing, pulse, temperature, pupils, and blood pressure. Measuring vital signs is an important part of patient assessment. Vital signs are measured to:
  - Detect changes in normal body function
  - Recognize life-threatening situations
  - Determine a patient’s response to treatment

► Remember to take two or more sets of vital signs. Doing so will allow you to note changes (trends) in the patient’s condition and response to treatment. Reassess and record vital signs at least every 5 minutes in an unstable patient and at least every 15 minutes in a stable patient.

► Reassessment consists of four main areas:
  - Repeating the primary survey
  - Reassessing vital signs
  - Repeating the focused assessment
  - Reevaluating emergency care

► Reassessment should be performed on every patient. It is performed after the secondary survey, if a secondary survey is performed. In some situations, the patient’s condition may prevent performance of a secondary survey.

► Reassess at least every 15 minutes for a stable patient and every 5 minutes for an unstable patient. Continue to calm and reassure the patient.
Module 6

Medical Emergencies

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By the end of this chapter, you should be able to:

Knowledge Objectives

1. Describe the approach to the assessment of a responsive medical patient.
2. Describe the unique needs for assessing an individual who is unresponsive or has an altered mental status.
3. Recite examples of and explain why patients should receive a rapid medical assessment.

Attitude Objective

4. Attend to the feelings that the medical patient might be experiencing.

Skill Objective

5. Demonstrate the techniques for performing a medical patient assessment.

Your crew responds to a local high school for a report of abdominal pain. You arrive to find a 17-year-old female lying on her right side on a bed in the school nurse’s office. The school nurse reports that the patient reported to her office complaining of severe abdominal pain. You approach the patient and find that she is awake, alert, and oriented to person, place, time, and event.

THINK ABOUT IT

As you read this chapter, think about the following questions:

- Is this patient ill or injured?
- What are possible causes of abdominal pain?
- Is this patient’s condition life-threatening or potentially life-threatening?

In this chapter we discuss assessment of the medical patient. A medical patient is a person whose complaint is related to an illness. With a medical patient, the patient’s level of responsiveness is the first important factor in determining the type of physical examination you need to perform (Figure 13-1). A focused physical exam is usually performed for a responsive medical patient because he or she can usually tell you what is wrong that prompted the call for medical help. If the patient is unresponsive or has an altered mental status, a rapid medical assessment (head-to-toe examination) needs to be done to find out what is wrong.
Objective 1

Focused Medical Assessment

If your patient is responsive and ill (not injured), spend a few minutes learning about his medical history before beginning your physical examination. If your patient is complaining of pain or discomfort, remember to use the OPQRST memory aid to help identify the type and location of the patient’s complaint. Finding out the patient’s medical history will often help you pinpoint the patient’s present problem.

The information you collect will help guide where you look and what you are looking for in the focused physical exam. For example, if your patient is complaining of abdominal pain, your physical exam will be focused on that area. Performing the physical exam helps to establish the accuracy of your initial assumption.

Remember This

OPQRST Assessment of Pain/Discomfort

- Onset
- Provocation/palliation/position
- Quality
- Region/radiation
- Severity
- Time

After the focused physical exam, obtain vital signs. Assess the patient’s pulse, respirations, blood pressure, and oxygen saturation. Assess the skin for color, temperature, and moisture. Assess the pupils for size, equality, and reactivity. Check capillary refill in infants and children younger than 6 years of age.

Table 13-1 shows a few examples of the body areas that should be assessed on the basis of the patient’s chief complaint. Although it may seem overwhelming right now, knowing the body areas to assess on the basis of a patient’s chief complaint will become easier as you learn more about specific illnesses and injuries.

Importance of a Thorough History

- Is the primary component of the overall assessment of the medical patient
- Requires a balance of knowledge and skill to obtain a thorough and accurate history
- Helps to ensure that proper care will be provided for the patient

Putting It All Together

You are called for a 75-year-old woman complaining of difficulty breathing. Your first impression reveals an elderly woman sitting in a chair. She is awake and appears anxious. You see beads of sweat on her forehead. Her breathing looks faster than normal and is labored. Her skin looks pink.

In response to your questions, you learn that the patient’s shortness of breath has been present for about 2 days but became noticeably worse this afternoon. She has a history of “heart problems” (pertinent positive). The patient has no allergies. She takes furosemide (a “water pill”) and atenolol (“for my heart”) daily (pertinent positive). She says that sitting up helps...
Chapter 13 Medical Overview

information available so far, you begin the focused physical exam looking for signs that support your field impression of CHF.

When you listen to the patient’s chest with a stethoscope, you hear crackling sounds in the lower lobes of her lungs on both sides of her chest (pertinent positive). Examination of the patient’s legs reveals swelling of both ankles and calves (pertinent positive). The patient’s blood pressure is 158/100. Her pulse is 144 and her respirations are 28. The patient’s history of the present illness (HPI) and physical findings are consistent with a field impression of CHF. Equipped with this information, you are able to provide appropriate emergency care and prepare the patient for transport.

TABLE 13-1 Focused Medical Assessment by Chief Complaint

<table>
<thead>
<tr>
<th>Chief Complaint</th>
<th>Body Area</th>
<th>Possible Medical Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abdominal pain</td>
<td>Abdomen, pelvis</td>
<td>Ectopic pregnancy, heart attack, appendicitis, gallbladder disease, disease of the colon, bowel obstruction, spontaneous abortion</td>
</tr>
<tr>
<td>Altered mental status</td>
<td>Head, neck, chest, abdomen, back, extremities</td>
<td>Stroke, low blood sugar, overdose, seizure, heat-related illness, hypothermia, anaphylaxis, hypoxia, shock</td>
</tr>
<tr>
<td>Arm complaint</td>
<td>Head, neck, chest, upper extremities</td>
<td>Heart attack–related pain, insect stings, musculoskeletal problems</td>
</tr>
<tr>
<td>Back pain</td>
<td>Back</td>
<td>Kidney stone, back strain, aortic aneurysm</td>
</tr>
<tr>
<td>Chest discomfort</td>
<td>Neck, chest, abdomen, extremities</td>
<td>Heart attack, respiratory infection, gallbladder disease, anxiety disorder</td>
</tr>
<tr>
<td>Difficulty breathing/shortness of breath</td>
<td>Head, neck, chest, lower extremities</td>
<td>Asthma, emphysema, heart failure, heart attack, anxiety disorder, toxic exposure, pulmonary embolism, anaphylaxis</td>
</tr>
<tr>
<td>Dizziness</td>
<td>Head, chest</td>
<td>Dehydration, abnormal heart rhythm, viral infection</td>
</tr>
<tr>
<td>Fainting</td>
<td>Head, chest (and any body part that may have been injured if the patient fell)</td>
<td>Dehydration, low blood sugar, abnormal heart rhythm</td>
</tr>
<tr>
<td>Headache</td>
<td>Head, neck</td>
<td>Stroke, seizure, meningitis</td>
</tr>
<tr>
<td>Leg complaint</td>
<td>Head, neck, chest, lower extremities</td>
<td>Heart failure, bite or sting, blood clot, stroke, peripheral vascular disease</td>
</tr>
<tr>
<td>Nausea/vomiting</td>
<td>Chest, abdomen</td>
<td>Heart attack, bowel obstruction, toxic exposure, anaphylaxis, viral illness, pregnancy, foodborne illness, dehydration</td>
</tr>
<tr>
<td>Neck pain or stiffness</td>
<td>Head, neck</td>
<td>Meningitis</td>
</tr>
<tr>
<td>Palpitations</td>
<td>Neck, chest</td>
<td>Abnormal heart rhythm, anxiety</td>
</tr>
<tr>
<td>Weakness</td>
<td>Head, chest</td>
<td>Shock, abnormal heart rhythm, nervous system disorder, anemia, electrolyte imbalance</td>
</tr>
</tbody>
</table>

her breathing, and activity worsens her shortness of breath (pertinent positives). Because of her severe shortness of breath, she can speak to you using only phrases instead of sentences (pertinent positive). She denies chest pain or discomfort (pertinent negative). She rates her difficulty breathing as 9/10. When you finish gathering the history of the present illness, you have a pretty good idea that the patient’s current problem is related to her known heart problem. You recognize that the patient’s symptoms, medical history, and medications are consistent with a patient who has congestive heart failure (CHF). CHF is your field impression at this point. Your field impression may change, depending on what you find during the focused physical exam. However, on the basis of the
The Unresponsive Medical Patient

Rapid Medical Assessment

Objectives 2, 3

After you perform a scene size-up and make sure the scene is safe to enter, an unresponsive medical patient or a patient who has an altered mental status needs a primary survey and then a rapid head-to-toe physical examination, similar to a rapid trauma assessment. Because the rapid assessment is performed on a medical patient, it is called a rapid medical assessment. Performing a quick head-to-toe physical exam will help you identify the patient’s problem. Treat problems as you find them. The DCAP-BTLS memory aid used for the rapid trauma assessment is also used for the rapid medical assessment. Remember that DCAP-BTLS stands for deformities, contusions, abrasions, punctures or penetrations, burns, tenderness, lacerations, and swelling.

As you begin the rapid medical assessment, it is important not to have “tunnel vision.” For instance, although you may have been called for a diabetic emergency, do not assume that this is the actual (or only) problem. If you approach the patient looking only for signs and symptoms consistent with a diabetic emergency, you may miss important indicators of other illnesses or injuries. An unresponsive patient who is known to have a history of diabetes may have fallen when he lost consciousness. In situations like this, you must consider the possibility of an injury to the head, neck, or back. Assign another rescuer to manually stabilize the head and neck in a neutral position while you examine the patient.

A detailed discussion of a head-to-toe examination was provided in Chapter 12. Information pertaining to assessment of the medical patient is repeated below and expanded on where appropriate.

Head and Neck

Begin the rapid medical assessment by reassessing the patient’s mental status and then checking the patient’s head. The skull normally feels smooth and symmetric. There is normally no tenderness on palpation. Check for DCAP-BTLS. Look and feel for signs of trauma from a previous injury. Look at the patient’s face for symmetry, focusing on the symmetry of the eyebrows, eyelids, and sides of the mouth. Asymmetry, such as drooping on one side of the face, is a sign of a possible stroke. Examine the sclerae, which are normally white in color. Note any color change, such as jaundice, which suggests liver disease.

Look in the ears and nose for leakage of blood or fluid. Note if the patient is wearing a hearing aid. Note any deformity of the nose, and look for signs of nasal flaring. Check the pupils for size, reactivity, and equality. Assess the conjunctiva, which should be pink and moist.

Reassess the mouth for blood, vomitus, a foreign body, or secretions. Suction as needed. The oral mucosa should be pink and moist. Note the presence of any unusual odors on the patient’s breath, body, or clothing.

Assess the neck and look at the neck veins. Flat neck veins may be a sign of dehydration or blood loss. The presence of jugular venous distention when the patient’s torso is at a 45-degree angle suggests fluid overload, which may be seen in heart failure. Look to see if the patient has a laryngeal stoma (surgical opening in the neck). Is the patient using the accessory muscles in the neck during breathing? Check to see if the patient is wearing a medical identification necklace or other medical jewelry.

Chest

Expose the patient’s chest. Check for DCAP-BTLS. Assess the ease of the patient’s respiratory effort. Is the patient using accessory chest muscles during breathing? Note if the chest rises and falls symmetrically. Note the shape of the patient’s chest. Look at the skin for signs of a rash and surgical scars. Note if the patient’s breathing is normal or noisy. Note the presence of any medical devices, such as a pacemaker, or medication patches.

Abdomen and Pelvis

Assess the abdomen. Check for DCAP-BTLS. If applicable, look for signs of obvious pregnancy. Look to see if abdominal distention is present. Also, note the presence of any surgical scars. Using the pads of your fingers, palpate all four quadrants of the abdomen. Watch the patient’s face while you palpate. A grimace may indicate tenderness over a particular abdominal area. Determine if the abdomen is soft or hard (rigid). Note the presence of any masses, pulsations, or medical devices. In a pregnant patient, note movement or the absence of movement in the fetus.

Assess the pelvis for DCAP-BTLS. Look for signs of obvious bleeding or incontinence of urine or stool.

Extremities

Check for DCAP-BTLS. Look for a medical identification bracelet. Assess pulses, motor function, and sensation in each extremity. Look for edema of the hands, feet, and ankles. Look for signs of a possible insect bite or sting or signs of possible intravenous drug abuse.

Posterior Body

Assess the posterior body for DCAP-BTLS. Look for swelling in the sacral area. In patients confined to bed, fluid collects in this area.
After the rapid medical assessment, assess the patient’s vital signs, and then proceed with getting the patient’s medical history from family and friends and from clues such as medical jewelry, pill containers, and medical devices. Provide emergency care based on your physical exam findings.

Do not forget about family members at the scene. Explain to the family the emergency care provided and where the patient will be transported for further care.

The patient’s blood pressure is 190/116. Her respiratory rate is 24 and her heart rate is 110 beats/min. Her oxygen saturation is 96% on room air. Recognizing that the history of the present illness and physical exam findings are consistent with an allergic reaction, your partner places the patient on 100% oxygen by nonrebreather mask. As you contact medical direction for instructions, your partner begins preparing the patient for transport.

Putting It All Together

You are called to a private residence for an “ill woman.” You are met at the door by the patient’s anxious husband. He quickly leads you to the bedroom, where you can see his wife lying in bed. From the doorway, the patient appears to be sleeping. You can see her chest rise and fall easily with each breath. Her skin looks pale.

As you quickly perform a primary survey and rapid medical assessment, the husband tells you that his 59-year-old wife had a kidney transplant 6 months ago and her body may be rejecting the kidney. The doctors have been trying different medications over the past few months. His wife took her first dose of a new medication about 2 hours ago. The husband says he entered the bedroom about 10 minutes ago and his wife would not answer him when he called her name. He then called 9-1-1.

Your exam reveals that the patient is unresponsive. Her airway is open, and she is breathing about 24 times/min. She has a strong radial and carotid pulse at a rate of about 110 beats/min. Her skin is pale, cool, and moist.

The physical exam is unremarkable except for swelling around both of the patient’s eyes and in both hands. You ask the patient’s husband how long this has been present. He says it wasn’t there this morning but the same thing happened about 3 months ago. The doctors felt that it was a result of an allergic reaction. You ask about the patient’s allergies and the medications that she is currently taking. You learn that she is allergic to codeine and Darvon but she has not had either medication recently. She takes Prograf, cyclosporine, prednisone, Imuran, and Bactrim regularly for her kidney transplant. The husband does not know the name of the medication she took for the first time today.
By the end of this chapter, you should be able to:

**Knowledge Objectives**

1. Define altered mental status.
2. List and explain possible causes of altered mental status.
3. Establish the relationship between airway management and the patient with altered mental status.
4. Define seizure and status epilepticus.
5. Discuss the pathophysiology of seizures.
6. Describe and differentiate the major types of seizures.
7. Describe the phases of a generalized seizure.
8. Discuss the assessment findings associated with seizures.
9. Describe the emergency medical care for the patient with seizures.
10. Define stroke and transient ischemic attack.
11. Describe and differentiate the types of strokes.
12. Discuss the pathophysiology of stroke.
13. Discuss the assessment findings associated with stroke.
14. Describe the emergency medical care for the patient experiencing a stroke.
15. Define syncope and near syncope.
16. Discuss the pathophysiology of syncope.
17. Discuss the assessment findings associated with syncope.
18. Discuss the emergency medical care for the patient with syncope or near syncope.

**Attitude Objectives**

19. Attend to the feelings that a patient with a neurological emergency might be experiencing.
20. Develop methods of conveying empathy to patients whose ability to communicate is limited by their condition.

**Skill Objectives**

21. Demonstrate the steps in assessment and emergency medical care for the patient with an altered mental status.
22. Demonstrate the steps in assessment and emergency medical care for the patient with seizures.
23. Demonstrate the steps in assessment and emergency medical care for the patient experiencing a stroke.
24. Demonstrate the steps in assessment and emergency medical care for the patient with syncope or near syncope.
You are responding to a call to “check welfare.” A woman called 9-1-1. She says she is worried. Her elderly neighbor has not been seen in 2 days, and his newspapers are stacked up on the front walk. Law enforcement personnel are on the scene and tell you it is safe to enter the residence. You see the patient, an elderly man, lying on the floor. You shake him gently as you say, “I’m an emergency medical responder. Sir, are you all right?” There is no response. You place a hand on his forehead, lift his chin, and look, listen, and feel for breathing. He is breathing quietly, about 16 times/min. When you reach to feel his radial pulse, you notice how cold and pale his skin is. His heart rate is 128 beats/min.

**THINK ABOUT IT**

As you read this chapter, think about the following questions:

- What are some possible causes of this patient’s altered mental status?
- What additional assessment should you perform?
- Is there more information that you should look for in the patient’s home?
- What treatment measures would be appropriate for this patient?

A patient with an altered mental status can be challenging to care for because he usually cannot tell you what is wrong. You must obtain a careful history from the patient, family, or others to find out the underlying cause of the patient’s altered mental status. An altered mental status should be treated as a medical emergency. Regardless of cause, emergency care of the patient with an altered mental status focuses on the patient’s airway, breathing, and circulation.

**Altered Mental Status**

**Objectives 1, 2**

Altered mental status means a change in a patient’s level of awareness. Altered mental status is also called altered level of consciousness (ALOC). The change in the patient’s mental status may occur gradually or suddenly. A patient with an altered mental status may appear confused, agitated, combative, sleepy, difficult to awaken, or unresponsive. The length of the patient’s altered mental status may be brief or prolonged. Examples of conditions that can cause an altered mental status are shown in the following *You Should Know* box.

**Common Causes of Altered Mental Status**

**AEIOU-TIPPS**

- Alcohol, abuse
- Epilepsy (seizures)
- Insulin (diabetic emergency)
- Overdose, (lack of) oxygen (hypoxia)
- Uremia (kidney failure)

- Trauma (head injury), temperature (fever, heat- or cold-related emergency)
- Infection
- Psychiatric conditions
- Poisoning (including drugs and alcohol)
- Shock, stroke

**Emergency Care**

**Objective 3**

When assessing patients who have an altered mental status, keep in mind that the patients’ usual mental status may be different from that of the average person. It is important to ask the families if the patients’ mental status appears different from what is normal for them. Regardless of the cause, emergency care of patients
Seizures

Objectives 4, 5

Seizures are another possible cause of altered mental status. A seizure is a temporary change in behavior or consciousness caused by abnormal electrical activity within one or more groups of brain cells. A seizure is a symptom (not a disease) of an underlying problem within the central nervous system.

The most common cause of adult seizures in a patient with a known seizure disorder is the failure to take antiseizure medication. The most common cause of seizures in infants and young children is a high fever. Epilepsy is a condition of recurring seizures in which the cause is usually irreversible. Known causes of seizures are shown in the following You Should Know box. The cause of seizures is unknown in 30% of cases.

Types of Seizures

Objective 6

Although there are many different types of seizures, they can be categorized into two main areas—generalized seizures and partial seizures. Partial seizures can evolve into generalized seizures.

Generalized Seizures

A generalized seizure begins suddenly and involves a period of altered mental status. In this type of seizure, nerve cells in both hemispheres of the brain begin

with an altered mental status focuses on their airway, breathing, and circulation:

- A patient who has an altered mental status is at risk of an airway obstruction. As awareness decreases, muscle tone decreases. When this occurs, the tongue can fall back into the throat and cause an airway obstruction. The breathing muscles may not expand and contract as strongly as normal. This can result in inadequate breathing, hypoxia, and respiratory failure.
- Establish and maintain an open airway. Stabilize the cervical spine if there is any possibility of trauma. If the patient cannot maintain her own airway, insert an oral or nasal airway as needed. Suction as necessary.
- Give oxygen. If the patient’s breathing is adequate, apply oxygen by mask at 10 to 15 L/min. If the patient’s breathing is inadequate, assist her breathing with a bag-mask (BM) or mouth-to-mask device.
- Position the patient. If the patient is sitting or standing, help her to a position of comfort on a firm surface. If there is no possibility of trauma to the head or spine, place the patient in the recovery position.
- Remove or loosen tight clothing.
- Assess the patient’s vital signs.
- Maintain body temperature.
- Comfort, calm, and reassure the patient and her family.
- Reassess for signs that the patient is responding to interventions as often as indicated.
- Record all patient care information, including the patient’s medical history and all emergency care given, on a prehospital care report (PCR).

You Should Know

In some Emergency Medical Services systems, offline protocols (algorithms) are used to outline the care you can provide for specific patient situations. If the patient’s condition does not stray from the criteria set in the algorithm, you may treat the patient according to the algorithm without having to make phone or radio contact with medical direction. If the patient’s condition differs from the algorithm in any way, contact with medical direction must be made immediately. Check with your instructor and EMS coordinator to learn about your local protocols.

You Should Know

Known Causes of Seizures

- Failure to take antiseizure medication
- Rapid rise in body temperature (febrile seizure)
- Infection
- Hypoxia
- Head trauma
- Brain tumor
- Poisoning
- Low blood sugar level (hypoglycemia)
- Seizure disorder
- Previous brain damage
- Electrolyte disturbances
- Alcohol or drug withdrawal
- Eclampsia (seizures associated with pregnancy)
- Abnormal heart rhythm
- Genetic and hereditary factors
- Stroke
firing abnormally. There are two main types of generalized seizures, tonic-clonic seizures and absence seizures.

**Tonic-Clonic Seizures**

**Objective 7**

When most people hear the word “seizure,” they think of the kind of seizure that involves stiffening and jerking of the patient’s body. This type of generalized seizure is called a *tonic-clonic seizure* and is very common. Tonic-clonic seizures are also called *generalized motor seizures* or *grand mal seizures.* A tonic-clonic seizure usually has four phases:

1. **Aura**
2. **Tonic phase**
3. **Clonic phase**
4. **Postictal phase**

An *aura* is a peculiar sensation that comes before a seizure. Not all seizures are preceded by an aura. Common auras are listed in the next *You Should Know* box. The aura is followed by a loss of consciousness. During the tonic phase, the body’s muscles stiffen (Figure 14-1). The patient’s breathing may be noisy, and he may turn blue. This phase usually lasts 15 to 20 seconds. During the clonic phase, alternating jerking and relaxation of the body occur. The jerking movements during the clonic phase are often called *convulsions.* This is the longest phase of the seizure.

It may last several minutes. The patient’s heart rate and blood pressure are increased, and respirations are usually absent (apneic). His skin is usually warm, flushed, and moist. He may lose control of his bowels and bladder. Bleeding may occur if the patient bites his tongue or cheek.

The *postictal phase* is the period of recovery that follows a seizure. During this period, the patient often appears limp, has shallow breathing, and has an altered mental status. The altered mental status may appear as confusion, sleepiness, memory loss, unresponsiveness, or difficulty talking. During this phase the patient slowly awakens. He may complain of a headache and muscle soreness. This phase may last minutes to hours.

![Common Auras]

- Unusual taste
- Dreamy feeling
- Feeling of fear
- Visual disturbance such as a flashing or floating light
- Unpleasant odor
- Stomach pain
- Rising or sinking feeling in the stomach

![Figure 14-1](image-url) | During the tonic phase of a seizure, the body’s muscles stiffen. During the clonic phase, alternating jerking and relaxation of the body occur.
Absence Seizures

Absence seizures (also called petit mal seizures) are another type of generalized seizure. They usually occur in children more than 5 years of age and can occur in adults. An absence seizure is characterized by a brief loss of consciousness (for 5 to 10 seconds) without a loss of muscle tone. The patient may have a blank stare accompanied by slight head turning or eye blinking. This type of seizure does not cause muscle contractions and is not associated with an aura or postictal state.

Partial Seizures

In a partial seizure, nerve cells fire abnormally in one hemisphere of the brain. There are two main categories of partial seizures: simple partial seizures and complex partial seizures. A partial seizure may progress into a generalized seizure.

Simple Partial Seizures

A simple partial seizure (also called a focal seizure or focal motor seizure) involves motor or sensory symptoms with no change in mental status. This type of seizure usually lasts about 10 to 20 seconds. Examples of motor symptoms include stiffening or jerking of muscles in one part of the body. For instance, the patient’s face or an extremity may begin to twitch or jerk. Sensory symptoms may include pain, numbness, or tingling localized to a specific area.

Complex Partial Seizures

A complex partial seizure (also called a temporal lobe seizure or psychomotor seizure) is a partial seizure in which the patient’s consciousness, responsiveness, or memory is impaired. This type of seizure is often preceded by an aura and generally lasts for less than 30 minutes (averaging about 1 to 3 minutes). A complex partial seizure may be associated with repeat behaviors (automatisms) such as lip smacking, chewing, or swallowing movements; fumbling of the hands; or shuffling of the feet. Postictal confusion or sleep may follow the seizure.

Status Epilepticus

Objective 4

Status epilepticus is recurring seizures without an intervening period of consciousness. Status epilepticus is a medical emergency. It can cause brain damage or death if it is not treated. Complications associated with status epilepticus include the following:

- Aspiration of vomitus and blood
- Long bone and spine fractures
- Dehydration
- Brain damage caused by a lack of oxygen or a depletion of glucose (sugar)

Remember This

Brain damage can occur in as little as 5 minutes of sustained seizure activity; therefore, emergency ALS intervention should occur as quickly as possible. Do not delay transport while waiting for the seizure activity to abate in cases of prolonged seizures.

Patient Assessment

Objective 8

When you arrive on the scene, perform a scene size-up before starting emergency medical care. If the scene is safe, approach the patient and try to find out if the seizure is the result of trauma or an illness. Remember to put on appropriate personal protective equipment. Check for medical jewelry. Look for evidence of burns or suspicious substances that might indicate poisoning or a toxic exposure. Are there signs of recent trauma? Perform a primary survey and a physical exam. Demonstrate a caring attitude when performing your assessment and providing care.

Depending on its severity, injuries can occur during a seizure. Because a patient may bite her tongue or cheek during a seizure, be sure to look in the patient’s mouth for bleeding when the seizure is over. You may see scrapes on her head, face, or extremities because of the seizure. Fractures of the skull, arm, or leg can also occur.

When taking the patient’s SAMPLE history, speak with kindness to the family members and friends of the patient. Show concern about the patient’s condition and well-being. Find out if the patient has any allergies. Also find out if he is taking any medications (prescription and over the counter). Has there been any recent change in his medications (a new medication, a medication that he has stopped taking, or a change in dosage)? When finding out the patient’s past medical history, ask the following questions:

- Is this the patient’s first seizure?
- If the patient has a history of seizures, is he on an antiseizure medication? Did the patient take the prescribed medication today? How often do the seizures usually happen? Does this seizure look like those the patient has had before?
- Does the patient have a history of stroke or diabetes? (Low blood sugar can cause seizures.)
- Does he have a history of heart disease? (An irregular heart rhythm can cause a low oxygen level and lead to seizures.)
- Does the patient use or abuse alcohol or drugs? (Alcohol or drug withdrawal can result in seizures.)
When finding out the events that led to the seizure, think about the questions in the following bulleted list. If the seizure has stopped by the time you arrive, be sure to ask what the seizure looked like. If the seizure is in progress when you arrive, keep these questions in mind while watching the patient. You will need to describe what you saw (or what the family or bystanders describe to you) to EMS personnel who arrive on the scene. Your description of the seizure may be important in finding the cause of the seizure.

- What was the patient doing at the time of the seizure? Did he hit his head or fall?
- Did the patient cry out or attract your attention in any way?
- What did the seizure look like? When did the seizure start? How long did it last?
- Did the seizure begin in one area of the body and progress to others?
- Did the patient lose bowel or bladder control?
- When the patient woke up, was there any change in his speech? Was he able to move his arms and legs normally?
- Did the patient exhibit any unusual behavior before, during, or after the seizure?

**You Should Know**
- Many cardiac arrests are called in to 9-1-1 as a seizure.
- More than 30% of new patients with epilepsy will never know what causes their seizures.

**Emergency Care**

**Objective 9**
Treating a patient experiencing a seizure can be difficult. If the patient is postictal, she is sometimes combative or confused. The patient may not let you perform the skills that are necessary. As a result, frustration can set in on both sides. Keep in mind that you are on the scene for a purpose. That purpose is to provide the best emergency care possible. It may take you several attempts to get answers to questions, put oxygen on the patient, or get the patient loaded into the ambulance. Remember that, as a patient becomes conscious in the postictal phase, confusion and combativeness are normal. No matter what caused the seizure, your emergency care must focus on the patient’s airway, breathing, and circulation.
Stroke

Objective 10

A stroke is caused by the blockage or rupture of an artery supplying the brain (Figure 14-3). A stroke is also called a cerebrovascular accident (CVA) or brain attack. Strokes cause brain injury because the blood supply to the brain is reduced or cut off. The brain is deprived of necessary oxygen and nutrients, resulting in injury to the brain cells.

Although stroke is common in older adults, it can occur at any age—including infants, children, and young adults.

Types of Stroke

Objectives 10, 11, 12

There are two main forms of stroke: ischemic and hemorrhagic. An ischemic stroke is caused by a blood clot that decreases blood flow to the brain. Eighty percent of all strokes are ischemic strokes. Ischemic strokes can be further classified as either thrombotic or embolic (Figure 14-4). In a thrombotic stroke, a blood clot (thrombus) forms in a blood vessel of, or leading to, the brain. The blood vessel may be partially or completely blocked by the blood clot. Symptom onset is gradual. A thrombotic stroke is the most common cause of stroke in persons over 50 years of age.

In an embolic stroke, a blood clot breaks up and travels through the circulatory system, where it lodges in a vessel within or leading to the brain. The blood clot is now called an embolus. A cerebral embolus results from blockage of a vessel within the brain by a fragment of a foreign substance originating from outside the central nervous system, usually the heart or a carotid artery. Other types of emboli include tumor fragments, an air embolus (from injury to the chest), or a fat embolus (from an injury to a long bone). An embolism can occur in persons of any age, but it is commonly seen in young or middle-aged adults and in persons with preexisting diseases. Onset of symptoms is usually sudden.

A hemorrhagic stroke (also called a cerebral hemorrhage) is caused by bleeding into the brain (Figure 14-5). They account for the remaining 20% of all strokes. There are two forms of hemorrhagic stroke. Subarachnoid hemorrhage is caused by a ruptured
Chapter 14 Neurological Disorders

Hemorrhagic Strokes

**FIGURE 14-4** Ischemic strokes are caused by a blood clot that decreases blood flow to the brain. The blood vessel may be partially or completely blocked by the blood clot.

**FIGURE 14-5** A hemorrhagic stroke is caused by bleeding into the brain.
blood vessel in the subarachnoid space, usually caused by an aneurysm (an abnormal bulging of a blood vessel). Intracerebral hemorrhage is caused by a ruptured blood vessel within the brain itself (usually a result of chronic high blood pressure).

A transient ischemic attack (TIA) is sometimes called a ministroke. A TIA is a temporary interruption of the blood supply to the brain. The patient’s signs and symptoms resemble those of a stroke but are temporary. Signs and symptoms typically last less than 1 hour, completely resolving within 24 hours, with no permanent damage. While the patient is exhibiting symptoms, it is not possible to tell whether the patient is having a TIA or a stroke. Patients who experience a TIA may be at increased risk for eventual stroke.

Risk Factors

Risk factors for stroke include:
- Hypertension
- Cigarette smoking
- Cardiovascular diseases, such as atherosclerosis, myocardial infarction (heart attack), and heart rhythm disorders (such as atrial fibrillation)
- Diabetes mellitus
- TIA
- Cocaine or amphetamine abuse

Signs and Symptoms

Objective 13

The patient’s signs and symptoms are related to the artery affected and the part of the brain deprived of oxygen, glucose, and other nutrients. A stroke occurring on the right side of the brain will produce symptoms on the left side of the body. A stroke occurring on the left side of the brain will affect the right side of the body.

Warning signs of a stroke include:
- Sudden weakness or numbness of the face, arm, or leg on one side of the body
- Sudden facial drooping, inability to swallow, or tongue deviation
- Sudden dimness, blurriness, or loss of vision, particularly in one eye
- Loss of speech or trouble talking or understanding speech
- Sudden, severe headache with no known cause
- Unexplained dizziness, unsteadiness, or sudden falls, especially with any of the previous symptoms
- Confusion, agitation, combativeness, decreasing level of consciousness, coma
- Seizures
- Inappropriate behavior, such as excessive laughing or crying

The FAST assessment is a useful tool that can be used to find out if a person who has an altered mental status might be having a stroke.

FAST assesses four main areas:

Face. Ask the patient to show his teeth. Both sides of the face should move equally. Does one side of the face droop?

Arms. Ask the patient to raise his arms out in front of him (with eyes closed). Both arms should move the same, or both arms should not move at all. Does one arm drift downward?

Speech. Ask the patient to repeat a simple sentence. The patient should be able to say the right words without slurring or forgetting or substituting words. Are the words slurred? Can he repeat the sentence correctly?

Time. What time did the patient’s symptoms begin?

“Give Me 5 for Stroke” is a joint campaign of the American Academy of Neurology, the American College of Emergency Physicians, and the American Heart Association—American Stroke Association to encourage Americans to recognize stroke symptoms, call 9-1-1, and get to the emergency department.

Give Me 5 for Stroke:
1. Walk. Is the person’s balance off?
2. Talk. Is her speech slurred or face droopy?
3. Reach. Is one side weak or numb?
4. See. Is her vision all or partly lost?
5. Feel. Is her headache severe?

The Cincinnati Prehospital Stroke Scale is another assessment tool that can be used to find out if the patient might be having a stroke.

The Cincinnati Prehospital Stroke Scale tests three areas:
1. Ask the patient to smile.
   Normal finding: Both sides of face move equally.
   Abnormal finding: One side of face does not move at all.
2. Ask the patient to close his eyes, raise his arms out in front of him, and hold the position for 10 seconds.
   Normal finding: Both arms move equally or not at all.
   Abnormal finding: One arm drifts compared to the other.
3. Ask the patient to say a simple sentence, for example, “You can’t teach an old dog new tricks” or “The sky is blue in Cincinnati.”

*Normal finding:* The patient should be able to say the correct words with no slurring. *Abnormal finding:* The patient’s words are slurred, inappropriate words are used, or the patient is unable to speak.

If the patient’s response is not normal in any area (with any assessment tool used) and the patient’s symptoms began within the last 3 hours, contact medical direction.

**Emergency Care**

**Objective 14**

**To treat a patient with stroke symptoms:**
- Maintain spinal stabilization (spinal motion restriction) if trauma is suspected.
- Establish and maintain an open airway. Remove ill-fitting dentures, if present. Insert an oral or nasal airway as needed. Have suction equipment readily available, and suction as necessary.
- Give oxygen as specified by your local protocol. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen and assess the adequacy of the ventilations delivered.
- Position the patient. If the patient is unresponsive and there is no possibility of cervical spine trauma, place the patient in the recovery (lateral recumbent) position to aid drainage of secretions. If the patient is immobilized because of suspected trauma and vomits, the patient and backboard should be turned as a unit and the patient’s airway cleared with suctioning.
- Protect paralyzed extremities from injury.
- Explain procedures to the patient. Although the patient may be unresponsive or responsive but unable to speak, she may still be able to hear and understand. This is called *expressive aphasia.* If the patient is unable to understand your words or speech, she may be experiencing *receptive aphasia.*
- Assess and monitor the patient’s vital signs.
- Do not give the patient anything to eat or drink.
- Attempt to find out from the patient, family members, friends, or bystanders:
  - If the patient sustained trauma to the head or neck
  - If the patient is taking any medications, including prescription, over-the-counter (such as aspirin), and illicit drugs
  - When the patient’s symptoms began
  - Whether the onset of symptoms was gradual or sudden
  - Whether the patient had any seizure activity
  - Pertinent past medical history (such as a previous stroke, TIA, diabetes mellitus, angina, heart attack, heart rhythm disorder, smoking, and/or high blood pressure)
- Because medications (“clot-busting drugs”) given at the hospital for treating thrombotic strokes must be given within 3 hours of onset of symptoms, it is very important to determine when the patient’s symptoms began. If the patient’s symptoms began within the last 3 hours, contact medical direction. At the beginning of your communication with medical direction, let them know that you have a “stroke alert” patient. A *stroke alert* patient is any patient with a sudden onset of neurological deficits such as facial asymmetry, arm drift, or slurred speech who is known to have had symptom onset within 3 hours. The “stroke alert” terminology is also used in the hospital to notify a group of professionals who specialize in stroke care (the stroke team) of the patient’s impending arrival. Stroke centers specialize in diagnosing and treating diseases of the blood vessels of the brain. The stroke team at a stroke center works very quickly to determine the cause and location of the stroke and give appropriate care.
- If possible, have family accompany the patient to the hospital, or obtain a cell phone contact number for a family member to answer questions that the patient may not be able to answer.
- Reassess the patient as often as indicated. Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

**Syncope**

**Objectives 15, 16**

Because the brain is unable to store important nutrients such as oxygen and glucose, disruption of the blood flow to the brain for more than 5 to 10 seconds will result in unresponsiveness. *Syncope* (fainting) is a brief loss of responsiveness caused by a temporary decrease in blood flow to the brain. Syncope is sometimes called a *blackout.* Common causes of syncope are listed in the following *You Should Know* box.
Patient Assessment

**Objective 17**

Perform a primary survey. If there is any possibility of trauma, stabilize the spine. Assess the patient’s mental status, airway, breathing, and circulation. Just before fainting, the patient’s skin is often cool, pale, and moist. This is the sympathetic nervous system’s attempt to restore blood flow to the brain. The patient’s skin usually returns to normal color and temperature when he is placed in a lying position and his blood pressure returns to normal. Suspect hypovolemic shock or a heart problem if the patient’s skin remains cool and clammy after he is placed in a lying position. Look inside the patient’s mouth, and assess the elasticity of the patient’s skin (skin turgor). Dry mucous membranes and poor skin turgor suggest dehydration and hypovolemia.

Perform a secondary survey. If the patient is unresponsive, perform a rapid medical assessment. Follow with evaluation of baseline vital signs and gathering of the patient’s medical history. If the patient is responsive, gather information about the patient’s medical history and then perform a focused medical assessment. Examples of questions to ask the patient, family members, friends, and bystanders at the scene are shown in the following **Making a Difference** box. Provide all information obtained to the EMS personnel who arrive on the scene.

**Common Causes of Syncope**

- Low blood sugar
- Bearing down when urinating or having a bowel movement
- Strenuous coughing
- Breath holding or hyperventilation
- Blood drawing or the sight of blood
- Standing in one place too long
- Bleeding, dehydration
- Some drugs used for anxiety, high blood pressure, nasal congestion, and allergies
- Sudden drop in blood pressure
- Sudden standing up from a lying position
- Head trauma
- Hot and humid conditions
- Crowded places
- Eating of a heavy meal
- Fasting
- Heart rate that is too fast or too slow
- Stroke
- Witness to violence or other disturbing experiences
- Exposure to painful or noxious stimuli

Before a person faints, she often has warning signs or symptoms (see the following **You Should Know** box). These warning signs and symptoms are called near syncope or presyncope. Syncope usually results within a few seconds of the onset of symptoms. The patient usually recovers shortly after lying down.

**Signs and Symptoms of Near Syncope**

- Dizziness
- Anxiety
- Lightheadedness
- Pale skin
- Sweating
- Weakness
- Nausea
- Threaded pulse
- Low blood pressure
- Partial or complete loss of vision or hearing

**Making a Difference**

**Questions to Ask About a Patient with Near Syncope or Syncope**

- When did the patient’s symptoms begin?
- What was the patient doing when her symptoms began?
- Is this the first time the patient has fainted?
- Were there any symptoms before the event? For example, did the patient complain of weakness, lightheadedness, dizziness, visual disturbances, headache, chest pain, or pounding in her chest before she fainted?
- Did anyone see what happened? Did you see any jerking muscle movements? Did the patient lose control of her bowels or bladder?
- If the patient fainted, how long was the patient unresponsive? Did the patient appear confused after awakening?
- Did the patient fall? Are there any signs of trauma?
They notice that his breathing is now more labored, so they insert an oral airway and instruct you to assist the patient’s breathing with a bag-mask device while they prepare to insert an endotracheal tube. While the tube is inserted in the patient's airway, a police officer performs a quick search of the man’s home and finds his prescribed medicines but nothing else that is unusual. The paramedics leave the scene with lights and sirens on to hasten their drive to the hospital.

You wonder what caused this patient's condition. Later, the paramedics tell you that he had a stroke with bleeding in his brain. Apparently, the stroke happened a day or two ago. His body temperature was low from lying immobile on the floor for so long. Unfortunately, his condition rapidly worsened at the hospital and he died an hour after arrival.

What is the patient’s past medical history? Does the patient have a history of diabetes, seizures, high blood pressure, heart problems, or any other condition?

When was the patient’s last meal or snack?

Is the patient taking any medications (prescription or over the counter)? When did the patient last take her medications?

You wonder what caused this patient’s condition. Later, the paramedics tell you that he had a stroke with bleeding in his brain. Apparently, the stroke happened a day or two ago. His body temperature was low from lying immobile on the floor for so long. Unfortunately, his condition rapidly worsened at the hospital and he died an hour after arrival.

Remember This
You can generally tell the difference between a seizure and syncope. With syncope, the patient regains consciousness within a couple of minutes and is completely alert after the event.

Emergency Care
Objective 18
To treat a patient with syncope:

- Establish and maintain an open airway. Stabilize the cervical spine if there is any possibility of trauma. If the patient cannot maintain his own airway, insert an oral or nasal airway as needed. Suction as necessary.
- Give oxygen. If the patient’s breathing is adequate, apply oxygen by mask at 10 to 15 L/min. If the patient’s breathing is inadequate, assist his breathing with a BM or mouth-to-mask device.
- Position the patient supine and remove or loosen tight clothing.
- Assess and monitor the patient’s vital signs.
- Maintain body temperature.
- Comfort, calm, and reassure the patient and his family.
- Reassess for signs that the patient is responding to interventions as often as indicated
- Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

On the Scene
Wrap-Up
By the time the paramedic crew arrives, you have obtained the patient’s blood pressure and applied oxygen by nonrebreather mask. The patient’s blood pressure is 96/54. You did not find any other abnormal findings in your examination. The paramedics start an IV, assess the patient’s blood sugar, and recheck his vital signs.

Sum It Up
A seizure is a temporary change in behavior or consciousness caused by abnormal electrical activity within one or more groups of brain cells. A seizure is a symptom of an underlying problem within the central nervous system. The most common cause of adult seizures in patients with a known seizure history is the failure to take antiseizure medication. The most common cause of seizures in infants and young children is a high fever. Epilepsy is a condition of recurring seizures; the cause is usually irreversible.

The type of seizure that involves stiffening and jerking of the patient’s body is called a tonic-clonic seizure (formerly called a grand mal seizure). This type of seizure typically has four phases:

- Aura: A peculiar sensation that comes before a seizure.
- Tonic phase: The body’s muscles stiffen, the patient’s breathing may be noisy, and the patient may turn blue.
- Clonic phase: Alternating jerking and relaxation of the body occur.
- Postictal phase: The period of recovery that follows a seizure; the patient often appears limp, has shallow breathing, and has an altered mental status.

Status epilepticus is recurring seizures without an intervening period of consciousness. Status epilepticus is a medical emergency. It can cause brain damage or death if it is not treated.

A stroke is caused by the blockage or rupture of an artery supplying the brain. There are two main forms of stroke: ischemic and hemorrhagic.

- Ischemic strokes are caused by a blood clot that decreases blood flow to the brain. Ischemic strokes can be further classified as either thrombotic or
In a thrombotic stroke, a blood clot (thrombus) forms in a blood vessel of, or leading to, the brain. In an embolic stroke, a blood clot breaks up and travels through the circulatory system, where it lodges in a vessel within or leading to the brain.

- Hemorrhagic strokes (also called cerebral hemorrhages) are caused by bleeding into the brain. Subarachnoid hemorrhage is caused by a ruptured blood vessel in the subarachnoid space, usually a result of an aneurysm (an abnormal bulging of a blood vessel). Intracerebral hemorrhage is caused by a ruptured blood vessel within the brain itself (usually a result of chronic high blood pressure).

- A transient ischemic attack is a temporary interruption of the blood supply to the brain. Signs and symptoms typically last less than 1 hour, completely resolving within 24 hours, with no permanent damage.

- The FAST assessment is a useful tool that can be used to find out if a person who has an altered mental status might be having a stroke. The scale assesses four main areas:
  1. Face: Ask the patient to show her teeth. Both sides of the face should move equally. Does one side of the face droop?
  2. Arms: Ask the patient to raise her arms out in front of her (with eyes closed). Both arms should move the same, or both arms should not move at all. Does one arm drift downward?
  3. Speech: Ask the patient to repeat a simple sentence. The patient should be able to say the right words without slurring or forgetting or substituting words. Are the words slurred? Can she repeat the sentence correctly?
  4. Time: What time did the patient’s symptoms begin?

“Give Me 5 for Stroke” is a joint campaign of the American Academy of Neurology, the American College of Emergency Physicians, and the American Heart Association–American Stroke Association to encourage Americans to recognize stroke symptoms, call 9-1-1, and get to the emergency department.

1. Walk: Is the person’s balance off?
2. Talk: Is his speech slurred or face droopy?
3. Reach: Is one side weak or numb?
4. See: Is his vision all or partly lost?
5. Feel: Is his headache severe?

The Cincinnati Prehospital Stroke Scale is another assessment tool that can be used to find out if the patient might be having a stroke. It tests three areas:

1. Ask the patient to smile. Normal finding: Both sides of the face move equally. Abnormal finding: One side of the face does not move as well as the other side.
2. Ask the patient to close her eyes, raise her arms out in front of her, and hold the position for 10 seconds. Normal finding: Both arms move equally or not at all. Abnormal finding: One arm drifts compared to the other.
3. Ask the patient to say a simple sentence, for example, “You can’t teach an old dog new tricks” or “The sky is blue in Cincinnati.” Normal finding: The patient should be able to say the correct words with no slurring. Abnormal finding: The patient’s words are slurred, inappropriate words are used, or the patient is unable to speak.

If the patient’s response is not normal in any area (with any stroke assessment tool used) and the patient’s symptoms began within the last 3 hours, contact medical direction.

- Syncope (fainting) is a brief loss of responsiveness caused by a temporary decrease in blood flow to the brain. Syncope is sometimes called a blackout. Before fainting, a person often has warning signs or symptoms. These warning signs and symptoms are called near syncope or presyncope. Syncope usually results within a few seconds of the onset of symptoms. The patient usually recovers shortly after lying down.
By the end of this chapter, you should be able to:

**Knowledge Objectives**

1. Discuss the role of glucose in the body.
2. Identify normal blood glucose levels and describe how blood glucose levels are regulated in the body.
3. Describe the relationship of insulin to blood glucose levels.
4. Discuss the hormones released from pancreatic cells and their function.
5. Describe the pathophysiology of each type of diabetes mellitus.
6. Discuss the possible complications of diabetes mellitus.
7. Discuss the pathophysiology of hypoglycemia.
8. Recognize the signs and symptoms of the patient with hypoglycemia.
9. Discuss the pathophysiology of hyperglycemia.
10. Recognize the signs and symptoms of the patient with hyperglycemia.
11. Describe the emergency care of the patient experiencing a diabetic emergency.
12. Attend to the feelings that the patient with a diabetic emergency might be experiencing.
13. Demonstrate the steps in the emergency medical care of the patient with an altered mental status and a history of diabetes.

**On the Scene**

Your rescue crew is called to the home of a 54-year-old woman for a “diabetic emergency.” The patient is found responsive but confused in her kitchen. She complains of intense hunger, a headache, and extreme weakness and informs you that she is a diabetic. Her skin is pale, cool, and moist.

**THINK ABOUT IT**

As you read this chapter, think about the following questions:

- What physical signs, if present when examining this patient, would lead you to believe that she has had a long bout with uncontrolled diabetes?
- Can you give examples of situations in which a diabetic patient’s blood glucose level may become too low?
- What treatment measures would be appropriate for this patient?
Diabetic emergencies are one of the possible causes of altered mental status. Because a lack of glucose can cause permanent brain damage, you must be able to recognize the signs and symptoms of a diabetic emergency and quickly provide appropriate emergency care. In this chapter we review the functions of glucose and insulin, types of diabetes mellitus, and common assessment findings and symptoms of diabetic emergencies, and we explain how to obtain a blood glucose reading and render appropriate care.

Glucose

Objectives 1, 2, 3, 4

Glucose, a sugar, is the basic fuel for body cells. The level of sugar in the blood (the “blood sugar”) must remain fairly constant to ensure proper functioning of the brain and body cells. The brain must be constantly supplied with glucose because it cannot store it. The brain is very sensitive to changes in glucose levels. Changes in glucose levels can result in changes in the patient’s behavior.

The body’s blood glucose level is primarily regulated by the pancreas (Figure 15-1). Normal blood glucose levels generally range between 70 and 120 milligrams/deciliter (mg/dL). A rise in the blood glucose level (as occurs after a meal) stimulates beta cells in the pancreas to secrete the hormone insulin. Because glucose is a large molecule, it cannot easily enter the body’s cells, where it is needed. Insulin helps glucose enter the body’s cells to be used for energy. As the blood glucose level drops toward normal, the release of insulin slows. Excess glucose is stored in the liver and muscles as glycogen. A drop in the blood glucose level stimulates the release of glucagon from alpha cells in the pancreas. Glucagon is a hormone that stimulates cells in the liver to break down stores of glycogen into glucose. This increases the blood glucose level. As the blood glucose level rises toward normal, the release of glucagon slows. Somatostatin is a hormone that is released by delta cells in the pancreas. This hormone inhibits the release of insulin and glucagon (Table 15-1).

For cells to use sugar properly, there must be an adequate supply of insulin. In a healthy person, insulin secretion increases after eating. Insulin helps transport glucose from the blood into cells, including muscle, liver, and fat cells, where the glucose is stored or used as fuel.

<table>
<thead>
<tr>
<th>TABLE 15-1 Pancreatic Cell Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pancreatic Cells</strong></td>
</tr>
<tr>
<td>Alpha</td>
</tr>
<tr>
<td>Beta</td>
</tr>
<tr>
<td>Delta</td>
</tr>
</tbody>
</table>
Chapter 15: Endocrine Disorders

Common Signs and Symptoms of Type 1 Diabetes

- **Three polys**
  1. Polyuria (increased urination)
  2. Polydipsia (increased thirst)
  3. Polyphagia (increased appetite)
- Abdominal pain with vomiting
- Fruity breath odor
- Blurred vision
- Tiredness

Types of Diabetes Mellitus

**Objective 5**

Diabetes mellitus is a disease involving the pancreas. There are three major types of diabetes mellitus (Table 15-2). The pancreas either produces too little insulin or stops producing it completely. Sugar builds up in the blood. The body’s cells do not have enough sugar for energy and do not perform properly.

**Type 1 Diabetes Mellitus**

In type 1 diabetes mellitus, little or no insulin is produced by beta cells in the pancreas. This results in a buildup of glucose in the blood. Despite the buildup of glucose in the blood, the body’s cells are starved for glucose because without insulin, glucose is unable to enter most body cells.

Although it may occur at any age, type 1 diabetes usually begins during childhood or young adulthood. Signs and symptoms vary widely and may develop suddenly or gradually over days to weeks. Common signs and symptoms are listed in the next You Should Know box. Because the patient’s pancreas isn’t producing insulin, the patient with type 1 diabetes mellitus requires treatment with insulin. Some patients also require treatment with oral medication to manage their blood glucose level.

**Type 2 Diabetes Mellitus**

**Objective 5**

Type 2 diabetes mellitus is the most common type of diabetes. It usually affects people older than 40 years of age, especially those who are overweight. Type 2 diabetes is caused by a combination of insulin resistance and relative insulin shortage. Insulin resistance is a condition in which the pancreas releases insulin but the normal effect of insulin on the tissue cells of the body is diminished. In an attempt to counteract this resistance, the pancreas releases more insulin into the bloodstream. Insulin levels rise. In some cases, glucose builds up in the bloodstream despite

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**You Should Know**

The values used for a normal blood glucose level vary. Some references state that the normal range is from 70 to 120 mg/dL. Others state that the normal range is from 80 to 120 mg/dL. Although both are acceptable, be aware that these norms may vary. In addition, it is important to note that when the tests are performed in a laboratory, the norms may vary by lab.

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**TABLE 15-2 Major Types of Diabetes Mellitus**

<table>
<thead>
<tr>
<th>Diabetes Type</th>
<th>Other Names</th>
<th>Possible Causes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 1</td>
<td>Insulin-dependent diabetes mellitus (IDDM)</td>
<td>Usually unknown</td>
</tr>
<tr>
<td></td>
<td>Juvenile diabetes</td>
<td>Viral infection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Injury to pancreas</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Immune system disorder</td>
</tr>
<tr>
<td>Type 2</td>
<td>Non-insulin-dependent diabetes mellitus (NIDDM)</td>
<td>Insulin resistance and relative insulin shortage</td>
</tr>
<tr>
<td></td>
<td>Adult-onset diabetes</td>
<td></td>
</tr>
<tr>
<td>Gestational</td>
<td>Diabetes during pregnancy</td>
<td>Changes in body metabolism caused by pregnancy</td>
</tr>
</tbody>
</table>
Objective 6

If diabetes is not controlled, high glucose levels can cause complications, particularly to blood vessels and cells of the nervous system (see the following You Should Know box). One of the ways people can limit the progression of this disease is to regularly monitor their blood sugar and follow their doctor’s instructions regarding diet, exercise, and prescribed medications to help regulate their blood sugar level.

Possible Complications of Diabetes Mellitus

- Changes in the retina that can lead to blindness
- Kidney damage
- Nerve damage that can lead to loss of sensation, numbness, and pain
- Circulatory disorders such as a heart attack, stroke, blood vessel damage, and slow wound healing

Gestational Diabetes

Objective 5

When a woman develops diabetes during pregnancy, it is called gestational diabetes. Gestational diabetes does not include previously diabetic pregnant patients. According to the American Diabetes Association, gestational diabetes affects about 4% of all pregnant women. Hormones released during pregnancy can change the effectiveness of insulin. These changes usually begin in the fifth or sixth month of pregnancy. Diabetes develops if the pancreas cannot make enough insulin to control the level of glucose in the blood. Treatment for gestational diabetes includes a special diet; regular, moderate exercise (according to physician instructions); and daily blood glucose testing. Some patients require insulin injections.

Gestational diabetes usually goes away after the baby is born, but it may take several weeks. The mother is at increased risk for gestational diabetes in her next pregnancy and for type 2 diabetes later in life.

Hypoglycemia

Objectives 7, 8

Hypoglycemia is a lower-than-normal blood sugar level. In adults, hypoglycemia is a blood glucose level less than 70 mg/dL.

Hypoglycemia is the most common diabetic emergency. The onset of hypoglycemia symptoms is sudden (minutes to hours). Early assessment findings and symptoms of hypoglycemia include signs of stimulation of the sympathetic division of the autonomic nervous system. For example, the presence of sweating, palpitations, increased heart rate, tremors, pale color, hunger, and nervousness serves as an early warning system.

Remember that the brain cannot store glucose. If hypoglycemia is not corrected, signs and symptoms reflecting the brain’s lack of an adequate glucose supply will quickly follow. These signs and symptoms may include tiredness, irritability, visual disturbances, difficulty concentrating, confusion, combativeness, fainting, seizures, and loss of consciousness. Prolonged hypoglycemia can lead to irreversible brain damage. Common signs and symptoms of hypoglycemia are shown in Table 15-4.

Remember This

Hypoglycemia is also called insulin shock. Keeping this in mind may help you remember the later signs and symptoms of hypoglycemia.
Hyperglycemia

Objectives 9, 10
Hyperglycemia is a higher-than-normal blood sugar level. The onset of hyperglycemia symptoms is gradual (hours to days).

Normally, the body metabolizes carbohydrates for energy. As hyperglycemia worsens, body cells become starved for sugar. Although sugar is present in the blood, it cannot be transported into the body’s cells without insulin. The buildup of sugar causes the kidneys to increase urine output, which leads to dehydration. Signs of dehydration include warm, dry skin and a loss of skin elasticity (poor skin turgor). Increased urine output results in the loss of large amounts of sodium, potassium, and other electrolytes. This can result in abnormal heart rhythms, abdominal pain, vomiting, and muscle cramping. The body begins breaking down fats and proteins to provide energy. The breakdown of fats and proteins produces waste products, including acids. The patient begins breathing deeply and rapidly in an attempt to use the body’s fat stores for energy.

Remember This
Many patients with serious medical conditions such as diabetes, a drug allergy, or a heart condition carry information with them about their condition. If your patient is unable to answer questions, look for a medical identification card or a medical identification necklace or bracelet so that you can provide proper emergency care.

<table>
<thead>
<tr>
<th>TABLE 15-4 Hypoglycemia and Hyperglycemia</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hypoglycemia</strong></td>
</tr>
<tr>
<td>Onset</td>
</tr>
<tr>
<td>Sudden (minutes to hours)</td>
</tr>
<tr>
<td>Signs and Symptoms</td>
</tr>
<tr>
<td>Altered mental status (varies from</td>
</tr>
<tr>
<td>nervousness to coma)</td>
</tr>
<tr>
<td><em>Early signs:</em></td>
</tr>
<tr>
<td>• Sweating</td>
</tr>
<tr>
<td>• Palpitations</td>
</tr>
<tr>
<td>• Increased heart rate</td>
</tr>
<tr>
<td>• Tremors</td>
</tr>
<tr>
<td>• Pale color</td>
</tr>
<tr>
<td>• Hunger</td>
</tr>
<tr>
<td>• Headache</td>
</tr>
<tr>
<td>• Nervousness</td>
</tr>
<tr>
<td><em>Later signs:</em></td>
</tr>
<tr>
<td>• Confusion, combativeness, irritability,</td>
</tr>
<tr>
<td>difficulty concentrating</td>
</tr>
<tr>
<td>• Tiredness</td>
</tr>
<tr>
<td>• Staggering walk</td>
</tr>
<tr>
<td>• Visual disturbances</td>
</tr>
<tr>
<td>• Cool, pale, clammy skin</td>
</tr>
<tr>
<td>• Fainting</td>
</tr>
<tr>
<td>• Seizures</td>
</tr>
<tr>
<td>• Coma</td>
</tr>
</tbody>
</table>

The blood sugar level may become too low if the diabetic patient:
- Has taken too much insulin
- Has not eaten enough food
- Has overexercised and burned off sugar faster than normal
- Experiences significant physical stress (such as an infection) or emotional stress

Hypoglycemia

Objectives 9, 10
Hyposglycemia is a lower-than-normal blood sugar level. The onset of hypoglycemia symptoms is sudden (minutes to hours).

Early signs:
- Rapid, deep breathing (Kussmaul respirations)
- Sweet or fruity (acetone) breath odor
- Loss of appetite
- Thirst
- Dry skin
- Abdominal pain
- Nausea and/or vomiting
- Increased heart rate
- Normal or slightly decreased blood pressure
- Weakness

Later signs:
- Confusion, combativeness, irritability, difficulty concentrating
- Tiredness
- Staggering walk
- Visual disturbances
- Cool, pale, clammy skin
- Dizziness
- Seizures
- Coma

Many patients with serious medical conditions such as diabetes, a drug allergy, or a heart condition carry information with them about their condition. If your patient is unable to answer questions, look for a medical identification card or a medical identification necklace or bracelet so that you can provide proper emergency care.
attempt to get rid of the excess acid by “blowing off” carbon dioxide. This breathing pattern is called Kussmaul respirations. The patient’s breath may have an acetone (fruity) odor. It has been estimated that 25% to 30% of the population can’t smell ketones on a patient’s breath, so you cannot use the absence of this sign to rule out hyperglycemia. Assessment findings and symptoms of hyperglycemia are shown in Table 15-4.

**Diabetic ketoacidosis (DKA)** is severe, uncontrolled hyperglycemia (usually over 300 mg/dL). DKA usually occurs in people who have type 1 diabetes, but it may also occur in those who have type 2 diabetes. DKA is also called diabetic coma.

The blood sugar level may become too high when the diabetic patient:

- Has not taken insulin or oral diabetic medication or has taken an incorrect dose
- Has eaten too much food that contains or produces sugar
- Has lost a large amount of fluid, such as through vomiting
- Experiences physical stress (such as infection, pregnancy, or surgery) or emotional stress that affects the body’s insulin production

Advanced life support (ALS) assistance should be requested as soon as possible. Perform a physical examination. If the patient is unresponsive, perform a rapid medical assessment. Follow with evaluation of baseline vital signs and gathering of the patient’s medical history. If the patient is responsive, gather information about the patient’s medical history and then perform a focused medical assessment. Sources of information for a patient who has an altered mental status include the scene, family members, friends, and bystanders. Information obtained from the patient may be unreliable. Examples of questions to ask when caring for a patient who has an altered mental status are shown in the following **Making a Difference** box. Provide all information obtained to the receiving facility.

### Making a Difference

**Questions to Ask About a Patient Experiencing a Possible Diabetic Emergency**

- Does the patient have a history of diabetes?
- What time did the patient’s symptoms begin? Did the patient’s symptoms begin suddenly or gradually?
- What was the patient doing when the symptoms began?
- When was the patient’s last meal or snack? How much did the patient eat (or drink)? Did the patient vomit after eating? Has the patient skipped any meals?
- Is the patient taking any medications (prescription and over the counter)?
- When did the patient last take any medications? For patients taking insulin, ask whether they have taken their insulin today and how much insulin was taken. Has the patient’s insulin (or oral diabetic medication) dosage changed recently?
- Does the patient have any associated symptoms (such as nausea, vomiting, weakness)?
- Has the patient performed an unusual exercise or physical activity today?
- Has the patient had a recent infection or surgery?
- Has the patient experienced any psychological stress?
- Has the patient consumed any alcohol?
- What is the patient’s normal blood glucose level? What was the patient’s blood sugar level the last time it was measured?
Age-Related Considerations

Assessment and management of the pediatric and older adult patient experiencing a diabetic emergency may vary from those of other patients. A pediatric patient who has diabetes is usually insulin-dependent. It is important to keep in mind that children who have diabetes are prone to dehydration and seizures and may have cerebral edema (brain swelling) in the late stages of hyperglycemia. Some children may have diabetes but be undiagnosed.

An older adult who has diabetes is prone to dehydration, poor peripheral circulation, and infections. Signs and symptoms of a heart attack can be masked in the patient with diabetes, a circumstance commonly referred to as a silent myocardial infarction (MI).

Emergency Care

Objective 11

To treat a patient with a possible diabetic emergency:

- Stabilize the spine if trauma is suspected.
- Any patient who has an altered mental status is at risk of not being able to manage his own airway. It is critical for you to aggressively assess the need for an oral or nasal airway and to continuously monitor and reassess the patient’s airway. Suction as necessary.
- Give oxygen. If the patient’s breathing is adequate, apply oxygen by nonrebreather mask at 15 L/min if not already done. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen and assess the adequacy of the ventilations delivered.
- Position the patient. If there is no possibility of cervical spine trauma, place the patient in a lateral recumbent (recovery) position to aid drainage of secretions. If the patient who is immobilized because of suspected trauma vomits, the patient and backboard should be turned as a unit and the patient’s airway cleared with suctioning.
- Remove or loosen tight clothing. Maintain body temperature.
- Reassess often until patient care is turned over to other EMS personnel.

Remember This

Because a lack of glucose can cause permanent brain damage, any diabetic patient with an altered mental status should be considered to have hypoglycemia until proved otherwise.

Remember This

Patients who have had diabetes for some time are often familiar with the EMS system. After the patient receives glucose for hypoglycemia, the patient’s mental status usually quickly returns to normal. Some patients then refuse transport to the hospital. In these situations, you should contact medical direction for instructions about how to proceed. In specific cases, medical direction will allow the patient to refuse transport if you make sure that an adult is present and the patient eats a substantial meal. If these conditions are met and medical direction authorizes the patient’s refusal, complete a refusal form. The patient’s signature should be obtained on the form, and a witness signature should be obtained at the same time. Ideally, the witness will be the person taking responsibility for the patient. Be sure to document the advice the patient was given, the patient’s understanding of the risks of refusal, and the patient’s understanding of the possible outcome if the advice given is not followed.

Blood Glucose Testing

Patients who have diabetes are accustomed to checking their blood glucose level often. The results obtained from the test help determine if the patient’s glucose level is too high, too low, or within normal limits. Although this test is not generally performed by emergency medical responders, patients with diabetes and their family members are usually familiar with how to obtain the test and the last test results.

To check glucose level, the patient first obtains a drop of her blood. In adults, the most common site used is the side of a finger. Pricking the side of a finger (or toe) is less painful than pricking the pad of a finger or toe. The device used to prick the patient’s finger is called a lancet. Some lancets are adjustable, allowing the patient to change how deeply the lancet pierces the skin. This is important if alternate sites are used, such as the fleshy part of the hand, base of the thumb, upper arm, thigh, and back of the calf.

The device used to measure the amount of glucose in a blood sample is called a blood glucose meter or glucometer (Figure 15-2). A drop of blood is placed on a patch on a test strip. The test strip is inserted into the glucometer. The glucometer analyzes the specimen and gives a digital display of the patient’s glucose level. Many patients who have diabetes have a glucometer to regularly check their glucose level. Physicians and diabetes educators usually tell their patients to check their glucose level before meals, before bed, and 1 to 2 hours after meals. If the patient has type 1 diabetes, the patient is usually asked to check
Glucose, a sugar, is the basic fuel for body cells. The level of sugar in the blood (the blood sugar) must remain fairly constant to ensure proper functioning of the brain and body cells. Changes in glucose levels can result in changes in the patient’s behavior.

- The body’s blood glucose level is primarily regulated by the pancreas. Normal blood glucose levels generally range between 70 and 120 mg/dL.
- Insulin helps glucose enter the body’s cells to be used for energy. As the blood glucose level drops toward normal, the release of insulin slows. Glucagon is a hormone that stimulates cells in the liver to break down stores of glycogen into glucose. This increases the blood glucose level.
- Diabetes mellitus is a disease involving the pancreas. There are three major types of diabetes mellitus.
  - In type 1 diabetes mellitus, little or no insulin is produced by beta cells in the pancreas. This results in a buildup of glucose in the blood. Despite the buildup of glucose in the blood, the body’s cells are starved for glucose because, without insulin, glucose is unable to enter most body cells. Although it may occur at any age, type 1 diabetes usually begins during childhood or young adulthood.
  - Type 2 diabetes mellitus is the most common type of diabetes. It usually affects people older than 40 years of age, especially those who are overweight. Type 2 diabetes is caused by a combination of insulin resistance and relative insulin shortage. Insulin resistance is a condition in which the pancreas releases insulin but the normal effect of insulin on the tissue cells of the body is diminished. In an attempt to counteract this resistance, the pancreas releases more insulin into the bloodstream. Insulin levels rise. In some cases, glucose builds up in the bloodstream despite the increased amount of insulin. This results in high blood glucose levels or type 2 diabetes.
- When a woman develops diabetes during pregnancy, it is called gestational diabetes. Gestational diabetes does not include previously diabetic pregnant patients. Hormones released during pregnancy can change the effectiveness of insulin. These changes usually begin in the fifth or sixth month of pregnancy. Diabetes develops if the pancreas cannot make enough insulin to control the level of glucose in the blood.
- Hypoglycemia is a lower-than-normal blood sugar level. In adults, hypoglycemia is a blood glucose level less than 70 mg/dL. Hypoglycemia is the most common diabetic emergency. The onset of hypoglycemia symptoms is sudden (minutes to hours). Prolonged hypoglycemia can lead to irreversible brain damage.
- Hyperglycemia is a higher-than-normal blood sugar level. The onset of hyperglycemia symptoms is gradual...
Diabetic ketoacidosis is severe, uncontrolled hyperglycemia (usually over 300 mg/dL). DKA usually occurs in people who have type 1 diabetes but may also occur in those who have type 2 diabetes. DKA is also called diabetic coma.

Blood glucose testing is used to assist in the management of patients with specific signs and symptoms. The results obtained from the test help determine if the patient’s glucose level is too high, too low, or within normal limits. The device used to measure the amount of glucose in a blood sample is called a blood glucose meter or glucometer.
By the end of this chapter, you should be able to:

**Knowledge Objectives**
1. Describe assessment of the patient with breathing difficulty.
2. Explain orthopnea and paroxysmal nocturnal dyspnea.
3. Explain possible questions to ask a patient with breathing difficulty.
4. Describe a method of categorizing a patient’s level of respiratory distress.
5. List examples of trauma and medical conditions that may cause breathing difficulty.
6. Identify the pathophysiology, assessment findings, and emergency care for croup.
7. Identify the pathophysiology, assessment findings, and emergency care for epiglottitis.
8. Identify the pathophysiology, assessment findings, and emergency care for pertussis.
9. Identify the pathophysiology, assessment findings, and emergency care for cystic fibrosis.
10. Identify the pathophysiology, assessment findings, and emergency care for asthma.
11. Identify the pathophysiology, assessment findings, and emergency care for chronic bronchitis.
12. Identify the pathophysiology, assessment findings, and emergency care for emphysema.
13. Identify the pathophysiology, assessment findings, and emergency care for pneumonia.
14. Identify the pathophysiology, assessment findings, and emergency care for acute pulmonary embolism.
15. Identify the pathophysiology, assessment findings, and emergency care for acute pulmonary edema.
16. Identify the pathophysiology, assessment findings, and emergency care for spontaneous pneumothorax.

**Attitude Objective**
17. Defend emergency medical responder treatment regimens for various respiratory disorders.

**Skill Objective**
18. Demonstrate the emergency medical care for a patient with breathing difficulty.
Chapter 16 Respiratory Disorders

Introduction

As an emergency medical responder, you will often encounter patients with respiratory disorders. The anatomy and physiology of the respiratory system was discussed in Chapters 6, 7, and 10 and should be reviewed before reading this chapter, if necessary. In this chapter we discuss assessment of the patient with breathing difficulty and the assessment findings and symptoms and emergency care for specific respiratory disorders.

Assessing the Patient with Breathing Difficulty

Scene Size-Up

Objective 1

When you are called for a patient with breathing difficulty, determine if it is caused by trauma or a medical condition. If the scene suggests trauma might be a cause, determine the mechanism of injury from the patient, family members, or bystanders and your inspection of the scene. If trauma is suspected, be sure to maintain spinal stabilization while you assess the patient. If the scene suggests a medical cause, determine the nature of the illness from the patient, family members, or bystanders. Observe the patient’s environment for clues to the cause of the patient’s breathing difficulty.

Primary Survey

Objectives 1, 2

After making sure that the scene is safe and putting on appropriate personal protective equipment, form a general impression before approaching your patient. You should use this method when evaluating all respiratory emergencies.

Assess the patient’s appearance (mental status and body position), work of breathing, and skin color. If the patient looks agitated or limp or appears to be asleep, approach him immediately and begin the primary survey. Observe the patient’s position. Patients with difficulty breathing (dyspnea) often sit or stand to inhale adequate air. In a tripod position, the patient prefers to sit up and lean forward, with the weight of his upper body supported by his hands on his thighs or knees. Orthopnea is breathlessness when lying flat that is relieved or lessened when the patient sits or stands. Paroxysmal nocturnal dyspnea is a sudden onset of difficulty breathing that occurs at night. It occurs because of a buildup of fluid in the alveoli or pooling of secretions during sleep.

Remember that normal breathing is quiet, painless, and occurs at a regular rate.

Approach the patient immediately and begin the primary survey if the patient:

- Looks as if she is struggling (laboring) to breathe
- Has noisy breathing
- Is breathing faster or more slowly than normal
- Looks as if her chest is not moving normally
- Has skin that looks flushed (red), pale (whitish color), gray (ashen), or blue (cyanotic)
As respiratory distress increases, the patient will typically have a decrease in oxygenated blood. This causes the patient’s skin, nail beds, and mucous membranes to look bluish-gray (cyanotic) in color. This is a late sign of hypoxia. Earlier indications of hypoxia include confusion, anxiety, irritability, restlessness, an increased respiratory rate, increased heart rate, and mild respiratory distress. Oxygen should be given when a patient presents with respiratory distress.

After forming a general impression, assess the patient’s mental status. As the amount of oxygen in the blood decreases, the patient may become anxious, restless, confused, and combative. As the amount of carbon dioxide in the blood increases, the patient may become increasingly difficult to arouse.

Assess the patient’s airway and breathing. Observe how many words the patient can speak before he needs to take a breath. Can the patient answer questions in full sentences? Or can he speak only a few words before needing to take a breath? If your patient is awake but appears to have trouble breathing, ask, “Can you speak?” or “Are you choking?” If he is able to speak or make noise, air is moving past his vocal cords. If a complete airway obstruction is present, you may initially see the rise and fall of the chest but you will not hear or feel air movement. If the patient’s heart stops, you may see irregular, gasping breaths (agonal respirations) just after this occurs. Do not confuse gasping respirations with adequate breathing.

When assessing the patient’s breathing, note the rise and fall of the chest. Estimate the respiratory rate. The patient with breathing difficulty often has a respiratory rate outside the normal limits for his age. The normal respiratory rate for an adult at rest is 12 to 20 breaths/min. If the rate is below 12, it is called bradypnea. If the rate is above 20, it is called tachypnea. If the respiratory rate falls out of the normal range, look for possible causes for this abnormal vital sign. An increase in a patient’s respiratory rate is an early sign of respiratory distress. Agonal breathing (slow, gasping respirations) may be observed just before death. The patient with agonal breathing requires immediate positive-pressure ventilation with 100% oxygen. Possible causes of changes in respiratory rate are shown in Table 16-1.

TABLE 16-1 Possible Causes of Changes in Respiratory Rate

<table>
<thead>
<tr>
<th>Decreased Respiratory Rate</th>
<th>Increased Respiratory Rate</th>
</tr>
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<tbody>
<tr>
<td>Drug overdose</td>
<td>Fever</td>
</tr>
<tr>
<td>Respiratory distress</td>
<td>Pain</td>
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<tr>
<td>Respiratory failure</td>
<td>Anxiety</td>
</tr>
<tr>
<td>Head injury</td>
<td>Respiratory distress</td>
</tr>
<tr>
<td>Hypothermia</td>
<td>Respiratory failure</td>
</tr>
<tr>
<td>Certain drugs</td>
<td>Certain drugs</td>
</tr>
<tr>
<td>Increased metabolic rate</td>
<td>Hypoxia</td>
</tr>
<tr>
<td>Diabetic ketoacidosis</td>
<td>Trauma</td>
</tr>
</tbody>
</table>

Note the rhythm of the patient’s respirations. Conditions that may cause irregular breathing include a head injury, drug overdose, and diabetic emergency. Note any signs of increased work of breathing (respiratory effort). A patient who is having difficulty breathing is working hard (laboring) to breathe. He may be gasping for air. You may see him use the muscles in his neck to assist with inhalation. He may use his abdominal muscles and muscles between the ribs to assist with exhalation. You may see retractions (“sinking in” of the soft tissues between and around the ribs or above the collarbones). Indentations of the skin above the collarbones (clavicles) are called supraventricular retractions. Indentations of the skin between the ribs are called intercostal retractions. Indentations of the skin below the rib cage are called subcostal retractions.

Note if the patient’s respirations are quiet, absent, or noisy. Normal breathing is quiet. However, quiet breathing is not always a good sign. Breathing becomes quiet when a partial airway obstruction becomes a complete obstruction. Quiet breathing in a patient with asthma may indicate a decrease in air movement. Noisy breathing is usually abnormal breathing and a sign that the patient is in distress. Noisy breathing is indicated by stridor, snoring, wheezing, gurgling, or grunting (see Chapter 10).
Assess the patient’s circulation and perfusion. While feeling the patient’s pulse, estimate the heart rate. Note its regularity and strength. Note the color, temperature, and moisture of the patient’s skin. Observe the nail beds, earlobes or tops of the ears, lips, base of the tongue, and area around the mouth for pallor or cyanosis. Cyanosis is a very late finding in infants and children. If cyanosis is present, the child may require positive-pressure ventilation. In infants and children younger than 6 years of age, assess capillary refill. If appropriate, evaluate for possible major bleeding.

Priority patients include the following:
- Those in whom an open airway cannot be established or maintained
- Those who are experiencing difficulty breathing or who exhibit signs of respiratory distress
- Those who have absent or inadequate breathing and who require continuous positive-pressure ventilation

A summary of the signs and symptoms of breathing difficulty is presented in the following You Should Know box.

Secondary Survey

Objective 3

If your patient is responsive, find out her medical history first before performing the physical examination. Consider initiating treatment (at least oxygen administration) before taking a long history. Remember to use OPQRST to recall important questions to ask when obtaining the history of the present illness. The patient should be your primary source of information. Additional sources of information include the scene, family members, friends, and bystanders. If the patient is unable to speak in complete sentences, limit your questions to those that require a yes or no answer. In situations like this, the family becomes an important source of information. The information you collect will help guide where you look and what you are looking for in the focused physical exam. Examples of questions to ask a patient who is having breathing difficulty are shown in the following Making a Difference box.

You Should Know

Signs and Symptoms of Breathing Difficulty
- Shortness of breath
- Restlessness, anxious appearance, concentration on breathing
- Possible altered mental status (with fatigue or obstruction)
- Breathing rate too fast or slow for age
- Irregular breathing pattern
- Depth of breathing unusually deep or shallow
- Noisy breathing
- Sitting upright, leaning forward to breathe
- Unable to speak in complete sentences
- Pain with breathing
- Retractions, use of accessory muscles
- Abdominal breathing (diaphragm only)
- Coughing
- Increased pulse rate
- Unusual anatomy (barrel chest)
- Skin that looks flushed, pale, gray, or blue and feels cold or sweaty
- Drowsiness, decreased pulse rate as patient tires

Remember This

When a patient experiences a respiratory emergency, advanced life support (ALS) assistance should be requested as soon as possible.
OPQRST

- **Onset**: How long ago did your symptoms begin?
- **Provocation/palliation/position**: What makes the problem better or worse? Does anything you do relieve your symptoms?
- **Quality**: Can you describe your discomfort? (If the patient is having pain, ask her what it feels like—dull, burning, sharp, stabbing, shooting, throbbing, pressure, or tearing.)
- **Region/radiation**: Do you have any pain associated with your breathing? Where is the pain? Is the pain in one area, or does it move? Is the pain located in any other area?
- **Severity**: On a scale of 0 to 10, with 0 being the least and 10 being the worst, what number would you give your breathing difficulty? (If the patient is having pain, ask her to rate the pain using the 0 to 10 scale.)
- **Time**: How long has your breathing difficulty been present? Did your symptoms begin suddenly or gradually? Have you ever had these symptoms before? When? How long did they last?

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After the primary survey, an unresponsive medical patient (or a patient with an altered mental status) needs a rapid medical assessment. This quick head-to-toe physical exam will help you identify the patient’s problem. Treat problems as you find them.

**Infant and Child Assessment Considerations**

A child’s nasal passages are very small, short, and narrow. It is easy for children to develop obstruction of these areas with mucus or foreign objects. If an infant or child is having difficulty breathing, you may see nasal flaring. **Nasal flaring** is widening of the nostrils when the patient breathes in. This sign is the body’s attempt to increase the size of the airway and increase the amount of available oxygen.

Newborns are primarily nose breathers. A newborn will not automatically open his mouth to breathe when his nose becomes obstructed. As a result, any obstruction of the nose will lead to respiratory difficulty. You must make sure the newborn’s nose is clear to avoid breathing problems. **Head bobbing** is an indicator of increased work of breathing in infants. When the baby breathes out, the head falls forward. The baby’s head comes up when the baby breathes in and his chest expands.

Although the opening of the mouth is usually small, a child’s tongue is large in proportion to the mouth. The tongue is the most common cause of upper-airway obstruction in an unconscious child because the immature muscles of the lower jaw allow the tongue to fall to the back of the throat.

In children, the opening between the vocal cords (glottic opening) is higher in the neck and more toward the front than it is in an adult. As we grow up, our neck gets longer and the glottic opening drops down. The flap of cartilage that covers this opening, the epiglottis, is larger proportionally and flaccid in children. Therefore, any injury to or swelling of this area can block the airway.

In children, the trachea is softer and more flexible and has a smaller diameter and shorter length than that in adults. The trachea has rings of cartilage that keep the airway open. In children, this cartilage is soft and collapses easily, and this can then obstruct the airway. Extending or flexing the neck too far can result in crimping of the trachea and a blocked airway. To avoid blocking the airway, place the head of an infant or young child in a neutral or “sniffing” position. This may require slight elevation of the shoulders.

A child’s ribs are soft and flexible because they are made up mostly of cartilage. The muscles between the ribs (intercostal muscles) help lift the chest wall during breathing. Because these muscles are not fully developed until later in childhood, the diaphragm is the primary muscle of breathing. As a result, the abdominal muscles move during breathing. During normal breathing, the abdominal muscles should move in the same direction as the chest wall. If they are moving opposite each other, this is called **seesaw breathing** and is abnormal. A child’s respiratory rate is normally faster than an adult’s and decreases with age. Because the muscles between the ribs are not well developed, a child cannot keep up a rate of breathing that is more rapid than normal for very long.

The stomach of an infant or child often fills with air during crying. Air can also build up in the stomach if rescue breathing is performed. As the stomach swells with air, it pushes on the lungs and diaphragm. This action limits movement and prevents good ventilation. Because infants and young children depend on the diaphragm for breathing, breathing difficulty results if movement of the diaphragm is limited.

The skin of an infant or child will more reliably show changes related to the amount of oxygen in the blood. Pale (whitish) skin may be seen in shock, fright, or anxiety. A bluish (cyanotic) tint, often seen first around the mouth, suggests inadequate breathing or poor perfusion. This is a critical sign that requires immediate treatment.

**Determining the Patient’s Level of Respiratory Distress**

**Objective 4**

When determining the patient’s level of respiratory distress, find out as much patient information as possible and apply the most appropriate interventions and
treatments. This needs to be done rapidly and accurately. The patient should be placed in one of four categories.

**Categories of respiratory distress:**
1. No breathing difficulty or shortness of breath
2. Mild breathing difficulty
3. Moderate breathing difficulty
4. Severe breathing difficulty

**Remember This**
Ask the patient with breathing difficulty to count to 10. This will give you an idea of the patient’s level of respiratory distress. A person with no breathing difficulty can count to 10 easily. A person who is having severe breathing difficulty will usually be unable to count to 10 due to shortness of breath.

**No Breathing Difficulty**
A patient who has no breathing difficulty has no signs of respiratory distress. The patient appears relaxed and denies shortness of breath. Breathing is quiet and unlabored. The patient is able to speak in full sentences without pausing to catch her breath. Breathing is regular and at a rate within normal limits for her age. The patient’s breathing pattern is smooth and regular. There is equal rise and fall of the chest with each breath. The patient may have occasional sighing respirations. The patient’s depth of breathing (tidal volume) is adequate. The color of the patient’s skin and the mucous membranes of her mouth are normal. They do not appear pale, flushed, or bluish-gray.

**Mild Breathing Difficulty**
A patient who has mild breathing difficulty may be hypoxic but can move an adequate amount of air. His heart rate and respiratory rate may be increased. He is alert and can answer your questions in complete sentences. This patient should be given high-concentration oxygen by nonrebreather mask.

**Remember This**
Always have resuscitation equipment within arms reach when caring for a patient who presents with respiratory distress. Examples of equipment that should be available include oxygen, oral and nasal airways, bag-mask (BM) device, suction unit and suction catheters, and an automated external defibrillator (AED).

**Severe Breathing Difficulty**
A patient who has severe breathing difficulty may be sleepy or unresponsive. The patient may have been wild and combative but now appears quiet. This is a sign of respiratory failure. The patient is wearing out. If the patient is responsive, he may be unable to speak or may be irritable, anxious, or frightened. Increased carbon dioxide levels can cause confusion, lethargy, and lack of concentration. Bradycardia is an ominous sign, indicating that respiratory arrest is likely to ensue.

The patient with moderate breathing difficulty will have an increased heart rate and respiratory rate. She will have difficulty answering questions and will be unable to speak in complete sentences. With this in mind, ask questions that require only a short answer. Try to keep the patient calm and relaxed. Give high-concentration oxygen by nonrebreather mask. Check vital signs, level of responsiveness, and the patient’s response to your treatment.

**Stop and Think!**
Do not insert a nasal airway into the nose of a patient with trauma to the nose or midface.

**Moderate Breathing Difficulty**
A patient who has moderate breathing difficulty may be hypoxic, but she can still move an adequate amount of air (although her tidal volume may be decreased). Hypoxia can make patients irritable, anxious, or frightened. Increased carbon dioxide levels can cause confusion, lethargy, and lack of concentration. Bradycardia is an ominous sign, indicating that respiratory arrest is likely to ensue.

The patient with moderate breathing difficulty will have an increased heart rate and respiratory rate. She will have difficulty answering questions and will be unable to speak in complete sentences. With this in mind, ask questions that require only a short answer. Try to keep the patient calm and relaxed. Give high-concentration oxygen by nonrebreather mask. Check vital signs, level of responsiveness, and the patient’s response to your treatment.

**Making a Difference**
Respiratory distress is very frightening for patients. If you remain calm and appear to have a plan of action, this can be very comforting to patients in respiratory distress.

If the patient’s condition does not improve, prepare to assist ventilation. Assisted ventilation requires skill. The patient with moderate breathing difficulty may resist your attempts to assist her breathing. Explain to the patient that you are going to help her breathing. As the patient starts to breathe in, gently squeeze the bag. Stop squeezing as the chest starts to rise. When squeezing the bag, match the patient’s breathing—do not try to take over. Ask the patient to try to breathe with you. Interpose extra ventilations, if necessary. Some patients may require only an extra breath or a slightly larger volume. Allow the patient to exhale before giving the next breath. Feel for changes in the patient’s lung compliance with the BM device.
be able to speak only in short phrases of one to two words. The patient may assume a tripod position and may need support to maintain a sitting position as he tires. His breathing rate may initially be rapid with periods of slow breathing. As he tires and his condition worsens, his breathing rate will slow and then become agonal (gasp) respirations. As his breathing muscles tire, his breathing will become shallow. The patient’s skin may appear blue or mottled despite being given oxygen.

Remember This
- An unresponsive patient is unable to protect her own airway.
- Do not try to insert an oral airway in a semiresponsive patient. This can cause gagging and vomiting.
- If necessary, assist an unresponsive patient’s breathing by using a bag-mask device connected to 100% oxygen.

Specific Respiratory Disorders

Objective 5
Dyspnea is a common chief complaint that you will encounter. Dyspnea is a sensation of shortness of breath or difficulty breathing. The patient may express his breathing difficulty in different ways. For example, the patient may say that he is “short of breath,” “short-winded,” or “can't get my breath.” Causes include trauma (see Chapter 28) and medical conditions, such as those listed in Table 16-2.

Croup

Objective 6
Croup is an infection, usually caused by one of the same viruses responsible for common colds. The virus affects the larynx and the area just below it (Figure 16-1). It is spread from person to person by droplets from coughing and sneezing. Although there are many types of viruses responsible for croup, one cause is respiratory syncytial virus (RSV). Some viruses that cause croup are most widespread in late fall and early winter. Croup caused by RSV usually peaks in the middle of winter, although some cases occur in the spring.

Assessment Findings and Symptoms
Viral croup most commonly occurs in children between the ages of 6 months and 3 years, although it can occur in older children. The child’s caregiver usually relays symptoms of a cold for 2 to 3 days, such as a fever and a stuffy or runny nose. The virus that causes croup causes the walls of the trachea and larynx to

<table>
<thead>
<tr>
<th>Trauma Condition</th>
<th>Medical Condition</th>
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<tbody>
<tr>
<td>Flail chest</td>
<td>Croup</td>
</tr>
<tr>
<td>Inhalation injury</td>
<td>Epiglottitis</td>
</tr>
<tr>
<td>Drowning incident</td>
<td>Pertussis</td>
</tr>
<tr>
<td>Pulmonary contusion</td>
<td>Cystic fibrosis</td>
</tr>
<tr>
<td>Diaphragm injury</td>
<td>Reactive airway disease/asthma</td>
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<tr>
<td>Tracheobronchial tree injury</td>
<td>Allergic reaction</td>
</tr>
<tr>
<td>Simple pneumothorax</td>
<td>Heart attack</td>
</tr>
<tr>
<td>Open pneumothorax</td>
<td>Partial airway obstruction</td>
</tr>
<tr>
<td>Tension pneumothorax</td>
<td>Chronic obstructive pulmonary disease (chronic bronchitis, emphysema)</td>
</tr>
<tr>
<td>Traumatic asphyxia</td>
<td>Abnormal heart rhythm</td>
</tr>
<tr>
<td>Scapula fracture</td>
<td>Lung cancer</td>
</tr>
<tr>
<td>Rib fractures</td>
<td>Congestive heart failure or acute pulmonary edema</td>
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<tr>
<td>Cervical spine injury</td>
<td>Pneumonia</td>
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<tr>
<td></td>
<td>Foreign body airway obstruction</td>
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<td></td>
<td>Acute pulmonary embolism</td>
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</table>
become inflamed and swell. Inflammation and swelling in this area narrow the upper-airway passages. As the upper-airway passages narrow, the child may develop stridor, hoarseness, and a loud cough that sounds like the barking of a seal. Signs and symptoms of croup often worsen at night. Episodes of mild croup often break when air the child breathes is cooler than body temperature and is humid but less than 100% saturated with water vapor. This cools the mucous membranes and constricts blood vessels in the affected area, decreasing swelling. Signs and symptoms are listed in the following You Should Know box.

### You Should Know

**Assessment Findings and Symptoms of Croup**
- Gradual onset, usually over 2 to 3 days
- Stridor
- Barking cough
- Hoarse voice
- Low-grade fever (usually less than 102.2°F)

### Emergency Care

Allow the child to assume a position of comfort. Avoid agitating the child. Allow the child to have her favorite blanket, doll, stuffed animal, or toy to help her feel secure. If possible, allow the caregiver to hold the child while you are giving supplemental oxygen. If the child will not tolerate a mask, give blow-by oxygen. If the child shows signs of respiratory failure or respiratory arrest, assist her breathing by using a bag-mask with 100% oxygen. Arrange for transport to the hospital for further evaluation. Record all patient care information, including the patient’s medical history, emergency care given, and patient’s response to your care, in a prehospital care report (PCR).

### Remember This

In general, a patient who is having difficulty breathing instinctively assumes a position of comfort to improve breathing. Do not force the patient to lie down. This may compromise the airway and cause immediate obstruction.

### Epiglottitis

**Objective 7**

Epiglottitis is a bacterial infection of the epiglottis (Figure 16-2). When epiglottitis occurs in children, it typically affects children between 3 and 7 years of age. Since there is now a vaccine for epiglottitis, it is uncommon in children and more commonly seen in adults. The onset of symptoms is usually sudden, developing over a few hours. Respiratory arrest may occur because...
of a complete airway obstruction or a combination of partial airway obstruction and fatigue.

**Assessment Findings and Symptoms**

A patient who has epiglottitis is and looks very sick. Assessment findings and symptoms are listed in the next *You Should Know* box. A comparison of croup and epiglottitis is shown in Table 16-3.

**Emergency Care**

A patient with suspected epiglottitis must be observed closely at all times. Avoid upsetting the patient. If the patient is a child, allow the child to assume a position of comfort with his favorite toy or blanket, if available. Allow the caregiver to hold the child while you give supplemental oxygen. If the child will not tolerate a mask, give blow-by oxygen. Do not attempt to look into the patient’s mouth or throat. This may agitate the patient and worsen his respiratory distress. If respiratory arrest occurs, give positive-pressure ventilations with 100% oxygen. Arrange for rapid transport to the closest appropriate medical facility. Record all patient care information, including the patient’s medical history, emergency care given, and patient’s response to your care, on a PCR.

**TABLE 16-3** Comparison of Croup and Epiglottitis

<table>
<thead>
<tr>
<th></th>
<th>Croup</th>
<th>Epiglottitis</th>
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<tbody>
<tr>
<td>Age</td>
<td>6 months to 3 years</td>
<td>3 to 7 years, and in adults</td>
</tr>
<tr>
<td>Cause</td>
<td>Viral</td>
<td>Bacterial</td>
</tr>
<tr>
<td>Onset</td>
<td>Gradual</td>
<td>Sudden</td>
</tr>
<tr>
<td>Signs and symptoms</td>
<td>• Stridor &lt;br&gt;</td>
<td>• Stridor &lt;br&gt;</td>
</tr>
<tr>
<td></td>
<td>• Barking cough &lt;br&gt;</td>
<td>• Restlessness &lt;br&gt;</td>
</tr>
<tr>
<td></td>
<td>• Hoarse voice &lt;br&gt;</td>
<td>• Sore throat, drooling &lt;br&gt;</td>
</tr>
<tr>
<td></td>
<td>• Low-grade fever (usually less than 102.2°F)</td>
<td>• Muffled voice &lt;br&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• High fever (usually 102°F to 104°F)</td>
</tr>
</tbody>
</table>
Pertussis

Objective 8

Pertussis, also called whooping cough, is a highly contagious bacterial infection of the respiratory tract. The bacterium that causes pertussis is found in the mouth, nose, and throat of an infected person. The disease is spread from person to person by droplets from coughing and sneezing. Pertussis can affect persons of any age. Childhood vaccines in the United States include immunization against pertussis. However, the immunity to the disease does not last forever, which is why some older children and adults become infected.

Assessment Findings and Symptoms

The initial signs and symptoms of pertussis are similar to those of a cold—runny nose, sneezing, low-grade fever, and a mild, nonproductive, occasional cough. About 7 to 14 days later, the patient experiences severe coughing spasms in which the patient often cannot inhale between coughs. Gagging is common and thick mucus may be expelled. When the coughing spasm is over, the patient struggles to inhale with the trachea severely narrowed by mucus, resulting in a high-pitched whooping sound. Assessment findings and symptoms are listed in the following You Should Know box.

Complications of the disease include hypoxia, apnea, pneumonia, seizures, and malnutrition. In the United States, most pertussis-related deaths occur among unvaccinated children or children too young to be vaccinated.

You Should Know

Assessment Findings and Symptoms of Pertussis

- Runny nose
- Sneezing
- Low-grade fever
- Severe coughing spasms
- Gagging
- High-pitched whooping sound or crowing
- Vomiting

Emergency Care

Emergency care for a patient with pertussis is primarily supportive. Avoid upsetting the patient and allow her to assume a position of comfort. If the patient is a child, allow the caregiver to hold the child while you give supplemental oxygen. If the patient will not tolerate a mask, give blow-by oxygen. If the patient shows signs of respiratory failure or respiratory arrest, assist her breathing by using a bag-mask with 100% oxygen. Arrange for transport to the hospital for further evaluation. Record all patient care information, including the patient’s medical history, emergency care given, and patient’s response to your care, on a PCR.

Cystic Fibrosis

Objective 9

Cystic fibrosis (CF) is an inherited disease that appears in childhood. A defective gene inherited from each parent results in an abnormality in the glands that produce sweat and mucus. The defective gene affects a protein that controls the movement of sodium and chloride into and out of cells that line various organs, such as the lungs and the pancreas. Because sodium and chloride are components of salt, the defective gene ultimately disturbs the salt balance in the body.

Mucus that is present in the body is normally watery, keeping the lining of certain organs moist and preventing them from drying out or becoming infected. In CF, there is too little salt and water on the outside of the cells. As a result, mucus in the lining of the bronchi becomes very thick and sticky, making it difficult to remove with coughing. The mucus builds up in the lungs, blocking the airways and creating an environment where bacteria can grow. This leads to repeated respiratory infections and breathing difficulty. In addition, the thick, sticky mucus can also block tubes, or ducts, in the pancreas of a patient with CF. As a result, enzymes produced by the pancreas that are required for the breakdown of fats cannot reach the small intestine. Without them, the intestines cannot fully absorb fats and proteins, and this can result in malnutrition.

Assessment Findings and Symptoms

The symptoms and severity of CF vary from person to person. Typical assessment findings and symptoms are listed in the next You Should Know box. Many patients with CF survive into adulthood, although poor health is common.

Emergency Care

Older patients and parents of children with CF are generally aware of their disease. Some patients may be oxygen-dependent and will require respiratory support and suctioning to clear the airway of mucus and secretions. Respiratory failure is the most common cause of death in people with CF.

Emergency care is primarily supportive. Allow the patient to assume a position of comfort, which is usually sitting up. Be sure to have suction within arm’s reach, and suction as necessary. Give supplemental oxygen and monitor the patient’s vital signs. If the patient will
not tolerate a mask, give blow-by oxygen. If the patient shows signs of respiratory failure or respiratory arrest, assist his breathing by using a bag-mask with 100% oxygen. Arrange for transport to the hospital for additional care. Record all patient care information, including the patient’s medical history, emergency care given, and patient’s response to your care, on a PCR.

Asthma

Objective 10

Asthma (also known as reactive airway disease, or RAD) is widespread, temporary narrowing of the air passages that transport air from the nose and mouth to the lungs. Asthma may be triggered by many allergens or irritants. Asthma that is triggered by an allergic reaction is called allergic asthma. Asthma that is triggered by factors not related to allergies is called nonallergic asthma. Possible asthma triggers are shown in the next You Should Know box and Figure 16-3. After exposure to the trigger, the smooth muscles surrounding the bronchioles spasmodically contract (bronchospasm) and swell, and mucus secretion increases. The mucus secreted is abnormally thick. Airway passages are narrowed because of smooth muscle contraction, excessive mucus secretion, or a combination of both. This results in the trapping of air in the bronchioles.

FIGURE 16-3 ▲ Possible asthma triggers.
Exhalation becomes prolonged as the patient tries to exhale the trapped air. This has been described as trying to blow air through a straw filled with cotton. At present, there is no cure for asthma. However, symptoms can be managed with proper prevention and treatment.

**Possible Triggers of Asthma**
- Allergens such as dust mites, cockroaches, pollens, molds, pet dander, dust, shellfish, some medications
- Environmental irritants such as smoke, dust, paint fumes, smog, aerosol sprays, perfumes
- Weather factors such as extremes of heat, cold, humidity
- Exercise
- Colds, flu, sore throat, sinus infection
- Emotional stress

**Assessment Findings and Symptoms**
Wheezing is the most common asthma symptom. However, in the asthmatic patient, an absence of wheezing is a serious sign that suggests that airflow is so diminished (the patient is moving too little air) that wheezing is not produced. Children with asthma will often have spells of frequent coughing, rather than wheezing. Other assessment findings and symptoms associated with asthma are shown in the following You Should Know box.

**Emergency Care**
Allow the patient to assume a position of comfort. Give 100% oxygen, preferably by nonrebreather mask. Provide calm reassurance to help reduce the patient's anxiety. Encourage the patient to cough and breathe deeply to assist in the removal of secretions. Arrange for transport to the closest appropriate medical facility for further evaluation. Record all patient care information, including the patient's medical history, emergency care given, and patient's response to your care, on a PCR.

**Chronic Bronchitis**

**Objective 11**
Chronic bronchitis is defined as sputum production for 3 months of a year for at least 2 consecutive years. The major cause of chronic bronchitis is cigarette smoking. Respiratory irritants, such as smoke, irritate the airways and cause an increase in mucus production (Figure 16-4). Prolonged exposure to respiratory irritants eventually causes distortion and scarring of the bronchial wall, decreasing the size of the airway opening. Excessive mucus production in the bronchi causes a chronic or recurrent productive cough (sometimes of colored sputum). Because the size of the airway opening is decreased, some secretions are trapped in the alveoli and smaller air passages.

Some individuals with chronic bronchitis retain carbon dioxide. In healthy persons, the main stimulus to increase ventilation is an increase in carbon dioxide. Over time, patients with chronic bronchitis adapt to the retention of carbon dioxide, and their main stimulus to breathe becomes a decrease in oxygen (hypoxic drive). The term blue bloater has been used to describe these individuals because the patient is often obese with a cyanotic complexion.

**Assessment Findings and Symptoms**

**Assessment Findings and Symptoms of Asthma**
- Wheezing
- Restlessness
- Dry cough
- Dyspnea
- Chest tightness
- Rapid breathing
- Increased heart rate
- Retractions
- Use of accessory muscles

**Assessment Findings and Symptoms of Chronic Bronchitis**
- Productive cough
- Cyanosis
- Labored breathing
- Use of accessory muscles
- Increased respiratory rate
- Peripheral edema
- Inability to speak in complete sentences without pausing for a breath

**Remember This**

Never withhold oxygen from a patient who needs it. Be prepared to assist ventilations if necessary.
Emergency Care

Allow the patient to assume a position of comfort. If signs of breathing difficulty are present, give oxygen by nonrebreather mask at 10 to 15 L/min or as ordered by medical direction. If no signs of respiratory distress are evident, give oxygen by nasal cannula at 2 L/min or as ordered by medical direction. Monitor the patient closely, reassessing every 5 minutes, and be prepared to assist ventilations as necessary. Provide calm reassurance to help reduce the patient’s anxiety. Encourage the patient to cough and breathe deeply to help in the removal of secretions. Arrange for transport to the closest appropriate medical facility for further evaluation. Record all patient care information, including the patient’s medical history, emergency care given, and patient’s response to your care, on a PCR.

FIGURE 16-4 Disorders of the lower respiratory tract.
In the United States, chronic obstructive pulmonary disease includes emphysema and chronic bronchitis. Other names for COPD include chronic obstructive airway disease and chronic obstructive lung disease. According to the National Heart, Lung, and Blood Institute, most people with COPD have both chronic bronchitis and emphysema.

**Emphysema**

**Objective 12**

*Emphysema* is an irreversible enlargement of the air spaces distal to the terminal bronchioles. This disease leads to destruction of the walls of the alveoli, distention of the alveolar sacs, and loss of lung elasticity. The patient with emphysema may be called a *pink puffer* because he can often increase his respiratory rate to maintain a relatively normal amount of oxygen (pink color), although his work of breathing is increased during exhalation (puffer). Carbon dioxide levels are often normal in patients with emphysema because they hyperventilate to maintain normal oxygen levels.

**Assessment Findings and Symptoms**

In emphysema, the lungs inflate easily, but air becomes trapped in the lungs because of the lack of elastic recoil. The volume of air in the chest increases, giving the patient a barrel-chest appearance. The loss of elasticity causes exhalation to become an active (rather than passive) process, increasing the work of breathing. Assessment findings and symptoms of emphysema are shown in the following *You Should Know* box.

---

**Emergency Care**

If signs of breathing difficulty are present, give oxygen by nonrebreather mask at 10 to 15 L/min or as ordered by medical direction. If no signs of respiratory distress are evident, give oxygen by nasal cannula at 2 L/min or as ordered by medical direction. Monitor the patient closely, reassessing every 5 minutes. Be prepared to assist ventilations as necessary. Provide calm reassurance to help reduce the patient’s anxiety. Encourage the patient to cough and breathe deeply to assist in the removal of secretions. Arrange for transport to the closest appropriate medical facility for further evaluation. Record all patient care information, including the patient’s medical history, emergency care given, and the patient’s response to your care, on a PCR.

**Pneumonia**

**Objective 13**

*Pneumonia* is an infection that often affects gas exchange in the lung. It may involve the lower airways and alveoli, part of a lobe, or an entire lobe of the lung. Pneumonia is most often caused by bacteria and viruses, although it may also be caused by fungi and parasites. Bacterial pneumonia can occur in any part of the lung. It usually causes inflammation and swelling of the alveoli. Viral pneumonia often begins in the bronchioles and then spreads to the alveoli.

**Assessment Findings and Symptoms**

Signs and symptoms of pneumonia include:
- Fever
- Chills
- Increased respiratory rate
- Increased heart rate
- Possible cough
- Shortness of breath
- Malaise
- Possible pleuritic (sharp, stabbing) chest pain

**Emergency Care**

Allow the patient to assume a position of comfort. Give oxygen by nonrebreather mask at 10 to 15 L/min. Arrange for transport to the hospital for further evaluation and treatment. Record all patient care information, including the patient’s medical history, emergency care given, and patient’s response to your care, on a PCR.
Pulmonary Embolism

**Objective 14**

A pulmonary embolus is usually the result of a clot that forms in the deep veins in the leg and then travels through the veins to the heart and then to the pulmonary circulation. The clot becomes trapped in the smaller branches of the pulmonary arteries, causing partial or complete blood flow obstruction. As a result, a portion of the lung is ventilated but not perfused. To compensate, the patient’s respiratory rate increases. If the area involved is large, respiratory failure will occur.

Factors that increase the risk for pulmonary embolism include the following:

- Obesity
- Prolonged bed rest or immobilization
- Recent surgery, particularly of the legs, pelvis, abdomen, or chest
- Leg or pelvic fractures or injuries
- Use of high-estrogen oral contraceptives
- Pregnancy
- Chronic atrial fibrillation (a heart rhythm disorder)

**Assessment Findings and Symptoms**

Signs and symptoms depend on the:

- Size and location of the embolus
- Number of emboli
- Presence or absence of underlying cardiac and pulmonary disease

**You Should Know**

**Assessment Findings and Symptoms of Pulmonary Embolism**

*Common findings and symptoms:*

- Sudden onset of dyspnea
- Apprehension, restlessness
- Increased respiratory rate
- Increased heart rate

*Possible findings and symptoms:*

- Pleuritic chest pain
- Cough
- Blood-tinged sputum
- Hypotension

**Emergency Care**

Allow the patient to assume a position of comfort unless hypotension is present. If the patient is alert but showing signs of breathing difficulty, give oxygen by non-rebreather mask at 10 to 15 L/min. Provide positive-pressure ventilation with 100% oxygen as necessary. Reassess the patient frequently. Arrange for prompt transport to the closest appropriate medical facility. Record all patient care information, including the patient’s medical history, emergency care given, and patient’s response to your care, on a PCR.

Acute Pulmonary Edema

**Objective 15**

Pulmonary edema is most commonly caused by failure of the left ventricle of the heart. When the left ventricle fails, fluid is forced into the lung tissue as the right ventricle continues to pump blood into the pulmonary circulation. The alveoli fill with fluid, limiting their ability to effectively exchange oxygen and carbon dioxide. Other (noncardiac) conditions can result in pulmonary edema, including:

- Drowning
- Narcotic overdose
- Trauma
- High altitude
- Poisonous gases

**Assessment Findings and Symptoms**

Assessment finds and symptoms of acute pulmonary edema are listed in the *You Should Know* box.

**Assessment Findings and Symptoms of Acute Pulmonary Edema**

- Restlessness, anxiety
- Dyspnea on exertion
- Orthopnea
- Paroxysmal nocturnal dyspnea
- Frothy, blood-tinged sputum
- Cool, moist skin
- Use of accessory muscles
- Jugular venous distention
- Wheezing
- Rapid, labored breathing
- Increased heart rate
- Increased or decreased blood pressure (depending on severity of edema)

**Emergency Care**

Help the patient sit up (unless hypotension is present) to promote lung expansion. If breathing is adequate, administer oxygen by non-rebreather mask at
10 to 15 L/min. If breathing is inadequate, provide positive-pressure ventilation with 100% oxygen. Reassess frequently, monitoring vital signs at least every 5 minutes. Be prepared to assist ventilations as necessary. Provide calm reassurance to help reduce the patient’s anxiety. Arrange for prompt transport to the closest appropriate medical facility. Record all patient care information, including the patient’s medical history, emergency care given, and patient’s response to your care, on a PCR.

Spontaneous Pneumothorax

Objective 16

A pneumothorax is a collection of air or gas between the lung and the chest wall. A spontaneous pneumothorax is a type of pneumothorax that does not involve trauma to the lung. There are two types of spontaneous pneumothorax. A primary spontaneous pneumothorax occurs in people with no history of lung disease. This condition most commonly occurs in tall, thin men between the ages of 20 and 40. It rarely occurs in persons older than 40 years. A secondary spontaneous pneumothorax most often occurs as a complication of lung disease. Chronic obstructive pulmonary disease is the most common underlying disorder. Other lung diseases associated with this condition include asthma, pneumonia, tuberculosis, and lung cancer. A secondary spontaneous pneumothorax usually occurs in older persons. A spontaneous pneumothorax typically occurs while the patient is at rest or during sleep. It is usually caused by the rupture of a bleb (a small air- or fluid-filled sac) in the lung.

Assessment Findings and Symptoms

The patient’s signs and symptoms depend on the size of the pneumothorax and the patient’s general health.

You Should Know

Assessment Findings and Symptoms of Spontaneous Pneumothorax

- Sudden onset of chest pain on the affected side
- Shortness of breath
- Increased respiratory rate
- Cough

Emergency Care

If spinal injury is suspected, maintain manual in-line stabilization until the patient is secured to a long backboard. If spinal injury is not suspected, place the patient in a position of comfort. Most patients will be more comfortable sitting up. Establish and maintain an open airway. Give oxygen. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen. Assess the adequacy of the ventilations delivered. Arrange for prompt transport to the closest appropriate facility. Reassess frequently. Record all patient care information, including the patient’s medical history, emergency care given, and patient’s response to your care, on a PCR.

On the Scene

Wrap-Up

Whenever you are dealing with patients in respiratory distress, remain calm and professional. This will help calm the patient and family members and decrease the patient’s level of distress. Remember that any patient in respiratory distress will benefit from oxygen. Give oxygen by any means tolerated by the patient. Request additional EMS personnel to the scene so that the patient can receive medications to improve her breathing. While awaiting their arrival, recheck the patient’s vital signs, reassess the patient’s degree of breathing difficulty, and provide reassurance.

Sum It Up

After making sure that the scene is safe, form a general impression before approaching the patient with a respiratory emergency. If the patient looks agitated or limp or appears to be asleep, approach him immediately and begin the primary survey. Approach the patient immediately and begin the primary survey if the patient looks as if he is struggling (laboring) to breathe, has noisy breathing, is breathing faster or more slowly than normal, or looks as if his chest is not moving normally. Approach the patient immediately and begin your primary survey if the patient’s skin looks flushed, pale, gray, or cyanotic.

Patients with dyspnea often sit or stand to inhale adequate air. In a tripod position, the patient prefers to sit up and lean forward, with the weight of her upper body supported by her hands on her thighs or knees. Paroxysmal nocturnal dyspnea is a sudden onset of difficulty breathing that occurs at night. It occurs because of a buildup of fluid in the alveoli or pooling of secretions during sleep.
The normal respiratory rate for an adult at rest is 12 to 20 breaths/min. If the rate is below 12, it is called bradypnea. If the rate is above 20, it is called tachypnea.

Retractions are a “sinking in” of the soft tissues between and around the ribs or above the collarbones. Indentations of the skin above the collarbones (clavicles) are called supraclavicular retractions. Indentations of the skin between the ribs are called intercostal retractions. Indentations of the skin below the rib cage are called subcostal retractions.

Head bobbing is an indicator of increased work of breathing in infants. When the baby breathes out, the head falls forward. The baby’s head comes up when the baby breathes in and his chest expands.

When determining the patient’s level of respiratory distress, find out as much patient information as possible and apply the most appropriate interventions and treatments. This needs to be done rapidly and accurately. The patient should be placed in one of four categories: (1) no breathing difficulty or shortness of breath, (2) mild breathing difficulty, (3) moderate breathing difficulty, or (4) severe breathing difficulty.

Croup is an infection, usually caused by one of the same viruses responsible for common colds. The virus affects the larynx and the area just below it. It is spread from person to person by droplets from coughing and sneezing. Viral croup most commonly occurs in children between the ages of 6 months and 3 years, although it can occur in older children.

Epiglottitis is a bacterial infection of the epiglottis. When epiglottitis occurs in children, it typically affects children between 3 and 7 years of age. Since there is now a vaccine for epiglottitis, it is uncommon in children and more commonly seen in adults. The onset of symptoms is usually sudden, developing over a few hours. Respiratory arrest may occur because of a complete airway obstruction or a combination of partial airway obstruction and fatigue. Do not attempt to look into the child’s mouth or throat. This may agitate the child and worsen respiratory distress.

Pertussis, also called whooping cough, is a highly contagious bacterial infection of the respiratory tract. The bacterium that causes pertussis is found in the mouth, nose, and throat of an infected person. The disease is spread from person to person by droplets from coughing and sneezing. Pertussis can affect persons of any age.

Cystic fibrosis is an inherited disease that appears in childhood. A defective gene inherited from each parent results in an abnormality in the glands that produce or secrete sweat and mucus. In CF, mucus in the lining of the bronchi becomes very thick and sticky, making it difficult to remove with coughing. The mucus builds up in the lungs, blocking the airways, and leading to repeated respiratory infections and breathing difficulty.

Asthma (also known as reactive airway disease) is widespread, temporary narrowing of the air passages that transport air from the nose and mouth to the lungs. After exposure to a trigger, the smooth muscles surrounding the bronchioles spasmmodically contract and swell, and mucus secretion increases. Airway passages are narrowed because of smooth muscle contraction, excessive mucus secretion, or a combination of both. This results in the trapping of air in the bronchioles. Exhalation becomes prolonged as the patient tries to exhale the trapped air.

Chronic bronchitis is defined as sputum production for 3 months of a year for at least 2 consecutive years. The major cause of chronic bronchitis is cigarette smoking. Excessive mucus production in the bronchi causes a chronic or recurrent productive cough. Because the size of the airway opening is decreased, some secretions are trapped in the alveoli and smaller air passages.

Emphysema is an irreversible enlargement of the air spaces distal to the terminal bronchioles. This disease leads to destruction of the walls of the alveoli, distention of the alveolar sacs, and loss of lung elasticity.

Pneumonia is an infection that often affects gas exchange in the lung. It may involve the lower airways and alveoli, part of a lobe, or an entire lobe of the lung. Pneumonia is most often caused by bacteria and viruses, although it may also be caused by fungi and parasites.

A pulmonary embolus is usually the result of a clot that forms in the deep veins in the leg and then travels through the veins to the heart and then to the pulmonary circulation. The clot becomes trapped in the smaller branches of the pulmonary arteries, causing partial or complete blood flow obstruction. As a result, a portion of the lung is ventilated but not perfused.

Pulmonary edema is most commonly caused by failure of the left ventricle of the heart. When the left ventricle fails, fluid is forced into the lung tissue as the right ventricle continues to pump blood into the pulmonary circulation. The alveoli fill with fluid, limiting their ability to effectively exchange oxygen and carbon dioxide.

A spontaneous pneumothorax is a type of pneumothorax that does not involve trauma to the lung. A primary spontaneous pneumothorax occurs in people with no history of lung disease. This condition most commonly occurs in tall, thin men between the ages of 20 and 40. It rarely occurs in persons older than 40 years. A secondary spontaneous pneumothorax most often occurs as a complication of lung disease.
By the end of this chapter, you should be able to:

Knowledge Objectives

1. Define cardiovascular disease, coronary heart disease (CHD), and coronary artery disease (CAD).
2. Define acute coronary syndromes (ACSs).
3. Describe the pathophysiology of coronary artery disease and the processes of atherosclerosis and arteriosclerosis.
4. Define peripheral artery disease (PAD).
5. Define and give examples of modifiable, nonmodifiable, and contributing risk factors for heart disease.
7. Define acute myocardial infarction (MI) and describe possible assessment findings and symptoms associated with this condition.
9. Explain the importance of advanced life support intervention, if it is available, when caring for a patient with a cardiovascular emergency.
10. Describe the emergency medical care of the patient experiencing a cardiovascular emergency.
11. Discuss the position of comfort for patients with various cardiac emergencies.
12. Define cardiac arrest and explain its possible causes.
14. Describe the links in the chain of survival.
15. Discuss the EMR’s role in the chain of survival.
17. Differentiate between a manual defibrillator, an implantable cardioverter-defibrillator, and an automated external defibrillator (AED).
18. Differentiate between the fully automated defibrillator and the semiautomated defibrillator.
19. Describe AED use on adults and children.
20. List the indications for automated external defibrillation.
21. Explain the fact that not all patients with chest pain will experience cardiac arrest, nor do all patients with chest pain need to be attached to an AED.
22. Discuss the advantages of AEDs.
23. Discuss the use of remote defibrillation through adhesive pads.
24. Discuss the goal of quality management in automated external defibrillation.
25. Discuss the procedures that must be taken into consideration for standard operation of the various types of AEDs.
Your quiet shift as an on-duty EMR for a casino ends abruptly when you see an elderly woman slump forward onto a nickel slot machine. “Code 99, slot machines,” you radio to the other EMRs. Donning your gloves, you move quickly to the patient. She doesn’t respond to your voice or a shoulder shake, so you lower her limp body gently onto the floor, laying her on her back. “Call 9-1-1 and then bring the AED,” you tell the next arriving officer. Carefully tilting her head back, you position your ear above her nose and mouth and look to see if her chest rises. She is not breathing, so you pull a pocket mask from your uniform pants and deliver two breaths, just enough to make her chest rise. Then, sliding your fingers into the groove beside her trachea, you feel for a carotid pulse. There is none, so you place your hands over her breastbone and begin chest compressions. You scan the room, hoping another EMR will arrive quickly with the AED.

**THINK ABOUT IT**

As you read this chapter, think about the following questions:

- What could have caused the patient’s heart to stop beating?
- What ratio of compressions to breaths will you provide?
- Why is it important for the AED to arrive quickly?
- How will you know if her circulation resumes?
Cardiovascular Disease

Objectives 1

The American Heart Association estimates that more than 70 million Americans suffer from some sort of cardiovascular disease. Cardiovascular disease is disease of the heart and blood vessels. Coronary heart disease (CHD) is disease of the coronary arteries and the complications that result, such as angina pectoris or a heart attack. Coronary artery disease (CAD) is a term used for diseases that slow or stop blood flow through the arteries that supply the heart muscle with blood.

Acute Coronary Syndromes

Objectives 2, 3, 4, 5

The heart depends on two coronary arteries and their branches for its supply of oxygen-rich blood. During relaxation (diastole) of the left ventricle, blood flows into the coronary arteries, supplying oxygen and nutrients to the heart. During times of stress, the heart requires more oxygen and depends on widening (dilation) of the arteries to increase blood flow through the coronary arteries.

Acute coronary syndromes (ACSs) are conditions caused by temporary or permanent blockage of a coronary artery as a result of coronary artery disease. ACSs include unstable angina pectoris and myocardial infarction. These conditions will be described in more detail later. Common causes of CAD include arteriosclerosis and atherosclerosis. Arteriosclerosis means hardening (-sclerosis) of the walls of the arteries (arterio-). As the walls of the arteries become hardened, they lose their elasticity. Arteriosclerosis usually begins early in life and progresses slowly with age. In atherosclerosis, the inner lining (endothelium) of the walls of large and medium-size arteries becomes narrowed and thickens. Narrowing of the vessel occurs because of a buildup of plaque (Figure 17-1). Plaque is usually made up of calcium, fats (lipids), cholesterol, and other substances. Although it is not known for certain how atherosclerosis starts, researchers think that inflammation causes damage to the inner lining of an artery. For example, tobacco smoke causes inflammation, damaging the inner lining of blood vessels. This speeds up the process of atherosclerosis.

When atherosclerosis affects a coronary artery, angina or a heart attack may result. When it affects the carotid arteries that supply the brain, a transient ischemic attack (TIA) or stroke may result. When atherosclerosis affects arteries that supply the arms, legs, and feet, the condition is called peripheral artery disease (PAD). When it affects arteries that supply the kidneys, kidney failure may result.

Conditions that may increase a person’s chance of developing a disease are called risk factors. While some risk factors can be changed, others cannot. Risk factors that can be changed are called modifiable risk factors. Risk factors that cannot be changed are called nonmodifiable risk factors. Factors that can be part of the cause of a person’s risk of heart disease are called contributing risk factors. Heart disease risk factors are shown in Table 17-1.

TABLE 17-1 Heart Disease Risk Factors

<table>
<thead>
<tr>
<th>Modifiable Factors</th>
<th>Nonmodifiable Factors</th>
<th>Contributing Factors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diabetes mellitus</td>
<td>Family history</td>
<td>Stress</td>
</tr>
<tr>
<td>High blood pressure</td>
<td>Gender</td>
<td>Depression</td>
</tr>
<tr>
<td>Elevated blood cholesterol</td>
<td>Race</td>
<td>Heavy alcohol intake (three or more</td>
</tr>
<tr>
<td>Tobacco smoke</td>
<td>Increasing age</td>
<td>drinks per day)</td>
</tr>
<tr>
<td>Lack of exercise</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Obesity</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Endothelium
Vessel wall
Atherosclerotic plaque

FIGURE 17-1 In atherosclerosis, the inner lining (endothelium) of the walls of large- and medium-size arteries become narrowed and thicken. Narrowing of the vessel occurs because of a buildup of plaque.
When a coronary artery becomes narrowed or blocked, the part of the heart muscle it supplies is starved for oxygen and nutrients (becomes ischemic). **Ischemia** is a reduced blood supply to an organ or tissue. Ischemia can result from narrowing or blockage of an artery or spasm of an artery. Atherosclerosis is a common reason for narrowing of a coronary artery. Body cells that lack oxygen (are ischemic) produce lactic acid. Lactic acid irritates nerve endings in the affected area, causing pain or discomfort.

**Possible Triggers of Angina Pectoris**
- Physical exertion
- Emotional upset
- Eating of a heavy meal
- Exposure to extreme hot or cold temperatures
- Cigarette smoking
- Sexual activity
- Stimulants, such as caffeine or cocaine

**You Should Know**
Ischemia can be reversed if treated promptly.

**Angina Pectoris**

**Objective 6**

**Angina pectoris** (literally, “choking in the chest”) is a symptom of CAD that occurs when the heart’s need for oxygen exceeds its supply. Examples of conditions that may increase the heart’s demand for oxygen include physical exertion and emotional upset. In these situations, the coronary arteries normally widen to allow more blood to reach the heart muscle. When a person has CAD, the affected artery (or arteries) is unable to widen adequately because of narrowing, thickening, or blockage of the blood vessel.

**You Should Know**
Angina most often occurs in patients who have disease involving one or more coronary arteries. However, it can also occur in persons who have other cardiac problems.

A person is said to have **stable angina pectoris** when his symptoms are relatively constant and predictable in terms of severity, signs, precipitating events, and response to therapy. A person who has **unstable angina pectoris** has angina that is progressively worsening, occurs at rest, or is brought on by minimal physical exertion. A person with unstable angina has episodes of chest discomfort that occur with increased frequency or are different from her typical pattern of angina. The person’s discomfort usually lasts longer than stable angina (up to 30 minutes) and may radiate more widely. Examples of situations that may lead to ischemia of the heart muscle and anginal discomfort are shown in the following **You Should Know** box.

**Acute Myocardial Infarction**

**Objectives 7, 8**

An **acute myocardial infarction** (acute MI, or “heart attack”) occurs when a coronary artery becomes severely narrowed or is completely blocked, usually by a blood clot (thrombus). When the affected portion of the heart muscle (myocardium) is deprived of oxygen long enough, the area dies (infarcts) (Figure 17-2). Death of portions of the heart muscle may occur as early as 20 minutes after the onset of symptoms. The blockage within the affected coronary artery must be removed as soon as possible to prevent ischemic tissue from becoming dead tissue. If too much of the heart muscle dies, shock and cardiac arrest will result.

When the heart muscle lacks oxygen (becomes ischemic), lactic acid and carbon dioxide build up. This usually results in chest pain or discomfort that

**FIGURE 17-2** A heart attack (myocardial infarction) occurs when a coronary artery becomes severely narrowed or is completely blocked, usually by a blood clot (thrombus). When the affected portion of the heart muscle (myocardium) is deprived of oxygen long enough, the area dies (infarcts).
starts in the center of the chest, behind the breastbone. Anginal discomfort may be accompanied by difficulty breathing, sweating, nausea, vomiting, weakness, and palpitations. The discomfort associated with stable angina typically lasts 2 to 5 minutes. It is usually quickly relieved (in less than 5 minutes) by rest and/or drugs, such as nitroglycerin (NTG). Episodes of unstable angina are usually more severe and prolonged.

**Remember This**

Because their signs and symptoms are similar, you will not be able to tell the difference between unstable angina and a heart attack in the field. Treat a patient with unstable angina with the same urgency as a patient with a possible heart attack.

Signs and symptoms of a heart attack vary. Typical signs and symptoms are shown in the next *You Should Know* box. Although chest discomfort is the most common symptom of a heart attack, studies have shown that about 20% of patients who are diagnosed as having a heart attack never have chest pain. When chest discomfort is present, the patient usually describes it as located under the breastbone (substernal), but it may be present across the chest or in the upper abdomen (epigastric pain). It may radiate to the neck, jaw, teeth, back, shoulders, arms, elbows, wrists, and, occasionally, the back between the shoulder blades. Pain usually radiates down the left arm. The patient may describe symptoms of discomfort (rather than pain) such as “pressing,” “tight,” “squeezing,” “viselike,” “aching,” “heaviness,” “dull,” “burning,” “crushing,” “smothering,” or indigestion-type symptoms.

As with angina, a patient who is having a heart attack may have associated symptoms such as palpitations, fainting, sweating, shortness of breath, or nausea. **Palpitations** are an abnormal awareness of one’s heartbeat. Patients may describe palpitations as, “My heart is racing,” “My heart is pounding,” or “My heart skipped a beat.” The patient may experience fainting (syncope) or near fainting (near syncope). Fainting is a sudden, temporary loss of consciousness that occurs when one or both sides of the heart do not pump out a sufficient amount of blood, resulting in inadequate blood flow to the brain.

Older adults, diabetic individuals, and women often have signs and symptoms of acute coronary syndromes that differ from those of a “typical” patient. This is called an atypical presentation or atypical signs and symptoms. See Table 17-2 for examples of signs and symptoms that may be seen in these patients.

**TABLE 17-2 Atypical Signs and Symptoms of Acute Coronary Syndromes**

<table>
<thead>
<tr>
<th>Older Adults</th>
<th>Diabetic Individuals</th>
<th>Women</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unexplained new onset of or worsened difficulty breathing with exertion</td>
<td>Change in mental status</td>
<td>Pain or discomfort in the chest, arms, back, shoulders, neck, jaw, or stomach</td>
</tr>
<tr>
<td>Unexplained nausea, vomiting</td>
<td>Weakness</td>
<td>Anxiety, dizziness</td>
</tr>
<tr>
<td>Sweating</td>
<td>Fainting</td>
<td>Shortness of breath</td>
</tr>
<tr>
<td>Unexplained tiredness</td>
<td>Lightheadedness</td>
<td>Weakness</td>
</tr>
<tr>
<td>Change in mental status</td>
<td>Shoulder and/or back pain</td>
<td>Unusual tiredness</td>
</tr>
<tr>
<td>Weakness</td>
<td></td>
<td>Cold sweats</td>
</tr>
<tr>
<td>Fainting</td>
<td></td>
<td>Nausea, vomiting</td>
</tr>
<tr>
<td>Abdominal discomfort</td>
<td></td>
<td>Numbness or tingling in one or both upper extremities</td>
</tr>
</tbody>
</table>

**Typical Heart Attack Signs and Symptoms**

- Uncomfortable squeezing, ache, dull pressure, or pain in the center of the chest lasting more than a few minutes
- Discomfort in one or both arms, the back, neck, jaw, or stomach
- Anxiety, dizziness, irritability
- Abnormal pulse rate (may be irregular)
- Abnormal blood pressure
- Nausea, vomiting
- Lightheadedness
- Fainting or near fainting
- Breaking out in a cold sweat (diaphoresis)
- Weakness
- Difficulty breathing (dyspnea)
- Palpitations
- Feeling of impending doom
Patients who experience an ACS may receive treatment to open the blocked or partially blocked coronary artery. Clot-busting drugs (fibrinolytics) are sometimes used for this purpose. In some EMS systems, paramedics can give clot-busting drugs. In others, these drugs are given in the hospital. Some patients may undergo angioplasty to open the affected coronary artery. During angioplasty, a balloon-tipped catheter is inserted into a partially blocked coronary artery. When the balloon is inflated, plaque is pressed against the walls of the artery, improving blood flow to the heart muscle. About 20% to 30% of the time, the artery closes up again within 6 months and another angioplasty needs to be done. Drug-coated stents are now used to help decrease the rate in which a vessel renarrows. A stent is a small plastic or metal tube that is inserted into a vessel or duct to help keep it open and maintain fluid flow through it. In some cases, the patient’s cardiologist may recommend bypass surgery. A coronary artery bypass graft (CABG) (pronounced “cabbage”) is a surgical procedure. When a CABG is performed, a graft is created from a healthy blood vessel from another part of the patient’s body. One end of the graft may be attached to the aorta and the other end to the coronary artery beyond the blockage. In this way, the graft reroutes blood flow around the diseased coronary artery.

When caring for a patient who is experiencing an acute coronary syndrome, keep in mind that “time is muscle.” Studies have shown that the risk of death from a heart attack is related to the time elapsed between the onset of symptoms and start of treatment. The earlier the patient receives emergency care, the greater the chances of preventing ischemic heart tissue from becoming dead heart tissue. The American College of Cardiology and the American Heart Association recommend that eligible heart attack patients should receive treatment with clot-busting drugs within 30 minutes or angioplasty within 90 minutes from the time they present to EMS personnel or the emergency department.

**Patient Assessment**

**Objective 9**

Patient assessment begins with doing a scene size-up and putting on appropriate personal protective equipment. Form a first impression and perform a primary survey. Assess the patient’s mental status, airway, breathing, and circulation. Note the rate and rhythm of respirations and any signs of increased work of breathing (respiratory effort). Listen for air movement, and note if respirations are quiet, absent, or noisy. If the patient is responsive, allow the patient to assume a position of comfort. Give 100% oxygen, preferably by nonrebreather mask. Provide calm reassurance to help reduce the patient’s anxiety.

Assess the patient’s pulse. If the patient has no pulse, begin cardiopulmonary resuscitation (CPR) unless there are signs of obvious death or the patient has an advance directive. If a pulse is present, estimate the heart rate. Assess pulse regularity and strength. A weak pulse may indicate a decrease in the amount of blood pumped out by the left ventricle as a result of a heart attack or heart failure. An absent pulse in an extremity may indicate blockage of an artery in the extremity or severely low blood pressure.

Assess perfusion. Note the color, temperature, and moisture of the patient’s skin. Cool extremities may occur from blood vessel narrowing (constriction). Sweating may indicate pain, anxiety, or shock. Pale or cyanotic (blue) skin may indicate a decrease in the amount of blood pumped out by the left ventricle as a result of a heart attack. If appropriate, evaluate for possible major bleeding.

If you have not already done so, establish patient priorities, determine the need for additional resources, and make a transport decision. Priority cardiac patients include those with severe chest pain and a systolic blood pressure of less than 100 mm Hg, those with severe respiratory distress, and pulseless patients. Additional resources for any patient experiencing a cardiovascular emergency include activation of advanced life support (ALS) assistance. ALS personnel will apply a cardiac monitor to the patient and look for signs of ischemia or injury to the patient’s heart muscle. They will also start an intravenous line and give drugs for pain and abnormal heart rhythms, if present.

**Making a Difference**

Because the benefits of treatment for a heart attack lessen quickly over time, it is important that patients seek medical attention as soon as possible after the onset of symptoms. Most patients experiencing an ACS do not seek medical care for 2 hours or more. When patients recognize that they are having an acute coronary syndrome, fewer than 60% use EMS for treatment and transportation to the hospital. Most patients are driven by someone else or drive themselves to the hospital.

Take the time to teach your patients, family, friends, and community how to recognize signs and symptoms associated with acute coronary syndromes. Teach them the importance of calling 9-1-1 as soon as they recognize these signs.
Once you have made a transport decision, obtain a SAMPLE history from the patient if he is responsive. Remember to use the OPQRST tool if he is complaining of pain or discomfort. Examples of questions to ask a patient who is experiencing an acute coronary syndrome are shown in the following Making a Difference box. If the patient is unresponsive or has an altered mental status, quickly size up the scene, form a general impression, perform a primary survey, and then proceed to the rapid medical assessment.

Making a Difference

OPQRST

- **Onset:** How long ago did your symptoms begin? Did your symptoms begin suddenly or gradually? What were you doing when your symptoms began? Were you resting, sleeping, or doing some type of physical activity?
- **Provocation/palliation/position:** What have you done to relieve the pain or discomfort? Does the discomfort disappear with rest? Did you take any medications (such as nitroglycerin) to relieve the problem before we arrived? Is your discomfort worsened when you take a deep breath in, or does it stay the same? Does it get better or worse when you change positions, or does it stay the same?
- **Quality:** What does the pain or discomfort feel like? (Ask the patient to describe the pain or discomfort in her own words, which may include dull, burning, sharp, stabbing, shooting, throbbing, pressure, or tearing).
- **Region/radiation:** Where is your discomfort? Is it in one area, or does it move? Is it located in any other area?
- **Severity:** On a scale of 0 to 10, with 0 being the least and 10 being the worst, what number would you give your discomfort?
- **Time:** How long has the discomfort been present? Have you ever had these symptoms before? When? How long did they last? Compared with other episodes, would you describe this one as mild, moderate, or severe?

Additionally, ask:

- **Do you have a history of lung, liver, or kidney disease or any other medical condition?**
- **What medicines do you take? Do you take any medicines for your blood pressure or cholesterol? Do you take any water pills or medicines for your heart? When did you last take them? Do you take aspirin? When did you last take it? Do you take nitroglycerin? When did you last use it? Has the dose of any of your medications been changed recently? Do you take any medications for sexual enhancement?**
- **When did you last have anything to eat or drink?**
- **Do you smoke? How many packs per day? Are you having any other symptoms? For example, do you feel nauseated, more tired than usual, lightheaded, or weak? Do you feel short of breath? Have you vomited?**

Patients who have heart problems are often prescribed medications. Diuretics (“water pills”) may be prescribed for high blood pressure or CHF. Drugs that widen (dilate) blood vessels, such as NTG, may be prescribed to relieve chest pain and reduce the heart’s workload. Antiarrhythmics (“heart pills”) may be prescribed to control abnormal heart rates or rhythms. Find out if the patient takes his medications regularly and how he usually responds to them. Ask if there have been any recent changes in medications (additions, deletions, or change in dosages).

Find out the patient’s pertinent past medical history. Patients who smoke are at increased risk for diseases of the heart and blood vessels. Patients with a family history of heart or blood vessel disease are at increased risk for developing these conditions. Provide all information obtained to the EMS personnel who arrive on the scene.

If the patient is responsive, perform a focused physical examination. Remember, the focused exam is guided by the patient’s chief complaint and presenting signs and symptoms. When a patient is complaining of chest discomfort, important body areas to assess include the neck, chest, abdomen, and extremities. If the patient is complaining of shortness of breath or difficulty breathing, assess the head, neck, chest, and lower extremities.

Look at the patient’s face for signs of distress. Look at her neck for jugular venous distention (JVD). Look at her chest for use of accessory muscles, retractions, and equal rise and fall. Note the presence of secretions from the mouth and nose.
Many patients consider most over-the-counter pain remedies to be the same as aspirin and may use them interchangeably. Acetaminophen (Tylenol) is not the same as aspirin, and it cannot be interchanged in the care of chest pain or discomfort that is suspected to be of cardiac origin.

Observe the patient’s position. The patient may place a clenched fist against her chest to indicate the location of her discomfort. The patient with heart failure often sits upright with the legs in a dependent position, laboring to breathe. Assess the patient’s extremities for swelling. If the patient can speak, note if she can speak in full sentences.

Obtain baseline vital signs. Assess the patient’s pulse, respirations, and blood pressure. An increased heart rate may suggest anxiety, pain, heart failure, or an abnormal heart rhythm. A decreased heart rate may suggest an abnormal heart rhythm or the effect of some heart medications. The patient’s respiratory rate may be increased as a result of anxiety, pain, or heart failure. An elevated blood pressure may be the result of anxiety, emotional stress, or pain or may indicate preexisting high blood pressure. A fall in blood pressure may indicate shock or the effect of some heart medications.

Emergency Care

Objectives 10, 11

Provide calm reassurance to help reduce the patient’s anxiety. Allow the patient to assume a position of comfort. Most patients will prefer a semi-Fowler’s position. Do not allow any patient who has a heart- or breathing-related complaint to perform activities that require exertion, such as walking to the stretcher. Asking the patient to walk to a stretcher or ambulance increases the heart’s need for oxygen. When providing emergency care to such patients, your goal is to decrease oxygen demand. Bring the stretcher to the patient—not the patient to the stretcher.

Give 100% oxygen, preferably by nonrebreather mask. If the patient’s breathing is inadequate, give positive-pressure ventilation with 100% oxygen. Assess the adequacy of the ventilations delivered.

Until 2004, patients were told to take up to three nitroglycerin tablets, 5 minutes apart, when they had a sudden onset of chest pain or discomfort before calling 9-1-1. This was changed to encourage earlier contacting of EMS by patients with symptoms suggestive of ACSs. Patients are now taught that if their pain or discomfort does not improve (or worsens) within 5 minutes of taking one NTG dose, the patient or a family member should call 9-1-1 right away. Patients are also taught to take a dose of the drug immediately before chest discomfort is expected to occur (such as before physical exertion) to prevent anginal symptoms.

Reassess as often as indicated until patient care is turned over to EMS personnel.

Cardiac Arrest

Objectives 12, 13

If the heart stops beating, no blood will flow. If no blood flows, oxygen cannot be delivered to the body’s cells. When the heart stops, the patient is said to be in cardiac arrest. The signs of cardiac arrest include sudden unresponsiveness, absent breathing, and no signs of circulation. Possible causes of a cardiac arrest are shown in the following You Should Know box.

Possible Causes of Cardiac Arrest

- Heart and blood vessel diseases, such as heart attack and stroke
- Choking or respiratory arrest
- Seizures
- Diabetic emergency
- Severe allergic reaction
- Severe electric shock
- Poisoning or drug overdose
- Drowning
- Suffocation
- Trauma
- Severe bleeding
- Abnormalities present at birth

Because the organs of the body must have oxygen, chest compressions are used to circulate blood any time that the heart is not beating. Chest compressions are combined with rescue breathing to oxygenate the blood. The combination of rescue breathing and external chest compressions is called cardiopulmonary resuscitation (CPR). Rescue breathing should always be performed using a barrier device or pocket mask. Mouth-to-mouth breathing is not recommended.
Sudden cardiac death (SCD) is the unexpected death from cardiac causes early after symptom onset (immediately or within 1 hour) or without the onset of symptoms. About two-thirds of sudden cardiac deaths take place away from the hospital, usually in a private or residential setting.

The Chain of Survival

Objectives 14, 15

Survival of cardiac arrest depends on a series of critical actions called the chain of survival. The chain of survival is the ideal series of events that should take place immediately after recognition of an injury or the onset of sudden illness (Figure 17-3).

1. Early access (recognition of an emergency and calling 9-1-1). The public must be educated to recognize the early warning signs of a heart attack. Many patients do nothing and hope their symptoms will go away. The average time between the onset of symptoms and admission to a medical facility is about 3 hours. Some patients may delay seeking help for more than 24 hours. A patient’s collapse must be identified by a person who can activate the EMS system. CPR training teaches citizens how to contact the EMS system, decreasing the time to defibrillation. EMS personnel must arrive rapidly to the scene with all necessary equipment.

2. Early CPR. Bystander CPR is the best treatment the patient can receive until arrival of a defibrillator and advanced cardiac life support (ACLS) personnel.

3. Early defibrillation. Defibrillation is the delivery of an electric shock to a patient’s heart to end an abnormal heart rhythm, such as ventricular fibrillation (VF or VFib). When the heart is in VF, the electrical impulses are completely disorganized. As a result, the heart cannot pump blood effectively. If you were able to look at the heart while it is in VF, you would see it quivering like a bowl of gelatin. For every minute that the patient’s heart is in VF, the chance of surviving the cardiac arrest decreases by about 10% without bystander CPR. When bystander CPR is provided, the decline in chance of survival is more gradual, averaging 3% to 4% per minute. The only effective treatments for VF are CPR and the delivery of electric shocks to the heart with a machine called a defibrillator. The shock attempts to stop VF and allow the patient’s normal heart rhythm to start again. CPR can keep oxygen-rich blood flowing to the heart and brain until the arrival of an automated external defibrillator (AED) and advanced care.

4. Early advanced care. Early advanced care provided by paramedics at the scene is a critical link in the treatment of cardiac arrest. Paramedics combine defibrillation by first-responding units with airway management and intravenous medications by the ALS units. If ALS units are not available, the patient should be transported rapidly to a facility for definitive cardiac care.

Time is critical when dealing with a victim of cardiac arrest. A break in any of the links in the chain can reduce the patient’s chance of survival, despite excellence in the rest of the chain. You are an important part of the chain of survival.
When providing care for a patient in cardiac arrest, you must know:

- Appropriate use of standard precautions
- How to use an AED
- When to request available ALS backup
- How to suction the patient’s airway
- How to use airway adjuncts
- Techniques for safe lifting and moving of patients in cardiac arrest
- Techniques for interviewing bystanders and family members to obtain facts related to a cardiac arrest
- Techniques of effective CPR
- How to assist other EMS personnel when requested

When you arrive at the scene of a cardiac arrest, you should start CPR immediately if the patient is unresponsive, breathless (apneic), and pulseless. The steps for CPR are shown in Appendix A. However, you should not perform CPR if there is a valid do not resuscitate (DNR) order or in cases of obvious death. If you arrive on the scene of a cardiac arrest and the DNR paperwork is unclear, the validity of the DNR order is questionable, or a written DNR order (or DNR bracelet) is not present, begin resuscitation efforts and call additional medical help to the scene.

Patient Assessment and Emergency Care

After determining that the scene is safe, form a general impression of the patient. A patient in cardiac arrest appears unresponsive and does not appear to be breathing. Skin color is usually pale, gray, or blue.

Assess Responsiveness

Begin the primary survey. Use the AVPU scale to quickly check the patient’s level of responsiveness (mental status). Gently squeeze the patient’s shoulders and shout, “Are you all right?” If the patient does not respond, shout for help. If you are alone and there is no response to your shout for help, contact your dispatcher and request additional resources, including an AED (if you do not have an AED with you).

A = Airway

If the patient is unresponsive and you do not suspect trauma, open his airway by using the head tilt–chin lift maneuver. If you suspect trauma, open the airway by using the modified jaw-thrust maneuver. If trauma is suspected but you are unable to maintain an open airway by using the jaw thrust, open the airway by using the head tilt–chin lift maneuver. If the patient is an unresponsive infant or child, do not hyperextend the neck when opening the airway. Suction any blood, vomit, or other fluid that may be present from the patient’s airway.

B = Breathing

After you have made sure that the patient’s airway is open, assess his breathing. Place your face near the patient and look for the rise and fall of the chest. Listen and feel for air movement from the patient’s nose or mouth. The assessment of breathing should take at least 5 seconds but no more than 10 seconds. If the patient’s breathing is not adequate, begin rescue breathing by using a pocket mask, mouth-to-barrier device, or bag-mask device. If the patient has dentures and they fit well, leave them in place to help provide a good mask seal. If the dentures are loose, remove them so that they do not fall back into the throat and block the airway. Give two breaths (each breath over 1 second) with just enough force to make the chest rise with each breath.

Making a Difference

If the patient is breathing very slowly or has occasional, gasping breaths (agonal breathing), the breathing is inadequate. Provide emergency care as if the patient were not breathing at all.

Watch the patient’s chest while you breathe into the patient. If your breaths are going in, you should see the chest rise with each breath. Be sure to pause between breaths. This pause allows you to take another breath. It also allows the patient’s lungs to relax and air to escape. If the patient is unresponsive, insert an oral airway to help keep the patient’s airway open. Continue breathing for the patient until he begins to breathe adequately on his own or another trained rescuer takes over.

If your first breath does not go in, gently reposition the patient’s head and breathe for him again. If the breaths still do not go in, you must assume the airway is blocked. If the patient is unresponsive, check for a pulse.

Remember This

Ventilate the patient with just enough pressure to make the chest rise with each breath. If you give breaths too quickly or too forcefully, you will push air into the stomach. This causes the stomach to distend (swell) with air and the patient may vomit. If the patient vomits, roll the patient onto her side until the vomiting stops. Suction the vomitus from the patient’s mouth. Then roll the patient onto her back and resume rescue breathing if needed.
C = Circulation

Once you have made sure that the patient’s airway is open and have started rescue breathing, assess circulation. Use the carotid artery to check the pulse of an unresponsive adult or child older than 1 year of age. Feel for a brachial pulse in an unresponsive infant. Feel for a pulse for at least 5 seconds but no more than 10 seconds. If you definitely feel a pulse, give one breath every 5 to 6 seconds for an adult. Give one breath every 3 to 5 seconds for an infant or child. Reassess the patient’s pulse about every 2 minutes. If you do not definitely feel a pulse within 10 seconds, or if you are uncertain, begin chest compressions.

Remember This

For chest compressions to be effective, the patient must be positioned on a firm, level surface. If you find the patient in bed, move him to the floor. Place his arms at his sides. If the patient is found facedown, ask your partner to help you carefully roll the patient so that his head, shoulders, and chest move together as a unit without twisting. Once the patient is lying face-up, position yourself at the patient’s side so that you can provide rescue breathing and chest compressions if necessary.

Chest Compressions—Adult

Kneel beside the patient’s chest. Place the heel of one hand in the center of the patient’s chest, between the nipples. Place your other hand on top of the first. Interlock the fingers of both hands to keep your fingers off the patient’s ribs. If you have arthritis in your hands or wrists, give compressions by grasping the wrist of the hand that is on the patient’s chest with your other hand and pushing down with both.

Position yourself directly above the patient’s chest so that your shoulders are directly over your hands. With your arms straight and your elbows locked, press down on the breastbone about one-third to one-half the depth of the chest. Give chest compressions at a rate of about 100 compressions per minute. After every 30 compressions, give 2 rescue breaths. When performing chest compressions is tiring, rescuers should switch roles every 2 minutes or five cycles of CPR. The “switch” should ideally take place in 5 seconds or less. Two-rescuer CPR is discussed in more detail in Appendix A.

Chest Compressions—Child

For the general public, CPR guidelines for a child pertain to a child from 1 to about 8 years of age. For healthcare professionals, a child is considered any youngster between 1 year old and the start of puberty (about 12 to 14 years of age). For children between the ages of 1 and 12, perform chest compressions if there is no pulse. You should also perform compressions if there is a pulse but the heart rate is less than 60 beats per minute with signs of poor perfusion (pale, cool, mottled skin). A child’s chest may be compressed using the heel of one hand or the same technique as that used for an adult. Press down on the breastbone about one-third to one-half the depth of the chest. Give chest compressions at a rate of about 100 compressions per minute. After every 30 compressions, give 2 rescue breaths.

Cheat Compressions—Infant

For an infant, perform chest compressions if there is no pulse. You should also perform compressions if a pulse is present but the heart rate is less than 60 beats per minute with signs of poor perfusion (pale, cool, mottled skin). Compress the infant’s chest with two fingers. Press down on the breastbone about one-third to one-half the depth of the chest. Give chest compressions at a rate of about 100 compressions per minute. After every 30 compressions, give 2 rescue breaths.

When two healthcare professionals are available to perform CPR on an infant, the two-thumb technique is preferred for performing chest compressions. Place your thumbs side by side or one on top of the other over the lower half of the infant’s breastbone. Your thumbs should be placed about one finger’s width below the nipple line (Figure 17-4). Encircle the infant’s chest with the fingers of both hands. Use your thumbs to compress the chest about one-third to one-half the depth of the chest. The second EMR gives the rescue breaths.

CPR guidelines for adults, children, and infants are presented in Table 17-3.

D = Defibrillation

Types of Defibrillators

Objectives 16, 17, 18

A defibrillator is a device that delivers an electric shock to a patient’s heart to stop an abnormal heart rhythm. Defibrillation is the technique of administering the electric shock. A manual defibrillator requires that the rescuer analyze and interpret the patient’s cardiac
Cardiac Arrest

If the rhythm requires defibrillation, the rescuer applies paddles or adhesive pads to the patient’s chest to deliver the shock. This type of defibrillator is used by ALS and hospital personnel.

An **implantable cardioverter-defibrillator (ICD)** is a device that is surgically placed below the skin surface in the patient’s chest wall (usually under the skin beneath the shoulder) or upper abdomen (Figure 17-6). A person who has an ICD has had, or is at high risk of having, heart rhythm problems. An ICD is programmed to recognize heart rhythms that are too fast

![FIGURE 17-5](image)

**FIGURE 17-5** A manual defibrillator requires a healthcare professional to interpret the patient’s heart rhythm.

<table>
<thead>
<tr>
<th>Patient age</th>
<th>Adult</th>
<th>Child</th>
<th>Infant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rescue breaths</td>
<td>About 10 to 12 breaths/min</td>
<td>About 12 to 20 breaths/min</td>
<td>About 12 to 20 breaths/min</td>
</tr>
<tr>
<td></td>
<td>1 breath every 5 to 6 sec</td>
<td>1 breath every 3 to 5 sec</td>
<td>1 breath every 3 to 5 sec</td>
</tr>
<tr>
<td>Location of pulse check</td>
<td>Carotid</td>
<td>Carotid</td>
<td>Brachial</td>
</tr>
<tr>
<td>Method of chest compressions</td>
<td>Heel of 1 hand, other hand on top</td>
<td>Heel of 1 hand or same as for adult</td>
<td>2 fingers (1 rescuer) or 2 thumbs with the fingers of both hands encircling the chest (2 rescuers)</td>
</tr>
<tr>
<td>Depth of chest compressions</td>
<td>1½ to 2 inches</td>
<td>½ to ½ the chest depth</td>
<td>½ to ½ the chest depth</td>
</tr>
<tr>
<td>Rate of chest compressions</td>
<td>About 100/minute</td>
<td>About 100/minute</td>
<td>About 100/minute</td>
</tr>
<tr>
<td>Ratio of chest compressions to rescue breaths (one cycle)</td>
<td>1 or 2 rescuers: 30 compressions to 2 breaths (30:2)</td>
<td>1 rescuer: 30 compressions to 2 breaths (30:2)</td>
<td>1 rescuer: 30 compressions to 2 breaths (30:2)</td>
</tr>
<tr>
<td></td>
<td>2 rescuers: 15 compressions to 2 breaths (15:2)</td>
<td>2 rescuers: 15 compressions to 2 breaths (15:2)</td>
<td>2 rescuers: 15 compressions to 2 breaths (15:2)</td>
</tr>
</tbody>
</table>

![TABLE 17-3](image)

**TABLE 17-3** Cardiopulmonary Resuscitation Guidelines
An automated external defibrillator (AED) contains a computer programmed to recognize heart rhythms that should be shocked, such as VF (Figure 17-7). The accuracy of AEDs in rhythm analysis is high in detecting rhythms needing shocks and rhythms that do not need shocks. Accurate rhythm analysis is dependent on properly charged defibrillator batteries and proper defibrillator maintenance.

An AED is attached to the patient by means of connecting cables and two disposable adhesive pads. The adhesive pads have a thin metal pad covered by a thick layer of adhesive gel. The pads record the patient’s heart rhythm and, if appropriate, deliver a shock. When the pads are placed on the patient’s bare chest, the AED examines the patient’s heart rhythm for any abnormalities.

There are many AED manufacturers. As a result, there are slight differences in AED screen layouts and controls and in the location to plug in the adhesive pads. There are also differences in color, weight, and voice instructions. It is essential that you understand and be familiar with the operation of the AED used by your EMS agency.

You must also know the difference between a fully automated external defibrillator and a semiautomated external defibrillator (SAED). When a fully automated external defibrillator is used, the power is turned on and the pads are attached to the patient. The AED then performs all of the necessary steps to defibrillate the patient. A fully automated machine analyzes the patient’s heart rhythm, warns everyone to stand clear of

**FIGURE 17-6** A. An implantable cardioverter-defibrillator (ICD) is surgically placed below the skin surface in the patient’s chest wall (usually under the skin beneath the shoulder) or upper abdomen.

or life-threatening (such as VF). When an ICD recognizes a too-fast rhythm or VF, it delivers a shock to the heart to “reset” it. Because an ICD is in direct contact with the heart muscle by using wires, much less energy is needed to deliver a shock than is required when an external defibrillator is used.

**FIGURE 17-7** A. Examples of automated external defibrillators.
the patient if it recognizes a shockable rhythm, and then delivers a shock through the pads that were applied to the patient’s chest.

An SAED is also called a shock-advisory defibrillator. When an SAED is used, the power is turned on and the adhesive pads are attached to the patient. Some AEDs require that the rescuer press an “analyze” control to begin analyzing the patient’s cardiac rhythm, while others automatically begin analyzing the patient’s cardiac rhythm when the adhesive pads are attached to the patient’s chest. The SAED, by means of a voice or visual message, “advises” the rescuer of the steps to take on the basis of its analysis of the patient’s heart rhythm. For example, if a SAED detects a shockable rhythm, it will advise the rescuer to press the shock control to deliver a shock. Use of the letters AED in the remainder of this text implies an SAED because most AEDs in use today are SAEDs.

Older AEDs were monophasic defibrillators, which means that the current delivered by the defibrillator passed through the heart in one direction. Newer AEDs are biphasic defibrillators, in which the defibrillator delivers current in two phases. The current passes through the heart in one direction and then passes through the heart again in the opposite direction.

**Adult and Pediatric Defibrillation**

**Objectives 19, 20, 21**

A standard AED is used for a patient who is unresponsive, not breathing, pulseless, and 8 years of age or older (about 55 pounds, or more than 25 kg). A special key or pad-cable system is available for some AEDs so that the machine can be used on children between 1 and 8 years of age. The key or pad-cable system decreases the amount of energy delivered to a dose appropriate for a child (Figure 17-8). If a child is in cardiac arrest and a key or pad-cable system is not available, use a standard AED.

Not all patients who have chest pain experience a cardiac arrest. A patient who has chest pain or discomfort does not need to be attached to an AED. However, a patient who has signs of cardiac compromise is at increased risk of sudden cardiac death. With this in mind, make sure that you have oxygen, an oral airway, a bag-mask device, suction equipment, and an AED within arm’s reach in case of cardiac arrest.

Under current resuscitation guidelines, an AED should be applied only to an adult or child who is unresponsive, breathless (apneic), and pulseless. Although AEDs exist for use in infants, current resuscitation guidelines make no recommendation for or against AED use in infants.

When an adult experiences a cardiac arrest caused by VF, prompt defibrillation is the most important treatment you can provide from the time of the arrest to about 5 minutes following the arrest. For example, if you arrive on the scene and see an adult collapse (witness a cardiac arrest), assess the patient’s airway, breathing, and circulation and then quickly apply an AED. Perform CPR until the AED is ready. Survival rates from witnessed cardiac arrest are highest when immediate CPR is provided and defibrillation occurs within 3 to 5 minutes.

When EMS personnel arrive more than 4 to 5 minutes after an adult cardiac arrest, studies have shown increased survival rates when CPR is performed for about 2 minutes before attempting defibrillation. Check with your medical director about your EMS agency’s standard operating procedure in such situations. Your medical director may recommend that if you arrive at the scene of an adult cardiac arrest, you did not witness the patient’s collapse, and your response time is more than 4 to 5 minutes, your operating procedure should be to provide five cycles of CPR (about 2 minutes) and then analyze the patient’s rhythm with an AED.

**Advantages of Automated External Defibrillators**

**Objectives 22, 23**

- Learning to use and operate an AED is easy. The AED provides voice and visual prompts to the user. During training, rescuers learn to recognize a cardiac arrest (unresponsive, apneic, pulseless patient), learn how to properly attach the AED to the patient, and memorize the treatment sequence.
- Less training is required to operate an AED and maintain skills in its use than is the case with a manual defibrillator.
- AEDs use adhesive pads attached to the patient by connecting cables to deliver shocks to the patient. This helps ensure rescuer safety because the rescuer is not in direct contact with the patient during the AED’s analysis of the patient’s rhythm or
during the shock phase of AED operation. This feature permits what is called remote, hands-free, or hands-off defibrillation. The adhesive pads used cover a larger surface area than the paddles of manual defibrillators, delivering more effective shocks.

- Some AEDs are equipped with a screen that allows rescuers to view the patient’s heart rhythm. This is often useful to ALS personnel because they can select specific drugs to give the patient on the basis of the rhythm seen. They can also continue monitoring the patient’s heart rhythm with the AED after resuscitation.

- In some areas, studies have shown high survival rates (49% to 74%) for witnessed cardiac arrests away from a hospital when CPR and AEDs are used. Examples of areas showing improved survival rates include casinos, airports, and commercial passenger planes.

Special Considerations

Objective 24

- Before using the AED, make certain all personnel are clear of the patient, stretcher, and defibrillator.

- Before applying the AED pads, quickly look at the patient’s chest and upper abdomen for a small lump under the skin that suggests the presence of a permanent pacemaker or ICD. Do not hesitate to apply an AED if the patient is in cardiac arrest and has a pacemaker or ICD in place. In such situations, place the AED pads at least 1 inch from the pacemaker or ICD.

- When applying AED pads to the patient’s chest, make sure there are no air pockets between the pads and the patient’s skin. Press from one edge of the pad across the entire surface to remove all air.

- If the patient has a hairy chest, the AED pads may not stick to the chest. The AED will be unable to analyze the patient’s heart rhythm and will give a “check electrodes” message. Try pressing down firmly on each AED pad, and see if that corrects the problem. If the “check electrodes” message from the AED persists (and you have a second set of AED pads available), quickly remove the AED pads. This will remove some of the patient’s chest hair. Quickly look at the patient’s chest. If a lot of chest hair remains, quickly shave the areas of the chest where the AED pads will be placed. Put on a second set of AED pads. Follow the prompts by the AED.

- Before using an AED, familiarize yourself with the manufacturer’s recommendations regarding the use of the device around water. If the patient is lying on a metal surface, remove the patient from contact with the surface before attaching the AED.

- If a medication patch is present on the patient’s chest, make sure you are wearing gloves and then remove the patch. Do not place an AED pad over the medication patch and try to defibrillate through it. Examples of medications that may be worn in patch form by patients include NTG; nicotine; hormone replacement therapy; and medications for nausea, vomiting, dizziness, blood pressure, and pain control. After removing the patch, wipe the area clean with a dry cloth before applying the AED pads. Do not use alcohol or alcohol-based cleansers.

- Before delivering a shock with an AED, make sure that oxygen is not flowing over the patient’s chest. Fire can be ignited by sparks from poorly applied AED pads in an oxygen-enriched atmosphere.

Medical Direction and Quality Management

Objectives 25, 26

As an EMR, you will operate an AED under the authorization of a medical director. To ensure delivery of the best-quality patient care possible, the medical director (or designated representative) carefully reviews every call in which an AED is used. Quality management involves the performance of individuals using AEDs, the effectiveness of the EMS system in which AEDs are used, and data collection and review.

AEDs are equipped with memory modules that record important information for later review by medical direction. The data from the AED can be downloaded to a computer or pocket PC. Examples of information recorded by an AED include the patient’s heart rhythm, number of shocks delivered, time of each shock delivered, and energy level used for each shock. Some AEDs also document CPR compression data. Some AEDs have an audio recording feature that is voice-activated so that conversation during the call is recorded.

In addition to reviewing the data from the AED, the medical director will also review the prehospital care report pertaining to the call, voice recordings (if the AED is so equipped), and magnetic tape recordings stored in the AED (if so equipped). Each call is reviewed to determine if the patient was treated according to professional standards and local standing orders. Other areas that may be evaluated include:

- Scene command
- Safety
- Efficiency
- Speed
- Professionalism
- Ability to troubleshoot
- Completeness of patient care
- Interactions with other professionals and bystanders
By reviewing each call in which an AED is used, problems within the EMS system can be identified, each link in the chain of survival can be evaluated, and EMS personnel can learn from their successes and mistakes.

**Operation of the Automated External Defibrillator**

**Objective 27**

Follow these steps to operate an AED:

1. **Power.** Be sure the patient is lying face-up, on a firm, flat surface. Start CPR if the AED is not immediately available. Place the AED next to the rescuer who will be operating it. Turn on the power. Depending on the brand of AED, this is done by either pressing the “on” button or lifting up the AED screen or lid.

2. **Pads.** Open the package containing the AED pads. Connect the pads to the AED cables (if not pre-connected). Then apply the pads to the patient’s bare chest. The correct position for the pads is usually shown on the packaging containing the pads. Alternately, it may be shown in a diagram on the AED itself. If the patient’s chest is wet, quickly dry it before applying the pads. Briefly stop CPR to allow pad placement on the patient’s chest. Connect the cable to the AED.

3. **Analyze.** Analyze the patient’s heart rhythm. Some AEDs require that you press an “analyze” button. Other defibrillators automatically start to analyze when the pads are attached to the patient’s chest. Do not touch the patient while the AED is analyzing the rhythm.

4. **Shock.** If the AED advises that a shock is indicated, check the patient from head to toe to make sure no one (including you) is touching the patient before pressing the shock control. Make sure oxygen is not flowing over the patient’s chest. Remove oxygen-delivery devices, such as a bag-mask device, from around the patient and stretcher. Shout, “Stand clear!” Press the shock control once it is illuminated and the machine indicates it is ready to deliver the shock. Resume CPR, beginning with chest compressions, immediately after delivery of the shock unless the patient regains consciousness or begins spontaneous movement. After five cycles of CPR, reanalyze the rhythm. Continue this sequence until the patient regains a pulse, the patient regains consciousness or begins spontaneous movement, or ALS personnel take over patient care. The decision to remain on scene for ALS personnel, transport to a rendezvous with ALS, or transport directly to a medical facility depends on local protocol, transport time, and medical direction.

The adult AED sequence is shown in Skill Drill 17-1.

**Inappropriate Delivery of Shocks**

**Objective 28**

In some cases, an AED may deliver inappropriate shocks. In all cases, this can be attributed to one of two things: mechanical or human error. Mechanical error, such as low batteries, can cause an inappropriate delivery of shocks. This is because accurate rhythm analysis is dependent on properly charged defibrillator batteries.

Human error, such as failure to follow the manufacturer’s instructions in the use of an AED, can result in the delivery of inappropriate shocks. To avoid delivering inappropriate shocks:

- Attach an AED only to unresponsive, apneic, pulseless patients.
- Place an AED in the “analyze” mode only when cardiac arrest has been confirmed and all movement, including the movement of patient transport, has stopped. When transporting a patient, the AED may remain attached to the patient. However, do not press the “analyze” button while the patient is being moved. For example, if you are en route to the hospital with the patient in an ambulance, the vehicle must be brought to a stop before you press the “analyze” button.
- Avoid using cell phones, radios, or other devices that emit electrical signals during rhythm analysis. Signal noise may interfere with the AED’s analysis of the patient’s cardiac rhythm.

**Interruption of Cardiopulmonary Resuscitation**

**Objective 29**

Movement caused by CPR can cause the AED to stop its analysis of the patient’s rhythm. No one should be touching the patient when the patient’s cardiac rhythm is being analyzed and when shocks are delivered. Chest compressions and positive-pressure ventilations must be stopped when the rhythm is being analyzed and when shocks are delivered. This prevents accidental shocks to rescuers and allows accurate rhythm analysis. Resume CPR immediately after delivering a shock or when the AED advises that no shock is indicated.

When chest compressions are stopped for even a few seconds (such as to give rescue breaths or perform other procedures), blood flow to the heart and brain drops quickly and drastically. To help improve your patient’s chances of surviving a cardiac arrest, make sure that interruptions in chest compressions are kept to a minimum when performing CPR.
Chapter 17 Cardiovascular Disorders

Skill Drill 17-1

Adult Automated External Defibrillator Sequence

STEP 1 ►
- Be sure the patient is lying face up, on a firm, flat surface.
- Place the AED next to the rescuer who will be operating it. Turn on the power of the AED.
- If more than one rescuer is present, one rescuer should continue CPR while the other readies the AED for use.
- One rescuer should apply the AED pads to the patient’s bare chest.

STEP 2 ►
- Analyze the patient’s heart rhythm. Do not touch the patient while the AED is analyzing the rhythm.
- If the AED advises that a shock is indicated, check the patient from head to toe to make sure no one (including you) is touching the patient before pressing the shock control. Make sure oxygen is not flowing over the patient’s chest.
- Shout, “Stand clear!”

STEP 3 ►
Press the shock control once it is illuminated and the machine indicates it is ready to deliver the shock.

STEP 4 ►
- After delivery of the shock, quickly resume CPR, beginning with chest compressions unless the patient regains consciousness or begins spontaneous movement.
- After five cycles of CPR, reanalyze the rhythm.
Postresuscitation Care

Objectives 30, 31

If the patient begins moving, check the patient’s pulse and breathing. If the patient is breathing adequately, apply oxygen by nonrebreather mask at 15 L/min and transport. If the patient is not breathing adequately, provide positive-pressure ventilation with 100% oxygen. Secure the patient to a stretcher. Remember to use proper lifting and moving techniques when transferring the patient to the ambulance. Keep the AED attached to the patient during transport. Perform a focused physical exam, and then reassess the patient every 5 minutes.

Recent studies have shown that inducing hypothermia for cardiac arrest victims may improve neurological outcome and survival to hospital discharge. By lowering body temperature to 89.6°F (32°C), the metabolic demands of the brain and the risk of cerebral swelling are reduced. Because studies have shown that some of the most important benefits of induced hypothermia are achieved if therapy is started within 15 minutes of resuscitation, many EMS systems have developed protocols that specify when and how hypothermia is to be induced in the field. For example, the protocol may specify that hypothermia be induced in the field if the patient has a return of spontaneous circulation but remains unresponsive after resuscitation from cardiac arrest that is not due to trauma or hemorrhage. Check with your instructor and EMS agency about the use of prehospital hypothermia in your area.

Support of the Family

Any emergency involving a cardiac arrest is a stressful situation, regardless of the cause of the arrest. Family members, friends, or bystanders at the scene may be anxious, angry, sad, hysterical, demanding, or impatient. Allow them to have and express their emotions. However, do not let others distract you from treating the patient. Accept their concerns, and recognize that their behavior stems from grief.

Identify yourself, and, using a gentle but firm tone of voice, let them know that everything that can be done to help will be done. Allow family members to be present, unless they are emotionally distraught and interfere with your efforts to resuscitate the patient. Comfort them by being sympathetic and listening with empathy, but do not give false hope or reassurance.

When to Stop Cardiopulmonary Resuscitation

You should stop CPR only if:

- The patient shows obvious signs of life, such as consciousness and spontaneous movement.
- Effective breathing and circulation have returned.
- The scene becomes unsafe.
- You are too exhausted to continue.
- You transfer patient care to a healthcare professional with equal or higher certification.
- A physician assumes responsibility for the patient.

Automated External Defibrillator Maintenance

Maintenance procedures for an AED should be performed according to the manufacturer’s recommendations. Little maintenance is needed with newer AEDs because they perform automated self-tests. Some AEDs perform daily self-tests, whereas others do so weekly. An AED self-tests when it is powered on. It may also self-test when batteries are installed. When an AED self-tests, it examines its internal circuitry, battery status, electronics used in heart rhythm analysis, defibrillator electronics, and microprocessor electronics. A manual AED self-test can be performed at any time. Check the policies of your EMS agency regarding requirements for regular maintenance schedules.

Failure of an AED is most often related to improper device maintenance, commonly battery failure. No defibrillator can work properly without properly functioning batteries. Always have extra batteries on hand.

Training and Sources of Information

Many organizations publish materials about CPR and automated external defibrillation, including the American Heart Association, American Safety and Health Institute, American Red Cross, and National Safety Council.

To maintain skill proficiency, most EMS systems permit a maximum of 90 days between practice drills to reassess proficiency in AED usage; many systems practice skills as often as once a month.

On the Scene Wrap-Up

Another EMR arrives with the AED and turns it on. After the large electrode patches are applied, he tells you to stop CPR so that the machine can analyze the patient’s heart rhythm. The machine’s monotone voice states, “Shock advised, stand clear.” The other EMR commands “Stand clear!” and scans the patient to be sure no one is touching her as he depresses the flashing shock button. You see her body twitch as the electric shock travels through your patient’s heart. After the shock, you resume CPR for about 2 minutes and then wait as the machine again analyzes her heart rhythm. As the machine says “No shock advised,” you see her chest heave with a sudden intake of breath. You can feel a carotid pulse, weak at first, but stronger with each beat.
You carefully roll the patient onto her side. Your partner then takes a moment to explain the situation to the patient’s husband. When the paramedics arrive, you give a brief report. The patient is trying to sit up, dazed and confused about what has happened. You cannot believe how exhilarated you feel as you help the paramedics wheel her out to the ambulance.

**Sum It Up**

- Acute coronary syndromes are conditions caused by temporary or permanent blockage of a coronary artery as a result of coronary artery disease. ACSs include unstable angina pectoris and myocardial infarction.
- Arteriosclerosis means “hardening of the walls of the arteries.” As the walls of the arteries become hardened, they lose their elasticity. In atherosclerosis, the inner lining (endothelium) of the walls of large- and medium-size arteries become narrowed and thicken.
- Conditions that may increase a person’s chance of developing a disease are called risk factors. While some risk factors can be changed, others cannot. Risk factors that can be changed are called modifiable risk factors. Risk factors that cannot be changed are called nonmodifiable risk factors. Factors that can be part of the cause of a person’s risk of heart disease are called contributing risk factors.
- Ischemia is decreased blood flow to an organ or tissue. Ischemia can result from narrowing or blockage of an artery or spasm of an artery. Atherosclerosis is a common reason for narrowing of a coronary artery.
- Angina pectoris (literally, “choking in the chest”) is a symptom of CAD that occurs when the heart’s need for oxygen exceeds its supply. A person is said to have stable angina pectoris when the symptoms are relatively constant and predictable in terms of severity, signs and symptoms, precipitating events, and response to therapy. A person who has unstable angina pectoris has angina that is progressively worsening, occurs at rest, or is brought on by minimal physical exertion.
- An acute myocardial infarction (or heart attack) occurs when a coronary artery becomes severely narrowed or is completely blocked, usually by a blood clot (thrombus). When the affected portion of the heart muscle (myocardium) is deprived of oxygen long enough, the area dies (infarcts). If too much of the heart muscle dies, shock (hypoperfusion) and cardiac arrest will result.
- The risk of death from a heart attack is related to the time elapsed between the onset of symptoms and the start of treatment. The earlier the patient can receive emergency care, the greater the chances of preventing ischemic heart tissue from becoming dead heart tissue.
- Signs and symptoms of a heart attack vary. Although chest discomfort is the most common symptom of a heart attack, some patients never have chest pain. Older adults, diabetic individuals, and women who have a heart attack are more likely to present with signs and symptoms that differ from those of a “typical” patient. This is called an atypical presentation or atypical signs and symptoms.
- If the heart stops beating, no blood will flow. If no blood flows, oxygen cannot be delivered to the body’s cells. When the heart stops, the patient is said to be in cardiac arrest. The signs of cardiac arrest include sudden unresponsiveness, absent breathing, and no signs of circulation. Chest compressions are used to circulate blood any time that the heart is not beating. Chest compressions are combined with rescue breathing to oxygenate the blood. The combination of rescue breathing and external chest compressions is called cardiopulmonary resuscitation. Sudden cardiac death is the unexpected death from cardiac causes early after symptom onset (immediately or within 1 hour) or without the onset of symptoms. Survival of cardiac arrest depends on a series of critical actions called the chain of survival. The chain of survival is the ideal series of events that should take place immediately after recognizing an injury or the onset of sudden illness. The chain consists of four steps:
  1. Early access
  2. Early CPR
  3. Early defibrillation
  4. Early advanced care
- An automated external defibrillator contains a computer programmed to recognize heart rhythms that should be shocked (defibrillated), such as ventricular fibrillation. A standard AED is used for a patient who is unresponsive, not breathing, pulseless, and 8 years of age or older (about 55 pounds, or more than 25 kg). A special key or pad-cable system is available for some AEDs so that the machine can be used on children between 1 and 8 years of age. The key or pad-cable system decreases the amount of energy delivered to a dose appropriate for a child. If a child is in cardiac arrest and a key or pad-cable system is not available, use a standard AED.
- When an adult experiences a cardiac arrest as a result of VF, prompt defibrillation is the most important treatment you can provide from the time of the
arrest to about 5 minutes following the arrest. If you witness a cardiac arrest, assess the patient’s airway, breathing, and circulation and then quickly apply an AED. Perform CPR until the AED is ready.

► To ensure delivery of the best-quality patient care possible, the medical director (or designated representative) carefully reviews every call in which an AED is used. Each call is reviewed to determine if the patient was treated according to professional standards and local standing orders.

► If the patient has a pacemaker or implantable cardioverter-defibrillator in place, place the AED pads at least 1 inch from the device.

► Before using an AED, familiarize yourself with the manufacturer’s recommendations regarding the use of the device around water. If a medication patch is present on the patient’s chest, make sure you are wearing gloves and then remove the patch.

► To operate an AED, place the AED next to the rescuer who will be operating it. Turn on the power. Connect the AED pads to the AED cables (if not preconnected). Then apply the pads to the patient’s bare chest in the locations indicated on the pads. Connect the cable to the AED. Analyze the patient’s heart rhythm. If the AED advises that a shock is indicated, check the patient from head to toe to make sure no one is touching the patient (including you) before pressing the shock control. Make sure oxygen is not flowing over the patient’s chest. Shout, “Stand clear!” Press the shock control once it is illuminated and the machine indicates it is ready to deliver the shock. Resume CPR, beginning with chest compressions, immediately after delivery of the shock unless the patient regains consciousness or begins spontaneous movement.

► Maintenance procedures for an AED should be performed according to the manufacturer’s recommendations. Failure of an AED is most often related to improper device maintenance, commonly battery failure.
CHAPTER 18

Abdominal and Gastrointestinal Disorders

By the end of this chapter, you should be able to:

1. Describe the borders of the abdominal cavity.
2. Name the two major blood vessels in the abdomen.
3. Define peritoneum and retroperitoneal space.
4. Name the organs located in the right upper quadrant, left upper quadrant, right lower quadrant, and left lower quadrant.
5. Define acute abdomen and referred pain.
6. Define hematemesis and melena.
7. Describe assessment findings and symptoms of upper GI bleeding and lower GI bleeding.
8. Discuss assessment of the patient with abdominal pain.
9. Discuss the specific questions to ask to obtain a history of a patient with abdominal pain.
10. Discuss emergency care for the patient with abdominal pain.

11. Demonstrate the ability to take a relevant history from the patient with an abdominal or GI disorder.
12. Demonstrate the ability to perform a physical assessment on the patient with an abdominal or GI disorder.

There are no attitude objectives identified for this lesson.

On the Scene

You and your partner have just finished lunch when your station tones are activated and you are dispatched to a private residence for a report of abdominal pain. Your knock at the door is answered by a woman who appears to be about 60 years of age. She greets you and asks you to step inside her home. You observe as she uses a walker to walk slowly in front of you to the couch. You note several clean towels have been placed over the seat cushions. The patient gently sits down, pausing a moment to make sure that she is seated on a towel. As you begin questioning her about her symptoms, it is obvious that she is uncomfortable talking to you about them. She reluctantly reports abdominal pain, frequent “gas pains,” and dark stools. The patient also says, “Lately I just haven’t had the energy I normally do.”
As you read this chapter, think about the following questions:

- What additional assessment should you perform?
- What emergency care would be appropriate for this patient?

Abdominal pain is a common patient complaint. Although it is unnecessary for prehospital personnel to determine the specific cause of abdominal pain, it is important to understand the possible causes of the complaint. The primary organs of the digestive system are shown in Figure 18-1. Digestive system anatomy and physiology was discussed in Chapter 6 and should be reviewed before reading this chapter, if necessary. In this chapter we discuss common gastrointestinal disorders, assessment of the patient with abdominal discomfort, and the initial emergency care for a patient with an abdominal or gastrointestinal complaint.

The Acute Abdomen

Objectives 1, 2, 3, 4, 5

The abdominal cavity is bordered superiorly by the diaphragm, inferiorly by the pelvis, posteriorly by the spine, and anteriorly by the abdominal wall. The major blood vessels of the abdomen are the aorta and inferior vena cava. Because the abdominal cavity is lined by a smooth membrane called the peritoneum, the abdominal cavity is sometimes called the peritoneal cavity. If the peritoneum becomes inflamed, the condition is called peritonitis. The area behind the peritoneal cavity is called the retroperitoneum or retroperitoneal space. The kidneys, ureters, and rectum are examples of structures located in the retroperitoneal space.

Remember that the abdominal cavity is divided into four quadrants to make things easier when identifying the abdominal organs and the location of pain or injury (Figure 18-2):

- **RUQ**: The right upper quadrant contains the liver, gallbladder, portions of the stomach, the large and small intestines, part of the pancreas, and the major blood vessels.
- **LUQ**: The left upper quadrant contains the stomach, spleen, pancreas, large and small intestines.
- **RLQ**: The right lower quadrant contains the cecum, appendix, and large and small intestines.
- **LLQ**: The left lower quadrant contains the large and small intestines.

![FIGURE 18-1](https://example.com/figure181.jpg) The abdominal cavity is divided into four quadrants.
abdominal pain including inflammation, loss of the blood supply to an organ, nerve sensitivity, spasm of the intestinal muscles, and stretching or distention of an organ, sometimes the cause is unknown. The patient who has an acute abdomen often has associated findings and symptoms such as nausea and vomiting and abdominal tenderness and/or rigidity. Signs and symptoms of shock may also be present.

Although the abdomen is often the source of the problem when a patient has abdominal pain, sometimes the pain originates from another source, such as an organ that is near (but not within) the abdominal cavity. For example, abdominal pain due to a stomach problem is usually localized in the area of the stomach. However, disease affecting the kidneys can also cause abdominal pain. Therefore, abdominal pain may or may not be the result of a problem involving an organ within the abdominal cavity.

It is also possible for the pain from an injured or diseased abdominal organ to be felt in areas distant from the original source. For example, pancreatic pain may be felt in the back, and pain due to gallbladder disease may be felt in the area below or between the shoulders. Pain that is felt in a part of the body that is away from the tissues or organ that causes the pain is called referred pain. Sites of referred pain are shown in Figure 18-3 and listed in the next You Should Know box.

In females, the right and left lower quadrants contain the ovaries and fallopian tubes. The uterus is in the midline superior to (above) the pelvis and just posterior to (behind) the bladder.

The phrase acute abdomen means a sudden onset of abdominal pain. Although there are many causes of
Examples of Referred Pain

- Cardiac pain may be referred to the neck and jaw, shoulders, and pectoral muscles and down the arms.
- Gallbladder pain may be referred to the area below or between the shoulders.
- Pancreatic pain may be referred to the lower back.
- Kidney stone pain may be referred to the genitalia and flanks (lateral areas of the abdomen).
- Uterine and rectal pain may be referred to the lower back.

**Gastritis**

Gastritis is an inflammation of the stomach lining. Possible causes include increased gastric secretion associated with excessive consumption of alcohol, infection caused by a virus or bacteria (such as Helicobacter pylori, or H. pylori), and prolonged use of medications such as nonsteroidal anti-inflammatory drugs (NSAIDs), which include ibuprofen and aspirin. Gastritis can develop after severe physical stress, such as burns, severe infection, surgery, or trauma. Assessment findings and symptoms include belching, nausea and vomiting, and indigestion. The patient may complain of a burning sensation in the upper abdomen.

**Peptic Ulcer Disease**

A peptic ulcer is an open sore in the lining of the stomach (gastric ulcer), duodenum (duodenal ulcer), or esophagus (esophageal ulcer). The primary cause of peptic ulcer disease is a stomach infection caused by *H. pylori* bacteria. A contributing cause is excess secretion of digestive juices. Over time, the protective mucous lining of the stomach, duodenum, or esophagus is worn away by excess secretion of digestive juices, such as hydrochloric acid, by stomach cells. The lining of the stomach, duodenum, or esophagus can also be disrupted by prolonged use of medications (such as NSAIDs) or alcohol. Esophageal ulcers are typically associated with the reflux of stomach acid (gastroesophageal reflux disease, or GERD).

The patient who has a gastric ulcer usually complains of nausea, vomiting, and a burning pressure in the left upper quadrant of the abdomen and back that occurs 1 to 2 hours after meals. If the ulcer has penetrated the wall of the stomach, the discomfort may be aggravated with food.

The patient who has a duodenal ulcer typically complains of a burning, cramping, pressurelike pain across the upper abdomen that occurs 2 to 4 hours after meals, midmorning, midafternoon, and in the middle of the night. The discomfort of a duodenal ulcer is usually relieved with antacids and food. The patient may occasionally experience nausea and vomiting.

The patient who has an esophageal ulcer usually complains of indigestion, nausea, and abdominal cramping. These symptoms usually appear 2 to 3 hours after eating and may worsen if the patient does not ingest food. The discomfort of an esophageal ulcer is usually relieved with antacids and food.

**Abdominal Aortic Aneurysm**

**Objective 10**

An aneurysm is an abnormal bulging of a blood vessel. An abdominal aortic aneurysm (AAA) is a weakened area of the abdominal aorta that bulges. If the aneurysm ruptures, massive bleeding and death can result. Experts are not sure what causes an AAA to form, but contributing factors include smoking, high blood pressure, atherosclerosis, advanced age, and family history (immediate relative) of abdominal aortic aneurysm. Initially, the patient will most likely not have any symptoms. In fact, the presence of an aneurysm is often identified when the patient is undergoing tests for another medical problem. However, as the size of the aneurysm increases, the patient may develop symptoms including midabdominal and back pain and a pulsating sensation in the abdomen. Once an aneurysm reaches 2 inches (5 cm) in diameter, medical intervention is usually necessary to prevent rupture. When the aneurysm ruptures or is near rupturing, the patient will typically complain of sudden, severe ripping or tearing pain in the abdomen or lower back and may show signs of shock. Depending on the location of the aneurysm, femoral and pedal pulses may be unequal. Rapid transport or an ALS intercept is indicated if you suspect your patient has a ruptured abdominal aortic aneurysm.

**Upper Gastrointestinal Bleeding**

**Objectives 6, 7**

Bleeding may occur from any part of the gastrointestinal (GI) tract. GI bleeding is a medical emergency. Upper GI bleeding is bleeding from the esophagus, stomach, or duodenum. Common causes include gastritis, peptic ulcer disease, tumors, esophagitis (inflammation of the esophagus), and esophageal varices (enlarged and twisted veins in the esophagus).

Assessment findings and symptoms include hematemesis (vomiting blood). Vomited blood may be bright red if it is recent or if bleeding is forceful. Forceful and repeated vomiting may cause hematemesis by tearing small blood vessels lining the stomach and
esophagus. If blood accumulates in the stomach and is partially digested and then vomited, the vomited material may resemble coffee grounds. The patient may also present with syncope, fatigue, and shortness of breath.

**Lower Gastrointestinal Bleeding**

**Objectives 6, 7**

Lower GI bleeding can originate in the small intestine, colon, or rectum. Common causes include tumors, hemorrhoids, and colitis (inflammation of the colon). Assessment findings and symptoms include rectal bleeding, increased frequency of stools, and cramping pain. The color of blood in the stool depends on the source of the bleeding and the amount of time the blood has spent in the GI tract. For example, black, tarry stool is called **melena** and reflects partially digested blood from the upper GI tract, whereas blood from the lower colon or rectum usually appears bright red. Stools streaked with blood and blood drops on toilet paper or in the toilet bowl may be caused by colon cancer, rectal trauma, or bleeding from internal or external hemorrhoids.

**Patient Assessment**

**Objectives 8, 9**

Patient assessment begins with a scene size-up and putting on appropriate personal protective equipment. Form a general impression and perform a primary survey. Assess the patient’s mental status, airway, breathing, and circulation. If the patient is responsive, allow the patient to assume a position of comfort. Note the rate and rhythm of respirations and any signs of increased work of breathing (respiratory effort). Listen for air movement, and note if respirations are quiet, absent, or noisy. Assess the patient’s heart rate, pulse regularity, and strength. Assess perfusion. Note the color, temperature, and moisture of the patient’s skin. If appropriate, evaluate for possible major bleeding. Provide calm reassurance to help reduce the patient’s anxiety. If you have not already done so, establish patient priorities and determine the need for additional resources. The patient who has abdominal pain needs to be transported for physician evaluation.

Obtain a SAMPLE history from the patient if he is responsive. Remember to use the OPQRST tool if the patient is complaining of pain or discomfort. Examples of questions to ask a patient who is experiencing abdominal discomfort are shown in the following **Making a Difference** box. If the patient is unresponsive or has an altered mental status, quickly size up the scene, form a general impression, perform a primary survey, and then proceed to the rapid medical assessment. Provide all information obtained to the EMS personnel who arrive on the scene.

**Making a Difference**

**OPQRST**

- Onset: How long ago did your symptoms begin? Did your symptoms begin suddenly or gradually? What were you doing when your symptoms began? What is new or different today about your discomfort that prompted your call for assistance?
- Provocation/palliation/position: What is the relationship of your pain to meals (worse with eating, unaffected by food, begins about 2 hours after meals)? What have you done to relieve the pain or discomfort? Have you taken any medications (such as antacids) to relieve the problem before we arrived? Does your pain get better or worse when you change positions, or does it stay the same?
- Quality: What does the pain or discomfort feel like? (Is it constant, intermittent, sharp, dull, tearing, cramping, or burning?)
- Region/radiation: Where is your discomfort? Is it in one area or does it move (to the back, flank, neck, arm, or shoulder)?
- Severity: On a scale of 0 to 10, with 0 being the least and 10 being the worst, what number would you give your discomfort?
- Time: How long has the discomfort been present? Have you ever had these symptoms before? When? How long did they last? Compared with other episodes, would you describe this one as mild, moderate, or severe?

**Additional Questions**

- Are you having any other symptoms (fever, nausea, weakness, fatigue)? Have you vomited? If yes, have you vomited blood?
- Do you have heartburn?
- Do you have rectal pain?
- How frequently do you have a bowel movement? What color is the stool? Since your symptoms began, have you noticed any blood in your stool?
- Do you have any allergies?
- What medicines do you take?
- Do you have a history of heart, lung, liver, or kidney disease or any other medical condition?
- When did you last have anything to eat or drink?
reassurance. Administer oxygen. If the patient’s breathing is inadequate, give positive-pressure ventilation with 100% oxygen. Assess the adequacy of the ventilations delivered. Be alert for signs and symptoms of shock, and treat for shock as indicated. Arrange for patient transport as soon as possible. Reassess as often as indicated until patient care is turned over to the ALS personnel who arrive at the scene. The causes of abdominal pain discussed in this chapter are summarized in Table 18-1.

If the patient is responsive, perform a focused physical examination. When a patient is complaining of abdominal discomfort, important body areas to assess include the abdomen and pelvis.

Begin the physical exam by observing the patient’s position. Patients with peritonitis or appendicitis usually prefer to lie absolutely still because any motion causes further peritoneal irritation and pain. Patients with an intestinal obstruction are often restless and move in an attempt to find a position of comfort. Patients may also present with their knees in a flexed position (fetal position) to decrease tension on the abdominal muscles. Patients with a kidney stone may also move around trying to find a comfortable position.

Assess the patient’s pulse, respirations, and blood pressure. Assess the abdomen for DCAP-BTLS. When assessing the abdomen, look to see if abdominal distention is present (the abdomen appears larger than normal). Abdominal distention can be caused by blood, fluid, or air.

Palpate the abdomen, placing one hand on top of the other (Figure 18-4). If the patient is responsive, ask him to point to the area that hurts (point tenderness). Use the pads of the fingers of the lower hand and gently feel the upper and lower areas of the abdomen for tenderness. Assess the area that hurts last. Watch the patient’s face while you palpate the abdomen. A grimace may indicate tenderness over a particular abdominal area. Determine if the abdomen feels soft or hard (rigid). Note the presence of any scars, masses, or pulsations.

**Emergency Care**

**Objective 10**

Prehospital care for a patient experiencing abdominal discomfort is supportive. Allow the patient to assume a position of comfort, and provide calm
### TABLE 18-1 Causes of Abdominal Pain

<table>
<thead>
<tr>
<th>Condition</th>
<th>Possible Causes</th>
<th>Pain Location</th>
<th>Assessment Findings/Symptoms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abdominal aortic aneurysm</td>
<td>Exact cause unknown; contributing factors include smoking, high blood pressure, atherosclerosis, advanced age, and family history (immediate relative) of abdominal aortic aneurysm</td>
<td>Midabdominal and back pain that is described as a sudden, severe ripping or tearing pain when the aneurysm ruptures or is near rupture</td>
<td>Femoral and pedal pulses that may be unequal and can be absent; signs of shock due to blood loss</td>
</tr>
<tr>
<td>Appendicitis</td>
<td>Inflammation of the appendix</td>
<td>Sudden onset of abdominal pain that typically starts around the umbilicus and then shifts to the right lower quadrant of the abdomen</td>
<td>Nausea, vomiting, fever, loss of appetite</td>
</tr>
<tr>
<td>Gallbladder disease</td>
<td>Inflammation of the gallbladder</td>
<td>Pain in the upper middle or right upper quadrant of the abdomen that is often aggravated by ingestion of a fatty meal</td>
<td>Nausea, vomiting, constipation or diarrhea, belching</td>
</tr>
<tr>
<td>Gastritis</td>
<td>Excessive consumption of alcohol; infection caused by a virus or bacteria (such as H. pylori); prolonged use of nonsteroidal anti-inflammatory drugs; severe physical stress such as burns, severe infection, surgery, or trauma</td>
<td>Burning sensation in the upper abdomen</td>
<td>Belching, nausea and vomiting, indigestion</td>
</tr>
<tr>
<td>Intestinal obstruction</td>
<td>Tumor, intestinal inflammation, foreign body</td>
<td>Generalized intermittent, cramping abdominal pain</td>
<td>Nausea, vomiting or diarrhea, gradual loss of appetite, abdominal distention and tenderness, decreased or no passage of stool, inability to pass gas, fever, chills</td>
</tr>
<tr>
<td>Kidney stones</td>
<td>Exact cause unknown; contributing causes include urinary tract infections, inadequate fluid intake, dehydration, excess calcium levels in the urine, family history of kidney stones</td>
<td>Excruciating pain that is usually located in the flank, radiating to the groin; common descriptions of pain: “coming in waves” (colicky pain) or “feeling like crushed glass going through my side”</td>
<td>Nausea, vomiting, sweating, blood in the urine, painful or burning urination, restlessness, inability to find a comfortable position</td>
</tr>
</tbody>
</table>

Away from the tissues or organ that causes the pain is called referred pain.

- **Gastritis** is an inflammation of the stomach lining. Assessment findings and symptoms include belching, nausea and vomiting, and indigestion. The patient may complain of a burning sensation in the upper abdomen.
- A peptic ulcer is an open sore in the lining of the stomach (gastric ulcer), duodenum (duodenal ulcer), or esophagus (esophageal ulcer).

- **Bleeding** may occur from any part of the GI tract. **GI bleeding** is a medical emergency.
- **Upper GI bleeding** is bleeding from the esophagus, stomach, or duodenum. Assessment findings and symptoms include hematemesis (vomiting blood). Vomited blood may be bright red if it is recent or if bleeding is forceful. The patient may also present with syncope, fatigue, and shortness of breath.
- **Lower gastrointestinal bleeding** can originate in the small intestine, colon, or rectum. Assessment findings
and symptoms include rectal bleeding, increased frequency of stools, and cramping pain.

- Assess the patient. Form a general impression and perform a primary survey. If you have not already done so, establish patient priorities, determine the need for additional resources, and make a transport decision. Once you have made a transport decision, obtain a SAMPLE history from the patient if he is responsive. Remember to use the OPQRST tool if the patient is complaining of pain or discomfort.

- If the patient is responsive, perform a focused physical examination. Observe the patient’s position. Assess the patient’s pulse, respirations, and blood pressure. Assess the abdomen for DCAP-BTLS. Look to see if abdominal distention is present. Palpate the abdomen, and determine if the abdomen feels soft or hard (rigid).

- If the patient is unresponsive or has an altered mental status, quickly size up the scene, form a general impression, perform a primary survey, and then proceed to the rapid medical assessment. Provide all information obtained to the EMS personnel who arrive on the scene.

Prehospital care for a patient experiencing abdominal discomfort is supportive. Allow the patient to assume a position of comfort, and provide calm reassurance. Administer oxygen. Be alert for signs and symptoms of shock. Reassess as often as indicated.
By the end of this chapter, you should be able to:

Knowledge Objectives

1. Discuss the anatomy and physiology of the urinary system.
2. Discuss the functions of the urinary system.
3. Identify the pathophysiology, assessment findings, and symptoms associated with kidney stones.
4. Identify the pathophysiology, assessment findings, and symptoms associated with a urinary tract infection.
5. Discuss types of urinary catheters.
6. Identify the pathophysiology, assessment findings, and symptoms associated with pyelonephritis.
7. Identify the pathophysiology, assessment findings, and symptoms associated with renal failure.
8. Discuss types of dialysis.
9. Discuss complications related to dialysis.
10. Discuss assessment of the patient with a genitourinary disorder.
11. Discuss the specific questions to ask to obtain a history of a patient with a genitourinary disorder.
12. Describe the emergency care for a patient experiencing a kidney stone, urinary tract infection, pyelonephritis, or renal failure.

Attitude Objective


Skill Objectives

14. Demonstrate the ability to take a relevant history from the patient with a genitourinary disorder.
15. Demonstrate the ability to perform a physical assessment on the patient with a genitourinary disorder.
16. Practice completing prehospital care reports for patients with genitourinary disorders.
On the Scene

You and your partner are en route to a local restaurant for an “unknown medical problem.” You arrive to find a 48-year-old woman supine on the floor and being cared for by several restaurant employees and some fellow diners. They tell you that the patient was about to sit down at a table and suddenly slumped to the floor. The patient is alert and oriented to person, place, time, and event. As you quickly perform a primary survey and simultaneously ask questions, she tells you that she is feeling very weak and dizzy. You observe an arteriovenous (AV) fistula in the patient’s left forearm and ask the patient about it. She reports that she has a history of renal failure and completed a dialysis treatment about 2 hours ago.

THINK ABOUT IT
As you read this chapter, think about the following questions:

- What is an AV fistula?
- What important modifications must you make when obtaining vital signs from a patient with an AV fistula?
- What are some of the possible complications of hemodialysis?

Introduction

As an emergency medical responder, you will be called to provide emergency care for a patient experiencing a genitourinary disorder. Some conditions, such as a kidney stone, are relatively easy to recognize because the patient’s description of the complaint, combined with your assessment findings, is usually straightforward. In contrast, other disorders can be difficult to recognize because the genitourinary system affects many body systems. As it was with gastrointestinal disorders, it is not necessary for you to determine the specific cause of the patient’s complaint, but it is important to understand the possible causes of the complaint. In this chapter we discuss common genitourinary disorders and the assessment of initial emergency care for a patient with a genitourinary complaint.

Review of the Urinary System

General Anatomy

Objective 1

The urinary system consists of the kidneys, ureters, urinary bladder, and urethra (Figure 19-1). Humans typically have two bean-shaped kidneys that are about the size of a human fist. They are located in the retroperitoneal space (behind the abdominal cavity) on each side of the lumbar spine, at about the level of the 12th rib.

An adrenal gland is situated on top of each kidney. The surface of each kidney is surrounded by two layers of fat to help protect it from trauma. Each kidney has a renal artery, renal vein, and ureter. The kidneys receive their blood supply from the renal arteries, which are branches of the abdominal aorta. Blood is returned to the inferior vena cava via the renal veins.

The kidneys’ main roles are to filter water-soluble waste products from the blood; reabsorb water, electrolytes (such as sodium, potassium, and calcium), and nutrients; and excrete what is not needed into the urine.
Each kidney contains about 1 million filters called nephrons, which are the functional units of the kidney. Each nephron is made up of a network of capillaries and tubules through which the blood is filtered and nutrients are reabsorbed. Urea, a waste product, is removed from the blood by the kidneys. Urea is produced when the liver breaks down foods containing protein, such as meat, poultry, and certain vegetables.

The ureters are tubes about 10 inches long that drain urine from the kidneys to the urethra. The walls of the ureters contain smooth muscle that contracts and relaxes every 10 to 15 seconds, forcing urine away from the kidneys and sending it in small spurts into the urinary bladder, which serves as a temporary storage site for urine. The bladder is held in place by ligaments attached to other organs and the pelvic bones. The outlet of the bladder is controlled by a circular muscle called a sphincter. The wall of the bladder contains stretch receptors. The bladder swells and stretches as the amount of stored urine within it increases, stimulating the stretch receptors. When the bladder is full, the stretch receptors send a signal to the brain, which is felt as an urge to urinate. When urination begins, the bladder muscles tighten, squeezing urine from the bladder, and the sphincter muscle relaxes, allowing urine to flow.

Urine released from the bladder travels through a muscular tube called the urethra to the outside of the body. In males, the urethra also transports semen from the body. The male urethra measures up to 8 inches (20 cm) and is longer than that of females, which measures about 1.5 inches (3.8 cm).

Functions

Objective 2

The urinary system is responsible for the following functions:

- Maintaining a balance of salts and other substances in the blood
- Excreting waste products and foreign chemicals
- Assisting in regulating arterial blood pressure
- Producing a hormone that aids the formation of red blood cells

Renal Disorders

Kidney Stones

Objective 3

Kidney stones, also called renal calculi, are one of the most common genitourinary disorders. A kidney stone is a hard mass that forms from crystallization of excreted substances in the urine. The shape and size of a kidney stone varies. The stone may be smooth or jagged, as small as a grain of sand or, reportedly, as large as a golf ball. Stones that are very small often produce no symptoms and are passed easily out of the body in the urine. A stone may remain in the kidney or travel, lodging in a ureter, the bladder, or the urethra. Most stones do not cause a problem while they are in the kidney. However, a stone that lodges in a ureter can cause urine to back up behind it and into the kidney, which continues to produce urine. The backup of urine causes the kidney to stretch, which increases pressure and causes severe pain.

Experts do not agree as to why kidney stones form, but several factors increase the risk for developing kidney stones, including urinary tract infections (discussed later in this chapter), inadequate fluid intake, dehydration, and excess calcium levels in the urine. A person with a family history of kidney stones may be more likely to develop stones.

Assessment findings and symptoms can include excruciating pain that is usually located in the flank, radiating to the groin. The patient usually moves about writhing in pain, trying to find a comfortable position. Nausea, vomiting, and sweating are common. As the stone travels from the kidney into the ureter, the walls of the ureter contract in an attempt to move the stone into the bladder and relieve the obstruction. As the walls of the ureter contract, the patient experiences pain that occurs in waves called colic. Irritation of the ureter by the stone can cause hematuria (blood in the urine). Blood in the urine may also be caused by trauma and kidney and bladder infections. The patient may feel the need to urinate more often and experience dysuria (painful or burning urination) as the stone nears the bladder.
of the kidneys is called pyelonephritis and is discussed in the next section of this chapter. Although viruses, yeasts, and fungi can cause a UTI, bacteria are the usual cause.

Urinary tract infections are common in women (particularly sexually active women), probably because the opening to a woman’s urethra lies close to both the vagina and the anus, and the short length of the urethra decreases the distance bacteria must travel to reach the bladder. In men, an enlarged prostate can interfere with urine flow, increasing the risk of a UTI. UTIs also occur in patients who have a urinary catheter in place. Urinary catheters are discussed later in this chapter.

Assessment findings and symptoms of a urinary tract infection are listed in the following You Should Know box.

**Assessment Findings and Symptoms of Urinary Tract Infection**
- Fever
- Dysuria, hematuria
- Urinary hesitancy (difficulty in starting urination)
- Lower abdominal pain and/or pressure (especially during urination)
- Passing frequent, small amounts of urine
- Cloudy or strong-smelling urine

A straight catheter is used to drain urine when a patient is temporarily unable to urinate or to obtain a urine specimen. This type of catheter has no balloon to inflate and no drainage bag.

A urinary catheter that remains in place for a longer period is called an indwelling catheter or retention catheter. The most commonly used indwelling urinary catheter is the Foley catheter. The Foley catheter is a flexible tube that is inserted through the urethra and into the bladder to drain urine. The tube is kept in place by a small balloon that is inflated with about 5 to 10 mL of sterile water once the tube is securely in the bladder. Urine is collected in an external drainage bag that is typically taped to the patient’s thigh and hung on the side of the patient’s bed by means of a plastic or metal hook. This helps prevent accidental dislodgment of the catheter.

**Pyelonephritis**

**Objective 6**

Pyelonephritis is an infection of the kidney. It is often the result of a bacterial bladder infection and a backflow of urine from the bladder into the ureters or kidney. Pyelonephritis is much more common in females than in males. Severe or recurring infections can cause permanent kidney damage. Assessment findings and symptoms of pyelonephritis are shown in the following You Should Know box.

**Assessment Findings and Symptoms of Pyelonephritis**
- Fever, chills
- Fatigue
- Nausea, vomiting
- Dysuria
- Hematuria
- Cloudy or abnormal urine color
- Foul or strong urine odor
- Flank pain or lower back pain
- Warm, moist skin
- Increased urinary frequency
- Stationary preference (because movement causes pain)

**Renal Failure**

**Objective 7**

Renal failure, also called kidney failure, is a condition in which the kidneys fail to remove wastes adequately, concentrate urine, and conserve electrolytes to meet...
the demands of the body. There are acute and chronic forms of the disease. Acute renal failure (ARF), also called acute kidney injury (AKI), is a sudden deterioration of kidney function that is potentially reversible. There are many causes of ARF including an obstruction or blockage along the urinary tract, kidney damage from severe dehydration or infection, and decreased blood flow to the kidneys from blood loss or shock. Chronic renal failure (CRF) develops over months and years and is usually irreversible. The most common causes of chronic renal failure are related to poorly controlled diabetes and poorly controlled hypertension. End-stage renal disease (ESRD) exists when kidney failure is permanent.

**Dialysis**

**Objectives 8, 9**

Patients who have acute or chronic renal failure or who have ESRD may undergo dialysis. Dialysis is a procedure, normally performed by the kidneys, that removes waste products from the blood. There are two types of dialysis: hemodialysis and peritoneal dialysis.

**Hemodialysis**

During hemodialysis, the patient is connected to a machine called a dialyzer or artificial kidney (Figure 19-2). In order to connect the patient to the dialysis machine, a means of accessing his vascular system is required. For patients requiring short-term dialysis treatment, a surgeon creates an external arteriovenous (AV) shunt. The shunt consists of two pieces of flexible tubing, each with a tip on the end. One piece of the shunt tubing is placed in an artery in the patient’s wrist or ankle, and the tip of the other is placed in a nearby vein. The tubing sticks out of two small incisions in the skin, enabling easy connection to the dialysis machine. When it is time for dialysis, each piece of tubing is clamped, separated, and connected to the dialyzer. When the patient is not receiving dialysis, the two pieces of tubing are connected to each other, allowing blood to flow through the tubes. In general, an AV shunt can be used for 6 months or less because it is prone to problems with clotting and infection. When it is no longer needed, it is surgically removed.

If the need for dialysis is long term, a surgeon creates an arteriovenous fistula in which a large artery and

**FIGURE 19-2**  ▲ Hemodialysis using an AV shunt.
vein are joined, usually at the patient's wrist or near the elbow (Figure 19-3). Unlike an AV shunt, an AV fistula is under the patient's skin. Once the fistula is formed, arterial blood flows directly into the vein. Over a period of about 3 to 7 weeks, the vein enlarges and its walls thicken due to increased arterial pressure. This is beneficial because the patient's vein must be able to withstand repeated needle sticks associated with dialysis treatments. An AV fistula can often be used for years.

Sometimes a patient’s blood vessels are too small for the surgeon to use to create an AV fistula. Examples of such patients include older adults and patients who have diabetes. In this situation, a surgeon may create an arteriovenous graft. Grafts are most commonly placed in the upper or lower arm. To form the graft, a blood vessel is created using artificial material, or a blood vessel from the patient's body is used, such as a vein from the thigh. The graft is created using the newly formed vessel to join an existing artery and vein.

Hemodialysis involves the transfer of a large volume of blood between the patient and the machine. The patient’s AV shunt, fistula, or graft is connected by needles and tubing to the machine. A specialized chemical solution (dialysate) is used in the dialyzer to draw excess water, minerals, and waste products from the blood through a semipermeable membrane. The dialysate also balances the other electrolytes in the body. Although the dialysate and the patient’s blood flow through the dialyzer at the same time, they are kept separate by the semipermeable membrane and never touch. The machine exchanges a few ounces of the patient’s blood at a time and then returns the blood to his bloodstream.

Hemodialysis is usually performed two to three times a week and lasts for 4 to 5 hours. Although hemodialysis is often performed in a dialysis center or hospital, many patients have home dialysis units and can perform the procedure with the help of a family member or friend after receiving special training.

Possible complications of hemodialysis include shortness of breath, muscle cramps, nausea and vomiting, hypotension from too-quick fluid removal, dehydration, blood loss, sepsis, and cardiac arrest resulting from electrolyte disturbances. Infection and hemorrhage can occur at the vascular access site. Assessment and emergency care for the dialysis patient are discussed later in this chapter.

**Peritoneal Dialysis**

In peritoneal dialysis, a catheter is inserted into the patient’s peritoneal cavity through a small abdominal incision below the umbilicus. The catheter remains permanently in the abdomen and is taped onto the outside of the body so that it does not interfere with everyday activities. During the dialysis process, known as an exchange or pass, dialysate is instilled into the patient’s peritoneal cavity through the catheter and left in the abdomen for a designated period determined by the patient’s physician. The patient’s peritoneum serves as a semipermeable membrane across which wastes and excess fluids are exchanged. The fluid is then drained from the abdomen, measured, and discarded. Possible complications of peritoneal dialysis include peritonitis from bacteria entering the peritoneal cavity through or around the catheter, blockage of the catheter from clots, kinking of the catheter from the thigh, and hypovolemia.

**Patient Assessment**

**Objectives 10, 11**

Patient assessment begins with doing a scene size-up and putting on appropriate personal protective equipment. Form a general impression and perform a primary survey. Assess the patient’s mental status, airway, breathing, and circulation. The patient with renal disease may have an altered level of consciousness ranging from slight confusion to coma, caused by an electrolyte imbalance and/or a buildup of waste products in the body. The patient may also show signs of irritability and an inability to concentrate. Note the rate and rhythm of respirations and any signs of increased work of breathing. Listen for air movement,
and note if respirations are quiet, absent, or noisy. If the patient is responsive, allow the patient to assume a position of comfort. Give 100% oxygen, preferably by nonrebreather mask. Provide calm reassurance to help reduce the patient’s anxiety.

Assess the patient’s pulse, estimating the heart rate and assessing pulse regularity and strength. Assess perfusion by noting the color, temperature, and moisture of the patient’s skin. Very warm skin suggests the presence of an infection. In the patient with kidney disease, yellowish or gray skin can indicate retention of waste products in the blood. The patient with chronic renal failure often has dry, itchy skin. If the patient complains of itching, ask when it began and what she did to remedy the problem before your arrival. If appropriate, evaluate for possible major bleeding. Because the patient with acute or chronic renal failure can develop problems with blood clotting, assess the patient’s skin for signs of bruising.

If you have not already done so, establish patient priorities, determine the need for additional resources, and make a transport decision. Is there time to provide on-scene care, or should the patient be loaded into the ambulance and rapidly transported?

Obtain a SAMPLE history from the patient if she is responsive, and use the OPQRST memory aid if she is complaining of pain or discomfort. Examples of questions to ask a patient who is experiencing a genitourinary disorder are shown in the next Making a Difference box. If the patient is unresponsive or has an altered mental status, quickly size up the scene, form a general impression, perform a primary survey, and then proceed to the rapid medical assessment.

If the patient is responsive, perform a focused physical examination. Remember, the focused exam is guided by the patient’s chief complaint and presenting signs and symptoms.

Observe the patient’s position. Remember that the patient with a kidney stone is likely to move about, seeking a comfortable position. The patient who has renal failure or end-stage renal disease and has missed a dialysis appointment may develop pulmonary edema. This patient is likely to be sitting up and laboring to breathe. Look at his chest for use of accessory muscles, retractions, and equal rise and fall. Note the presence of secretions from the mouth and nose. If present, note if the secretions are blood-tinged and/or foamy. Assess the patient’s extremities for swelling, which is common in renal patients and usually caused by the retention of sodium and water.

Assess the patient’s pulse, respirations, and blood pressure. The patient with renal disease may have an abnormal heart rate or rhythm caused by an electrolyte imbalance. Her pulse may be weak if she has an inadequate fluid volume and may be bounding if she has excess fluid volume. If the patient is on hemodialysis, avoid taking a blood pressure in the arm with an AV shunt or fistula.

With the patient supine, assess the patient’s abdomen, noting if it is soft, rigid, tender or nontender, or distended. Assess the abdomen for DCAP-BTLS. The patient may have abdominal cramps, nausea, vomiting, and/or diarrhea caused by an electrolyte imbalance. If the patient receives peritoneal dialysis, look at the area around the dialysis catheter for redness, swelling, or discharge.

Provide all information obtained during your assessment to the EMS personnel who arrive on the scene. Carefully document all patient care information on a prehospital care report.
Emergency Care

**Objective 12**

Prehospital care for a patient experiencing a genitourinary emergency is supportive. Allow the patient to assume a position of comfort, and provide calm reassurance. Administer oxygen. If the patient’s breathing is inadequate, give positive-pressure ventilation with 100% oxygen. Assess the adequacy of the ventilations delivered. If signs and symptoms of pulmonary edema are present, place the patient in a sitting position with the legs dependent, if possible. If the patient has an AV shunt or fistula and is bleeding from the vascular access site, control bleeding with direct pressure. Be alert for signs and symptoms of shock, and if present, keep the patient in a supine position. The patient experiencing a genitourinary emergency needs to be transported for physician evaluation. Reassess as often as indicated until patient care is turned over to EMS personnel who arrive on the scene.

**On the Scene**

Wrap-Up

You recall that an AV fistula is a large artery and vein that have been surgically joined and used for vascular access during long-term dialysis. As your partner obtains an initial set of vital signs, he is careful to avoid the arm with the AV fistula when taking the patient’s blood pressure. Your initial assessment reveals that the patient has a heart rate of 138 and a blood pressure of 80/50. You remember that muscle cramps, nausea and vomiting, hypotension from too-rapid fluid removal, dehydration, blood loss, and sepsis are possible complications of hemodialysis as well as infection or bleeding from the AV fistula. You examine the patient’s fistula and confirm that there is no sign of bleeding. Recognizing that the patient’s hypotension is most likely a complication of her dialysis, you immediately request an ALS unit for additional care and transport. While your partner administers oxygen and obtains another set of vital signs, you return to the patient, and complete the physical examination, and then begin preparing her for transport.

**Sum It Up**

- The urinary system consists of the kidneys, ureters, urinary bladder, and urethra. The kidneys’ main roles are to filter water-soluble waste products from the blood, reabsorb water, electrolytes (such as sodium, potassium, and calcium), and nutrients, and excrete what is not needed into the urine. The ureters are tubes about 10 inches long that drain urine from the kidneys to the urinary bladder. The urinary bladder serves as a temporary storage site for urine. Urine released from the bladder travels through a muscular tube called the urethra to the outside of the body. In males, the urethra also transports semen from the body.

- The urinary system is responsible for the following functions:
  - Maintaining a balance of salts and other substances in the blood
  - Excreting waste products and foreign chemicals
  - Assisting in regulating arterial blood pressure
  - Producing a hormone that aids the formation of red blood cells

- Kidney stones, also called renal calculi, are one of the most common genitourinary disorders. A kidney stone is a hard mass that forms from crystallization of excreted substances in the urine. A stone that lodges in a ureter can cause urine to back up behind it and into the kidney, which continues to produce urine. The backup of urine causes the kidney to stretch, which increases pressure and causes severe pain. Assessment findings and symptoms can include excruciating pain that is usually located in the flank, radiating to the groin. Nausea, vomiting, and sweating are common. Irritation of the ureter by the stone can cause hematuria (blood in the urine). The patient may experience dysuria (painful or burning urination) as the stone nears the bladder.

- A urinary tract infection is an infection that affects any part of the urinary tract. Inflammation or infection limited to the urethra is called urethritis and if the bladder is called cystitis. Inflammation or infection of the kidneys is called pyelonephritis.

- A urinary catheter is a tube that is inserted into the bladder to empty it of urine. It may be inserted before some surgical procedures, for some diagnostic tests, or as a means of urinary drainage for patients who have a chronic illness or are confined to bed.

- Pyelonephritis is often the result of a bacterial bladder infection and a backflow of urine from the bladder into the ureters or kidney. Severe or recurring infections can cause permanent kidney damage.

- Renal failure, also called kidney failure, is a condition in which the kidneys fail to remove wastes adequately, concentrate urine, and conserve electrolytes to meet the demands of the body. Acute renal failure, also called acute kidney injury, is a sudden deterioration of kidney function that is potentially reversible. Chronic renal failure develops over months and years and is usually irreversible. End-stage renal disease exists when kidney failure is permanent.
Patients who have acute or chronic renal failure or who have ESRD may undergo dialysis. Dialysis is a procedure, normally performed by the kidneys, that removes waste products from the blood.

Hemodialysis involves the transfer of a large volume of blood between the patient and the dialysis machine. The patient’s AV shunt, fistula, or graft is connected by needles and tubing to the machine. A specialized chemical solution (dialysate) is used in the dialyzer to draw excess water, minerals, and waste products from the blood through a semipermeable membrane. The dialysate also balances the other electrolytes in the body. Possible complications of hemodialysis include muscle cramps, nausea and vomiting, hypotension from too-rapid fluid removal, dehydration, blood loss, and sepsis. Infection and hemorrhage can occur at the vascular access site.

In peritoneal dialysis, a catheter is inserted into the patient’s peritoneal cavity through a small abdominal incision below the umbilicus. During the dialysis process, dialysate is instilled into the patient’s peritoneal cavity through the catheter and left in the abdomen for a designated period determined by the patient’s physician. The patient’s peritoneum serves as a semipermeable membrane across which wastes and excess fluids are exchanged. The fluid is then drained from the abdomen, measured, and discarded. Possible complications of peritoneal dialysis include peritonitis from bacteria entering the peritoneal cavity through or around the catheter, blockage of the catheter from clots, kinking of the catheter, hypotension, and hypovolemia.

Prehospital care for a patient experiencing a genitourinary emergency is supportive. Administer oxygen. If signs and symptoms of pulmonary edema are present, place the patient in a sitting position. If the patient has an AV shunt or fistula and is bleeding from the vascular access site, control bleeding with direct pressure. Be alert for signs and symptoms of shock, and if present, keep the patient in a supine position. The patient experiencing a genitourinary emergency needs to be transported for physician evaluation. Reassess as often as indicated until patient care is turned over to EMS personnel.
By the end of this chapter, you should be able to:

**Knowledge Objectives**

1. Identify the following structures: ovaries, uterus, cervix, labia, fallopian tubes, vagina, perineum, and endometrium.
2. Identify specific details of the medical history that should be obtained with the gynecologic patient.
3. Identify specific physical findings that should be assessed in the gynecologic patient.
4. Describe the typical assessment findings, symptoms, and emergency care for pelvic inflammatory disease.
5. Describe the typical assessment findings, symptoms, and emergency care for a suspected ectopic pregnancy.
6. Identify potential sources of trauma to the external genitalia and explain management of injuries.
7. Discuss the assessment of a sexual assault victim and identify the ways in which it differs from usual assessment.
8. Identify principles of management for the sexual assault victim.

**Attitude Objectives**

9. Value the importance of maintaining a patient’s modesty and privacy while still being able to obtain necessary information.
10. Defend the need to provide care for a patient of sexual assault while still preventing destruction of crime scene information.

**Skill Objectives**

11. Demonstrate the ability to take a relevant history from the patient with a gynecologic emergency.
12. Demonstrate the ability to perform a physical assessment on the patient with a gynecologic emergency.
Gynecology is the study of the female reproductive system. Gynecologic emergencies are conditions that affect the female reproductive organs. Patients experiencing a gynecologic emergency most often present with either abdominal pain or vaginal bleeding. In this chapter we discuss nontraumatic and traumatic causes of gynecologic emergencies and assessment and emergency care for the patient experiencing a gynecologic emergency.

**Objectives**

- **Objective 1**
  - The female reproductive organs are found in the pelvic cavity (Figure 20-1). The ovaries are paired, almond-shaped organs located on either side of the uterus. The ovaries perform two main functions: producing eggs and secreting hormones, such as estrogen and progesterone. Each ovary contains thousands of follicles.
  - About once a month during a woman’s reproductive cycle, one of the follicles matures and releases an egg (ovulation).
  - The released egg travels down the uterine tube (Fallopian tube) and is transported to the uterus. If fertilization occurs, the fertilized egg implants in the uterus, developing into a fetus.

**Review of the Female Reproductive System**

**Objective 1**

The female reproductive organs are found in the pelvic cavity (Figure 20-1). The ovaries are paired, almond-shaped organs located on either side of the uterus. The ovaries perform two main functions: producing eggs and secreting hormones, such as estrogen and progesterone. Each ovary contains thousands of follicles. About once a month during a woman’s reproductive cycle, one of the follicles matures and releases an egg (ovulation). The released egg travels down the uterine tube (Fallopian tube) and is transported to the uterus. If fertilization occurs, the fertilized egg implants in the uterus, developing into a fetus.

**Think About It**

As you read this chapter, think about the following questions:

- What questions should you ask this patient to help determine the cause of her complaint?
- What are the most common signs and symptoms of a gynecologic emergency?
- What emergency care should you provide?

**On the Scene**

You and your partner are called to one of the local high schools for a student complaining of abdominal pain. You locate the nurse’s office and find a 17-year-old female seated in a chair. She complains of “feeling hot, having chills, and stomach pain.” Her skin is hot to the touch and she is shivering.

**Think About It**

As you read this chapter, think about the following questions:

- What questions should you ask this patient to help determine the cause of her complaint?
- What are the most common signs and symptoms of a gynecologic emergency?
- What emergency care should you provide?
years, a follicle matures to release an egg (ovulation). The fallopian tubes (also called uterine tubes) are hollow tubes that extend from each ovary to the uterus. They receive and transport the egg to the uterus after ovulation. Fertilization normally takes place in the upper third of the fallopian tube.

The uterus (womb) is a pear-shaped, hollow, muscular organ located in the pelvic cavity. It prepares for pregnancy each month of a woman’s reproductive life. If pregnancy does not occur, the endometrium (the inner lining of the uterus) sloughs off and is discarded. This discharge of blood and tissue from the uterus is called menstruation. It is often referred to as a woman’s period. If pregnancy does occur, the developing embryo implants in the uterine wall and develops there. The uterus stretches throughout pregnancy to adjust to the increasing size of the fetus. During labor, the uterus contracts powerfully and rhythmically to expel the infant from the mother’s body. After delivery of the infant, the uterus quickly clamps down to stop bleeding. (Labor and delivery will be covered in Chapter 35, “Obstetrics.”)

The cervix is the narrow opening at the distal end of the uterus. It connects the uterus to the vagina. During pregnancy, it contains a plug of mucus. The mucus plugs seal the opening to the uterus, keeping bacteria from entering. When the cervix begins to widen during early labor, the mucus plug, sometimes mixed with blood (bloody show), is expelled from the vagina. The vagina is also called the birth canal. It is a muscular tube that serves as a passageway between the uterus and the outside of the body (Figure 20-2). It receives the penis during intercourse. It also serves as the passageway for menstrual flow and the delivery of an infant. The perineum is the area between the vaginal opening and the anus. The perineum may be torn during delivery. This most commonly occurs during first deliveries, explosive deliveries, and diabetic deliveries. The labia are structures that protect the vagina and urethra but are prone to soft tissue injury. The labia major are located laterally, and the labia minora is located more medially.

Assessment of the Gynecologic Patient

Objectives 2, 3

Assessment of the patient experiencing a gynecologic emergency includes careful history-taking skills.

Obtain a SAMPLE history to gather relevant medical information:

- Signs and symptoms: Ask the patient if she has had the same symptoms before. Common assessment findings and symptoms associated with gynecologic emergencies are shown in the following You Should Know box.
  - Allergies: Ask if the patient has any allergies to medications or other materials, such as latex.
  - Medications: Ask if the patient takes any prescription or over-the-counter medications. Also ask her about the use of alcohol or recreational drugs.
  - Past medical history: Ask if the patient has a history of heart problems, respiratory problems, high blood pressure, diabetes, epilepsy, or any other ongoing medical conditions. Does she have a history of:
    - Urinary tract infections?
    - Gallbladder problems?
    - Endometriosis (a condition in which uterine tissue is located outside the uterus, causing pain and bleeding)?
    - Kidney stones?
  - Last oral intake: Find out when the patient last had something to eat or drink.
  - Events leading to the injury or illness: Ask specific questions about the events leading to the present situation.

If the patient is complaining of abdominal pain, use OPQRST to identify the type and location of the patient’s pain.

Examples of additional questions to ask include the following:

- Are you sexually active? Is it possible that you are pregnant (missed or late period, breast tenderness, urinary frequency, morning sickness)? Do you have any bleeding after intercourse?
- Do you use birth control?
• When was your last menstrual period? Was it a normal period? Are your periods usually regular? Did you have any bleeding after that period?
• Where is your pain exactly? (Ask the patient to point to the location.) What is it like (constant, comes and goes, dull, sharp, cramping)?
• Does your discomfort worsen when you are walking, having intercourse, or having a bowel movement? Does changing position or stopping activity relieve the discomfort?

If the patient is having vaginal bleeding, ask the following questions (in addition to those listed above):
• How long have you been bleeding?
• Is the blood dark red (like menstrual blood) or bright red?
• Is the bleeding heavier or lighter than that in a normal menstrual period? How many sanitary napkins or tampons have you used (in pads or tampons per hour)?
• Have you passed any clots?
• Do you feel dizzy when standing?

Perform a physical exam. Keep in mind that your patient may be anxious about having her clothing removed and having an examination performed by a stranger. Be certain to explain what you are about to do and why it must be done. Remember to properly drape or shield an unclothed patient from the stares of others. Conduct the examination professionally and efficiently, and talk with your patient throughout the procedure.

As an EMR, you must not visually inspect the vaginal area unless major bleeding is present or you anticipate that childbirth is about to occur. In these situations, it is best to have another healthcare professional or law enforcement officer present. If possible, include a female attendant or rescuer in your examination. The vaginal area is touched only during delivery and (ideally) when another healthcare professional or law enforcement officer is present.

Emergency Care of the Gynecologic Patient

Objectives 4, 5

To treat the patient with a gynecologic emergency, follow these steps:
• Take appropriate standard precautions. Assess baseline vital signs, and provide emergency care.
• Provide specific treatment based on the patient’s assessment findings and symptoms.
• Establish and maintain an open airway. Give oxygen. If the patient’s breathing is adequate, apply oxygen by nonrebreather mask at 15 L/min if not already done. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen and assess the adequacy of the ventilations delivered.
• Treat the patient for shock if signs are present by placing the patient in a supine position and keeping her warm.
• Document any vaginal discharge, including the color, odor, amount, and presence or absence of clots.
• If vaginal bleeding is present, apply external sanitary napkins as necessary. As the pad becomes blood-soaked, replace it with a new one. All blood-soaked garments and pads should accompany the patient to the hospital.
• Transport and reassess as often as indicated en route.
• Record all patient care information, including the patient’s medical history and all emergency care given, on a prehospital care report.

Nontraumatic Gynecologic Conditions

Pelvic Inflammatory Disease

Objective 4

Pelvic inflammatory disease (PID) is an infection of the uterus, fallopian tubes, and other female reproductive organs. It is usually caused by sexually transmitted
Chlamydia is a sexually transmitted disease (STD) caused by the bacterium Chlamydia trachomatis. STDs are also called sexually transmitted infections (STIs). Although signs and symptoms of chlamydia are usually mild or absent, complications (including infertility) can occur. According to the Centers for Disease Control and Prevention, chlamydia can be transmitted during vaginal, anal, or oral sex. It can also be passed from an infected mother to her baby during vaginal childbirth. It is estimated that about 75% of infected women and about 50% of infected men have no symptoms. When symptoms do occur in women, they typically include an abnormal vaginal discharge or a burning sensation when urinating. As the infection spreads from the cervix to the fallopian tubes, signs and symptoms can include lower abdominal pain, lower back pain, nausea, fever, pain during intercourse, or bleeding between menstrual periods. Signs and symptoms in infected men can include a discharge from the penis or a burning sensation when urinating. Chlamydia can be easily treated and cured with antibiotics.

Gonorrhea is an STD caused by the bacterium Neisseria gonorrhoeae. Gonorrhea multiplies in warm, moist areas of the reproductive tract such as the cervix, uterus, and fallopian tubes in women and in the urethra in men and women. According to the Centers for Disease Control and Prevention, gonorrhea is spread through contact with the penis, vagina, mouth, or anus. Ejaculation does not have to occur for gonorrhea to be transmitted or acquired. Gonorrhea can also be spread from mother to baby during delivery. Like chlamydia, individuals infected with gonorrhea may have no symptoms. When signs and symptoms are present in men, they typically include a burning sensation when urinating; a white, yellow, or green discharge from the penis; or painful or swollen testicles. Signs and symptoms in women typically include a painful or burning sensation when urinating, increased vaginal discharge, or vaginal bleeding between periods. Several antibiotics are available that can successfully cure gonorrhea; however, the number of strains of gonorrhea that are resistant to drug therapy is increasing, making treatment more difficult.

Syphilis is an STD caused by the bacterium Treponema pallidum. The disease is transmitted through direct contact with a syphilis sore (called a chancre) during vaginal, anal, or oral sex. Syphilis can also be spread from mother to baby during pregnancy. If untreated, syphilis progresses in stages. During the primary stage of syphilis, a chancre appears at the site where syphilis entered the body, lasts 3 to 6 weeks, and heals on its own. If the disease is not recognized and treatment is not sought during this period, the infection progresses to the secondary stage, which is characterized by lesions on mucous membranes and a skin rash. Additional signs and symptoms during this stage can include fever, swollen lymph glands, sore throat, patchy hair loss, headaches, weight loss, muscle aches, and fatigue. If unrecognized and untreated, syphilis progresses to the latent (hidden) stage, which can last for years. During this phase, the patient has no signs or symptoms. The final (late) stages of the disease can develop 10 to 20 years after the initial infection and involve damage to the brain, nerves, eyes, heart, blood vessels, liver, bones, and joints. Syphilis is diagnosed by means of a blood test and, if caught in its early stages, can be successfully treated with antibiotics.

The most common sexually transmitted infection (STI) is genital human papillomavirus (HPV).
There are more than 40 HPV types; some can cause genital warts, others can cause cervical cancer, and still others can cause cancers of the vulva, vagina, anus, and penis. Genital HPV is transmitted through genital contact, usually during vaginal or anal sex. According to the Centers for Disease Control and Prevention, there is no treatment for HPV itself, but there are treatments for the diseases that HPV can cause.

**Ectopic Pregnancy**

**Objective 5**

An *ectopic pregnancy* occurs when a fertilized egg implants outside the uterus. An ectopic pregnancy is a medical emergency. The most common site where this occurs is inside a fallopian tube (Figure 20-3). An ectopic pregnancy that occurs in a fallopian tube is called a *tubal pregnancy*. Less commonly, the egg implants in the abdomen, the cervix, or an ovary. In an ectopic pregnancy, the growing fetus bursts through the tissue in which it has implanted. Severe bleeding can occur as a result of ruptured blood vessels.

The initial signs and symptoms of an ectopic pregnancy include a missed menstrual period or small amounts of vaginal bleeding that occur irregularly over 6 to 8 weeks. The patient may complain of mild cramping on one side of the pelvis, nausea, lower-back pain, and lower abdominal or pelvic pain.

If rupture occurs, the patient often complains of a sudden onset of severe pain on one side of the lower abdomen. The pain can radiate to the back, rectum, vagina, and left shoulder (referred pain). Vaginal bleeding may or may not be present. The patient may feel faint or may actually faint. Severe internal bleeding may be present. The patient may have signs of shock, such as decreasing blood pressure, an increased heart rate, and cool, clammy skin.

The diagnosis of an ectopic pregnancy is made at the hospital, not in the field. Request an early response of advanced life support (ALS) personnel to the scene. Give oxygen by nonrebreather mask. Treat the patient for shock if signs are present by placing the patient in a supine position and keeping her warm. Remember to provide emotional support for the patient and family. Reassess as often as indicated while awaiting the arrival of EMS personnel. Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

**Remember This**

Although there are many causes of abdominal pain, you must consider lower abdominal pain in any woman of childbearing age to be caused by an ectopic pregnancy until proved otherwise. An ectopic pregnancy is a medical emergency.

**Ovarian Cyst**

An *ovarian cyst* is a fluid-filled sac that develops on or within an ovary. The most common type of ovarian cyst forms during the menstrual cycle and goes away on its own in 1 to 3 months. Although most ovarian cysts do not cause symptoms, others can cause symptoms if the cyst pushes on nearby structures, ruptures, or bleeds. Possible assessment findings and symptoms are shown in the next *You Should Know* box.
Assessment Findings and Symptoms of Ovarian Cyst

- Lower abdominal or pelvic pain that may be severe, sudden, and sharp
- Irregular menstrual periods
- Dull ache in the lower back and thighs
- Faintness, dizziness, or weakness
- Feeling of lower abdominal or pelvic pressure or fullness
- Pelvic pain after strenuous exercise or sexual intercourse
- Weight gain
- Pain or pressure with urination or bowel movements
- Difficulty passing urine completely
- Nausea and vomiting

Vaginitis

Vaginitis, an inflammation of the vagina, may be caused by an infection due to bacteria or yeast or by reduced estrogen levels after menopause. Signs and symptoms typically include vaginal discharge that varies in color, odor, and amount depending on the cause of the vaginitis. Additional signs and symptoms can include light vaginal bleeding, vaginal itching or irritation, painful intercourse, and painful urination. Vaginitis usually responds well to appropriate medication therapy.

Cervicitis

Cervicitis, an inflammation of the cervix, is often caused by infection with sexually transmitted diseases, including gonorrhea and chlamydia. Because cervicitis may be present but produce no signs or symptoms, some women are unaware that they have it until they undergo testing for another medical condition and the infection is found. When signs and symptoms are present, they can include frequent, painful urination; pain during intercourse; gray or yellow vaginal discharge; or vaginal bleeding after intercourse, between menstrual periods, or after menopause. Treatment for cervicitis usually includes antibiotics to treat the underlying infection.

Cervical Cancer

Cervical cancer is one of the most common cancers that affect a woman’s reproductive organs. Various strains of the human papillomavirus (HPV), a sexually transmitted infection, play a role in causing most cases of cervical cancer. Signs and symptoms can include pain during intercourse, bloody vaginal discharge that may have a foul odor, or vaginal bleeding after intercourse, between menstrual periods, or after menopause. Treatment for cervical cancer varies depending on the number of layers of the cervix that are affected.

Uterine Fibroids

Many women develop uterine fibroids during their childbearing years. Uterine fibroids are growths that often cause no symptoms and seldom require treatment. When uterine fibroids do cause symptoms they can include back or leg pain, heavy menstrual bleeding, pelvic pressure or pain, prolonged menstrual periods, or bleeding between periods. Treatment for uterine fibroids varies, ranging from medical observation to hysterectomy.

Provide supportive care, and allow the patient to assume a position of comfort. The patient should be transported for physician evaluation. Reassess as often as indicated while awaiting the arrival of EMS personnel. Record all patient care information, including the patient’s medical history and all emergency care given, on a prehospital care report.

Traumatic Gynecologic Emergencies

Objective 6

Trauma to the external genitalia may occur from bicy- cles, injuries, blows, foreign body insertion, childbirth lacerations, or sexual assault. Take appropriate standard precautions. Ensure and maintain an open airway. Give oxygen. Control bleeding with local pressure to the area, using trauma dressings or sanitary napkins. Do not pack or place dressings inside the vagina. Monitor the patient’s vital signs closely and treat for shock if indicated. Provide additional care based on the patient’s signs and symptoms. Provide reassurance and privacy. Arrange for transport to an appropriate medical facility for further care, reassessing as often as indicated while awaiting the arrival of EMS personnel. Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

Apparent Sexual Assault

Objectives 7, 8

Criminal assault situations require initial and ongoing assessment and management, as well as psychological care. Take appropriate standard precautions. When possible, have an EMR of the same gender assess the sexual assault
victim. Ensure and maintain an open airway. Maintain a nonjudgmental attitude during the SAMPLE history and focused assessment. Protect the crime scene, and document any pertinent findings. Discourage the patient from bathing, douching, urinating, or cleaning wounds until after transport and evaluation at the receiving facility. It is very important to explain that these actions remove evidence that can be helpful in the criminal or civil investigation. Do not allow the patient to do these things. Also, advise the patient to bring additional clothing to the hospital (if it is appropriate to wait on scene long enough for this to happen) or to advise a family member or friend to bring additional clothing since the patient’s clothing will be removed as evidence. Do not allow the patient to comb her hair or clean her fingernails. The patient should not be allowed to eat or drink because doing so washes away evidence.

**You Should Know**

Become familiar with your state’s procedures and protocols regarding evidence handling.

Handle the patient’s clothing as little as possible. Bag all items separately in paper bags, and seal with evidence tape (if available). Do not use plastic bags for bloodstained articles. Plastic holds in moisture, which can promote the growth of bacteria. Bacterial growth can contaminate evidence. Examine the genitalia only if profuse bleeding is present. Arrange for transport to an appropriate medical facility for further care, reasessing as often as indicated while awaiting the arrival of EMS personnel. Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

**On the Scene Wrap-Up**

You quickly obtain a SAMPLE history and then ask additional questions based on the patient’s responses. She reports that she ate breakfast this morning (about 3 hours ago), has no allergies, and takes no medications. She started “feeling bad” about 1 hour ago and points to her lower abdomen as the site of her abdominal pain. In response to additional questions she admits to being sexually active and says she has had an unusual vaginal discharge “that smells” for about a week. You call dispatch and request that an EMT unit be sent to the scene. Recalling that patients experiencing a gynecologic emergency most often present with either abdominal pain or vaginal bleeding, you explain to the patient that she will need to be assessed by the EMTs en route to the scene and then transported for evaluation by a physician. You continue to provide supportive care while waiting for the EMTs to arrive.

**Sum It Up**

- Gynecology is the study of the female reproductive system. Gynecologic emergencies are conditions that affect the female reproductive organs. Patients experiencing a gynecologic emergency most often present with either abdominal pain or vaginal bleeding.
- Assessment of the patient experiencing a gynecologic emergency includes careful history-taking skills.
- When performing a physical exam, keep in mind that your patient may be anxious about having her clothing removed and having an examination performed by a stranger. Be certain to explain what you are about to do and why it must be done. Remember to properly drape or shield an unclothed patient from the stares of others. Conduct the examination professionally and efficiently, and talk with your patient throughout the procedure.
- As an EMR, you must not visually inspect the vaginal area unless major bleeding is present or you anticipate that childbirth is about to occur. In these situations, it is best to have another healthcare professional or law enforcement officer present. If possible, include a female attendant or rescuer in your examination. The vaginal area is touched only during delivery and (ideally) when another healthcare professional or law enforcement officer is present.
- Pelvic inflammatory disease is an infection of the uterus, fallopian tubes, and other female reproductive organs. It is usually caused by sexually transmitted bacteria, such as chlamydia and gonorrhea. PID occurs when bacteria enter a woman’s vagina and spread upward into her cervix, uterus, fallopian tubes, and other reproductive organs. An untreated infection can lead to septic shock and infertility.
- Chlamydia is a sexually transmitted disease that can be transmitted during vaginal, anal, or oral sex. It can also be passed from an infected mother to her baby during vaginal childbirth. Chlamydia can be easily treated and cured with antibiotics.
- Gonorrhea is an STD that multiplies in warm, moist areas of the reproductive tract such as the cervix, uterus, and fallopian tubes in women and in the urethra in men and women. Several antibiotics are available that can successfully cure gonorrhea; however, the number of strains of gonorrhea that are resistant to drug therapy are increasing, making treatment more difficult.
- Syphilis is an STD transmitted through direct contact with a syphilis sore (called a chancre) during vaginal, anal, or oral sex. Syphilis can also be spread from mother to baby during pregnancy. Syphilis is diagnosed by means of a blood test and,
if caught in its early stages, can be successfully treated with antibiotics.

- Genital human papillomavirus is a sexually transmitted infection that is transmitted through genital contact, usually during vaginal or anal sex. According to the Centers for Disease Control and Prevention, there is no treatment for HPV itself, but there are treatments for the diseases that HPV can cause.

- An ectopic pregnancy occurs when a fertilized egg implants outside the uterus. An ectopic pregnancy is a medical emergency. The most common site where this occurs is inside a fallopian tube. An ectopic pregnancy that occurs in a fallopian tube is called a tubal pregnancy. Severe bleeding can occur as a result of ruptured blood vessels. The patient may complain of mild cramping on one side of the pelvis, nausea, lower-back pain, and lower abdominal or pelvic pain. If rupture occurs, the patient often complains of a sudden onset of severe pain on one side of the lower abdomen. Vaginal bleeding may or may not be present. Severe internal bleeding may be present. The patient may have signs of shock, such as decreasing blood pressure, an increased heart rate, and cool, clammy skin.

- Although there are many causes of abdominal pain, you must consider lower abdominal pain in any woman of childbearing age to be caused by an ectopic pregnancy until proved otherwise.

- An ovarian cyst is a fluid-filled sac that develops on or within an ovary. The most common type of ovarian cyst forms during the menstrual cycle and goes away on its own in 1 to 3 months. Although most ovarian cysts do not cause symptoms, others can cause symptoms if the cyst pushes on nearby structures, ruptures, or bleeds.

- Vaginitis, an inflammation of the vagina, may be caused by an infection due to bacteria or yeast or by reduced estrogen levels after menopause. Vaginitis usually responds well to appropriate medication therapy.

- Cervicitis, an inflammation of the cervix, is often caused by infection with sexually transmitted diseases, including gonorrhea and chlamydia. Treatment for cervicitis usually includes antibiotics to treat the underlying infection.

- Cervical cancer is one of the most common cancers that affect a woman’s reproductive organs. Treatment for cervical cancer varies depending on the number of layers of the cervix that are affected.

- Uterine fibroids are growths that often cause no symptoms and seldom require treatment. When uterine fibroids do cause symptoms, they can include back or leg pain, heavy menstrual bleeding, pelvic pressure or pain, prolonged menstrual periods, or bleeding between periods.

- Trauma to the external genitalia may occur from bicycle injuries, blows, foreign body insertion, childbirth lacerations, or sexual assault. Trauma to the external genitalia should be treated as are other bleeding soft tissue injuries. Control bleeding with local pressure to the area, using trauma dressings or sanitary napkins. Do not pack or place dressings inside the vagina. Monitor the patient’s vital signs closely, and treat for shock if indicated.

- Criminal assault situations require initial and ongoing assessment and management, as well as psychological care. When possible, have an EMR of the same gender assess the sexual assault victim. Maintain a nonjudgmental attitude during the SAMPLE history and focused assessment. Protect the crime scene, and document any pertinent findings. Discourage the patient from bathing, douching, urinating, or cleaning wounds until after transport and evaluation at the receiving facility. The patient should not be allowed to eat or drink because doing so washes away evidence. Handle the patient’s clothing as little as possible. Bag all items separately in paper bags, and seal with evidence tape (if available). Examine the genitalia only if profuse bleeding is present. Transport to an appropriate medical facility for further care.
By the end of this chapter, you should be able to:

**Knowledge Objectives**

1. Define allergic reaction.
2. Discuss the routes by which a substance that causes an allergic reaction can enter the body.
3. List common causes of allergic reactions.
4. Discuss latex allergy among patients and healthcare professionals.
5. Define antigen, antibody, sensitization, and allergen.
6. Discuss the inflammatory process.
7. Define anaphylaxis.
8. Differentiate signs and symptoms of a mild allergic reaction from those of a moderate or severe allergic reaction.
9. Discuss assessment of the patient with an allergic reaction.
10. Identify specific details of the medical history that should be obtained from the patient with an allergic reaction.
11. Describe the emergency medical care for the patient with an allergic reaction.
12. State the generic and trade names, medication form, dose, administration, action, indications, contraindications, and adverse effects of the epinephrine autoinjector.

**Attitude Objective**

13. Explain the rationale for administering epinephrine with an autoinjector.

**Skill Objectives**

14. Demonstrate the ability to take a relevant history from the patient with an allergic reaction.
15. Demonstrate the ability to perform a physical assessment of the patient with an allergic reaction.
17. Demonstrate the use of an epinephrine autoinjector.
18. Demonstrate the assessment and documentation of patient response to an epinephrine injection.
Allergic reactions can range from a mild rash to life-threatening anaphylaxis. You must be able to recognize the signs and symptoms of these conditions and provide appropriate patient care. Your ability to recognize and manage anaphylaxis may be lifesaving.

**Causes of Allergic Reactions**

**Objectives 1, 2, 3, 4**

An allergic reaction is an exaggerated response by the body’s immune system to a substance. The substance that causes an allergic reaction can enter the body in four ways: ingestion, injection, inhalation, or absorption through the skin or mucous membranes (Figure 21-1). Common causes of allergic reactions are shown in Table 21-1.

One cause of allergic reactions deserves special mention. Latex allergy has become increasingly common among patients and healthcare professionals. Products that are commonly made of latex are shown in Table 21-2. The main source used to make natural rubber latex is the rubber tree. Several chemicals are added to the tree’s milky fluid during the manufacture of commercial latex. Latex contains proteins that may be absorbed through the skin or inhaled. This can cause an allergic reaction in susceptible persons. Skin absorption may increase when perspiration collects under latex gloves or other clothing that contains latex. Some latex gloves contain powder to make the gloves easier to put on and take off. The glove powder acts as a carrier of latex protein, which can become airborne when the gloves are put on or removed. Latex proteins can cause an allergic reaction when inhaled by individuals allergic to latex.

Among those who have the greatest chance of developing a latex allergy are people who have had many dental or medical procedures or surgeries, people with spina bifida, people with urinary system abnormalities, and healthcare workers. Some foods contain proteins that are similar to rubber (see Table 21-3). These foods may cause an allergic reaction in highly sensitive people who have a latex allergy.

**Think About It**

As you read this chapter, think about the following questions:

- What are some of the common causes of an allergic reaction?
- Are the patient’s signs and symptoms consistent with an allergic reaction?
- Can you provide emergency care for this child if her parents are not present?

You and your partner are called to a local elementary school for a “possible allergic reaction.” On your arrival, you find an anxious 6-year-old girl. You can see that her face is swollen. She says she “can’t breathe right” and had this same problem last week at lunchtime. As you quickly assess the patient, your partner obtains the patient’s vital signs. Her blood pressure is 100/64, pulse 110 (strong and regular). Her respirations are 20 breaths/min, shallow and labored. Her skin is flushed, warm, and dry. You can hear the patient wheezing with each breath.

**Introduction**

An antigen is any substance that is foreign to an individual and causes antibody production. When the body’s immune system detects an antigen, white blood cells respond by producing antibodies specific to that antigen. An antibody is a substance produced by white blood cells to defend the body against bacteria, viruses, or other antigens. Antibodies are stored attached to mast cells, which are found in connective tissue. The mucous membranes of the respiratory and digestive tracts contain large numbers of mast cells.

Sensitization is the formation of antigen-specific antibodies and occurs with the body’s first exposure to an antigen. When the body is reexposed to the same antigen, the
Chapter 21 Anaphylaxis

Injection
Insect bites and stings
   Bees
   Fire ants
   Wasp, yellow jackets, hornets
Medication
   Vaccines

Inhalation
Ragweed, pollen
   Glue
   Animal dander

Ingestion
Food
   Nuts
   Milk products
   Strawberries
   Eggs
   Shellfish
   Chocolate
   Peanuts
Medication
Aspirin, ibuprofen, antibiotics such as penicillin

Absorption
Latex
   Poison ivy

FIGURE 21-1 ▲ An allergen can enter the body in four ways: ingestion, injection, inhalation, or absorption through the skin or mucous membranes.

TABLE 21-1 Routes of Entry of Allergens and Possible Causes of Allergic Reactions

<table>
<thead>
<tr>
<th>Ingestion</th>
<th>Injection</th>
<th>Inhalation</th>
<th>Surface Absorption</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aspirin</td>
<td>Bees</td>
<td>Pollen</td>
<td>Pollen</td>
</tr>
<tr>
<td>Nonsteroidal anti-inflammatory drugs (ibuprofen [Advil, Motrin])</td>
<td>Wasp</td>
<td>Mold</td>
<td>Latex</td>
</tr>
<tr>
<td>Insulin</td>
<td>Hornets</td>
<td>Dust</td>
<td>Latex</td>
</tr>
<tr>
<td>Antibiotics</td>
<td>Fire ants</td>
<td>Grasses</td>
<td></td>
</tr>
<tr>
<td>Peanuts</td>
<td>Jellyfish</td>
<td>Mildew</td>
<td></td>
</tr>
<tr>
<td>Tree nuts</td>
<td>Antivenin</td>
<td>Paint</td>
<td></td>
</tr>
<tr>
<td>Milk products</td>
<td>Dyes used in diagnostic x-rays and scans</td>
<td>Perfume</td>
<td>Bug spray</td>
</tr>
<tr>
<td>Berries</td>
<td>Animal sera (or “sera”) (vaccines)</td>
<td>Animal dander</td>
<td></td>
</tr>
<tr>
<td>Eggs</td>
<td>Transfusion of blood or blood products</td>
<td>Bug spray</td>
<td></td>
</tr>
<tr>
<td>Seafood</td>
<td></td>
<td></td>
<td>Fertilizer</td>
</tr>
<tr>
<td>Chocolate</td>
<td></td>
<td></td>
<td>Poison ivy, oak, sumac</td>
</tr>
<tr>
<td>Grains</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beans</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Food preservatives (sulfites)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
What Happens in an Allergic Reaction

Antigen attaches to the antibody on the sensitized mast cell. When an antigen causes signs and symptoms of an allergic reaction, the antigen is called an allergen.

The inflammatory response is a series of local cellular and vascular responses that are triggered when the body is injured or invaded by an antigen. During this protective response, the body attempts to wall off or contain the injury or invasion at the point of entry, preventing the spread of microorganisms or antigens to other areas of the body. Another function of the inflammatory response is to dispose of dead cells and bacteria. This job is performed by white blood cells that move into the area and attempt to ingest and disable the invader.

Cells that have been damaged by injury or invasion release a number of chemicals, including histamine. Histamine moves into the capillaries, increasing blood flow to the area by causing local arterioles and capillaries to dilate. This increased blood flow is responsible for the redness and increased heat that is characteristic of inflammation. Increased heat makes the injured area unfavorable for microorganisms, while increased blood flow to the area enables white blood cells to move in and attempt to ingest and disable the invader. Widespread

### TABLE 21-2 Products That Commonly Include Latex

<table>
<thead>
<tr>
<th>Household Products</th>
<th>Healthcare Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>Erasers</td>
<td>Adhesive tape and bandages</td>
</tr>
<tr>
<td>Rubber bands</td>
<td>Latex rubber gloves</td>
</tr>
<tr>
<td>Dishwashing gloves</td>
<td>Blood pressure cuff tubing</td>
</tr>
<tr>
<td>Balloons</td>
<td>Stethoscope tubing</td>
</tr>
<tr>
<td>Condoms</td>
<td>Tourniquets</td>
</tr>
<tr>
<td>Diaphragms</td>
<td>Electrode pads</td>
</tr>
<tr>
<td>Baby-bottle nipples</td>
<td>Oral and nasal airways</td>
</tr>
<tr>
<td>Pacifiers</td>
<td>Airway masks</td>
</tr>
<tr>
<td>Diapers</td>
<td>Thermometer probes</td>
</tr>
<tr>
<td>Sanitary pads</td>
<td>Suction tubing</td>
</tr>
<tr>
<td>Incontinence pads</td>
<td>Medication vial tops</td>
</tr>
<tr>
<td>Rubber toys and balls</td>
<td>Endotracheal tubes</td>
</tr>
<tr>
<td>Handles on tools, racquets</td>
<td>Syringe plungers</td>
</tr>
<tr>
<td>Tires</td>
<td>Bulb syringes</td>
</tr>
<tr>
<td>Hot-water bottles</td>
<td>Urinary catheters</td>
</tr>
<tr>
<td>Shoe soles</td>
<td>Wound drains</td>
</tr>
<tr>
<td>Computer mouse pads</td>
<td>Ostomy pouches</td>
</tr>
<tr>
<td>Expandable fabric (waistbands)</td>
<td>Material used to fill root canals</td>
</tr>
<tr>
<td>Motorcycle and bicycle handgrips</td>
<td>Wheelchair cushions</td>
</tr>
<tr>
<td>Swimming goggles</td>
<td>Crutch pads</td>
</tr>
<tr>
<td>Some scuba-diving suits</td>
<td>Mattresses on stretchers</td>
</tr>
</tbody>
</table>

### TABLE 21-3 Foods That May Cause an Allergic Reaction in People Who Have a Latex Allergy

<table>
<thead>
<tr>
<th>Association with Latex Allergy</th>
<th>Food</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>Banana, avocado, chestnut</td>
</tr>
<tr>
<td>Moderate</td>
<td>Apple, celery, kiwi, papaya, potato, tomato</td>
</tr>
<tr>
<td>Low or uncertain</td>
<td>Cherry, fig, hazelnut, mango, nectarine, peach, peanut, pear, pineapple, walnut</td>
</tr>
</tbody>
</table>
After reexposure to an allergen, the release of histamine and other chemicals cause serious signs and symptoms that affect many body systems. The initial symptoms of an allergic reaction usually include pruritus (itching) and swelling at the site of exposure to the allergen. Many patients also develop urticaria (hives) and a rash. Effects of histamine and other chemicals on the respiratory system can include swelling in the throat, narrowing of the lower airways, and increased mucus production. Swelling of the upper airway can result in hoarseness; stridor; and noisy, labored breathing. Narrowing of the lower airways results in wheezing that can sometimes be heard without the need of a stethoscope. Effects on the skin can include itching, hives, and a rash. Effects on the gastrointestinal system can include nausea, vomiting, diarrhea, and abdominal pain or cramps. The patient’s heart rate may be irregular. Because one of the effects of histamine is widening (dilation) of the blood vessels, effects on the cardiovascular system can cause lightheadedness, weakness, and an increased heart rate. The patient’s blood pressure can drop quickly and drastically. Signs and symptoms of an allergic reaction are shown in Tables 21-4 and 21-5.

Most allergic reactions happen soon after reexposure to an allergen. Some reactions are mild, causing symptoms that are annoying but not life-threatening. For example, inhaling an antigen such as plant pollen can result in irritation of the eyes, nose, and respiratory tract. Signs and symptoms often include red, watery eyes; sneezing and a runny nose; and coughing. When an allergic reaction is severe and affects multiple body systems, it is called anaphylaxis. Anaphylaxis is a life-threatening emergency. Signs and symptoms of an allergic reaction may progress in minutes from mild to severe. In some cases, a severe reaction occurs without warning.

<table>
<thead>
<tr>
<th>TABLE 21-4 Signs and Symptoms of an Allergic Reaction*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mild Allergic Reaction</strong></td>
</tr>
<tr>
<td>- Anxiety</td>
</tr>
<tr>
<td>- Runny nose</td>
</tr>
<tr>
<td>- Stuffy nose</td>
</tr>
<tr>
<td>- Sneezing</td>
</tr>
<tr>
<td>- Red, watery eyes</td>
</tr>
<tr>
<td>- Red skin (flushing)</td>
</tr>
<tr>
<td>- Rash</td>
</tr>
<tr>
<td>- Hives</td>
</tr>
<tr>
<td>- Itching</td>
</tr>
<tr>
<td>- Feeling of fullness in mouth or throat</td>
</tr>
<tr>
<td>- Swelling of hands, feet</td>
</tr>
<tr>
<td>- Tingling of hands, feet</td>
</tr>
<tr>
<td>- Occasional or slight cough</td>
</tr>
<tr>
<td>- Urgency to urinate</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

* Not all signs and symptoms are present in every case.
Patient Assessment

Objectives 9, 10

When you are dispatched to a call for a possible allergic reaction, keep in mind that the patient’s condition can worsen in minutes. When you arrive at the scene, perform a scene size-up and put on appropriate personal protective equipment. Be aware of possible hazards to yourself and your crew, such as bees or other insects or environmental hazards such as pool chemicals or cleaning fluids. Once the scene is determined to be safe to enter, quickly find out as much information as you can about the nature of the illness from the patient, family, or bystanders. Look at the patient’s environment for clues about the cause of the patient’s chief complaint.

Form a general impression of the patient. If your general impression indicates the patient has a
decreased level of responsiveness or shows signs of respiratory distress or failure, move quickly. Perform a primary survey, identify any life-threatening conditions, and provide care based on those findings.

**Remember This**

Before touching the patient, ask about the possibility of latex allergy so that you do not inadvertently worsen the patient’s current condition.

Assess the patient’s mental status. A patient experiencing an allergic reaction is often anxious. Provide calm reassurance to help reduce the patient’s anxiety. If the patient has an altered or a decreasing mental status, move quickly. If the patient is unresponsive and there is any possibility of trauma, stabilize the patient’s cervical spine.

Assess the patient’s airway. The presence of stridor, hoarseness, difficulty swallowing, or swelling of the tongue suggests an impending airway obstruction. If any of these signs are present, request advanced life support (ALS) assistance as soon as possible.

Assess the patient’s breathing. Carefully assess for signs of respiratory distress or respiratory failure. A patient who is experiencing an allergic reaction may be coughing or wheezing or have an increased respiratory rate, difficulty breathing, and/or a feeling of chest tightness. Assess the patient’s circulation. The patient may complain of lightheadedness or weakness. He may have an increased heart rate, irregular heart rhythm, and/or low blood pressure. Respiratory and skin symptoms often appear earlier in children than in adults. Cardiovascular and gastrointestinal symptoms often occur earlier in adults than in children. Although most anaphylaxis patients present with typical symptoms, some may present with unexplained fainting, a cardiac-related event, or low blood pressure.

**You Should Know**

Although anaphylaxis can occur with antigens that are ingested, inhaled, or absorbed, it is more common when an antigen is injected (as with an insect sting or intravenous antibiotics).

Obtain a SAMPLE history from a responsive patient. Examples of questions to ask a patient who is experiencing an allergic reaction are shown in the following **Making a Difference** box. If the patient is unresponsive or has an altered mental status, quickly size up the scene, perform a primary survey, and then proceed to the rapid medical assessment. Follow with evaluation of baseline vital signs and gathering of the patient’s medical history. A family member, friend, or coworker or others at the scene may be able to provide important information about the cause of the patient’s symptoms.

Quickly look to see if the patient is wearing medical identification that indicates the patient has an allergy. Patients who have known allergies usually know how to avoid whatever it is that triggers an allergic reaction. These patients are advised by their physician to wear medical identification that clearly identifies their allergies. Patients who have severe allergic reactions may be prescribed an anaphylaxis kit. An anaphylaxis kit contains an epinephrine autoinjector (EpiPen) (Figure 21-2). Some kits also contain a metered-dose inhaler. When the patient is exposed to something to which she has a severe allergic reaction, the patient self-administers the epinephrine by means of an automatic injectable...
Perform a focused physical exam, and obtain baseline vital signs. Assess the patient’s pulse, respirations, and blood pressure. Assess oxygen saturation by using a pulse oximeter. Provide all information obtained to the ALS crew arriving on the scene.

**Emergency Care**

**Objectives 11, 12**

If the patient has come in contact with a substance that is causing an allergic reaction without signs of respiratory distress or shock:

- Maintain an open airway.
- Give oxygen.
- Arrange for patient transport, and reassess while waiting for the arrival of EMS personnel.

A patient without wheezing or signs of respiratory compromise or hypotension should not receive epinephrine. However, keep in mind that the condition of a patient experiencing an allergic reaction can change rapidly. A patient who was initially stable can develop massive airway swelling and a possible airway obstruction in minutes. Remember that the presence of stridor, hoarseness, difficulty swallowing, or swelling of the tongue suggests an impending airway obstruction. Constant reassessment is essential.

If the patient has come in contact with a substance that caused a past allergic reaction and complains of respiratory distress or shows signs and symptoms of shock:

- Establish and maintain an open airway. The patient with an allergic reaction may initially present with airway or respiratory compromise, or airway or respiratory compromise may develop as the reaction progresses. Make sure suction equipment is within arm’s reach.
- Give oxygen. If the patient’s breathing is inadequate, apply oxygen by nonrebreather mask at 10 to 15 L/min if not already done. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen and assess the adequacy of the ventilations delivered. Ventilation with a bag-mask device may be difficult because of narrowing of the patient’s bronchioles.
- Find out if the patient has a prescribed epinephrine autoinjector available. An EMR may assist a patient with using an epinephrine autoinjector at the discretion of the program medical director. Obtain an order from medical direction either on-line or off-line to assist the patient in giving...
Using an Epinephrine Autoinjector

Medication Actions

Objective 12

Epinephrine works by relaxing the bronchial passages of the airway and constricting the blood vessels. The opening of the airway allows the patient to move more air into and out of the lungs, thereby increasing the amount of oxygen in the bloodstream. Constriction of the blood vessels slows the leakage of fluid from the blood vessels into the space around the cells of the body.

Indications

As an EMR, you can give epinephrine by means of an autoinjector if all the following criteria are met:

- The patient exhibits signs and symptoms of a severe allergic reaction, including respiratory distress and/or signs and symptoms of shock.
- The medication is prescribed for the patient.
- Medical direction has authorized its use for the patient.

Contraindications

There are no contraindications when an epinephrine autoinjector is used in a life-threatening situation.

Special Considerations

- Before giving any medication, make sure you have the right patient, right drug, right dose, right route, and right time.
- EpiPens are available in two strengths (Figure 21-4). The EpiPen autoinjector (0.3 mg) is used for individuals weighing 66 pounds or more. The EpiPen Jr. autoinjector (0.15 mg) is for individuals weighing between 33 and 66 pounds. Both strengths deliver a single dose. Because a single dose of epinephrine may not completely reverse the effects of an anaphylactic reaction (even when the proper dose is given), the patient’s physician may prescribe more than one autoinjector.
- If an EpiPen Jr. is prescribed for a child, the physician will switch and prescribe the EpiPen as the child grows and epinephrine dosage requirements increase.
- Sometimes a child will not use the prescribed EpiPen due to fear of a potentially painful needlestick.
- Look closely at the autoinjector container. Make sure that the epinephrine is not expired (Figure 21-5). Look into the clear window of the EpiPen container. The solution should be clear. If the solution is discolored or contains solid particles (precipitate), do not use the medication. If a red flag is present in the window of the autoinjector, the epinephrine has already been administered.
Assisting the Patient with a Prescribed Epinephrine Autoinjector

STEP 1 ► Put on appropriate personal protective equipment. Confirm that the patient has signs or symptoms of a severe allergic reaction. Confirm that the patient has a physician-prescribed epinephrine autoinjector. Obtain an order from medical direction either on-line or off-line. Make sure that the epinephrine is not expired. Look into the clear window of the EpiPen container. The solution should be clear.

STEP 2 ► Remove (or assist the patient in removing) the EpiPen from its container by unscrewing the cap off the EpiPen carrying case and removing the EpiPen from its storage tube.

STEP 3 ► Assist the patient in grasping the EpiPen with the black tip pointing downward.

STEP 4 ► Have the patient form a fist around the EpiPen (black tip down) and, with the other hand, pull off the safety cap from the other end of the autoinjector.

Continued
Assisting the Patient with a Prescribed Epinephrine Autoinjector Continued

STEP 5 ▶ Press the autoinjector against the outside portion of one thigh (or assist the patient in doing so) for about 10 seconds until you hear it release. Hold the EpiPen perpendicular (at a 90° angle) to the thigh. It is designed to work through clothing. The autoinjector will propel a spring-driven needle into the patient's thigh and then inject the drug into the muscle of the outer thigh. This will cause pain, and the patient may move very suddenly.

STEP 6 ▶ After the drug has been delivered, the window on the autoinjector will show red. Remove the EpiPen from the patient’s thigh (or have the patient do so) and massage the injection area for 10 seconds. Carefully reinsert the EpiPen (without replacing the safety cap) needle-first into the storage tube. Document the patient’s name, drug name and dose given, time of administration, and the patient’s response to the drug. If an on-line order was received by medical direction, document the name of the physician giving the order. The patient will need to be transported for additional care. Reassess every 5 minutes, continuously monitoring the patient's airway and breathing.

Injected (Figure 21-6). Find out if the patient took any doses before your arrival today or if the patient used the autoinjector in the past and forgot to get a new EpiPen.

- Give the patient oxygen by nonrebreather mask.
- Monitor the patient’s breathing, heart rate, and blood pressure closely before and after administration. The effects of the epinephrine injected last about 10 to 20 minutes.

Procedure
Skill Drill 21-1 shows the procedure for using an epinephrine autoinjector.

Age-Related Considerations

When providing care for a child experiencing an anaphylactic reaction, keep in mind that a pediatric weight-based autoinjector is available. An epinephrine autoinjector may be contraindicated in an older adult who has coronary artery disease. When providing care to an older adult who has coronary artery disease and is experiencing anaphylaxis, it is a good idea to consult medical direction before administration of epinephrine (if your protocols do not clearly address this situation).
Sum It Up

▶ An allergic reaction is an exaggerated immune response to any substance. The substance that causes an allergic reaction can enter the body in four ways: ingestion, injection, inhalation, or absorption through the skin or mucous membranes. Possible causes include insect bites or stings, food, plants, and medications, among others.

▶ An antigen is any substance that is foreign to an individual and causes antibody production. An antibody is a substance produced by white blood cells to defend the body against bacteria, viruses, or other antigens. The antibodies attach to mast cells, which are found in connective tissue. This process, called sensitization, occurs with the body’s first exposure to the antigen. When an antigen causes signs and symptoms of an allergic reaction, the antigen is called an allergen. When an allergic reaction is severe and affects multiple body systems, it is called anaphylaxis. Anaphylaxis is a life-threatening emergency.

▶ Assessment findings pertaining to the respiratory system may include tightness in the throat (“lump in the throat”) or chest, coughing, rapid breathing, labored breathing, noisy breathing, hoarseness, stridor, difficulty talking, and wheezing. Assessment findings pertaining to the cardiovascu-

lar system may include an increased heart rate, lightheadedness, fainting, weakness, irregular heart rhythm, decreased blood pressure, and circulatory collapse. Assessment findings pertaining to the nervous system may include restlessness, fear, panic or a feeling of impending doom, headache, an altered mental status, unresponsiveness, and seizures. Assessment findings pertaining to the skin may include itching (pruritus), hives (urticaria), red skin (flushing), and swelling to the face, neck, hands, feet, and/or tongue. The patient may state that he has a warm tingling feeling in the face, mouth, chest, feet, and hands. Assessment findings pertaining to the gastrointestinal system may include nausea, vomiting, abdominal cramps or pain, an urgency to urinate, and diarrhea. Generalized findings may include itchy, watery eyes and a runny nose.

▶ Assessment findings that reveal shock (hypoperfusion) or respiratory distress indicate the presence of a severe allergic reaction.

▶ If the patient has come in contact with a substance that caused a past allergic reaction and complains of respiratory distress or shows signs and symptoms of shock, form a general impression, perform an initial assessment, and perform a focused history and physical exam. Assess the patient’s baseline vital signs and SAMPLE history. Give oxygen if not already done in the initial assessment. Find out if the patient has a prescribed epinephrine autoinjector available. With approval from medical direction, help the patient with administration of the epinephrine autoinjector. Reassess in 2 minutes. Record reassessment findings.

▶ If the patient had contact with a substance that causes an allergic reaction without signs of respiratory distress or shock, continue with a focused assessment. A patient without wheezing or signs of respiratory compromise or hypotension should not receive epinephrine.

▶ A patient experiencing an allergic reaction may initially present with airway or respiratory compromise, or airway or respiratory compromise may develop as the allergic reaction progresses.

▶ If the patient’s condition improves, provide supportive care. Continue to give oxygen and treat for shock. Signs that indicate the patient’s condition is worsening include decreasing mental status, increasing breathing difficulty, and decreasing blood pressure. Treat for shock. Be prepared to begin CPR and use the AED, if necessary.

On the Scene  Wrap-Up

You immediately recognize the child’s signs and symptoms are consistent with an allergic reaction, and you ask dispatch to send paramedics to the scene. The child tells you she is allergic to peanuts. The child’s teacher tells you that the school has a signed consent form on file from the child’s parents allowing the school to authorize care in an emergency.

While giving the child oxygen by nonrebreather mask, you learn that the patient traded her cookies for another child’s cookies. It appears that the cookies she ate contained peanut butter. You ask the child if she has a prescribed epinephrine autoinjector. She nods that she does, but she forgot her kit and left it at home today. As the paramedics arrive at the patient’s side, the patient’s respiratory distress begins worsening. The paramedics ask the child’s teacher to notify the child’s parents of their destination, and then they begin rapid transport to the closest appropriate hospital while continuing patient care en route.

Assessment findings pertaining to the respiratory system may include tightness in the throat (“lump in the throat”) or chest, coughing, rapid breathing, labored breathing, noisy breathing, hoarseness, stridor, difficulty talking, and wheezing.
By the end of this chapter, you should be able to:

1. Define poison, poisoning, toxin, antidote, and poison control center.
2. Discuss the role of the poison control center in the United States.
3. Describe the routes of entry of toxic substances into the body.
4. Define toxidrome and discuss the assessment findings associated with various toxidromes.
6. Give examples of stimulants and signs and symptoms of stimulant misuse or abuse.
7. Give examples of depressants and signs and symptoms of depressant misuse or abuse.
8. Give examples of signs and symptoms of alcohol misuse or abuse.
10. Give examples of hallucinogens and signs and symptoms of hallucinogen misuse or abuse.
11. Give examples of designer drugs and signs and symptoms of designer drug misuse or abuse.
12. Discuss assessment of the patient with a toxicological emergency.
13. Identify specific details of the medical history that should be obtained from the patient with a toxicological emergency.
14. Describe the emergency medical care for the patient with a toxicological emergency.
15. List common poisonings by ingestion and the signs and symptoms related to common poisonings by this route.
16. Discuss the emergency medical care for poisoning by ingestion.
17. List common poisonings by inhalation and the signs and symptoms related to common poisonings by this route.
18. Discuss the emergency medical care for poisoning by inhalation.
19. List common poisonings by injection and the signs and symptoms related to common poisonings by this route.
20. Discuss the emergency medical care for poisoning by injection.
21. List common poisonings by surface absorption and the signs and symptoms related to common poisonings by this route.
22. Discuss the emergency medical care for poisoning by surface absorption.
What Is a Poison?

**Objectives 1, 2, 3, 4**

A *poison* is any substance taken into the body that interferes with normal body function. *Poisoning* is exposure to a substance that is harmful in any dosage. A *toxin* is a poisonous substance. An *antidote* is a substance that neutralizes a poison.

A poison control center (PCC) is a medical facility that provides free telephone advice to the public and medical professionals in case of exposure to poisonous substances. In the United States, the national (toll-free) telephone number is 1–800-222-1222. This number is staffed 24 hours a day, 7 days a week, 365 days a year by pharmacists, physicians, nurses, and poison information providers. A PCC is an excellent resource that is

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You and your emergency medical responder partner are dispatched to a private residence for a “possible overdose.” On arrival at the scene, an anxious family member ushers you into a bedroom where you find a 35-year-old woman lying in bed. Your first impression reveals that the patient’s eyes are closed and she is unaware of your approach. She is breathing about 8 to 10 breaths/min. Her breathing does not appear labored. Her skin looks pink and dry. Her face looks swollen, as if she has been crying. An empty bottle of Percocet tablets is on the nightstand. After you repeatedly call her name, the patient slowly opens her eyes and then goes back to sleep. The family member at your side says that the patient and her husband “have been having problems.”

**THINK ABOUT IT**

As you read this chapter, think about the following questions:

- What is the route of toxic exposure in this situation?
- If the patient took the Percocet tablets that were on the nightstand, what other signs and symptoms can you anticipate finding during your patient assessment?
Signs and symptoms of a toxic exposure can vary depending on the substance involved; the route of entry; the amount ingested, inhaled, injected, or absorbed; and the length of the exposure. Signs, symptoms, and characteristics that often occur together in toxic exposures are called toxidromes (see Table 22-2 on p. 410). When the cause of a toxic exposure is unknown, knowing the “typical” signs and symptoms of certain toxic exposures can help you identify the poison and allow you to give appropriate care.

### Commonly Misused and Abused Substances

#### Objective 5

Intentional poisonings may occur because of suicide or homicide (murder), substance abuse or misuse, or acts of terrorism. **Substance abuse** is the deliberate, persistent, and excessive self-administration of a substance in a way that is not medically or socially approved. Recreational use of substances is considered intentional abuse. **Substance misuse** is the self-administration of a substance for unintended purposes, for appropriate purposes but in improper amounts or doses, or without a prescription for the person receiving the medication. **Tolerance** occurs when an individual requires progressively larger doses of a drug to achieve the desired effect. **Addiction** is a psychological and physical dependence on a substance that has gone beyond voluntary control. **Withdrawal** is the condition produced when an individual stops using or abusing a drug to which he is physically or psychologically addicted. An **overdose** is an intentional or unintentional overmedication or ingestion of a toxic substance. Commonly misused and abused substances include stimulants, depressants, hallucinogens, and designer drugs.

<table>
<thead>
<tr>
<th>TABLE 22-1 Examples of Common Poisons</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Form of Poison</strong></td>
</tr>
<tr>
<td>Solid</td>
</tr>
<tr>
<td>Liquid</td>
</tr>
<tr>
<td>Spray</td>
</tr>
<tr>
<td>Gas</td>
</tr>
</tbody>
</table>
FIGURE 22-1 A toxin can enter the body in four ways: (a) ingestion, (b) inhalation, (c) injection, or (d) absorption through the skin or mucous membranes.

You Should Know

**Signs and Symptoms of Stimulant Misuse or Abuse**
- Restlessness
- Irritability
- Combativeness
- Increased heart rate
- Increased respiratory rate
- Increased blood pressure
- Sweating
- Tremors
- Hallucinations
- Fever
- Headache

Stimulants

**Objective 6**
Stimulants increase mental and physical activity. Examples include cocaine, amphetamines, methamphetamines, and phencyclidine (PCP). Common legal stimulants include caffeine and nicotine. Stimulants produce feelings of alertness and well-being. They may
produce violent behavior. Other signs and symptoms of stimulant misuse or abuse are listed in the previous You Should Know box. When the effects of the drug wear off, the user is often exhausted and sleepy. On awakening, the user may be confused, depressed, or suicidal.

### TABLE 22-2 Common Toxidromes

<table>
<thead>
<tr>
<th>Toxidrome</th>
<th>Signs and Symptoms</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sympathomimetic</td>
<td>Agitation, rapid breathing, increased heart rate, fever, seizures, sweating</td>
<td>Amphetamines, methamphetamine, Cocaine, Phencyclidine (PCP), Ecstasy, Caffeine, pseudoephedrine (found in over-the-counter cold remedies)</td>
</tr>
<tr>
<td>Cholinergic</td>
<td>Altered mental status, decreased or increased heart rate, fever, seizures</td>
<td>Organophosphate and carbamate insecticides (ant sprays, flea sprays, and insect sprays, powders, and liquids) Some mushrooms Nerve agents (sarin gas)</td>
</tr>
<tr>
<td></td>
<td>SLUDGEM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Salivation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lacrimation (tearing)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Urination</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Defecation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gastrointestinal distress</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Emesis (vomiting)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Miosis (pupil constriction)</td>
<td></td>
</tr>
<tr>
<td>Anticholinergic</td>
<td>Confusion, hallucinations, agitation, coma, blurred vision; warm, flushed, dry skin; dilated pupils, increased heart rate, hypertension</td>
<td>Antihistamines such as diphenhydramine (Benadryl), Jimson weed Tricyclic antidepressants such as amitriptyline (Elavil), desipramine (Norpramin), nortriptyline (Aventyl, Pamelor)</td>
</tr>
<tr>
<td>Opioid (narcotics)</td>
<td>Altered mental status, coma, slow or absent breathing, slow heart rate, low blood pressure, constricted pupils</td>
<td>Morphine, Codeine, Heroin Oxycodone (Oxycontin), Fentanyl (Duragesic), Diphenoxylate (Lomotil), Meperidine (Demerol), Methadone (Dolophine), Propoxyphene (Darvon)</td>
</tr>
<tr>
<td>(Note: Meperidine, propoxyphene, and diphenoxylate may cause dilated pupils.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sedative/hypnotic (substances used to aid sleep, reduce anxiety, and treat depression, epilepsy, and high blood pressure)</td>
<td>Lorazepam (Ativan), Alprazolam (Xanax), Barbiturates (phenobarbital), Benzodiazepines (diazepam [Valium]), Alcohol, GHB (a date-rape drug or “liquid x”)</td>
<td></td>
</tr>
</tbody>
</table>

**Depressants**

**Objective 7**

Depressants include alcohol, barbiturates, narcotics (opiates), and benzodiazepines. Signs and symptoms of
depressant misuse or abuse are listed in the following *You Should Know* box.

**You Should Know**

### Signs and Symptoms of Depressant Misuse or Abuse

- Drowsiness
- Slurred speech
- Decreased heart rate
- Decreased blood pressure
- Decreased respiratory rate
- Poor coordination
- Confusion

**Alcohol**

**Objectives 8, 9**

Alcohol slows mental and physical activity. It affects judgment, vision, reaction time, and coordination. When approaching the patient who has ingested alcohol, observe the scene for evidence of trauma. In large quantities, alcohol can cause death.

**Making a Difference**

Signs and symptoms of alcohol misuse or abuse can mimic those of other medical conditions (such as a diabetic emergency, head injury, epilepsy, drug reaction, or central nervous system, or CNS, infection). In addition, alcohol abuse can often mask potentially lethal conditions such as a head injury. Do not assume the patient is intoxicated. Carefully assess the patient for the presence of other injuries or illnesses.

Disulfiram (Antabuse) is a medication prescribed for alcoholics to discourage them from drinking. When combined with alcohol or alcohol-containing foods, medications, or products (such as over-the-counter cough medications, mouthwash, and facial cleaning products) Antabuse produces unpleasant, and sometimes serious, reactions. Reactions last 30 minutes to 8 hours (usually 3 to 4 hours) and include nausea, vomiting, abdominal discomfort, chest discomfort, palpitations, headache, dizziness, and blurred vision. Although rare, seizures, heart failure, heart attack, and cardiac arrest have occurred.

**Alcohol withdrawal syndrome** occurs 6 to 48 hours after a chronic alcoholic reduces or stops her alcohol consumption. Signs and symptoms of alcohol withdrawal include tremors (“the shakes”), anxiety, irritability, inability to sleep, sweating, nausea, and vomiting. The patient must be monitored closely by healthcare professionals or delirium tremens (DTs) can occur. DTs usually begin 24 to 72 hours after a chronic alcoholic reduces or stops alcohol consumption. The diagnosis of DTs is made when symptoms of alcohol withdrawal progress beyond the usual symptoms of withdrawal. DTs are potentially fatal. Signs and symptoms of DTs include those of alcohol withdrawal plus altered mental status (confusion, visual and/or auditory hallucinations, severe agitation), seizures, increased heart rate, increased blood pressure, and elevated body temperature. Symptoms may be present for several days. In general, seizures associated with alcohol withdrawal occur 6 to 48 hours after the last drink.

**Barbiturates**

Barbiturates are prescribed to relieve anxiety, promote sleep, control seizures, and relax muscles. Examples of barbiturates include pentobarbital (Nembutal), secobarbital (Seconal), amobarbital (Amytal), and phenobarbital (Luminal). Street names for these drugs include yellow jackets, reds, blues, Amy’s, rainbows, Barbs, downers, goof balls, and stumblers. Barbiturates are particularly dangerous when combined with alcohol. Overdose can produce respiratory depression, coma, and death. Withdrawal can cause anxiety, tremors, nausea, fever, convulsions, and death.

**Narcotics**

Narcotics are prescribed drugs used to relieve moderate to severe pain, control diarrhea, and suppress cough. Narcotics include opium, opium derivatives, and artificial compounds that produce opioid-like effects (see the following *You Should Know* box). Overdose can result in respiratory depression, constricted (pinpoint) pupils, shock, and death. Withdrawal can cause tearing, nasal congestion, headache, joint pain, dilated pupils, abdominal cramps, increased heart rate, chills, fever, gooseflesh, tremors, loss of appetite, vomiting, diarrhea, sweating, confusion, and intense agitation.

**Example of Narcotics**

- morphine
- oxycodone (Oxycontin)
- fentanyl (Duragesic)
- codeine
- paregoric
- diphenoxylate (Lomotil)
- hydrocodone
- acetaminophen and hydrocodone (Vicodin)
- hydromorphone (Dilaudid)
- meperidine (Demerol)
- methadone (Dolophine)
- acetaminophen and oxycodone (Percocet)
- aspirin and oxycodone (Percodan)
- propoxyphene (Darvon)
- butorphanol (Stadol)
- nalbuphine (Nubain)
- pentazocine (Talwin)
TABLE 22-3 Benzodiazepines

<table>
<thead>
<tr>
<th>Generic Name</th>
<th>Trade Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>lprazolam</td>
<td>Xanax</td>
</tr>
<tr>
<td>chlordiazepoxide</td>
<td>Librium</td>
</tr>
<tr>
<td>clonazepam</td>
<td>Klonopin</td>
</tr>
<tr>
<td>clorazepate</td>
<td>Tranxene</td>
</tr>
<tr>
<td>diazepam</td>
<td>Valium</td>
</tr>
<tr>
<td>lorazepam</td>
<td>Ativan</td>
</tr>
<tr>
<td>midazolam</td>
<td>Versed</td>
</tr>
<tr>
<td>oxazepam</td>
<td>Serax</td>
</tr>
</tbody>
</table>

Benzodiazepines

Benzodiazepines are prescribed medications used to control anxiety and stress, aid sleep, and relax muscles. They are also used for sedation and to control seizures. These drugs vary widely in their onset, indications, potency, and duration of effect. Table 22-3 lists common benzodiazepines. Overdose can result in respiratory depression and death. Respiratory depression may be especially significant if benzodiazepines are taken in combination with alcohol or other drugs. Withdrawal can cause anxiety, tremors, nausea, fever, seizures, and death.

Hallucinogens

Objective 10

Hallucinogens include lysergic acid diethylamine (LSD), PCP (angel dust), and mescaline (street names include buttons, mess, and peyote); when ingested for recreational purposes, mushrooms (also called magic mushrooms or shrooms) are another example of hallucinogens. These substances produce changes in mood, thought, emotion, and self-awareness. The effects of hallucinogens typically last from 3 to 7 hours, depending on a number of factors including dosage and method of preparation. Ingestion can produce such physical signs and symptoms as dizziness, nausea, vomiting, increased heart rate and blood pressure, and numbness of the mouth. Examples of sensory changes that have been described include seeing “halos” around lights, flashing lights, and enhanced colors and textures and feeling “bonded” with other people. Signs and symptoms of hallucinogen misuse and abuse include flushed face, sudden mood changes, fear, and anxiety. Hallucinogens can also cause hallucinations, profound depression, and irrational and disruptive behavior that can make the user dangerous to himself and others.

Designer Drugs

Objective 11

Designer drugs are variations of federally controlled substances that have high abuse potential (such as narcotics and amphetamines). These drugs are produced by persons ranging from amateurs to highly skilled chemists (called cooks) and sold on the street. Designer drugs can be injected, smoked, snorted, or ingested. Signs and symptoms of designer drug misuse and abuse are unpredictable and depend on the drug that is being chemically altered. Because designer drugs are often much stronger than the original form of the drug, overdose occurs frequently.

Fentanyl (Duragesic), a narcotic analgesic, is one drug used to make designer narcotics. Street names include China White, synthetic heroin, and Persian White. Signs and symptoms of misuse or abuse include respiratory depression and mental status depression.

Designer amphetamines include Ecstasy. The chemical name for Ecstasy is MDMA—methylenedioxymethamphetamine. It is also called Adam, XTC, and Love Drug. Signs and symptoms of misuse or abuse include increased heart rate, sweating, agitation, erratic mood swings, and increased blood pressure.

Toxic exposures that involve more than one substance (such as alcohol and recreational drugs) are often difficult to recognize and treat. In these situations, the patient will most likely not have signs and symptoms specific to only one toxidrome. In any case, do not delay providing emergency care in order to find the cause of the toxic exposure.
Patient Assessment

Scene Size-Up

Objective 12

When responding to a call involving a possible toxic exposure, you may or may not know the substance(s) involved. For example, a 9-1-1 caller may tell the dispatcher that her toddler ate rat poison or that a teenager took an overdose of sleeping pills. In some cases, the 9-1-1 dispatcher may not have any information from the caller other than a report of an “unresponsive person” or a person who “is not acting right.” Remember scene safety in all circumstances. Protecting yourself and your crew must be your primary concern so that you are not injured or poisoned.

Use appropriate protection or have trained rescuers remove the patient from the poisonous environment. Call for additional resources if needed. On arrival at the scene, observe the patient’s environment for clues as to the source of the poisoning, such as:

- Unusual odors
- Smoke or flames
- Open medicine cabinet
- Open or overturned containers
- Syringes or other drug paraphernalia

Primary Survey

As with all patients, form a general impression and then quickly assess the patient’s mental status, airway, breathing, and circulation. Stabilize the patient’s spine if needed.

Many toxic exposures result in mental status changes. For example, sedatives and alcohol cause CNS depression. Agitation or violent behavior may be caused by CNS stimulants, such as cocaine, amphetamines, and PCP. Some substances can cause CNS stimulation or depression, depending on the dose ingested. Some toxins can cause visual or auditory hallucinations and personality changes. Seizures are a complication of toxic exposures and should be anticipated. Any toxic exposure that results in mental status changes increases the patient’s risk of problems with his ABCs.

When assessing the patient’s airway, look for burns around the mouth and blisters of the lips or mucous membranes. Note if the patient has trouble swallowing or is drooling. Excessive salivation is one of the signs associated with organophosphate insecticide exposure (see Table 22-2). Listen for stridor and hoarseness. If any of these signs are present, the patient is at risk of an airway obstruction. You may need to use airway adjuncts, such as an oral or nasal airway to keep the patient’s airway open. Because some substances increase airway secretions and others cause nausea and vomiting, have suction equipment within arm’s reach while the patient is in your care.

You Should Know

Odors can provide clues about the possible cause of the patient’s signs and symptoms. For example, cyanide exposure is associated with an odor of bitter almonds. However, it has been estimated that only about 50% of the population can smell the odor of bitter almonds. Exposure to arsenic or organophosphate insecticides is associated with the smell of garlic.

Many toxic exposures affect breathing. For instance, substances that can cause a decreased respiratory rate include sedatives, narcotics, and depressants, such as alcohol (see Table 22-2). Substances that can cause an increased respiratory rate include aspirin, amphetamines, methamphetamine, caffeine, cocaine, PCP, and carbon monoxide. Be prepared to provide positive-pressure ventilation. Narrowing of the lower airway because of swelling, mucus, or spasms of the bronchi may cause wheezing.

Toxic exposures can also affect the victim’s heart rate and blood pressure. Drugs that stimulate the sympathetic division of the autonomic nervous system will result in an increased heart rate. For instance, expect to see an increased heart rate if the patient has been exposed to amphetamines, cocaine, or Ecstasy. When taken in excess, alcohol and some prescribed heart medications are examples of substances that can cause a decreased heart rate. Some plants such as lily of the valley, foxglove, and oleander contain substances that can slow the heart rate. An irregular heart rhythm and shock are complications of toxic exposures and should be anticipated.

Establish patient priorities.

Priority patients include the following:

- Patients who give a poor general impression
- Patients experiencing difficulty breathing
- Patients with signs and symptoms of shock
- Unresponsive patients with no gag reflex or cough
- Responsive patients who are unable to follow commands

If a patient with a suspected toxic exposure has any of the previous findings, provide initial emergency care and transport immediately to the closest appropriate medical facility, with advanced life support (ALS) backup if available.
Secondary Survey

Objective 13
Finding out as much information as you can about the circumstances surrounding a toxic exposure is important. In cases involving an intentional exposure, keep in mind that the history obtained from the patient may not be reliable. Relay all information you find out when transferring care to ALS personnel or the staff at the receiving facility. Examples of questions to ask include the following:

- What poison was involved? Find out (and document) the exact name of the substance.
- How much was taken?
- When was it taken (or when did the exposure occur)? The answer to this question influences patient symptoms and the emergency care that will be provided by ALS personnel and at the hospital. If the patient is unresponsive, finding out the time of ingestion or exposure may be impossible unless someone witnessed the event. In such situations, an estimate of the time of ingestion or exposure can often be made by determining when the patient was last seen.
- Where was the patient found? Any witnesses?
- Over what period was the substance ingested (or did the exposure occur)?
- Why was it taken? Attempt to find out whether the ingestion was accidental, recreational, or intentional (and if intentional, a suicide attempt).
- What else was taken? For instance, did the patient ingest any alcohol or take any acetaminophen (Tylenol)? Although many intentional ingestions involve more than one substance, your patient may not volunteer this information.
- Was any seizure activity observed?
- Has a PCC been contacted? If so, what instructions were received? What has already been done to treat the poisoning?
- Does the patient have any allergies to medications or other substances or materials?
- What medications (prescription and over the counter) is the patient currently taking? Has there been any recent change in medications (additions, deletions, or change in dosages)?
- Does the patient have any underlying illnesses (such as heart disease, high blood pressure, diabetes, kidney disease, liver disease, or seizures)? Many ingested substances are broken down in the liver and prepared for removal from the body by the kidneys. Patients who have illnesses that affect these organs may receive a toxic dose without intentionally taking too much of a substance.
- Does the patient have a history of depression or mental health problems? Has the patient ever been treated at a mental health or rehabilitation facility? These questions are important in determining the possibility of a suicide attempt.

Remember This
Ask questions using “who, what, where, when, why, and how” as a memory aid.

The patient’s vital signs and physical exam findings (toxidrome) can provide clues to help you identify the substance involved. For instance, if you find a patient unresponsive with pinpoint pupils and slow breathing, consider the possibility of a narcotic overdose. However, do not assume that all is well if the patient’s vital signs are within normal limits. A poisoned patient’s condition can change quickly.

A quick check of the patient’s pupils can reveal important clues. Cocaine and amphetamines are examples of substances that can cause dilated pupils. Most narcotics, some sedatives, organophosphates, and PCP cause constricted pupils. Exposure to anticonvulsants, PCP, and sedatives can result in rapid, jerky eye movements (nystagmus).

Assess the patient’s skin color, temperature, and moisture. Note any redness, blisters, or patient complaints of burning or itching. Look for liquids or powder on the patient’s skin or clothing.

Common signs and symptoms of poisoning are listed in the following You Should Know box.
Emergency Care

Objective 14

To care for a patient exposed to toxins:

- Request that advanced life support personnel be sent to the scene.
- Have trained rescuers remove the patient from the source of the poison.
- Follow proper decontamination procedures, if necessary, and prepare the ambulance to receive the patient. Methods used for decontamination will depend on the toxin and type of exposure.
- Establish and maintain an open airway. Wearing gloves, remove pills, tablets, or fragments from the patient’s mouth, as needed, without injuring yourself. Do not stick your fingers in the mouth of a conscious patient with a possible altered mental status. The patient may follow your instructions and spit the pill fragments out. If not, you may attempt to remove the fragments with a suction catheter or other appropriate device.
- Be alert for vomiting and have suction ready. Pills or fragments need to be transported to the hospital with the patient so that emergency department personnel can identify any unknown substances. Pills should be placed in a zip-closure bag and properly labeled.
- Give oxygen. If the patient’s breathing is adequate, apply oxygen by nonrebreather mask at 10 to 15 L/min if not already done. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen and assess the adequacy of the ventilations delivered. Pulse oximetry readings can be unreliable in some toxic exposures, such as those involving carbon monoxide.
- Call a poison center for advice about decontamination procedures and patient care as needed. Do not delay transport to contact poison control.
- If possible, send all containers, bottles, labels, and other evidence of suspected poisons to the receiving facility.
- If the patient vomits, save the vomitus in a container (such as a portable suction unit) and send it to the receiving facility for analysis.
- Anticipate complications, including:
  - Seizures
  - Vomiting
  - Shock
  - Agitation
  - Irregular heart rhythm
- When ALS personnel arrive at the scene, pass on any patient information that you have gathered.

You should include what the patient looked like when you first arrived on the scene, the care you gave, and the patient’s response to your care.

- If the patient is stable, reassess every 15 minutes while the patient is in your care. If the patient is unstable, reassess every 5 minutes.

Remember This

When caring for a patient who intentionally exposed herself to a toxic substance, ensure the safety of yourself and your crew while on the scene. Watch for behavioral changes and unpredictability.

Ingested Poisons

Objective 15

Most toxic exposures that you will respond to are the result of ingested poisons. In some cases, they will be the result of intentional overdoses. Examples of ingested poisons are shown in the following You Should Know box.

You Should Know

Examples of Ingested Poisons

- Heart, blood pressure medications
- Tranquilizers, nerve pills
- Antihistamines, cough and cold medicines
- Vitamins, iron pills
- Pain relievers, fever reducers
- Diabetes medicines
- Miniature batteries
- Art, craft, and office supplies
- Cooking and alcoholic beverages
- Mothballs
- Cigarettes, tobacco products
- Pesticides
- Antifreeze, windshield solution
- Indoor and outdoor plants (wild mushrooms, philodendron, foxglove, castor bean, dieffenbachia, pokeweed, holly berries)
- Cleaning products (drain cleaner, toilet bowl cleaner, oven cleaner, rust remover, laundry detergent, automatic dishwasher detergent)
- Cosmetics and personal care products (artificial nail remover, perfume, aftershave, mouthwash, facial cleansers, hair tonics)
- Hydrocarbons (gasoline, kerosene, lamp oil, motor oil, lighter fluid, furniture polish, paint thinner)
Patient Assessment

Objective 15

Signs and symptoms of ingested poisons are listed in the following You Should Know box. Because the patient’s signs and symptoms are related to the drug ingested, the amount ingested, and the length of time since the ingestion, try to find out this information as quickly as possible. For example, how many pills were in the bottle before they were ingested? How many are left in the bottle? If the patient took a prescription medication, when was the prescription last filled? Ingestions sometimes involve liquids. Attempt to obtain information about the product from the container’s label. When possible, send the label to the hospital.

You Should Know

Signs and Symptoms of Ingested Poisons

- History of ingestion
- Nausea
- Vomiting
- Diarrhea
- Altered mental status
- Abdominal pain
- Chemical burns around the mouth
- Unusual breath odors

Emergency Care

Objective 16

To care for a patient who has ingested poison:

- Request that advanced life support personnel be sent to the scene.
- Using gloves, remove pills, tablets, or fragments from the patient’s mouth, as needed, without injuring yourself. Do not stick your fingers in the mouth of a conscious patient with a possible altered mental status.
- Establish and maintain an open airway. Be alert for vomiting; have suction ready. When indicated (and if trauma is not suspected), position the patient in the recovery position to reduce the risk of aspiration.
- Give oxygen. If the patient’s breathing is adequate, apply oxygen by nonrebreather mask at 10 to 15 L/min if not already done. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen. Assess the adequacy of the ventilations delivered.
- Send all containers, bottles, labels, and other evidence of suspected poisons to the receiving facility.
- Reassess (including vital signs) as often as indicated.

Carefully document all patient care information on a prehospital care report (PCR).

You Should Know

When ingestions cause death, the most common substances involved are pain relievers, antidepressants, stimulants and street drugs, sedatives, and cardiovascular medications.

Inhaled Poisons

Objective 17

A poison may be inhaled in the form of sprays, dust, droplets, vapors, gases, and fumes. Because the lungs have a large surface area and good blood supply, inhaled poisons can be quickly absorbed and distributed throughout the body. Some inhaled toxins cause significant and permanent damage to the lungs, brain, kidneys, liver, heart, blood, and bone marrow.

Some chemicals (such as ammonia and chlorine) produce fumes with a characteristic odor that can alert you to their presence. However, some gases have no odor. This makes them particularly dangerous because exposure to the poison can occur without the person even being aware of the exposure. Such is the case with many carbon monoxide poisonings. Carbon monoxide (CO) is a colorless, odorless gas that is the result of incomplete combustion. It is the most common cause of death from poisonous gas. Every year a story makes national news because someone, or a group of people, died as a result of carbon monoxide exposure when a fuel-burning appliance malfunctioned (such as an oil or gas furnace, gas water heater, gas range or oven, gas dryer, gas or kerosene space heater, or wood stove). Low levels of carbon monoxide exposure can cause shortness of breath, mild nausea, and mild headaches. Because these symptoms resemble symptoms of other illnesses such as the flu or food poisoning, they can be overlooked as indicators of carbon monoxide exposure. Moderate levels of carbon monoxide can cause severe headaches, dizziness, confusion, nausea, chest pain, and fainting. High levels of carbon monoxide can cause loss of consciousness and death. An individual who is sleeping or intoxicated and exposed to high levels of carbon monoxide can die from CO poisoning before ever experiencing symptoms.

Other sources of inhaled poisons include:

- Designer drugs
- Wells, sewers
- Anesthetic gases
- Chemical warfare
- Water purification
- Fumes from sprays and liquid chemicals
Inhaled Poisons

Patient Assessment

Objective 17

Signs and symptoms of an inhalation exposure depend on the substance inhaled, the amount inhaled, and the extent and duration of exposure. A person who experiences a toxic exposure in a confined space, such as a closed room or garage, is more likely to experience more severe signs and symptoms than a person exposed in an open area. In general, the longer and more concentrated the exposure, the more risk of the incident being fatal. Signs and symptoms of inhalation exposure are listed in the following You Should Know box.

Inhalants are household and commercial products that can be abused by intentionally breathing the product’s gas or vapors for its mind-altering effects. Inhalant use is called *huffing* or *sniffing*. According to the National Institute on Drug Abuse (NIDA), sudden sniffing death syndrome (SSDS) can occur when a person sniffs highly concentrated amounts of the chemicals in solvents or aerosol sprays. Death occurs within minutes because of heart failure. This syndrome is particularly associated with the abuse of butane, propane, and chemicals in aerosols.

A thorough scene size-up on arrival at the scene is essential. Resist the temptation to immediately enter the scene and begin patient care. Without some knowledge of the substance involved, you could place yourself and your crew at unnecessary risk of exposure. Assess the situation for potential or actual danger. Precautions against fire and explosion may be necessary for some gases. If the scene is not safe to enter, move to a safe location. If you have been trained to do so (and are properly equipped), identify and establish safety zones. Contact dispatch for additional resources as necessary.

Examples of inhaled poisons are listed in the following You Should Know box.

Emergency Care

Objective 18

To care for a patient who has inhaled poison:

- Request that advanced life support personnel be sent to the scene.
- Have trained rescuers remove the patient from the poisonous environment and into fresh air as quickly as possible.
- After making sure the scene is safe to enter and you are properly equipped, remove the patient’s contaminated clothing. Discard contaminated clothing in an appropriate container.
- Establish and maintain an open airway. Be alert for vomiting; have suction ready. When indicated (and if trauma is not suspected), position the patient in the recovery position to reduce the risk of aspiration.
- Give oxygen. If the patient’s breathing is inadequate, apply oxygen by nonrebreather mask at 10 to 15 L/min if not already done. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen and assess the adequacy of the ventilations delivered.

Examples of Inhaled Poisons

- Nitrous oxide (NOS, Whippets)
- Carbon monoxide
- Carbon dioxide
- Chlorine
- Ammonia
- Propane
- Cyanide
- Freon
- Tear gas
- Inhalants and fumes
  - Hair spray
  - Cleaning fluids
  - Nail polish remover
  - Rubber cement
  - Paint, paint thinner
  - Lighter fluid
  - Room deodorizers
  - Felt marker pens
- Cleaners, degreasing agents, fire extinguishers
- Solvents in dry-cleaning fluid, electrical equipment
- Refrigerator and air conditioner gases in the home and in commercial ice-making plants
- Gases produced as by-products from fires, lightning, heating, and fuel exhausts

Signs and Symptoms of Inhaled Poisons

- History of inhalation of toxic substance
- Altered mental status
- Difficulty breathing
- Chest pain or discomfort
- Cough
- Hoarseness
- Dizziness
- Headache
- Confusion
- Seizures
Chapter 22 Toxicology

Establish and maintain an open airway. Be alert for vomiting; have suction ready.
Give oxygen. If the patient’s breathing is adequate, apply oxygen by nonrebreather mask at 10 to 15 L/min if not already done. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen and assess the adequacy of the ventilations delivered.
Contact medical direction or a poison center to help determine potential toxicity.
If applicable, send all containers, bottles, labels, and other evidence of suspected poisons to the receiving facility. Unless you are specifically directed otherwise, it is not necessary to bring a scorpion, spider, or snake to the hospital. An accurate description is generally all that is necessary.
Monitor the patient closely for signs and symptoms of anaphylaxis. If the patient has severe respiratory distress or signs of shock and has been prescribed an epinephrine autoinjector, contact medical direction and request an order to assist the patient in taking it.
If swelling or redness is present, mark the outer edge of the area and the time with a pen or marker. This allows other healthcare professionals to monitor the progression of the swelling or redness.
Reassess (including vital signs) as often as indicated.
Carefully document all patient care information on a PCR.

Injured Poisons

Objective 19
Poisons that can be injected include:
- Bee, wasp, and ant venom
- Spider, tick, and scorpion venom
- Snake venom
- Drugs

Patient Assessment
Objective 19
The patient’s signs and symptoms are related to the substance injected, the amount injected, and the length of time since the exposure occurred. Be alert for signs and symptoms of anaphylaxis. Signs and symptoms of injected poisons are listed in the following You Should Know box.

You Should Know
Signs and Symptoms of Injected Poisons
- Weakness
- Dizziness
- Chills
- Fever
- Abnormal heart rate or rhythm
- Nausea
- Vomiting

Emergency Care
Objective 20
To care for a patient with injected poison:
- If possible, determine the type of envenomation. Remove the patient (and rescuers) from the environment if repeated stings or bites are likely.
- Request that advanced life support personnel be sent to the scene.
- Establish and maintain an open airway. Be alert for vomiting; have suction ready.
- Give oxygen. If the patient’s breathing is adequate, apply oxygen by nonrebreather mask at 10 to 15 L/min if not already done. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen and assess the adequacy of the ventilations delivered.
- Contact medical direction or a poison center to help determine potential toxicity.
- If applicable, send all containers, bottles, labels, and other evidence of suspected poisons to the receiving facility. Unless you are specifically directed otherwise, it is not necessary to bring a scorpion, spider, or snake to the hospital. An accurate description is generally all that is necessary.
- Monitor the patient closely for signs and symptoms of anaphylaxis. If the patient has severe respiratory distress or signs of shock and has been prescribed an epinephrine autoinjector, contact medical direction and request an order to assist the patient in taking it.
- If swelling or redness is present, mark the outer edge of the area and the time with a pen or marker. This allows other healthcare professionals to monitor the progression of the swelling or redness.
- Reassess (including vital signs) as often as indicated.
- Carefully document all patient care information on a PCR.

Absorbed Poisons

Objective 21
Toxins can enter the body by absorption through the eye, skin, or mucous membranes. Examples of poisons that can be absorbed include:
- Toxins from plants such as poison ivy, poison oak, and poison sumac
- Pesticides
- Fertilizers
- Cocaine
- Chemical warfare agents

Patient Assessment
Absorbed poisons generally cause redness of the affected area. Signs and symptoms of absorbed poisons are listed in the following You Should Know box.
Emergency Care

**Objective 22**

To care for a patient who has absorbed poison:
- Request that advanced life support personnel be sent to the scene.
- Remove the patient from the source of the poison. Remove any powder or residue from the patient's skin carefully.
- While wearing chemical protective clothing and gloves, remove the patient's contaminated clothing and jewelry. Dispose contaminated clothing in an appropriate container.
- Establish and maintain an open airway.
- Give oxygen. If the patient's breathing is inadequate, apply oxygen by nonrebreather mask at 10 to 15 L/min if not already done. If the patient's breathing is inadequate, provide positive-pressure ventilation with 100% oxygen and assess the adequacy of the ventilations delivered.
- If the exposure involves the patient's skin and the poison is in powder form, brush the powder off the patient, and then continue as for other absorbed poisons. Be careful not to brush the chemical onto unaffected areas. If the poison is in liquid form, irrigate the skin with clean water for at least 20 minutes (and continue doing so while en route to the receiving facility if possible). Pay particular attention to skin creases and fingernails. Do not apply grease or ointments to the affected area.
- If the exposure involves the patient's eye, flush the affected eye with clean water 2 or 3 inches from the eye for at least 20 minutes. Ask the patient to blink often during the flushing. If only one eye is involved, be careful not to contaminate the unaffected eye. Do not allow the patient to rub his eyes. Continue flushing while en route to the receiving facility if possible. When flushing is complete, cover both eyes with moistened dressings or eye pads.
- Contact medical direction or a poison center to help determine potential toxicity.
- If applicable, send all containers, bottles, labels, or other evidence of suspected poisons to the receiving facility.
- Reassess (including vital signs) as often as indicated.
- Carefully document all patient care information on a PCR.

**On the Scene Wrap-Up**

As you perform your primary and secondary surveys, you notice that the patient's breathing is shallow and slowly decreasing. She no longer responds when you call her name or apply a painful stimulus. A slow, weak pulse is present. Her blood pressure is 92/60. The patient's pupils are constricted. You recognize that these signs and symptoms are consistent with a toxic exposure to narcotics. You contact dispatch and request that paramedics be sent to the scene. Your partner inserts an oral airway and begins positive-pressure ventilation using a bag-mask device connected to 100% oxygen.

When the paramedics arrive, you quickly relay the patient's history and vital signs. One of the paramedics inserts an intravenous line and gives the patient naloxone (Narcan) IV. Naloxone is used to reverse the symptoms of narcotic overdose. Within minutes the patient is awake and alert, and her respiratory rate, heart rate, and blood pressure have returned to normal.

**Sum It Up**

A poison is any substance taken into the body that interferes with normal body function. Poisoning is exposure to a substance that is harmful in any dosage. A toxin is a poisonous substance. An antidote is a substance that neutralizes a poison.

A poison control center is a medical facility that provides free telephone advice to the public and medical professionals about exposure to poisonous substances. Medical professionals at a PCC can help determine the toxicity of a substance and give advice about the emergency care the patient should receive.

A poison may be a solid, liquid, spray, or gas. Toxins enter the body in four ways: ingestion, inhalation, injection, or absorption. Exposure to a toxin may be accidental or intentional.

Signs and symptoms of a toxic exposure can vary depending on the substance involved; the route of...
entry; the amount ingested, inhaled, injected, or absorbed; and the length of the exposure.

- Signs, symptoms, and characteristics that often occur together in toxic exposures are called toxidromes. When the cause of a toxic exposure is unknown, knowing the typical signs and symptoms of certain toxic exposures can help you identify the poison and give appropriate care. Toxic exposures that involve more than one substance (such as alcohol and recreational drugs) are often difficult to recognize and treat. In these situations, the patient will most likely not have signs and symptoms specific to only one toxidrome.

- A thorough scene size-up on arrival at the scene of a toxic exposure is essential. Resist the temptation to immediately enter the scene and begin patient care. Without some knowledge of the substance involved, you could place yourself and your crew at an unnecessary risk of exposure. Assess the situation for potential or actual danger. Contact dispatch for additional resources as necessary.

- Finding out as much information as you can about the circumstances surrounding a toxic exposure is important. In cases involving an intentional exposure, keep in mind that the history obtained from the patient may not be reliable. Relay all information you obtained when transferring care to ALS personnel.

- When caring for a patient exposed to a toxin, try to find out (and document) the exact name of the substance. If applicable, send all containers, bottles, labels, and other evidence of poison agents to the receiving facility.
By the end of this chapter, you should be able to:

Knowledge Objectives

1. Define behavior, abnormal behavior, psychiatric disorder, behavioral emergencies, delusions, and hallucinations.
2. Discuss the general factors that may cause an alteration in a patient’s behavior.
3. Give examples of psychological crises.
4. Briefly discuss anxiety disorders, panic attacks, obsessive-compulsive disorder, phobias, depression, bipolar disorder, paranoia, and schizophrenia.
5. Define suicide gesture, suicide attempt, and completed suicide and discuss the characteristics of an individual’s behavior that suggest that the patient is at risk for suicide.
6. Discuss the special considerations for assessing a patient with a psychiatric disorder.
7. Discuss the general principles of an individual’s behavior that suggest that the person is at risk for violence.
8. Discuss methods of calming a patient who has a psychiatric disorder.
9. Discuss special medical and legal considerations for managing behavioral emergencies.

Attitude Objective

10. Explain the rationale for learning how to modify your behavior toward the patient with a psychiatric disorder.

Skill Objectives

11. Demonstrate the assessment and emergency medical care of a patient with a psychiatric disorder.
12. Demonstrate completing a prehospital care report for a patient with a psychiatric disorder.
You and your EMR partner are working an ambulance night shift in a busy section of the city. You are dispatched to a patient who is mildly combative and stating that he wants to commit suicide. The dispatcher advises you to “stage” for law enforcement. After waiting for a brief period, you get the all clear and enter the scene. As you enter, police officers advise that they were called for a person who had told his sister that he wanted to commit suicide by taking a bottle of pills. The officers tell you that they have the pills and it does not appear that the patient took any. While you are assessing him, the patient tells you he did not take any of the pills. He adds that the stresses in his life right now made him feel like he wanted to die. Your assessment reveals that the patient is alert and oriented to person, place, time, and event. His vital signs are within normal limits. The patient repeatedly tells you that he does not want to go to the hospital.

**THINK ABOUT IT**

As you read this chapter, think about the following questions:

- What precautions should be taken at the scene of a behavioral emergency?
- Are the patient’s actions considered a suicide attempt or a suicide gesture?
- Can this patient legally refuse transport to the hospital?
- Interferes with the individual’s well-being and ability to function
- May be harmful to the individual or others

**Behavioral Change**

**Objectives 1, 2, 3**

A psychiatric disorder is a disorder of behavior or personality without obvious brain damage. A behavioral emergency is a situation in which a patient displays abnormal behavior that is unacceptable to the patient, family members, or community. A behavioral emergency can be the result of extremes of emotion that lead to violence or other inappropriate behavior. A behavioral emergency can also be caused by a psychiatric or physical condition such as mental illness, lack of oxygen, or low blood sugar.

Factors that may cause a change in a patient’s behavior include mind-altering substances, situational stressors, medical illnesses, or psychological crises (Table 23-1). Psychological crises include panic, agitation, bizarre thinking and behavior, and destructive behavior. The patient who experiences a psychological crisis may be a danger to himself. He may show self-destructive behavior, such as suicidal gestures. He may also be a danger to others, acting in a threatening manner or even committing violence.
Anxiety and Panic

Objective 4

Anxiety and fear are normal responses to a perceived threat. Anxiety is a state of worry and agitation that is usually triggered by a real or imagined situation. It is the person’s response to the anxiety that determines its degree of impact. A person who is anxious is afraid of “losing control” or may feel that she will not be able to meet another’s expectations. Some anxiety is good. To a point, it can increase awareness and performance. However, as one’s level of anxiety increases, it drains energy, shortens one’s attention span, and interferes with thinking and problem solving.

Fear is usually triggered by a specific object or situation, such as the possibility of losing a job or being unable to pay the bills. Fear and anxiety bring on various symptoms:

- Worry
- Confusion

People show anxiety at different levels of intensity, ranging from uneasiness to a panic attack. Anxiety can have a medical cause. Conditions that may cause anxiety are shown in the following You Should Know box.

An anxiety disorder is more intense than normal anxiety. Anxiety normally goes away after the stressful situation that caused it is over. An anxiety disorder
Chapter 23 Psychiatric Disorders

Objective 4

Obsessive-compulsive disorder (OCD) is a type of anxiety disorder. Obsessions are recurring thoughts, impulses, or images that cause the person anxiety. Examples of common obsessions include a fear of dirt or germs, extreme need for neatness, and doubts about whether an appliance was turned off. Compulsions are recurring behaviors or rituals. The behavior is performed with the hope of preventing obsessive thoughts or making them go away. Examples of compulsions include the following:

- Excessive handwashing
- Checking and rechecking to see if a door is locked
- Touching things in a particular order
- Saying a name or phrase repeatedly
- Repeating a behavior several times

People with OCD often worry that something bad is going to happen to them or a loved one if they don’t repeat a certain behavior. For example, they may think that a loved one will be hurt if they do not count to a particular number five times or flip a light switch on and off 48 times. Although some rituals are common in healthy people (such as handwashing), the obsessions and/or compulsions of a person with OCD take up at least 1 hour every day and interfere with the person’s normal routine.

OCD usually begins gradually during adolescence or early adulthood. An adult who has OCD recognizes that the thoughts or behaviors are excessive or unreasonable but is unable to control them. A person who has OCD often has another condition, such as depression, another anxiety disorder, or an eating disorder.

Phobias

Objective 4

A phobia is an irrational and constant fear of a specific activity, object, or situation (other than a social situation). A social phobia is an extreme anxiety response in situations in which the individual may be seen by others. A person who has a social phobia fears that he will act in an embarrassing or shameful manner. Examples of common phobias are shown in Table 23-2.

A phobia is a type of anxiety disorder. Some phobias are common and usually do not create a problem because the person simply avoids the activity, object, or situation. For example, a person who is afraid of elevators or escalators usually avoids that situation or endures it with extreme anxiety. Although an adult recognizes that the fear associated with a phobia is excessive or unreasonable,
Psychological Crises

a child may not recognize it as such. A child exposed to a phobic stimulus may express his anxiety through crying, throwing tantrums, freezing, or clinging.

A phobic reaction resembles a panic attack. The signs and symptoms may include panic, sweating, difficulty breathing, and/or an increased heart rate.

Depression

Objective 4

Depression is a state of mind characterized by feelings of sadness, worthlessness, and discouragement. It often occurs in response to a loss, such as the loss of a job, the death of a loved one, or the end of a relationship. Signs of depression vary with age. Depressed children may be sad or irritable or may cry frequently. They may express anger by acting out toward parents, teachers, or other authority figures. Older children may have no appetite and may experience headaches or skin disorders. Depressed teens may behave unpredictably, run away, or change their physical and social activities. They may have no appetite, show no interest in their appearance, use alcohol or drugs excessively, or attempt suicide.

You Should Know

Signs and Symptoms of Depression

- Loss of appetite
- Diarrhea or constipation
- Tiredness
- Difficulty sleeping or sleeping too much
- Muscle aches
- Vague pains
- Constant feelings of sadness, irritability, or tension
- Significant weight loss or gain
- A loss of interest in usual activities or hobbies
- Crying spells
- An inability to make decisions or concentrate
- Feelings of anger, helplessness, guilt, worthlessness, hopelessness, or loneliness
- Thoughts of suicide or death

Bipolar Disorder

Objective 4

Bipolar disorder (also known as manic-depressive illness) is a brain disorder that causes unusual shifts in a person’s mood, energy, and ability to function. A person with bipolar disorder has alternating episodes of mood elevation (mania) and depression. When manic, the person often appears restless. She may be extremely energetic and enthusiastic. Typically, a manic person is easily distracted, requires little sleep, and develops unrealistic
plans. A person with bipolar disorder will also usually experience periods of depression in which she feels worthless. She may consider suicide. The person’s mood is often normal between the periods of mania and depression.

**Paranoia**

**Objective 4**

**Paranoia** is a mental disorder characterized by excessive suspiciousness or delusions. **Delusions** are false beliefs that the person believes are true, despite facts to the contrary. Common delusions of a paranoid patient include the following:

- Believing that people are following him, harassing him, plotting against him, reading his mind, or controlling his thoughts
- Believing that he possesses great power or special abilities
- Believing that he is a famous person

**Remember This**

Hallucinations involve the senses. Delusions involve beliefs.

Paranoid patients may experience hallucinations. **Hallucinations** are false sensory perceptions. In other words, the patient sees, hears, or feels things others cannot. For example, a patient with visual hallucinations may think he sees worms or snakes crawling on the floor. An example of an auditory hallucination is hearing voices. An example of a tactile hallucination is feeling insects crawling on the skin.

Paranoid patients are suspicious, distrustful, and prone to conflict. They often feel as if they are being mistreated and misjudged. These patients tend to carry grudges, recalling wrongs done to them years earlier. They are excitable and unpredictable, with outbursts of bizarre or aggressive behavior.

**Schizophrenia**

**Objective 4**

**Schizophrenia** is a group of mental disorders. It is not the same as multiple personality disorder. Symptoms include hallucinations, delusions, disordered thinking, rambling speech, and bizarre or disorganized behavior. Schizophrenic patients are often reserved, withdrawn, and indifferent to the feelings of others. They prefer to be alone and have few, if any, close friends. They can become combative and are at high risk for suicidal and homicidal behavior. Your interpersonal interactions with the schizophrenic patient can either calm or escalate the situation, simply through eye contact and lines of questioning.

**You Should Know**

**Risk Factors for Suicide**

- Previous suicide attempt(s)
- History of mental disorders, particularly depression
- History of alcohol and/or substance abuse
- Family history of suicide
- Family history of child maltreatment
- Feelings of hopelessness
- Feeling trapped, no way out
- Impulsive or aggressive tendencies
- Barriers to accessing mental health treatment
- Loss (relational, social, work, or financial)
- Physical illness (cancer, heart failure)
- Easy access to lethal methods
- Ideation or defined lethal plan of action that has been verbalized and/or written
- Unwillingness to seek help because of the stigma attached to mental health and substance abuse disorders or suicidal thoughts
- Cultural and religious beliefs; for example, the belief that suicide is a noble resolution of a personal problem
- Local epidemics of suicide
- Isolation, a feeling of being cut off from other people
Depression is a factor that contributes to suicide. Arrest, imprisonment, or the loss of a job may be a source of depression. The risk of suicide is greatest in persons who have previously attempted suicide. The probability of successful suicide may increase with successive attempts, increasing the patient’s risk. For example, a patient who ingested pills on her first attempt may slash her wrists on a second attempt.

**Remember This**

Men commit suicide more frequently than women do, although women attempt suicide more frequently than men do.

The more well thought out the plan, the more serious the suicide risk. A patient who has chosen a lethal plan of action and told others about it is at an increased risk. An unusual gathering of items that could be used to commit suicide increases the risk (such as the purchase of a gun or a large volume of pills). If you’ve been told that the patient is suicidal, ask her. For example, ask the patient, “Your family says you’ve thought about killing yourself. Can you tell me about it?” If the patient says she has had suicidal thoughts, ask if she has planned how she would carry it out. Then determine if she has the means to do it.

**Excited Delirium**

Excited delirium, also called agitated delirium, is a term used to describe abnormal behavior characterized by elevated temperature, agitation, aggression, and “superhuman” strength, especially during attempts to restrain the patient. Possible underlying causes include bipolar psychosis, schizophrenia, stimulant abuse, cocaine intoxication, alcohol withdrawal, and head trauma. Excited delirium begins suddenly and may be accompanied by combativeness, hyperactivity, incoherent shouting, and hallucinations.

Research indicates that fatal excited delirium consists of four separate phases that occur in the following order:

1. Elevated temperature
2. Agitated delirium
3. Respiratory arrest
4. Death

Although the patient initially appears agitated, the patient stops struggling shortly after being restrained. Assessment of the patient typically reveals a rapid decrease in mental status and labored or shallow breathing. The patient is often found dead or near dead moments later.

When you are called to provide emergency care for a patient with excited delirium, it is essential to first ensure your safety and that of your crew. Request the assistance of law enforcement personnel if they are not already present on the scene. In addition, request that advanced life support personnel be sent to the scene, as it is likely that they will need to administer medications to sedate the patient. When it is safe to do so, approach the patient calmly and cautiously. If it is necessary to restrain the patient, do not restrain the patient in a prone position. The procedure for restraining a patient is discussed in Chapter 2. While the patient is in your care, and especially if the patient is restrained, continuously monitor the patient’s mental status, airway, breathing, and circulation. Monitor the patient’s vital signs and oxygen saturation.

When you arrive on the scene, complete a scene size-up before beginning emergency medical care. Carefully assess the scene for possible dangers. Start by visually locating the patient. Visually scan the area for...
Limit the number of people around the patient. Take
time to calm the patient. Start by approaching the
patient slowly and purposefully. Do not make any quick
movements. If the patient is lying down, it is safest to
approach him from the head.

**Remember This**
Throughout your assessment and care of the patient,
maintain alertness to danger. Never turn your back on
a violent or potentially violent patient, and always en-
sure easy access to an exit from the room or area. Do
not place the patient between yourself and an exit.

Clearly identify yourself and try to build a connec-
tion with the patient. Explain who you are and what
you are trying to do for him. As you talk with him, be-
gin your assessment of the patient’s mental status, air-
way, breathing, and circulation (ABCs). Is he alert and
oriented to person, place, time, and event? If the pa-
tient is confused, you will probably need to state more
than once who you are and what you are doing. Re-
spect the patient’s personal space by limiting physical
touch. Keep in mind that treating any life-threatening
illness or injury that you find takes priority over the
patient’s behavioral problem.

Be aware of your position and posture when talking
to your patient. Standing over him will immediately put
him on the defensive. Face him and sit or stand at or
below the patient’s level while maintaining a comfort-
able distance from him. Maintain eye contact with the
patient. Let him know what you expect and what he can
expect from you. As you assess and provide care for your
patient, keep him informed about what you are doing.

Note the patient’s appearance, speech, and mood.
Is he speaking normally, or is his speech garbled? Does
the patient seem anxious, depressed, excited, agitated,
angry, hostile, or fearful? If the patient appears dis-
turbed or agitated, try to provide a safe, nonthreatening
environment in which you can assess him. Pay attention
to the patient’s thought process. Does it appear disor-
dered? Is the patient hearing or seeing things that are
not there? Does he have unusual worries or fears?

**Methods of Calming the Patient**

Who Has a Psychiatric Disorder

**Objective 8**

Do not assume that you cannot talk with a patient who
has a behavioral problem; always try talking with such
patients. Be polite and respectful when talking with the
patient. Be careful not to talk down to her. Ask the pa-
tient open-ended questions, using a calm, reassuring
voice. Open-ended questions require more than a yes
or no answer. For example, “Why were we called here

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**FIGURE 23-1** When you arrive on the scene of a
possible behavioral emergency, carefully assess the
scene for possible dangers, including the presence
of weapons.
today?” After asking a question, give the patient time to answer you. Allow her to tell you her story without your being judgmental. Show you are listening by rephrasing or repeating part of what she said.

Be aware of your own reactions to the situation and to what the patient is saying. For example, an anxious patient may make you anxious. A hostile patient may make you angry. Be careful not to allow your personal feelings to get in the way of your professional judgment. Do not threaten, challenge, or argue with disturbed patients. Keeping your emotions in check when caring for these patients can be difficult. Monitor yourself. If your feelings and actions escalate, it is likely that the patient’s feelings and actions will also escalate.

Give your patient honest reassurance. Answer her questions honestly—do not lie to her. However, do not make promises you cannot keep. If the patient is hearing or seeing things, do not “play along.” In other words, do not tell the patient you are seeing or hearing the same things she is in an attempt to win her trust. Instead, let the patient know that you do not hear what she is hearing but are interested in knowing what it is that she is hearing.

If possible, involve trusted family members or friends in the patient’s care. However, if family members or bystanders are disruptive as you attempt to assess the patient, or if they interfere with your care of the patient, ask law enforcement personnel to remove them from the area.

Stop and Think!

Never leave alone a patient who is experiencing a behavioral emergency.

Medical and Legal Considerations

Objective 9

Emotionally disturbed patients may falsely accuse EMS and law enforcement personnel of unprofessional conduct, including sexual misconduct. To protect yourself against false accusations, it is very important that you document the patient’s abnormal behavior. If possible, have witnesses present when you provide patient care. When possible, use attendants of the same gender and involve third-party witnesses.

Emotionally disturbed patients will often resist treatment. To provide care against the patient’s will, you must have a reasonable belief that the patient could harm you, himself, or others. If the patient is a threat to you, himself, or others, the patient may be transported without consent after you contact medical direction and receive approval to do so. Law enforcement personnel are usually required.

The patient stated that he wanted to commit suicide but did not actually take any pills. However, because he made the statement that he intentionally wanted to harm himself, it became necessary for the patient to be transported and evaluated by a physician. In this case, the patient went to the hospital without incident.

Behavior is the way in which a person acts or performs. It includes any or all of a person’s activities, including physical and mental activity. Abnormal behavior is an individual’s way of acting or conducting himself that is not consistent with society’s norms and expectations, interferes with the individual’s well-being and ability to function, or may be harmful to the individual or others. A psychiatric disorder is a disorder of behavior or personality without obvious brain damage.

As an EMR, you will likely encounter various behavioral emergencies. A behavioral emergency is a situation in which a patient displays abnormal behavior that is unacceptable to the patient, family members, or community. A behavioral emergency can be caused by extremes of emotion or by psychological or physical conditions. A number of factors can result in such emergencies, including mental illness, a lack of oxygen, low blood sugar, alcohol or drugs, situational stressors, medical illnesses, or psychological crises.

Anxiety is a state of worry and agitation that is usually triggered by a real or imagined situation. An anxiety disorder is more intense than normal anxiety.

A panic attack is an intense fear that occurs for no apparent reason.

Obsessive-compulsive disorder is a type of anxiety disorder. Obsessions are recurring thoughts, impulses, or images that cause the person anxiety. Compulsions are recurring behaviors or rituals that are performed with the hope of preventing obsessive thoughts or making them go away.

A phobia is an irrational and constant fear of a specific activity, object, or situation (other than a social situation). A social phobia is an extreme anxiety response in situations in which the individual may be seen by others. A phobic reaction resembles a panic attack.

Depression is a state of mind characterized by feelings of sadness, worthlessness, and discouragement. It often occurs in response to a loss, such as the loss of a job, the death of a loved one, or the end of a relationship.
> Bipolar disorder is a brain disorder that causes unusual shifts in a person’s mood, energy, and ability to function. A person with bipolar disorder has alternating episodes of mood elevation (mania) and depression. The person’s mood is often normal between the periods of mania and depression.

> Paranoia is a mental disorder characterized by excessive suspiciousness or delusions. Paranoid patients are suspicious, distrustful, and prone to argument. They are excitable and unpredictable, with outbursts of bizarre or aggressive behavior.

- Delusions are false beliefs that the patient believes are true, despite facts to the contrary.
- Hallucinations are false sensory perceptions. The patient sees, hears, or feels things that others cannot.

> Schizophrenia is a group of mental disorders. Symptoms include hallucinations, delusions, disordered thinking, rambling speech, and bizarre or disorganized behavior. Schizophrenic patients can become combative and are at high risk for suicidal and homicidal behavior.

> A suicide gesture is self-destructive behavior that is unlikely to have any possibility of being fatal. A suicide attempt is self-destructive behavior for the purpose of ending one’s life that, for unanticipated reasons, fails. A completed suicide is death by a self-inflicted, consciously intended action.

> Most people who commit suicide express their intentions beforehand. You should take every expression of suicide seriously and arrange for patient transport for evaluation.

> Excited delirium, also called agitated delirium, is abnormal behavior characterized by elevated temperature, agitation, aggression, and “superhuman” strength, especially during attempts to restrain the patient. Possible underlying causes include manic-depressive psychosis, schizophrenia, stimulant abuse, cocaine intoxication, alcohol withdrawal, and head trauma.

> When called to a scene that involves a behavioral emergency, remember that the scene may be unpredictable. Take steps to ensure your safety and that of other healthcare professionals responding to the scene. Complete a scene size-up before beginning emergency medical care. Carefully assess the scene for possible dangers. Start by visually locating the patient. Visually scan the area for possible weapons. Be prepared to spend time at the scene. Limit the number of people around the patient. Take time to calm the patient.

> Avoid restraining a patient unless the patient is a danger to you, herself, or others. When using restraints, have police present, if possible, and get approval from medical direction. If you must use restraints, apply them with the help of law enforcement and other EMS personnel.
By the end of this chapter, you should be able to:

Knowledge Objectives
1. Define epistaxis and describe common causes of this condition.
2. Identify common assessment findings and symptoms associated with epistaxis.
3. Discuss the emergency care for epistaxis.

Attitude Objectives
There are no attitude objectives identified for this lesson.

Skill Objectives
4. Demonstrate the assessment and emergency medical care of a patient with epistaxis.

You are dispatched to a local park where you find a small group of people clustered around an 8-year-old girl, who is your patient. She is seated upright on the bench of a picnic table with her head tipped back. Her father is holding his index finger tightly against her upper lip. The patient's father reports that his daughter “bumped” into another child while playing in the park and began bleeding from her nose. Her dad continues by telling you that he has placed a large piece of tissue against the gum under her upper lip and that he is holding it in place to “help stop the bleeding.”

THINK ABOUT IT
As you read this chapter, think about the following questions:

- Is the care being rendered by the patient’s father appropriate?
- How can you best treat this patient and educate the family?
A nosebleed is a common occurrence. Although many nosebleeds are treated at home, some patients will call 9-1-1 for assistance. You must be able to assess the patient, provide prompt emergency care, and recognize when the patient will require transport to the hospital for further care. In this chapter we discuss possible causes, common assessment findings and symptoms, and general emergency care for epistaxis.

Causes of Epistaxis

Objective 1

Air enters the body through the nose or the mouth. The nose warms, moistens, and filters the air that we breathe in. The nasal mucosa is supplied with many blood vessels that lie close to the surface where they can be injured and bleed (Figure 24-1). A nosebleed, also called epistaxis, can be caused by trauma or medical conditions (see Table 24-1). Although the most common cause of epistaxis is nose picking, in many cases the cause of the bleeding is unknown.

Assessment Findings and Symptoms

Objective 2

Typical assessment findings and symptoms associated with epistaxis include bleeding from the nose, which can range from a trickle to a strong flow of blood. Significant bleeding can result in an airway obstruction if the patient is unresponsive. Vomiting may be present if

**TABLE 24-1 Causes of Epistaxis**

<table>
<thead>
<tr>
<th>Traumatic Causes</th>
<th>Medical Causes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreign body</td>
<td>Dry, heated, indoor air</td>
</tr>
<tr>
<td>Nose picking</td>
<td>Dry, hot, low-humidity climates</td>
</tr>
<tr>
<td>Facial and nasal surgery</td>
<td>Allergies</td>
</tr>
<tr>
<td>Facial trauma (usually a sharp blow to the nose or face)</td>
<td>Sinusitis</td>
</tr>
<tr>
<td></td>
<td>Hypertension</td>
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<tr>
<td></td>
<td>Bleeding disorders</td>
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<tr>
<td></td>
<td>Upper respiratory infection</td>
</tr>
<tr>
<td></td>
<td>Chemical irritants (such as cocaine, industrial chemicals)</td>
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<tr>
<td></td>
<td>Vitamin K deficiency</td>
</tr>
<tr>
<td></td>
<td>Use of drugs that thin the blood (aspirin and other nonsteroidal</td>
</tr>
<tr>
<td></td>
<td>anti-inflammatory medications; warfarin (Coumadin)</td>
</tr>
</tbody>
</table>

**FIGURE 24-1** Anatomy of the nose: (a) external; (b) internal.
Some nosebleeds come from a bleeding blood vessel in the back of the nose. This type of nosebleed is called a posterior nosebleed. A posterior nosebleed occurs most often in older adults. This type of nosebleed is difficult to control, and the patient can develop shock. A patient with a posterior nosebleed needs rapid transport to the hospital. Treat for shock if present.

**Emergency Care**

**Objective 3**

Most nosebleeds come from a bleeding blood vessel in the front of the nose. This type of nosebleed is called an anterior nosebleed. It is usually easy to control. Tell the patient with a nosebleed not to blow his nose or sniffle. Doing so can prevent clots from forming or can break clots that have already developed. Do not put anything in the nose to try to control bleeding. If the patient can help you (and there is no risk of spinal injury), have him sit up and lean his head forward. This position helps to keep blood from draining into the back of the patient’s throat. Blood that is swallowed often makes a person feel sick to the stomach (nauseous), increasing the chance of vomiting. If the patient cannot sit up, place him in the recovery (lateral recumbent) position to enable blood to flow out of his nose/mouth. Tell the patient to breathe through the mouth. Pinch the fleshy part of the patient’s nostrils together with your thumb and two fingers for 15 minutes (Figure 24-2).

**On the Scene Wrap-Up**

You politely ask the patient’s father if you can help his daughter, and he gives you permission to proceed. Suspecting that the patient has an anterior nosebleed, you begin care by removing the tissue from the patient’s mouth and asking her to tilt her head slightly forward. You know that, while there are a large number of “folk remedies” that are used to stop a nosebleed, tipping the head back increases the possibility that the patient will swallow some of the blood, increasing the likelihood of vomiting. You pinch the fleshy part of the patient’s nostrils together for about 15 minutes and find that the bleeding has stopped. You explain your treatment to the patient’s father, and he agrees to follow your suggestions for treating this problem in the future. After contacting medical direction, you and your partner clear the scene with a refusal of transport.

**Remember This**

Remember to take appropriate standard precautions when caring for a patient with epistaxis.
By the end of this chapter, you should be able to:

**Knowledge Objectives**
1. Describe possible causes of cardiogenic shock.
2. Differentiate between hemorrhagic shock and hypovolemic shock
   and describe possible causes of each.
3. Describe possible causes of obstructive shock.
4. Describe possible causes of distributive shock.
5. Discuss the stages of shock.
6. Describe common assessment findings and symptoms of shock.
7. Describe the emergency medical care of the patient with signs
   and symptoms of shock.

**Attitude Objective**
8. Explain the sense of urgency for transporting patients that are showing
   signs of shock.

**Skill Objectives**
9. Demonstrate the care of the patient exhibiting signs and symptoms of shock.
10. Demonstrate completing a prehospital care report for a patient exhibiting
    signs and symptoms of shock.

---

**On the Scene**
It is 7:30 p.m. when you and your partner are dispatched for an “ill woman.”
On arrival at the scene, you find an 85-year-old woman sitting outside a local
restaurant. As you approach, you note that the patient is awake and breathing
at a rate slightly faster than normal. Her skin looks pale. The patient states
she feels weak and dizzy and is slightly short of breath. She also complains of
a dull pain in the middle of her abdomen that radiates to her back. As you
count the patient’s radial pulse, you notice that her skin is cold and clammy.
The patient’s initial vital signs reveal the following: blood pressure 70/46,
pulse 138, respirations 24. The patient states that she has not eaten since
lunch earlier today. A focused physical examination reveals that the patient’s
abdomen is distended, rigid, and tender. She denies any recent trauma.

---

**THINK ABOUT IT**
As you read this chapter, think about the following questions:
- What findings suggest that you need to move quickly and begin providing
  emergency care for this patient?
- What emergency care will you provide?
Shock, also called hypoperfusion, is the inadequate flow of blood through an organ or a part of the body. If shock is not corrected, it will lead to inadequate tissue perfusion and eventual cell and organ death. Treatment of shock is performed immediately after the primary survey and before patient transport.

In this chapter we discuss the types, stages, and emergency care of shock. It is important that you promptly recognize the signs and symptoms of shock and its possible causes. Promptly recognizing and treating shock is critical to your patient’s survival.

Types of Shock

Objectives 1, 2, 3, 4

The structure and function of the cardiovascular system were presented in Chapters 6 and 7. Recall that perfusion is the circulation of blood through an organ or a part of the body. To have adequate perfusion, the heart, vessels, and flow of blood must function properly. When the body’s tissues are adequately perfused, oxygen and other nutrients are carried to the cells of all organ systems, and waste products are removed.

Shock is a life-threatening condition that requires immediate emergency care.

Disruptions in circulatory function that can cause shock include the following:

- **Pump failure.** The amount of blood the heart pumps throughout the body depends on how many times the heart beats and the force of the contractions. **Cardiogenic shock** can result if the heart beats too quickly or too slowly or if the heart muscle does not have enough force to pump blood effectively to all parts of the body. This type of shock can occur because of a heart attack, a heart rhythm that is too fast or too slow, an injury to the heart, or other conditions that affect the heart’s ability to pump.

- **Fluid loss.** Shock can result if there is not enough blood for the heart to pump through the cardiovascular system. Shock caused by severe bleeding is called **hemorrhagic shock.** The bleeding may be internal, external, or both. However, blood is not the only type of fluid that may be lost from the body. For example, body fluid may be lost because of vomiting or diarrhea. Plasma may be lost as a result of a burn. Fluid also may be lost because of excessive sweating or urination. Shock caused by a loss of blood, plasma, or other body fluid is called **hypovolemic shock.**

- **Blood flow is slowed or stopped by an obstruction.** Shock that occurs when blood flow is slowed or stopped by a mechanical or physical obstruction is called **obstructive shock.** This type of shock may occur when blood collects in the sac surrounding the heart, preventing efficient cardiac contraction, or when air is present in the chest due to a lung injury, putting pressure on the great vessels in the chest and limiting blood flow.

- **Container failure.** Normally, blood vessels work with the nervous system to increase or decrease the amount of blood sent to different areas of the body. When an area needs more blood, the vessels expand to provide it with more blood and constrict in areas that do not need it. When shock caused by container failure occurs, the blood vessels lose their ability to adjust the flow of blood. Instead of expanding and constricting as needed, the blood vessels remain enlarged. The amount of fluid in the body remains constant (there is no actual loss of fluid), but blood pools in the outer areas of the body. As a result, there is an inadequate amount of blood to fill the enlarged vessels, and the vital organs are not perfused. The four major causes of this type of **distributive shock** are:

  1. Injury to the spinal cord (neurogenic shock)
  2. Severe infection (septic shock)
  3. Severe allergic reaction (anaphylactic shock)
  4. Psychological causes (psychogenic shock)

Regardless of the type of shock, cells are starved for enough oxygen-rich blood. When the body’s cells and organs are not supplied with oxygen and nutrients, they begin to break down and waste products build up. Unless adequate perfusion is quickly restored, death may soon follow.

You Should Know

Without an adequate supply of oxygen-rich blood:

- The brain, heart, and lungs will suffer damage after 4 to 6 minutes.
- The kidneys and liver will suffer damage after 45 to 90 minutes.
- The skin and muscles will suffer damage after 4 to 6 hours.
The Stages of Shock

Objectives 5, 6

Shock occurs in stages:
- Early (compensated)
- Late (decompensated)
- Irreversible (terminal)

Early Shock

Early (compensated) shock is sometimes called shock with a normal blood pressure. In early shock, the body’s defense mechanisms attempt to protect the vital organs (the brain, heart, and lungs) (Figure 25-1).

You can recognize signs of early shock by assessing the patient for the following:
- Mental status. Some of the earliest signs of shock can be seen as changes in the patient’s mental status. A patient in early shock will appear anxious and restless. Some patients are combative. These changes occur because the brain is not receiving an adequate supply of oxygenated blood.
- Breathing. As the body attempts to draw in more oxygen, the bronchioles expand to draw in more air and the patient’s breathing rate increases.
- Skin color, temperature, and moisture. As blood is shunted from the skin and muscles to the patient’s vital organs, the patient’s skin will look pale and feel cool and moist. You may notice that the patient’s face appears pale, especially around the mouth and nose. During shock, the body diverts blood to the areas that are most dependent on a continuous, rich supply of oxygen. The patient’s skin appears pale because the body diverts blood from the skin first. You may see beads of sweat on the patient’s skin. Sweating is usually first visible on the upper lip and around the hairline.
- Heart rate. The patient’s pulse will feel slightly faster than normal because the heart picks up its pace to pump oxygenated blood throughout the body.
- The strength of the peripheral pulses. Pulses in the arms and legs often feel weak because blood is being shunted away from them to protect the body’s vital organs.
- Capillary refill (in children younger than 6 years of age). Delayed capillary refill (3 to 5 seconds) may indicate poor perfusion or exposure to cool temperatures. A capillary refill time longer than 5 seconds is markedly delayed and suggests shock.

Remember This

It may be difficult to determine pale skin color in a dark-skinned person. In such cases, look at the patient’s nail beds, the mucous membranes of her eyes, or the inside of her mouth. If these areas are pale, consider possible shock.

Early shock is often difficult to recognize. Remember to look for it and to consider the patient’s mechanism of injury or the nature of the illness when assessing your patient. For example, an increased heart rate may be caused by many things. Fever, fear, pain, anxiety, stress, and exercise can all increase a person’s heart rate. However, an increased heart rate accompanied by pale, cool skin and anxiety in a victim of a motorcycle crash should make you immediately think of shock. The sooner shock is recognized and appropriate treatment is begun, the better your patient’s chance for survival. Early shock is usually reversible if it is recognized and the patient receives

![The signs and symptoms of early (compensated) hypovolemic shock.](image)
emergency care to correct the cause of the shock. If early shock is not recognized or corrected, it will progress to the next stage.

You Should Know

**Signs and Symptoms of Early (Compensated) Shock**
- Anxiety, restlessness
- Thirst
- Nausea, vomiting
- An increased respiratory rate
- A slight increase in the heart rate
- Pale, cool, moist skin
- Delayed capillary refill (3 to 5 seconds) in an infant or young child
- Blood pressure in the normal range

**Late Shock**

When an ill or injured adult patient’s systolic blood pressure drops to less than 90 mm Hg, late (decompensated) shock is present. The presence of a low blood pressure is the main difference between early (compensated) shock and late (decompensated) shock. In late shock, the body’s defense mechanisms lose their ability to make up for the lack of oxygenated blood. A patient in late shock looks very sick (Figure 25-2). He is usually slow to respond or confused or may even be unresponsive. His breathing is shallow, labored, and irregular. The patient’s skin is cool and moist and may be pale, blue, or mottled. His pulse is fast and hard to feel (thready) or may be absent in his arms and legs. The signs of late shock are more obvious than those of early shock, but late shock is more difficult to treat. It is still reversible if the cause of the problem is quickly corrected.

**You Should Know**

**Signs and Symptoms of Late Shock**
- Slowness to respond, confusion, or unresponsiveness
- Extreme thirst (if the patient is awake)
- Nausea, vomiting
- Shallow, labored, irregular breathing
- A rapid heart rate
- Cool, moist skin that is pale, blue, or mottled
- Delayed capillary refill (3–5 seconds) in an infant or young child
- Low blood pressure

**Irreversible Shock**

Irreversible shock is also called terminal shock. At this stage, the body’s defense mechanisms have failed. You will feel an irregular pulse as the patient’s heart becomes irritable and begins to beat irregularly. As shock continues, the patient’s heart rhythm becomes more chaotic and the heart can no longer effectively pump blood. Permanent damage occurs to the vital organs because the cells and organs have been without oxygenated blood for too long. Eventually, the heart stops, breathing stops, and death results.

You will not know the point at which the patient moves from late to irreversible shock. Your goal should be to treat the patient as early as possible for shock to prevent the development of the irreversible, lethal stage.

**FIGURE 25-2** The signs and symptoms of late (decompensated) hypovolemic shock.
Shock in Infants and Children

Blood pressure is an unreliable indicator of shock in the pediatric patient. Infants and children can maintain a normal blood pressure until more than half their blood volume is gone. By the time their blood pressure drops, they are close to death. Although children in shock tend to compensate longer than do adults, they also get worse faster when their compensatory mechanisms fail.

Common causes of shock in children are listed in the following You Should Know box. Indicators of shock can include altered mental status, tachycardia, weak distal pulses, delayed capillary refill time (Figure 25-3), and cool, mottled extremities (Figure 25-4). Suspect shock in an infant or child who is very listless and whose muscle tone appears floppy.

**Shock in Older Adults**

Suspect septic shock in an older adult who is tachycardic and hypotensive if other causes of shock (such as hemorrhage) are not obvious. Sepsis can occur in older adults due to pneumonia or an infection from an indwelling catheter, among other causes. Fever may or may not be present in septic shock.

Older adults have difficulty tolerating hypotension caused by hemorrhage due, in part, to inefficient blood vessel constriction. In addition, medications that the patient may be taking can prevent the patient’s heart rate from increasing, which is the body’s normal compensatory response to hemorrhage. For example, the patient may not be tachycardic if she is taking drugs such as beta-blockers and calcium channel blockers.

When caring for an older adult, keep in mind that opening the airway can be complicated by arthritis of the cervical vertebrae. Look for dentures, and remove them if they are loose or do not fit well. Coughing is often ineffective because of weakened expiratory muscles. An older adult is more likely to have a higher resting respiratory rate, lower tidal volume, and less elasticity and compliance of the chest wall than a younger adult has. In addition, an older adult is likely to have a higher resting heart rate and may have an irregular pulse.

**Emergency Care of Shock**

**Objective 7**

To treat a patient in shock, take the following steps:

- Conduct a scene size-up and ensure your safety. Evaluate the mechanism of injury or the nature of the illness before approaching the patient. Put on appropriate PPE.
- Perform a primary survey to identify and treat any life-threatening conditions. Stabilize the cervical spine if needed. Manage the patient’s airway and breathing. A patient in shock often has an altered
mental status. Many patients are also nauseated and may vomit. Watch the patient closely to make sure her airway remains clear. Suction as needed. As soon as signs of shock are recognized, request that advanced life support personnel be sent to the scene.

- Give oxygen. If the patient’s breathing is adequate, apply oxygen by nonrebreather mask at 10 to 15 L/min if not already done. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen and assess the adequacy of the ventilations delivered.
- Control all obvious external bleeding, if present.
- The heart can pump only the blood that it receives. Therefore, there must be an adequate volume of blood in the system and a steady volume of blood returning to the right side of the heart. If you suspect shock, place the patient in the supine position. A woman in late pregnancy should be positioned on her left side instead of on her back. When a woman in late pregnancy is placed on her back, the weight of the fetus compresses major blood vessels, such as the inferior vena cava and aorta. This compression decreases the amount of blood returning to the mother’s heart and lowers her blood pressure. Positioning the patient on her left side shifts the weight of her uterus off the abdominal vessels.
- Do not give the patient anything to eat or drink.
- Prevent heat loss by placing blankets under and over the patient. When providing emergency care for older adults, remember that they have less subcutaneous tissue and have diminished shivering and sweating ability, both of which can contribute to hypothermia.
- Perform a physical exam. Take the patient’s vital signs and gather the patient’s medical history.
- A patient in shock is a priority patient and needs rapid transport to the closest appropriate hospital.
- Comfort, calm, and reassure the patient. Reassess at least every 5 minutes.
- Record all patient care information, including the patient’s medical history and the emergency care provided, on a PCR.

**On the Scene**

**Wrap-Up**

The patient’s complaint of abdominal pain, her vital signs, and her rigid, distended abdomen suggest that internal bleeding may be present. Her vital signs and cold, clammy skin are consistent with decompenated shock. Place the patient in a supine position, give 100% oxygen by nonrebreather mask, and begin transport to the closest appropriate facility. En route to the hospital, make the patient as comfortable as possible, provide reassurance, and keep her warm. Reassess at least every 5 minutes.

**Sum It Up**

- Perfusion is the circulation of blood through an organ or a part of the body. Shock is the inadequate flow of blood through an organ or a part of the body.
- Cardiogenic shock can result if the heart beats too quickly or too slowly or if the heart muscle does not have enough force to pump blood effectively to all parts of the body.
- Shock caused by severe bleeding is called hemorrhagic shock. The bleeding may be internal, external, or both. Shock caused by a loss of blood, plasma, or other body fluid is called hypovolemic shock.
- Obstructive shock occurs when blood flow is slowed or stopped by a mechanical or physical obstruction. This type of shock may occur when blood collects in the sac surrounding the heart, preventing efficient cardiac contraction, or when air is present in the chest due to a lung injury, putting pressure on the great vessels in the chest and limiting blood flow.
- When shock caused by container failure occurs (distributive shock), the blood vessels lose their ability to adjust the flow of blood. Instead of expanding and constricting as needed, the blood vessels remain enlarged. The amount of fluid in the body remains constant (there is no actual loss of fluid), but blood pools in the outer areas of the body. As a result, there is an inadequate amount of blood to fill the enlarged vessels, and the vital organs are not perfused. The four major causes of this type of shock are injury to the spinal cord (neurogenic shock), severe infection (septic shock), severe allergic reaction (anaphylactic shock), and psychological causes (psychogenic shock).
- Early (compensated) shock is often difficult to recognize. Remember to look for it and to consider the patient’s mechanism of injury or the nature of the illness when assessing your patient. Early shock is usually reversible if it is recognized and the patient receives emergency care to correct the cause of the shock.
- Late (decompensated) shock results when the patient’s systolic blood pressure drops to less than 90 mm Hg. In this phase of shock, the body’s defense mechanisms lose their ability to make up for the lack of oxygenated blood. The signs of late shock are more obvious than those of early shock, but late shock is more difficult to treat.
- Irreversible shock is also called terminal shock. You will feel an irregular pulse as the patient’s heart becomes irritable and begins to beat irregularly. Permanent damage occurs to the vital organs because the cells and organs have been without oxygenated blood for too long. Eventually, the heart stops, breathing stops, and death results.
Module 8

Trauma

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Bleeding and Soft Tissue Trauma 449

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“Respond to a report of possible motor vehicle crash on state route 40. Be advised, possible involvement of law enforcement officer. Time out: 0210.”

You and your partner try to ignore the apprehension that you feel as you approach the scene. As you round a curve in the road, you see a sheriff’s office vehicle with heavy damage to the right front bumper and “starring” of the windshield on the driver’s side just above the hood. You cannot see the officer. You notify dispatch of your arrival on scene and cautiously approach the vehicle as your partner begins to get equipment from the back of your vehicle.

THINK ABOUT IT
As you read this chapter, think about the following questions:

- What is the mechanism of injury (MOI) at this scene?
- What does the MOI tell you about the possible injuries that the patient may have suffered?
- What additional resources may be needed in this situation?
In this chapter, we focus on assessment of the trauma patient, which begins with a scene size-up and evaluation of the mechanism of injury. By evaluating the MOI, you can often predict the types of injuries the patient is most likely to experience. If the MOI is significant, time is of the essence and you will perform a rapid trauma assessment. If you determine the MOI is not significant, you will perform a focused physical exam.

**Introduction**

Mechanism of injury is the first important factor when determining whether a trauma patient needs a rapid trauma assessment or a focused physical exam.

**Reconsidering the Mechanism of Injury**

**Objectives 1, 2**

At a scene that involves trauma, perform a scene size-up and primary survey, and then reconsider the mechanism of injury. In Chapter 16, we defined *mechanism of injury* as the way in which an injury occurs, as well as the forces involved in producing the injury. Reevaluating the MOI is necessary to rule out the possibility of a more significant MOI than initially suspected or identified during the scene size-up.

Suppose you and your partner are called to the scene of a motor vehicle crash. You arrive to find a 16-year-old male lying on the side of the road. He was the restrained driver of an older-model vehicle (no airbags) that struck a bridge abutment at a high rate of speed. There is intrusion of about 12 inches to the front of the vehicle. The steering wheel is bent. The windshield is starred but not broken. According to bystanders, the patient was initially walking around at the scene and then stumbled and lost consciousness. They estimate he was “out” for about 3 to 5 minutes. Now the patient is awake and can tell you his name. He is not certain of the place or time. He remembers the crash but does not remember the loss of consciousness.

This situation involves a significant MOI. Any visible deformity of the steering wheel is an indicator of potentially serious internal injury. The patient needs a rapid trauma assessment. Some injuries may be obvious, while other injuries may be hidden. As you prepare to examine the patient, you must be suspicious of potentially serious internal injuries. This is called having an index of suspicion. By evaluating the MOI, you can often predict the types of injuries the patient is most likely to experience.

**You Should Know**

Hospitals define the age of a pediatric patient in different ways. For example, some hospitals define a pediatric patient as 14 years or younger; others consider a patient less than 16 years of age to be a pediatric patient; and still others consider a pediatric patient to be a person up to the age of 21. From your instructor or EMS agency, find out what the definition of a pediatric patient is in your local area.

**Factors to Consider in a Motor Vehicle Crash**

- Rate of speed
- Seat belt use
- Impact site
- Amount of intrusion
- Airbag deployment
- Vehicle size
- Condition of steering wheel (Figure 26-1)
- Condition of windshield (Figure 26-2)
- Number of passengers in the vehicle
- Position of passengers
- Rollover? Ejection from vehicle?

**Remember This**

- Rate of speed
- Seat belt use
- Impact site
- Amount of intrusion
- Airbag deployment
- Vehicle size
- Condition of steering wheel (Figure 26-1)
- Condition of windshield (Figure 26-2)
- Number of passengers in the vehicle
- Position of passengers
- Rollover? Ejection from vehicle?
If the MOI is significant, time is of the essence. It is widely believed that a severely injured patient has the greatest chance of survival if she reaches definitive care within 1 hour of the injury. This is commonly referred to as the golden hour. Definitive care for a severely injured trauma patient is surgery. Since the golden hour starts at the time the patient is injured, every action you take ticks away minutes until the patient reaches the operating room. The goal for prehospital trauma care is to limit scene time to 10 minutes. Therefore, your decision regarding the significance of the MOI must be made quickly, using your best judgment. If the MOI is significant, you need to perform a primary survey and follow with a rapid trauma assessment (Figure 26-3). This means that you must move quickly and efficiently, examining the patient from head to toe for obvious and potential injuries. You will also need to consider the need for ALS personnel and immediate transport for all patients who have sustained a significant MOI.

**Assessment of the Trauma Patient**

If the MOI is not significant, perform a primary survey and then begin the secondary survey with an assessment of the injured body part. This is called a focused physical exam. Examine other areas of the body as needed.

**Trauma Patient with Significant Mechanism of Injury**

**Objectives 2, 3, 4**

**Rapid Trauma Assessment**

A rapid trauma assessment should be performed when:

- A significant MOI exists.
- Additional injuries are suspected.
- A critical injury is found during the focused physical examination.
- A previously stable patient with no significant MOI becomes unstable during the focused physical examination.
- Any emergency intervention has been provided.

**FIGURE 26-2** Assessment of windshield condition in an MVC to discern MOI. (a) Injuries from an up-and-over path. (b) The passenger in this car sustained head, neck, and scalp injuries. Note the indentation of his head in the windshield.
Assessment of a trauma patient requires a consistent, organized approach. If a patient has experienced a significant MOI, follow the primary survey with a rapid trauma assessment.

When performing the primary survey, remember that spinal precautions must be initiated as soon as practical, based on the MOI. When assessing the airway of an unresponsive trauma patient, open the airway using a jaw thrust. Clear the airway with suction as needed. Assess ventilation, and administer high-concentration oxygen. Check the thorax and neck. Feel for a deviated trachea, neck and chest crepitation, multiple broken ribs, or a fractured sternum. Listen for breath sounds, and assess for signs and symptoms of a tension pneumothorax. Look for jugular venous distention and chest wounds, and assess chest wall motion. Assess circulation, and look for obvious bleeding. Note the presence or absence of radial and carotid pulses. Apply pressure to sites of external bleeding. Perform a brief neurological exam, and assess pupil size and reactivity. Expose the patient, logrolling him as necessary, to examine for further injuries.

Because life-threatening injuries should have been identified during the primary survey, a rapid trauma assessment is a head-to-toe exam performed to detect the presence of additional injuries. If you found life-threatening injuries in the primary survey, it is possible that you may never get to perform the rapid trauma assessment. In situations like this, ask another EMR to perform a rapid trauma assessment while you manage the life-threatening injuries already identified.

### Making a Difference

**Significant Injuries**

If the patient has any of the following injuries, transport the patient to a trauma center:
- Penetrating injury to the head, neck, or torso (excluding superficial wounds in which the depth of the wound can be easily determined)
- Penetrating injury to the extremities above the elbow or knee
- Flail chest
- Crushed, degloved, or mangled extremity
- Two or more proximal long bone fractures
- Pelvic fractures
- Open or depressed skull fracture
- Paralysis
- Amputation above the wrist or ankle
- Major burns

Consider transport to a trauma center if the MOI is from any of the following causes:
- Falls
  - Adult: greater than 20 feet (one story = 10 feet)
  - Child: greater than 10 feet or 2-3 times the height of the child
- High-risk auto crash
  - Intrusion of more than 12 inches in occupant site; more than 18 inches at any site
  - Ejection (partial or complete) from automobile
  - Death in same passenger compartment
  - Vehicle telemetry data consistent with high risk of injury
- Auto versus pedestrian/bicyclist thrown, run over, or with significant (more than 20 miles per hour) impact
- Motorcycle crash of more than 20 miles per hour

Also consider transport to a trauma center:
- Age
  - Older adults: risk of injury death increases after age 55
  - Children: should be triaged preferentially to pediatric-capable trauma centers
- Anticoagulation and bleeding disorders
- Burns
  - Without other trauma mechanism: triage to burn facility
  - With trauma mechanism: triage to trauma center
- Time-sensitive extremity injury
- End-stage renal disease requiring dialysis
- Pregnancy greater than 20 weeks
- EMS provider judgment

### You Should Know

**Performing a Rapid Trauma Assessment**

- Begin the rapid trauma assessment by reassessing the patient’s mental status and using the Glasgow Coma Scale (see Table 26-1).
- Assess the patient’s head.
- Then examine the neck, chest, abdomen, pelvis, lower extremities, upper extremities, and back.
- Compare one side of the body to the other. For example, if an injury involves one side of the body, use the uninjured side as the normal finding for comparison.

Although the steps for performing a rapid trauma assessment are presented in this chapter in a specific order, keep in mind that some tasks are usually performed simultaneously. For example, your partner may be taking the patient’s vital signs and obtaining her medical history while you perform the physical exam. If you find a serious injury, treat it...
Assess the injured area for DCAP-BTLS. Be sure to assess for a pulse, movement, and sensation if the injured area involves an extremity. After completion of the focused physical exam, assess vital signs and obtain a SAMPLE history. Provide emergency care based on the type and severity of the injury. If the patient’s injury requires further care, prepare the patient for transport to the most appropriate facility.

when you find it. If the patient’s condition worsens during the physical exam, go back and repeat the primary survey.

**Trauma Patient with No Significant Mechanism of Injury**

**Objective 5**

If a trauma patient has no significant MOI, perform a primary survey and then a focused physical examination. A focused physical exam performed on an injured patient is also called a focused trauma assessment. The focused physical examination concentrates on the specific injury site (and related structures) based on what the patient states is wrong and your suspicions based on the MOI and primary survey findings. For example, if your patient presents with a possible fracture of his lower arm, you will assess the injured area. You will also assess pulses, movement, and sensation distal to the injury. A focused physical examination also identifies other injuries that could be life-threatening if not cared for quickly.

**TABLE 26-1  Glasgow Coma Scale**

<table>
<thead>
<tr>
<th></th>
<th>Adult and Child</th>
<th>Infant</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Eye Opening</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spontaneous, opens without blinking</td>
<td>4</td>
<td>Spontaneous</td>
</tr>
<tr>
<td>Responds to verbal command, speech, or shout</td>
<td>3</td>
<td>Responds to verbal</td>
</tr>
<tr>
<td>Responds to pain</td>
<td>2</td>
<td>Responds to pain</td>
</tr>
<tr>
<td>No response</td>
<td>1</td>
<td>No reponse</td>
</tr>
<tr>
<td><strong>Best Verbal Response</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oriented</td>
<td>5</td>
<td>Coos, babbles</td>
</tr>
<tr>
<td>Confused, but able to answer questions</td>
<td>4</td>
<td>Irritable cry, but can be comforted</td>
</tr>
<tr>
<td>Confused, answers with inappropriate words</td>
<td>3</td>
<td>Inappropriate crying or screaming</td>
</tr>
<tr>
<td>Incomprehensible sounds</td>
<td>2</td>
<td>Grunting or agitated, restless</td>
</tr>
<tr>
<td>No response</td>
<td>1</td>
<td>No response</td>
</tr>
<tr>
<td><strong>Best Motor Response</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Obeys commands</td>
<td>6</td>
<td>Spontaneous</td>
</tr>
<tr>
<td>Purposeful response to pain</td>
<td>5</td>
<td>Purposeful response to touch</td>
</tr>
<tr>
<td>Withdraws from pain</td>
<td>4</td>
<td>Withdraws from pain</td>
</tr>
<tr>
<td>Abnormal flexion (decorticate)</td>
<td>3</td>
<td>Abnormal flexion (decorticate)</td>
</tr>
<tr>
<td>Abnormal extension (decerebrate)</td>
<td>2</td>
<td>Abnormal extension (decerebrate)</td>
</tr>
<tr>
<td>No response</td>
<td>1</td>
<td>No response</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>$E + V + M =$</td>
<td>3 to 15</td>
</tr>
</tbody>
</table>

Assess the injured area for DCAP-BTLS. Be sure to assess for a pulse, movement, and sensation if the injured area involves an extremity. After completion of the focused physical exam, assess vital signs and obtain a SAMPLE history. Provide emergency care based on the type and severity of the injury. If the patient’s injury requires further care, prepare the patient for transport to the most appropriate facility.
Making a Difference

If the patient appeared stable at the end of the primary survey but becomes unstable during the secondary survey, expedite patient transport to the closest appropriate medical facility.

On the Scene Wrap-Up

Recognizing that you need additional resources for patient extrication, you immediately contact dispatch and request that appropriate personnel be sent to the scene. The stunning of the windshield increases your awareness of the potential for head, neck, and spinal injuries and is an indicator of the speed of the vehicle before the collision. You prepare for full spinal stabilization before you even access the patient. Resources needed at the scene may change on the basis of what is found when actual contact is made with the patient, and they may also change on the basis of the resources in the area (such as advanced life support personnel and helicopter availability). The scene itself may need additional resources such as traffic control.

Sum It Up

At a scene that involves trauma, perform a scene size-up and primary survey and then reconsider the mechanism of injury. Mechanism of injury is the way in which an injury occurs, as well as the forces involved in producing the injury. By evaluating the MOI, you can often predict the types of injuries the patient is most likely to experience.

If the MOI is significant, time is of the essence. If a patient has experienced a significant MOI, follow the primary survey with a rapid trauma assessment. Begin the rapid trauma assessment by reassessing the patient’s mental status and then checking the patient’s head. Then examine the neck, chest, abdomen, pelvis, lower extremities, upper extremities, and back. Compare one side of the body to the other. For example, if an injury involves one side of the body, use the uninjured side as the normal finding for comparison.

If a trauma patient has no significant MOI, perform a focused physical examination. The focused physical exam concentrates on the specific injury site (and related structures) based on what the patient states is wrong and your suspicions based on the MOI and initial assessment findings.
By the end of this chapter, you should be able to:

**Knowledge Objectives**

1. State the major functions of the skin.
2. List the layers of the skin.
3. Define wound and differentiate between an open wound and a closed wound.
4. Differentiate among arterial, venous, and capillary bleeding.
5. Establish the relationship between standard precautions and bleeding and soft tissue injuries.
7. Establish the relationship between mechanism of injury and internal bleeding.
8. List the signs of internal bleeding.
9. List the steps in the emergency medical care of the patient with signs and symptoms of internal bleeding.
10. Differentiate between open and closed soft tissue injuries.
11. List the types of closed soft tissue injuries.
12. Describe the emergency care of the patient with a closed soft tissue injury.
13. State the types of open soft tissue injuries.
14. Describe the emergency medical care of the patient with an open soft tissue injury.
15. Discuss the emergency medical care considerations for a patient with a penetrating chest injury.
16. Describe the emergency medical care of the patient with an evisceration.
17. Describe the emergency medical care of the patient with an impaled object.
18. Describe the emergency medical care of the patient with an amputation.
19. Describe the emergency medical care of the patient with an open neck injury.
20. Describe the emergency medical care of the patient with an eye injury.
21. Describe the emergency medical care of the patient with a mouth injury.
22. Describe the emergency medical care of the patient with an ear laceration.
23. Identify factors that determine the severity of a burn.
24. List the classifications of burns.
25. Define superficial burn.
26. List the characteristics of a superficial burn.
27. Define partial-thickness burn.
28. List the characteristics of a partial-thickness burn.
29. Define full-thickness burn.
30. List the characteristics of a full-thickness burn.
31. Discuss the use of the rule of nines to estimate the total body surface area burned.
32. Describe the emergency medical care of the patient with a superficial burn.
33. Describe the emergency medical care of the patient with a partial-thickness burn.
34. Describe the emergency medical care of the patient with a full-thickness burn.
35. Describe the emergency care for a chemical burn.
36. Describe the emergency care for an electrical burn.
37. List the functions of dressing and bandaging.
38. Describe the purpose of a bandage.
39. Describe the steps in applying a pressure dressing.

**Attitude Objective**

40. Attend to the feelings that the patient with bleeding or soft tissue trauma might be experiencing.

**Skill Objectives**

41. Demonstrate the care of the patient with signs and symptoms of external bleeding.
42. Demonstrate the care of the patient with signs and symptoms of internal bleeding.
43. Demonstrate the care of closed soft tissue injuries.
44. Demonstrate the care of open soft tissue injuries.
45. Demonstrate the care of a patient with an open chest wound.
46. Demonstrate the care of a patient with an open abdominal wound.
47. Demonstrate the care of a patient with an impaled object.
48. Demonstrate the care of a patient with an amputation.
49. Demonstrate the care of an amputated part.
50. Demonstrate the care of a patient with superficial burns.
51. Demonstrate the care of a patient with partial-thickness burns.
52. Demonstrate the care of a patient with full-thickness burns.
53. Demonstrate the steps in the emergency medical care of a patient with a chemical burn.
54. Demonstrate completing a prehospital care report for a patient with bleeding or soft tissue trauma.

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The call went out: “House fire, people trapped.” You can see the dark smoke curling up over the hill before you even arrive on the scene. You are on the third unit arriving at the fire; the nearest ambulance will be another 20 minutes. Pulling an elderly man behind him, a firefighter crawls out through the gray smoke belching out the front door. The incident commander tells you to take the patient. The man’s clothes are smoldering slightly, so you roll him on the ground and then quickly remove them. The patient moans as you douse his obvious burns with a bottle of water from your truck. “Call for a helicopter,” you order, knowing that he will need to be taken to a burn center. As you apply oxygen, you assess him and can see that he has blistered burns over his face and singed eyebrows. The front of his chest and abdomen are covered with burns. Some burns are yellow, others are waxy white, and scattered charred areas are present. His right arm is burned completely around.
As you read this chapter, think about the following questions:

- What depth of burns does this patient have?
- How can you calculate the percentage of his body that has been burned?
- Is there any evidence that he has an inhalation injury?
- Why will he need the specialized resources of a burn center?
- What additional assessment and care will you need to perform?

Traumatic injuries and bleeding are some of the most dramatic situations you will encounter. Understanding the mechanism of injury and relevant signs and symptoms of bleeding and shock is important when dealing with the traumatized patient. Your first steps will be to perform a scene size-up and make sure the scene is safe. After assessing and managing the patient’s airway and breathing, you must control bleeding from an artery or vein, if it is present. Bleeding that is uncontrolled or excessive will lead to shock.

**Soft tissues** are the layers of the skin and the fat and muscle beneath them. Soft tissue injuries range from bruises, cuts, and scrapes to amputations and full-thickness burns. Although soft tissue injuries are common and daunting to look at, they are rarely life-threatening. You must be able to recognize the different types of soft tissue injuries and give appropriate emergency care. This care includes controlling bleeding, preventing further injury, and reducing contamination.

**Anatomy Review**

**Functions of the Skin**

**Objective 1**

The skin is the body’s largest organ and its first line of defense against bacteria and other organisms, ultraviolet rays from the sun, harmful chemicals, and cuts and tears. The skin is the site where vitamin D is produced. Sweat glands in the skin excrete excess water and some wastes. Remember that the skin:

- Helps regulate body temperature
- Senses heat, cold, touch, pressure, and pain
- Helps maintain fluid balance
- Protects underlying tissues from injury

When the skin surface is disrupted, many of these functions are affected. The body loses fluid, and the skin becomes less effective in helping to maintain body temperature. Because the skin surface is no longer intact, the body is at an increased risk of infection.

**Layers of the Skin**

**Objective 2**

The epidermis is the outermost skin layer and consists of four or five layers. New cells are continuously formed in the deeper layers of the epidermis. Older cells are pushed upward and sloughed off. The epidermis contains keratin, a waterproofing protein. The dermis is the deeper and thicker layer of skin, containing sweat and sebaceous glands, hair follicles, blood vessels, and nerve endings. The subcutaneous (fatty) layer helps conserve body heat. Fat can be used as an energy source when adequate food is not available. Accessory structures of the skin include the hair, nails, sweat glands, and oil (sebaceous) glands. Refer to Figure 6-32 in Chapter 6, “The Human Body.”

**Bleeding**

**Objective 3**

A **wound** is an injury to the soft tissues. A **closed wound** occurs when the soft tissues under the skin are damaged but the surface of the skin is not broken. A bruise is an example of a closed wound. When the skin surface is broken, the injury is called an **open wound.** Cuts and scrapes are examples of open wounds.

If a blood vessel is torn or cut, bleeding occurs. Bleeding can occur from capillaries, veins, or arteries. The larger the blood vessel, the more fluid flows through it. Therefore, the bleeding and blood loss is greater if a larger vessel is injured. **Hemorrhage** (major bleeding) is an extreme loss of blood from a blood vessel. It is a life-threatening condition that requires immediate attention. Hemorrhage may be internal or external. If it is not controlled, hemorrhage can lead to shock and, possibly, to death.
Arterial Bleeding

Arterial bleeding is the most serious type of bleeding. The blood from an artery is bright red, oxygen-rich blood. When an artery bleeds, blood spurts from the wound because the arteries are under high pressure. Each spurt represents a heartbeat. Because a bleeding artery can quickly lead to the loss of a large amount of blood, arterial bleeding is life-threatening. This type of bleeding can be difficult to control because of high pressure within the artery.

Venous Bleeding

Bleeding occurs more often from veins than from arteries because veins are closer to the skin’s surface. Blood lost from a vein flows as a steady stream and is dark red or maroon because it is oxygen-poor blood. Venous bleeding is usually easier to control than arterial bleeding because it is under less pressure. Bleeding from deep veins (such as those in the thigh) can cause major bleeding that is hard to control. Bleeding from a vein is more serious than capillary bleeding.

Capillary Bleeding

Capillary bleeding is common because the walls of the capillaries are fragile and many are close to the skin’s surface. When a capillary is torn, blood oozes slowly from the site of the injury because the pressure within the vessel is low. Capillary bleeding can be difficult to control and may require pressure on the wound to stop the bleeding.

Types of Bleeding

Objective 4

The three types of bleeding are arterial, venous, and capillary (Figure 27-1). The characteristics of these types of bleeding are noted in Table 27-1.

<table>
<thead>
<tr>
<th>Table 27-1: Types of Bleeding</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Arterial</strong></td>
</tr>
<tr>
<td>Color</td>
</tr>
<tr>
<td>Blood flow</td>
</tr>
<tr>
<td>Bleeding control</td>
</tr>
</tbody>
</table>

When a blood vessel is cut or torn, the body’s normal response is an immediate contraction (spasm) of the wall of the blood vessel. This action slows the flow of blood from the injured vessel by reducing the size of the hole. Next, platelets rush to the area to plug the torn vessel. Layers upon layers of platelets stick to each other like glue to fill the hole. Usually within seconds of the injury, a clot begins to form at the site of the torn vessel. This process is activated by substances from the wall of the injured vessel and from the platelets at the injury site. Clotting is usually complete within 6 to 10 minutes.

Some conditions may affect blood clotting. For example, hemophilia is a disorder in which the blood does not clot normally. A person with hemophilia may have major bleeding from minor injuries and may bleed for no apparent reason. Some medications, such as aspirin and Coumadin (a blood thinner), can interfere with blood clotting. A serious injury may also prevent effective clotting.
the capillaries is low. Bleeding from capillaries is usually dark red. Capillary bleeding is usually not serious. This type of bleeding often clots and stops by itself within a few minutes.

**External Bleeding**

**External bleeding** is bleeding that you can see. You can see this type of bleeding because the blood flows through an open wound, such as a cut, scrape, or puncture. Capillary bleeding is the most common type of external bleeding. Clotting normally occurs within minutes. However, external bleeding must be controlled with your gloved hands and dressings until a clot is formed and the bleeding has stopped.

**Remember This**

External bleeding may be hidden by clothing.

**Emergency Care for External Bleeding**

**Objectives 5, 6**

When you arrive at the scene of an emergency, first consider your personal safety. During the scene size-up, evaluate the mechanism of injury or the nature of the illness before approaching the patient. Personal protective equipment must be worn when an exposure to blood or other potentially infectious material can be reasonably anticipated. HIV and the hepatitis virus are examples of diseases to which you may be exposed that can be transmitted by exposure to blood. Remember to put on disposable gloves before physical contact with the patient. Additional PPE, such as eye protection, mask, and gown, should be worn if there is a large amount of blood. PPE should also be worn when the splashing of blood or body fluids into your face or eyes is likely.

**Stop and Think!**

- *Never* touch blood or body fluids with your bare hands.
- *Always* wear PPE during *every* patient contact.
- If your hands are visibly dirty or soiled with blood or other body fluids, wash your hands with soap and water.
- Use an alcohol-based hand gel if no visible soil or blood is noted after removing gloves.
- Remember to throw away contaminated gloves and other PPE in clearly labeled biohazard bags or containers.
- Report all exposures to your supervisor or risk management department immediately.

After the scene size-up, perform a primary survey. Bleeding may be obvious when you approach the patient. However, remember that making sure the patient has an open airway and adequate breathing takes priority over other care. Stabilize the cervical spine if needed. During your assessment of the patient’s circulation, look for the presence of major (severe) bleeding. If it is present, you will need to control it during the primary survey.

If the patient is bleeding, keep in mind that the sight of blood is frightening for many patients. Conduct your examination professionally and efficiently. Remember to talk with your patient while you are providing care. Because clothing can hide and absorb large amounts of blood, cut or remove your patient’s clothing as needed to see where the bleeding is coming from. Remember that your patient will often be anxious about having his clothing removed and having an exam performed by a stranger. Ease your patient’s fears by explaining what you are doing and why it must be done. As you remove the patient’s clothing, remember to properly drape or shield him from view of others not providing care.

An average adult man has a normal blood volume of about 5 to 6 L (5,000 to 6,000 mL). In a previously healthy patient, a sudden episode of blood loss will usually not produce vital-sign changes until the patient has lost 15% to 30% of his blood volume (Table 27-2). Therefore, estimate the severity of blood loss on the basis of the patient’s signs and symptoms. If the patient shows signs and symptoms of shock, consider the bleeding severe. Table 27-3 shows possible patient assessment findings and symptoms for various stages of hemorrhagic shock.

Control bleeding by using direct pressure, splints, or a tourniquet. If bleeding is severe and breathing is adequate, give oxygen by nonrebreather mask. If signs of shock are present, treat the patient for shock.

**Making a Difference**

Although covering a bleeding wound is important for any patient, it is especially important if your patient is a young child. A young child may fear that “all of my blood will leak out” if the wound is not covered quickly.

**Controlling External Bleeding**

Three methods may be used to control external bleeding:

1. Applying direct pressure to the wound
2. Applying a splint
3. Applying a tourniquet (if the bleeding is severe and cannot be controlled with direct pressure)
### TABLE 27-2 Measures of Severe Blood Loss

<table>
<thead>
<tr>
<th>Patient Type</th>
<th>Normal Blood Volume</th>
<th>Severe Blood Loss</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult</td>
<td>5,000–6,000 mL</td>
<td>1,000 mL or more</td>
</tr>
<tr>
<td>Child (8-year-old)</td>
<td>2,000 mL</td>
<td>500 mL or more</td>
</tr>
<tr>
<td>Infant</td>
<td>800 mL</td>
<td>100–200 mL or more</td>
</tr>
</tbody>
</table>

### TABLE 27-3 Possible Assessment Findings and Symptoms for Hemorrhagic Shock

<table>
<thead>
<tr>
<th>Assessment Finding/Symptom</th>
<th>Class I</th>
<th>Class II</th>
<th>Class III</th>
<th>Class IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated blood loss in milliliters</td>
<td>Up to 750</td>
<td>750 to 1,500</td>
<td>1,500 to 2,000</td>
<td>2,000 or more</td>
</tr>
<tr>
<td>Estimated percentage of total blood volume</td>
<td>Up to 15%</td>
<td>15% to 30%</td>
<td>30% to 40%</td>
<td>40% or more</td>
</tr>
<tr>
<td>Mental status</td>
<td>Slightly anxious</td>
<td>Mildly anxious</td>
<td>Anxious, confused</td>
<td>Confused, slow to respond</td>
</tr>
<tr>
<td>Ventilatory rate</td>
<td>Within normal limits</td>
<td>20 to 30 breaths/min</td>
<td>30 to 40 breaths/min</td>
<td>More than 35 breaths/min</td>
</tr>
<tr>
<td>Heart rate</td>
<td>Within normal limits or slightly increased</td>
<td>100 to 120 beats/min</td>
<td>120 to 140 beats/min</td>
<td>140 beats/min or more</td>
</tr>
<tr>
<td>Systolic blood pressure</td>
<td>Within normal limits</td>
<td>Within normal limits</td>
<td>Decreased</td>
<td>Markedly decreased</td>
</tr>
<tr>
<td>Pulse pressure</td>
<td>Within normal limits or increased</td>
<td>Decreased</td>
<td>Decreased</td>
<td>Decreased</td>
</tr>
</tbody>
</table>

### Direct Pressure

To control external bleeding, begin by applying direct pressure to the bleeding site. Most bleeding can be controlled with direct pressure. Applying direct pressure slows blood flow and allows clotting to take place. Place a sterile dressing (such as a gauze pad) or a clean cloth (such as a towel or washcloth) over the wound. If you do not have a dressing or clean cloth available, use your gloved hand to apply firm pressure to the bleeding site until a dressing can be applied (Figure 27-2). Use your gloved fingertips if the bleeding site is small. If the patient has a large, open wound, you may need to apply direct pressure to the site with the palm of your gloved hand. Hold continuous, firm pressure to the bleeding site while the body works to plug the wound with a clot. If the bleeding does not stop within 10 minutes, press more firmly over a wider area.

If the bleeding site is on an extremity, continue direct pressure by applying a pressure bandage. A pressure bandage is a bandage with which enough pressure is applied over a wound site to control bleeding. Wrap roller gauze snugly over the dressings to hold them in place on
Bleeding blood vessels, and this results in more bleeding. Dress and bandage the wound, and then apply a splint. A splint is a device used to limit the movement of an injured arm or leg and reduce bleeding. Dressing and bandaging are discussed in more detail later in this chapter.

A pressure splint (also called an air or pneumatic splint) may help control bleeding associated with soft tissue injuries or broken bones. It can also help stabilize a broken bone. An air splint acts as a pressure bandage, applying even pressure to the entire arm or leg (Figure 27-4). Dress and bandage the wound before applying an air splint. After applying any splint, be sure to check the patient’s fingers (or toes) often for color, warmth, and feeling. Direct pressure can be applied with an air splint in place. This may be necessary to control arterial bleeding from an arm or leg. Use a pressure splint only if approved by your local protocol.

The pneumatic antishock garment (PASG) is used in some Emergency Medical Services systems. This garment is also called military antishock trousers (MAST). If approved by your local protocol, this device can be used as a pressure splint to help control suspected severe bleeding in the abdomen or pelvis that is accompanied by hypotension (Figure 27-5). The PASG has

**FIGURE 27-3** Continue direct pressure by applying a pressure bandage.

If blood soaks through the dressings, do not remove them. Removing the original dressings could disturb any blood clots that may be forming and cause more bleeding. Add another dressing on top of the first, and continue to apply direct pressure.

**Stop and Think!**

If PPE is not available and you must provide care for a bleeding patient, use whatever materials are readily available to help protect yourself from disease. For example, use a plastic bag, plastic wrap, or other waterproof material to apply direct pressure to the wound. If the patient is able to help you, ask her to apply direct pressure to the wound with her own hand. When you have finished providing care, be sure to wash your hands with soap and water.

**Splints**

The sharp ends of broken bones can pierce the skin and cause major bleeding. A broken bone that penetrates the skin is called a compound (open) fracture. Unless a broken bone is immobilized, the movement of bone ends or bone fragments can damage soft tissues and blood vessels, and this results in more bleeding. Dress and bandage the wound, and then apply a splint. A splint is a device used to limit the movement of an injured arm or leg and reduce bleeding. Dressing and bandaging are discussed in more detail later in this chapter.

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three separate compartments that can be inflated: the abdomen, left leg, and right leg. All three compartments are inflated if there is an injury to the abdomen or pelvis. The abdominal compartment is never used without inflating both leg compartments. When the PASG is positioned on the patient, the top edge of the garment must be below the patient’s lowest ribs. If the garment is positioned higher on the patient, the pressure caused by inflating the abdominal compartment could hamper the patient’s breathing. The PASG is contraindicated in the following situations:

- Pulmonary edema
- Pregnancy
- Traumatic cardiac arrest
- Impaled objects in the abdomen
- Protruding abdominal organs
- Penetrating chest trauma
- Splinting of lower-extremity fractures

**Tourniquets**

A tourniquet is a tight bandage that surrounds an arm or a leg. It is used to stop the flow of blood in an extremity. It may be considered when direct pressure has failed to control hemorrhage.

**Stop and Think!**

When you apply a tourniquet, you stop arterial and venous blood flow to the affected extremity. Be absolutely sure that you are authorized to apply a tourniquet per local protocol and have exhausted all other methods of bleeding control before considering the use of a tourniquet.

To apply a tourniquet, use the following steps:

- Use a bandage at least 4 inches wide and six to eight layers deep.
- Wrap the bandage around the extremity twice. Choose an area above the bleeding but as close to the wound as possible (Figure 27-6a).
- Tie a single knot in the bandage, and place a stick or rod on top of the knot (Figure 27-6b).
- Tie the ends of the bandage over the stick in a square knot. Twist the stick until the bleeding stops (Figure 27-6c). Note the exact time the tourniquet is applied.
- After the bleeding has stopped, secure the stick or rod in place.

A blood pressure cuff may be used as a tourniquet if approved by your local protocol. Place the cuff above the bleeding area. Inflate the cuff just enough to stop the bleeding (Figure 27-7). Check the gauge on the cuff often to make sure there is no drop in pressure in the cuff.
Precautions for Tourniquet Use
Whenever you apply a tourniquet, make sure to take the following precautions:

- Always use a wide bandage. Never use wire, rope, a belt, or any other material that may cut into the skin and underlying tissue.
- Do not remove or loosen the tourniquet once it is applied unless you are directed to do so by a physician.
- Leave the tourniquet in open view so that it is readily seen by others. Do not cover the tourniquet with a bandage, a sheet, or the patient’s clothing.
- Never apply a tourniquet directly over a joint. Place the tourniquet as close to the injury as possible.

Internal Bleeding

Objective 7
The body contains hollow and solid organs. Hollow abdominal organs include the stomach, intestines, gallbladder, and urinary bladder. When hollow abdominal organs rupture, they empty their contents into the abdominal cavity. This rupture irritates the abdominal lining and causes pain. Solid abdominal organs include the liver, spleen, and kidneys. These organs are protected by bony structures and do not move around much. Solid organs bleed when injured and can result in a large amount of blood loss. **Internal bleeding** is bleeding that occurs inside body tissues and cavities. It can result in blood loss severe enough to cause shock and death. A **bruise** is a collection of blood under the skin caused by bleeding capillaries. A bruise is an example of internal bleeding that is not life-threatening.

Internal bleeding may result from blunt or penetrating trauma. It can also be caused by medical conditions, such as an ulcer. The two most common causes of internal bleeding are (1) injured or damaged internal organs and (2) fractures, especially fractures of the femur and pelvis. Internal bleeding may occur in any body cavity. However, major bleeding is most likely to occur in the abdominal cavity, chest cavity, digestive tract, or tissues surrounding broken bones. An injury to the liver or spleen can result in a loss of massive amounts of blood into the abdominal cavity in a short time. A fracture of a long bone can result in a loss of 500 to 2,000 mL of blood into the surrounding tissues. For example, a femur fracture can produce a blood loss of 1,000 to 2,000 mL. The only signs of internal bleeding may be localized swelling and bruising.

Internal bleeding can cause blood to pool in a body cavity. This buildup of blood can cause pressure on vital organs. For example, a stab wound to the chest may hit a chamber of the heart. If bleeding escapes from the heart’s chamber into the sac around the heart (the pericardial sac), the heart’s ability to pump decreases. As blood fills the sac, the pressure in the sac increases and does not allow the heart muscle to expand during relaxation. If a blood vessel in the chest is torn, as much as 1,500 mL of blood can build up in the pleural cavity of each lung. Breathing may be compromised as the blood builds up, crushing the air-filled lung.

**Emergency Care for Internal Bleeding**

**Objectives 8, 9**
Internal bleeding is difficult to assess because you cannot see it. However, you should suspect it when the mechanism of injury or the nature of the illness, as well as your patient’s signs and symptoms, indicates that it is likely. Suspect internal bleeding when the mechanism of injury suggests that the patient’s body was affected by severe force (Figure 27-8). Examples include penetrating trauma and blunt trauma such as falls, motorcycle crashes, pedestrian impacts, automobile collisions, and blast injuries.
Perform a physical examination. Identify the signs and symptoms of internal bleeding. Take the patient’s vital signs, gather the patient’s medical history, and document the information.

Give oxygen. If the patient’s breathing is adequate, apply oxygen by non-rebreather mask at 10 to 15 L/min if not already done. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen. Assess the adequacy of the ventilations delivered.

A patient with internal bleeding may vomit. Watch the patient closely to make sure his airway remains clear. Make sure that you have suction within arm’s reach at all times. Suction as needed.

A patient with internal bleeding is a priority patient and needs rapid transport to the closest appropriate hospital. Make the patient as comfortable as possible, provide reassurance, and keep him warm. Reassess at least every 5 minutes. As with any significant or potentially significant injury, treat the patient for shock.

Record all patient care information, including the patient’s medical history and the emergency care provided, on a PCR.

FIGURE 27-8 ▲ When the mechanism of injury suggests that the patient’s body was affected by severe force, suspect internal bleeding.

Trauma is a common cause of internal bleeding. Internal bleeding may also occur in patients with medical emergencies. For example, it may occur because of a problem in the digestive tract, such as an ulcer. A patient with bleeding in the digestive tract may vomit blood or have bloody diarrhea. A patient with bleeding in the urinary tract may have blood in her urine.

Depending on the amount of bleeding, the signs and symptoms of internal bleeding may develop quickly or may take hours or days to develop.

The signs and symptoms of internal bleeding include the following:
- Pain, tenderness, swelling, or discoloration of the skin (bruising) in the injured area
- A weak, rapid pulse
- Pale, cool, moist skin
- Broken ribs or bruising on the chest
- Vomiting or coughing up bright red blood or dark “coffee-ground” blood
- A tender, rigid, and/or swollen abdomen
- Bleeding from the mouth, the rectum, the vagina or another body opening
- Black (tarry) stools or stools with bright red blood

Stop and Think!

Never give a patient who may have internal bleeding or who may be in shock anything to eat or drink. The patient may need surgery and should not have anything in her stomach.

Soft Tissue Injuries

Objective 10

Soft tissue injuries damage the layers of the skin and the fat and muscle beneath them. The skin can be damaged by sharp or blunt objects, falls, or impacts with motionless objects. Chemicals, radiation, electricity, and extreme hot or cold temperatures can also cause injury to the skin.

Soft tissue injuries may be open or closed. A soft tissue injury that is associated with a break in the skin surface is an open wound. A closed wound is one in which the skin surface remains intact. The signs of a soft tissue injury are usually obvious. Do not allow the appearance of a soft tissue injury to distract you from performing a primary survey and treating any life-threatening injuries. These injuries may be imposing to look at. However, you must remember that soft tissue injuries are usually not the patient’s most serious injuries—unless they compromise the airway or are
associated with severe bleeding. Because of the risk of exposure to blood and body fluids, personal protective equipment must always be worn when dealing with soft tissue injuries.

Closed Wounds

Objective 11

A closed soft tissue injury occurs when the body is struck by a blunt object. There is no break in the skin, but the tissues and vessels beneath the skin surface are crushed or ruptured. Because there is no break in the skin, there is no external bleeding.

When assessing a closed wound, look carefully at the surface damage on the patient’s skin and consider the mechanism of injury. With your knowledge of anatomy and how the injury occurred, try to visualize the possible damage to the organs and blood vessels beneath the area that was struck. For example, injuries to the upper abdomen can injure the liver, spleen, or pancreas. An injury to the lower abdomen can injure the bladder. An injury to the middle of the back can damage the kidneys. An injury to the neck can damage large blood vessels, the windpipe (trachea), and the spinal cord.

A contusion (bruise) is the most common type of closed wound (Figure 27-9). A contusion results when an area of the body experiences blunt trauma. In blunt trauma, a forceful impact occurs to the body, but there is no break in the skin. Examples of blunt force include a kick, fall, or blow. The outer skin layer, the epidermis, remains intact. However, the tissue layers and small blood vessels beneath it are damaged. The blunt force causes a small amount of internal bleeding in the area that was struck. Swelling, pain, and discoloration of the skin (ecchymosis) occur as blood leaks from the torn vessels into the surrounding tissue. At first, a contusion usually appears as a red area or as tiny red dots or splotches on the skin. The color changes to purple or blue within 2 to 5 days. After 5 to 10 days, the color changes to green and then yellow. It becomes brownish-yellow in color 10 to 14 days after the injury and then gradually disappears. Most contusions heal and disappear within 2 to 3 weeks.

Knowing the “age” of bruises can be important if you suspect abuse. Does the age of the bruises match the story about the person’s injuries? If not, make sure to pass that information along to appropriate personnel when transferring patient care.

If large blood vessels are torn beneath a bruised (contused) area, a hematoma forms (see Figure 27-9). A hematoma is a localized collection of blood beneath the skin caused by a tear in a blood vessel. Hematomas often occur with trauma of enough force to break bones. Although similar to a contusion, a hematoma involves a larger amount of tissue damage. The patient may lose 1 or more liters of blood under the skin.

Crush injuries are caused by a compressing force applied to the body (see Figure 27-9). Crush injuries are also called compression injuries. Crush injuries may be open or closed injuries. An example of a minor crush injury occurs when a hammer strikes a thumb. Localized swelling and bruising are often present. In a severe crush injury, such as a car running over the chest and abdomen of a toddler, the extent of the injury may be hidden. You may see only minimal bruising, yet the force of the injury may have caused internal organ rupture. Internal bleeding may be severe and lead to shock.

Emergency Care for Closed Wounds

Objective 12

To treat a patient with a closed wound, perform the following steps:

- Conduct a scene size-up, and ensure your safety. Evaluate the mechanism of injury before approaching the patient. Put on appropriate PPE. If the mechanism of injury suggests a crush injury, take extra care to evaluate the scene for hazards.
- Perform a primary survey to identify and treat any life-threatening conditions. Stabilize the cervical spine if needed. If signs of shock are present or if internal bleeding is suspected, treat for shock.
- Perform a physical exam. Take the patient’s vital signs, and gather the patient’s medical history.
- Splint any bone or joint injuries (see Chapter 30).
Chapter 27: Bleeding and Soft Tissue Trauma

- If an extremity is injured, raise it above the level of the heart unless there are signs or symptoms of a possible fracture, such as pain, swelling, or deformity. Apply an ice bag or cold pack. Place a cloth or bandage between the patient’s skin and the cold source. Applying cold to the wound helps to reduce pain, constrict injured blood vessels (thereby reducing bleeding), and reduce swelling.
- Comfort, calm, and reassure the patient. Reassess as often as indicated.
- Record all patient care information, including the patient’s medical history and all emergency care given, on a prehospital care report (PCR).

Remember This
- Never apply ice, an ice bag, or a cold pack directly to the skin. Doing so can cause tissue damage by freezing the tissue. Always use an insulating material such as a towel between the cold source and the skin.
- When applying ice, an ice bag, or a cold pack to a soft tissue injury, limit the application of the cold source to 20 minutes or less to prevent cold injury.

Open Wounds

Objective 13

In an open soft tissue injury, a break occurs in the skin. Because of the break in the skin, open wounds are at risk of external bleeding and infection. Properly dressing the wound helps protect against infection and will help control bleeding.

An abrasion is a scrape. It is the most common type of open wound. An abrasion occurs when the outermost layer of skin (epidermis) is damaged by rubbing or scraping (Figure 27-10). Little or no oozing of blood (capillary bleeding) occurs. Although an abrasion is superficial, it can be very painful. Because the pain associated with the injury is like that of a second-degree burn, an abrasion is often called a rug burn, friction burn, or road rash. Dirt and other foreign material can become ground into the skin with this type of injury. This greatly increases possible infection in a wound that is not properly cleansed with warm, soapy water or a fluid such as normal saline.

A laceration is a cut or tear in the skin of any length, shape, and depth (Figure 27-11). A laceration may occur by itself or with other types of soft tissue injury. This type of injury can be made by a blunt object tearing the skin. It can also be made by a sharp instrument cutting through the skin, such as a knife, razor blade, or broken glass. This type of laceration is said to be linear, or regular. A stellate laceration is irregularly shaped. It is usually caused by a forceful impact with a blunt object. Bleeding may be severe if a laceration is in an area of the body where large arteries lie close to the skin surface, such as in the wrists (Figure 27-12). You must con-
trol bleeding from a laceration and cover the wound with a dressing to reduce the risk of infection.

A penetration, or puncture wound, results when the skin is pierced with a sharp, pointed object (Figures 27-13 and 27-14). Common objects that cause puncture wounds include nails, needles, pencils, splinters, darts, ice picks, pieces of glass, bullets, or knives. Some animal bites, such as those from cats, typically leave a deep puncture wound. An object that remains embedded in an open wound is called an impaled object (Figure 27-15). The severity of a puncture wound depends on where the injury is located. It also depends on how deep the wound is, the size of the penetrating object, and the forces involved in creating the injury. There is an increased risk of infection with this type of injury because the penetrating object may carry dirt and germs deep into the tissues. There may be little or no external bleeding with a puncture wound. However, internal bleeding may be severe. Assess the patient closely for signs and symptoms of shock if the puncture wound is in the chest or abdomen.

Stab and gunshot wounds are types of puncture wounds that can go completely through the body or body part. This creates both an entrance and an exit wound. An entrance wound from a bullet usually looks like many other puncture wounds, while the exit wound is typically larger and more irregular. If a bullet breaks apart, it may create several exit wounds or none at all. Carefully examine your patient to find all wounds.

Stop and Think!

- Assume that any penetrating injury to the chest has involved the abdomen. Assume that a penetrating abdominal wound has involved the chest.
- A bullet that enters the body can travel in many directions. Suspect a possible spinal injury in every patient who has suffered a gunshot wound to the head, neck, chest, or abdomen.

Remember This

At a crime scene, disturb the patient and his clothing as little as possible while performing your assessment and during treatment. Cut around rather than through the areas penetrated by the weapon.
An avulsion is an injury in which a piece of skin or tissue is torn loose or pulled completely off (Figure 27-16). If the tissue is not totally torn from the body, it often hangs loose, like a flap. The amount of bleeding varies with the extent and depth of the injury. A common avulsion injury is an avulsion of the forehead. This type of injury can occur when an unrestrained motor vehicle occupant is thrown through the windshield. In a degloving avulsion injury, the skin and fatty tissue are stripped away from an extremity like a glove (Figure 27-17).

A crush injury occurs when a part of the body is caught between two compressing surfaces. In an open crush injury, broken bone ends may stick out through the skin (Figure 27-18). Internal bleeding may be present and can be severe enough to cause shock. An example of an open crush injury is shown in Figure 27-19.
An amputation is the separation of a body part from the rest of the body. If the body part is forcefully separated from the body, the edges of the wound are usually ragged (Figure 27-20). The remaining tissue may look shredded, with bones or tendons exposed. Massive bleeding may be present. Alternately, bleeding may be limited because blood vessels normally constrict and pull in at the point of injury when damaged. Bleeding can usually be controlled with direct pressure applied to the stump. Be sure to send the severed body part to the hospital with the patient.

You may need to remove and cut away clothing. Control bleeding. If signs of shock are present or major external bleeding is present, treat for shock.

- Once major bleeding is controlled, apply a sterile dressing to prevent further contamination of the wound. An incomplete avulsion should be covered with an appropriate dressing. Regardless of its size, incomplete avulsions should never be removed. The skin flap may be replaced in correct anatomic position before applying a dressing. Bandage the dressing securely in place.
- Perform a physical exam. Take the patient’s vital signs, and gather the patient’s medical history.
- Splint any bone or joint injuries.
- Comfort, calm, and reassure the patient. Reassess as often as indicated.
- Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

Special Considerations
The following soft tissue injuries require special consideration:
- Penetrating chest injuries
- Eviscerations
- Impaled objects
- Amputations
- Neck injuries
- Eye injuries
- Mouth injuries
- Ear injuries

Penetrating Chest Injuries

Objective 15
A penetrating (open) chest injury is a break in the skin over the chest wall (Figure 27-21). This type of injury re-
sults from penetrating trauma, such as gunshot wounds, stabblings, blast injuries, or an impaled object. The severity of an open chest injury depends on the size of the wound. If the chest wound is more than two-thirds the diameter of the patient’s windpipe, air will enter the chest wound rather than move through the trachea with each breath. You may hear a sucking or gurgling sound escaping from the wound when the patient breathes in. This sound occurs as air moves into the pleural cavity through the open chest wound. This type of injury is called a sucking chest wound. It is a life-threatening injury because the open wound can cause the lung on the injured side to collapse, affecting the patient’s breathing.

You should consider any open chest wound a sucking chest wound. If an open chest wound is present, apply an occlusive (airtight) dressing to the wound. Examples of occlusive dressings include petroleum gauze, aluminum foil, or a piece of plastic wrap. Tape the dressing on three sides (Figure 27-22). The dressing will be sucked over the wound as the patient breathes in, preventing air from entering the chest. The open end of the dressing allows air that is trapped in the chest to escape as the patient breathes out. After covering the wound, give oxygen. Place the patient in a position of comfort if no spinal injury is suspected. Keep the patient warm. Assess for signs of shock, and treat if present.

**Eviscerations**

**Objective 16**

An evisceration occurs when an organ sticks out through an open wound. In an abdominal evisceration, abdominal organs stick out through an open wound in the wall of the abdomen (Figure 27-23a). Do not touch the exposed organ or try to place it back into the body.

Carefully remove clothing from around the wound. Lightly cover the exposed organ and wound with a thick, moist dressing. Secure the dressing in place with a large bandage to keep moisture in and prevent heat loss (Figure 27-23b). Place the patient in a position of comfort if no spinal injury is suspected. Keep the patient warm. Assess for signs of shock, and treat if present.

**Remember This**

Never cover exposed organs with a dressing that will stick to them. The use of aluminum foil was recommended years ago. This is no longer recommended because exposure to the sun may literally bake the organs.
**Impaled Objects**

**Objective 17**

An **impaled object** is an object that remains embedded in an open wound. An impaled object is also called an **embedded object**. Do not remove an impaled object unless it interferes with cardiopulmonary resuscitation (CPR) or is impaled through the cheek and interferes with care of the patient’s airway. After removing an object from the cheek, apply direct pressure to the bleeding by reaching inside the patient’s mouth with gloved fingers.

Leave the object in the wound and manually secure it to prevent movement. Shorten the object only if necessary. Any movement of the object can cause further damage to nerves, blood vessels, and other surrounding tissues. Expose the wound area and control bleeding. Stabilize the object with bulky dressings, and bandage them in place. Assess the patient for signs of shock, and treat if present.

**Amputations**

**Objective 18**

In the case of an amputated body part, control bleeding at the stump. In most cases, direct pressure will be enough to control the bleeding. While providing care for the patient, ask an assistant to find the amputated part. At the hospital, a surgeon may be able to reattach the amputated part. Because reattaching an amputated part is attempted only in very limited situations, do not suggest to the patient that it will be done.

Care for an amputated part or completely avulsed tissue by gently rinsing the amputated part with lactated Ringer’s (LR) solution. Wrap the part in sterile gauze moistened with LR solution and place it in a dry plastic bag or waterproof container. Carefully seal the bag or container, label it, and place it in water that contains a few ice cubes or crushed ice (Figure 27-24). Immobilize the injured area to prevent further injury. Treat the patient for shock and keep her warm. Comfort, calm, and reassure the patient. Reassess every 5 minutes. Transport the amputated part with the patient to an appropriate facility.

**Remember This**

When faced with a situation involving an amputated part, remember the following:

- Never use dry ice to keep an amputated part cool.
- Do not allow an amputated part to freeze.
- Never place an unwrapped or unpackaged amputated part directly on ice or in water.

**Neck Injuries**

**Objective 19**

The neck contains many important blood vessels and airway structures. Swelling can cause an airway obstruction. A penetrating injury to the neck can result in severe bleeding (Figure 27-25). The signs and symptoms of a neck injury include shortness of breath, difficulty breathing, and a hoarse voice. Possible causes of a neck injury are listed in the next You Should Know box.

**FIGURE 27-24** Place an amputated part, moistened in sterile gauze, in a dry plastic bag or waterproof container. Seal the bag or container, label it, and place it in water that contains a few ice cubes or crushed ice.

**FIGURE 27-25** This patient is a 33-year-old man involved in a motor vehicle crash. He wore no seat belt and hit the windshield of the car he was driving. Despite the appearance of the injury, there were no injuries to the major blood vessels, trachea, or esophagus. The patient underwent surgery and was sent home 72 hours later.
You Should Know

Possible Causes of Neck Injuries
- A hanging
- Impact with a steering wheel
- “Clothesline” injuries, in which a person runs into a stretched wire or cord that strikes the throat
- Knife or gunshot wounds

If a blood vessel is torn and exposed to the air, air can be sucked into the vessel and travel to the heart, the lungs, the brain, or other organs. This condition is called an air embolism. The air displaces blood and prevents tissue perfusion. Sometimes if a neck injury has damaged the airway, air will leak into the tissues. If this happens, there may be obvious swelling. When you palpate the skin, you will feel a “popping” as if there were crisped rice cereal trapped beneath it. This is called subcutaneous emphysema and is a very important finding to report to other healthcare professionals.

To care for an open neck wound:
- Immediately place a gloved hand over the wound to control bleeding.
- Cover the wound with an airtight (occlusive) dressing.
- Apply a bulky dressing over the occlusive dressing. To control bleeding, apply pressure over the dressing with a gloved hand. Compress the carotid artery only if absolutely necessary to control bleeding. When applying pressure, make sure not to press on the trachea; pressing on it may cause an airway obstruction. Do not press on both carotid arteries at the same time. Doing so can slow blood flow to the brain. It can also slow the patient’s heart rate.
- Apply a pressure bandage. Wrap it across the injured side of the neck and under the opposite armpit (Figure 27-26).
- Treat the patient for shock.

Remember This
Consider an injury to the neck an injury to the spine. Immobilize the patient accordingly.

Eye Injuries

Objective 20
Eye injuries are common and often result from blunt and penetrating trauma. Causes of eye injuries are shown in the following You Should Know box. Swelling, bleeding, and the presence of a foreign object in the eye are common signs of an eye injury and are easily seen. A foreign body, such as dirt, sand, and metal or wood slivers may enter the eye and cause severe pain.

If a foreign body is in the eye, try flushing it out of the affected eye. Do not exert any pressure on the eye. Hold the patient’s eyelid open, and gently flush the eye with warm water. Flush from the nose side of the affected eye toward the ear, away from the unaffected eye. It is important to flush away from the uninjured eye so that foreign bodies or chemicals are not transferred into the uninjured eye. Make sure to use a gentle flow of water when flushing the eye. A bulb or irrigation syringe, nasal cannula, or bottle can be used for this purpose (Figure 27-27). Alternately, IV tubing connected to an IV bag of normal saline can be used. If none of these devices is available, try placing the patient’s head under a gently running faucet and rinse the eye. Flush the eye for at least 5 minutes. If you are unable to remove the foreign body, cover both eyes and arrange for transport to the nearest appropriate medical facility.
If a foreign body is protruding from the eye, stabilize the object and transport as quickly as possible. Do not attempt to remove the object. If the object is long, stabilize it with bulky gauze. Then cover the eye with a paper or Styrofoam cup secured with tape to keep the object from moving (Figure 27-28). If the object is short, make a doughnut-shaped base from roller gauze or a triangular bandage and place it around the eye. Be careful not to bump the object. Because both eyes normally move together, you will also need to cover the unaffected eye with a dressing. If you cover both eyes, be sure to tell the patient everything that you are doing. The patient may be frightened when she cannot anticipate movements and other procedures.

A chemical burn is the most urgent eye injury. The damage to the eye depends on the type and concentration of the chemical. The length of exposure and the elapsed time until treatment also affect the extent of damage.

Early signs and symptoms of a chemical burn to the eye include:
- Pain
- Redness
- Irritation
- Tearing
- An inability to keep the eye open
- A sensation of “something in my eye”
- Swelling of the eyelids
- Blurred vision (usually caused by pain or tearing of the eye) or loss of vision

Alkali burns are more dangerous than acid burns because they penetrate more deeply and rapidly. Common household substances that contain alkalis include lye, cement, lime, and ammonia. One of the most common chemicals associated with acid burns to the eye is sulfuric acid. The exposure usually occurs because of automobile battery explosions, as the batteries contain sulfuric acid.

Ask the patient if he is wearing contact lenses. If he is, have him remove them as soon as possible. If the lenses are left in, the irrigating solution will not be able to reach parts of the eye. If the patient does not wear contact lenses or if the lenses have been removed, immediately flush the eye with water or normal saline. Continue flushing the eye for at least 20 minutes. Flush away from the unaffected eye (as previously described). Arrange for immediate transport. Irrigation should be continued throughout transport.

A nonchemical burn to the eye can be caused by heat, radiation, lasers, infrared rays, and ultraviolet light (such as sunlight, arc welding, and bright snow). The patient will complain of severe pain in the eyes 1 to 6 hours after the exposure. Emergency care for a nonchemical burn to the eye includes covering both eyes with moist pads. Darken the room to protect the
patient from further exposure to light. Arrange for patient transport for further care.

**Mouth Injuries**

**Objective 21**

An injury to the mouth can result in severe swelling or bleeding that causes an airway obstruction. Because the tongue is attached to the lower jaw (mandible), a lower-jaw fracture may allow the tongue to fall against the back of the throat, blocking the airway. The signs and symptoms depend on the area of the jaw affected. Tenderness, bruising, and swelling are common (Figure 27-29).

You Should Know

If a patient is unable to open her mouth or move her lower jaw side to side without pain, suspect a fracture.

The upper jawbone (maxilla) is often fractured in high-speed crashes. The patient’s face is thrown forward into the windshield, steering wheel, and dashboard. A fracture of the maxilla is often accompanied by a black eye. The patient’s face may appear unusually long. Swelling and pain are usually present.

**Ear Injuries**

**Objective 22**

A blow to the ear can result in bruising of the outer (external) portion of the ear. A severe blow can result in damage to the eardrum, with pain, bleeding, or both. Suspect a possible skull fracture if you see blood or fluid draining from a patient’s ear. Place a sterile dressing loosely over the ear to absorb the drainage and bandage it in place. Never put anything into the ear to control bleeding. If the ear is avulsed, collect the avulsed part and care for it as you would an amputated part. Make sure that the avulsed part is transported with the patient to the hospital. An ear laceration is treated like any other soft tissue injury (Figure 27-30).

**Burns**

Burns may occur because of exposure to heat (thermal burn), chemicals, electricity, or radiation. Most burns are thermal burns that result from flames, scalds, or contact with hot substances. Chemical burns are caused by substances that produce chemical changes in the skin, resulting in tissue damage on contact. Acids and alkalis are substances that are commonly associated with a chemical burn. An electrical burn occurs when a person comes into contact with a source of electricity, including lightning. Body organs may be injured from the heat generated as the electrical current enters the body and travels through the tissues. Burns may also result from a high level of radiation exposure. Radiation burns are the least common type of burn.

**Determining the Severity of a Burn**

**Objective 23**

The severity of a burn is determined by a number of factors:

- The depth of the burn (how deeply the burn penetrates the skin)
- The extent of the burn (how much of the body surface is burned)
require medical care, and it heals in 2 to 5 days with no scarring.

Partial-Thickness Burns

Objectives 27, 28

A partial-thickness burn, also called a second-degree burn, involves the epidermis and dermis. The hair follicles and sweat glands are spared in this degree of burn (Figure 27-33). Such burns commonly result from contact with hot liquids or are flash burns from gasoline flames. A partial-thickness burn produces intense pain and some swelling. Blistering may be present (Figure 27-34). The skin appears pink, red, or mottled and is sensitive to air current and pressure. This type of burn usually heals within 5 to 34 days. Scarring may or may not occur, depending on the depth of the burn.

Superficial Burns

Objectives 25, 26

A superficial burn, also called a first-degree burn, affects only the epidermis. It results in only minor tissue damage (Figure 27-31). A sunburn is an example of a superficial burn. The skin is red, tender, and very painful (Figure 27-32). Blistering does not occur with a superficial burn. This type of burn does not usually
Only partial-thickness (second-degree) and full-thickness (third-degree) burns are included when calculating the extent of a burn.

**Full-Thickness Burns**

**Objectives 29, 30**

A full-thickness burn, also called a third-degree burn, destroys both the epidermis and the dermis and may include subcutaneous tissue, muscle, and bone (Figure 27-35). The color of the patient’s skin may vary from yellow or pale to black. The skin has a dry, waxy, or leathery appearance (Figure 27-36). A full-thickness burn is numb because the burn destroys nerve endings in the skin. However, many full-thickness burns are surrounded by areas of superficial and partial-thickness burns, which are painful. A large full-thickness burn requires skin grafting. Small areas may heal from the edges of the burn after weeks. Because the skin is so severely damaged in this type of burn, it cannot perform its usual protective functions. Rapid fluid loss often occurs. Be ready to treat the patient for shock.

**The Extent of the Burn**

**Objective 31**

When you are assessing the seriousness of a burn, the extent of the burned area is important to determine. The depth of the burn must also be considered, although superficial burns are not included in the calculation of the extent a burn. The rule of nines is a guide used to estimate the total body surface area (BSA) burned. The rule of nines divides the adult body into sections that are 9% or are multiples of 9% (Figure 27-37). The rule of nines has been modified for children and infants (Table 27-4). To use the rule of nines to estimate the extent of a burn, add the percentages of the areas burned. For example, if an adult burned the front of the trunk (18%), the front and back of one arm (9%), and the front and back of one leg (18%), 45% of her BSA is burned.

**You Should Know**

Not all partial-thickness burns blister. However, if blistering is present, it is a partial-thickness burn.

**Remember This**

The rule of palms can be used for small or irregularly shaped burns or burns that are scattered over the patient’s body. The palm of the patient’s hand equals 1% of the patient’s BSA. If the patient’s palm would fit over the burned area 8 times, the extent of the burn is 8% of the BSA.
Other Factors Related to Burn Severity

The Location of the Burn
The location of a burn is an important factor when determining burn severity. Burns to the face can cause breathing difficulty. Burns of the face and neck can interfere with the ability to eat or drink. Burns of the hands and feet can interfere with the patient’s ability to walk, work, feed himself, and perform other daily activities. Burns of the genitalia are prone to infection.

Preexisting Medical Conditions
A preexisting medical problem may increase a patient’s risk of death or complications following a burn injury. Examples of preexisting conditions include diabetes, asthma, and malnutrition.

Age as a Factor in Burns
A burn is considered severe if the patient is younger than 5 years of age or older than 55 years of age. The skin of infants, young children, and elderly people is thin. Burns in these patients may be more severe than they initially appear. See the following Remember This Box for specifics about burns in infants, children, and older adults.

Remember This

Burn Considerations for Infants and Children
- Though the rule of nines offers an easy way to estimate the amount of BSA affect, in reality, children have a greater BSA in proportion to adults. This larger surface area results in greater fluid and heat loss.
- Children who are burned are more likely than adults to develop shock or airway problems.
- Consider the possibility of child abuse when treating a burned child. A common burn associated with child abuse is caused by dipping the child in scalding water. “Stockinglike” burns with no associated splash marks are often present on the buttocks, genitalia, or extremities (Figure 27-38). Report all suspected cases of abuse to law enforcement and emergency department personnel in accordance with your state’s regulations.

Burn Considerations for Older Adults
- Many older adults have thin skin and poor circulation. These factors affect the depth of a burn and slow the healing process.
- In older adults, the mechanisms and severity of burn injury are related to living alone. Older adults also tend to wear loose-fitting clothing while cooking and fall asleep while smoking. In addition, these patients tend to have declining vision, hearing, and sense of smell. Older adults may have a slowed reaction time and problems with balance and/or memory.
• Burns in older adults most often occur in the home. Scalds and flame burns are the most common type of burns in this age group.
• Older adults are more likely to have a preexisting medical condition, which increases their risk of complications after a burn. In some cases, the preexisting condition may be the cause of the burn. For example, an older adult may collapse because of a stroke while smoking or cooking.

**Burns Best Treated in a Burn Center**

Although most burns are minor, some types of burns are best treated in a burn center. A burn center offers specialized care—including services, equipment, and staff who are trained to treat serious burn injuries.

A patient with any of the following types of burns should be transported to a burn center:
- Partial-thickness (second-degree) burns involving more than 10% of the total body surface area (TBSA) in adults or 5% of the TBSA in children
- Chemical burns
- All burns involving the hands, face, eyes, ears, feet, or genitalia
- **Circumferential burns** of the torso or extremities
- Any full-thickness (third-degree) burn in a child
- All inhalation injuries
- Electrical burns, including lightning injuries
- All burns complicated by fractures or other trauma

![Figure 27-38](image)

**“Stockinglike” burns with no associated splash marks are caused by dipping a child in scalding water. This type of injury is usually seen in children younger than 2 years of age. The child’s caregiver punishes the child, for example, for an “accident” when he is being potty trained.**

• All burns in high-risk patients, including older adults; the very young; and those with preexisting conditions, such as diabetes, asthma, and epilepsy

**Emergency Care for Thermal Burns**

**Objectives 32, 33, 34**

To treat a patient with a thermal burn, perform the following steps:

- Conduct a scene size-up, and ensure your safety. Evaluate the mechanism of injury before approaching the patient. Put on appropriate PPE.
  - If the patient is still in the area of the heat source, remove the patient from the area. If the patient’s clothing is in flames, “stop, drop, and roll.” Place the patient on the floor or ground. Roll her in a blanket to smother the flames.
  - Remove smoldering clothing and jewelry. If the patient’s clothing is stuck to the burned area, do not attempt to remove it. Instead, cut around the clothing, leaving the burn untouched.
- Perform a primary survey to identify and treat any life-threatening conditions. Manage the patient’s airway and breathing. Stabilize the cervical spine if needed.
- If the patient was in a confined space and was exposed to smoke, flames, or steam, you should be alert for potential airway problems. Examples of confined spaces include a room, vehicle, silo, pit, vessel, or vault. The signs and symptoms that suggest a possible airway problem are shown in the following You Should Know box. Patients who have signs of an inhalation injury will likely have inhaled poisonous gases such as carbon monoxide or cyanide. These gases are produced as a by-product of the substances that burn. High-flow oxygen is always indicated in these situations.
- Check the pulses in all extremities. Burn swelling that encircles an extremity can act as a tourniquet.
- After all immediate life threats have been managed, care for the burn itself. Perform a physical exam. Quickly determine the severity of the burn. Take the patient’s vital signs, and gather the patient’s medical history. Consider the following questions about to the burn:
  - How long ago did the burn occur?
  - How did it occur?
  - What was done to treat the burn before you arrived?
- Keep in mind that even after being removed from the heat source, burned tissue will continue to burn. You can help limit the progression of a...
surface burn injury if you can rapidly cool the burn shortly after it happens. Stop the burning process with clean, room-temperature water applied for no more than 1 to 2 minutes. Cooling the burn for more than 2 minutes can cause a critical loss of body heat and shock.

- Cover the burned area with a dry dressing or sheet. If blisters are present, leave them intact and cover them loosely with a sterile dressing. Cover the patient with clean, dry sheets and blankets to keep him warm. Because burned tissue loses its ability to regulate temperature, cover the patient even when the outside temperature is warm. The sheet does not have to be sterile.
- Remove all jewelry as soon as possible. Swelling of the hands and fingers may occur soon after a burn. Wrap gauze around each digit to keep skin from touching.
- Look for other injuries and signs of shock. Treat and immobilize possible fractures. Treat soft tissue injuries if present. Treat shock if present.
- Keep burned extremities elevated above the level of the heart.

Emergency Care for Chemical Burns

Objective 35

To treat a patient with a chemical burn, take the following steps:

- Conduct a scene size-up. As in all situations, your personal safety must be your primary concern. Evaluate the mechanism of injury before approaching the patient. Take the necessary scene safety precautions to protect yourself from exposure to hazardous materials. Wear gloves, eye protection, and other PPE as necessary. Additional resources, such as law enforcement, the fire service, the state or local hazardous materials team, and special rescue personnel, may be needed to secure the scene before you can safely enter the area.
- Perform a primary survey to identify and treat any life-threatening conditions.
  - Manage the patient’s airway and breathing. Stabilize the cervical spine if needed.
  - Remove the patient’s jewelry and clothing, including shoes and socks, which can trap concentrated chemicals. Do not remove clothing over the patient’s head. Instead, cut the clothing as needed. Place the items in plastic bags to limit the exposure of others to the chemical.
- Perform a physical exam. Take the patient’s vital signs, and gather the patient’s medical history.
- Stop the burning process by removing the chemical. Wet chemicals can be flushed with large amounts of water; brush away dry chemicals before flushing.
  - Brush off a dry chemical from the patient’s skin with towels, sheets, or your gloved hands. Brush the chemical away from the patient.

Remember This

- Do not apply butter, oils, sprays, lotions, or ointments to a burn.
- If a blister has formed, do not break it.
- Do not place ice or wet sheets on a burn.
- Do not transport a burn patient on wet sheets, wet towels, or wet clothing.

Chemical Burns

It has been estimated that more than 25,000 chemicals currently in use are capable of burning the skin or mucous membranes. Chemical burns can result from contact with wet or dry chemicals. The degree of injury in a chemical burn is based on the following:

- The mechanism of action of the chemical
- The strength of the chemical
- The concentration and amount of the chemical
- How long the patient was in contact with the chemical
- The body part in contact with the chemical
- The extent of tissue penetration

In some cases, the damage caused by the chemicals is not limited to the skin. Some chemicals, such as hydrofluoric acid, can be absorbed into the body and cause damage to internal organs.
Conduct a scene size-up, and make sure the scene is safe before entering. Evaluate the mechanism of injury before approaching the patient. Take the necessary scene safety precautions to protect yourself from exposure to electrical hazards. Wear gloves, eye protection, and other PPE as necessary. If the patient is still in contact with the electrical source, you may need to contact appropriate resources before approaching the patient. These resources may include law enforcement, fire service, and utility company personnel (Figure 27-39). Do not attempt to remove the patient from the electrical source unless you have been trained to do so. If the patient is still in contact with the electrical source or you are unsure, do not touch the patient.

Perform a primary survey to identify and treat any life-threatening conditions. Manage the patient’s airway and breathing. Stabilize the cervical spine if needed. Monitor the patient closely for respiratory and cardiac arrest. Make sure an automated external defibrillator is immediately available to you. Cardiac arrest caused by an electrical injury usually responds to treatment if defibrillation is performed quickly.

Perform a physical exam. Take the patient’s vital signs, and gather the patient’s medical history. Provide oxygen.

Look for and treat other injuries if present. The patient may have fallen or been thrown from the electrical source. Treat the soft tissue injuries associated with the burn (Figure 27-40).

—Flush the burn with large amounts of room-temperature water at low pressure. If the burn covers a large area, put the patient in the shower or use a garden hose, if available. Chemical burns should be flushed for at least 20 minutes.

Treat other injuries, if present.

The patient should be decontaminated before transport to the hospital. If the patient is not fully decontaminated before transport, the receiving facility should be notified as soon as possible. This notification will give the facility’s personnel time to prepare to decontaminate the patient on arrival at the facility.

Comfort, calm, and reassure the patient. Reassess as often as indicated.

Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR. Constantly check for status of scene safety, as it can change rapidly in a contamination scene.

The severity of a chemical burn can be misleading. The skin may not appear to be significantly damaged, yet a severe injury may be present. You may be contaminated by the chemical if you do not use appropriate precautions.

Electrical Burns

The severity of an electrical injury is related to the following:

- Amperage (the flow of the current)
- Voltage (the current’s force)
- The type of current (alternating current or direct current)
- The current’s pathway through the body
- The resistance of tissues to the current
- The duration of contact with the current

Normally, the skin is a resistor to the flow of electrical current into the body. When electricity enters the body, it is converted to heat. Inside the body, the current follows the paths of blood vessels, nerves, and muscles. This results in major damage to the body’s internal organs. The skin may show no signs or only minimal signs of injury despite massive internal damage.
that although grief is most often associated with death, any change of circumstance can cause a person to experience grief. A patient who has suffered a massive soft tissue injury or major burn often goes through the stages of the grief process. You may see the emotions of fear, anger, guilt, and depression. Provide emotional support for the patient and family.

Some of the injuries you will care for will be the result of a suicide attempt. After an unsuccessful suicide attempt, the patient may want to talk with you about it or may deny the attempt. Other injuries you will care for may be the result of abuse involving a child, spouse, or older adult. If you suspect abuse, share your concerns privately with the healthcare professional to whom you transfer patient care. Follow your local protocol regarding reporting suspected cases of abuse. In addition to notifying the person to whom you transfer care, you may also be required to notify law enforcement or emergency department personnel. Although these situations may be difficult, you must not be confrontational with the patient, family members, or others at the scene.

When providing care for bleeding and soft tissue injuries, you may experience anger, anxiety, frustration, fear, grief, and feelings of helplessness, especially if you are unable to relieve a patient’s suffering or if a patient dies despite your care. You may feel sick at the sight of these injuries. These emotions are common and expected. You should not feel embarrassed or ashamed when these situations affect you. Seek the help of a peer counselor, mental health professional, social worker, or member of the clergy when you need assistance coping with these situations.

Making a Difference

The physical care you provide for a patient’s illness or injury is very important. Good emergency care involves attending to the patient’s physical and emotional needs in a professional, caring, concerned, and sensitive way. Always place the interests of the patient first when making patient care decisions.

Dressing and Bandaging

Objective 37

A dressing is an absorbent material placed directly over a wound. A bandage is material used to secure a dressing in place. The functions of dressing and bandaging wounds include:

- Helping to stop bleeding
- Absorbing blood and other drainage from the wound

Emotional Support

Bleeding and soft tissue injuries are dramatic injuries. The emergency care that you provide for bleeding and soft tissue injuries is very important. It is also important to consider the psychological impact of these injuries. The patient and/or her family may experience many different emotions because of the injury. Remember


- Protecting the wound from further injury
- Reducing contamination and the risk of infection

**Dressings**

When choosing a dressing, select one that is lint-free and large enough to cover the wound. A dressing of the right size should extend beyond the edges of the wound. If it is available, use a sterile dressing whenever possible because the dressing will be in direct contact with the open wound. When applying the dressing to the wound, wear gloves and hold the dressing by a corner. Place the dressing right over the wound—do not slide it in place.

The types of dressings commonly used in emergency care are sterile gauze pads, trauma dressings, occlusive dressings, and nonadherent pads.

**Sterile Gauze Pads**

Sterile gauze pads are the most common dressing used (Figure 27-42). They come in different shapes and sizes and are made of loosely woven material. This woven material allows blood and fluids to pass through the material and be absorbed.

Small gauze pads are classified by their size in inches. For example, a “2 by 2” refers to a small dressing that is 2 inches long and 2 inches wide.

**FIGURE 27-42** A Sterile gauze pads come in different shapes and sizes.

**Trauma Dressings**

Trauma dressings are thick dressings available in various sizes (Figure 27-43). This type of dressing is made of two layers of gauze with absorbent cotton in the center. A trauma dressing is used for large wounds. It can also be used to pad an injured arm or leg inside a splint.

**FIGURE 27-43** A Trauma dressings are thick dressings that are used for large wounds. They are available in different sizes.

** Occlusive Dressings**

An occlusive dressing is a special type of dressing made of nonporous material. This type of dressing is used to cover an open wound of the chest or neck and create an airtight seal. Although commercially made occlusive dressings are available, plastic wrap or aluminum foil may also be used (Figure 27-44).

**Nonadherent Pads**

Nonadherent pads are gauze pads that have a special coating. They are used to cover an open wound that is leaking fluid, such as a scrape or burn, but not stick to it (Figure 27-45). Eye pads are nonadherent pads that

**FIGURE 27-44** A An occlusive dressing is used to cover an open wound and create an airtight seal. This type of dressing is made of nonporous material. Although commercially made occlusive dressings are available, plastic wrap or aluminum foil may also be used.

**FIGURE 27-45** A Nonadherent pads are used to cover an open wound but not stick to it.
are used to cover the eyes after a minor eye injury (Figure 27-46). They may also be used to cover a small wound, such as a puncture. Adhesive strips, such as Band-Aids, are a combination of a nonadherent sterile dressing and a bandage.

**Bandages**

**Objective 38**

A bandage is applied to keep a dressing in place. Because a dressing separates the wound and the bandage, the bandage does not have to be sterile. Before applying a bandage on an extremity, remove the patient’s jewelry and check the pulse distal to the wound. Tape is used to secure most dressings in place. Most tape used in first aid and EMS kits today is made of silk, paper, or plastic because some patients are allergic to adhesive tape.

**Types of Bandages**

**Objective 39**

Fingertip and knuckle bandages are adhesive strips that are a sterile dressing and bandage combination. A knuckle bandage is made of cloth and shaped like an H. This type of bandage is useful for covering minor cuts or abrasions on a knuckle, elbow, heel, or chin.

Roller gauze (often called by the brand name Kerlix) is wrapped around and around a dressing to secure it in place. This type of bandage comes in different widths and lengths (Figure 27-47). Pick a roller bandage width that is appropriate for the body part to be bandaged. A 1-inch roll is used to bandage fingers, and a 2-inch roll is used for wrists, hands, and feet. A 3-inch roll can be used for elbows and upper arms. A 4- to 6-inch roll is used for ankles, knees, and legs.

A roller bandage (often called by the brand name Kerlix) is made of soft, slightly elastic material and is available in various widths (Figure 27-48). Elastic bandages (such as an Ace bandage or elastic wrap) should not be used to secure a dressing in place (Figure 27-49). If the injured area swells, the elastic bandage may act as a tourniquet. A triangular bandage is a large piece of muslin that can be folded and used as a bandage or sling (Figure 27-50). A triangular bandage that has been folded is called a cravat.

Coban and Kimberly-Clark self-adherent wraps are elastic wraps coated with a self-adhering material that functions like tape (Figure 27-51). No pins or clips are required to hold the bandage in place. This type of bandage is often used as a pressure bandage.
A pressure bandage is a bandage with which enough pressure is applied over a wound site to control bleeding.

**To apply a pressure bandage:**
- Cover the wound with several sterile gauze dressings or a bulky dressing.
- Apply direct pressure to the wound until bleeding is controlled.
- Secure the dressing firmly in place with a bandage. Assess the patient’s pulse distal to the bandage.
- If possible, do not cover fingers or toes so that you can determine if the bandage is too tight. A bandage may be too tight if the fingers or toes become cold to the touch, the fingers or toes begin to turn pale or blue, or the patient complains of numbness in the extremity.

Skill Drill 27-1 shows the steps used to apply a roller bandage. Figures 27-52 through 27-57 show the bandaging techniques for different soft tissue injuries.
Applying a Roller Bandage

STEP 1 ► Start below the wound and work upward, applying the bandage directly over the sterile dressing on the wound.

STEP 2 ► Using overlapping turns, cover the dressing completely. Unless the fingers are injured, leave them exposed so that you can assess circulation.

STEP 3 ► Tape or tie the bandage in place.

STEP 4 ► To make sure the bandage is not too tight, check a pulse distal to the wound site, the color of the fingers, and the temperature of the skin.
The estimated time of arrival for the helicopter is 5 minutes. You cover the patient with a clean sheet and then a warm blanket. He is responsive to painful stimulus only. His vital signs are blood pressure 104/70, pulse 128, respirations 24. As you continue your assessment, you can hear wheezing in his lungs. You are worried about his right arm because his fingers are pale and cold and you cannot feel a radial pulse in that arm. As the aircraft lands, the patient’s breathing rate increases. He is using neck muscles to breathe, and he is making a high-pitched noise with each inhalation. The flight crew springs into action. They start an IV, give him some drugs, and place a breathing tube before they move him to the helicopter. As they lift off, your partner shakes his head, commenting, “When will people learn that they can’t smoke in bed?”

## On the Scene Wrap-Up

Capillary bleeding is common because the walls of the capillaries are fragile and many are close to the skin’s surface. Bleeding from capillaries is usually dark red. When a capillary is torn, blood oozes slowly from the site of the injury because the pressure within the capillaries is low. Capillary bleeding often clots and stops by itself within a few minutes.

- **External bleeding** is bleeding that you can see. Clotting normally occurs within minutes. However, external bleeding must be controlled with your gloved hands and dressings until a clot is formed and the bleeding has stopped.
- You must wear PPE when you anticipate exposure to blood or other potentially infectious material. HIV and the hepatitis virus are examples of diseases to which you may be exposed that can be transmitted by exposure to blood.
- Three methods may be used to control external bleeding. You must know the methods of external bleeding control that are approved by medical direction and your local protocol.
  - Applying direct pressure slows blood flow and allows clotting to take place.
  - A splint is a device used to limit the movement of an injured arm or leg and reduce bleeding. After applying the splint, make sure to check the patient’s fingers (or toes) often for color, warmth, and feeling. A pressure splint (also called an air or pneumatic splint) can help control bleeding from soft tissue injuries or broken bones. It can also help stabilize a broken bone.
  - A tourniquet is a tight bandage that surrounds an arm or leg. It is used to stop the flow of blood in an extremity. A tourniquet should be used to control life-threatening bleeding in an arm or leg when you cannot control the bleeding with direct pressure.

- **Internal bleeding** is bleeding that occurs inside body tissues and cavities. A bruise is a collection of blood under the skin caused by bleeding capillaries. A bruise is an example of internal bleeding that is not life-threatening.

- **Closed soft tissue injuries** occur because of blunt trauma. In blunt trauma, a forcible impact occurs to the body, but there is no break in the skin. In a closed soft tissue injury, there is no actual break in the skin, but the tissues and vessels may be crushed or ruptured. When assessing a closed soft tissue injury, it is important to evaluate surface damage and consider possible damage to the organs and major vessels beneath the area of impact.

- **Closed soft tissue injuries** include contusions, hematomas, and crush injuries. A contusion is a bruise. In a contusion, the epidermis remains intact. Cells are damaged and blood vessels torn in the dermis. Localized swelling and pain are typically present. A buildup of blood causes discoloration (ecchymosis). A hematoma is the collection of blood beneath the skin. A larger amount of tissue is damaged in a hematoma.

## Sum It Up

- The skin is the body’s first line of defense against bacteria and other organisms, ultraviolet rays from the sun, harmful chemicals, and cuts and tears.
- A wound is an injury to soft tissues. A closed wound occurs when the soft tissues under the skin are damaged but the surface of the skin is not broken (for example, a bruise). An open wound results when the skin surface is broken (for example, a cut or scrape).
- Hemorrhage (also called major bleeding) is an extreme loss of blood from a blood vessel. It is a life-threatening condition that requires immediate attention. If it is not controlled, hemorrhage can lead to shock and potentially to death.
- Hemophilia is a disorder in which the blood does not clot normally. A person with hemophilia may have major bleeding from minor injuries and may bleed for no apparent reason. Some medications or a serious injury may also prevent effective clotting.
- Arterial bleeding is the most serious type of bleeding. The blood from an artery is bright red, oxygen-rich blood. A bleeding artery can quickly lead to the loss of a large amount of blood.
- Venous bleeding is usually easier to control than arterial bleeding because it is under less pressure. Blood lost from a vein flows as a steady stream and is dark red or maroon because it is oxygen-poor blood.
- Capillary bleeding is common because the walls of the capillaries are fragile and many are close to the skin’s surface. Bleeding from capillaries is usually dark red.

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than in a contusion. Larger blood vessels are damaged. Hematomas frequently occur with trauma sufficient to break bones. Crush injuries are caused by a crushing force applied to the body. These injuries can cause internal organ rupture. Internal bleeding may be severe and lead to shock.

- In open soft tissue injuries, a break occurs in the continuity of the skin. Because of the break in the skin, open injuries are susceptible to external hemorrhage and infection. In an abrasion, the outermost layer of skin (epidermis) is damaged by shearing forces (e.g., rubbing or scraping). A laceration is a break in the skin of varying depth. A laceration may be linear (regular) or stellate (irregular). Lacerations may occur in isolation or with other types of soft tissue injury. A puncture results when the skin is pierced with a pointed object such as a nail, pencil, ice pick, splinter, piece of glass, bullet, or knife. An object that remains embedded in the open wound is called an impaled object. In an avulsion, a flap of skin or tissue is torn loose or pulled completely off. In a degloving avulsion injury, the skin and fatty tissue are stripped away. In an amputation, extremities or other body parts are severed from the body. In an open crush injury, soft tissue and internal organs are damaged. These injuries may cause painful, swollen, deformed extremities. Internal bleeding may be severe.

- An evisceration occurs when an organ sticks out through an open wound. In providing care, do not touch the exposed organ or try to place it back into the body. Carefully remove clothing from around the wound. Lightly cover the exposed organ and wound with a thick, moist dressing. Secure the dressing in place with a large bandage to keep moisture in and prevent heat loss.

- An impaled object is an object that remains embedded in an open wound. Do not remove an impaled object unless it interferes with CPR or is impaled through the cheek and interferes with care of the patient’s airway. Control bleeding and stabilize the object with bulky dressings, bandaging them in place. Assess the patient for signs of shock, and treat if present.

- In the case of an amputated body part, control bleeding at the stump. In most cases, direct pressure will be enough to control the bleeding. Ask an assistant to find the amputated part, as it may be able to be reattached at the hospital. Put the amputated part in a dry plastic bag or waterproof container. Carefully seal the bag or container and place it in water that contains a few ice cubes.

- There are three categories of burns:
  - A superficial (first-degree) burn affects only the epidermis. It results in only minor tissue damage (such as sunburn). The skin is red, tender, and very painful. This type of burn does not usually require medical care and heals in 2 to 5 days with no scarring.
  - A partial-thickness (second-degree) burn involves the epidermis and dermis. The hair follicles and sweat glands are spared in this degree of burn. A partial-thickness burn produces intense pain and some swelling. Blistering may be present. The skin appears pink, red, or mottled and is sensitive to air current and pressure. This type of burn usually heals within 5 to 34 days. Scarring may or may not occur, depending on the depth of the burn.
  - A full-thickness (third-degree) burn destroys both the epidermis and the dermis and may include subcutaneous tissue, muscle, and bone. The color of the patient’s skin may vary from yellow or pale to black. The skin has a dry, waxy, or leathery appearance. Because the skin is so severely damaged in this type of burn, it cannot perform its usual protective functions. Rapid fluid loss often occurs. Be ready to treat the patient for shock.

- The rule of nines is a guide used to estimate the total body surface area burned. The rule of nines divides the adult body into sections that are 9% or are multiples of 9%. This guideline has also been modified for children and infants. To estimate the extent of a burn by using the rule of nines, add the percentages of the areas burned.

- A dressing is an absorbent material placed directly over a wound. A bandage is used to secure a dressing in place. A pressure bandage is a bandage applied with enough pressure over a wound site to control bleeding. Dressings and bandages serve the following functions:
  - Help to stop bleeding
  - Absorb blood and other drainage from the wound
  - Protect the wound from further injury
  - Reduce contamination and the risk of infection
By the end of this chapter, you should be able to:

**Knowledge Objectives**
1. List the contents of the chest cavity.
2. List two classifications of chest injuries.
3. Describe the causes, signs and symptoms, and emergency care for rib fractures.
4. Describe the causes, signs and symptoms, and emergency care for flail chest.
5. Describe the causes, signs and symptoms, and emergency care for simple pneumothorax.
6. Describe the causes, signs and symptoms, and emergency care for tension pneumothorax.
7. Describe the causes, signs and symptoms, and emergency care for open pneumothorax.

**Attitude Objective**
8. Understand the importance of quickly assessing and treating chest injuries.

**Skill Objectives**
10. Demonstrate completing a prehospital care report for patients with injuries to the chest.

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You and your partner are called to a private residence for a “fall injury.” You arrive to find an 81-year-old man lying on the floor in his living room. The patient’s wife tells you that she was helping her husband to the bathroom when he suddenly felt weak and fell to the floor, hitting the left side of his chest on the tile floor. The patient is awake, alert, and oriented to person, place, time, and event. You note that his left arm is in a cast. He explains that the cast is the result of a fall 2 days ago. The patient and his wife assure you that he did not hit his head today or lose consciousness. Palpation of his left rib cage elicits pain but no instability.

**THINK ABOUT IT**
As you read this chapter, think about the following questions:
- What type of chest injury has this patient sustained?
- What additional assessment and care will you need to perform?
In this chapter, we discuss the types of injuries that may result from trauma to the chest. You must know when to suspect these injuries and how to provide appropriate care.

**Anatomy of the Chest Cavity**

**Objective 1**

The chest is the upper part of the trunk between the diaphragm and the neck. It contains the mediastinum and pleural cavities. The mediastinum is the area between the lungs that extends from the sternum to the vertebral column. The mediastinum includes all the contents of the chest cavity (except the lungs), including the esophagus, trachea, heart, and large blood vessels. The right lung is in the right pleural cavity; the left lung is in the left pleural cavity.

The organs of the chest are protected by the rib cage and the upper portion of the spine (Figure 28-1). The rib cage includes the ribs, thoracic vertebrae, and sternum. The ribs are connected to the vertebrae in back. All but two pairs of ribs are connected by cartilage to the sternum in the front. The rib cage encloses the lungs and heart. Damage to the ribs can result in damage to these organs.

**Categories of Chest Injuries**

**Objective 2**

Chest injuries are categorized as closed or open injuries. In closed chest injuries, no break occurs in the skin over the chest wall. These injuries are usually the result of blunt trauma, such as the chest hitting the steering wheel during a motor vehicle crash. Underlying structures, such as the heart, lungs, and great vessels, may sustain significant injury. In open chest injuries, a break occurs in the skin over the chest wall. These injuries result from penetrating trauma, such as a gunshot wound, a stabbing, or an impaled object.

**Closed Chest Injuries**

**Rib Fractures**

**Objective 3**

Rib fractures are a common injury resulting from blunt trauma to the chest. The presence of a rib fracture suggests significant force caused the injury. Rib fractures
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may be associated with injury to the underlying lung or the heart.

Although seat belts have reduced the number of deaths and the severity of injuries resulting from motor vehicle crashes (MVCs), they occasionally cause injury. For example, a properly worn three-point restraint harness can result in rib fractures (Figure 28-2). Lap belts can cause lumbar fractures and abdominal injuries, such as bruising or rupture of the intestines.

The seriousness of a rib fracture increases with age, the number of fractures, and the location of the fracture. Children are less likely to sustain rib fractures than adults because a child’s chest wall is more flexible than that of an adult. Rib fractures most commonly occur in older adults because the ribs of an older adult are more brittle and rigid.

Ribs 1 to 3 are protected by the shoulder girdle. Fractures of ribs 1 and 2 are associated with significant trauma. These fractures are often associated with injury to the head, neck, spinal cord, lungs, and major blood vessels. Ribs 4 to 9 are the most commonly fractured because these ribs are long, thin, and poorly protected. Fractures of ribs 5 to 9 on the right are associated with injury to the liver (Figure 28-3). Also consider the possibility of injury to underlying structures with lower rib fractures. For example, fractures of ribs 9 to 11 on the left are associated with rupture of the spleen. Multiple rib fractures may result in inadequate breathing and pneumonia. Posterior rib fractures are usually the result of deceleration accidents.

When assessing the chest of a responsive patient who has a rib fracture, you may notice that the patient holds her arm close to her chest. This common finding is the patient’s attempt to “splint” the injury because of pain. The patient’s pain is usually localized to the injured area and increases when she breathes deeply, coughs, or moves. The patient may breathe shallowly to decrease the pain associated with breathing. You may notice a crackling sensation under your fingers while assessing the patient’s chest. This finding is called *crepitus* and represents trapped air between layers of skin. You may hear and feel *crepitus*, a grating sound produced by bone fragments rubbing together. Other signs and symptoms of a rib fracture are listed in the following *You Should Know* box.
Closed Chest Injuries

You Should Know

Signs and Symptoms of Rib Fracture

- Localized pain at the fracture site that worsens with deep breathing, coughing, or moving
- Self-splinting of the injury by holding the arm close to the chest
- Pain on inspiration
- Shallow breathing
- Tenderness on palpation
- Deformity of the chest wall
- Crepitus
- Swelling and/or bruising at the fracture site
- Possible subcutaneous emphysema

To treat a patient with a rib fracture, perform the following steps:

- Put on appropriate personal protective equipment.
- If spinal injury is suspected, maintain manual in-line stabilization until the patient is secured to a long backboard. Establish and maintain an open airway.
- Assess the adequacy of ventilation. Because inadequate ventilation can result in the collapse of alveoli, which can lead to pneumonia, encourage the patient to cough and breathe deeply while recognizing that he will experience discomfort when doing so. Reassess breath sounds often while the patient is in your care.
- Give oxygen. If the patient’s breathing is adequate, apply oxygen by nonrebreather mask at 15 L/min if not already done. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen. Assess the adequacy of the ventilations delivered.
- Do not apply tape or straps to the ribs or chest wall. Applying tape or straps limits chest wall motion and reduces the effectiveness of ventilation.
- Allow the patient to hold a pillow for comfort, if appropriate. Self-splinting will reduce pain, and a pillow will not provide excessive pressure to reduce ventilatory effectiveness. It also encourages deeper breathing, since the chest wall expands into the soft, padded surface.
- Reassess as often as indicated.
- Record all patient care information, including the patient’s medical history and all emergency care given, on a prehospital care report.

Flail Chest

Objective 4

A flail chest occurs when two or more adjacent ribs are fractured in two or more places or when the sternum is detached (Figure 28-4). The section of the chest wall between the fractured ribs becomes free-floating because it is no longer in continuity with the thorax. This free-floating section of the chest wall is called the flail segment. The flail segment does not move with the rest of the rib cage when the patient attempts to breathe (paradoxical chest movement). When the patient inhales, the flail segment is drawn inward instead of moving outward (Figure 28-5). When the patient exhales, the flail segment moves outward instead of moving inward.
A flail chest is a life-threatening injury. Flail chest most commonly occurs in MVCs (especially crushing rollover crashes) but may also occur because of:

- Falls from a height
- Assault
- Industrial accidents
- Neonatal trauma during childbirth

The forces necessary to produce a flail chest cause bruising of the underlying lung (pulmonary contusion). Although instability of the chest wall results in paradoxical movement of the chest wall during breathing, it is the bruising of the underlying lung and pain associated with breathing that contributes to hypoxia.

Respiratory failure may occur because of:

- Bruising of the underlying lung and associated hemorrhage of the alveoli, reducing the amount of lung tissue available for gas exchange
- Instability of the chest wall and pain associated with breathing, leading to decreased ventilation and hypoxia
- Interference with the normal bellows action of the chest, resulting in inadequate gas exchange

A flail chest may be associated with other injuries, including:

- Bruising of the underlying lung (pulmonary contusion)
- Bruising of the heart muscle (myocardial contusion)
- Hemothorax
- Pneumothorax

**FIGURE 28-5** Paradoxical chest movement. (a) When the patient inhales, the flail segment is drawn inward instead of moving outward. (b) When the patient exhales, the flail segment moves outward instead of moving inward.

**You Should Know**

**Signs and Symptoms of Flail Chest**

- Crepitus
- Breathing difficulty
- Bruising of the chest wall
- Increased heart rate (tachycardia)
- Decreased or absent breath sounds on the affected side
- Pain and self-splinting of the affected side
- Increased respiratory rate (tachypnea)
- Pain in the chest associated with breathing
- Paradoxical chest wall movement

To treat a patient with a flail chest, perform the following steps:

- Put on appropriate PPE. Request an early response of advanced life support personnel to the scene.
- Suspect associated spinal injuries. Maintain manual in-line stabilization until the patient is secured to a long backboard.
- Establish and maintain an open airway.
- Give oxygen. If the patient’s breathing is adequate, apply oxygen by nonrebreather mask at 10 to 15 L/min if not already done. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen. Assess the adequacy of the ventilations delivered. Monitor closely for development of a tension pneumothorax (discussed later in this chapter).
- Continually monitor and reassess breath sounds, respiratory rate, rhythm, depth, and effort; vital signs; degree of paradoxical chest movement; and skin temperature, color, and moisture.
- Treat for shock if indicated.
- Reassess, including vital signs, at least every 5 minutes.
- Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

You Should Know

Paradoxical chest movement is probably most readily seen in an unresponsive patient. In patients with thick or muscular chest walls, it may be difficult to observe paradoxical movement. In some conscious patients, spasm and self-splinting of the chest muscles may cause paradoxical motion to go unnoticed.

Simple Pneumothorax

**Objective 5**

A pneumothorax is a collection of air or gas outside the lung and between the lung and the chest wall. In a simple pneumothorax, air enters the chest cavity, causing a loss of negative pressure (vacuum) and a partial or total collapse of the lung (Figure 28-6). A simple pneumothorax may occur because of blunt or penetrating chest trauma. For instance, a simple pneumothorax may occur because of a blast injury or diving accident. Air may also enter the chest cavity through a hole in the chest wall (sucking chest wound) or a hole in the lung tissue, bronchus, or the trachea. As air enters and fills the pleural space, lung tissue is compressed. This reduces the amount of lung tissue available for gas exchange.

The patient’s signs and symptoms depend on the size of the pneumothorax and the patient’s general health. Small tears may self-seal, resolving by themselves. The patient may not experience difficulty breathing or other signs of respiratory distress. Larger tears may progress, resulting in signs and symptoms of respiratory distress. Signs and symptoms of a simple pneumothorax are shown in the following You Should Know box.

**You Should Know**

**Signs and Symptoms of Simple Pneumothorax**

- Sudden onset of sharp pain in the chest associated with breathing
- Shortness of breath
- Difficulty breathing
- Decreased or absent breath sounds on the affected side
- Increased respiratory rate (tachypnea)
- Increased heart rate (tachycardia)
- Subcutaneous emphysema (may not be present)

To treat a patient with a pneumothorax, perform the following steps:

- Put on appropriate PPE.
- If spinal injury is suspected, maintain manual in-line stabilization until the patient is secured to a long backboard. If spinal injury is not suspected, place the patient in a position of comfort. Most patients will be more comfortable sitting up.
- Establish and maintain an open airway.
- Give oxygen. If the patient’s breathing is adequate, apply oxygen by nonrebreather mask at 10 to 15 L/min if not already done. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen. Assess the adequacy of the ventilations delivered.
- Reassess breath sounds, respiratory rate, rhythm, depth, and effort, and vital signs as often as indicated. Reassess frequently for signs of a tension pneumothorax (explained in the next section).
- Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.
Tension Pneumothorax

Objective 6

Tension pneumothorax is a life-threatening injury. It can occur because of blunt or penetrating trauma or as a complication of treatment of an open pneumothorax. In an open pneumothorax, there is an open wound in the chest wall into the pleural cavity. In a tension pneumothorax, air enters the pleural cavity during inspiration and progressively builds up under pressure. The flap of injured lung acts as a one-way valve, allowing air to enter the pleural space during inspiration but trapping it during expiration. The injured lung collapses completely. Pressure rises, forcing the trachea, heart, and major blood vessels to be pushed toward the opposite side (Figure 28-7). Shifting of the trachea from its normal midline position is called tracheal deviation (or tracheal shift). In a tension pneumothorax, the trachea shifts to the uninjured lung (the side opposite the injury). To effectively assess tracheal deviation, examine the trachea by feeling for the tubular shape of the trachea between your thumb and index finger just above the sternum in the suprasternal notch. Assessing above this area for tracheal deviation may not reveal a shift of the trachea even if it does exist. Because significant pressure must build up to cause tracheal deviation, it is a late physical examination finding. Shifting of the heart and major blood vessels from their normal position is called mediastinal shift. Shifting of the major blood vessels causes them to kink, resulting in a backup of blood into the venous system. The backup of blood into the venous system results in jugular venous distention (JVD), decreased blood return to the heart, and signs of shock. Signs and symptoms of a tension pneumothorax are listed in the following You Should Know box.

You Should Know

Signs and Symptoms of Tension Pneumothorax

- Cool, clammy skin
- Increased pulse rate
- Cyanosis (late sign)
- JVD
- Decreased blood pressure
- Severe respiratory distress
- Agitation, restlessness, anxiety
- Possible visible chest wall trauma
- Bulging of intercostal muscles on the affected side
- Tracheal deviation toward the unaffected side (late sign)
- Possible subcutaneous emphysema in the face, neck, or chest wall

Follow these steps when providing emergency care for a possible tension pneumothorax:

- Put on appropriate PPE. Request an early response of ALS personnel to the scene.
- If spinal injury is suspected, maintain manual in-line stabilization until the patient is secured to a long backboard.
- Establish and maintain an open airway.
- Give oxygen. If the patient’s breathing is adequate, apply oxygen by nonrebreather mask at 10 to 15 L/min if not already done. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen and assess the adequacy of the ventilations delivered.
- Treat for shock if indicated.
- If an open chest wound was bandaged with an occlusive dressing, release the dressing. If air is present under tension, air will rush out of the wound. Once the air is released, reseal the wound again with a dressing taped on three sides.
- Reassess breath sounds, respiratory rate, rhythm, depth, and effort, and vital signs at least every 5 minutes.
- Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.
**Open Pneumothorax**

**Objective 7**

An open pneumothorax is also called a sucking chest wound. It is a life-threatening injury that is caused by penetrating trauma (see the following You Should Know box). Air enters the chest cavity through an open wound in the chest wall into the pleural cavity (Figure 28-8). The severity of an open pneumothorax depends on the size of the wound. If the diameter of the chest wound is more than two-thirds the diameter of the patient’s trachea, air will enter the chest wound rather than going through the trachea with each breath. A sucking or gurgling sound is heard as air moves in and out of the pleural space through the open chest wound. If the flap of chest wall closes during expiration, air will become trapped inside the pleural cavity. As air collects in the pleural cavity, pressure builds with each inspiration. This eventually results in a tension pneumothorax.

To treat a patient with an open pneumothorax, perform the following steps:

- Put on appropriate PPE. Request an early response of ALS personnel to the scene.
- Suspect spinal injuries. Maintain manual in-line stabilization until the patient is secured to a long backboard.
- Establish and maintain an open airway.
- Promptly close the chest wound with an airtight (occlusive) dressing. Plastic wrap and petroleum gauze are examples of dressings that may be used. Make sure that the dressing is large enough so that it is not pulled into the wound during inspiration. Tape the dressing on three sides (one-way valve). The dressing will be sucked over the wound as the patient inhales, preventing air from entering. The open end of the dressing allows air to escape as the patient exhales. If signs and symptoms of a tension pneumothorax develop after an airtight dressing has been applied, release the dressing.

**Possible Causes of Open Pneumothorax**

- Blast injuries
- Knife wounds
- Impaled objects
- Gunshot wounds
- MVCs
Reassess the patient’s airway, breathing, circulation, and mental status. If the patient’s breathing returns to normal, replace the airtight dressing and again secure it in place over the wound by taping it in place on three sides.

- Give oxygen. If the patient’s breathing is adequate, apply oxygen by nonrebreather mask at 10 to 15 L/min if not already done. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen. Assess the adequacy of the ventilations delivered. Watch closely for development of a tension pneumothorax.
- Control any external bleeding. Treat for shock if indicated.
- Reassess breath sounds, respiratory rate, rhythm, depth, and effort, and vital signs at least every 5 minutes.
- Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

On the Scene Wrap-Up
The patient’s vital signs reveal the following: blood pressure 136/70, pulse 86, and respiration 18. You suspect the patient’s chest injury is probably a bruised muscle over a rib or rib fracture. You give oxygen, place the patient in a position of comfort, and request that EMTs come to the scene to transport him to the hospital.

Sum It Up
- Chest injuries are categorized as closed or open injuries. In closed chest injuries, no break occurs in the skin over the chest wall. These injuries are usually the result of blunt trauma. Underlying structures, such as the heart, lungs, and great vessels, may sustain significant injury. In open chest injuries, a break occurs in the skin over the chest wall. These injuries result from penetrating trauma, such as a gunshot wound, stabbing, or impaled object.
- Rib fractures are a common injury. Fractures of ribs 1 and 2 are associated with significant trauma. Fractures of ribs 9 to 11 on the left are associated with rupture of the spleen. Fractures of ribs 5 to 9 on the right are associated with injury to the liver.
- Flail chest occurs when two or more adjacent ribs are fractured in two or more places or when the sternum is detached. The section of the chest wall between the fractured ribs becomes free-floating because it is no longer in continuity with the thorax. This free-floating section of the chest wall is called a flail segment. The flail segment does not move with the rest of the rib cage when the patient attempts to breathe (paradoxical movement).
- A pneumothorax is a collection of air or gas outside the lung, between the lung and the chest wall. In a simple pneumothorax, air enters the chest cavity, causing a loss of negative pressure and a partial or total collapse of the lung.
- A tension pneumothorax is a life-threatening condition in which air enters the pleural cavity during inspiration and progressively builds up under pressure. The flap of injured lung acts as a one-way valve, allowing air to enter the pleural space during inspiration but trapping it during expiration. The injured lung collapses completely. Pressure rises, forcing the trachea, heart, and major blood vessels to be pushed toward the opposite side. Shifting of the major blood vessels causes them to kink, resulting in a backup of blood into the venous system. The backup of blood into the venous system results in JVD, decreased blood return to the heart, and signs of shock.
- An open pneumothorax is also called a sucking chest wound. The severity of an open pneumothorax depends on the size of the wound. If the diameter of the chest wound is more than two-thirds the diameter of the patient’s trachea, air will enter the chest wound rather than going through the trachea with each breath. Promptly close the chest wound with an airtight (occlusive) dressing. Plastic wrap and petroleum gauze are examples of dressings that may be used. Make sure that the dressing is large enough so that it is not pulled into the wound during inspiration. Tape the dressing on three sides. If signs and symptoms of a tension pneumothorax develop after an airtight dressing has been applied, release the dressing.
You respond to a report of an all-terrain vehicle (ATV) crash on one of the county roads in your first-due area. After just three minutes, you are approaching the area where the accident occurred. Your partner is the first to notice skid marks in the dust of the roadway that lead right off the road on the edge of a steep embankment. After safely parking your vehicle, you and your partner approach the edge of the road. You are looking down a 20-foot embankment and can see a four-wheel ATV lying on one side in the area below. At the base of a large pine tree, you see a young man about 20 years of age sitting upright looking back at you. You and your partner scramble down the embankment with your equipment. As you get closer, you note that your patient appears to be holding his groin. As you kneel next to him, he tells you that he hit the tree with his “crotch.”

On the Scene

By the end of this chapter, you should be able to:

Knowledge Objectives

1. State the possible causes, signs, and symptoms of an abdominal injury.
2. Differentiate between closed and open abdominal injuries.
3. State the possible causes, signs, and symptoms of a genitourinary injury.
4. Describe the assessment and emergency care for a patient with a possible abdominal injury.
5. Describe the assessment and emergency care for a patient with injuries to the external male genitalia.
6. Describe the assessment and emergency care for a patient with injuries to the external female genitalia.

Attitude Objective

7. Understand the importance of quickly assessing and treating abdominal and genitourinary injuries.

Skill Objectives

10. Demonstrate assessment of a male patient with a suspected injury to the external genitalia.
11. Demonstrate assessment of a female patient with a suspected injury to the external genitalia.
12. Demonstrate completing a prehospital care report for a patient with injuries to the gastrointestinal or genitourinary system.
Injuries to the abdomen and pelvis can result from blunt or penetrating trauma. Examples of common blunt-force mechanisms include motor vehicle crashes, falls, and assaults. Examples of penetrating forces include the use of guns and knives. Deaths from abdominal trauma result mainly from hemorrhage or infection. Trauma to the genitourinary system seldom occurs separately from trauma to other body systems and is most often associated with abdominal trauma. In this chapter, we discuss common mechanisms of injury, assessment, and initial emergency care for the patient with abdominal or genitourinary trauma.

Abdominal Trauma

Objective 1
You should maintain an index of suspicion for abdominal trauma on the basis of the mechanism of injury (MOI).

Important information to consider regarding the MOI includes the following:

- Type of trauma (motor vehicle crash, fall injury, assault)
- Object involved during impact (bullet, knife, car, motorcycle, handlebars, tree)
- Energy exchanged (estimated speed of the vehicle at impact, size or caliber of gun, length of knife, distance of a fall)
- Restraints used (seat belts, airbags); protective gear used

In some situations, it will not always be clear if an injury to a patient’s torso involves only the chest, only the abdomen, or both. For instance, suppose your patient has a stab wound in the area of the ninth rib on the right side of his body. Can you be sure that the damage inflicted by the knife blade is limited to the chest? No, for a couple of reasons. First, remember that the diaphragm divides the chest and abdominal cavities. However, the position of the diaphragm changes with respiration (Figure 29-1). When a person takes a deep breath in, the diaphragm may be well below the lower edge of the rib cage (costal margin). This increases the likelihood of injury to the organs in the chest cavity. With full exhalation, the diaphragm may be at the level of the nipple line. This increases the likelihood of injury to the abdominal organs. Second, the forces involved in producing the injury and the course a penetrating object takes in the body cannot be determined with 100% accuracy by simply looking at the point of impact or penetration. For these reasons, it is best to assume that an injury to the chest or abdomen involves both body cavities. In this way, injuries are less likely to be overlooked.

Recall from Chapter 6 that the abdomen is divided into four quadrants to make things easier when identifying the abdominal organs and the location of pain or injury (Figure 29-2). These quadrants are created by drawing two imaginary lines that intersect with the midline through the navel. Knowing the organs found within each of the four quadrants will help you describe

THINK ABOUT IT
As you read this chapter, think about the following questions:

- Does this mechanism of injury involve blunt or penetrating trauma?
- What organs or organ systems may have been injured?
- What is the proper method to use to assess this patient’s injuries?
- What additional resources are needed to properly care for this patient?
Assessment Findings and Symptoms of Abdominal Injury

- Patient who lies still, usually on her side, with legs drawn up to the chest (fetal position)
- Nausea
- Vomiting blood (hematemesis)
- Possible blood in the urine (hematuria)
- Possible skin wound or penetrations
- Abdominal pain
- Abdominal bruising, discoloration
- Rigid abdominal muscles
- Distended abdomen
- Rapid, shallow breathing
- Signs of shock
- Protruding organs (evisceration)
Closed Abdominal Injuries

Objective 2

Trauma sustained from a motor vehicle crash, fall, or assault produces compression and deceleration injuries. A compression injury of the abdomen occurs when abdominal contents are squeezed between the vertebral column and the impacting object. In a deceleration injury, the individual’s body stops its forward movement on impact but the organs continue to move forward until structural impact, tear, or rupture occurs. Other common mechanisms of injury involving blunt trauma to the abdomen are listed in the following You Should Know box.

You Should Know

Common MOIs of Blunt Trauma to the Abdomen
- Compression
- Deceleration
- Motor vehicle crash
- Motorcycle collision
- Pedestrian injury
- Fall
- Assault
- Blast injury

Open Abdominal Injuries

Objective 2

Penetrating trauma to the abdomen can result from low-, medium-, or high-energy weapons. A knife or ice pick is an example of a low-energy weapon. Medium-energy weapons include handguns and shotguns. High-energy weapons include military and hunting rifles. Most patients with a penetrating abdominal injury have underlying solid- and hollow-organ injuries.

You Should Know

Blunt trauma to the abdomen results in injury to the spleen (40% to 55%), liver (35% to 45%), and small intestine (5% to 10%). As many as 67% to 75% of stab wounds to the anterior abdomen penetrate the peritoneum. In order of frequency, stab wounds to the abdomen most commonly involve the following organs:
- Liver
- Small intestine
- Diaphragm
- Large intestine

Specific Injuries

The liver is the largest abdominal organ and is very vascular. It has been estimated that the liver holds about 200 to 400 mL of blood. Damage to the liver can result in hemorrhage, leading to shock. Suspect an injury to the liver with lower right rib fractures or penetrating trauma to the right upper quadrant of the abdomen.

The spleen is a vascular organ in the left upper quadrant that is susceptible to injury since it is protected only by the rib cage. Common mechanisms of injury involving splenic injury include auto crashes, falls, bicycle accidents, and motorcycle crashes. Suspect an injury to the spleen with lower left rib fractures or penetrating trauma to the left upper quadrant of the abdomen. Left upper quadrant pain that radiates to the left shoulder is called Kehr’s sign. The presence of Kehr’s sign suggests injury or rupture of the spleen or injury to the diaphragm.

Injury to the pancreas is uncommon, but it can occur from both blunt trauma and penetrating trauma. Blunt trauma to the pancreas typically involves a crushing injury, such as handlebar pressure to the abdomen, a fall, or a direct blow. Initial signs and symptoms of pancreatic injury can include upper abdominal pain or flank tenderness. Later signs and symptoms can include abdominal distention and shock.

Both blunt and penetrating traumas can cause injury to the diaphragm. Diaphragmatic injury more commonly occurs on the left side because the liver protects the diaphragm on the right. The patient with an injury to the diaphragm may complain of shortness of breath and have abnormal respiratory sounds.

Injury to the stomach and intestines can result in leakage of organ contents into the peritoneum, resulting in peritonitis and shock. The duodenum can be injured because of penetrating or blunt trauma. Rupture of the duodenum has been associated with the lap portion of seat belts, unrestrained drivers involved in frontal-impact motor vehicle crashes, and direct blows to the abdomen. The patient with a duodenal injury generally complains of abdominal pain and/or vomiting. Injuries to the large intestine are usually the result of gunshot wounds and stabblings. Evisceration is more common from stab wounds than gunshot wounds.

The abdominal cavity contains many vascular structures, including the abdominal aorta and inferior vena cava. A penetrating injury to vascular structures in the abdomen is also associated with injury to surrounding organs and can result in significant hemorrhage, peritoneal irritation, abdominal distention, and shock.
Genitourinary Trauma

Objective 3
The genitourinary system consists of the kidneys, ureters, bladder, urethra, and external genitalia. Injury to the kidney is usually caused by blunt trauma from motor vehicle crashes, falls, or contact sports. Penetrating injury to the kidney can result from gunshot or stab wounds. Injury to a ureter is uncommon because the ureters are protected by the spinal column, large intestine, pelvic organs, and abdominal wall. Penetrating trauma to a ureter is more common than blunt trauma. Blunt trauma may be caused by severe compression of the abdomen, such as occurs when a child is run over by an automobile.

The urinary bladder lies in the pelvis when empty but may distend and rise above the umbilicus when full. Most bladder injuries are the result of blunt trauma caused by motor vehicle crashes, falls, direct blows, and sports injuries. Injury to the urethra should be suspected in cases of trauma to the perineum, pelvic fractures, and straddle injuries. An injury of the kidneys, ureters, bladder, or urethra can result in hematuria.

Injuries to the external male genitalia include cuts, bruises, penetrating objects, amputations, and avulsions. The scrotum can hold a large volume of blood or fluid. Injuries to the scrotum can be caused by an animal attack, self-mutilation, sports injury, straddle injury, assault, automobile crash, or blow or kick to the area. Signs and symptoms include pain, swelling, bruising, abdominal pain, nausea, vomiting, and difficulty urinating. Soft tissue injury to the penis can result through multiple mechanisms, including infections, burns, human or animal bites, and degloving injuries that involve machinery, such as the power takeoff of a farm tractor. A fractured penis, caused by the sudden bending of an erect penis, can occur during intercourse, resulting in immediate loss of the erection, tenderness, bruising, swelling, and the onset of severe pain. Penetrating trauma to the penis can result from gunshot or stab wounds. Complete or partial amputation of the penis is usually self-inflicted. In most cases, the patient is believed to be mentally ill. An injury to the penis may also involve an injury to the urethra.

The internal female genitalia are rarely injured except in the pregnant patient or in cases of sexual assault with penetration. Blunt injuries may rupture the uterus, causing loss of life of the fetus and severe hemorrhage. Injuries to the external female genitalia usually result from straddle injuries or lacerations produced by sexual activity, such as foreign objects in the vagina, or sexual assault.

Patient Assessment

Objectives 4, 5, 6
Begin your assessment by ensuring scene safety. Assess the patient’s level of responsiveness, airway status, breathing effort, and circulatory status. If the mechanism of injury suggests a head or spinal injury, ask your partner to maintain manual stabilization of the patient’s head and neck until the patient has been completely immobilized on a long backboard.

To properly assess the abdomen, you will need to remove the patient’s clothing and make sure that the patient is supine. Assess the abdomen for DCAP-BTLS. Look to see if abdominal distention is present, which can be caused by blood, fluid, or air. Look for entrance and exit wounds, logrolling the patient as needed to assess the posterior body.

If the patient is responsive, ask her to point to the area that hurts (point tenderness). Assess the area that hurts last. Place one hand on top of the other, and using the pads of the fingers of the lower hand, gently feel the upper and lower areas of the abdomen. Watch the patient’s face while you palpate the abdomen. A grimace may indicate tenderness over a particular abdominal area. Ask the patient to rate her pain on a 0 to 10 scale. Determine if the abdomen feels soft or hard (rigid). Document your findings.

The abdomen can hold a large volume of blood due to injuries of solid organs and major blood vessels. Large amounts of intra-abdominal bleeding may occur without much external evidence. During your patient assessment and evaluation of the patient’s vital signs, look for signs of impending shock that can include restlessness, anxiety, decreasing level of responsiveness, pallor, tachycardia, and narrowing pulse pressure.

If the male patient with a genitourinary injury is responsive, explain to him that you will need to view the area, and then obtain permission from him to proceed. Be aware that he will most likely be anxious and may be embarrassed. Offer emotional support, maintain the patient’s privacy, and protect his modesty.

Looking at the external female genitalia is necessary if the patient complains of bleeding from the vaginal or rectal area. Before viewing the area, tactfully explain that you will need to view the area and obtain permission from the patient to do so. If possible, it is advisable to have a female EMS professional in attendance during the assessment. Your assessment of the female genitalia is limited to looking at the area, while maintaining the patient’s privacy and protecting her modesty. You must never insert anything into the vagina or attempt to examine the internal female genitalia. These actions are outside the emergency medical responder’s scope of practice.
Remember This
When assessing a victim of abdominal trauma, keep in mind that your assessment findings and patient symptoms can be complicated by the presence of alcohol or drug use and that pain associated with abdominal trauma is often masked due to other injuries. Also, consider that a quiet, noncomplaining patient may have severe injuries.

Emergency Care

Objectives 4, 5, 6

To treat a patient with an abdominal or genitourinary injury, perform the following steps:

- Put on appropriate PPE. Keep on-scene time to a minimum.
- If spinal injury is suspected, maintain manual in-line stabilization until the patient is secured to a long backboard. If a spinal injury is not suspected, place the patient in a position of comfort. For example, the patient may prefer to flex his hips and knees to decrease tension on the abdominal and groin muscles.
- Establish and maintain an open airway. If the patient is unresponsive, insert an oral airway. Suction if needed.
- Give oxygen. If the patient’s breathing is adequate, apply oxygen by nonrebreather mask at 10 to 15 L/min if not already done. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen and assess the adequacy of the ventilations delivered.
- Expose the wound site. Control external bleeding by applying direct pressure to the wound with a sterile dressing. Control severe vaginal bleeding with external padding, using sanitary pads or trauma dressings. Nothing should be placed in the vagina, including dressings or tampons. If blood soaks through the dressing, apply additional dressings and reapply pressure. If signs of shock are present or if internal bleeding is suspected, treat for shock.
- Do not remove penetrating objects; rather, stabilize in place with bulky dressings. (Refer to Figure 27-15 in Chapter 27, “Bleeding and Soft Tissue Trauma.”)
- Manage avulsed or amputated parts as you would other soft tissue injuries. Every effort should be made to locate the amputated part. (Refer to Figure 27-16.)
- Do not touch protruding organs. Carefully remove clothing from around the wound. Apply a large sterile dressing, moistened with sterile water or saline, over the organs and wound. Secure the dressing in place with a large bandage to retain moisture and prevent heat loss. (Refer to Figure 27-23 in Chapter 27.)
- Protect the patient’s modesty, and provide emotional support.
- Arrange for prompt transport. Reassess at least every 5 minutes while awaiting the arrival of additional EMS personnel.
- Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

On the Scene Wrap-Up

On the basis of the mechanism of injury, you suspect the possibility of spinal injury and ask your partner to perform manual cervical spine stabilization as you begin your assessment. You note no injuries to the patient’s head, neck, or chest. When you lift his shirt to assess the abdomen, you note an abrasion and discoloration in the midline of the abdomen that begins at the umbilicus and extends down into the patient’s shorts. Viewing the patient’s external genitalia, you note that significant swelling and bruising are present. A laceration to the scrotal sac exhibits light bleeding. The additional support you requested earlier has arrived and assists you in moving the patient to the stretcher and then up the hill. Having completed your assessment and discovered the extent of the patient’s injuries, you determine that the patient should be flown to a trauma center. Your patient begins to exhibit the signs and symptoms of shock as the helicopter touches down. You describe the scene and the care given to the patient and transfer care to the flight crew.

Sum It Up

Injuries to the abdomen and pelvis can result from blunt or penetrating trauma. Deaths from abdominal trauma result mainly from hemorrhage or infection. Trauma to the genitourinary system seldom occurs separately from trauma to other body systems and is most often associated with abdominal trauma.

It is best to assume that an injury to the chest or abdomen involves both body cavities. In this way, injuries are less likely to be overlooked.
Knowing the organs found within each of the four abdominal quadrants will help you describe the location of a patient’s injury and anticipate possible complications of the injury.

The abdomen contains both hollow and solid organs. If hollow organs are cut or ruptured, their contents spill into the abdominal cavity, causing inflammation. Open wounds of hollow organs, such as the stomach or small intestine, may be accompanied by intense pain. Infection is a delayed complication that may be fatal. Severe bleeding may result if a solid organ is cut or ruptures. However, abdominal pain from solid organ penetration or rupture typically is of slow onset and generally does not occur immediately.

Types of abdominal injuries include open injuries, in which the skin is broken, and closed injuries, in which the skin is not broken.

Trauma sustained from a motor vehicle crash, fall, or assault produces compression and deceleration injuries. A compression injury occurs when abdominal contents are squeezed between the vertebral column and the impacting object. In a deceleration injury, the individual’s body stops its forward movement on impact but the abdominal organs continue to move forward until structural impact, tear, or rupture occurs.

Penetrating trauma to the abdomen can result from low-, medium-, or high-energy weapons. A knife or ice pick is an example of a low-energy weapon. Medium-energy weapons include handguns and shotguns. High-energy weapons include military and hunting rifles.

The genitourinary system consists of the kidneys, ureters, bladder, urethra, and external genitalia. An injury of the kidneys, ureters, bladder, or urethra can result in hematuria. Injuries to the external male genitalia include cuts, bruises, penetrating objects, amputations, and avulsions. The internal female genitalia are rarely injured except in the pregnant patient or in cases of sexual assault with penetration. Injuries to the external female genitalia usually result from straddle injuries or lacerations produced by sexual activity, such as foreign objects in the vagina, or sexual assault.
By the end of this chapter, you should be able to:

**Knowledge Objectives**

1. Describe the anatomy and physiology of the musculoskeletal system.
2. List the major bones or bone groupings of the spinal column, the thorax, the upper extremities, and the lower extremities.
3. Discuss orthopedic trauma caused by direct and indirect forces.
4. Differentiate between open and closed orthopedic injuries.
5. Define and discuss fractures and dislocations.
6. Differentiate between sprains and strains.
7. Discuss the assessment findings and symptoms associated with musculoskeletal injuries.
8. List the six Ps of musculoskeletal injury assessment.
9. Describe the emergency medical care for a patient with orthopedic trauma.
10. Define splint and state the reasons for splinting.
11. List possible hazards of improper splinting.
12. List the general rules of splinting.
13. Discuss types of splints and give examples of situations in which each type might be used.
14. List warning signs of a splint that is too tight.

**Attitude Objective**

15. Explain the rationale for immobilization of a painful, swollen, deformed extremity.

**Skill Objectives**

16. Demonstrate the emergency medical care of a patient with orthopedic trauma.
17. Demonstrate completing a prehospital care report for a patient with a musculoskeletal injury.
Injuries to the musculoskeletal system are some of the most common traumatic injuries you will encounter. Most of these injuries are not life-threatening, but they may be very dramatic. Although an injury may not be life-threatening, it may have a sudden impact on a patient physically as well as emotionally and socially. You must be able to recognize a musculoskeletal injury and provide appropriate emergency care. This care includes preventing further injury, reducing pain, and decreasing the likelihood of permanent damage.

The dispatch speaker crackles, “Respond to 22 St. Louis Lane. Person has fallen.” When you get there, your 80-year-old patient is lying in a crumpled heap at the bottom of 10 steps. Her husband says she was carrying a load of laundry, lost her footing, and fell from the top step. She is alert but is moaning. She says she has pain in her arms and leg. Your partner maintains in-line stabilization of her head as you continue your exam. Her skin is pink and warm, but she is grimacing and there are beads of sweat on her forehead. Her vital signs are blood pressure 168/100, pulse 116, and respirations 20. When you touch the back of her neck, she says that it hurts. She has no pain or obvious injury in her chest, abdomen, or pelvis. Her left leg has obvious swelling between the knee and hip. That leg seems to be rotated slightly. Her left upper arm is very tender and swollen between her shoulder and her elbow. Her right wrist is angled strangely, and she groans loudly when you touch the area. “We’re going to do a few things to help your pain, Mrs. Brown,” you tell your patient.

THINK ABOUT IT
As you read this chapter, think about the following questions:

- Why did your partner maintain in-line stabilization of the patient’s head before you knew that the patient had neck pain?
- What bones are likely to be injured as evidenced by the information that you have now?
- How will you splint her injuries?
- What additional assessments should you perform?
- Which injuries could cause the patient to develop shock?
Chapter 30 Trauma to Muscles and Bones

- Protects vital internal organs:
  - The skull protects the brain
  - The rib cage protects the heart and lungs
  - The lower ribs protect most of the liver and spleen
  - The spinal canal protects the spinal cord

The skeletal system is divided into the axial and appendicular skeletons (Figure 30-1). The axial skeleton includes the skull, spinal column, sternum, and ribs (Table 30-1). The appendicular skeleton is made up of the upper and lower extremities (arms and legs), the shoulder girdle, and the pelvic girdle (Table 30-2). The axial skeleton is made up of 80 bones. The appendicular skeleton consists of 126 bones.

The shoulder girdle is the bony arch formed by the collarbones (clavicles) and shoulder blades (scapulae). The pelvic girdle is made up of the ilium, ischium, and pubis, which enclose and protect the organs of the pelvic cavity. It provides a point of attachment for the lower extremities and the major muscles of the trunk. It also supports the weight of the upper body.

The skull is made up of the cranial bones, which house and protect the brain, and the facial bones, including the upper jaw (the maxilla), the lower jaw (the mandible), and the cheekbones (zygomatic bones). The skull is supported by the neck, which receives its strength from the vertebrae.

The vertebral column is made up of 7 cervical (neck) vertebrae, 12 thoracic vertebrae, 5 lumbar vertebrae, 5 fused vertebrae that form the sacrum, and 3 to 4 fused vertebrae that form the coccyx (tailbone). The vertebral column gives rigidity to the body while allowing movement. It also encloses the spinal cord. It extends from the base of the skull to the coccyx.

### TABLE 30-1 The Axial Skeleton

<table>
<thead>
<tr>
<th>Bone</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skull (cranium)</td>
<td>Houses and protects the brain&lt;br&gt;Serves as a rigid container</td>
</tr>
<tr>
<td>Facial bones (eye sockets, cheeks, upper nose, and upper and lower jaw)</td>
<td>Houses and protects the brain and sensory organs (the structures that provide sight, smell, and taste)&lt;br&gt;Provides shape and unique features</td>
</tr>
<tr>
<td>Spinal column</td>
<td>Protects the spinal cord&lt;br&gt;Provides a center axis of support</td>
</tr>
<tr>
<td>Sternum (breastbone) and ribs</td>
<td>Protects the heart, lungs, and major blood vessels in the chest</td>
</tr>
</tbody>
</table>

**FIGURE 30-1** The human skeleton is made up of the axial skeleton, which consists of the skull, vertebral column, sternum, and ribs, and the appendicular skeleton (blue), which includes the shoulder and pelvic girdles as well as the limb bones.
The Musculoskeletal System

The upper extremities are made up of the bones of the shoulder girdle, the arms, the forearms, and the hands. The humerus is the upper arm bone. The biceps and triceps muscles are attached here, allowing the shoulder to flex and extend. The forearm contains two bones: the radius (lateral or thumb side) and the ulna (medial side). The elbow is the joint where the humerus connects with the radius and the ulna.

The forearm is connected to the wrist (carpals) and then to the hand (metacarpals) and fingers (phalanges).

The lower extremities are made up of the bones of the pelvis, the upper legs, the lower legs, and the feet. The pelvis is a bony ring formed by three separate bones (the ilium, ischium, and pubis) that fuse to become one bone in an adult. The lower extremities are attached to the pelvis at the hip joint. The hip joint is a ball-and-socket joint formed by a cup-shaped hollow in the pelvis (the acetabulum) into which the upper end of the femur fits.

The chest (thorax) is made up of the 12 thoracic vertebrae, 12 pairs of ribs, and the breastbone (sternum). These structures form the thoracic cage, which protects the organs within the thoracic cavity (for example, the heart, lungs, and major blood vessels). All the ribs are attached posteriorly by ligaments to the thoracic vertebrae.

The sternum (breastbone) consists of three sections:

1. The manubrium is the uppermost (superior) portion; it connects with the clavicle and the first rib.
2. The body is the middle portion.
3. The xiphoid process is a piece of cartilage that makes up the lowermost (inferior) portion.

The uppermost portion of the sternum is attached to the clavicles, which joins the axial skeleton to the appendicular skeleton.
The knee joint is an example of a hinge joint. The knee is protected anteriorly by the kneecap (patella) and attaches the femur to the two lower leg bones: the tibia (shinbone) and fibula. The lower leg attaches to the foot by the ankle, which is made up of seven tarsal bones. The largest tarsal bone, the calcaneus, makes up the heel. The metatarsals make up the main part of the foot. The toes (phalanges) are the foot’s equivalent to the fingers.

The skeletal system includes many joints. A joint is a place where two bones come together. Fibrous joints, such as those found on the bone edges of the skull, do not move. Cartilaginous joints, found in the spine and ribs, allow for only a little movement. Synovial joints, such as those found at the hip, shoulders, elbows, knees, wrists, and ankles, allow movement in many directions. Synovial joints are broken down into groups according to their shape and movement. Examples include ball-and-socket joints and hinge joints. Ball-and-socket joints allow movement in all directions (Figure 30-2). The only ball-and-socket joints in the body are the hip joint (pelvic bone and femur) and shoulder joint (scapula and humerus). A hinge joint allows only flexion and extension. Examples include the elbow (humerus and ulna) and knee (femur and tibia) (Figure 30-3).

The Muscular System

Objective 1

The human body has over 600 muscles (Figure 30-4). Muscles are bundles of tiny fibers that expand and contract. Muscle fibers shorten (contract) when stimulated. They shorten by converting energy obtained from food (chemical energy) into movement (mechanical energy).

Skeletal muscles produce movement of the bones to which they are attached. Skeletal muscles also produce heat, which helps maintain a constant body temperature, and maintain posture. Skeletal muscles have a rich supply of blood vessels and nerves. In most cases, an artery and at least one vein accompany each nerve in a skeletal muscle. Skeletal muscle fibers are surrounded by connective tissue. The connective tissue covering supports and protects the delicate fibers. It also provides a pathway through which blood vessels and nerves can pass. A skeletal muscle fiber must receive a signal from a nerve before it can contract. When the signal is received, skeletal muscles produce rapid, forceful contractions.

Most skeletal muscles are attached to bones by means of tendons. Tendons create a pull between bones when muscles contract. The tendons of many muscles cross over joints, which contributes to the stability of the joint. Tendons can be damaged from over-extension or overuse. Ligaments connect bone to bone.

A skeletal muscle has three main parts (Figure 30-5):

- The origin is the stationary attachment of the muscle to a bone.
- The insertion is the movable attachment to a bone.
- The body is the main part of the muscle.
FIGURE 30-4 ▲ The human body has more than 600 skeletal muscles. A few of them are identified here.

FIGURE 30-5 ▲ The origin of a skeletal muscle is the stationary attachment of the muscle to a bone. The insertion is the movable attachment to a bone. The body is the main part of the muscle.
Chapter 30 Trauma to Muscles and Bones

Musculoskeletal Injuries

Mechanism of Injury

Objective 3

Injuries to bones and joints can be caused by direct forces, indirect forces, and twisting forces (Figure 30-6). A direct force causes injury at the point of impact, such as being struck in the face by a fist. Indirect forces cause injury at a site other than the point of impact. For example, if your hand strikes the ground (direct force) during a fall, the energy travels up your arm and may result in an injury near your elbow, shoulder, or clavicle (indirect force). A twisting force causes one part of an extremity to remain in place while the rest twists, such as an ankle twisted while a person is playing basketball. Twisting injuries commonly affect the joints, such as ankles, knees, and wrists. Twisting forces cause ligaments to stretch and tear.

Types of Musculoskeletal Injuries

Objectives 4, 5, 6

Injuries to bones and joints may be open or closed. In an open injury, the skin surface is broken. The bone may protrude through the wound or may pull back inside the body from muscle contraction. Such injuries can result in serious blood loss. An open injury also increases the risk of contamination and infection. In closed bone and joint injuries, the skin surface is not broken. In any case, an open or closed bone or joint injury is often painful, swollen, and deformed. When caring for the patient, you must try to ensure that a closed injury does not become an open injury.

A fracture is a break in a bone. If a bone is broken, chipped, cracked, or splintered, it is said to be fractured. Figure 30-7 shows some types of fractures. The bones of a child are more flexible than those of an adult and tend to bend more without breaking. This characteristic
explains the greenstick fracture that is seen in children. A greenstick fracture occurs when the bone breaks on one side but not the other, like bending a green tree branch. In children and adolescents, an area of growing tissue called the growth plate (epiphyseal plate) can be found near each end of a long bone (Figure 30-8). During adolescence, the growth plates are replaced by solid bone when growth is complete. In a child, the growth plate is the weakest part of the skeleton. The growth plate is even weaker than the surrounding ligaments and tendons. An injury to the growth plate is a fracture. Most growth plate injuries are caused by falls. Growth of the bone can be affected if a fracture in or around the growth plate causes the blood supply to the bone to be cut off. The healing of this type of injury is watched closely by the child’s doctor.

An open fracture may result from bone ends or fragments tearing out through the skin (Figure 30-9). It
Possible Complications of Fractures

- Hemorrhage
- Instability
- Loss of tissue
- Contamination
- Long-term disability
- Interruption of blood supply
- Pregnancy complications with pelvic fracture

A dislocation occurs when the end of a bone is forced from its normal position in a joint (Figure 30-10). Dislocations usually result in temporary deformity of the affected joints, loss of limb function, immediate swelling, and point tenderness, and they may result in sudden and severe pain. The surrounding muscles often spasm from the disruption, and this worsens the pain. The pain stops almost immediately once the bone is back in place.

Dislocations most often occur in major joints such as the shoulder, hip, knee, elbow, or ankle (Figure 30-11). They can occur in smaller joints such as the finger, thumb, or toe. Dislocations are usually caused by trauma, such as a fall. They can also be caused by an underlying disease, such as rheumatoid arthritis.
Muscle
Tendon
Ligament

FIGURE 30-12 A sprain is a stretching or tearing of a ligament. Pain and bruising are usually present with all types of sprains. When a sprain occurs, the patient usually feels a tear or pop in the joint. A severe sprain produces excruciating pain at the moment of injury as the ligaments tear completely or separate from the bone. Tearing or separation loosens the joint and makes it nonfunctional. A moderate sprain partially tears the ligament, loosens the joint, and produces some swelling. A ligament is stretched in a mild sprain, but there is no joint loosening.

A strain is a twisting, pulling, or tearing of a muscle (Figure 30-13). Muscle injuries are more common than bone injuries. A muscle strain usually occurs when a muscle is stretched beyond its limit. A strain often occurs near the point where the muscle joins the tough connective tissue of the tendon. For example, muscles of the lower back may be strained when improper lifting or moving techniques are used. The signs and symptoms of a strain include pain with movement, little or no swelling, and a limited ability to bear weight on the affected extremity. The area around the injury may be tender to the touch. Bruising may be present if blood vessels are broken.

Remember This
Remember: Ligaments “sprain”; muscles “strain.”

A sprain is a stretching or tearing of a ligament, the connective tissue that joins the end of one bone with another (Figure 30-12). Sprains are classified as mild, moderate, and severe. Pain and bruising are usually present with all categories of sprains. When a sprain occurs, the patient usually feels a tear or pop in the joint. A severe sprain produces excruciating pain at the moment of injury as the ligaments tear completely or separate from the bone. Tearing or separation loosens the joint and makes it nonfunctional. A moderate sprain partially tears the ligament, loosens the joint, and produces some swelling. A ligament is stretched in a mild sprain, but there is no joint loosening.

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Remember This
Because they are treated in the same way, it is not important for you to know if an injury is a particular type of fracture or if the injury involves a muscle or bone. Treat any injury to an arm or leg as if a fracture exists.

Patient Assessment

Objectives 7, 8

Begin your assessment by ensuring scene safety. Assess the mechanism of injury before approaching the patient. Put on appropriate personal protective equipment.
Perform a primary survey to identify and treat any life-threatening conditions. Assess the patient’s level of responsiveness, airway status, breathing effort, and circulatory status. If the mechanism of injury suggests a head or spinal injury, ask your partner to maintain manual stabilization of the patient’s head and neck until the patient has been completely immobilized on a long backboard.

Quickly determine if the patient’s injury is life- or limb-threatening. Treat all life-threatening conditions first, and then address limb-threatening injuries. If signs of shock are present or if internal bleeding is suspected, treat for shock. Provide care for non-life- and non-limb-threatening injuries as time permits. Do not allow a horrible looking but noncritical musculoskeletal injury to distract you.

When assessing a patient with orthopedic trauma, remember the six Ps of musculoskeletal assessment:
1. Pain or tenderness (on palpation or movement)
2. Pallor
3. Paresthesia (pins-and-needles sensation)
4. Pulses (present, diminished, or absent)
5. Paralysis (inability to move)
6. Pressure

Perform a physical examination, take the patient’s vital signs, and gather the patient’s medical history. Remember the DCAP-BTLS memory aid to recall what to look and feel for during the physical exam. The signs and symptoms of musculoskeletal injuries vary depending on the severity and type of injury. The three most common signs and symptoms of a musculoskeletal injury are pain, deformity, and swelling. Signs and symptoms of musculoskeletal injuries are shown in the following You Should Know box.

Look for deformities, open injuries, and swelling. Note if signs of compartment syndrome are present (see Chapter 27). Feel along the length of the extremity for deformities, tenderness, and swelling. Feel and listen for crepitus, which is the grating of broken bone ends against each other. Check the pulse, movement, and sensation (PMS) in each extremity. Compare each extremity to the opposite extremity. Assess the dorsalis pedis pulse (on top of the foot) in each lower extremity. Assess the radial pulse in each upper extremity. If the patient is awake, assess movement of the lower extremities by asking if he can push his feet into your hands. Assess movement of the upper extremities by asking the patient to squeeze your fingers. Compare the strength of his grips, and note if they are equal or if one side appears weaker. If the patient is awake, assess sensation by touching the fingers and toes of each extremity and asking him to tell you where you are touching. Assess the patient’s thumb or pinky (or great toe or baby toe) to avoid the confusion of having to describe which “middle” digit is being touched. If the patient is unresponsive, assess movement and sensation by gently pinching each foot and hand. See if the patient responds to pain with facial movements or movement of the extremity being pinched.

**Emergency Care**

**Objective 9**

To treat a patient with orthopedic trauma, perform the following steps:
- Put on appropriate PPE. Keep on-scene time to a minimum.
- If spinal injury is suspected, maintain manual in-line stabilization until the patient is secured to a long backboard. If a spinal injury is not suspected, place the patient in a position of comfort.
- Establish and maintain an open airway. If the patient is unresponsive, insert an oral airway. Suction if needed.
- Give oxygen. If the patient’s breathing is adequate, apply oxygen by nonrebreather mask at 10 to 15 L/min if not already done. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen and assess the adequacy of the ventilations delivered.
- Apply a cold pack to the area of a painful, swollen, deformed extremity to reduce swelling, and pain. Generally, cold is used in the first 48 hours of
the injury to reduce swelling, and heat is used after 48 hours to increase circulation to the injured area.

- Cover open wounds with a sterile dressing. If bone ends are visible, do not intentionally reposition or replace them.
- Splint any bone or joint injuries. This technique is explained in detail in the next section.

—Before applying a splint, you should manually stabilize the injured extremity. This will require another person, who will use her hands to gently support the extremity. To stabilize an injured bone, support the joints above and below the injury. For example, if a bone in the lower leg is broken, your assistant should use her hands to stabilize both the ankle and the knee. When a splint is applied, the splint must be long enough to stabilize both of these joints. To stabilize an injured joint, support the bones above and below it. Additional support may be needed underneath the injured area so that it does not sag. Do not release manual stabilization until the injured area has been properly immobilized.

—Pad a rigid or semirigid splint before applying it. Padding helps lessen patient discomfort caused by pressure, especially around bony areas. After the extremity is splinted, apply an ice bag or cold pack. Place a cloth or bandage between the patient’s skin and the cold source.

—If the patient is in critical condition, fractures can be temporarily stabilized using a long board. The goal is to reduce the time it takes to get the patient to definitive care.

- Most sprains and strains can be treated with rest, ice, and elevation.

—Rest. Using a body part increases blood flow to that area and can increase swelling. Tell the patient to avoid using the injured area while it heals. The length of rest is determined by how severe the injury is.

—Ice. Use a cold pack or place ice in a plastic bag and remove the excess air. Do not apply ice or a cold pack directly to the skin. Wrap the cold source in a cloth. Apply the ice to the injured area for 20 minutes, and then remove it for 40 minutes. Follow this rotation hourly. Ice reduces blood flow into the affected area, which in turn reduces swelling.

—Elevation. To reduce swelling, keep the injured extremity higher than the patient’s heart. This also helps remove waste products from the injured area.

- Comfort, calm, and reassure the patient, family members, and friends of the patient. Reassess as often as needed.
- Record all patient care information, including the patient’s medical history and all emergency care given, on a prehospital care report.

Stop and Think!

- If you are not sure whether a musculoskeletal injury is present, manually stabilize the injured area and then apply a splint. If no life-threatening conditions are present, splint an injured extremity before moving the patient.

- Always assess pulses, movement, and sensation in an extremity before and after care of the injury. Compare your assessment with an assessment of the opposite extremity. Be sure to document your findings.

- Make sure to remove any jewelry or tight clothing distal to an extremity injury. Doing so will allow for easy removal without cutting. It will also prevent injury from tissue compression once swelling increases.

Splinting

Objectives 10, 11

A splint is a device used to immobilize (limit movement of) a body part to prevent pain and further injury. The next You Should Know box lists the reasons for splinting. It also lists the hazards associated with improper splinting.

In some situations, the patient will have already splinted the injury by holding the injured part close to his body in a comfortable position. For example, you may find a patient with an injured wrist holding his arm close to his chest. With this type of injury, the patient will usually support the injured arm with his uninjured arm. The use of the body as a splint is called an anatomic splint, also known as a self-splint.

Many types of ready-made splints are available. If a ready-made splint is not available, a splint can be made. Materials commonly used include rolled-up magazines, branches, newspapers, umbrellas, boards, canes, cardboard, broom handles, wooden spoons, or a foam sleeping pad. An injured body part is usually secured to a splint with wide bandages or straps. If these materials are not available, you can substitute bandannas, climbing webbing, or torn pieces of clothing. Do not use narrow pieces of material
because they can act like a tourniquet. A bandage or strap should never be tight enough to impede blood flow.

**General Rules of Splinting**

**Objective 12**

Follow these general guidelines when splinting a musculoskeletal injury:

- Wear appropriate PPE. In most situations, the patient should not be moved before splinting unless she is in danger.
- If possible, remove or cut away clothing to expose the injury. Remove jewelry from the injured area.
- Assess pulses, movement, and sensation distal to the injury before and after applying a splint. You may find it helpful to lightly mark the pulse location with a pen to save time when rechecking pulses. Assess pulses, movement, and sensation every 15 minutes, and document your findings.
- Cover open wounds with a sterile dressing.
- Before applying a rigid or semirigid splint, pad it to reduce patient discomfort caused by pressure, especially around bony areas.
-Splint the area above and below the injury. If a bone is injured, immobilize the joints above and below the injury. If a joint is injured, immobilize the bones above and below the injury.
- Before splinting an injured hand or foot, place it in the position of function (Figure 30-14). The natural position of the hand at rest looks as if the hand were gently grasping a small object, such as a baseball. Use a roll of tape, roller gauze, or a rolled-up sock or glove as the “ball” and place it in the patient’s palm before splinting her hand. Do not place the hand or foot in a position of function if you find it in an abnormal position and meet resistance or cause pain when you attempt to place it in the position of function.

![Figure 30-14](image)

(a) Position of function for the hand; (b) position of function for the foot.
Splinting

FIGURE 30-15 Rigid splints.

If your patient does not have a pulse in an extremity or has lost sensation or the ability to move the fingers or toes of the injured extremity after you applied a splint, the splint is too tight. Manually immobilize the injured area, loosen the splint, and adjust it. Reassess often, and be sure to notify the healthcare professional who assumes responsibility for the patient when you transfer care.

Warning Signs That a Splint Is Too Tight

- The patient’s fingers or toes become cold to the touch in the splinted extremity.
- The patient’s fingers or toes begin to turn pale or blue in the splinted extremity.
- The patient is unable to move fingers or toes in the splinted extremity.
- The patient experiences increased pain in the splinted extremity.
- The patient experiences increased swelling below the splint.
- The patient complains of numbness or tingling in the extremity.
- The patient complains of burning or stinging in the splinted extremity.

Stop and Think!

If your patient does not have a pulse in an extremity or has lost sensation or the ability to move the fingers or toes of the injured extremity after you applied a splint, the splint is too tight. Manually immobilize the injured area, loosen the splint, and adjust it. Reassess often, and be sure to notify the healthcare professional who assumes responsibility for the patient when you transfer care.

Remember This

Types of Splints

Objectives 13, 14

A variety of materials and techniques can be used for splinting. You may have to improvise because of the limited availability of splinting materials and/or the patient’s position. Remember: The splint must be long enough to immobilize the area above and below the injury.

Rigid Splints

Rigid splints are made of hard material, such as wood, strong cardboard, or plastic (Figure 30-15). They are available in different sizes. Some are preformed to fit certain body areas. Some rigid splints are padded, but others must be padded before they are applied to the patient. This type of splint is useful for immobilizing injuries that occur to the middle portion (midshaft) of a bone. The SAM Splint and aluminum ladder splints are examples of semirigid (flexible) splints. These splints can be molded to the shape of the extremity and are very useful for immobilizing joint injuries (Figure 30-16). They can be used in combination with other splints, such as a sling and swathe.

Soft Splints

Soft splints are flexible and useful for immobilizing injuries of the lower leg or forearm. Examples of soft splints include sling and swathe combinations, blanket rolls, pillows, and towels (Figure 30-17). A sling and swathe are used to immobilize injuries to the shoulder (scapula), collarbone (clavicle), or upper arm bone (humerus). A triangular bandage is often used to make a sling. A swathe is a piece of soft material used to secure
Traction Splints

A traction splint is a device used to immobilize a mid-shaft fracture of the femur (Figure 30-18). When applied, this type of splint maintains a constant, steady pull (traction) on the femur. A traction splint decreases muscle spasm and pain. It also keeps broken bone ends in a near-normal position. A unipolar traction splint has one pole that provides external support for the injured leg. A bipolar traction splint uses two external poles, one on each side of the injured leg, to provide external support. Two emergency care professionals are needed to apply a bipolar traction splint.

Pneumatic Splints

A pneumatic splint requires that air be pumped in or suctioned out of it. The pressure within a pneumatic splint can vary with temperature and altitude. The air splint, vacuum splint, and pneumatic antishock garment (PASG) are examples of pneumatic splints (Figure 30-19). A pneumatic splint is placed around the injured area and is inflated (air splint or PASG) or deflated (vacuum splint) until it becomes firm. When using an air splint, inflate it until you can make a slight dent in the splint with your fingers.

If permitted by local protocol, a PASG may be used to help control suspected severe bleeding in the abdomen or pelvis that is accompanied by hypotension. Remember that the PASG has three separate compartments that can be inflated: the abdomen, left leg, and right leg. All three compartments are inflated if there is an injury to the abdomen or pelvis. The abdominal compartment is never used without inflating both leg compartments. When the PASG is positioned on the patient, the top edge of the garment must be

Making a Difference

When a triangular bandage is used to apply a sling, place the knot to either side of the patient’s neck. It will be very uncomfortable for the patient if the knot is tied behind the cervical spine.

FIGURE 30-18  ▶ Traction splints. (a) Bipolar traction splint; (b) unipolar traction splint.
The swathe is used to immobilize the injury by securing the patient’s arm to her chest. If ready-made materials are not available, fold up the bottom of the patient’s shirt and pin or tape it in place for a sling. The arms of a long-sleeved shirt can be tied to one side of the patient’s neck, and the rest of the shirt used as a sling. A jacket that is zipped closed or wide strips cut from a sheet (or from the bottom of the patient’s shirt) can be used as a swathe.

If the patient is holding his arm away from his body, provide support for the injured area, using a pillow, rolled towels, or similar material to fill the gap between the patient’s arm and his chest. Secure the patient’s arm and any support material to the patient’s chest with a swathe. Ask the patient to hold his uninjured arm out to the side. Wrap the swathe around his chest and the injured extremity. Secure the swathe in place with a knot.

Injuries to the Upper Arm (Humerus)
The upper arm bone (humerus) extends from the shoulder to the elbow. It is most often fractured at its upper end near the shoulder or in the middle of the bone. Fractures of the upper end of the bone typically occur in older adults who fall on an outstretched hand. The middle of the bone is more often fractured in young adults. An upper-arm injury should be immobilized from the shoulder (the joint above) to the elbow (the joint below). This type of injury is usually best immobilized with a sling and swathe. The swathe should not be placed directly on top of the injury. It should be positioned either above or below the fracture site. A padded splint or a SAM Splint formed around the upper arm and held in place with roller gauze can be used to provide additional support (Figure 30-20).
Skill Drill 30-1

Immobilizing a Shoulder Injury

**STEP 1**
A sling and swathe are typically used to immobilize a shoulder injury. After assessing for pulse, movement, and sensation in the injured arm, drape one end of a triangular bandage under the injured arm. Drape the other end over the opposite shoulder and around the patient’s neck.

**STEP 2**
Pull the end of the bandage that is under the injured arm up to the patient’s neck.

**STEP 3**
Tie the two ends of the bandage to one side of the patient’s neck. Twist and tuck the corner of the sling at the elbow.

**STEP 4**
Use another bandage as a swathe, and secure the arm to the chest.

**STEP 5**
Reassess pulse, movement, and sensation in the injured arm.
Follow these steps to immobilize a long bone injury:

- Wear appropriate PPE. Remove or cut away clothing to expose the injury. Remove jewelry from the injured limb.
- Ask an assistant to manually support the injured extremity, using one hand above the injury and one hand below the injury.
- Assess pulses, movement, and sensation below the injured area.
- Select a splint, and measure it for proper length against the uninjured extremity. Make sure that the bones above and below the injured area will be immobilized. Pad a rigid or semirigid splint.
- Apply the splint, immobilizing the injured bone as well as the joints above and below the injury. When possible, immobilize the injured hand or foot in a position of function. Avoid excessive movement of the injured area when applying the splint.
- Pad the hollow areas between the extremity and the splint. Avoid placing ties or straps directly over the injury. Secure the entire injured extremity.
- Assess pulses, movement, and sensation every 15 minutes, and document your findings.

Injuries to the Elbow

The elbow is formed by the joining of the upper arm bone (humerus) and the two forearm bones (radius and ulna). Because there are many nerves and blood vessels in the elbow area, consider an elbow injury a serious injury. Splinting an elbow injury requires immobilizing the humerus (the bone above the injury) and the radius and ulna (the bones below the injury). Many patients will not allow an injured elbow to be moved.

If you find the patient with her elbow in a bent position, consider using a semirigid or vacuum splint to immobilize the injury. Such splints will conform to the shape of the arm, despite its odd position. You might also use a padded splint. After you have applied a splint, use a sling and swathe to further limit movement if the patient’s condition allows her to be placed in a sitting or semisitting position.

If the arm is straight, use a soft or rigid splint that extends from the armpit to the wrist. Secure the injured arm to the body to prevent movement (Figure 30-21). Prepare for immediate transport.

Follow these steps to immobilize a closed, nonangulated injury to the elbow:

- Wear appropriate PPE. Remove or cut away clothing to expose the injury. Remove jewelry from the injured limb.
- Ask an assistant to manually support the injured extremity with one hand above and one hand below the injury.
- Assess pulses, movement, and sensation below the injured area.
- Select a splint, and measure it for proper length against the uninjured extremity. Make sure that the bones above and below the injured area will be immobilized. Pad a rigid or semirigid splint.
- Apply the splint, immobilizing the injured joint and the bones above and below the injury. Avoid excessive movement of the injured area when applying the splint.
- Pad the hollow areas between the extremity and the splint. Secure the entire injured extremity.
- Assess pulses, movement, and sensation every 15 minutes and document your findings.
Injuries to the Forearm, Wrist, and Hand

The forearm, wrist, and hand contain many bones and are commonly injured. These areas can sustain serious injury with or without any visible deformity. The forearm extends from the elbow to the wrist. Some wrist fractures may present with gross deformity and hand displacement. Immobilize the extremity in the position found with a soft, rigid, or pneumatic splint.

When immobilizing an injury of the forearm, wrist, or hand with a rigid, semirigid, or soft splint:

- Place the splint underneath the forearm. Remember that the joints above and below the injury site must be immobilized. Therefore, the splint must extend from the elbow (the joint above) to beyond the hand (the joint below).
- An injured forearm or wrist should be placed in a sling and secured to the body with a swathe (Figure 30-22).
- A hand injury can be immobilized by using a variety of materials. Before applying the splint, place the hand in a position of function unless there is gross deformity or displacement (Figure 30-23). When possible, remember to leave the fingers exposed to check color, movement, and sensation.
- If a finger is injured, you can use an anatomic splint by taping the injured finger to an uninjured finger next to it. Taping fingers (or toes) together is also called buddy taping. Provide additional support for the injured finger by placing padding between it and the finger next to it (Figure 30-24). If more than one finger is injured, immobilize the entire hand.

Making a Difference

The patient who has an isolated arm injury is often most comfortable in a sitting or semisitting position. If the patient’s condition requires that he be positioned on his back, the weight of the patient’s arm and splint on his chest and upper abdomen can hamper chest movement. If the patient must be positioned on his back and the arm must be immobilized with the elbow bent, try to splint the patient’s arm so that the weight of the arm and splint will be supported on the patient’s upper legs, rather than on his chest or abdomen. Using a soft pillow under the injured extremity will help alleviate pain and distribute the weight more evenly across the chest and allow better lung expansion if the patient must absolutely be transported flat on his back.

The Sager Emergency Fracture Response System (SEFRS) includes the SX405 compact traction splint and SEFRS Adaptor. The SEFRS compact kit treats any limb fracture in the body without traction and immobilizes the fracture “as found.” The ability of this device to treat any fracture is attributable to the use of the adaptor, which is manipulated free of the patient and exactly simulates the disfigurement of the fracture.
This is accomplished by holding and adjusting the device next to the patient’s injury or, in some cases, lightly placing the device on the limb and allowing it to precisely mimic the shape and angle of the fracture. When the Adaptor is locked, it is then assembled with its padded arms and applied. The fracture is then secured with special cravats (Skill Drill 30-2).

**Lower-Extremity Injuries**

Lower-extremity injuries involve the pelvis, hip, thigh (femur), knee, lower leg (tibia and fibula), ankle, foot, and toes.

### Injuries to the Pelvis and Hip

An injury to the pelvis can result in massive, life-threatening internal bleeding. Swelling and obvious deformity may not be easy to see because the pelvis is protected by many muscles and soft tissues. Call for advanced life support (ALS) personnel immediately. Keep in mind that a force strong enough to cause an injury to the pelvis demands spinal stabilization as well. Treat the patient for shock if an injury to the pelvis is present.

Remember that the hip joint is a ball-and-socket joint formed by a cup-shaped hollow in the pelvis (the acetabulum) into which the upper end of the femur fits. In a hip dislocation, the upper end of the femur is popped out of its socket. As the bone is pushed out of its socket, blood vessels and nerves can be damaged. The patient usually complains of severe pain and is unable to move the affected leg. If nerve damage is present, the patient may not have any feeling in the foot or ankle area. You may see that one leg is shorter than the other, and the affected leg may be turned inward or outward. When present, these signs suggest a hip fracture; however, they are not always present. About 50% of patients with a hip dislocation have other injuries, such as injuries to the pelvis, legs, back, or head.

In most hip dislocations, the head of the femur is pushed out and back (a posterior dislocation). This most often occurs during a motor vehicle crash (MVC) when a front-seat occupant strikes the dashboard with his knees. The energy from the impact is transmitted along the femur to the hip joint. In a posterior dislocation, the hip is in a fixed position, bent and twisted in toward the middle of the body.

In an anterior hip dislocation, the upper end of the femur slips out of its socket and moves forward. With this type of injury, the hip is usually only slightly bent and the leg twists out and away from the middle of the body. An anterior dislocation is much less common than a posterior dislocation.

Immobilizing the pelvis or hip requires the use of a splint that extends from the level of the lower back to past the knee on the affected side. A long backboard is usually used for this purpose. A blanket or similar padding is placed between the patient’s legs. The injured leg is secured to the uninjured leg and the patient’s entire body is secured to the backboard (Figure 30-25).

**When splinting the legs together:**

- Move the good leg to the injured leg. If possible, do not move the injured leg to the good leg.
- Secure the legs together with straps, triangular bandages, or roller gauze secured in four places on the legs—two above the knee and two below. Ties are usually placed just above the ankles, at the calves, just above the knees, and at the thighs. Make sure the knots are secured over the padded material between the patient’s legs so that they do not rub against the patient.
- Additional straps or triangular bandages should be used around the pelvis to secure it to the backboard and limit movement.

In many cases, a patient with a hip injury will not be able to move the affected leg into a straight position. In these situations, support the affected leg with pillows and rolled blankets between and under the legs. Secure the patient’s hips and legs to a long backboard with straps, triangular bandages, or roller gauze to limit movement (Figure 30-26). An injury to the pelvis can also be...
Skill Drill 30-2

Applying the SEFRS Adaptor

STEP 1 ▲ Assess distal pulses, movement, and sensation in the injured limb.

STEP 2 ▲ Remove the adaptor from the pack and unlock the knobs.

STEP 3 ▲ Using a “no touch” assessment, determine the fracture configuration and “mimic” the angle of the fracture by adjusting the adaptor.

STEP 4 ▲ Tighten both adaptor adjusting knobs to fix the angle.

STEP 5 ▲ Pull the two halves of the outer tube apart about 8 inches. Then insert the longest arm of the adaptor into the largest hole.

STEP 6 ▲ Insert the other end of the adaptor into the hole on the other arm.
STEP 7 ▲ Pull the bungee cords looped over the Adaptor knobs. Depending on the size of the limb, the extender shaft can be added to the splint.

STEP 8 ▲ Gently place the fully assembled splint on the injured limb.

STEP 9 ▲ Securely apply the cravats to complete immobilization of the limb.

STEP 10 ▲ Reassess distal pulses, movement, and sensation in the injured limb.
immobilized with a PASG or pelvic sling. These devices may be used only if medical direction allows you to do so. Check with your instructor or medical director.

**Injuries to the Upper Thigh (Femur)**

Because the femur is protected by large muscles, a great deal of force is required to break it. Most femur fractures involve the middle or upper end of the bone. A broken femur can occur in activities such as skiing and cycling, in falls from a great height, and in MVCs. It can also occur as a result of child abuse. The injured leg will often appear shorter than the other leg. In addition, the injured leg is often externally rotated. A broken femur is a true emergency because a patient can easily lose more than a liter of blood internally. Call for ALS personnel immediately. Bone fragments can cause damage to blood vessels, nerves, and soft tissues. Life-threatening bleeding may be present if both femurs are broken.

A fracture of the upper third of the femur is treated as a hip fracture (Figure 30-27).

Most femur fractures can be adequately immobilized by using two long boards:

- Use a board on the outside of the leg that extends from the patient’s armpit to below the bottom of the foot.
- Use a board on the inside of the leg that extends from the patient’s groin to below the bottom of the foot.
- Be sure to pad any hollow areas and then secure the boards to the patient with straps, triangular bandages, or roller gauze. Secure the boards under the patient’s arms, at the hips, just above the knees, at the calves, and just above the ankles. Be sure the knots are secured on the outside of the boards.
- Additional straps or triangular bandages must be used when you are securing the patient to a long backboard.
- Alternately, a vacuum splint or mattress or a traction splint can be used to immobilize a closed midshaft femur fracture.

**Injuries to the Knee**

The knee joint is formed by the lower end of the femur, the upper end of the tibia, and the patella. The patella is frequently dislocated from injuries such as a fall. This type of injury usually appears as a lump on the lateral side of the knee. You will often find the patient complaining of pain with one leg in a bent position at the knee. Distal pulses are usually present.

A knee dislocation may result from violent direct force, such as the knee hitting the dashboard during a MVC. This type of injury is serious because the popliteal artery behind the knee can be cut or compressed. The patient is often unable to move the leg. The affected leg is usually grossly deformed around the knee. Extensive swelling is usually present, and distal pulses may be absent. Check distal pulses frequently. Call for ALS personnel immediately.

If you find the patient with his knee in a bent position:

- Support the affected knee with a pillow, if available.
- To limit movement, place a padded board splint on each side of the knee from the thigh to the calf (Figure 30-28).
- Secure the boards in place with triangular bandages or roller gauze above and below the knee.

If the knee is straight:

- Place a long, padded board splint on each side of the knee (Figure 30-29). The board on the outside of the leg should extend from the patient’s hip to the ankle. The board on the inside of the leg should extend from the groin to the ankle.
- Tie triangular bandages or roller gauze above and below the knee, at the uppermost part of the thigh, and just above the ankle. Be sure the ties are positioned on the outside of the splint.
Injuries to the Lower Leg

The tibia and fibula are the bones of the lower leg. A fracture of the tibia is the most common type of long bone fracture. Fractures of the lower leg usually occur as a result of a direct-force injury, such as a fall, an MVC, or a twisting force. A fracture of either the tibia or the fibula can occur by itself. However, a tibia fracture is usually associated with a fibula fracture because the force that causes the tibia fracture is transmitted to the fibula. Bruising, swelling, and tenderness are usually present over the fracture site. When the tibia is broken, the patient will complain of pain when she puts weight on it. Because the tibia lies very close to the skin surface, a large number of fractures involving these bones are open fractures.

Immobilize a fracture of the tibia and fibula with a splint that extends from the hip to the foot:

- Place a padded board splint on each side of the leg (Figure 30-30). The board on the outside of the leg should extend from the patient’s hip to the foot. The board on the inside of the leg should extend from the groin to the foot.
- Make sure to pad behind the knee to keep it in a position of comfort.
- Use triangular bandages or roller gauze to secure the boards in place.
- For a closed injury, an air splint that extends above the knee and covers the entire foot may be used instead of padded boards.

Injuries to the Ankle and Foot

The ankle is formed by the lower ends of the tibia and the fibula (the shinbones) and the many smaller bones of the foot. It is difficult to tell when an ankle or foot injury is a fracture or a sprain because both are very painful and swell a great deal. An ankle or foot injury is best immobi-

FIGURE 30-29 ▲ Immobilization of the knee in a straight position.

FIGURE 30-30 ▲ Immobilization of the lower leg by means of (a) padded boards and (b) an air splint.

FIGURE 30-31 ▲ Immobilization of an ankle or foot injury.

lized with a preformed lower-leg splint, a soft splint such as a pillow or blanket, or an air splint (Figure 30-31).

Splints that can be used for various bone and joint injuries are listed in Table 30-3.
### TABLE 30-3 Possible Splints for Bone and Joint Injuries

<table>
<thead>
<tr>
<th>Site of Injury</th>
<th>Possible Splints</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shoulder</td>
<td>Sling and swathe, Sager Emergency Fracture Response System (SEFRS), Sentry Tactical Orthopedic Response Matrix (STORM)</td>
</tr>
<tr>
<td>Upper arm (humerus)</td>
<td>Padded board splint, padded wire ladder splint, sling and swathe, SAM Splint, SEFRS, STORM</td>
</tr>
<tr>
<td>Elbow</td>
<td>Padded board splint, padded wire ladder splint, air splint, vacuum splint, sling and swathe, SAM Splint, SEFRS, STORM</td>
</tr>
<tr>
<td>Forearm (radius, ulna)</td>
<td>Padded board splint, padded wire ladder splint, air splint, vacuum splint, sling and swathe, SAM Splint, SEFRS, STORM</td>
</tr>
<tr>
<td>Wrist, hand</td>
<td>Padded board splint, padded wire ladder splint, air splint, vacuum splint, sling and swathe, SAM Splint, SEFRS, STORM</td>
</tr>
<tr>
<td>Pelvis</td>
<td>Long backboard, scoop stretcher, PASG, pelvic sling, STORM wrap and cravats</td>
</tr>
<tr>
<td>Hip</td>
<td>Long backboard with blanket or pillow between the legs, scoop stretcher, PASG</td>
</tr>
<tr>
<td>Thigh (femur)</td>
<td>Long padded board splint, vacuum splint, other leg used as a splint, SEFRS, STORM</td>
</tr>
<tr>
<td>Knee</td>
<td>Pillow, padded board splint, SAM Splint, air splint, vacuum splint, other leg used as a splint, SEFRS, STORM</td>
</tr>
<tr>
<td>Lower leg (tibia, fibula)</td>
<td>Padded board splint, SAM Splint, air splint, vacuum splint, other leg used as a splint, SEFRS, STORM</td>
</tr>
<tr>
<td>Ankle, foot</td>
<td>Preformed lower-leg splint, pillow or blanket, air splint, vacuum splint, SEFRS, STORM</td>
</tr>
</tbody>
</table>

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**On the Scene**

**Wrap-Up**

You applied a cervical collar before the paramedics arrived. The crew chief listens as you give your report. You tell her there are good pulses, movement, and sensation distal to each of the patient’s injuries. You and your partner apply long padded board splints to care for the suspected femur fracture. The paramedic fashions a rigid splint to support the patient’s upper-arm injury. “Pad a formable splint and put it on her right lower arm,” the paramedic instructs you. Your crew carefully reassesses each extremity after the splints are applied to ensure that pulses, movement, and sensation are still present. You apply ice packs to each injured area and assist with moving the patient to the ambulance. En route to the hospital, the paramedic starts an IV and gives the injured woman some medicine to relieve her pain.

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**Sum It Up**

- The skeletal system is divided into the axial and appendicular skeletons. The axial skeleton includes the skull, spinal column, sternum, and ribs. The appendicular skeleton is made up of the upper and lower extremities (arms and legs), the shoulder girdle, and the pelvic girdle.
- Skeletal muscles produce movement of the bones to which they are attached. Most skeletal muscles are attached to bones by means of tendons. Tendons create a pull between bones when muscles contract. The tendons of many muscles cross over joints, and this contributes to the stability of the joint. Tendons can be damaged from overextension or overuse. Ligaments connect bone to bone.
- A skeletal muscle has three main parts: The origin is the stationary attachment of the muscle to a bone, the insertion is the movable attachment to a bone, and the body is the main part of the muscle.
- The mechanism of injury to bones and joints can be caused by direct forces, indirect forces, and twisting forces:
  - A direct force causes injury at the point of impact.
  - An indirect force causes injury at a site other than the point of impact.
  - A twisting force causes one part of an extremity to remain in place while the rest twists. Twisting injuries commonly affect the joints such as ankles, knees, and wrists. Twisting forces cause ligaments to stretch and tear.
Injuries to bones and joints may be open or closed. In an open injury, the skin surface is broken. An open injury increases the risk of contamination and infection. These injuries can also result in serious blood loss. In closed injuries of bones and joints, the skin surface is not broken. The injury is often painful, swollen, and deformed.

A fracture is a break in a bone. If a bone is broken, chipped, cracked, or splintered, it is said to be fractured.

A greenstick fracture occurs when the bone breaks on one side but not the other, like bending a green tree branch.

Typical blood loss in an uncomplicated fracture of the tibia or fibula during the first 2 hours can be as much as 550 mL. A broken femur can result in the loss of up to 1 L of blood, and a fractured pelvis can result in the loss of 2 L.

A dislocation occurs when the end of a bone is forced from its normal position in a joint. A partial dislocation (subluxation) means the bone is partially out of the joint. Luxation, a complete dislocation, means it is all the way out. Dislocations and subluxations usually result in temporary deformity of the affected joints, loss of limb function, immediate swelling, and point tenderness, and they may result in sudden and severe pain.

A sprain is a stretching or tearing of a ligament, the connective tissue that joins the end of one bone with another. Sprains are classified as mild, moderate, and severe.

A strain is a twisting, pulling, or tearing of a muscle or tendon. A muscle strain usually occurs when a muscle is stretched beyond its limit. A strain often occurs near the point where the muscle joins the tough connective tissue of the tendon.

Most sprains and strains can be treated with rest, ice, and elevation.

In assessing extremity injuries, check the pulse, movement, and sensation (PMS) in each extremity.

A splint is a device used to immobilize (limit movement of) a body part to prevent pain and further injury.

In some situations, the patient will have already splinted the injury by holding the injured part close to his body in a comfortable position. The use of the body as a splint is called a self-splint or anatomic splint.

Before splinting an injured hand or foot, place it in the position of function. The natural position of the hand at rest looks as if the hand were gently grasping a small object, such as a baseball.

Rigid splints are made of hard material, such as wood, strong cardboard, or plastic. This type of splint is useful for immobilizing injuries that occur to the middle portion (midshaft) of a bone. Some rigid splints are padded, but others must be padded before they are applied to the patient.

Semirigid (flexible) splints are very useful for immobilizing joint injuries. These splints can be molded to the shape of the extremity. Examples include the SAM Splint and aluminum ladder splints. Semirigid splints can be used in combination with other splints, such as a sling and swathe.

Soft splints are flexible and useful for immobilizing injuries of the lower leg or forearm. Examples of soft splints include sling and swathe combinations, blanket rolls, pillows, and towels. A sling and swathe are used to immobilize injuries to the shoulder, collarbone, or upper arm bone. A triangular bandage is often used to make a sling. A swathe is a piece of soft material used to secure the injured extremity to the body.

A traction splint is a device used to immobilize a femur fracture. This type of splint maintains a constant, steady pull on the bone. A traction splint keeps broken bone ends in a near-normal position. Controversy exists regarding whether or not a traction splint can or should be used to immobilize an open fracture of the femur. Be sure to ask your instructor, EMS agency coordinator, or medical director regarding the use of a traction splint for this type of injury in your area.

A pneumatic splint requires that air be pumped in or suctioned out of it. The air splint, vacuum splint, and pneumatic antishock garment are examples of pneumatic splints. A pneumatic splint is placed around the injured area and is inflated (air splint or PASG) or deflated (vacuum splint) until it becomes firm.
By the end of this chapter, you should be able to:

**Knowledge Objectives**

1. Describe the components, anatomy, and physiology of the nervous system.
2. Define the structure of the skeletal system as it relates to the nervous system.
3. Distinguish between head injury and brain injury.
4. Relate mechanism of injury to potential injuries of the head and spine.
5. Differentiate between closed and open head injuries.
6. Discuss types of skull fractures.
7. Describe the possible causes, signs, and symptoms of a head injury.
8. Describe the emergency care of the patient with a head injury.
9. Describe the anatomy and physiology of the structures of the face.
10. Relate mechanism of injury to potential injuries of the face.
11. Describe the signs and symptoms of an injury to the face.
12. Describe the emergency care of the patient with an injury to the face.
13. Describe the anatomy and physiology of the structures of the neck.
14. Relate mechanism of injury to potential injuries of the neck.
15. Describe the signs and symptoms of an injury to the neck.
16. Describe the emergency care of the patient with an injury to the neck.
17. Describe the possible causes, signs, and symptoms of a concussion.
18. Describe the possible causes, signs, and symptoms of a cerebral contusion.
20. Differentiate between a spinal cord injury and a spinal column injury.
21. State the signs and symptoms of a potential spine injury.
22. Describe the method of determining whether a responsive patient may have a spine injury.
23. Relate the airway emergency medical care techniques to the patient with a suspected spine injury.
24. Describe the emergency care of the patient with a possible spine injury.
25. Describe how to manually stabilize the cervical spine.

**Attitude Objective**

26. Explain the rationale for stabilization of the entire spine when a cervical spine injury is suspected.

**Skill Objectives**

27. Demonstrate opening the airway in a patient with an injury to the head, face, neck, or spine.
28. Demonstrate the care of a patient with an injury to the head, face, neck, or spine.
29. Demonstrate completing a prehospital care report for a patient with an injury to the head, face, neck, or spine.
You and your partner are dispatched to a construction site for a head injury. On arrival, you find a 28-year-old man lying on the floor in the construction site office. Your first impression reveals that the patient is awake and aware of your approach. He appears to be breathing normally, and his skin color is pink. A coworker is holding a bloodied towel to the side of the patient’s head.

The patient states that, while he was working, an 8-pound sledgehammer fell from about 8 to 10 feet above him onto his head. He then walked about 80 feet to his supervisor’s office, where they laid him down and controlled the bleeding from his head wound. Your partner finds an approximately 1-inch full-thickness laceration to the patient’s right temporal area. The patient’s initial vital signs are as follows: pulse 110, strong and regular; respirations 16, unlabored; blood pressure 138/60. The patient denies any loss of consciousness and states that he feels dizzy and nauseated.

THINK ABOUT IT
As you read this chapter, think about the following questions:

- Is the patient’s mechanism of injury significant?
- Should the patient receive a rapid trauma assessment or a focused physical examination?
- What emergency care should you provide for this patient?

According to the Brain Trauma Foundation, an estimated 1.5 million head injuries occur every year in the United States. The National Spinal Cord Injury Statistical Center indicates that there are about 12,000 new cases of spinal cord injury (SCI) each year in the United States. Motor vehicle crashes account for 42% of reported SCI cases. The next most common cause of SCI is falls, followed by acts of violence (primarily gunshot wounds) and recreational sporting activities. Since 2005, the average age at the time of a spinal cord injury is 39.5 years.

If a head or spine injury is missed or improperly treated, permanent disability or death may result. Your initial treatment of a patient with a possible injury to the head or spine can prevent further injury. You must know when to suspect these types of injuries and how to provide appropriate care.

Anatomy and Physiology Review

Central Nervous System

Objectives 1, 2

The nervous system controls the voluntary and involuntary activities of the body. The central nervous system (CNS) is made up of the brain and spinal cord. The brain occupies the entire space within the cranium. Meninges (literally, membranes) are three layers of connective tissue coverings that surround the brain and spinal cord (Figure 31-1). The pia mater (literally, “gentle mother”) forms the delicate inner layer that clings gently to the brain and spinal cord. It contains many blood vessels that supply the nervous tissue. The arachnoid (literally, “resembling a spider’s web”) layer is the middle meningeal layer with delicate fibers resembling a spider’s web. It contains few blood vessels. The dura mater (literally, “hard” or “tough mother”) is the tough, durable, outermost layer that clings to the inner surface of the cranium.

Cerebrospinal fluid (CSF) surrounds the brain and spinal cord. It acts as a shock absorber. It also provides a means for exchange of nutrients and wastes between the blood, brain, and spinal cord.

The cerebrum is the largest part of the human brain (Figure 31-2). It consists of two cerebral hemispheres. The corpus callosum joins the two hemispheres. Each cerebral hemisphere has four lobes:

1. The frontal lobe, which controls motor function
2. The parietal lobe, which receives and interprets nerve impulses from sensory receptors
3. The occipital lobe, which controls eyesight
4. The temporal lobe, which controls hearing and smell

The cerebellum is the second-largest part of the human brain. It is responsible for precise control of muscle movements, maintenance of posture, and
Chapter 31  Head, Face, Neck, and Spine Trauma

(a) Dural venous sinus (superior sagittal sinus)
Periosteum
Bone of skull
One functional layer
Dura mater
Subdural space (potential space)
Arachnoid mater
Subarachnoid space
Pia mater
Cerebrum

(b) Dura mater
Subdural space
Arachnoid mater
Subarachnoid space
Pia mater
Dorsal root ganglion
Spinal nerve
Ventral root

FIGURE 31-1  ▶ Meningeal coverings of the (a) brain and (b) spinal cord.

(a) Cerebrum
Anterior
Diencephalon
Thalamus
Hypothalamus
Midbrain
Pons
Medulla oblongata
Posterior
Corpus callosum

(b) Cerebellum
Medial view

FIGURE 31-2  ▶ Areas of the brain.
maintaining balance. The brainstem includes the midbrain, pons, and medulla oblongata. The midbrain connects the pons and cerebellum with the cerebrum. It acts as a relay for auditory and visual impulses. The pons (literally, "bridge") connects parts of the brain with one another by means of tracts. It influences respiration. The medulla oblongata extends from the pons and is continuous with the upper portion of the spinal cord. It is involved in the regulation of heart rate, blood vessel diameter, respiration, coughing, swallowing, and vomiting.

The spinal column consists of 33 bones. The spinal cord extends from the medulla of the brainstem to the level of the upper border of the second lumbar vertebra in an adult. An adult's spinal cord is about 16 to 18 inches in length. The spinal cord is well protected by the spinal column in the back. Injuries associated with a lot of force are usually necessary to cause damage to the spinal cord.

The spinal cord is made up of long tracts of nerves that join the brain with all body organs and parts (Figure 31-3). It is the center for many reflex activities of the body. Motor nerves carry responses from the brain and spinal cord, stimulating a muscle or organ. Sensory nerves send signals to the brain about the activities of the different parts of the body relative to their surroundings. For example, when you want a finger to move, the message, "Attention, finger! Move!" is sent down the spinal cord and through the nerve of the finger, and your finger moves. About the same time, the finger sends a reply to the brain saying, "Mission complete." If the spinal cord is severely damaged, nerve signals cannot get from the brain to the parts of the body below the injury. The patient’s signs and symptoms will depend on the type and location of the injury (Figure 31-4).

Peripheral Nervous System

The peripheral nervous system (PNS) consists of all nervous tissue found outside the brain and spinal cord. There are 12 pairs of cranial nerves. They connect the brain with the neck and structures in the thorax and abdomen. There are 31 pairs of spinal nerves. Sensory nerves transmit messages to the brain and spinal cord from the body. Motor nerves transmit messages from the brain and spinal cord to the body.

The PNS has two divisions. The somatic (voluntary) division has receptors and nerves concerned with the external environment. It influences the activity of the musculoskeletal system. The autonomic (involuntary) division, also called the autonomic nervous system (ANS), has receptors and nerves concerned with the internal environment. The ANS controls the involuntary system of glands and smooth muscle and functions to maintain a steady state in the body. The autonomic division is further divided into the sympathetic division and parasympathetic division. The sympathetic division mobilizes energy, particularly in stressful situations (the “fight-or-flight” response). Its effects are widespread throughout the body. The parasympathetic division conserves and restores energy. Its effects are localized in the body.
Chapter 31 Head, Face, Neck, and Spine Trauma

Injuries to the Head

Objective 3
An injury to the head that may result in injury to soft tissue, bony structures, and/or the brain. A traumatic brain injury (TBI) occurs when an external force to the head causes the brain to move within the skull or the force causes the skull to break and directly injures the brain. Head injuries are discussed in this section. Injuries to the brain are discussed later in this chapter.

Mechanism of Injury

Objective 4
Blunt trauma to the head usually is caused by motor vehicle crashes, falls, sports, and assaults with blunt weapons. Gunshot and stab wounds are the usual mechanisms of penetrating trauma to the head. Head injuries generally result in pain, swelling, bleeding, and deformity. Motor vehicle crashes and falls often cause the patient to become unresponsive. When a patient loses consciousness, he loses the ability to protect his own airway. Appropriate airway management and breathing support are critical when treating a patient with a head injury.

Injuries to the Scalp

The outermost part of the head is called the scalp. An injury to the scalp may occur because of blunt or penetrating trauma. The scalp consists of five layers that contain tissue, hair follicles, sweat glands, oil glands, and a rich supply of blood vessels. Because the brain is protected by a rigid container, the skull, a scalp injury may or may not cause an injury to the brain. When injured, the scalp may bleed heavily. In children, the amount of blood loss from a scalp wound may be enough to produce shock. In adults, shock is usually not caused by a scalp wound or internal skull injuries. More often, in adults, shock results from an injury elsewhere.

Assess the scalp carefully for cuts because some are not easy to detect. Control bleeding with direct pressure. Do not apply excessive pressure to the open wound if you suspect a skull fracture. Doing so can push bone fragments into the brain. Dressings and bandages applied to control bleeding from the scalp should not close the patient’s mouth.

Injuries to the Skull

Objectives 5, 6
The skull is made up of two main groups of bones, the bones of the cranial and the bones of the face. The cranial contains bones that house and protect the brain.

A head injury may be closed or open. In a closed head injury, the skull remains intact. However, the brain can still be injured by the forces or objects that struck the skull. The forces that impact the skull cause the brain to move within the skull. The brain strikes the inside of the skull, causing injuries to the brain tissue. The impact and shearing forces that affect the brain can cause direct damage to the brain tissue. These forces can also injure the surrounding blood vessels. The skull is a rigid, closed container (Figure 31-5). If bleeding occurs within the skull, the pressure within the skull increases as the blood takes up more space within the closed container. If the bleeding continues and the pressure continues to rise, the patient can suffer severe brain damage and even death.

FIGURE 31-5 The skull is a rigid, closed container. If bleeding occurs within the skull, the pressure within the skull increases as the blood takes up more space within the closed container.
In an open head injury, the skull is not intact and the risk of infection is increased. It is important to emphasize that the phrase “open head injury” refers to the condition of the skull and not the brain. Broken bones or foreign objects forced through the skull can cut, tear, or bruise the brain tissue itself. If the skull is cracked, the blood and CSF that normally surround the brain and spinal cord can leak through the crack in the skull and into the surrounding tissues. If the forces are strong enough to cause an open head injury, the brain will most likely sustain an injury as well.

Significant force, such as a severe impact or blow, can result in a skull fracture. There are several types of skull fractures. A depressed skull fracture exists when the broken portion of the skull moves in toward the brain. In a compound skull fracture, the scalp is cut and the skull is fractured. A fracture at the base of the skull (near the neck) is called a basilar skull fracture (Figure 31-6). If the area of the skull near the ear is fractured, blood or cerebrospinal fluid may leak from the ear. Cerebrospinal fluid is normally clear, but it may appear pink if it contains blood. Battle’s sign (bruising behind the ear) is a delayed finding, generally taking hours to develop. The patient may develop bruising around the eyes, commonly called “raccoon eyes.” The signs of a skull fracture are shown in Figure 31-7.

**FIGURE 31-6** Floor of the cranial vault.

**FIGURE 31-7** Signs of a skull fracture.
Objective 7

Conduct a scene size-up and ensure your safety. Evaluate the mechanism of injury before approaching the patient. Put on appropriate PPE. Carefully assess the patient’s airway while maintaining spinal stabilization. The head trauma patient is prone to an airway obstruction caused by blood, avulsed teeth, vomitus, or the tongue. Suction as needed to keep the airway open. Give 100% oxygen, assisting ventilation as needed. Even if the airway is open, gas exchange may be impaired due to a decreased respiratory effort, CNS depression due to drugs or alcohol, or other injuries, such as a flail chest, open pneumothorax, or tension pneumothorax. Assess the patient’s circulatory status, and control hemorrhage with direct pressure, if present. Assess the patient’s level of consciousness using the AVPU scale. Treat any life-threatening injuries before proceeding to the secondary survey. Request additional EMS resources as soon as possible. A short on-scene time and rapid transport to an appropriate trauma center are critical when caring for a head-injured patient. The assessment findings and symptoms of a head injury appear in the following You Should Know box.

You Should Know

Assessment Findings and Symptoms of a Skull Fracture
- Bruises or cuts to the scalp
- Deformity to the skull
- Discoloration around the eyes (raccoon eyes)
- Discoloration behind the ears (Battle’s sign)
- Loss of consciousness
- Confusion
- Convulsions
- Restlessness, irritability
- Drowsiness
- Blood or clear, watery fluid (cerebrospinal fluid) leaking from the ears or nose
- Visual disturbances
- Changes in pupils (unequal pupil size or pupils that are not reactive to light)
- Slurred speech
- Difficulties with balance
- Stiff neck
- Vomiting

Assessment Findings and Symptoms of a Head Injury
- Changes in mental status that range from confusion and repetitive questioning to unresponsiveness
- Deep cuts or tears to the scalp or face
- Exposed brain tissue (a very bad sign)
- Penetrating injuries such as gunshot wounds and impaled objects
- Swelling (“goose eggs”), bruising of the skin
- Edges or fragments of bone seen or felt through the skin
- A deformity of the skull such as “sunken” areas (depressions)
- Swelling or discoloration behind the ears (Battle’s sign; may not be seen until hours after the injury)
- Swelling or discoloration around the eyes (raccoon eyes; may not be seen until hours after the injury)
- Pupils that are unequal in size, are irregular in shape, or do not react to light equally; dilation of both pupils
- Elevated blood pressure
- An irregular breathing pattern
- Slow heart rate
- Nausea and/or vomiting
- Seizures
- Blood or clear, watery fluid from the ears or nose
- Visual disturbances
- Changes in pupils (unequal pupil size or pupils that are not reactive to light)
- Slurred speech
- Difficulties with balance
- Stiff neck
- Vomiting
- A loss of bladder or bowel control

Emergency Care

Objective 8

To treat a patient with a head injury, take the following steps:
- Head trauma patients who have impaired airway or ventilation, open wounds, or abnormal vital signs or who do not respond to painful stimuli may need rapid extrication. Ask your partner to manually stabilize the patient’s head and neck until additional EMS resources arrive and the patient has been completely stabilized on a long backboard.
- Establish and maintain an open airway. An adequate airway, ventilation, and oxygenation are critical to the outcome of head trauma patients. If you must open the patient’s airway, use a modified jaw-thrust maneuver. Head
Injuries to the Face

Anatomy and Physiology Review

Objective 9

The face receives its arterial blood supply from branches of the common carotid artery. The common carotid artery branches into the internal and external carotid arteries (Figure 31-8). The internal carotid arteries supply blood to the brain. Branches of the external carotid arteries supply blood to the face, nose, mouth, and neck. The internal and external jugular veins are the major veins that drain blood from the head and neck.

The bones of the face protect the brain and the sensory organs: the eyes, ears, nose, and mouth. Seven trauma patients frequently vomit—keep suction within arm’s reach, and monitor the patient’s airway closely.

- Give oxygen by nonrebreather mask. If the patient’s breathing is inadequate, assist her breathing with a bag-mask device connected to 100% oxygen.
- Control bleeding from a wound by applying a dressing, and then direct pressure over the dressing with a gloved hand. If bleeding is present from an open head wound, apply firm pressure with a trauma pad to control blood loss over a broad area. If blood soaks through the dressing, apply additional dressings on top and continue to apply pressure. If signs of shock are present, treat for shock.
- If the patient has an adequate or elevated blood pressure, raise the head of the backboard 30 degrees to help minimize increases in intracranial pressure.
- Head trauma patients frequently have seizures; protect the patient from harm if a seizure occurs.
- Comfort, calm, and reassure the patient and family members. Closely monitor the patient’s airway, breathing, pulse, and mental status for deterioration. Report your findings when transferring patient care.
- Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

Injuries to the Face

Arteries of the head and neck.

FIGURE 31-8 Arteries of the head and neck.
bones form the cone-shaped openings into the skull that are called the orbits (eye sockets). Some of the walls of the orbits are weak and can be fractured by blunt forces, such as a direct blow to the globe of the eye or rim of the orbit. The orbits contain several openings through which the optic nerve and blood vessels pass.

The external part of the nose is made up mostly of cartilage. A pair of nasal bones forms the bridge of the nose, which is the area between the eyes. The nasal bones are the most commonly fractured bones of the face. The area called the midface is made up of the maxilla (upper jaw), zygomatic bones (cheekbones), bones of the orbit, and nasal bones. The zygomatic arch is a bridge across the side of the face that is formed by the temporal and zygomatic bones. Muscles attached to the zygomatic arch enable movement of the mandible (lower jaw). The maxilla houses the upper teeth, and the mandible houses the lower teeth. Facial trauma, including fractures of the facial bones, can cause airway obstruction, impaired gas exchange, and death if the airway and breathing are not adequately established.

The eye receives its blood supply via the retinal artery and retinal vein. The conjunctiva is the mucous membrane that lines the posterior surface of the eyelids and the anterior portion of the globe. It is normally colorless, except when its vessels are dilated because of inflammation (conjunctivitis). The sclera is the white of the eye, providing eye protection and points of attachment for some of the eye muscles and helping to maintain the shape of the eye (Figure 31-9). The cornea is located on the anterior portion of the eye and is transparent. It allows light to enter the eye. Because of its location, the cornea is prone to injury from chemicals, abrasions, and foreign bodies. The eyelids, which protect the eyes from foreign objects, close on stimulation of the cornea. The iris is the colored part of the eye. It contains smooth muscles that surround the opening of the eye, called the pupil. Light passes through the pupil, and the iris controls the diameter of the pupil, affecting the amount of light entering the eye. The lens of the eye adjusts the focus of light from different distances on the retina. With age, the lens becomes increasingly yellow, hard, and less elastic, which can affect vision. Photoreceptor cells called rods and cones are located in the retina. These photoreceptor cells convert light rays into electrical impulses, which are then carried to the brain via the optic nerves. These impulses are processed in the brain and interpreted as images.

The inside of the eye contains two compartments that are separated by the lens. The anterior chamber, located at the front of the eye, is filled with aqueous humor. The posterior chamber contains a transparent jellylike substance called the vitreous humor, which serves to hold the lens and retina in place, help maintain pressure within the eye, and hold the shape of the posterior chamber.

**Mechanism of Injury**

**Objective 10**

Trauma to the face is usually the result of blunt trauma, most commonly from fists and clubs, falls, and windshields, dashboards, and steering wheels in motor vehicle crashes. Penetrating trauma may result...
Injuries to the Face

An increasing number of patients (adults and children) with facial trauma are victims of intimate-partner violence. Be particularly observant when assessing the scene involving a patient with facial trauma. Be alert for subtle signs of intimate-partner violence throughout your patient assessment and when obtaining the patient’s medical history.

Injuries to the Nose

An injury to the nose can result in significant bleeding and a possible airway obstruction. Palpate the nose for tenderness or crepitus. Assume that a patient who presents with bruising or tenderness over the bridge of the nose has a nasal bone fracture. Assume that clear fluid draining from the nose is cerebrospinal fluid until proved otherwise. Bleeding from lacerations to the nose and anterior epistaxis should be controlled with direct pressure.

Injuries to the Ear

Injuries to the ear include abrasions, contusions, lacerations, avulsions, and hematomas, which are treated like any other soft tissue injury. Never put anything into the ear to control bleeding. You should assume that clear fluid draining from the ear is cerebrospinal fluid until proved otherwise. Place a sterile dressing loosely over the ear to absorb the drainage, and bandage it in place.

Injuries to the Eyes

A buildup of blood in the anterior chamber of the eye is called a hyphema, a sight-threatening injury (Figure 31-10). Although typically caused by blunt trauma, it can develop spontaneously in people with sickle cell disease. Unless contraindicated, elevate the patient’s head to maintain low pressure within the eye. Keep the patient calm to reduce the risk of additional bleeding. Eye injuries require patching of both eyes.

A blowout fracture refers to cracks or breaks in the facial bones that make up the orbit of the eye. Significant blunt trauma to the eye, such as getting hit by a bat, baseball, hockey stick, or puck, or getting kicked in the face may not injure the eye itself but

Injuries to the Mouth

An injury to the mouth can result in severe swelling or bleeding that causes an airway obstruction. The skin of the lips is very thin, and lacerations of this area can result in significant bleeding that can be controlled with direct pressure. Lacerations of the tongue can cause significant bleeding, requiring frequent suctioning to maintain an open airway. Because the tongue is attached to the lower jaw (mandible), a lower-jaw fracture may allow the tongue to fall against the back of the throat, blocking the airway. The signs and symptoms depend on the area of the jaw affected. Tenderness, bruising, and swelling are common.

You Should Know

If a patient is unable to open her mouth or move her lower jaw side to side without pain, suspect a fracture.

The upper jawbone (maxilla) is often fractured in high-speed crashes. The patient’s face is thrown forward into the windshield, steering wheel, and dashboard. A fracture of the maxilla is often accompanied by a black eye. The patient’s face may appear unusually long. Swelling and pain are usually present.

A patient with a jaw fracture should receive spinal stabilization because of the mechanism of injury. Carefully look in the patient’s mouth for teeth, blood, vomitus, and other potential obstructions. Suction as necessary. Look in the mouth for broken or missing teeth. If dentures or missing teeth are found, they should be transported with the patient. If a knocked-out (avulsed) tooth is found, handle the tooth by the crown. Do not handle the tooth by the root (the part that was embedded in the gum). Rinse the tooth (do not scrub it) in water. Place the tooth in milk or in a Save-a-Tooth™ kit (or similar product) if it is available. Control bleeding and treat for shock if indicated. Transport the tooth with the patient to the hospital.

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may fracture an orbital bone. The sudden rise in pressure generated by the trauma is transmitted to the orbit, where the thinnest portion of the orbit ruptures. Typical assessment findings and symptoms of a severe blowout fracture include recession of the eyeball within the orbit, numbness over the cheek, a nosebleed on the same side as the impact, and an inability to move one eye upward. Paralysis of upward gaze occurs because muscles in the eye become entrapped in the fracture.

**Injuries to the Midface**

Injuries to the midface are most often caused by blunt trauma from an assault or motor vehicle crash. Although most of the midface is formed by the maxilla, gentle palpation of the orbital rims, nose, zygoma, and maxilla is necessary to assess bone integrity of the midface. Suspect a fracture of the zygoma or maxilla if bruising of the cheek is present. A fracture of the maxilla is often accompanied by a black eye. The patient’s face may appear unusually long. Swelling and pain are usually present. Assessment findings of a zygomatic fracture can include an eye droop, bruising in and around the eye, and a nosebleed on the injured side. Fractures involving multiple bones of the midface are often associated with significant bleeding into the nose or mouth. These patients will require constant airway monitoring and frequent suctioning to maintain an open airway.

**Injuries to the Mandible**

Injuries to the mandible are common and most often caused by blunt trauma from an assault or motor vehicle crash. After nasal fractures, the mandible is the next most common fracture of the face. Bruising, swelling, and pain are usually present at the site of impact. Diminished or absent sensation of the lower lip may be present. The patient who has a mandible fracture or a combined fracture of the nose, maxilla, and mandible is at risk of an airway obstruction. Remember that the tongue is attached by muscles to the mandible. Therefore, a fractured mandible can affect the patient’s ability to maintain his airway. This is particularly true when the patient is placed in a supine position and the tongue falls posteriorly, blocking the airway. Dentures, avulsed teeth, and blood are also possible causes of airway obstruction. Frequent reassessment is important to ensure that the airway remains open.

A patient with a jaw fracture should receive spinal stabilization because of the mechanism of injury. Carefully look in the patient’s mouth for teeth, blood, vomitus, and other potential obstructions. Suction as necessary. Look in the mouth for broken or missing teeth. Management of missing teeth is discussed later in this chapter.

**Patient Assessment**

**Objective 11**

After performing a scene size-up and ensuring your safety, put on appropriate PPE. Ask an assistant to maintain in-line stabilization of the patient’s head and neck while you care for the patient, if consistent with your local protocols.

The patient with trauma to the face is at risk of airway obstruction. Inspect the mouth for loose or avulsed teeth, blood, vomitus, or other fluids, and suction as needed to keep the airway open. Assess the patient’s breathing and circulation. Apply direct pressure to control hemorrhage if needed. Look for life-threatening injuries to other areas of the body, such as the chest, and treat them before performing a secondary survey.

Perform a physical exam looking for open wounds, swelling, bruising, deformity of bones, and symmetry of the face and eyes. Palpate the facial bones. Facial trauma can be accompanied by severe psychological trauma. Provide calm reassurance to the patient and family members as often as necessary while the patient is in your care.

**Emergency Care**

**Objective 12**

To treat a patient with an injury to the face, perform the following steps:

- If the mechanism of injury suggests a head or spinal injury, continue manual stabilization of the patient’s head and neck until the patient has been completely stabilized on a long backboard, if this procedure is consistent with your local protocols. The patient with a nasal fracture and significant
Injuries to the Neck

Anatomy and Physiology Review

Objective 13

A blunt or penetrating neck injury can rapidly become a life-threatening emergency because the neck houses many critical structures. The neck is bordered by the head superiorly and the sternal notch and clavicles inferiorly (Figure 31-11). The anterior area of the neck contains the pharynx and trachea. The bleeding may need to be transported in a sitting position or on her left side with spinal stabilization as needed.

- Establish and maintain an open airway. If you must open the patient’s airway, use a modified jaw-thrust maneuver. Monitor the patient’s airway closely while the patient is in your care. Avoid the use of a nasal airway in the patient with facial trauma. Frequent suctioning may be necessary to maintain an open airway.

- Give oxygen by nonrebreather mask. If the patient’s breathing is inadequate, assist his breathing with a bag-mask device connected to 100% oxygen. Providing positive-pressure ventilation to a patient with severe soft tissue or bony trauma to the midface may present a difficult challenge if the injuries prevent establishment of an adequate seal between the face and the mask.

- Control bleeding from a wound by applying a dressing, and then direct pressure over the dressing with a gloved hand. If blood soaks through the dressing, apply additional dressings on top and continue to apply pressure. If signs of shock are present or if internal bleeding is suspected, treat for shock. Control bleeding from the nose by applying direct pressure to the nostrils.

- Dress and bandage any open wounds.

- If dentures or missing teeth are found, they should be transported with the patient. If a knocked-out (avulsed) tooth is found, handle the tooth by the crown. Do not handle the tooth by the root (the part that was embedded in the gum). Rinse the tooth in water. Place the tooth in milk or in a Save-a-Tooth kit (or similar product) if it is available. Send the tooth with the patient to the hospital.

- A foreign body in the eye can be flushed out of the affected eye. Do not exert any pressure on the eye. Hold the patient’s eyelid open, and gently flush the eye with warm water. Flush from the nose side of the affected eye toward the ear, away from the unaffected eye. It is important to flush away from the uninjured eye so that foreign bodies or chemicals are not transferred into the uninjured eye. Flush the eye for at least 5 minutes. If you are unable to remove the foreign body, cover both eyes and arrange for transport to the nearest appropriate medical facility.

- A chemical burn to the eye should be immediately flushed with copious amounts of water or normal saline. Continue flushing the eye for at least 20 minutes. Flush away from the unaffected eye (as previously described). Arrange for transport immediately. Irrigation should be continued throughout transport. Monitor where the runoff goes so that another part of the body is not contaminated.

- Emergency care for a nonchemical burn to the eye includes covering both eyes with moist pads. When possible, darken the back of the ambulance to protect the patient from further exposure to light. Arrange for transport for further care.

- Eyelid lacerations should be treated as other soft tissue injuries. If the eye is exposed, cover it with an eye pad moistened in sterile saline, and bandage it in place. Cover the other eye to prevent sympathetic movement.

- If a foreign body is protruding from the eye, stabilize the object in place with bulky dressings and transport as quickly as possible. Do not attempt to remove the object.

- Although uncommon, handle an eviscerated eye gently. Do not attempt to replace the eye. Place a sterile 4 × 4 dressing moistened with sterile saline on the eye, and then cover the eye with a cup. Secure the cup in place with a bandage.

- An impaled object in the cheek may be removed if bleeding obstructs the airway. After removing an object from the cheek, apply direct pressure to the bleeding site by reaching inside the patient’s mouth with gloved fingers. A patient with an impaled object in the check may be more comfortable sitting up, if there is no risk of spinal injury.

- Comfort, calm, and reassure the patient and family members. Reassess as often as indicated. Closely monitor the patient’s airway, breathing, pulse, and mental status for deterioration.

- Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.
Mechanism of Injury

Objective 14

A neck injury can be caused by a hanging, impact with a steering wheel, a knife or gunshot wound, strangulation, a sports injury, or a “clothesline” injury, in which a person runs into a stretched wire or cord that strikes the throat. The patient with a neck injury may also have an underlying spinal injury.

Patient Assessment

Objective 15

Conduct a scene size-up and ensure your safety. Evaluate the mechanism of injury before approaching the patient. Put on appropriate PPE. Assess the patient’s airway, breathing, and circulation while maintaining spinal stabilization. Work quickly, keeping in mind that...
Injuries to the Neck

Objective 16

To treat a patient with a neck injury, perform the following steps:

- Patients with a neck injury should be transported to a trauma center. Call for additional EMS resources as soon as possible.
- If the mechanism of injury suggests a head or spinal injury, continue manual stabilization of the patient’s head and neck until additional EMS resources arrive and the patient has been completely stabilized on a long backboard.
- Establish and maintain an open airway. If you must open the patient’s airway, use a modified jaw-thrust maneuver. Monitor the patient’s airway closely while the patient is in your care. Suction as necessary. If the entire patient has been secured to a long backboard, the backboard may need to be tilted to adequately clear the airway.
- Give oxygen. If the patient’s breathing is inadequate, assist her breathing with a bag-mask device connected to 100% oxygen.
- Control bleeding. To care for an open neck wound, immediately place a gloved hand over the wound to control bleeding. Cover the wound with an airtight (occlusive) dressing, and apply a suction catheter as needed to maintain an open airway. Monitor the patient’s airway throughout your care.

Emergency Care

Examine the neck for DCAP-BTLS. Assessment findings and symptoms of blunt trauma to the neck include hoarseness, bruising, deformity, and subcutaneous emphysema. The presence of subcutaneous emphysema suggests involvement of the respiratory tract. Stridor may be present, suggesting an upper-airway obstruction. Look for handprints from a blow or possible choking and rope marks on the neck that may be caused by hanging. Palpate the trachea to determine if it is in its normal midline position. While making sure that the head and neck remain in a neutral, in-line position, gently palpate the cervical spine for tenderness and deformity.

Laryngeal injuries may be accompanied by hematomas, swelling, or hemorrhaging, increasing the risk of airway obstruction. Crepitus in the laryngeal area, subcutaneous emphysema, stridor, hoarseness, or an inability to speak may indicate a fracture of the larynx. Remember that the cricoid cartilage is the only complete ring of cartilage in the larynx. A fracture of the cricoid cartilage can result in death due to an airway obstruction.

Injuries to the esophagus are rare. Assessment findings and symptoms can include blood in the saliva, hematemesis, hoarseness, stridor, neck tenderness, and difficulty swallowing. Frequent suctioning may be needed to maintain an open airway. Monitor the patient’s airway throughout your care.

FIGURE 31-12 Transverse section of the neck, inferior view.
Injuries to the Brain and Spinal Cord

Injuries to the Brain

Concussion

Objective 17

A concussion is a traumatic brain injury that results in a temporary loss of function in some or all of the brain. A concussion occurs when the head strikes an object or is struck by an object (Figure 31-13). The injury may or may not cause a loss of consciousness. A headache, loss of appetite, vomiting, and pale skin are common soon after the injury. A patient who experiences a concussion often appears confused and may not remember what happened. The patient may ask the same questions over and over, such as, “What happened? What happened?” This action is called repetitive questioning. If memory loss occurs, maximum memory loss usually happens immediately after the injury and memory returns as time passes. The signs and symptoms of a concussion are an indication of a brain injury. Although the symptoms of a concussion usually disappear within 48 hours, the patient needs to be evaluated by a physician. Worsening symptoms suggest a more serious injury.

Cerebral Contusion

Objective 18

A cerebral contusion is a brain injury in which brain tissue is bruised and damaged in a local area. Bruising may occur at the area of direct impact (coup) and/or on the side opposite the impact (contrecoup). Bruising of the brain is usually present when the forces involved in the injury were sufficient to cause prolonged unconsciousness. The patient’s signs and symptoms depend on the location and size of the bruise.

Emergency Care

Objective 19

To treat a patient with a suspected brain injury, take the following steps:

- Remember to put on appropriate PPE. A short on-scene time and rapid transport to an appropriate trauma center are critical when caring for a brain-injured patient. Call for additional resources as soon as possible.
- Ask your partner to manually stabilize the patient’s head and neck until additional EMS resources arrive and the patient has been completely stabilized on a long backboard.
- An adequate airway, ventilation, and oxygenation are critical to a good patient outcome. Establish and maintain an open airway. If you must open the patient’s airway, use a modified jaw-thrust maneuver. For an unresponsive patient without a gag reflex, insert an oral airway. Avoid using a...
Injuries to the Brain and Spinal Cord

Injuries to the Spinal Cord

**Mechanism of Injury**

**Objectives 4, 20**

Most spinal injuries occur to the cervical spine. The next most commonly injured areas are the thoracic spine and lumbar spine. The spinal column normally allows a limited amount of movement in a forward, backward, and side-to-side direction. Movement beyond this normal range can result in damage to the spinal column and possibly to the spinal cord. A spinal column injury (bony injury) can occur with or without a spinal cord injury. A spinal cord injury can also occur with or without an injury to the spinal column. The spinal cord does not have to be severed for a loss of function to occur. In most people with a spinal cord injury, the spinal cord is intact, but the damage to it results in a loss of function. Children and the elderly are most likely to suffer an injury to the spinal cord without damage to the vertebrae.

You should have a high index of suspicion for a spinal injury in situations involving any of the following mechanisms of injury:

- MVCs
- Blunt trauma (such as an assault)
- Ejection or fall from a transportation device (such as a bicycle, motorcycle, motorized scooter, snowmobile, skateboard, in-line skates)
- Electrical injuries, lightning strike
- Involvement in an explosion
- Unresponsive trauma patients
- Hangings
- Any fall, particularly in an older adult
- Any shallow-water diving incident
- Any injury in which a helmet is broken (including a sports helmet, motorcycle helmet, and industrial hard hat)
- Any injury that penetrates the head, neck, or torso
- Any pedestrian-vehicle crash
- Any high-impact, high-force, or high-speed collision involving the head, spine, or torso

**Stop and Think!**

The patient’s ability to walk, move her extremities, and feel sensation, as well as a lack of pain to the spinal column when you arrive on the scene, does not rule out the possibility of spinal column or spinal cord damage.

**Signs and Symptoms of a Spinal Injury**

**Objective 21**

The most common and devastating spinal injuries occur in the area of the neck (cervical spine). An injury to the spinal cord may be complete or incomplete. A complete injury occurs when the spinal cord is severed. The patient has no voluntary movement or sensation below the level of the injury. Both sides of the body are equally affected. **Paraplegia** is the loss of movement and sensation of the lower half of the body from the waist down. Paraplegia results from a spinal cord injury at the level of the thoracic or lumbar vertebrae.
there is potential for recovery because function may be lost only temporarily.

Quadriplegia (also called tetraplegia) is a loss of movement and sensation in both arms, both legs, and the parts of the body below an area of injury to the spinal cord. Quadriplegia results from a spinal cord injury at the level of the cervical vertebrae (Figure 31-15). In paraplegia and quadriplegia, the spinal cord is damaged so severely that nerve signals cannot be sent to areas below the damaged area or back again. About 3% of patients with a complete spinal cord injury will show some improvement over the first 38 hours after being injured. After 38 hours, improvement is almost never seen.

With an incomplete spinal cord injury, some parts of the spinal cord remain intact. Therefore, the patient has some function below the level of the injury. The patient may be able to move one extremity more than another, may be able to feel parts of the body that cannot be moved, or may have more function on one side of the body than the other. With an incomplete injury, there is potential for recovery because function may be lost only temporarily.

Remember This
Spinal cord and spinal column injuries are uncommon in children. However, when they do occur, children younger than 8 years of age tend to injure the upper area of the cervical spine (the first and second cervical vertebrae). Adults and older children tend to have cervical spine injuries in the lower area of the cervical spine.

The signs and symptoms of a possible spinal injury are listed in the following You Should Know box.
Assessing the Potential Spine-Injured Patient

Objective 22

Conduct a scene size-up and ensure your safety. Evaluate the mechanism of injury before approaching the patient. Call additional resources to the scene as soon as possible. Put on appropriate PPE.

Perform a primary survey and determine the urgency of further assessment and care. If the mechanism of injury suggests the possibility of spinal injury, ask the patient not to move her head while answering questions. Face the patient so that she does not have to turn her head to talk with you. Quickly assess the patient’s mental status, airway, breathing, and circulation. Observe if the patient has normal chest wall movement or an abdominal breathing pattern, the latter of which may indicate a cervical spine injury. Identify and treat any life-threatening conditions. If the possibility of a spinal injury exists, ask an assistant to manually stabilize the patient’s cervical spine while you assess the patient’s airway (Figure 31-16). (Refer to the Remember This! box, “Manually Stabilizing the Head and Neck,” that follows this section.) Maintain manual stabilization of the patient’s cervical spine until additional EMS resources arrive and the patient has been completely immobilized on a long backboard. Long backboards help stabilize the head, neck and torso, pelvis, and extremities. They are used to immobilize patients found in a lying, standing, or sitting position.

Perform a physical examination. If a significant mechanism of injury exists, continue in-line spinal stabilization throughout the examination. In the responsive patient, symptoms should be sought before and during the physical exam. Look closely at the patient’s head, neck, chest, abdomen, pelvis, extremities, and posterior body for cuts (lacerations), scrapes (abrasions), bruises (contusions), deformities, penetrations, and swelling. Feel each area for tenderness.

You Should Know

Assessment Findings and Symptoms of a Possible Spinal Cord Injury

- Tenderness in the injured area
- Pain associated with movement (Do not ask the patient to move to see if he has pain. Do not move the patient to test for a pain response.)
- Pain independent of movement
- Pain on palpation along the spinal column
- Pain down the lower legs or into the rib cage
- Pain that comes and goes, usually along the spine and/or the lower legs
- Soft tissue injuries associated with trauma to the head and neck (cuts, bruises)
- Numbness, weakness, or tingling in the extremities
- A loss of sensation or paralysis below the site of injury
- A loss of sensation or paralysis in the upper or lower extremities
- Difficulty breathing
- A loss of bladder or bowel control
- An inability of the patient to walk or move his extremities
- Deformity or muscle spasm along the spinal column
- Loss of temperature control

The amount of weakness or loss of sensation your patient has will depend on the extent of the injury. It will also depend on the amount of pressure on the spinal cord or spinal nerves. Be prepared for breathing problems if your patient has an injury to the cervical or thoracic spine. An important nerve that stimulates the diaphragm exits the spinal cord between the third and fifth vertebrae in the neck. “C3, 4, and 5 keep the diaphragm alive.” (This saying refers to cervical vertebrae 3, 4, and 5). If this nerve is severed or compressed, the patient’s diaphragm is usually paralyzed. If the diaphragm is paralyzed, you will see shallow abdominal breathing. A spinal cord injury involving the lower neck or upper chest may result in paralysis of the muscles between the ribs. Patients with these injuries will usually need help breathing with a bag-mask device connected to 100% oxygen.

Making a Difference

Managing a patient with a suspected spinal injury can directly affect the patient’s outcome. The early recognition of a spinal injury can help reduce permanent disability and even prevent death. It is critical that you have a high index of suspicion for a spinal injury based on the mechanism of injury, even when there are no outward signs of trauma. If the mechanism of injury suggests it, suspect a spinal injury and treat your patient accordingly.

Assessing the Potential Spine-Injured Patient

Objective 22

Conduct a scene size-up and ensure your safety. Evaluate the mechanism of injury before approaching the patient. Call additional resources to the scene as soon as possible. Put on appropriate PPE.

Perform a primary survey and determine the urgency of further assessment and care. If the mechanism of injury suggests the possibility of spinal injury, ask the patient not to move her head while answering questions. Face the patient so that she does not have to turn her head to talk with you. Quickly assess the patient’s mental status, airway, breathing, and circulation. Observe if the patient has normal chest wall movement or an abdominal breathing pattern, the latter of which may indicate a cervical spine injury. Identify and treat any life-threatening conditions. If the possibility of a spinal injury exists, ask an assistant to manually stabilize the patient’s cervical spine while you assess the patient’s airway (Figure 31-16). (Refer to the Remember This! box, “Manually Stabilizing the Head and Neck,” that follows this section.) Maintain manual stabilization of the patient’s cervical spine until additional EMS resources arrive and the patient has been completely immobilized on a long backboard. Long backboards help stabilize the head, neck and torso, pelvis, and extremities. They are used to immobilize patients found in a lying, standing, or sitting position.

Perform a physical examination. If a significant mechanism of injury exists, continue in-line spinal stabilization throughout the examination. In the responsive patient, symptoms should be sought before and during the physical exam. Look closely at the patient’s head, neck, chest, abdomen, pelvis, extremities, and posterior body for cuts (lacerations), scrapes (abrasions), bruises (contusions), deformities, penetrations, and swelling. Feel each area for tenderness,
deformity, swelling, and instability. The patient will generally complain of pain and tenderness at the site of injury. Feel and listen for crepitus, the grating of broken bone ends against each other. Check distal pulses, movement, and sensation in each extremity. Compare each extremity to the opposite extremity. To assess sensation, touch the fingers and toes of each extremity and ask the patient to tell you where you are touching. If sensation is present and the patient has experienced a spinal injury, sensation may be altered distal to the injury. The patient may complain of numbness, tingling, or “electric shocks.” If sensation is absent, note the specific area of impairment and document your findings.

To assess movement, ask the patient if she can:
- Shrug her shoulders
- Spread the fingers of both hands
- Squeeze your fingers and release them
- Wiggle her toes
- Push down with each foot against your hand (“gas pedal”) and then pull the foot up

Stop if the patient experiences pain. Note if movement is normal, absent, or weak. Note the level

FIGURE 31-16  ▲ To manually stabilize the patient’s head and neck, position yourself so that you can place the patient’s head between your hands. Place your palms over the patient’s ears. Keep her head in a neutral position—eyes facing forward and level—and support the weight of her head. Manual stabilization of the head and neck (a) with the patient standing, (b) from behind the patient, (c) from the patient’s side, and (d) with the patient supine.
Injuries to the Brain and Spinal Cord

Emergency Care of a Spinal Injury

Objectives 23, 24, 25

To treat a patient with a spinal injury, perform the following steps:

- Maintain manual stabilization of the patient’s cervical spine until additional EMS resources arrive and the patient has been completely immobilized on a long backboard.
- Establish and maintain an open airway. If the patient is unresponsive, remember that a modified jaw-thrust maneuver is the preferred method for opening the airway in a patient with a suspected spinal injury. However, use a head tilt–chin lift maneuver if the modified jaw thrust does not open the airway. Insert an oral airway if needed. Suction as necessary. Since an unresponsive patient cannot protect his own airway, it will be important for you to make sure that the patient’s airway remains open and free of secretions.
- Remember that injuries to the cervical and thoracic spine may affect the patient’s ability to breathe. An injury involving the lower cervical or upper thoracic portion of the spinal cord may result in paralysis of the intercostal muscles. If the patient’s breathing is adequate, give oxygen by nonrebreather mask. If it is inadequate, assist his breathing with a bag-mask device connected to 100% oxygen. Whenever possible, positive-pressure ventilation must be performed while the patient’s spine is stabilized in an in-line position. Reassess the adequacy of the patient’s breathing often while he is in your care.
- Control bleeding, if present. If signs of shock are present or if internal bleeding is suspected, treat for shock.
- Cover open wounds with a sterile dressing.
- Splint any bone or joint injuries.
- Comfort, calm, and reassure the patient. Keep in mind that injuries to muscles and bones are painful. Your patient may be worried about a permanent loss of function of the injured area or possible disfigurement. Listen to your patient, and do your best to comfort him. Reassess at least every 5 minutes if the patient is unstable and every 15 minutes if the patient is stable.
- Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

Remember This

Manually Stabilizing the Head and Neck

Manual stabilization of the head and neck is also called in-line stabilization. Manual stabilization of the head and neck helps prevent further injury to the spine.

- To manually stabilize the patient’s head and neck, position yourself so that you can place the patient’s head between your hands. You must be able to hold that position comfortably for a significant length of time. Place your palms over the patient’s ears. Spread your fingers on each side of the patient’s head for added stability. Keep the patient’s head in a neutral position and support the weight of her head.
  — When the head and neck are in a neutral (in-line) position, they are in an anatomically correct position. The eyes are facing forward and level, and the patient’s nose is in line with the navel.

Continued
A head injury is a traumatic insult to the head that may result in injury to soft tissue, bony structures, and/or the brain. A traumatic brain injury occurs when an external force to the head causes the brain to move within the skull or the force causes the skull to break and directly injures the brain.

- Blunt trauma to the head usually is caused by motor vehicle crashes, falls, sports, and assaults with blunt weapons. Gunshot and stab wounds are the usual mechanisms of penetrating trauma to the head. Appropriate airway management and breathing support are critical when treating a patient with a head injury.

- A scalp injury may or may not cause an injury to the brain. When injured, the scalp may bleed heavily. In children, the amount of blood loss from a scalp wound may be enough to produce shock. In adults, shock is usually not caused by a scalp wound or internal skull injuries. More often, in adults, shock results from an injury elsewhere.

- A head injury may be closed or open. In a closed head injury, the skull remains intact. However, the brain can still be injured by the forces or objects that struck the skull. The forces that impact the skull cause the brain to move within the skull. The brain strikes the inside of the skull, causing injuries to the brain tissue. The impact and shearing forces that affect the brain can cause direct damage to the brain tissue. If bleeding occurs within the skull, the pressure within the skull increases as the blood takes up more space within the closed container. If the bleeding continues and the pressure continues to rise, the patient can suffer severe brain damage and even death.

- In an open head injury, the skull is not intact and the risk of infection is increased. It is important to emphasize that the phrase “open head injury” refers to the condition of the skull and not the brain. Broken bones or foreign objects forced through the skull can cut, tear, or bruise the brain tissue itself. If the skull is cracked, the blood and CSF that normally surround the brain and spinal cord can leak through the crack in the skull and into the surrounding tissues. If the forces are strong enough to cause an open head injury, the brain will most likely sustain an injury as well.

- A depressed skull fracture exists when the broken portion of the skull moves in toward the brain. In a compound skull fracture, the scalp is cut and the skull is fractured. A fracture at the base of the skull is called a basilar skull fracture.

- Trauma to the face is usually the result of blunt trauma, most commonly from fists and clubs, falls, and windshields, dashboards, and steering wheels in motor vehicle crashes. Penetrating trauma may result from gunshot wounds, stabbings, dog bites, human bites, or biting of the tongue. An increasing number of patients (adults and children) with facial trauma are victims of intimate-partner violence.
The patient with a neck injury may also have an underlying spinal injury.

A concussion is a traumatic brain injury that results in a temporary loss of function in some or all of the brain. A concussion occurs when the head strikes an object or is struck by an object. The injury may or may not cause a loss of consciousness. A headache, loss of appetite, vomiting, and pale skin are common soon after the injury.

A cerebral contusion is a brain injury in which brain tissue is bruised and damaged in a local area. Bruising may occur at both the area of direct impact (coup) and on the side opposite the impact (contrecoup).

An altered or decreasing mental status is the best indicator of a brain injury.

Most spinal injuries occur to the cervical spine. The next most commonly injured areas are the thoracic spine and lumbar spine. A spinal column injury (bony injury) can occur with or without a spinal cord injury. A spinal cord injury can also occur with or without an injury to the spinal column. The spinal cord does not have to be severed for a loss of function to occur.

An injury to the spinal cord may be complete or incomplete. A complete spinal cord injury occurs when the spinal cord is severed. The patient has no voluntary movement or sensation below the level of the injury. Both sides of the body are equally affected. Paraplegia is the loss of movement and sensation of the lower half of the body from the waist down. Paraplegia results from a spinal cord injury at the level of the thoracic or lumbar vertebrae. Quadriplegia (also called tetraplegia) is a loss of movement and sensation in both arms, both legs, and the parts of the body below the area of injury to the spinal cord. Quadriplegia results from a spinal cord injury at the level of the cervical vertebrae. With an incomplete spinal cord injury, some parts of the spinal cord remain intact. The patient has some function below the level of the injury. With this type of injury, there is a potential for recovery because function may be only temporarily lost.

Manual stabilization of the head and neck helps prevent further injury to the spine.
By the end of this chapter, you should be able to:

**Knowledge Objectives**

1. Discuss mechanisms of injury associated with trauma in pregnancy.
2. Discuss the unique anatomy, physiology, and pathophysiology considerations of the pregnant trauma patient.
3. Discuss the assessment findings associated with trauma in the pregnant patient.
4. Describe the emergency care of the pregnant trauma patient.
5. Discuss mechanisms of injury associated with pediatric trauma.
6. Discuss the unique anatomy, physiology, and pathophysiology considerations of the pediatric trauma patient.
7. Discuss the assessment findings associated with trauma in infants and children.
8. Describe the emergency care of the pediatric trauma patient.
9. Discuss mechanisms of injury associated with trauma in older adults.
10. Discuss the unique anatomy, physiology, and pathophysiology considerations of the older adult trauma patient.
11. Discuss the assessment findings associated with trauma in older adults.
12. Describe the emergency care of the older adult trauma patient.
13. Define cognitive impairment and discuss challenges in assessing the cognitively impaired patient.

**Attitude Objective**

14. Value the importance of maintaining a trauma patient’s modesty during assessment and management.

**Skill Objectives**

15. Demonstrate assessment and appropriate emergency care of a pregnant trauma patient.
17. Demonstrate assessment and appropriate emergency care of a pediatric trauma patient.
18. Demonstrate completing a prehospital care report for a pediatric trauma patient.
19. Demonstrate assessment and appropriate emergency care of an older adult trauma patient.
20. Demonstrate completing a prehospital care report for an older adult trauma patient.
You and your partner are dispatched for a report of a motor vehicle crash near one of the local malls. You arrive to find a two-car collision. The first vehicle is a late-model sports utility vehicle with heavy damage to the front. The occupants of vehicle 1 are already out of the vehicle, walking around and denying any injuries. The second vehicle has about 12 inches of intrusion on the driver’s door. The driver of vehicle 2 is an unconscious, unrestrained woman who is still seated in the car. A passenger of vehicle 2 is a 30-year-old man who reports no injuries and informs you that the driver is 6 months pregnant.

THINK ABOUT IT
As you read this chapter, think about the following questions:

- Does the use or nonuse of restraint systems make a difference in the injuries sustained by a pregnant trauma patient in a motor vehicle crash?
- How does the assessment of the pregnant trauma patient differ from that of any other trauma patient?
- In what position should this patient be transported? Why?

Introduction
In previous chapters we discussed the effects of trauma on various areas of the body, such as the head, face, neck, chest, abdomen, extremities, soft tissues, and spine. In this chapter we discuss specific groups of trauma patients and their unique types of injuries, assessment considerations, and management considerations.

Trauma in Pregnancy

Mechanism of Injury

Objective 1
Trauma is the leading cause of death in pregnant patients and the leading cause of death in women of childbearing age. Although pregnant patients can sustain all types of trauma, motor vehicle crashes are the most frequent cause of injury, followed by falls and intimate-partner violence. Direct or indirect trauma to a pregnant uterus can cause injury to the uterine muscle. This can cause the release of chemicals that cause uterine contractions, perhaps inducing premature labor. The effects of trauma on the fetus depend on:

- The length of the pregnancy (the age of the fetus)
- The type and severity of the trauma
- The severity of blood flow and oxygen disruption to the uterus

Motor vehicle crashes are the most common cause of serious blunt trauma in pregnancy (Figure 32-1). Gunshot wounds and stab wounds to the abdomen of a pregnant patient do not usually result in the mother’s death. However, the likelihood of fetal death is high.

One in four pregnant women experiences a fall during pregnancy, and falls become more common after the 20th week of pregnancy. A woman’s center of gravity shifts as the size of her abdomen increases during pregnancy and her pelvic ligaments loosen. As a result, a pregnant woman must readjust her body alignment and balance, and this increases her risk for falls and injury. Some of these falls are a result of walking on slippery floors, hurrying, or carrying of objects.

For some women, pregnancy is a time when intimate-partner violence starts. Physical abuse can result in the following conditions:

- Blunt trauma to the abdomen
- Severe bleeding
- Uterine rupture

Causes of Trauma in Pregnancy

- Motor vehicle crashes (MVCs)
- Falls
- Intimate-partner violence
- Gunshot wounds
- Stabbings
- Burns
- Miscarriage
- Premature labor
- Premature rupture of the amniotic sac

A thermal burn of more than 20% of the mother’s body surface area increases the risk of fetal death. In cases of electrical burns, the likelihood of fetal death is high, even with a rather low electrical current. This is most likely because the fetus is floating in amniotic fluid and has a low resistance to the current.

**Special Considerations**

**Objective 2**

Anatomic changes occur during pregnancy that affect nearly every organ system. In the respiratory system, the diaphragm becomes elevated and the mother’s resting respiratory rate increases because of the enlarging uterus. During pregnancy, the speed with which food and liquids move through the gastrointestinal tract decreases, increasing the risk of vomiting and aspiration after trauma.

The mother’s blood volume circulates through the uterus every 8 to 11 minutes at term. As a result, the uterus can be a source of significant blood loss if injured. Before the 12th week of pregnancy, the uterus is protected by the bones of the pelvis. After the 12th week of pregnancy, the uterus begins to rise out of the pelvis and becomes susceptible to injury. By the 20th week, the uterus is at the level of the umbilicus, and at 34 to 36 weeks it reaches the costal margin. Thus the risk of trauma to the mother and fetus increases as pregnancy progresses. As the uterus increases in size, the mother’s abdominal organs are displaced superiorly (Figure 32-2). This displacement decreases the likelihood of injury to...
the wall of the uterus, bleeding occurs from the blood vessels that transfer nutrients to the fetus from the mother. The larger the area that peels away, the greater the amount of bleeding. The placenta may separate partially or completely (Figure 32-4). Partial separation may allow time for treatment of the mother and fetus. Separation of more than 50% of the placental surface often results in death of the fetus. Classic signs of placental abruption include abdominal pain, vaginal bleeding, and preterm labor. However, vaginal bleeding may be absent in 30% of abruptions following trauma.

A ruptured uterus is the actual tearing of the uterus. Uterine rupture can occur when the patient has been in strong labor for a long period; this is the most common cause. It can also occur when the patient has sustained abdominal trauma, such as a severe fall or a sudden stop in a motor vehicle collision. Signs and symptoms of uterine rupture include abdominal pain, vaginal bleeding, and shock.
Penetrating trauma in pregnancy is usually the result of gunshot or knife wounds, of which gunshot wounds are more common. Abdominal stab wounds during pregnancy usually occur in the upper abdomen above the umbilicus. Stab wounds to the lower abdomen are more likely to injure the uterus. Although the maternal outcome of penetrating trauma in pregnancy is usually favorable, the fetal death rate is high.

Cardiac arrest in the pregnant trauma patient poses some unique challenges. Because the pregnant patient’s diaphragm is elevated during pregnancy (see Figure 32-2), it may be necessary to ventilate using less volume. Chest compressions should be performed higher on the sternum, slightly above the center of the sternum. If the patient is 20 weeks pregnant or more, it will be necessary to perform chest compressions with the patient on a backboard tilted 15 to 30 degrees to the left to offset the problems associated with supine hypotension.

**Patient Assessment**

**Objective 3**

Conduct a scene size-up and ensure your safety. Evaluate the mechanism of injury before approaching the patient. Put on appropriate PPE. As you begin your assessment, remember that you have two patients to consider—the mother and the fetus. Carefully assess the patient’s airway while maintaining spinal stabilization. The pregnant trauma patient is at greater risk for vomiting and subsequent aspiration. Suction as needed to keep the airway open, and reassess the airway often. When suctioning, do not suction for more than 15 seconds at a time. Never withhold oxygen from a pregnant trauma patient. Give 100% oxygen, assisting ventilation as needed. Assess the patient’s circulatory...
status, and control external hemorrhage with direct pressure, if present. Assess the patient’s level of consciousness using the AVPU scale. Treat any life-threatening injuries before proceeding to the secondary survey. A short on-scene time and rapid transport to an appropriate trauma center are important when caring for the pregnant trauma patient. Contact dispatch and request additional EMS personnel to the scene as early as possible. ALS personnel or air medical resources may be needed.

Obtain the patient’s vital signs and gather the patient’s medical history. Remember that the mother’s vital signs may be within normal limits despite significant internal bleeding. In addition to the usual questions asked when obtaining a SAMPLE history, additional key questions include the following:

- (If the mechanism of injury involved a motor vehicle crash:) Were you wearing a seat belt? Lap belt and shoulder strap?
- Did you feel the baby move before the trauma? After the trauma?
- Did you experience any direct trauma to your abdomen?
- Are you experiencing any contractions?
- Are you experiencing any vaginal bleeding?
- Did your water break? If yes, what color was it?
- When was your last menstrual period?
- What is your due date?
- Have you received any prenatal care?
- Is this your first pregnancy? How many babies are expected?
- Do you have any medical problems (diabetes, high blood pressure)?

**Emergency Care**

**Objective 4**

**To treat an injured pregnant woman:**
- Put on appropriate PPE. Keep on-scene time to a minimum.
- If spinal injury is suspected, immobilize the patient to a long backboard and tilt the board to the left if the patient is 20 weeks pregnant or more.
- Establish and maintain an open airway. Have suction equipment within arm’s reach.
- Administer 100% oxygen. If the patient’s breathing is adequate, apply oxygen by nonrebreather mask at 10 to 15 L/min. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen and assess the adequacy of the ventilations delivered.
- Control external bleeding by applying direct pressure to the wound with a sterile dressing. If blood soaks through the dressing, apply additional dressings and reapply pressure. If signs of shock are present or if internal bleeding is suspected, treat for shock.
- Protect the patient’s modesty, and provide emotional support. Keep the patient warm.
- Arrange for prompt transport. Generally, the pregnant trauma patient who has a heart rate of more than 110 beats/min, chest or abdominal pain, or loss of consciousness or who is in her third trimester of pregnancy should be transported to a trauma center. Follow your local protocols.
- Reassess at least every 5 minutes.
- Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

**Pediatric Trauma**

**Mechanism of Injury**

**Objective 5**

Injuries are the leading cause of death in infants and children. Blunt trauma is the most common mechanism of serious injury in the pediatric patient. Examples of causes of common blunt-trauma injuries are shown in the following *You Should Know* box.

**You Should Know**

**Causes of Common Blunt-Trauma Injuries in Children**

- Falls
- Bicycle-related injuries
- Motor vehicle-related injuries (restrained and unrestrained passengers)
- Car-pedestrian incidents
- Drowning
- Sports-related injuries
- Abuse and neglect

The injury pattern seen in a child may be different from that seen in an adult. For example, if an adult is about to be struck by an oncoming vehicle, he will typically turn away from the vehicle. This results in injuries to the side or back of the body. In contrast, a child will usually face an oncoming vehicle, resulting in injuries to the front of the body.
In a motor vehicle crash, an unrestrained infant or child will often have head and neck injuries. Restrainted passengers often have abdominal and lower-spine injuries. Child safety seats are often improperly secured, resulting in head and neck injuries. Contributing factors to pediatric motor vehicle–related injuries include failure to use (or improper use of) passenger restraints, inexperienced adolescent drivers, and alcohol abuse.

Deaths resulting from pedestrian injuries are common among children 5 to 9 years of age. The child is unable to judge the speed of the traffic and typically bolts out into the street. Children are often injured while chasing a toy, friend, or pet into the path of an oncoming vehicle. A child struck by a car is likely to sustain injury to the head, the chest or abdomen, and an extremity (Waddell’s triad). The vehicle first strikes the left side of the child. The bumper contacts the left femur, and the fender strikes the left side of the child’s abdomen. The child is thrown against the vehicle’s hood or windshield. The child is thrown to the ground, striking her head on the pavement as the vehicle comes to a stop. The child is then often run over by the vehicle.

Bicycle-related injuries often involve head trauma, abdominal injuries (from striking the handlebars), and trauma to the face and extremities. Sports injuries often involve injuries to the head and neck.

Drowning is a significant cause of death and disability in children younger than 4 years of age. Alcohol appears to be a significant risk factor in adolescent drowning.

Most fire-related deaths occur in private residences, usually in homes without working smoke detectors. Smoke inhalation, scalds, and contact and electrical burns are especially likely to affect children younger than 4 years of age. Injuries caused by a firearm include an entrance wound, exit wound, and internal wound. Most guns used in unintentional shootings are found in the home and often found loaded in readily accessible places. The presence of a gun in the home has been linked to an increased likelihood of adolescent suicide.

Falls are a common cause of injury in infants and children. Infants and young children have large heads in comparison to their body size, making them more prone to falls. Note the distance of the fall, the surface on which the child landed, and the body area(s) struck. Any fall more than 10 feet or more than two to three times the child’s height should be considered serious. Concrete and asphalt are associated with more severe injuries than are other surfaces. Children who land on hard ground or concrete sustain more severe injury than those who hit grass, even when the heights of the falls are similar. If the child fell from a height or was diving into shallow water, suspect injuries to the head and neck.

Special Considerations

Objective 6

Children are prone to head injuries because their heads are large and heavy compared with their body size. The younger the child, the softer and thinner the skull is. The force of injury is more likely to be transferred to the underlying brain instead of fracturing the skull. The blood vessels of the face and scalp bleed easily. Even a small wound can lead to major blood loss. Striking the head jars the brain. The brain bounces back and forth, causing multiple bruised and injured areas.

Shaken baby syndrome (also called abusive head trauma) may cause brain trauma. The National Center on Shaken Baby Syndrome defines shaken baby syndrome as a term used to describe the group of signs and symptoms resulting from violent shaking or shaking and impacting of the head of an infant or small child. Shaken baby syndrome occurs when an infant or child is shaken by the arms, legs, or shoulders with enough force to cause the baby’s brain to bounce against his skull. Just 2 to 3 seconds of shaking can cause bruising, swelling, and bleeding in and around the brain. It can lead to severe brain damage or death. Never shake or joggle an infant or child.

Signs and symptoms of a head injury vary according to the location and severity of the injury. Possible signs and symptoms are listed in the following You Should Know box.

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**You Should Know**

Possible Signs and Symptoms of Head Injury in Children

- Altered mental status (usually the first sign of head injury)
- Headache
- Nausea and vomiting
- Abnormal behavior
- Seizures
- Dilation of one pupil
- Dilation of both pupils, unresponsive to light (late sign, suggests severe brain injury)

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Airway and breathing problems are common with head injuries. The most common cause of hypoxia in the unresponsive head injury patient is the tongue obstructing the airway. You must make sure that the child’s airway is open and that her breathing is adequate.

Signs of blunt trauma to the chest and abdomen may be hard to see on the body surface. The younger the patient, the softer and more flexible the ribs.
Therefore, rib fractures are less common in children than in adults. However, the force of the injury can be transferred to the internal organs of the chest, resulting in major damage. The presence of a rib fracture in a child suggests that major force caused the injury. Bruising of the lung (pulmonary contusion) is one of the most frequently observed chest injuries in children. This injury is potentially life-threatening.

The abdomen is a more common site of injury in children than in adults. The abdomen is often a source of hidden injury. In fact, abdominal trauma is the most common cause of unrecognized fatal injury in children. The abdominal organs of an infant or child are prone to injury because the organs are large and the abdominal wall is thin. As a result, the organs are closer to the surface of the abdomen and less protected (Figure 32-5). In infants and young children, the liver and spleen extend below the lower ribs. The organs’ location gives them less protection and makes them more susceptible to injury. A swollen, tender abdomen is a cause for concern.

Remember This
Abdominal trauma is the most common cause of unrecognized fatal injury in children. A swollen, tender abdomen is a cause for concern.

Pelvic fractures are uncommon in children. However, when they do occur, they are often the result of the child’s being struck by a moving vehicle. Because the pelvis contains major blood vessels, you must be alert for signs of internal bleeding and shock.

Extremity trauma is common in children. The younger the child, the more flexible the bones. When a child has multiple injuries, fractures are often missed. Assessing nondisplaced fractures in young children can be difficult because these patients cannot verbalize well. If a child is not walking on an injured extremity or using an upper extremity during normal activity, suspect a fracture until proved otherwise. Fractures of both thighs can cause a major blood loss, resulting in shock. Extremity injuries in children are managed in the same way as those in adults.

Patient Assessment

Objective 7
When arriving on the scene, complete a scene size-up before beginning emergency medical care. Evaluate the mechanism of injury before approaching the patient, and put on appropriate PPE. Be sure to comfort, calm, and reassure the patient throughout your assessment. Find out the child’s name, and use it when providing care.

Keep on-scene time to a minimum. Request an early response of additional EMS personnel to the scene.

As you approach the patient, form a general impression and assess the child’s appearance, work of breathing, and skin color. Perform a primary survey to determine the presence of life-threatening injuries. If the child is not alert or the mechanism of injury suggests that the child experienced trauma to the head or neck, stabilize the child’s spine. Assume that any patient who has an injury above the collarbones has a spinal injury and immobilize accordingly. An unresponsive infant or child should always be immobilized, especially when the cause is unknown. Remember that you may need to place padding under the torso of infants and young children to maintain the cervical spine in a neutral position.
Making sure the child’s airway is open and clear of secretions is the most important step in managing a trauma patient. Gurgling or stridor may indicate an upper-airway obstruction. Vomiting is common in the pediatric trauma patient. Make sure suction is within arm’s reach. Suction the mouth as needed with a rigid suction catheter. Because a young infant breathes primarily through his nose and not his mouth, be sure to keep the nasal passages clear. If the patient is unresponsive, use the jaw-thrust maneuver to open the airway. Insert an oral airway to help keep the airway open.

Because inadequate breathing is common in the pediatric trauma patient, carefully assess the rate and depth of the patient’s breathing. The respiratory rate of an infant and a child is faster than that of an adult. Rates that are too fast or slow can indicate respiratory failure. Look for signs of increased work of breathing, such as retractions and accessory muscle use. If the child’s breathing is inadequate or there is no air movement, assist breathing with bag-mask or mouth-to-mouth ventilation. Remember to ventilate with just enough force to produce gentle chest rise to reduce the risk of gastric distention. Give supplemental oxygen to all pediatric trauma patients, even if there is no apparent breathing difficulty.

Control obvious bleeding if present. Check for signs of shock by assessing the child’s mental status, heart rate, peripheral versus central pulses, and skin color. In an injured child, delayed capillary refill time (if the child is 6 years of age or younger), cool distal extremities, and decreases in peripheral versus central pulse quality are generally more reliable signs of shock than is blood pressure. This is because a healthy child can maintain a normal blood pressure until she has lost 25% to 30% of her total blood volume. The extremities of a young child may appear mottled in response to cold. Remember to keep the child warm. If signs and symptoms of shock are present with a closed head injury, look for signs of other injuries (such as internal bleeding) that may be the cause of the shock.

Assess the child’s mental status using the AVPU scale. Repeat your mental status assessment each time you repeat the patient’s vital signs. Obtain the patient’s vital signs, recognizing that respiratory rates, pulse rates, and blood pressures vary by age. A blood pressure in children younger than 3 years of age is unreliable. Remember to assess a brachial pulse in infants. Regardless of age, a slow pulse rate in an infant or child indicates hypoxia until proved otherwise. Normal vital signs in an injured child can be deceiving. It is essential to obtain vital signs frequently and look closely for changes in the child’s respiratory rate, heart rate, and blood pressure that may indicate impending respiratory failure or shock.

Obtain a SAMPLE history from the patient or family members. Throughout your assessment and delivery of emergency care to the patient, remember to talk to your patient. Keep the family informed of what you are doing and where the patient will be transported for further care.

Emergency Care

Objective 8

To treat an injured child, use the following steps:

- Put on appropriate PPE. Keep on-scene time to a minimum. Request an early response of EMS personnel to the scene.
- If spinal injury is suspected, maintain manual in-line stabilization until the patient is secured to a long backboard. Provide padding beneath an infant and young child from the shoulders to the hips during immobilization to prevent flexion of the neck.
- Establish and maintain an open airway. Suction as needed. When suctioning an infant or child, do not apply suction for more than 10 seconds at a time.
- Give oxygen by nonrebreather mask. If the patient’s breathing is inadequate, assist his breathing with a bag-mask device connected to 100% oxygen. Consider a slow heart rate in a pediatric patient to be a sign of hypoxia, and assist ventilation as needed.
- Promptly seal an open chest wound with an airtight dressing. Tape the dressing on three sides. If signs and symptoms of a tension pneumothorax develop after an airtight dressing has been applied, release the dressing. Reassess the patient’s airway, breathing, circulation, and mental status. If the patient’s breathing returns to normal, replace the airtight dressing and again secure it in place over the wound by taping it in place on three sides.
- Control external bleeding by applying direct pressure to the wound with a sterile dressing. If blood soaks through the dressing, apply additional dressings and reapply pressure.
- If signs of shock are present or if internal bleeding is suspected, treat for shock. Keep the patient warm.
- Do not remove penetrating objects; rather, stabilize them in place with bulky dressings.
- Manage avulsed or amputated parts as you would other soft tissue injuries.
- Extremity injuries should be stabilized by immobilizing the joint above and below the fracture site. In the critical patient, this should be done en route to a trauma center as time permits. Remember to assess pulses, motor...
function, and sensation in the affected extremity before and after immobilization.

- Reassess at least every 5 minutes. Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

**Trauma in Older Adults**

**Mechanism of Injury**

**Objective 9**

Falls are the most common cause of injury in older adults, followed by motor vehicle crashes, pedestrian-vehicle incidents, and assaults. Factors that increase an older adult’s risk of falling are shown in the following **You Should Know** box. Most falls involving older adults occur at home and are low-level falls (falls from a standing height). Injuries to the head, pelvis, and lower extremities are common. Fractures sustained during a fall usually involve the hip, femur, and wrist.

**You Should Know**

**Possible Signs of Elder Abuse**

- Bruises, black eyes, welts, lacerations, rope marks
- Bone fractures, skull fractures
- Open wounds, cuts, punctures, untreated injuries in various stages of healing
- Older adult’s report of being hit, slapped, kicked, or mistreated
- Physical signs of being subjected to punishment
- Signs of being restrained
- Older adult’s sudden change in behavior
- Caregiver’s refusal to allow visitors to see an older adult alone

**Risk Factors for Falls in Older Adults**

- Older age
- Female gender
- Sedative use
- Impaired vision
- Syncope
- Arthritis
- Lower-extremity weakness
- Balance difficulties
- History of stroke, previous fall
- Environmental hazards (rug, stairs, lighting, uneven ground)

Motor vehicle crashes involving older adults often occur during the daytime, close to home, and at an intersection. Factors increasing the risk of MVCs in older adults include decreased hearing and vision and slower reaction time. Injuries sustained by older adults in MVCs are similar to those of younger patients except that adults older than 65 years of age have an increased incidence of sternal fractures from seat belts.

Pedestrian-vehicle incidents involving older adults are associated with a high death rate, usually from a severe head or major vascular injury. The older adult is frequently struck within a marked crosswalk or walks directly into the path of an oncoming vehicle. Factors increasing the risk of pedestrian-vehicle incidents include poor eyesight and hearing, decreased mobility, and longer reaction times.

Most burn injuries in older adults occur at home. Although the frequency of burn injuries is lower in older adult than in younger patients, the death rate from burn injuries in older adults is high. Any older adult who has experienced a burn injury should be triaged to a burn center, if available in your area.

Consider the possibility of elder abuse if your assessment reveals any of the signs listed in the following **You Should Know** box. Elder neglect should be suspected if the patient has signs of dehydration, malnutrition, untreated bedsores, or poor personal hygiene.

**Special Considerations**

**Objective 10**

The physiologic changes associated with aging were discussed in detail in Chapter 8. Changes associated with aging in the pulmonary, cardiovascular, neurological, and musculoskeletal systems make older adults susceptible to trauma. As the brain shrinks with age, there is a higher risk of cerebral bleeding following head trauma. Loss of strength, sensory impairment, and medical illnesses increase the risk of falls. Skeletal changes cause curvature of the upper spine that may require padding when stabilizing the spine. Cardiovascular system changes associated with aging include thickening of the blood vessels, decreased vessel elasticity, and increased peripheral vascular resistance, which contribute to reduced blood flow to organs. In some situations, a “normal” blood pressure in an older adult who is usually hypertensive may actually represent hypotension.
Older adults often take multiple medications including cardiac drugs, diuretics ("water pills"), sedatives, antidepressants, and medications that affect blood clotting. Tachycardia, an early indicator of shock, may not be evident in the older adult taking cardiac medications such as beta-blockers and calcium channel blockers. The patient who is taking a diuretic may have a decreased blood volume even before an injury occurs. Sedatives and antidepressants can alter mental status, increasing the older adult’s risk of injury. Many older adults who have a history of stroke or an irregular heart rhythm or have had a heart valve replaced are prescribed anticoagulants (such as aspirin, Coumadin, Plavix), which affect the blood’s ability to clot. Anticoagulants can worsen bleeding, such as in situations involving internal and external hemorrhage and intracranial bleeding.

**Patient Assessment**

**Objective 11**

Conduct a scene size-up and ensure your safety. Evaluate the mechanism of injury, and put on appropriate PPE before approaching the patient. If you have been called to the patient’s residence, take a moment to scan your surroundings. Is the home well kept or littered with trash? An untidy home may be a symptom of decreased mobility, depression, or lack of interest in self-care. Falls leading to trauma must be investigated as to the reason for the fall and the information relayed to healthcare professionals at the receiving facility. Is the temperature in the room reasonable for the time of year, or is it too hot or too cold? A cold home in winter or very warm home in summer may be a symptom of a fixed income and rising electric bills.

As you approach the patient and form a general impression, note the patient’s appearance, work of breathing, and skin color (Figure 32-6). Fractures of the spinal column are common in older adults. If trauma is suspected, carefully assess the patient’s airway while maintaining spinal stabilization. Keep in mind that the older adult may wear dentures, which, if ill fitting, may cause an airway obstruction. If they do not fit well, remove them. An older adult’s cough reflex may be diminished, so suction as needed to keep the airway open. Assess the patient’s rate, depth, and rhythm of breathing. Give 100% oxygen, assisting ventilation as needed. Assess the patient’s circulatory status, and control hemorrhage with direct pressure, if present. When assessing the patient’s pulse, note its rate, rhythm, and quality. Bear in mind that an older adult’s pulse may be irregular and that a slower-than-expected heart rate may be caused by prescribed cardiac medications.

Initially, assess the patient’s level of consciousness using the AVPU scale. Assessing the mental status of an older adult trauma patient can be challenging, particularly if the patient has a medical condition such as Alzheimer’s disease. In situations like this, it will be difficult to determine if the patient has an altered mental status that is “new” as opposed to what is “normal” for that patient. If a family member or caregiver is available, ask what is normal for the patient and compare the response with your assessment findings. Expose the patient as necessary, remembering to respect her modesty. Because the older adult’s ability to regulate body heat production and heat loss is altered, it is important to minimize the areas of the body exposed, keeping the patient covered as much as possible to maintain warmth. Treat any life-threatening injuries before proceeding to the secondary survey.

Generally, it is a good idea to do a head-to-toe examination of any older adult who has been injured, including repeated vital sign assessments. A thorough examination is important because even minor injuries in an older adult can be significant. Carefully assess the patient using the DCAP-BTLS memory aid to ensure injuries are not missed. Remember to look for medical jewelry that can provide valuable information regarding the patient’s history. If time permits, it is appropriate to ask the patient or a family member if an advance directive exists.

**Emergency Care**

**Objective 12**

To treat an injured elderly patient, perform the following steps:

- Put on appropriate PPE. Keep on-scene time to a minimum.
- If spinal injury is suspected, maintain manual in-line stabilization until the patient is secured to a long backboard. The musculoskeletal system is
Trauma in the Cognitively Impaired Patient

Objective 13

Cognition refers to mental functions including memory, learning, awareness, reasoning, judgment, and the ability to think, plan, form and comprehend speech, process information, and understand and solve problems. A cognitive impairment is a change in a person’s mental functioning caused by an injury or a disease process. A cognitive impairment affects a person’s ability to process, plan, reason, learn, understand, and remember information. Individuals who are cognitively impaired may have a condition such as Alzheimer’s disease, vascular dementia, Down syndrome, an autistic disorder, or a traumatic brain injury or may have a history of stroke.

Although signs and symptoms vary, a patient with a cognitive impairment may be confused or easily agitated. Some patients bang their heads. Others injure themselves or are unafraid of danger, and this makes them more susceptible to trauma. Some patients have difficulty communicating and interacting with other people. The patient may seem withdrawn, may not make eye contact with you, and may become agitated if touched. The degree of cognitive impairment varies. Many patients attend school, maintain a job, and are cared for at home. Others may be bedridden or under nursing home care.

The patient’s inability to communicate his complaints can pose significant challenges to healthcare professionals. Depending on the degree of impairment, the patient may be an unreliable historian regarding his past medical history or events of trauma. The adult patient may not be legally able to consent to treatment.

Family members and caregivers often are important resources that should be tapped when you are called to provide care to a cognitively impaired patient. They will know the patient’s medical history. They will also know if the patient’s vital signs, assessment findings, or capabilities are different from normal. This information can help you assess the urgency of the patient’s condition. Examples of questions to ask are listed in the following You Should Know box.

Questions to Ask the Family of the Cognitively Impaired Patient

- Can you tell me why you called us today?
- What is the patient’s name?
- How does the patient normally communicate?
- How aware is he of the environment?
- What are his usual motor skills and level of activity?
- What is his usual sleep pattern and appetite?
- Does he have any problems with his sight?
- Does he have any problems with his hearing?

Generally, it is helpful to have a caregiver present during the physical exam. Ask for the patient’s name, and use it when providing patient care. Ask the patient’s family or caregiver to describe the patient’s normal mental status. Then ask if the patient’s behavior today is different from usual and, if so, how the behavior is different.
The AVPU scale may not be accurate for such patients. While enlisting the help of the family, attempt to take the patient’s vital signs when she is calm. Patients with mild to moderate cognitive impairment can often communicate the presence of pain through verbal or nonverbal communication and rate the intensity of their pain. Careful observation of the patient’s posture and facial expressions can be helpful when determining the presence or absence of pain. Family members or caregivers can also provide important information about changes in the patient’s behavior that might indicate the presence of pain.

### On the Scene Wrap-Up

You are extremely concerned that this patient is unconscious and recognize that your assessment and treatment of the mother will also affect the fetus. You quickly contact dispatch and request that additional EMS personnel be sent to the scene. You find that your patient has a weak, rapid radial pulse and low blood pressure. Within 2 minutes, an ALS unit is on the scene, and the patient is rapidly extricated from the vehicle and placed on a long backboard for movement to the ALS ambulance. As the ambulance prepares to leave for the closest trauma center, the paramedic thanks you for remembering to place a small pillow under the right side of the backboard to improve venous return to the patient’s heart.

### Sum It Up

- Trauma is the leading cause of death in pregnant patients and the leading cause of death in women of childbearing age. Although pregnant patients can sustain all types of trauma, motor vehicle crashes are the most frequent cause of injury, followed by falls and intimate-partner violence. Direct or indirect trauma to a pregnant uterus can cause injury to the uterine muscle. This can cause the release of chemicals that cause uterine contractions, perhaps inducing premature labor. The effects of trauma on the fetus depend on the length of the pregnancy (the age of the fetus), the type and severity of the trauma, and the severity of blood flow and oxygen disruption to the uterus. The frequency of falls during pregnancy becomes more common after the 20th week of pregnancy. A woman’s center of gravity shifts as the size of her abdomen increases during pregnancy and her pelvic ligaments loosen. As a result, a pregnant patient must readjust her body alignment and balance, and this increases her risk for falls and injury.
- Anatomic changes occur during pregnancy that affect nearly every organ system. In the respiratory system, the diaphragm becomes elevated and the mother’s resting respiratory rate increases because of the enlarging uterus. The mother’s blood volume circulates through the uterus every 8 to 11 minutes at term. As a result, the uterus can be a source of significant blood loss if injured. After the 12th week of pregnancy, the uterus begins to rise out of the pelvis and becomes susceptible to injury. As the uterus increases in size, the mother’s abdominal organs are displaced superiorly. This displacement increases the likelihood of uterine and fetal injury.
- Early in the pregnancy, the mother’s body begins to produce more blood to carry oxygen and nutrients to the fetus, resulting in an increased plasma volume and an increased volume of red blood cells. Her heart rate gradually increases by as much as 10 to 15 beats/min during pregnancy. During the first 6 months of pregnancy, the mother’s systolic blood pressure may drop by 5 to 10 mm Hg. Her diastolic blood pressure may drop by 10 to 15 mm Hg. During the last 3 months of pregnancy, her blood pressure gradually returns to near normal. The changes in vital signs that typically occur during pregnancy can make it difficult to detect shock, particularly in late pregnancy.
- When shock occurs, the mother’s blood pressure is preserved by the shunting of blood from nonvital organs, such as the uterus, to vital organs. Constriction of the uterine arteries decreases perfusion to the uterus, potentially compromising the fetus to save the mother. The fetus will often show signs of distress before any change in maternal vital signs. The healthy pregnant patient can lose 30% to 35% of her blood volume with no change in vital signs.
- A woman who is 20 weeks pregnant or more should be positioned on her left side. Positioning the patient on her left side shifts the weight of her uterus off the abdominal vessels. If the patient is immobilized on a backboard, tilt the board slightly to the left by placing a rolled towel, small pillow, blanket, or other padding under the right side of the board.
- Fetal death may occur because of death of the mother, separation of the placenta, maternal shock, uterine rupture, or a fetal head injury. Of these, maternal death is the number-one cause of fetal death. The second most common cause of fetal death is abruptio placentae. Abruptio placentae (also called placental abruption) occurs when a normally implanted placenta separates prematurely from the wall of the uterus (endometrium) during the last trimester of pregnancy. Partial separation may allow time for treatment of the mother and fetus. Separation of more than 50% of the placental surface often results in death of the fetus.
Sum It Up

Falls are a common cause of injury in infants and young children. Infants and young children have large heads in comparison to their body size, making them more prone to falls. Note the distance of the fall, the surface on which the child landed, and the body area(s) struck. Any fall more than 10 feet or more than two to three times the child’s height should be considered serious.

Correct seat belt use can significantly reduce both maternal and fetal injury following motor vehicle crashes. Injuries can occur if restraints are improperly worn. In a motor vehicle crash, uterine rupture can occur if a lap belt is worn too high over the pregnant uterus. Wearing a lap belt without a shoulder strap can result in compression of the uterus, with possible uterine rupture or abruptio placentae.

Penetrating trauma in pregnancy is usually the result of gunshot or knife wounds, of which gunshot wounds are more common. Although the maternal outcome of penetrating trauma in pregnancy is usually favorable, the fetal death rate is high.

Cardiac arrest in the pregnant trauma patient poses some unique challenges. Because the pregnant patient’s diaphragm is elevated during pregnancy, it may be necessary to ventilate using less volume. Chest compressions should be performed higher on the sternum, slightly above the center of the sternum. If the patient is 20 weeks pregnant or more, it will be necessary to perform chest compressions with the patient on a backboard tilted 15 to 30 degrees to the left to offset the problems associated with supine hypotension.

In situations involving major trauma, call for additional EMS personnel as soon as possible. Generally, the pregnant trauma patient who has a heart rate of more than 110 beats/min, chest or abdominal pain, or loss of consciousness or who is in her third trimester of pregnancy should be transported to a trauma center. Follow your local protocols.

Injuries are the leading cause of death in infants and children. Blunt trauma is the most common mechanism of serious injury in the pediatric patient. The injury pattern seen in a child may be different from that seen in an adult. For example, if an adult is about to be struck by an oncoming vehicle, she will typically turn away from the vehicle. This results in injuries to the side or back of the body. In contrast, a child will usually face an oncoming vehicle, resulting in injuries to the front of the body.

Falls are a common cause of injury in infants and children. Infants and young children have large heads in comparison to their body size, making them more prone to falls. Note the distance of the fall, the surface on which the child landed, and the body area(s) struck. Any fall more than 10 feet or more than two to three times the child’s height should be considered serious.

Children are prone to head injuries because their heads are large and heavy when compared with their body size. Shaken baby syndrome is a group of signs and symptoms resulting from violent shaking or shaking and impacting of the head of an infant or small child. Shaken baby syndrome occurs when an infant or child is shaken by the arms, legs, or shoulders with enough force to cause the baby’s brain to bounce against the skull.

The younger the patient, the softer and more flexible the ribs are. Therefore, rib fractures are less common in children than in adults. However, the force of the injury can be transferred to the internal organs of the chest, resulting in major damage.

Bruising of the lung (pulmonary contusion) is one of the most frequently observed chest injuries in children. This injury is potentially life-threatening.

Abdominal trauma is the most common cause of unrecognized fatal injury in children. The abdominal organs of an infant or child are prone to injury because the organs are large and the abdominal wall is thin. As a result, the organs are closer to the surface of the abdomen and less protected.

Extremity trauma is common in children. Fractures of both thighs can cause a major blood loss, resulting in shock. Extremity injuries in children are managed in the same way as are those in adults.

In an injured child, delayed capillary refill time (if the child is 6 years of age or younger), cool distal extremities, and decreases in peripheral versus central pulse quality are generally more reliable signs of shock than blood pressure. This is because a healthy child can maintain a normal blood pressure until he has lost 25% to 30% of his total blood volume.

Falls are the most common cause of injury in older adults, followed by motor vehicle crashes, pedestrian-vehicle incidents, and assaults. Most falls involving older adults occur at home and are low-level falls (falls from a standing height).

Injuries sustained by older adults in MVCs are similar to those of younger patients except that adults older than 65 years of age have an increased incidence of sternal fractures from seat belts.

Any older adult who has experienced a burn injury should be triaged to a burn center, if available in your area.

As the brain shrinks with age, there is a higher risk of cerebral bleeding following head trauma. Loss of strength, sensory impairment, and medical illnesses increase the risk of falls. Skeletal changes cause curvature of the upper spine that may require padding when stabilizing the spine.
In some situations, a “normal” blood pressure in an older adult who is usually hypertensive may actually represent hypotension.

Because the older adult’s ability to regulate body heat production and heat loss is altered, it is important to minimize the areas of the body exposed, keeping the patient covered as much as possible to maintain warmth.

Bear in mind that an older adult’s pulse may be irregular and that a slower-than-expected heart rate may be caused by prescribed cardiac medications.

Generally, it is a good idea to do a head-to-toe examination of any older adult who has been injured, including repeated vital sign assessments. A thorough examination is important because even minor injuries in an older adult can be significant. Carefully assess the patient using the DCAP-BTLS memory aid to ensure injuries are not missed.

The musculoskeletal system is the most commonly injured organ system in older adult trauma patients. Nontraditional immobilization techniques and extra padding may be necessary to adapt to musculoskeletal changes, such as curvature of the upper spine.

Cognition refers to mental functions including memory, learning, awareness, reasoning, judgment, and the ability to think, plan, form and comprehend speech, process information, and understand and solve problems. A cognitive impairment is a change in a person’s mental functioning caused by an injury or a disease process. Individuals who are cognitively impaired may have a condition such as Alzheimer’s disease, vascular dementia, Down syndrome, an autistic disorder, or a traumatic brain injury or may have a history of stroke. Family members and caregivers often are important resources that should be tapped when you are called to provide care to a cognitively impaired patient.
By the end of this chapter, you should be able to:

**Knowledge Objectives**

1. Describe the various ways that the body loses heat.
2. List the signs and symptoms of exposure to cold.
3. Explain the steps in providing emergency medical care to a patient exposed to cold.
4. List the signs and symptoms of exposure to heat.
5. Explain the steps in providing emergency care to a patient exposed to heat.
6. Recognize the signs and symptoms of water-related emergencies.
7. Describe the complications of drowning.
8. Discuss the emergency medical care of bites and stings.

**Attitude Objectives**

There are no attitude objectives identified for this lesson.

**Skill Objectives**

9. Demonstrate the assessment and emergency medical care of a patient with exposure to cold.
10. Demonstrate the assessment and emergency medical care of a patient with exposure to heat.
11. Demonstrate the assessment and emergency medical care of a drowning patient.
12. Demonstrate completing prehospital care reports for patients with environmental emergencies.

**On the Scene**

You and your partner are called for a 45-year-old woman who was bitten by a rattlesnake. On arrival at the scene, you find the patient sitting at her kitchen table. She points to her right index finger, which you notice is swollen. The patient states she was trying to kill a baby rattlesnake with a garbage can lid when it bit her. The patient is alert and oriented to person, place, time, and event and denies any other injuries.

**THINK ABOUT IT**

As you read this chapter, think about the following questions:

- What additional information should you try to obtain from the patient?
- What treatment measures would be appropriate for this patient?
- How should the patient’s injured extremity be positioned?
Environmental emergencies include exposure to heat and cold, water-related emergencies, and bites and stings. Medical conditions can be caused or worsened by the weather, terrain, atmospheric pressure, or other local factors. The keys to appropriate management of any environmental emergency are recognizing signs and symptoms of the emergency as early as possible and providing prompt, efficient emergency medical care.

You must be aware of the ways in which the body loses heat in order to effectively manage patients with temperature-related emergencies. Cold-related emergencies occur in many groups of individuals, including hunters, sailors, skiers, climbers, swimmers, and military personnel. A cold emergency may occur in the wilderness as well as in rural and urban settings. It can also occur in the summer at night, in a cold building, or after a water exposure. Heat-related emergencies occur in many different settings and may occur during any season of the year. Heat emergencies range from minor effects to life-threatening conditions. Drowning is the most common type of water-related emergency you will encounter.

Because of differences in climates and terrain, not all species of spiders, snakes, insects, scorpions, or marine animals are present in all areas of the United States. Recognizing the signs and symptoms of poisonous bites and stings may help minimize the patient’s risk of loss of life or limb.

**Body Temperature**

Body temperature is the balance between the heat produced by the body and the heat lost from the body. Body temperature is measured in heat units called degrees (°). The body is divided into two areas for temperature control: core temperature and peripheral (surface) temperature. The body core (the deep tissues of the body) includes the contents of the skull, vertebral column, chest, abdomen, and pelvis. Core temperature is the temperature that is essential for the body to convert food to energy (metabolism). The temperature of the periphery is not critical. The body core is normally maintained at a fairly constant temperature, usually within 1°F (approximately 0.6°C) of normal, unless a person develops a fever.

Body temperature remains constant if the heat produced by the body equals the heat lost. When the body produces too much heat, the temperature can temporarily rise to as high as 101°F to 104°F (38.3°C to 40.0°C). This type of temporary rise in temperature can occur, for example, during strenuous exercise. When the body is exposed to cold, the temperature can often fall to below 96°F (35.6°C).

A rectal temperature is considered a measurement of the body’s core temperature. When measured orally, the average normal temperature is between 98.0°F (Fahrenheit) and 98.6°F, which is about 37°C (Celsius). The temperature measured in the axillary (the axillary temperature) or orally is about 1°F (about 0.6°C) less than the rectal (core) temperature.

The peripheral area of the body includes the skin, subcutaneous tissue, and fat. The temperature of the body’s extremities rises and falls in response to the environment. At room temperature, the temperature in the peripheral areas of the body is slightly below that of the body core.

**Temperature Regulation**

The skin plays a very important role in temperature regulation. Cold and warmth sensors (receptors) in the skin detect changes in temperature. These receptors relay the information to the hypothalamus. The hypothalamus (located in the brain) functions as the body’s thermostat. It coordinates the body’s response to temperature.

The cardiovascular system regulates blood flow to the skin. Blood vessels widen (dilate) and narrow (constrict) in response to messages from the hypothalamus. When high temperatures are sensed, blood vessels in the skin dilate. When low temperatures are sensed, blood vessels in the skin constrict (narrow). When these vessels narrow, sweating stops and the major body muscles shiver to increase heat.

The body regulates core temperature through vasodilation, vasoconstriction, sweating (which cools the body through evaporation), shivering, an increase or decrease in activity, and behavioral responses (such as applying or removing layers of clothing, which ultimately results in heat regulation).

**Heat Production**

Body heat is produced mainly by metabolism (the conversion of food to energy). Most of the heat produced...
in the body is made by the liver, brain, heart, and skeletal muscles during exercise. The heat made by skeletal muscle is important in temperature control. This is because muscle activity can be increased to produce heat when needed.

The body begins a series of actions when its cold sensors are stimulated. These actions are designed to conserve heat and increase heat production. One action is to produce more epinephrine and other hormones, which increases the rate at which the body converts food to energy, which increases heat production. Another action is to constrict peripheral blood vessels. This constriction decreases blood flow and heat loss through the skin and keeps warm blood in the body’s core. Muscle activity also increases; it may be voluntary (such as walking, running, or moving about) or involuntary (such as shivering).

**Heat Loss**

**Objective 1**

Knowing how the body loses heat will allow you to prevent further heat loss when treating patients with a cold-related emergency. The body loses heat to the environment in five ways (Figure 33-1):

1. Radiation
2. Convection
3. Conduction
4. Evaporation
5. Respiration

Most heat loss occurs when heat is transferred from the deeper body organs and tissues to the skin. From there it is lost to the air and other surroundings. Some heat loss occurs through the mucous membranes of the respiratory, digestive, and urinary systems.

More than half of the heat lost from the body occurs by radiation. **Radiation** is the transfer of heat, as infrared heat rays, from the surface of one object to the surface of another without contact between the two objects. The heat from the sun is an example of radiation. When the temperature of the body is more than the temperature of the surroundings, the body will lose heat. **Convection** is the transfer of heat by the movement of air current. Wind speed affects heat loss by convection (wind-chill factor). **Conduction** is the transfer of heat by the transfer of heat by the movement of air current. Wind speed affects heat loss by convection (wind-chill factor). **Conduction** is the transfer of heat by the movement of air current. Wind speed affects heat loss by convection (wind-chill factor).

**FIGURE 33-1** The body loses heat by radiation, convection, conduction, evaporation, and respiration.
of heat between objects that are in direct contact. Heat flows from warmer areas to cooler ones. The amount of heat lost from the body by conduction depends on the following:

- The temperature difference between the body and the object
- The amount of time the body and the object are in contact
- The amount (surface area) of the body in contact with the object

Evaporation is a loss of heat by vaporization of moisture on the body surface. The body will lose heat by evaporation if the skin temperature is higher than the temperature of the surroundings. The body gains heat when the temperature of the surrounding air is higher than body temperature. As relative humidity rises, the effectiveness of body cooling by evaporation decreases.

Through respiration, the body also loses heat by breathing in cool air and exhaling the air that has become heated in the lungs. Additionally, the body continuously loses a relatively small amount of heat through the evaporation of moisture from within the lungs.

When the body’s warmth sensors are stimulated, the body takes action to increase heat loss. Peripheral blood vessels dilate. Blood flow to the body surface increases. Heat escapes from the skin surface by radiation and conduction. When air currents pass across the skin, additional heat is lost by convection. This heat loss cools the body’s core. The body’s sweat gland secretion also increases. The sweat travels to the skin’s surface. When air currents pass across the skin, heat is lost through evaporation.

### Making a Difference

Consider a situation in which a patient is found lying on the ground or roadway after a motor vehicle crash. In cold climates, the patient may experience a cold-related emergency after lying on a cold surface. Taking a long time to assess the patient increases the amount of time he is exposed to the environment. In warm climates, patients have experienced severe burns from prolonged exposure to the hot ground or pavement. Even after being placed on a long backboard, patients have experienced burns on the back surfaces of their arms because they were left in contact with the pavement. Do not assume that a patient’s complaints are related only to injuries from the crash. The complaints may also be related to the environment in which you found the patient. Be sensitive to these types of situations.

### Exposure to Cold

There are two main types of cold emergencies: a generalized cold emergency (generalized hypothermia) and a local cold injury. A local cold injury is damage to a specific area of the body, such as fingers or toes. Local cold injury is discussed later in this chapter.

### Hypothermia

**Hypothermia** is a core body temperature of less than 95°F (35°C). This condition results when the body loses more heat than it gains or produces. Hypothermia can be broken down into three stages: mild, moderate, and severe.

- **Mild hypothermia** (core body temperature 93.2°F to 96.8°F, or 34.0°C to 37.0°C)
- **Moderate hypothermia** (86.0°F to 93.1°F, or 30.0°C to 33.9°C)
- **Severe hypothermia** (less than 86.0°F or less than 30.0°C)

It is important to realize that the stages of hypothermia are not a hard-and-fast rule for everyone. Some patients may show signs and symptoms at different temperatures. It is also important to understand that the temperatures shown here are core body temperatures. The usual methods for measuring temperature (oral and tympanic) may not accurately reflect the core temperature. A rectal temperature gives the most accurate measure of core temperature. However, obtaining a rectal temperature in the field often raises issues of patient sensitivity and welfare, such as exposure to cold by removing clothing. In most cases, you will need to make judgments about hypothermia based on your patient’s signs and symptoms.

**Hypothermia may occur from exposure to conditions that result in excessive heat loss. Hypothermia can occur even in warm weather. For example, a person who remains in a cool environment, such as a swimming pool, can experience hypothermia. Hypothermia can also occur when the body loses its ability to maintain a normal body temperature. This situation can occur in patients who are in shock. Some factors increase a person’s risk of experiencing hypothermia (see the next You Should Know box). A person’s age is one factor. Many hypothermia cases occur in urban settings and involve older adults.**
Exposure to Cold

Assessment of the Patient with a Cold-Related Injury

Objective 2

When you are called for a patient with a possible cold-related injury, make sure that you are dressed appropriately for the environment and carefully size up the scene on arrival. A cold environment requires special safety considerations because of the presence of ice, snow, or wind. You may need to wait on the scene until the necessary equipment or rescue personnel arrive.

Look at the patient’s environment for signs of cold exposure. The signs of exposure may be very obvious or very subtle.

Subtle indicators of exposure include:

- Alcohol ingestion
- Underlying illness
- Overdose or poisoning
- Major trauma
- Outdoor recreation
- Decreased room temperature (such as in the home of an older adult)

Removing the patient from the environment must be your main concern. Use trained rescuers for this purpose when necessary. While you assess the need for additional resources, think about what your department or agency can handle safely. For example, can your department safely remove a person who is trapped in a freezing lake? In all cases of cold-related emergencies, you should request advanced life support (ALS) personnel as soon as possible.

Older adults are at risk of hypothermia because of the following:

- Lack of heat in the home
- Poor diet or appetite
- Loss of subcutaneous fat for body insulation
- Lack of activity
- Delayed circulation
- Decreased efficiency of temperature control mechanisms

Young children are at risk of hypothermia because they have less subcutaneous fat for body insulation. Their large surface area in relation to their overall size also results in a more rapid heat loss. Newborns are unable to shiver. Infants and very young children are unable to protect themselves from the cold. They cannot put on clothes and cannot move to warm surroundings without help.

Some illnesses and injuries increase a person’s risk of hypothermia. These conditions include shock, head or spinal injuries, burns, generalized infection, and low blood sugar. The use of drugs or alcohol can affect a person’s judgment, preventing her from taking proper safety measures. These safety measures might include wearing more clothing, increasing the room temperature, or coming in from the cold. Alcohol dilates the body’s peripheral vessels and depresses the central nervous system. Heat loss may occur quickly because of dilated vessels. Sedation from alcohol can cause the sedation that comes from cold exposure to go unrecognized.

Factors That Contribute to Hypothermia

- Ambient temperature, wind speed, moisture
- Prolonged exposure to a cool environment
- Activity level of the victim
- Immersion in water
- Improper, inadequate, or wet clothing
- Low body weight, low body fat
- Poor physical condition
- Low blood sugar
- Alcohol or medication ingestion
- Extremes in age (very young children, older adults)
- Impaired judgment resulting from mental illness or Alzheimer’s disease
- Preexisting illness or injury
- Suicide attempt
- Previous cold exposure
- Medications that interfere with internal heat regulation

Stop and Think!

What equipment do you have in place right now to help you treat a cold-related emergency? Your answer to this question should be a reminder to check your seasonal equipment for use in an emergency setting, including personal clothing.

After ensuring your safety, perform a primary survey. Approach the patient and form a general impression. Notice the clothing the patient is wearing. Is it adequate for the climate? What are the surroundings like? As you continue your assessment, keep in mind that you need to move the patient to a warm location as quickly and as safely as possible. Remove any cold or wet clothing. Protect the patient from the environment. This may include shielding the patient from the wind. Cover the patient to help preserve body heat. A lot of body heat is lost through the head. Covering the
The patient’s vital signs will also change as hypothermia worsens. The patient’s breathing rate is initially increased, then slow and shallow, and finally absent. The heart rate is initially increased, then slow and irregular, and finally absent. Blood pressure may be normal at first and then low to absent. The pupils dilate and are slow to respond. The skin is initially red; then pale; then blue; and finally gray, hard, and cold to the touch. To assess the patient’s general temperature, place the back of your hand between the patient’s clothing and abdomen. The patient experiencing a generalized cold emergency will have a cool or cold abdominal skin temperature.

The patient’s motor and sensory functions also change with the degree of hypothermia. The patient may initially complain of joint aches or muscle stiffness. He may show a lack of coordination and a staggering walk. Shivering is usually present initially. As hypothermia worsens, shivering gradually decreases until it is absent. Shivering stops below 86.0°F to 89.6°F (30.0°C to 32.0°C). The patient loses sensation, and the muscles become rigid. Be certain to assess the patient for other injuries. Identify any life-threatening conditions, and provide care based on your findings. The signs and symptoms of hypothermia are listed in Table 33-1.

If the patient is responsive, or if family members or bystanders are available, try to obtain a SAMPLE history. Keep in mind that some illnesses or injuries increase a person’s risk of hypothermia. Find out if the patient has a history of alcohol abuse; thyroid disorder; diabetes; stroke; or trauma to the head, neck, or spine.

A patient who has severe hypothermia may be alive but may have such a weak pulse or shallow breathing that you are unable to feel it. Do not assume a patient is dead until he is warm and has no pulse. Take longer than usual to assess the breathing and heart rate of a patient who has been exposed to cold before starting cardiopulmonary resuscitation (CPR). Assess breathing for 30 to 45 seconds. Also, assess for a pulse for 30 to 45 seconds.

### TABLE 33-1 Signs and Symptoms of Hypothermia

<table>
<thead>
<tr>
<th>Mild</th>
<th>Moderate</th>
<th>Severe</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Increased heart rate</td>
<td>• Shivering that may gradually decrease and become absent; shivering becomes replaced with rigid muscles</td>
<td>• Irrational attitude that changes to unresponsiveness</td>
</tr>
<tr>
<td>• Increased respiratory rate</td>
<td>• Decreasing heart rate and respiratory rate</td>
<td>• Rigid muscles</td>
</tr>
<tr>
<td>• Cool skin (to preserve core temperature)</td>
<td>• Irregular heart rate</td>
<td>• Cold skin</td>
</tr>
<tr>
<td>• Shivering</td>
<td>• Pale, blue (cyanotic), or mottled skin</td>
<td>• Blue or mottled skin</td>
</tr>
<tr>
<td>• Difficulty talking, slurred speech</td>
<td>• Progressive loss of responsiveness</td>
<td>• Slow or absent breathing</td>
</tr>
<tr>
<td>• Difficulty moving</td>
<td>• Dilated pupils</td>
<td>• Slowly responding pupils</td>
</tr>
<tr>
<td>• Memory lapse (amnesia), mood changes, combative attitude</td>
<td>• Blood pressure that is difficult to obtain</td>
<td>• A heart rate that is slow, irregular, or absent</td>
</tr>
<tr>
<td>• Joint aches, muscle stiffness</td>
<td>• Irrational attitude that changes to unresponsiveness</td>
<td>• A pulse that is hard to feel or absent</td>
</tr>
<tr>
<td>• Altered mental status, confusion, or poor judgment (patient may actually remove clothing)</td>
<td>• Rigid muscles</td>
<td>• Low-to-absent blood pressure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Cardiopulmonary arrest</td>
</tr>
</tbody>
</table>

The patient’s head can help reduce heat loss. Stabilize the spine if needed.

Assess the patient’s mental status, airway, breathing, and circulation. Remember that mental status decreases as the patient’s body temperature drops. However, as the patient’s body temperature drops, there may be no clear difference between the stages of hypothermia.

The patient may show the following signs of hypothermia:

- Difficult (slow, slurred) speech
- Confusion
- Memory lapse (amnesia)
- Mood changes
- Combativeness
- Unresponsiveness
- Loss of motor skills and coordination
- Uncontrollable shivering; later, a lack of shivering

### Remember This

A patient who has severe hypothermia may be alive but may have such a weak pulse or shallow breathing that you are unable to feel it. Do not assume a patient is dead until he is warm and has no pulse. Take longer than usual to assess the breathing and heart rate of a patient who has been exposed to cold before starting cardiopulmonary resuscitation (CPR). Assess breathing for 30 to 45 seconds. Also, assess for a pulse for 30 to 45 seconds.
When finding out what events led to the patient’s present situation, ask the following questions:

- How long has the patient been exposed to the cold?
- What was the source of the cold (for example, water or snow)? If the patient was exposed to water, what was the approximate water temperature?
- What was the patient doing when the symptoms began?

Remember This

Moving water robs the body of heat even faster than still water.

Emergency Care of Patients with Hypothermia

Objective 3

The basic principles of rewarming a hypothermic patient involve conserving the heat he has and replacing the body fuel he is burning up to generate that heat. Remove the patient from the cold environment as quickly and as safely as possible to protect him from further heat loss. When moving the patient, keep in mind known or suspected injuries. Cut away cold or wet clothing rather than tugging and pulling at the patient’s clothes. Protect the patient from the cold with available materials, such as blankets, a sleeping bag, newspapers, or plastic garbage bags (Figure 33-2). Make sure to cover the patient’s head. However, leave his face exposed so that you can watch his airway. Place insulating material between the patient and the surface on which he is lying. Protect the patient from drafts.

Handle the patient gently. Avoid rough handling. Do not allow the patient to walk or exert himself. Rough handling or exertion may force cold blood in the periphery to the body’s core. Make sure the patient’s airway is open and suction is within arm’s reach. As the body cools, the cough reflex is depressed and respiratory secretions increase. Frequent suctioning may be necessary.

Give oxygen. If the patient’s breathing is adequate, apply oxygen by nonrebreather mask at 10 to 15 L/min. If the patient’s breathing is inadequate, assist his breathing with a bag-mask or mouth-to-mask device. Assess pulses for 30 to 45 seconds. If the patient has no pulse, begin CPR.

Stop and Think!

The decision to rewarm a hypothermic patient depends on your local protocol and the degree of hypothermia. Be sure to consult with medical direction before rewarming the patient.

There are two main types of rewarming: passive and active. Passive rewarming is the warming of a patient with minimal or no use of heat sources other than the patient’s own heat production. Passive rewarming methods include placing the patient in a warm environment, applying clothing and blankets, and preventing drafts. Passive external rewarming is appropriate for all hypothermic patients.

Active rewarming involves adding heat directly to the surface of the patient’s body. Active rewarming should not delay definitive care and may be used if the patient is alert and responding appropriately (follow local protocol).

Steps for active rewarming:

- If the patient shows signs of mild hypothermia, apply warm blankets. Apply heat packs or hot-water bottles to the groin, armpits, and back of the neck. To prevent burns, place a towel or dressings between the heat pack or hot-water bottle and the patient’s skin.
- If the patient shows signs of moderate hypothermia, apply warm blankets. Apply heat packs or hot-water bottles to the torso only. Take care to avoid burning the underlying tissue.
- If the patient shows signs of severe hypothermia, apply warm blankets. Active rewarming will need...
local cold injury. Patients who have experienced a soft tissue injury such as a burn or a previous cold injury are also at risk. Other factors that affect the risk of local cold injury include the following:

- Do not allow a patient to eat or drink stimulants (such as coffee, tea, or chocolate) or to drink alcohol. Do not rub or massage the patient’s extremities. Doing so can cause cold blood to move from the extremities to the body core, causing a further decrease in temperature.
- Reassess (including vital signs) as often as indicated. Carefully document all patient care information on a prehospital care report (PCR).

Remember This
In general, chemical heat packs can provide 100°F heat for about 6 to 10 hours. Hot water bottles and warm rocks or towels are also good sources of heat. However, remember that a patient who has an altered mental status may not recognize when a heat source is too hot. No matter what heat source is used, careful monitoring is essential.

Local Cold Injury
When the body is exposed to cold, blood is forced away from the extremities to the body core. This puts the arms and legs at risk of local cold injury. Local cold injury (also called frostbite) involves tissue damage to a specific area of the body. It occurs when a body part, such as the nose, ears, cheeks, chin, hands, or feet, is exposed to prolonged or intense cold. Local tissue injury usually occurs when these areas are wet, poorly protected, or unprotected. Cold causes the blood vessels to narrow in the affected part. This narrowing decreases circulation to the involved area. Ice crystals form within the cells, damaging them. Hypothermia is often accompanied by frostbite.

Patients at risk of local cold injury include those with circulation problems, such as diabetics. Patients with a history of heart or blood vessel disease are also at risk. Alcohol, nicotine, and some medications decrease blood flow to the skin, increasing the risk of a local cold injury. Patients who have experienced a soft tissue injury such as a burn or a previous cold injury are also at risk. Other factors that affect the risk of local cold injury include the following:

- Ambient temperature
- Wind-chill factor
- The length of exposure
- The type and number of clothing layers worn, including tight gloves and tight or tightly laced footwear
- Whether or not the patient is wet
- Whether or not the patient has had direct contact with cold objects

A local cold injury may be early (superficial frostbite) or late (deep frostbite). A superficial cold injury involves the uppermost skin layers. Early (superficial) local cold injury is also called frostnip. In a superficial cold injury, the skin of the exposed area first appears red and inflamed. With continued cooling, the area then becomes gray or white. When you press on the skin, normal color does not return (blanching). You may see a clear demarcation (a visible line of color change), although this sign may not be present at the scene. The patient may complain of a loss of feeling in the injured area. The skin beneath the affected area remains soft. If the area is rewarmed, the patient experiences tingling or burning. This is followed by a “pins-and-needles” sensation as the area thaws and circulation improves.

A deep cold injury involves more tissue layers. This type of injury is more serious than superficial frostbite. In a deep cold injury, the whitish skin color is followed by a waxy appearance. The affected area becomes frozen. It will feel stiff and solid when you touch it. The patient may complain of slight burning pain followed by a feeling of warmth and then numbness. Swelling may be present. Blisters may be present, usually appearing in 1 to 7 days. If the affected area has thawed or partially thawed, the skin may appear flushed, with areas that are blue, purple, pale, or mottled.

Emergency Care of Patients with Local Cold Injury
Complete a scene size-up before beginning emergency medical care. After making sure that the scene is safe, remove the patient from the cold environment. Protect the affected area from further injury. Give oxygen. If the patient’s breathing is adequate, apply oxygen by nonrebreather mask at 10 to 15 L/min if not already done. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen and assess the adequacy of the ventilations delivered.

If the injury is early or superficial, gently remove any jewelry or wet or restrictive clothing. If clothing is frozen to the skin, leave it in place. Rewarm the affected part by placing it against a warm part of the body such as the stomach or armpit (Figure 33-3). Splint the affected extremity and apply soft padding. (Avoid pressure when applying the soft padding.)
Exposure to Cold

Check your local protocol about care for local cold injuries. Do not use dry sources of heat (such as heat packs, a heating pad, fire, or a radiator) for rewarming. These heat sources are difficult to control. The skin of the affected area will be numb and insensitive to the heat. Therefore, these heat sources can result in skin burns.

If the injury is late or deep, gently remove any jewelry or wet or restrictive clothing. If clothing is frozen to the skin, leave it in place. Loosely cover the affected area with dry, sterile dressings or clothing.

Take care to avoid doing any of the following:
- Breaking blisters
- Rubbing or massaging the affected area
- Applying heat to or rewarming the affected area
- Allowing the patient to walk on an affected extremity

Loosely cover the affected area with dry sterile dressings or clothing. Do not rub or massage the affected area or reexpose the affected area to the cold. Doing so can cause damage to the skin and surrounding tissue.

If the injury is late or deep, gently remove any jewelry or wet or restrictive clothing. If clothing is frozen to the skin, leave it in place. Loosely cover the affected area with dry, sterile dressings or clothing.

Remember This

Check your local protocol about care for local cold injuries. Do not use dry sources of heat (such as heat packs, a heating pad, fire, or a radiator) for rewarming. These heat sources are difficult to control. The skin of the affected area will be numb and insensitive to the heat. Therefore, these heat sources can result in skin burns.

When an extremely long or delayed transport is certain, contact medical direction for instructions or follow your local protocol. Do not begin rewarming if there is a risk that the affected part will be exposed to the cold again. If you are instructed to begin active, rapid rewarming, be aware that the patient will complain of intense pain during thawing. Handle the affected area gently. Submerge the affected area in a warm-water bath (100°F to 105°F or 37.8°C to 40.6°C) (Figure 33-4). Do not use hot water. If a thermometer is not available, test the water by pouring some of it over the inside of your arm. Check the temperature of the water often, adding more warm water as needed. Continuously stir the water around the affected part to keep heat evenly distributed. Continue rewarming until the affected part is soft and color and sensation return (Figure 33-5). Gently dry the area after rewarming. Dress the area with dry, sterile dressings. If the affected area is a hand or foot, place dry sterile dressings between the fingers or toes. Elevate the affected extremity to decrease swelling. Protect against refreezing of the warmed part. En route to the receiving facility, reassess (including vital signs) as often as indicated. Carefully document all patient care information on a PCR.
Exposure to Heat

According to the Centers for Disease Control and Prevention (CDC), more than 300 people die of heat-related illnesses every year. Many others require medical attention because of heat-related illnesses.

Hyperthermia (a high core body temperature) results when the body gains or produces more heat than it loses. There are three main types of heat emergencies: heat cramps, heat exhaustion, and heat stroke. Heat cramps are the mildest form of heat-related emergencies. Heat stroke is the most severe.

Predisposing Factors

Although everyone is susceptible to heat illness, it affects people differently. The human body can adjust to heat stress if it is given several weeks to adapt to changes in temperature and humidity. This process is called acclimation or acclimatization. Physically fit, acclimatized, well-hydrated people are more likely to tolerate extremes of heat. Less physically fit people, older adults, and children are less likely to tolerate extremes of heat.

The climate can increase a person’s risk of hyperthermia. High ambient temperature reduces the body’s ability to lose heat by radiation. High relative humidity reduces the body’s ability to lose heat by the evaporation of sweat. Cooling of the body through the evaporation of sweat becomes ineffective as humidity rises, particularly if the humidity is above 50%. Exercise and strenuous activity can cause the loss of more than 1 L of sweat per hour. However, dehydration does not occur only when a person is exercising in the heat. A person can become dehydrated when doing other activities that involve prolonged exposure to heat, such as spending a day at the beach, working in the yard, or visiting a theme park.

Older adults are at higher risk for heat emergencies for many reasons. Some reasons include the following:

- Medications
- Lack of mobility (the patient cannot escape the hot environment)
- Impaired ability to maintain a normal temperature
- Impaired ability to adapt to temperature changes
- Impaired sense of thirst

Newborns and infants are also at higher risk for heat-related emergencies. This higher risk results from their impaired ability to maintain a normal temperature and their inability to remove their own clothing.

Some medications can increase the risk of hyperthermia. For example, amphetamines and cocaine increase muscle activity, which increases heat produc-
Emergency Care of Patients with Heat-Related Emergencies

Objective 5

The first step in the emergency care of a patient suffering from a heat-related illness is to remove him from the hot environment. Move the patient to a cool (air-conditioned) location.

If the patient has moist, pale skin that is normal to cool in temperature, follow these guidelines:

- Consult medical direction or follow local protocol.
- Give oxygen. If the patient's breathing is adequate, apply oxygen by nonrebreather mask at 10 to 15 L/min. If the patient's breathing is inadequate, assist his breathing with a bag-mask or mouth-to-mask device.
- Remove as much of the patient's outer clothing as possible. Loosen clothing that cannot be easily removed. Cool the patient by fanning (Figure 33-6). Do not cool the patient to the point of shivering because shivering generates heat. Do not delay transport to cool the patient!
- Place the patient in a supine position. If the patient's mental status worsens and you do not suspect trauma, place him in the recovery position.
- If the patient is awake and alert and is not nauseated, have him slowly drink water. (Consult medical direction or follow local protocol.)

**Heat stroke** is the least common but most serious form of heat-related illness. Heat stroke is a medical emergency. It occurs when the body can no longer regulate its temperature. In other words, the body's cooling system has completely shut down. Most patients have hot, flushed skin and many do not sweat. Athletes and firefighters who wear heavy uniforms and perform strenuous activity for long periods in a hot environment are at risk for heat stroke. Military recruits, athletes, construction workers, and foundry and laundry workers are also at risk.

**Signs and Symptoms of Heat Exhaustion**
- Oral body temperature normal or slightly elevated (up to 101 to 102°F, or 38.3 to 38.9°C)
- Cool, pale, moist skin
- Muscle cramps
- Heavy sweating
- Fast heart rate
- Thirst
- Dizziness
- Tiredness
- Weakness
- Headache
- Nausea, vomiting
- Fainting

**Signs and Symptoms of Heat Stroke**
- Altered mental status
- Dry or moist, hot, flushed skin
- A high body temperature (higher than 103°F, or 39.4°C, orally)
- A fast heart rate initially and then a slow heart rate
- Deep breathing followed by periods of shallow breathing
- Headache
- Dizziness
- Nausea
- Vision disturbances
- Muscle twitching, seizures
- Unresponsiveness

Some research shows that up to 50% of heat stroke patients still sweat. If you are caring for a patient who has a heat-related illness and are unsure whether the patient has heat exhaustion or heat stroke, treat the patient for heat stroke.

A patient with heat stroke has a very high body temperature. She also has an altered mental status. She may have a seizure or become unresponsive. Fifty to eighty percent of patients who experience heat stroke die. You must act quickly to lower the patient's body temperature and increase her chances of survival. Prompt treatment may lower the death rate to between 15% and 20%. Call for ALS personnel as soon as possible. The patient will need IV fluids and further care at the hospital.
Drowning is a process that results in harm to the respiratory system from submersion or immersion in a liquid. Delayed drowning (also called secondary drowning) occurs when a victim appears to have survived an immersion or submersion episode but later dies from respiratory failure or an infection. Immersion refers to the covering of the face and airway in water or other fluid. In a submersion incident, the victim’s entire body, including the airway, is under the water or other fluid.

Risk Factors
Drowning is associated with risk factors (see the next You Should Know box). The highest drowning rate occurs in children under 1 year of age. Drowning in this age group occurs most often in bathtubs, buckets, or toilets. Among children 1 to 4 years of age, most drowning incidents occur in residential swimming pools. Drowning involving older children tends to occur in open water areas such as ponds, lakes, and rivers. In the United States, drowning is second only to motor vehicle crashes as the most common cause of injury and death in children between the ages of 1 month and 14 years.

**Water-Related Emergencies**

**Drowning**

Drowning involves the process of being underwater and experiencing respiratory failure. It can be a result of submersion or immersion. Drowned victims may experience delayed drowning, which refers to respiratory failure or infection occurring after a primary immersion event.

**Risk Factors**

- Age
- Location
- Depth of water
- Presence of others
- Previous history of drowning

**Emergency Care**

1. **Assessment**
   - Check for responsiveness.
   - Look for signs of breathing and circulation.

2. **Immediate Action**
   - If the patient is breathing and responsive, place them in a recovery position.
   - If the patient is not breathing or responsive, begin CPR.

3. **Advanced Life Support**
   - If the patient is breathing, but not responsive, monitor them.
   - If the patient is unresponsive, continue CPR.

4. **Transportation**
   - Continue CPR until the patient is stabilized and transported to the nearest emergency department.

**Special Considerations**

- **Cold Water:** Patients who survive cold water immersion can develop hypothermia and have a slower metabolism.
- **Smoke Inhalation:** Patients who survive smoke inhalation may develop lung damage and need respiratory therapy.

**Prevention**

- Teach swimming skills and awareness of water safety.
- Use life jackets and supervision in areas with deep water.
- Keep children under close supervision near water.
- Use life rafts and life jackets for boating and swimming.

**Follow-up**

- Patients who survive drowning may require long-term monitoring for respiratory and cardiac complications.
- Rehabilitation and therapy may be necessary for physical and emotional recovery.

**References**


**You Should Know**

- Drowning is the leading cause of death in children under 4 years of age.
- Drowning deaths are preventable with proper swimming instruction and supervision.
- Lifeguards are trained to recognize and respond to drowning emergencies.

**Key Points**

- Drowning is a serious emergency requiring immediate attention.
- Resuscitation is crucial in the early stages of drowning.
- Prevention strategies are critical in reducing drowning fatalities.

**Conclusion**

Drowning is a complex issue that requires a multi-faceted approach to prevention and treatment. With proper training and education, drowning fatalities can be significantly reduced.
Drowning involves males more often than females. Studies suggest that males may be more at risk for drowning because of higher exposure rates to water-related activities, higher alcohol consumption while in or around water, and more risk-taking behavior.

There are racial differences in drowning rates between African Americans and white Americans, particularly in children. During 2002–2003, African-American children ages 5 to 19 years fatally drowned at more than twice the rate of white children in this age group. Environmental factors may be a reason. Research shows that white children usually drown in a backyard swimming pool. African-American children tend to drown in lakes (unsupervised swimming) and unattended canals or quarries (accidental falls).

The children of parents who can swim are more likely to be strong swimmers than are children of parents who cannot swim. Reportedly, men of all ages, races, and educational levels are stronger swimmers than women are. However, as noted previously, white males have a higher incidence of drowning than white females.

The use of alcohol or drugs near water increases a person’s risk of drowning. According to the National Center for Injury Prevention and Control, alcohol use is involved in about 25% to 50% of adolescent and adult deaths associated with water recreation. Alcohol affects judgment, balance, and coordination. Alcohol’s effects are intensified with exposure to the sun and heat. Drugs such as phencyclidine (PCP), lysergic acid diethylamide (LSD), and marijuana alter the senses and affect judgment.

Consider the presence of an underlying illness or associated injury in all drowning incidents. For example, a person who has low blood sugar, heart disease, irregular heart rhythm, seizures, fainting, depression, anxiety or panic disorder, or severe arthritis is at increased risk of drowning. Because drowning is the most common cause of unintentional injury for persons with seizure disorders, a person with a seizure history should always be supervised when swimming or boating. Possible injuries that may be associated with drowning include head or spinal cord injury (from diving, falls, horseplay, surfing, waterskiing, or jet skiing), cuts, bites, and stings. Child abuse, suicide, or homicide may be a factor in some drowning incidents. Carefully assess the patient for other signs of injury.

According to the National Center for Injury Prevention and Control, most boating deaths that occurred in 2006 were caused by drowning (70%). The rest resulted from trauma, hypothermia, carbon monoxide poisoning, or other causes. Among those who drowned, 90% were not wearing life jackets. Alcohol was a contributing factor in about 20% of boating deaths.

Drowning victims are at risk of hypothermia because water conducts heat 25 to 30 times more than air. Water colder than 91.4°F (33°C) will lead to ongoing heat loss. Children are at increased risk for hypothermia because they have less subcutaneous fat and a relatively greater body surface area than adults.

**Remember This**

Any breathless (apneic), pulseless patient who has been submerged in cold water should be resuscitated.

**Effects of Drowning**

The sequence of events that leads to drowning, particularly in cold water, begins with an initial period of panic as the victim realizes that she cannot make it to safety. Temperature receptors in the skin stimulate the conscious victim to take several deep breaths (hyperventilation) in an attempt to store oxygen before breath holding. The victim may swallow large amounts of water, causing the stomach to swell (distend). This increases the risk of vomiting. The victim holds her breath until breathing reflexes override the breath-holding effort. How long the victim is voluntarily able to hold her breath until breathing reflexes take over is determined by the levels of oxygen and carbon dioxide in the blood.

In some individuals, cold-water stimulation of the temperature receptors in the skin triggers the *mammalian diving reflex*. This reflex is present in seals and other diving mammals. In humans, the diving reflex is strongest in infants less than 6 months old, and the effects decrease with age. The diving reflex triggers the shunting of blood to the brain and heart from the skin and extremities. The victim’s heart rate slows in response to the increased volume of blood in the body’s core. These actions
help the body conserve oxygen and may help the victim survive.

As carbon dioxide builds up as a result of breath holding, a decreased supply of oxygen is delivered to the body’s tissues (hypoxia). The victim begins struggling violently and gasping for air. Without adequate oxygen, acid builds up in the blood and tissues. The buildup of acid is called \textit{acidosis}. In about 85\% of drowning incidents, large amounts of water enter the trachea and lungs (aspiration). The entry of water into the trachea and lungs is called a wet drowning. The patient’s chances of survival are affected by the amount and type of material taken into the lungs. Aspirating cold water may hasten the onset of hypothermia.

In about 15\% of drowning incidents, little water is aspirated. This occurs because the sensitive tissue near the vocal cords begins to spasm (\textit{laryngospasm}). This protective reflex causes closing of the larynx to prevent the passage of water into the lungs. This is called a dry drowning. Although laryngospasm causes little fluid to enter the lungs, it also prevents the entry of air. As a result, hypoxia worsens and the victim suffocates. There is little difference in the patient’s lungs regardless of what type of water submersion occurred (freshwater versus saltwater).

Although many factors influence a drowning victim’s chances for survival (see the following \textit{You Should Know} box), the most important are the length of the immersion or submersion and the severity of the hypoxia.

\textbf{Factors That Influence a Drowning Victim’s Chances for Survival}

- Length of immersion or submersion
- Duration of hypoxia
- Ability to swim
- Age of victim
- Cleanliness of the water
- Temperature of the water
- Duration and degree of hypothermia
- Preexisting medical conditions
- Presence of drugs and/or alcohol
- Presence of associated injuries (especially to the cervical spine and head)
- Response to initial resuscitation efforts

\textbf{Assessment of the Drowning Victim}

\textbf{Objectives 6, 7}

Study the scene and determine whether approaching the patient is safe. Evaluate the mechanism of injury. Obtain additional help \textit{before} contact with the patient. A cold environment requires special safety considerations because of the presence of ice, snow, or wind. Call for specially trained personnel as needed to remove the patient from the environment. Do not enter a body of water unless you have been trained in water rescue and have the proper safety equipment and personnel with you. Do not enter fast-moving water or venture out on ice unless you have been trained in this type of rescue.

\textbf{Remember This}

Professionals trained in water rescue are generally called for incidents that involve the removal of the victim(s) from any body of water other than a swimming pool. This includes lakes, ponds, canals, washes, rivers, or any other body of water, whether still or moving.

Perform a primary survey. Stabilize the patient’s spine as needed (see the following \textit{You Should Know} box). If the patient is in the water and spinal injury is suspected, place the patient on a long backboard before removing the patient from the water.

\textbf{You Should Know}

\textbf{Drowning: Special Considerations}

Suspect neck injury:
- When the mechanism of injury is unknown
- When signs of facial trauma are present
- When signs of drug or alcohol use are present
- In incidents involving use of a water slide and swimming, boating, waterskiing, or diving accidents

Signs and symptoms of drowning vary. The most common signs and symptoms are reflected in changes in the nervous and respiratory systems. While assessing the patient, protect him from environmental temperature extremes.

Assess the patient’s mental status. A drowning victim’s mental status may range from awake and alert to confused, combative, difficult to arouse, or unresponsive. Some patients have seizures. These variations in mental status may be caused by an associated injury or by a lack of oxygen from immersion or submersion.

Hypoxia can result from fluid in the lungs and contaminants from the water and/or laryngospasm. Coughing, vomiting, choking, or signs of airway obstruction may be present. The drowning victim may have difficulty breathing or absent or inadequate breathing. Gastric distention may be present. The victim may cough up pink, frothy fluid. Respiratory failure and pneumonia are possible complications that can occur in victims who
survive a drowning incident. The onset of symptoms can be delayed for as long as 24 to 36 hours after the incident. If water was inhaled into the lungs (aspirated), it may take days for normal lung function to return.

Hypoxia and acidosis can cause irregular heart rhythms. If the heart muscle is deprived of an adequate oxygen supply, damage to the heart muscle can occur. This can result in cardiogenic shock. In **cardiogenic shock**, the heart muscle fails to pump blood effectively to all parts of the body. Effects of an inadequate oxygen supply and acidosis on the cardiovascular system may include a fast or slow heart rate, an irregular heart rhythm, or even an absent pulse. The patient’s skin is often cool, clammy, and pale or cyanotic. Possible signs and symptoms of drowning are listed in the following **You Should Know** box.

### Signs and Symptoms of Drowning

- Altered mental status, seizures, unresponsiveness
- Coughing, vomiting, choking, or airway obstruction
- Absent or inadequate breathing
- Difficulty breathing
- Fast, slow, or absent pulse
- Cool, clammy, and pale or cyanotic skin
- Vomiting
- Possible abdominal distention

### Water-Related Emergencies

**Emergency Care of the Drowning Victim**

**Steps for caring for a drowning victim:**

- Ensure the safety of all rescue personnel. Remove the patient from the water as quickly and safely as possible.
- If spinal injury is suspected and the patient is still in the water, stabilize the head and spine. Move and secure the patient onto a long backboard, and then remove the patient from the water. If spine injury is not suspected, place the patient on the left side (recovery position) to allow water, vomitus, and secretions to drain from the upper airway. Suction as needed to remove debris, vomitus, or other foreign material from the upper airway.
- Rescue breathing is the most important initial care you can provide for a drowning victim. After making sure the scene is safe, start rescue breathing as soon as you can open the victim’s airway. In most cases, rescue breathing is started when the victim is in shallow water or has been removed from the water. Do not use abdominal thrusts in an attempt to clear water from the patient’s airway. This can cause injury, vomiting, and aspiration, and delay CPR.

**Remember This**

Most drowning victims who require rescue breathing or chest compressions vomit. Be sure to always have suction equipment within arm’s reach when caring for a drowning victim.

- Give oxygen. If the patient’s breathing is adequate, apply oxygen by nonrebreather mask at 10 to 15 L/min if not already done. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen. Assess the adequacy of the ventilations delivered.
- It may be difficult to feel a pulse in a drowning victim, particularly if the victim is cold. If you cannot feel a central pulse, begin CPR after the patient has been removed from the water. After ensuring you, other assisting EMRs, and the patient are dry and on dry surfaces, attach an automated external defibrillator (AED), and follow the AED prompts.
- After the patient has been removed from the water and is in a safe location, quickly remove wet clothing and dry the patient to prevent heat loss. Treat for hypothermia if indicated. The hypothermic drowning victim must be handled gently. As with all other hypothermic patients, remove wet clothing. Then dry and wrap the patient in blankets to maintain body heat.
- Reassess every 15 minutes if the patient is stable. If the patient is unstable, reassess every 5 minutes.

Identify any life-threatening conditions and provide care based on these findings. Request ALS assistance as soon as possible. Perform a secondary survey. If the patient is unresponsive, perform a rapid physical examination. When performing a physical examination, carefully assess the patient for other injuries.

**When gathering a SAMPLE history, attempt to find out the following:**

- When did the incident occur (length of submersion)?
- Where did the incident occur (such as near rocks, pool, bathtub)? Note the cleanliness of the water. Try to find out the temperature of the water.
- How did the incident occur?
- Did the patient experience any loss of responsiveness?
- Was the incident witnessed? This information is useful in determining possible head or spinal injury. Look for signs of abuse or neglect in infants, children, and older adults.
bubbles are forced into the circulatory system through ruptured pulmonary veins. The air bubbles become lodged in small arteries, cutting off circulation. The size and location of the bubbles determines the patient’s signs and symptoms. Signs and symptoms of an air embolism are listed in the following You Should Know box.

### You Should Know

**Signs and Symptoms of an Air Embolism**
- Dizziness
- Confusion
- Shortness of breath
- Visual disturbances
- Weakness or paralysis in extremities
- Sudden unresponsiveness after surfacing (can occur before surfacing)
- Pink, frothy sputum
- Respiratory arrest
- Cardiac arrest

### Emergency Care for an Air Embolism

**Steps for caring for a patient with an air embolism:**
- Establish and maintain an open airway.
- Give oxygen. If the patient’s breathing is adequate, apply oxygen by nonrebreather mask at 10 to 15 L/min if not already done. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen and assess the adequacy of the ventilations delivered.
- If neck or spine injury is not suspected, the patient should be placed on the left side with the head and chest tilted downward. Some authorities recommend placing the patient in a supine position because of the difficulty of maintaining the left-side position. Consult with medical direction or follow local protocol regarding patient positioning.
- Maintain body temperature. Remove wet clothing. Dry the patient and cover with blankets, towels, or dry clothing.
- If possible, obtain all relevant information regarding the patient’s dive and relay it to the EMS personnel who arrive on the scene. They may consult medical direction about transport to a recompression facility.

### Decompression Sickness

**Decompression sickness** (also called the bends) is a diving-related injury that results from dissolved nitrogen in the blood and tissues. As a diver descends,
Bites and Stings

Snakebites

Venomous snakes in the United States include pit vipers and coral snakes. In about 20% of snakebites, venom is not injected ("dry bites"). Most snakebites:

- Occur in men between the ages of 17 and 27 years
- Occur on an arm (67%) or leg (33%)
- Occur between April and October
- Are associated with alcohol intoxication

Pit vipers—which include rattlesnakes, cottonmouths (water moccasins), and copperheads—are responsible for 98% of all venomous snakebites in the United States.

Pit vipers have the following features:

- Infrared pit (heat sensor) between eye and nostril (used to determine the position of prey by the relative intensity of heat noted; also used to guide the direction of the strike)
- Catlike elliptical pupils
- Triangular head
- Two long fangs (each fang has a least three pairs of alternate fangs behind it)

Rattlesnakes may strike without warning (Figure 33-8). They do not always "rattle" before striking. Most deaths from rattlesnake bites are a result of envenomation by the eastern and western diamondback rattlesnakes. A cottonmouth can strike while under water (Figure 33-9). The inside of its mouth is pale white—thus the reason for its name. The copperhead is often found in wooded mountains, abandoned buildings, and damp, grassy areas. Its head is reddish brown to copper in color—thus the reason for its name (Figure 33-10). A copperhead can climb low bushes and trees in search of food. The bites of copperheads are not as toxic as a rattlesnake or cottonmouth bite.

Signs and symptoms of most pit viper bites usually appear within 30 to 60 minutes. Common characteristics of decompression sickness are listed in the following You Should Know box.

You Should Know

Signs and Symptoms of Decompression Sickness

- Fatigue
- Weakness
- Shortness of breath
- Skin rash
- Itching
- Joint soreness
- Dizziness
- Headache
- Paralysis
- Seizures
- Unresponsiveness

Emergency Care for Decompression Sickness

Steps for caring for a patient with decompression sickness:

- Establish and maintain an open airway.
- Give oxygen. If the patient’s breathing is adequate, apply oxygen by nonrebreather mask at 10 to 15 L/min if not already done. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen and assess the adequacy of the ventilations delivered.
- If neck or spine injury is not suspected, the patient should be placed on the left side with the head and chest tilted downward. Some authorities recommend placing the patient in a supine position because of the difficulty of maintaining the left-side position. Consult medical direction or follow local protocol regarding patient positioning.
- Maintain body temperature. Remove wet clothing. Dry the patient and cover with blankets, towels, or dry clothing.
- If possible, obtain all relevant information regarding the patient’s dive and relay it to the EMS personnel who arrive on the scene. They may consult medical direction about transport to a recompression facility.

FIGURE 33-8 Rattlesnakes do not always rattle before striking. The eastern diamondback, the largest U.S. rattlesnake, is shown here.
Signs and symptoms of pit viper bites include one or more fang marks, swelling, and burning pain in the area of the bite. Pain usually begins within 5 minutes and swelling within 10 minutes of a bite, but these can be delayed for several hours. Discoloration is common, appearing over the bite site within 3 to 6 hours (Figures 33-11 and 33-12). Signs and symptoms are listed in the next You Should Know box and depend on the following:

- Location of the bite
- Amount and properties of the venom injected
- Victim’s general health
- Size of the victim

Coral snakes are shy and nocturnal and seldom bite. The Sonoran (Arizona) coral snake is about 15 to 20 inches long. The eastern coral snake and Texas coral snake average 20 to 45 inches in length. Coral snakes have the following features:

- Black, red, and yellow (or cream) bands that completely encircle the snake’s body (Figure 33-13)
- Black head
- Short, small fangs
- Round, black eyes
- No facial pits

Whereas pit vipers tend to strike and release their venom, coral snakes tend to hang on and inject their venom with a series of chewing movements. The venom
Coral snakes can be differentiated from other striped snakes by remembering, “Red on yellow, kill a fellow; red on black, venom lack” or “Red on black is a friend of Jack’s; red on yellow can kill a fellow.” See Figure 33-14.

The bite of a coral snake is poisonous. A coral snake has black and red-on-yellow (or cream) bands that completely encircle the snake’s body.

Signs and symptoms of coral snake bites are shown in the You Should Know box.

FIGURE 33-13 ▶ The bite of a coral snake is poisonous. A coral snake has black and red-on-yellow (or cream) bands that completely encircle the snake’s body.

FIGURE 33-14 ▶ This is a picture of a Mexican milk snake. Its red-on-black rings indicate a nonvenomous snake. Unfortunately this “rule” applies only to snakes native to the United States.

Remember This

Coral snakes can be differentiated from other striped snakes by remembering, “Red on yellow, kill a fellow; red on black, venom lack” or “Red on black is a friend of Jack’s; red on yellow can kill a fellow.” See Figure 33-14.

Emergency Care for Snakebites

To care for victims of snakebite:

- Ensure the safety of all rescuers. Make sure that the patient and rescuers are beyond the snake’s striking distance, which is about the same as its body length. *It is not necessary to capture the snake for identification.* If the snake is dead, it should be transported in a closed container to the hospital with the patient (if required by your local protocol).
- Establish and maintain an open airway.
- Give oxygen. If the patient’s breathing is adequate, apply oxygen by nonrebreather mask at 10 to 15 L/min if not already done. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen and assess the adequacy of the ventilations delivered.
- Keep the patient calm. Limit the patient’s physical activity to minimize circulation of venom.
- Remove rings, watches, and tight clothing from the injured area before swelling begins.
- The pressure immobilization technique should be used for situations involving a coral snake bite. This technique involves immediately wrapping the entire
When caring for snakebites:

- Do not apply heat or cold to the bite site.
- Do not cut the wound.
- Do not attempt to suck out the venom.
- Do not apply a constricting band or tourniquet.

Frequently reassess the presence of distal pulses in the affected extremity. If swelling is present, mark the outer edge of the swelling and the time with a pen or marker (Figure 33-16). This allows other healthcare professionals to monitor the swelling progression.

If a tourniquet or constricting band was applied to the affected arm or leg before your arrival and pulses are present in the extremity, leave it in place until the victim is evaluated at the hospital. If a tourniquet or constricting band was applied and pulses are absent in the extremity, consult medical direction for instructions.

Observe the patient closely for the development of signs and symptoms of an allergic reaction; treat as needed.

Because the onset of signs and symptoms can be delayed, all snake bite victims should be transported for physician evaluation. Reassess as often as indicated.

Carefully document all patient care information on a PCR.
Signs and Symptoms of a Black Widow Spider Bite

- Vague history of sharp pinprick followed by dull, numbing pain
- Tiny red marks at the point of entry of the venom
- Localized swelling initially
- Difficulty breathing
- Severe pain beginning 15 to 60 minutes after bite and increasing for 12 to 48 hours
- Lower-extremity bite: localized pain followed by abdominal pain and rigidity
- Upper-extremity bite: pain and rigidity in chest, back, and shoulders

Brown recluse spiders are small and brown or tan in color and have a dark band shaped like a violin on the head and thorax (Figure 33-19). Many victims of a brown recluse spider bite do not recall being bitten. However, shortly after the bite the victim experiences a mild stinging sensation. This soon changes to an aching feeling that is accompanied by itching. Swelling soon follows. Large blisters may form within 8 hours to 2 days after the bite (Figures 33-20, 33-21). The area
Chapter 33 Environmental Emergencies

Signs and Symptoms of a Brown Recluse Spider Bite
- Mild stinging sensation at the site of bite
- Local swelling
- Reddish ring appears around the bite within 2 to 8 hours after the bite
- Fever, chills
- Weakness
- Rash
- Nausea or vomiting
- Joint pain
- Redness and blister formation at the site
- Open sore formation at the site in 7 to 14 days

Emergency Care for Spider Bites

Objective 8
To care for victims of spider bites:
- Establish and maintain an open airway.
- Give oxygen. If the patient’s breathing is adequate, apply oxygen by nonrebreather mask at 10 to 15 L/min if not already done. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen and assess the adequacy of the ventilations delivered.
Gently wash the area.
If possible, remove jewelry from the injured area before swelling begins.
If swelling is present, mark the outer edge of the swelling and note the time with a pen or marker.
If the bite is on an arm or leg, position the limb slightly below the level of the patient’s heart.
Observe the patient closely for the development of signs and symptoms of an allergic reaction; treat as needed.
Arrange for prompt transport. Reassess as often as indicated.
Carefully document all patient care information on a PCR.

**Scorpion Stings**

In North America, the sculptured or bark scorpion is the only species of scorpion that injects venom that is dangerous to humans (Figure 33-23). The scorpion injects venom by means of a stinger located on its tail. Scorpion venom is very rapidly absorbed. It can be lethal in very young children and in older adults who have chronic illnesses. Signs and symptoms of a scorpion sting are shown in the following You Should Know box. They usually peak in about 5 hours. Numbness, tingling, and pain can last up to 2 weeks after the sting.

**You Should Know**

**Signs and Symptoms of a Scorpion Sting**
- Local pain, numbness or tingling, swelling, and redness at the sting site (Figure 33-24)
- SLUDGEM—salivation, lacrimation (tearing), urination, diarrhea, gastric cramping, emesis (vomiting), miosis (pupil constriction)
- Slurred speech
- Blurred vision
- Restlessness, jerking, and involuntary shaking
- Wandering eye movements
- Difficulty breathing
- Trouble swallowing
- Increased heart rate
- Seizures

**Emergency Care for Scorpion Stings**

**Objective 8**

To care for victims of scorpion stings:
- Establish and maintain an open airway. Excessive oral secretions may require frequent suctioning.
- Give oxygen. If the patient’s breathing is adequate, apply oxygen by nonrebreather mask at 10 to 15 L/min if not already done. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen and assess the adequacy of the ventilations delivered.
- Gently wash the area.
- If possible, remove jewelry from the injured area before swelling begins.
- If swelling is present, mark the outer edge of the swelling and note the time with a pen or marker.
- If the bite is on an arm or leg, position the limb slightly below the level of the patient’s heart.
- Watch the patient closely for the development of signs and symptoms of an allergic reaction; treat as needed.
- Arrange for prompt transport. Reassess as often as indicated.
- Carefully document all patient care information on a PCR.
Although their venom is not known to be more toxic than that of typical honeybees, they are much more aggressive. Africanized bees may be agitated by everyday occurrences such as vibrations from passing vehicles, power equipment, and even people walking by on foot. Perceiving a threat to their nests, they have been known to attack in swarms of hundreds and chase their victims for long distances from the hive.

Signs and symptoms of hymenoptera stings vary. In many cases, the victim feels a stinging sensation at the site of the sting that is followed by local pain, redness, swelling, and itching. In sensitized individuals, anaphylaxis may occur within minutes in response to an insect sting and may cause death.

**Emergency Care for Hymenoptera Stings**

**Objective 8**

To care for victims of hymenoptera stings:

- Establish and maintain an open airway. Excessive oral secretions may require frequent suctioning.
- Give oxygen. If the patient’s breathing is adequate, apply oxygen by nonrebreather mask at 10 to 15 L/min if not already done. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen and assess the adequacy of the ventilations delivered.
- If a stinger is present, remove it by scraping with a credit card or another flat, straight edge. Avoid using tweezers or forceps as these can squeeze venom from the venom sac into the wound.
- Gently wash the area.
- If possible, remove jewelry from the injured area before swelling begins. If swelling is present, mark the outer edge of the swelling and note the time with a pen or marker.
- Watch the patient closely for the development of signs and symptoms of an allergic reaction; treat as needed.
- Arrange for prompt transport. Reassess as often as indicated.
- Carefully document all patient care information on a PCR.

**Marine Life Stings**

Marine life envenomations usually occur when the creature is stepped on, swum into, or intentionally or accidentally picked up. In the United States, most marine life envenomations are caused by the stingray. Stingrays are found in the waters off coastal areas. They usually lie partially hidden in the sand and strike with their tail when disturbed. A stingray’s tail
Emergency Care for Venomous Marine Injuries

Objective 8

To care for victims of venomous marine injuries:

- Establish and maintain an open airway. Excessive oral secretions may require frequent suctioning.
- Give oxygen. If the patient’s breathing is adequate, apply oxygen by nonrebreather mask at 10 to 15 L/min if not already done. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen and assess the adequacy of the ventilations delivered.
- In the case of a stingray injury, flush the wound immediately and then immerse the injured part in hot water to patient tolerance (109°F to 113°F, or 43°C to 45°C) for 30 to 90 minutes to inactivate the venom and provide pain control. Do not apply cool compresses or ice. Cover the wound with a sterile dressing.
- If possible, remove jewelry from the injured area before swelling begins. If swelling is present, mark the outer edge of the swelling and note the time with a pen or marker.
- Arrange for prompt transport. Reassess as often as indicated.
- Carefully document all patient care information on a PCR.

Dog and Cat Bites

Dog and cat bites are common. In fact, someone in the United States seeks medical attention for a dog bite-related injury every 40 seconds. Dog bites are more common than cat bites. Because a dog’s jaw can exert more than 450 pounds of pressure per square inch, dog bites usually result in crushing-type injuries, cuts, scrapes, and puncture wounds (Figure 33-28). Injuries may involve bones, vessels, tendons, muscles, and nerves.

In adults, most dog bites occur on the extremities. In children 4 years of age and younger, most dog bites occur on the face, neck, and scalp. Children are at greater risk of injury and death from dog bites than adults are. This may be because of a child’s small size and inability to fend off an attack and because many children do not know how to behave around a dog. Dog bite-related injuries are highest for children 5 to 9 years of age. Males are bitten more often than females.

Cat bites occur more often to females. They usually happen in or near the victim’s home. Because cats have narrower, sharper teeth than dogs, a cat bite is usually a puncture wound. Since infectious material is deposited deep in the tissue, most cat bites become infected.
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the outer edge of the swelling and note the time with a pen or marker.

- Because of the high risk of wound infection, the patient should be transported for physician evaluation. Reassess as often as indicated.
- Carefully document all patient care information on a PCR.

Human Bites

Human bites in children usually occur while playing or fighting. In adults, bites are associated with alcohol use and clenched-fist injuries that occur during fights. Human bites can occur with child, elder, or spousal abuse. A human bite may or may not break the skin.

A clenched-fist injury (also called a fight bite) is the most serious human bite. In this type of injury, the fist of an individual strikes the teeth of another. The skin on the hand may or may not be broken. The underlying tissue and joints may be injured, even if the skin is not broken. If the skin is broken, tissue and joints may be injured, and the likelihood of infection is increased. When a bite is inflicted by an adult, infection is common because the human mouth contains many types of bacteria. Bites inflicted by children rarely become infected because they are usually superficial.
The patient assures you that the snake is dead out on the back porch. You quickly remove the patient’s rings and watch from the injured hand and then position the affected arm slightly below the level of her heart. You use a pen to mark the outer edge of the swelling in her finger with the time. While your partner performs a focused physical examination, you obtain the patient’s vital signs. Her blood pressure is 140/90, pulse 92 (strong and regular), and respirations 16. Lung sounds are clear bilaterally. The patient’s skin is pink, warm, and dry. The patient states that she has a history of depression for which she takes Prozac, she is allergic to Lithium, and she last ate about 2 hours before your arrival. She denies any respiratory difficulty, chest discomfort, or other symptoms. Other than the swollen index finger, your partner did not find any other abnormal findings during his examination. Distal pulses in the affected extremity are strong and regular.

You apply oxygen by nonrebreather mask at 15 L/min and contact your poison control center. The PCC asks you to provide a description of the snake and then have the patient transported to the closest appropriate facility for physician evaluation. While awaiting the arrival of the EMS crew, you reassess the patient’s vital signs and the injured finger. Although distal pulses in the affected extremity remain strong and regular, the patient’s index finger is swelling rapidly and she is becoming increasingly anxious. Once again, you mark the outer edge of the swelling in her finger with the time. You then turn your attention to calmly reassuring the patient while waiting for additional resources to arrive.

The skin plays a very important role in temperature regulation. Cold and warmth sensors (receptors) in the skin detect changes in temperature. These receptors relay the information to the hypothalamus. The hypothalamus (located in the brain) functions as the body’s thermostat. It coordinates the body’s response to temperature.

The body loses heat to the environment in five ways:

1. **Radiation**: Radiation is the transfer of heat from the surface of one object to the surface of another without contact between the two objects. When the temperature of the body is more than the temperature of the surroundings, the body will lose heat.

2. **Convection**: Convection is the transfer of heat by the movement of air current. Wind speed affects heat loss by convection (wind-chill factor).

3. **Conduction**: Conduction is the transfer of heat between objects that are in direct contact. Heat flows from warmer areas to cooler ones.

4. **Evaporation**: Evaporation is a loss of heat by vaporization of moisture on the body surface. The body will lose heat by evaporation if the skin temperature is higher than the temperature of the surroundings.

5. **Respiration**: The body loses heat through breathing. With normal breathing, the body continuously loses a relatively small amount of heat through the evaporation of moisture.

Hypothermia is a core body temperature of less than 95°F (35°C). This condition results when the body loses more heat than it gains or produces.

- A rectal temperature gives the most accurate measure of core temperature. However, obtaining a rectal temperature in the field often raises issues of patient sensitivity and welfare, such as exposure to cold by removal of clothing.
- Your main concern in providing care should be to remove the patient from the environment. Use trained rescuers for this purpose when necessary. Perform a primary survey, keeping in mind that you need to move the patient to a warm location as quickly and as safely as possible. Remove any cold or wet clothing. Protect the patient from the environment. Assess the patient’s mental status, airway, breathing, and circulation. Keep in mind that mental status decreases as the patient’s body temperature drops.
- You may need to rewarm the patient. The two main types of rewarming are passive and active.
  - Passive rewarming is the warming of a patient with minimal or no use of heat sources other than the patient’s own heat production. Passive rewarming methods include placing the patient in a warm environment, applying warm clothing and blankets, and preventing drafts.
  - Active rewarming should be used only if sustained warmth can be ensured. Active rewarming involves adding heat directly to the surface of the patient’s body. Warm blankets, heat packs, and/or hot-water bottles may be used, depending on how severe the hypothermia is.

Local cold injury (also called frostbite) involves tissue damage to a specific area of the body. It occurs when a body part, such as the nose, ears, cheeks, chin, hands, or feet, is exposed to prolonged or intense cold. When the body is exposed to cold, blood...
Chapter 33 Environmental Emergencies

The first step in the emergency care of a patient suffering from a heat-related illness is to remove him from the hot environment. Move the patient to a cool (air-conditioned) location, and follow treatment guidelines recommended for the patient’s degree of heat-related illness.

When providing emergency care for a drowning victim, ensure the safety of the rescue personnel. Suspect a possible spine injury if a diving accident is involved or unknown.

Any breathless, pulseless patient who has been submerged in cold water should be resuscitated.

Signs and symptoms of bites and stings typically include a history of a bite (spider, snake) or sting (insect, scorpion, marine animal), pain, redness, swelling, weakness, dizziness, chills, fever, nausea, and vomiting. Bite marks may be present.

If a stinger is present, remove it by scraping the stinger out with the edge of a card. Avoid using tweezers or forceps as these can squeeze venom from the venom sac into the wound.

When caring for a victim of a bite or sting, watch closely for development of signs and symptoms of an allergic reaction; treat as needed.
By the end of this chapter, you should be able to:

**Knowledge Objectives**
1. Define multisystem trauma.
2. Discuss the principles of prehospital trauma care.
3. Define blast injury and the categories of blast injuries.
4. Discuss the types of injuries that may result from each category of blast injury.

**Attitude Objective**
5. Explain the rationale for rapid transport of the multisystem trauma patient to the closest appropriate facility.

**Skill Objectives**
6. Demonstrate the assessment and emergency care of the patient with multisystem trauma.
7. Demonstrate completing a prehospital care report for a patient with multisystem trauma.

You and your partner are dispatched to a report of an explosion in the local quarry. You are familiar with the quarry operation and know that blasting is used as a means of loosening the gravel that is mined and processed. En route, you are notified that there are two patients who may have been injured by a mistimed explosion and you notify your dispatch to send an additional unit. You are met at the front gate of the quarry by a security guard who escorts you to the scene. You verify that the scene is safe before approaching the patients and are given assurances that there are no additional blasts scheduled to occur.

**THINK ABOUT IT**
As you read this chapter, think about the following questions:
- What predictable sequence of events occurs during a blast injury?
- What are the categories of blast injuries?
- What organs are injured by a blast wave?
During your EMS career, it is likely that you will respond to many calls involving multisystem trauma. In previous chapters we have discussed the effects of injuries on specific areas of the body. We have also discussed various mechanisms of injury, including blunt and penetrating trauma. In this chapter we discuss assessment and treatment of the trauma patient who has experienced injury to more than one body area. We also discuss blast injuries, which can result in multisystem trauma.

Multisystem Trauma

Objectives 1, 2

An individual who has been subjected to significant forces that affect more than one area of the body at the same time is a victim of multisystem trauma (also called polytrauma). Typically, a patient who has multisystem trauma has more than one major body system or organ involved. For example, a patient may experience head and spinal trauma, chest and abdominal trauma, or burns and extremity trauma. Multisystem trauma should be suspected in any patient subjected to significant external forces.

Stop and Think!

Sometimes an obvious injury does not have the most potential for harm. For example, a fracture of an upper extremity has less potential for harm than a severe blow to the head.

Patients who experience multisystem trauma are at greater risk of developing shock and have a high frequency of serious injury and death. Definitive care for multisystem trauma may include surgery, which cannot be done in the field. Short scene times and rapid transport to the closest appropriate facility, such as a trauma center, are essential to help ensure a positive patient outcome. Hospital care for the multisystem trauma patient involves a team of physicians that may include specialists such as neurosurgeons, thoracic surgeons, and orthopedic surgeons. You must know your local trauma system capabilities in advance to determine the appropriate destination for the multisystem trauma patient.

As with all emergency calls, conduct a scene size-up as you approach the scene to ensure your safety as well as that of your crew, bystanders, and the patient. It is essential to ensure your own safety because if you are injured, you cannot provide needed care. Remember that a scene size-up is an ongoing process and continues throughout any emergency scene. Evaluate the mechanism of injury, such as a motorcycle crash, motor vehicle collision, vehicle rollover, fall, shooting, or stabbing (Figure 34-1). Be sure to assess the environment for hazards or potential hazards such as passing automobiles, hazardous materials, a hostile environment, an unsecured crime scene, or a suicidal patient who may become homicidal. Call for additional resources early. When performing a scene size-up and recognizing that the mechanism of injury probably resulted in multisystem trauma, call for advanced life support personnel right away. In some situations, air medical transport may be necessary.

After ensuring that the scene is safe, begin assessment and treatment of the patient using the principles of prehospital trauma care shown in the next Remember This box. Put on appropriate PPE, and perform a primary survey to find and treat any life-threatening injuries. Rapid extrication should be considered for critically injured (unstable) patients involved in a motor vehicle crash. Backboards serve as entire-body splints when an unstable patient is appropriately secured. If the mechanism of injury suggests a head or spinal injury, ask an assistant to provide manual stabilization of the patient’s head and neck until the patient has been completely stabilized on a long backboard while you assess the patient’s airway. An open airway and adequate ventilation and oxygenation are essential to a positive patient outcome following an injury. The airway must remain open and clear of fluids, loose teeth, and foreign objects while the patient is in your care. Frequent suctioning may be necessary to maintain an open airway. Remember to avoid the use of a nasal airway in the patient with facial trauma.

FIGURE 34-1 Remember: No matter what the circumstances are, scene safety must always be your primary concern.
Adequate ventilation is critical. Administrate high concentration oxygen to all trauma patients. If the patient’s breathing is adequate, apply oxygen by non-rebreather mask at 10 to 15 L/min. A patient who has an inadequate rate or depth of breathing should receive assisted ventilation. If an open chest wound is present, promptly cover the wound with an airtight dressing taped on three sides.

Adequate oxygenation cannot occur if a patient is bleeding profusely and losing red blood cells. Arterial bleeding must be stopped as quickly as possible with direct pressure. Consider the use of a tourniquet if severe extremity bleeding cannot be controlled with direct pressure. If signs of internal bleeding are present, place the patient in a supine position and keep her warm.

Determine the patient’s level of consciousness using the AVPU scale, and repeat using the Glasgow Coma Scale as soon as possible. Obtain a revised trauma score. Because rapid transport to definitive care is essential, a head-to-toe physical exam should be performed en route to the receiving facility. En route, notify the receiving facility of the patient’s impending arrival. Doing so allows time for appropriate healthcare professionals and equipment to be mobilized and ready. Obtain a complete set of vitals. Monitor and reassess vital signs continuously.

Manage avulsed or amputated parts as you would other soft tissue injuries. Protruding organs should be covered with a large sterile dressing, moistened with sterile water or saline. Secure the dressing in place with a large bandage to retain moisture and prevent heat loss. Extremity injuries should be splinted as time permits.

EMS professionals are typically the only healthcare professionals at the scene with multisystem trauma patients. You are the eyes and ears of the physicians who will be assuming care of the patient. You will need to re-create the scene and relay information about the mechanism of injury, which is important to the trauma team. Changes in the patient’s vital signs or assessment findings while en route are critical to report and document.

Blast Injuries

Objectives 3, 4

Blast injuries are one mechanism of injury that can produce multisystem trauma. Blast injuries result from pressure waves generated by an explosion. When the explosion occurs, there is an immediate rise in pressure over the atmospheric pressure. This creates a blast (overpressurization) wave. Blast waves cause disruption of major blood vessels, rupture of major organs, and lethal cardiac disturbances in a victim. Blast winds (forced, superheated airflow) and ground shock can collapse buildings and cause trauma.

Blast injuries are divided into five categories: primary, secondary, tertiary, quaternary, and quinary injuries.

1. A primary blast injury occurs from the blast wave impacting the body surface. Individuals closest to the explosion are at the greatest risk of injury. Organs filled with air (such as the middle ear, lungs, and gastrointestinal tract) are particularly susceptible to primary blast injury. The ear is the organ most sensitive to the effects of the primary blast. The patient may report hearing loss, ear pain, or dizziness. Bleeding from the external ear canal may be present. Injury to the lung is the cause of greatest serious injury and death following a primary blast. Suspect a lung injury in anyone complaining of dyspnea, cough, hemoptysis, or chest pain following a blast. An abdominal injury should be suspected in anyone who is complaining of abdominal pain, nausea, vomiting, hematemesis, rectal pain, or testicular pain or who has unexplained hypovolemia. Consider the possibility of a traumatic brain injury if the victim complains of a headache, fatigue, poor concentration, lethargy, depression, anxiety, or insomnia.
incident management system has been established at the scene, report to the command post and follow the directions given (see Chapter 41). If you are assigned to perform patient care, it is important to remember that a blast victim should be reassessed often and transported as soon as possible to the closest appropriate facility.

2. A secondary blast injury occurs from projectiles, such as bomb fragments, flying debris, and materials attached to the explosive device (Figure 34-2). The closer the person is to the site of the blast, the greater the injury. Most deaths in an explosion are due to secondary blast injuries. Injuries include open and closed brain injury, extremity fractures, bleeding, and shock. Lacerations of the heart and great vessels may also occur. A patient with a secondary blast injury also may have primary blast injuries.

3. A tertiary blast injury is caused by an individual’s flying through the air because of displacement from the blast wind. The victim may be thrown to the ground or through the air, striking other objects. Injuries include blunt and penetrating trauma, fractures, and traumatic amputations. A patient with a tertiary blast injury also may have primary and secondary blast injuries.

4. A quaternary blast injury is any other injury from the blast not categorized as a primary, secondary, or tertiary blast injury. Quaternary injuries include burns, crushing injuries, open and closed brain injuries, and respiratory illnesses related to dust, fumes, toxic smoke, and worsening of a chronic illness, such as asthma or chronic obstructive pulmonary disease.

5. A quinary blast injury results from absorption of toxic materials associated with the blast, which can include bacteria and radiation.

Scene safety is a concern at the site of any explosion and will likely require many additional resources. If an incident management system has been established at the scene, report to the command post and follow the directions given (see Chapter 41). If you are assigned to perform patient care, it is important to remember that a blast victim should be reassessed often and transported as soon as possible to the closest appropriate facility.

Remember This
Do not develop tunnel vision and focus on a patient who is complaining of pain and screaming for your help while a patient who is hypoxic and bleeding internally is quiet and cannot call to you for help because of a decreased level of consciousness.

On the Scene Wrap-Up
Your partner and the security guard move to the patient on the left and find that he is unresponsive but breathing. He has a weak pulse. Your patient is conscious, breathing, and has a pulse with a blood pressure of 104/70. On the arrival of the second unit, each patient is rapidly secured to a long backboard and transported to the local trauma center.

Sum It Up
- An individual who has been subjected to significant forces that affect more than one area of the body at the same time is a victim of multisystem trauma (also called polytrauma). Multisystem trauma should be suspected in any patient subjected to significant external forces.
- Patients who experience multisystem trauma are at a greater risk of developing shock and have a high frequency of serious injury and death. Short scene times and rapid transport to the closest appropriate facility, such as a trauma center, are essential to help ensure a positive patient outcome. You must know your local trauma system capabilities in advance to determine the appropriate destination for the multisystem trauma patient.
- When performing a scene size-up and recognizing that the mechanism of injury probably resulted in multisystem trauma, call for advanced life support personnel right away. In some situations, air medical transport may be necessary. Assess and treat the patient using the principles of prehospital trauma care.
Blast injuries are one mechanism of injury that can produce multisystem trauma. Blast injuries result from pressure waves generated by an explosion. Blast waves cause disruption of major blood vessels, rupture of major organs, and lethal cardiac disturbances when the victim is close to the blast. Blast winds and ground shock can collapse buildings and cause trauma.

Blast injuries are divided into five categories: primary, secondary, tertiary, quaternary, and quinary injuries. A primary blast injury occurs from the blast wave impacting the body surface. A secondary blast injury occurs from projectiles, such as bomb fragments, flying debris, and materials attached to the explosive device. A tertiary blast injury is caused by an individual’s flying through the air because of displacement from the blast wind. A quaternary blast injury is any other injury from the blast not categorized as a primary, secondary, or tertiary blast injury. A quinary blast injury results from absorption of toxic materials associated with the blast, which can include bacteria and radiation. A blast victim should be reassessed often and transported as soon as possible to the closest appropriate facility.
By the end of this chapter, you should be able to:

1. Identify the following structures: uterus, vagina, fetus, placenta, umbilical cord, amniotic sac, and perineum.
2. Discuss the physiologic changes that normally occur during each trimester of pregnancy.
3. Discuss assessment of the pregnant patient.
4. Discuss obtaining a SAMPLE history from a pregnant patient.
5. Define the following terms: labor, delivery, presenting part, crowning, and Braxton-Hicks contractions.
6. Describe each of the stages of labor.
7. Differentiate between true and false labor contractions.
8. State indications of an imminent delivery.
9. Establish the relationship between standard precautions and childbirth.
10. Identify and explain the use of the contents of an obstetrics kit.
11. State the steps in the predelivery preparation of the mother.
12. State the steps in assisting in a delivery.
13. Describe care of the baby as the head appears.
14. Describe how and when to cut the umbilical cord.
15. Discuss the steps in the delivery of the placenta.
16. List the steps in the emergency medical care of the mother after delivery.
17. Explain the purpose of uterine massage and describe how to perform this procedure.
18. Discuss the emergency medical care for a premature birth, multiple gestation, breech presentation, and prolapsed cord.

19. Explain the rationale for understanding the implications of treating two patients (mother and baby).

20. Demonstrate the steps in assisting in a normal cephalic delivery.
21. Demonstrate necessary care of the baby as the head appears.
22. Demonstrate how and when to cut the umbilical cord.
23. Attend to the steps in the delivery of the placenta.
24. Demonstrate the postdelivery care of the mother.
It is late in your shift at the manufacturing plant when the emergency page goes out: “Emergency response teams, report to the warehouse.” It’s clear when you arrive, as one of your company’s employees cross-trained in EMS, that this is no ordinary emergency. A woman is squatting on the floor, grunting and screaming, “The baby’s coming, the baby’s coming!” You can tell by the dark stain on her jeans that her bag of waters has broken. The plant supervisor tells you that the paramedics are en route, but about 20 minutes away. You put on your goggles, mask, and gloves and ask your partner to get the obstetrics kit, and you prepare to deliver a baby.

**THINK ABOUT IT**
As you read this chapter, think about the following questions:
- What questions should you ask the mother to determine if this will be a complicated delivery?
- What equipment will you need?
- How will you assist with the delivery of the baby?

**Introduction**
You may be called to care for a woman in labor. Although childbirth is a natural process and most deliveries occur with no complications, such situations are often stressful for the patient, the patient’s family, and emergency care professionals. Once the mother delivers, you will be responsible for her care and for that of her baby. To provide the best possible care for both patients, you must know how to assist during childbirth and how to provide care for both mother and baby after delivery. In this chapter we discuss care of the mother. Care of the newborn is discussed in the next chapter.

**Anatomy and Physiology Review**

**Objective 1**
The female reproductive organs are found in the pelvic cavity (Figure 35-1). The ovaries are paired, almond-shaped organs located on either side of the uterus. The ovaries perform two main functions: producing eggs and secreting hormones, such as estrogen and...
The Structures of Pregnancy

Pregnancy begins when an egg (ovum) joins with a sperm cell (fertilization). The zygote (fertilized egg) passes from the fallopian tube into the uterus. The zygote implants in the wall of the uterus (implantation) (Figure 35-3.) During the first 3 weeks after fertilization, the developing structure is called a blastocyst. From the 3rd to the 8th week, the developing structure is called an embryo. From the 8th week until birth, the developing structure is called a fetus.

The placenta is a specialized organ through which the fetus exchanges nourishment and waste products during pregnancy (Figure 35-4). It is also called the afterbirth because it is expelled after the baby is born. The placenta begins to develop about 2 weeks after fertilization occurs. It attaches to the mother at the inner wall of the uterus and to the fetus by the umbilical cord. The placenta is responsible for:

- The exchange of oxygen and carbon dioxide between the blood of the mother and fetus (the placenta serves the function of the lungs for the developing fetus)
- The removal of waste products from the fetus
- The transport of nutrients from the mother to the fetus
- The production of a special pregnancy hormone that maintains the pregnancy and stimulates changes in the mother’s breast, cervix, and vagina in preparation for delivery
- The maintenance of a barrier against harmful substances
- The transfer of heat from the mother to the fetus

progesterone. Each ovary contains thousands of follicles. About once a month during a woman’s reproductive years, a follicle matures to release an egg (ovulation). The fallopian tubes (also called uterine tubes) extend from each ovary to the uterus. They receive and transport the egg to the uterus after ovulation. Fertilization normally takes place in the upper third of the fallopian tube.

The uterus (womb) is a pear-shaped, hollow, muscular organ located in the pelvic cavity. It prepares for pregnancy each month of a woman’s reproductive life. If pregnancy does not occur, the inner lining of the uterus sloughs off and is discarded. This discharge of blood and tissue from the uterus is called menstruation. It is often referred to as a woman’s period. If pregnancy does occur, the developing embryo implants in the uterine wall and develops there. The uterus stretches throughout pregnancy to adjust to the increasing size of the fetus. During labor, the uterus contracts powerfully and rhythmically to expel the infant from the mother’s body. After delivery of the infant, the uterus quickly clamps down to stop bleeding.

The cervix is the narrow opening at the distal end of the uterus. It connects the uterus to the vagina. During pregnancy, it contains a plug of mucus. The mucus plug seals the opening to the uterus, keeping bacteria from entering. When the cervix begins to widen during early labor, the mucus plug, sometimes mixed with blood (bloody show), is expelled from the vagina. The vagina is also called the birth canal. It is a muscular tube that serves as a passageway between the uterus and the outside of the body (see Figures 35-1 and 35-2). It receives the penis during intercourse. It also serves as the passageway for menstrual flow and the delivery of an infant. The perineum is the area between the vaginal opening and anus. It is commonly torn during childbirth.
The **amniotic sac** (also called the *bag of waters*) is a membranous bag that surrounds the fetus inside the uterus. It contains fluid (amniotic fluid) that helps protect the fetus from injury. The amniotic fluid provides an environment that is at a constant temperature. It also allows the fetus to move and functions much like a shock absorber. The amniotic sac contains about 1 L of fluid at term.

**FIGURE 35-3** Pregnancy begins when an egg joins with a sperm cell (fertilization). The fertilized egg passes from the fallopian tube into the uterus. The egg implants in the wall of the uterus around day 7.

**FIGURE 35-4** In the placenta, nutrients and oxygen pass from the maternal blood to the embryo while wastes pass in the opposite direction.

The **umbilical cord** is the lifeline that connects the placenta to the fetus. It contains two arteries and one vein. The umbilical arteries carry blood low in oxygen from the fetus to the placenta. The umbilical vein carries oxygenated blood to the fetus. This is the opposite of normal circulation. The umbilical cord attaches to the umbilicus (navel) of the fetus.
Normal Pregnancy

Objective 2

Pregnancy usually takes 40 weeks and is divided into three 90-day intervals called trimesters.

The First Trimester

During the first trimester (months 1 to 3, weeks 1 to 12), the mother stops menstruating (missed period). Her breasts become swollen and tender. She urinates more frequently and may sleep more than usual. Nausea and vomiting (usually called morning sickness) are usually at their worst during the second month. Despite its name, morning sickness can occur at any time of day. During the first weeks after conception, the mother’s body begins to produce more blood to carry oxygen and nutrients to the fetus. Her heart rate increases by as much as 10 to 15 beats/min because her heart must work harder to pump this increased amount of blood. Normal weight gain during the first trimester is only about 2 pounds (about 907 grams, or 0.907 kilograms).

During the first 13 weeks of pregnancy, the fetus is developing rapidly. Cells differentiate into tissues and organs. The arms, legs, heart, lungs, and brain begin to form. By the end of the first trimester, the fetus is about 3 inches long and weighs about half an ounce.

The Second Trimester

In the second trimester (months 4 to 6, weeks 13 to 27), the signs of pregnancy become more obvious. The uterus expands to make room for the fetus and can be felt above the pubic bone. The mother’s abdomen also enlarges, and her center of gravity often changes. As a result, she will often walk and move differently. The mother begins to feel the fetus move at about the fourth or fifth month. Her circulatory system continues to expand, and this lowers her blood pressure. During the first 6 months of pregnancy, her systolic blood pressure may drop by 5 to 10 mm Hg. Her diastolic blood pressure may drop by 10 to 15 mm Hg. In her third trimester, her blood pressure gradually returns to its prepregnancy level. The mother may feel dizzy or faint when taking a hot bath or shower or in hot weather. This occurs because heat causes the capillaries in her skin to dilate, temporarily reducing the amount of blood returning to her heart and, thus, reducing the amount of blood pumped to her brain.

During the second trimester (between the 13th and 24th weeks of pregnancy), the fingers, toes, eyelashes, and eyebrows of the fetus are formed. About the fifth month, the heartbeat of the fetus can be heard with a stethoscope. By the end of this trimester, the heart, lungs, and kidneys are formed. The fetus weighs about 1.75 pounds (about 794 grams, or 0.794 kilogram) and is about 13 inches (about 33 centimeters) long.

The Third Trimester

During the third trimester (months 7 to 9, weeks 28 to 40), the mother may complain of a backache because of muscle strain. Stretch marks may appear (Figure 35-5). The mother urinates frequently because the weight of the uterus presses on the bladder. She may be short of breath as her uterus expands beneath the diaphragm. During the third trimester, the fetus continues to grow rapidly, gaining about one-half pound a week and reaching a length of about 20 inches. Fetal movement occurs often and is stronger.

The uterus and presenting part of the fetus descend into the pelvis in preparation for delivery about 10 days (average) before the onset of labor. This is called lightening. The presenting part is the part of the infant that comes out of the birth canal first. When lightening occurs, increased pressure from the presenting part leads to urinary frequency, backache and leg

Although the placenta is an effective protective barrier between the mother and the fetus, it does not protect the baby from everything. Some medications and toxic substances (such as alcohol) pass easily from the mother’s blood to the baby. It is very important for a pregnant woman to consult with her doctor before taking any medicine or herbal supplement.
pain, increased vaginal discharge, and easier breathing. **Preterm labor** (also called **premature labor**) occurs when a woman has labor before her 37th week of pregnancy.

### Assessing the Pregnant Patient

#### Objective 3

Assessment of the pregnant patient is the same as that of other patients. However, because of the normal changes in vital signs that occur with pregnancy, the patient’s vital signs may not be as diagnostically helpful as they are in a nonpregnant patient. For example, the pregnant patient’s heart rate is normally slightly faster than usual. Her breathing rate is also slightly faster and more shallow than normal. Her blood pressure is often slightly lower than normal until the third trimester. It is important to take vital signs in all patients. However, you will need to pay special attention to the pregnant patient’s history and look for other signs that may suggest a potential problem. For example, a patient with a history of vaginal bleeding for 3 hours who has cold, pale, clammy skin is probably in shock—even if her vital signs appear normal.

Despite a significant amount of internal or external bleeding, young, healthy pregnant patients can maintain relatively normal vital signs for a significant time and then develop signs of shock very quickly. For example, the pregnant patient may lose as much as 1.5 L of blood before you will see a decrease in blood pressure. Blood flow to the fetus may be significantly decreased before signs of shock are obvious in the mother.

The signs of early shock are difficult to detect in the pregnant patient. As blood is lost because of trauma or complications of pregnancy, available blood is shunted away from the uterus and to the mother’s heart and brain. This change compromises blood flow to the fetus. You can increase blood flow to the fetus by placing the pregnant patient on her left side.

### Obtaining a SAMPLE History

#### Objective 4

Obtain a **SAMPLE** history to gather information about the pregnant patient’s medical history.

- **Signs and symptoms.** The signs and symptoms that may indicate a possible complication of pregnancy include:
  - Seizures
  - Weakness
  - Dizziness
  - Fainting
  - Signs of shock
  - Lightheadedness
  - Vaginal bleeding
  - Altered mental status
  - Passage of clots or tissue
  - Swelling of the face and/or extremities
  - Abdominal cramping or pain (may be constant or may come and go)

- **Allergies.** Ask if the patient has any allergies to medications or other materials, such as latex.

- **Medications.** If childbirth is likely while the patient is in your care, the patient’s answers to your questions about drugs are very important. For example, if the patient admits to heroin use within the last 4 hours, you must anticipate that her baby will need resuscitation when it is delivered. Examples of questions to ask about medications include the following:
  - Do you take any prescription medications? What is the medication for? When did you last take it? Are you taking prenatal vitamins? Have you taken fertility medications?
  - Do you take any over-the-counter medications, such as aspirin, allergy medications, cough syrup, or vitamins? Do you take any herbs?
  - Have you recently started taking any new medications? Have you recently stopped taking any medications?
  - Do you use alcohol or any recreational drugs (crack, heroin, methadone, cocaine, marijuana)?

- **Past medical history.** Ask the patient the following questions:
  - Have you been seeing a doctor during your pregnancy?
  - Do you have a history of heart problems, respiratory problems, high blood pressure, diabetes, epilepsy, or any other ongoing medical conditions?
  - Do you smoke? Do you use alcohol?

- **Last oral intake.** When did you last have something to eat or drink?

- **Events leading to the injury or illness.** Find out about the events leading to the present situation by asking specific questions. Ask the following questions:
  - Do you know your due date?
  - Is this your first pregnancy? Is there only one fetus, or are there multiples? If so, how many?
  - How many children do you have? Were your children delivered vaginally? Did you have any problems with any of those pregnancies (such as preterm labor, large babies, hemorrhage, cesarean section, miscarriage, abortion)?
Normal Labor

Objectives 5, 6, 7

Labor is the process in which the uterus repeatedly contracts to push the fetus and placenta out of the mother’s body. It begins with the first uterine muscle contraction and ends with delivery of the placenta. Delivery is the actual birth of the baby at the end of the second stage of labor.

Stages of Labor

In the days or weeks leading up to the birth, the presenting part of the fetus normally settles in the pelvis. The mother may feel she can “breathe easier,” but she will also feel the need to urinate frequently. The cervix begins to open (dilate) and thin out (efface) in response to hormone changes. The mucus plug may be expelled (bloody show) after the beginning of cervical changes and increased pressure of the presenting part. The amniotic sac may rupture spontaneously, producing leakage of clear or cloudy amniotic fluid. Some women experience a burst of energy 24 to 48 hours before the onset of labor.

The First Stage of Labor

The first stage of labor begins with the first uterine contraction. This stage ends with a complete thinning and opening (dilation) of the cervix (Figure 35-6). Contractions usually begin as regular cramplike pains that gradually increase in strength. They usually last from 30 to 60 seconds and occur every 5 to 15 minutes. In a woman who has not previously given birth, this stage of labor lasts about 8 to 16 hours. It lasts about 6 to 8 hours in a woman who has previously given birth. The bag of waters (amniotic sac) often bursts during this stage.

Timing Contractions

You will need to know how far apart your patient’s contractions are and how long each contraction lasts. Place the fingertips of one hand high on the patient’s uterus. When you feel the patient’s abdomen become hard under your fingers, the contraction has started. When the hardness is gone, the contraction has ended.

Using a watch that shows seconds, begin timing at the start of a contraction. End timing at the beginning of the next contraction. This measure tells you how far apart the contractions are. You will need to time a series of contractions, such as four or five contractions in a row, to see if they are regular or irregular.

To determine how long a contraction is, begin timing at the start of a contraction and end timing when the same contraction is over.
The uterus normally contracts to close these blood vessels. The placenta usually delivers within 15 to 30 minutes of the infant’s birth.

The Second Stage of Labor

The second stage of labor begins with the opening of the cervix and ends with delivery of the infant. Contractions during this stage are stronger. They last from 45 to 60 seconds and occur every 2 to 3 minutes.

During this stage, the fetus begins its descent into the birth canal. Normally, the first part of the infant that descends into the birth canal is the head. This is called a cephalic (head) delivery or presentation. If the buttocks or feet descend first, it is called a breech delivery or presentation.

Toward the end of this stage of labor, the mother experiences an urge to bear down or push with each contraction. The presenting part will appear and disappear at the vaginal opening between contractions. As the presenting part presses on the rectum, the mother will feel an urge to move her bowels. Eventually, the presenting part will remain visible at the vaginal opening between contractions. This is called crowning. This stage of labor averages 1 to 2 hours in a woman who has not previously given birth. In a woman who has given birth in the past, this stage of labor lasts 20 to 30 minutes.

The Third Stage of Labor

The third stage of labor begins with delivery of the infant and ends with delivery of the placenta. This stage of labor normally lasts 5 minutes to an hour. During this stage of labor, the placenta peels away from the wall of the uterus, leaving tiny blood vessels exposed.

The Stages of Labor

**Stage 1.** Begins with the onset of uterine contractions; ends with complete thinning and opening of the cervix

**Stage 2.** Begins with opening of the cervix; ends with delivery of the infant

**Stage 3.** Begins with delivery of the infant; ends with delivery of the placenta

False Labor

Women often have false labor pains about 2 to 4 weeks before delivery. False labor pains are called Braxton-Hicks contractions. These contractions help prepare the woman’s body for delivery by softening and thinning her cervix. It is sometimes difficult to tell the difference between false labor and true labor. Table 35-1 lists the differences between the contractions of true and false labor.
Normal Delivery

Predelivery Considerations

Generally, you should transport a woman in labor to the hospital unless delivery of the baby is expected within a few minutes. You must determine if there is time for the mother to reach the hospital or if preparations should be made for delivery at the scene.

To make this decision, ask the patient the following questions:

- Is this your first pregnancy?
  - Labor with a first pregnancy is usually longer than that of subsequent deliveries.
- When is your due date?
  - Knowing the due date will help you determine if the baby is premature or full-term.
- Has your bag of waters broken? When? What was the color of the water?
  - Labor usually begins shortly after the bag of waters breaks. The greater the length of time since the bag of waters has broken until the start of labor, the greater the risk of fetal infection. The fetus usually needs to be delivered within 18 to 24 hours after the bag of waters has ruptured. Some women may not be sure if their water has broken or not. Some will tell you there was a “big gush of water.” Others will describe a steady trickle of water when their water breaks. In others, the bag of waters may not break until well into the labor process. The fluid from the amniotic sac should be clear. If the mother tells you that the color of the water was brownish-yellow or green (like pea soup), expect that the baby’s airway may need special care after delivery. The discolored water is the result of meconium, which is material that collects in the intestines of a fetus and forms the first stools of a newborn.
- Have you experienced any vaginal bleeding or discharge? How long ago? Did you have any pain with the bleeding?
  - A discharge of mucus mixed with blood (bloody show) is a sign that labor has begun. If excessive bleeding is present, the mother is at risk for shock, and the baby’s well-being is also at risk.
- Are you having any contractions? When did they start? How close are they now?
  - Contractions that are strong and regular, last 45 to 60 seconds, and are 1 to 2 minutes apart indicate the delivery will happen soon.
- Do you feel the need to push or bear down?
  - The urge to push, bear down, or have a bowel movement occurs as the baby moves down the birth canal and presses on the bladder and rectum. Delivery will occur soon.
- How many babies are there?
  - If delivery is to occur at the scene, this information will help you determine the additional resources you may need to call to help you. It will also help you determine the equipment you need to gather to assist with the delivery.

Additional questions that are important to ask include:

- Have you taken any medications or drugs?
  - Some medications or drugs taken by the mother will affect her baby. If the mother has taken narcotics within 4 hours of delivery, the baby’s breathing may be very slow at delivery.
- Has your doctor told you if the baby is coming head-first or feet-first?
  - Normally, the baby’s head presents first in the birth canal. If the mother has been told that her baby is coming feet-first (breech delivery), and the baby will be delivered on the scene, call for additional help.
Preparing for Delivery

Objective 9, 10, 11

If you make the decision that the delivery will occur on the scene, you will need to prepare yourself and the patient. As you make preparations for the delivery, keep in mind that the mother-to-be is doing all the work. Your job is to help the mother and newborn. For most women, the pain of labor and delivery is one of the things that worries them the most about having a baby. Although some women have labor with relatively little pain, most women experience considerable pain that worsens as labor progresses. The amount of pain experienced varies from woman to woman. Even if your patient has previously given birth, the pain she experiences may be different with each delivery.

Although you may be nervous about helping with the delivery, it is important that you appear calm and confident. Reassure the mother-to-be that you will not leave her alone and that you are there to help her. Because labor and delivery are very hard work, she may become tired and quite cranky. If she is irritable, do not take any comments she makes personally. Help her through her labor by offering words of support, such as “You’re doing great!” Coach her to breathe slowly in through her nose and out through her mouth. As she tires, she may become less and less receptive to your instructions. You may need to repeat these instructions often. Repeat them as often as needed without appearing frustrated. As you prepare the patient and surroundings for the baby’s arrival, remember to explain what you are doing to the patient and any family members who may be present.

Because blood and amniotic fluid are expected during childbirth and may splash, you must use standard precautions, including gloves, mask, eye protection, and a gown. You will need a ready-made childbirth delivery kit (also called an obstetrics or OB kit) (Figure 35-8). If a ready-made kit is not available, substitute the

Signs of Imminent Delivery

Objective 8

Consider delivering at the scene in the following three circumstances:

1. Delivery can be expected in a few minutes.
   - A woman in late pregnancy feels the urge to push, bear down, or have a bowel movement.
   - Crowning is present. To determine if crowning is present, you will need to look at the patient’s perineum (Figure 35-7). Take appropriate standard precautions, such as gloves, mask, gown, and eye protection. Position the patient on her back and remove her undergarments. Place padding under the hips to elevate them. Ask the patient to bend her knees and spread her thighs apart. Look at the patient’s perineum while the patient is having a contraction. If you see bulging or the baby’s head beginning to emerge from the birth canal, prepare for immediate delivery. After visually examining the perineum, remember to cover the area with a towel or sheet to protect the patient’s modesty.
   - Contractions are regular, last 45 to 60 seconds, and are 1 to 2 minutes apart.

2. No suitable transportation is available.

3. The hospital cannot be reached because of heavy traffic, bad weather, a disaster, or a similar situation.

If there is time to transport the patient to the hospital, remove any undergarments that might obstruct delivery. Place the patient on her left side. Arrange for prompt transport.
items in the list below with similar items that will serve the same purpose:

- Scissors or scalpel (used to cut the umbilical cord)
- Hemostats or cord clamps (used to clamp the umbilical cord) or umbilical tape (used to tie the umbilical cord instead of clamping it)
- A bulb syringe (used to clear secretions from the infant’s mouth and nose)
- Gauze sponges or towels (used to wipe and dry the infant)
- Sterile gloves (for protection from infection during delivery)
- A baby blanket (used to wrap and warm the infant)
- Sanitary pads (used to absorb vaginal drainage after delivery)
- A plastic bag or large plastic container with a lid (used to transport the placenta to the hospital)
- A sterile sheet, sterile towels, or barrier drapes (to create a sterile field around the vaginal opening).

Remember: Positioning the mother flat on her back compresses major blood vessels. This can lower her blood pressure and decrease blood flow to the uterus. It is also very hard for the patient to push well when lying flat.

**Delivery Procedure**

**Objectives 12, 13, 14, 15, 16, 17**

When the mother’s cervix is completely open, she will feel an almost involuntary need to push. Pushing is done only with uterine contractions. When a contraction begins, tell the mother to take in a deep breath and blow it out. Have her take another deep breath, hold it while you or a family member quickly counts to 10, and simultaneously bear down as if she is straining to have a bowel movement. Your patient will be holding her breath for about 6 seconds (not 10), but a quick count of 10 will be helpful to her. At the end of the count of 10, tell her to breathe out and quickly take another breath in, holding for another count of 10. Most contractions are long enough to permit two or three attempts at this. Once the contraction is over, she should blow out any remaining air and begin restful breathing. Encourage her to relax completely to conserve energy and recover for the next contraction.

At this point, it is common for your patient to say, “I just can’t do this anymore.” Offer her words of encouragement. Praise her on the progress she is making. You may notice more bloody show during this stage of labor. This is normal as the patient’s cervix stretches open and some of the tiny blood vessels break.
When the infant’s head appears, cup your gloved fingers over the bony part of the infant’s skull. Exert very gentle pressure to prevent the baby’s head from coming out too fast and tearing the perineum. Although many variations are possible, the infant’s head most commonly presents face down. Apply very gentle pressure to prevent the baby’s head from coming out too fast and tearing the perineum (an explosive delivery) (Figure 35-10). Do not apply pressure to the infant’s face or the soft spots on the baby’s head (fontanelles). If the bag of waters does not break or has not broken, use your gloved fingertips in a pinching motion to break the bag. Push the sac away from the infant’s head and mouth as they appear.

As the baby’s head is being delivered, check the infant’s neck to see if a loop of the umbilical cord is wrapped around the neck. If the cord is around the neck, gently loosen the cord and try to slip it over the baby’s shoulder or head. If the umbilical cord is wrapped tightly around the baby’s neck and cannot be loosened or is wrapped around the neck more than once, the cord must be removed. To do this, place two umbilical clamps or ties on the cord about 3 inches apart (Figure 35-11). Carefully cut the cord between the two clamps. Remove the cord from the baby’s neck. Immediately notify dispatch and request an ALS intercept (if not already done).

As the baby’s head is delivered and before delivery of the shoulders, support the baby’s head with one hand and clear the airway (Figure 35-12). Squeeze the bulb of a bulb syringe, and then gently insert the narrow end of the syringe into the baby’s mouth. Babies breathe mostly through the nose. Suction the baby’s mouth first to be sure there is nothing for the baby to suck into his lungs if he should gasp when you suction his nose. To apply suction, slowly release pressure on the bulb. Remove the syringe from the baby’s mouth, and squeeze it several times to remove secretions from the syringe. Suction the mouth two to three times. Do not apply suction for more than 3 to 5 seconds per attempt. Be careful not to touch the back of the baby’s throat with the bulb syringe. This can cause severe slowing of the baby’s heart rate. After clearing the mouth, suction each nostril. If a bulb syringe is not available, use a clean gauze pad or a cloth to wipe secretions from the baby’s mouth and nose.

Once the baby’s head is delivered, its head will usually turn to line up with its shoulders. This allows the baby’s shoulders and the rest of the body to pass through the birth canal. Gently guide the head downward to deliver the top shoulder. Gently guide the head upward to deliver the bottom shoulder (Figure 35-13). Do not pull on the baby’s head! Tell the mother not to push during this time.
After the shoulders are delivered, the rest of the baby’s body should slip right out. Because the baby will be covered with blood and amniotic fluid, he will be wet and very slippery. You may find it helpful to use a clean towel to hold onto the baby. As the baby’s chest and abdomen are born, support the newborn with both hands. As the feet are born, grasp the feet. Try to remember to note the time the baby was born. Keep the baby at or around the same level as the mother’s vaginal opening until the umbilical cord has been clamped. This is because blood can continue to flow between the newborn and the placenta. If you position the baby above the level of the mother’s vaginal opening, such as on the mother’s abdomen or chest, blood may drain from the baby’s circulation into the placenta. This will decrease the amount of blood in the baby’s circulation. If you place the baby below the level of the mother’s vaginal opening, blood may drain from the placenta into the baby’s circulation. The increased blood volume may overload the baby’s circulatory system.

Once the baby is born, you will have two patients—the newborn and the mother. Care of the newborn is discussed in Chapter 36. After drying, suctioning, and stimulating the baby, clamp or tie the umbilical cord in two places between the mother and the baby. Place the first clamp or tie approximately 4 to 6 inches from the baby’s belly. Place the second clamp or tie about 2 to 3 inches distal to the first clamp (further away from the baby). If the clamps or ties are firmly in place, cut the cord between the two clamps with scissors.
After delivery of the placenta, check the mother’s perineum for bleeding. When looking at the mother’s vaginal area for bleeding, keep in mind that it is normal for the mother to lose up to 500 mL (0.5 L) of blood during childbirth. This amount of blood loss will not negatively affect most healthy young women. If the mother appears alarmed or concerned about the amount of blood, reassure her that this is normal. Place a sanitary pad over the vaginal opening, lower the mother’s legs, and help her hold them together. While the patient is in your care, reassess her often to be sure she does not lose too much blood.

During delivery, the perineum can tear as it stretches to make room for the baby’s head and body. Although most tears are usually small, they can be very large and extend from the vaginal opening to the rectum. Use a sanitary pad or pads to apply pressure to any bleeding tears. Be careful not to touch the side of the pad that will be placed against the patient. Do not place anything inside the vagina.

If vaginal bleeding appears excessive, give oxygen to the mother at 10 to 15 L/min by nonrebreather mask. Stimulate the uterus to contract by performing uterine massage.

Steps for performing uterine massage:
- With your fingers fully extended, place one hand horizontally across the abdomen, just above the pubic bone (Figure 35-16). This positioning is very important. It helps prevent downward shifting of the uterus during the massage.
- Cup your other hand around the uterus. Massage the area using a kneading motion.
- Continue massaging until the uterus feels firm, like a ball. Bleeding should lessen as the uterus becomes firm.
- Recheck the patient every 5 minutes.

If bleeding continues to appear excessive, reassess your massage technique and treat the patient for shock. If you have not already done so, record the time of delivery.

Because it will tear easily, always handle the umbilical cord very gently.

Gently wipe away any blood and amniotic fluid from the mother’s perineum. Watch for delivery of the placenta. The placenta is usually delivered within 30 minutes of the baby. It is not necessary to wait for the placenta to deliver before transporting the mother and infant.

The signs that indicate separation of the placenta from the uterus include:
- A gush of blood
- Lengthening of the umbilical cord
- Contraction of the uterus
- An urge to push

Encourage the mother to push to help deliver the placenta. Wrap the placenta in a towel. If the cord was cut, place the placenta in an appropriate biohazard container. If you clamped but did not cut the cord, place the wrapped placenta next to the baby.

Never pull on the umbilical cord to speed delivery of the placenta. Pulling or tugging on the cord can cause the uterus to turn inside out. Uncontrollable bleeding and shock often follow.
It is important to recognize that an individual’s culture affects the person’s beliefs and practices regarding pregnancy and childbirth. For example:

- A common belief among African Americans, Anglo-Americans, Asians, and Hispanics is that the arms of the mother-to-be should not be raised above her head during pregnancy. Doing so is thought to increase the risk of the umbilical cord being wrapped around the baby’s neck.
- Some African American women believe that unsatisfied food cravings during pregnancy can cause birthmarks on the baby.
- Some Hispanic women believe that unsatisfied food cravings can cause injuries or birth defects in the baby. A pregnant Cuban woman is kept away from loud noises and from looking at people with deformities.
- Some Ethiopian women believe that sorcery is the cause of miscarriages, premature delivery, and birth defects.
- Some Chinese Americans believe that certain activities will affect the baby during pregnancy. For example, going to the zoo will cause the baby to look like one of the animals.
- A Filipino woman is encouraged to eat slippery foods, such as eggs, as the time of delivery nears to enable the baby to “slip” through the birth canal.
- Many Samoans consider pregnancy an illness. A pregnant Samoan cannot be left unattended, especially at night, and is not permitted to eat specific foods, such as octopus. Garlands, jewelry, and garments fastened under the arms are also forbidden during pregnancy.

It is not important that you agree or disagree with the patient’s belief and/or custom. What is important is that you respect the patient’s beliefs and provide compassionate care to her and her family throughout labor and delivery. Although it is not possible to elaborate on every culture and its corresponding beliefs pertaining to pregnancy and children, some examples are provided in the following paragraphs.

### Anglo-Americans

Anglo-American women typically seek prenatal care. The patient’s husband is generally the preferred labor partner, and a hospital setting is usually preferred for delivery.

### Native Americans

Although labor practices vary by tribe, the patient’s mother or other female relative is traditionally in attendance during a normal delivery. During childbirth, the patient generally endures labor without complaining or getting upset. After delivery, the mother and newborn are encouraged to rest and remain indoors for 20 days postpartum or until the umbilical cord falls off, depending on custom. In some tribes, the remnants of the umbilical cord are saved because they are believed to have spiritual value.
African Americans

More than half of African-American women seek prenatal care after their first trimester of pregnancy. Traditionally, only females are in attendance during labor and delivery, although this practice varies. Many African-American women express pain openly and publicly. After delivery, the patient’s family members care for the new mother and baby. Generally, the new mother will avoid bathing and washing her hair until postpartum bleeding has stopped.

Arab Americans

Some Arab-American women delay seeking prenatal care because pregnancy is viewed as a normal condition and not an illness requiring medical attention. Because labor pains are greatly feared, the Arab-American woman is likely to be anxious and moan and groan loudly, and she may scream during labor and delivery. The patient’s mother, sister, or mother-in-law is expected to be present and provide emotional support during delivery. The patient’s husband is not expected to be present. After delivery, the new mother and newborn are encouraged to rest while the patient’s mother or sister looks after the household.

Hispanic Americans

A Hispanic-American woman may not seek prenatal care because pregnancy is viewed as a normal condition. She is likely to engage in practices that she believes will protect her infant during pregnancy, such as sleeping on her back, keeping active to ensure a small infant and easy delivery, and satisfying food cravings. The patient’s husband is not expected to be present during labor and delivery, and he generally does not see his wife and newborn after delivery until both have been cleaned and dressed. The patient’s mother, sister, or both may be present during delivery. Most Hispanic-American women prefer to give birth in a hospital. Many laboring Hispanic-American women will yell “ay ay ay” during labor and delivery. This phrase is actually a form of controlled breathing that is used to relieve pain. After delivery, a coin or marble that has been cleaned with alcohol is sometimes strapped to the newborn’s navel to make it attractive. Traditionally, the new mother rests, stays warm, and avoids bathing and exercise for 40 days after delivery.

Chinese Americans

Most Chinese women are stoic during labor and delivery, but some will express pain by moaning. The patient’s female family members are usually present during the birth process. The patient’s husband and other male family members do not normally play an active role. The patient is usually fully clothed during labor and prefers to deliver her baby while in a sitting position. For the first 30 days after delivery, the Chinese believe that the mother’s pores remain open, allowing the entry of cold air into the body. As a result, a new mother traditionally avoids exposure to cold, going outdoors, taking a shower or bath, and exercising during this time. The new parents may avoid naming the baby for up to 30 days. A celebratory feast takes place 1 month after the baby’s birth.

Japanese Americans

Japanese-American women readily seek prenatal care early in pregnancy. The patient’s husband is usually present during labor and delivery. The patient’s mother may also be present. After delivery, the new mother is expected to rest for several weeks. The Japanese-American woman views hygiene as extremely important and will bathe and shower frequently. Because the new mother is expected to rest for several weeks, the patient’s mother typically remains with the family to assist with childcare and household responsibilities.

Premature Birth

Objective 18

A premature infant is one born before the 37th week of gestation or one weighing less than 5.5 pounds (2.5 kilograms). Premature babies (also called preemies) can have many health challenges, including serious infections and respiratory distress caused by underdeveloped lungs. They are also at increased risk for hypothermia and low blood sugar. Premature infants often require resuscitation.

Care for a premature infant as you would for a term baby with the following special considerations:

- Keep the infant warm to reduce heat loss. Wrap the infant in dry, warm blankets. Cover the infant’s body and head (keep the face exposed). Wrap the bundled baby in aluminum foil or a survival blanket to help preserve body heat. The foil should be not directly against the baby’s skin but only around the bundled blankets.
- Keep the mouth and nose clear of fluid and mucus.
- Give blow-by oxygen. Do not allow cold oxygen to blow directly into the infant’s face. Provide positive-pressure ventilation if breathing is inadequate.
Anticipate multiple births if:
- The mother’s abdomen appears unusually large.
- The mother’s abdomen remains large after the first infant is delivered.
- Contractions continue after delivery of the first infant.

If multiple births are expected, request an early response of ALS personnel to the scene. Be prepared to resuscitate more than one baby. The steps for delivery and care of multiple babies, the mother, and placentas are the same as with the delivery of one baby. Each baby may be attached to its own placenta, or they may all be attached to the same one. Clamp or tie the umbilical cord after the first baby is born, and then cut the cord.

If the second baby is not delivered within 10 minutes of the first, the mother and baby must be transported immediately for delivery of the second baby. Remember to note the times of birth for each baby. Clearly label and identify each baby. Reassess as often as indicated. Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

### Complications of Delivery

#### Breech Presentation

**Objective 18**

A breech presentation occurs when the baby’s buttocks or feet come out of the uterus first. There are three types of breech presentation: frank breech, full or complete breech, and footling breech (Figure 35-17). In a

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**Multiple Gestation**

**Objective 18**

A woman pregnant with twins (or more babies) usually goes into labor during or before her 37th week of pregnancy. A normal pregnancy is considered 40 weeks. The more babies a woman is expecting, the higher the risk of having a premature delivery. If the mother has been seeing a doctor regularly, she will usually know if she is expecting more than one baby.

Multiple-birth babies are usually smaller than a single full-term baby and, if they are delivered vaginally, are easier for the mother to push out. However, complications can occur during delivery. For example, the umbilical cord may be compressed by one or more of the babies because the uterus is crowded. The first baby is often born head-first, but the babies after that may be in a breech, transverse (sideways), or head-first position when they enter the birth canal.

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**FIGURE 35-17** Breech presentation, (a) Frank breech, (b) Full (complete) breech, (c) Footling breech.
frank breech presentation, the fetal legs are extended across the abdomen toward the shoulders. This is the most common type of breech presentation. In a full (or complete) breech presentation, the head, knees, and hips are flexed, and the buttocks are the presenting part. In a footling breech presentation, the presenting part is one or both feet.

A breech presentation is dangerous for the fetus because of the increased likelihood of delivery trauma or suffocation caused by a prolapsed cord. A breech presentation is best managed in the hospital. As soon as you recognize the presenting part is the baby’s buttocks or leg, request an early response of ALS personnel to the scene. Give oxygen to the mother, and place her in the knee-chest position or on her left side with her hips and legs elevated. These positions allow gravity to pull the baby away from the mother’s cervix.

If delivery is about to occur, use standard precautions, including gloves, mask, eye protection, and a gown. Prepare the mother in the same way as that for a head-first delivery. Position the mother, give her oxygen, and prepare the OB kit. Allow the buttocks and trunk of the baby to deliver on their own. Do not pull on the baby. Pulling may cause the mother’s cervix to clamp down tighter on the baby’s head. Once the legs are clear, support (do not pull or lift) the baby’s legs and trunk. Support the baby’s body on your forearm, or gently grasp the bony part of the baby’s pelvis. Be careful not to grasp the baby’s abdomen to avoid injury to the internal organs. The head should deliver on its own.

If the head does not deliver within 3 minutes of the time the trunk was delivered, place a gloved hand into the vagina with your palm toward the baby’s face. Spread your fingers and form a V with your index and middle finger on either side of the baby’s nose (Figure 35-18). Bend your fingers slightly, and push the vaginal wall away from the baby’s face. Hold the baby’s mouth open slightly with your finger. This may allow air to enter the baby’s mouth and nose. You must continue this position until the baby’s head is delivered. If possible, give blow-by oxygen to the area near the baby’s nose. Reassess as often as indicated while waiting for EMS personnel to arrive. Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

### Prolapsed Cord

**Objective 18**

A prolapsed cord is a serious emergency that endangers the life of the unborn fetus. A prolapsed cord occurs when a portion of the umbilical cord falls down below the presenting part of the fetus and presents through the birth canal before delivery of the head. When the umbilical cord is wrapped around the baby’s neck, it is called a nuchal cord. With each contraction of the uterus, the cord is compressed.
between the presenting part and the mother’s bony pelvis (Figure 35-19). Without blood flowing through the cord, the baby will suffocate. The pressure on the cord must be reduced or relieved as quickly as possible.

Quickly request an early response of ALS personnel to the scene. Place the mother in the knee-chest position. To do this, position her on her hands and knees. Then ask her to lower her head and chest to the floor (Figure 35-20). This will help lessen pressure on the cord in the birth canal. Insert a sterile gloved hand into the vagina, and push the presenting part of the fetus away from the cord. Apply only enough pressure to the presenting part so that a pulse returns in the cord. A pulsating umbilical cord indicates the fetus is alive. Once this has been accomplished, leave your hand in place. Do not attempt to push the cord back into the vagina. With a wet gauze pad or cloth, cup the cord against the mother’s body to keep it moist. Give oxygen to the mother. Arrange for rapid transport to the closest appropriate medical facility. Keep pressure off the cord, and monitor the cord pulsations while awaiting the arrival of EMS personnel. Do not remove your hand until relieved by another healthcare professional. Reassess as often as indicated. Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

Emergency Care of Pregnancy Complications

When you arrive at the scene, first consider your personal safety. During the scene size-up, evaluate the mechanism of injury or the nature of the illness before approaching the patient.

To care for a woman with pregnancy complications, follow these steps:

- An obstetric emergency (an emergency related to pregnancy or childbirth) is frequently associated with bleeding. Take standard precautions, and put on appropriate PPE. In addition to wearing gloves, you should wear eye protection, a mask, and a gown. During childbirth, blood and amniotic fluid are expected and may splash.

- Determine the total number of patients. If a delivery is about to happen, there is going to be another patient. Call for additional help to the scene to assist you in caring for both mother and baby.

- After the scene size-up, form a general impression by pausing a short distance from the patient to determine if the patient appears “sick” or “not sick.” Determine the urgency of further assessment and care.

- Perform a primary survey to identify and treat any life-threatening conditions.
  - As with all patients, your initial attention must be directed at making sure the patient has an open airway, adequate breathing, and adequate circulation.
  - Manually stabilize the patient’s head and neck if trauma is suspected.
  - Control obvious external bleeding, if present. If vaginal bleeding is present, apply external pressure to control it.
vaginal pads as necessary. As the pad becomes blood-soaked, replace it with a new one. Place all blood-soaked clothing and pads in a biohazard container and send them to the hospital with the patient. These items will be used to estimate the patient’s blood loss.

—Treat for shock if indicated. Give oxygen and maintain the patient’s body temperature. Use blankets or sheets as needed to prevent heat loss.

- Perform a physical exam. Take the patient’s vital signs, and gather the patient’s medical history.
- If a spinal injury is suspected, the patient should be immobilized on a long backboard. If the patient is 20 weeks pregnant or more, remember to tilt the board slightly to the left by placing a rolled towel, small pillow, blanket, or other padding under the right side of the board to reduce the risk of supine hypotension. Alternately, a towel roll can be placed under the patient’s right hip.
- Prepare for transport to the nearest appropriate hospital. Provide emotional support to the patient.
- Reassess as often as indicated while waiting for EMS personnel to arrive. Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

Moments later you assist the paramedics wheeling the patients toward the ambulance. A short time later, the paramedics call to tell you that mom and baby are doing fine and commend both of you for doing a great job.

Sum It Up

- The vagina is also called the birth canal. It is a muscular tube that serves as a passageway between the uterus and the outside of the body.
- The placenta is a specialized organ through which the fetus exchanges nourishment and waste products during pregnancy.
- The umbilical cord is the lifeline that connects the fetus to the placenta. It contains two arteries and one vein. The umbilical vein carries oxygen-rich blood to the fetus. The umbilical cord attaches to the umbilicus (navel) of the fetus.
- The amniotic sac is a membranous bag that surrounds the fetus inside the uterus. It contains fluid (amniotic fluid) that helps protect the fetus from injury.
- Pregnancy usually takes 40 weeks and is divided into three 90-day intervals called trimesters.
- The uterus and presenting part of the fetus descend into the pelvis in preparation for delivery about 10 days (average) before the onset of labor. This is called lightening. The presenting part is the part of the infant that comes out of the birth canal first. Premature labor (also called preterm labor) occurs when a woman has labor before her 37th week of pregnancy.
- Assessment of the pregnant patient is the same as that of other patients. However, because of the normal changes in vital signs that occur with pregnancy, the patient’s vital signs may not be as diagnostically helpful as they are in a nonpregnant patient. Despite a significant amount of internal or external bleeding, young, healthy pregnant patients can maintain relatively normal vital signs for a significant time and then develop signs of shock very quickly.
- Labor is the process in which the uterus repeatedly contracts to push the fetus and placenta out of the mother’s body. It begins with the first uterine muscle contraction and ends with delivery of the placenta. Delivery is the actual birth of the baby at the end of the second stage of labor. The first stage of labor begins with the first uterine contraction. This stage ends with a complete thinning and opening (dilation) of the cervix. The second stage of labor begins with the opening of the cervix and ends with delivery.
of the infant. During labor, the presenting part will eventually remain visible at the vaginal opening between contractions. This is called crowning. The third stage of labor begins with delivery of the infant and ends with delivery of the placenta.

Consider delivering at the scene in the following three circumstances:

- Delivery can be expected in a few minutes.
- No suitable transportation is available
- The hospital cannot be reached because of heavy traffic, bad weather, a natural disaster, or a similar situation.

Because blood and amniotic fluid are expected during childbirth and may splash, you must use standard precautions, including gloves, mask, eye protection, and a gown.

A premature infant is one born before the 37th week of gestation or one weighing less than 5.5 pounds (2.5 kilograms). Premature babies (also called preemies) can have many health challenges. A woman pregnant with twins (or more babies) usually goes into labor during or before her 37th week of pregnancy. The more babies a woman is expecting, the higher the risk of having a premature delivery.

Request that ALS personnel be sent to the scene as soon as you recognize that you are dealing with a premature birth, a multiple gestation, or an abnormal presentation such as a breech presentation.

A prolapsed cord is a serious emergency that endangers the life of the unborn fetus. A prolapsed cord occurs when a portion of the umbilical cord falls down below the presenting part of the fetus and presents through the birth canal before delivery of the head. When the umbilical cord is wrapped around the baby's neck, it is called a nuchal cord.
By the end of this chapter, you should be able to:

**Knowledge Objectives**

1. Discuss special considerations of meconium.
2. Explain the importance of keeping a newborn warm.
3. Identify the primary signs used for evaluating a newborn.
4. Give examples of appropriate techniques used to stimulate a newborn.
5. Determine when ventilatory assistance is appropriate for a newborn.
6. Determine when chest compressions are appropriate for a newborn.
7. Assess patient improvement due to chest compressions and ventilations.
8. Discuss central cyanosis and acrocyanosis and their importance when assessing a newborn.
9. Determine when blow-by oxygen delivery is appropriate for a newborn.
10. Discuss use of the Apgar score when caring for a newborn.

**Attitude Objective**

11. Explain the importance of understanding neonatal resuscitation procedures.

**Skill Objectives**

12. Demonstrate postdelivery care of an infant.
14. Calculate the Apgar score given various newborn situations.
15. Demonstrate appropriate suctioning of a newborn.
17. Demonstrate appropriate assisted ventilations for a newborn.
18. Demonstrate appropriate chest compression and ventilation techniques for a newborn.
Once the baby is born, you will have two patients—the newborn and the mother. If possible, position the baby between you and the mother so that you can periodically observe the mother while providing care for her baby. In this chapter, we discuss the initial steps for providing emergency care to a newborn.

**Caring for the Newborn**

**Objectives 1, 2**

During labor and delivery, the newborn undergoes many changes as the transition is made from fetal to neonatal circulation. For example, the airways and alveoli of a fetus are filled with fluid. At birth, the newborn’s respiratory system must suddenly begin working and maintain oxygenation. At about the same time, the newborn’s blood pressure increases because of constriction of the umbilical vessels. The newborn’s cries and deep breaths help move fetal lung fluid out of the airways; this is usually complete within 24 hours of birth. If the newborn does not breathe sufficiently to force fluid from alveoli or if meconium blocks air from entering alveoli, hypoxia will result and permanent brain damage can occur.

*When the baby is born, look at the baby and ask yourself four questions at the time of birth:*

1. Term gestation?
2. Clear of meconium?
3. Breathing or crying?
4. Good muscle tone?

**You Should Know**

Although relatively few newborns require resuscitation, the need for resuscitation measures usually increases as birth weight decreases.

**Meconium** forms the first stools of a newborn. It is thick and sticky in consistency and varies in color. Meconium contains swallowed amniotic fluid, mucus, fine hair, blood, and other by-products of growth. In the newborn with a properly functioning gastrointestinal tract, the color and consistency of meconium changes after 3 or 4 days of feedings of breast milk or formula.

Amniotic fluid is normally colorless. Amniotic fluid containing meconium may be thin and watery or thick and may be brownish-yellow or green in color. The presence of meconium in the amniotic fluid is an indication of possible fetal distress. Normally, meconium is not passed from the infant’s rectum until after birth. However, during birth, if there is a low oxygen supply, the fetus’s anal sphincter may relax and allow the passage of meconium into the amniotic fluid. A low oxygen supply may occur from compression of the umbilical cord, abruptio placenta, or maternal shock, among other causes. If inhaled, meconium may cause severe inflammation of the lungs and pneumonia in the newborn.

If meconium is observed during delivery, be sure to suction the baby’s mouth and nose as soon as the head is delivered. By suctioning the baby before the shoulders and chest are delivered and before the baby begins...
Airway and Breathing

Objectives 3, 4, 5
You should begin to assess the newborn immediately after birth. Focus on the baby’s breathing rate and effort, the heart rate, and skin color. Most babies will begin crying and breathing as a result of the stimulation provided during warming, suctioning, and drying. If the baby has not begun to breathe or is breathing very slowly, stimulate the baby. Do this by rubbing its back, chest, or extremities or by tapping or flicking the bottom of the feet (Figure 36-2). These methods may be tried for 5 to 10 seconds to stimulate breathing.

If the baby’s breathing is adequate, assess the heart rate. If the baby’s breathing is not adequate and there is no improvement after 5 to 10 seconds, help the baby breathe by using mouth-to-mask breathing or an appropriately sized bag-mask device connected to 100% oxygen. Breathe at a rate of 40 to 60 breaths/min (slightly less than 1 breath per second). Use just enough pressure to see a gentle chest rise. If you use too much pressure, you will force air into the baby’s stomach, and this will compromise breathing.

Heart Rate

Objectives 6, 7
Assess the baby’s pulse by feeling the brachial pulse on the inside of the upper arm. Count the heart rate for 6 seconds and multiply by 10 to estimate the beats/min.
A full-term baby's respiratory rate is normally between 30 and 60 breaths/min and the heart rate is normally 100 to 180 beats/min in the first 12 hours of life. After that, a newborn's normal respiratory rate is 30 to 50 breaths/min and the heart rate is 120 to 160 beats/min.

Because a baby's heart rate is usually very fast, it may be helpful to tap out the heart rate as you count it. If the baby's heart rate is less than 100 beats/min, immediately breathe for the baby by using mouth-to-mask breathing or a bag-mask device. Reassess the baby's breathing, heart rate, and color after 30 seconds. If there is no improvement and the baby's heart rate is less than 60 beats/min, begin chest compressions (see Appendix A). If the baby's heart rate is more than 60 beats/min but breathing is inadequate, continue breathing for the baby by using mouth-to-mask breathing or an appropriately sized bag-mask device. Reassess in 30 seconds. If the baby's heart rate is more than 100 beats/min, assess the baby's skin color.

A full-term baby's respiratory rate is normally between 30 and 60 breaths/min and the heart rate is normally 100 to 180 beats/min in the first 12 hours of life. After that, a newborn's normal respiratory rate is 30 to 50 breaths/min and the heart rate is 120 to 160 beats/min.

**Skin Color**

**Objectives 8, 9**

Look at the color of the baby's face, chest, or inside of the mouth. A bluish tint in these areas is called central cyanosis. The skin of a newborn's extremities is often blue (acrocyanosis) immediately after delivery. This finding is common and requires no specific intervention. The baby's color should quickly improve if he is breathing adequately and is kept warm. If the baby is breathing adequately and has a heart rate of more than 100 beats/min but central cyanosis is present, give blow-by oxygen (Figure 36-3). To do this, cup your hand around the oxygen tubing. Hold the tubing close to the baby's nose and mouth. Do not blow oxygen directly into the baby's face. The oxygen source should be set to deliver at least 5 L/min.

**Apgar Score**

**Objective 10**

An Apgar score is used to assess an infant's condition at 1 and 5 minutes after birth. The Apgar score is used to assess five specific signs: appearance (color), pulse (heart rate), grimace (irritability), activity (muscle tone), and respirations. Each sign is assigned a
value of either 0, 1, or 2, and all the values are added for a total Apgar score (Table 36-1). An Apgar score of 0 to 3 indicates a newborn in severe distress. A score of 4 to 6 indicates a newborn in moderate distress. A score of 7 to 10 indicates a newborn in mild distress or with no distress. If the 5-minute Apgar score is abnormal (less than 7), appropriate resuscitation measures should be started and Apgar scores assigned every 5 minutes until the infant is stabilized. However, do not delay resuscitation of a newborn to obtain an Apgar score.

Recent studies have shown that although the Apgar score has demonstrated usefulness and is of value in assessment of the newborn, there is substantial variability in the scores obtained by healthcare professionals. Of the areas evaluated using the score, appearance (color) has little predictive value of the need for newborn resuscitation. Further, prematurity influences the vigor of the newborn’s respiratory effort, muscle tone, and reflex responses, which make up a significant portion of the score.

### Making a Difference

#### Virginia Apgar

The Apgar score is named for an American anesthesiologist, Virginia Apgar (1909–1974), who invented the scoring method in 1952. Having assisted at thousands of deliveries, Dr. Apgar wanted an organized way for delivery room personnel to assess neonates. Dr. Apgar was the first woman to be appointed a full professor at Columbia University’s College of Physicians and Surgeons.

After assessment and initial emergency care, prepare the newborn for transport as quickly as possible. Reassess at least every 5 minutes.

One method that may be used to assess grimace is to gently place a soft catheter into the nare of the infant to elicit a grimace response.

### On the Scene Wrap-Up

As you approach the scene, you hear the sounds of a baby crying. You announce your arrival to the officer, who is leaning into the open door of a late-model car. The officer raises his head and grins as he says, “It’s a girl!” You look into the car and find that the baby is nestled comfortably in her mother’s arms. You observe the mother smiling and sitting up in the back seat.

Using the Apgar score, you quickly assess the infant and find that her extremities are blue, she has a pulse rate of about 110, cries loudly, and moves well when stimulated. Minutes after administering blow-by oxygen, the infant is completely pink. You and your partner begin preparing the patients for transport.

During labor and delivery, the newborn undergoes many changes as the change is made from fetal to neonatal circulation. The airways and alveoli of a
fetus are filled with fluid. At birth, the newborn’s respiratory system must suddenly begin and maintain oxygenation. If the newborn does not breathe sufficiently to force fluid from alveoli or if meconium blocks air from entering alveoli, hypoxia will result and permanent brain damage can occur.

► When the baby is born, look at the baby and ask yourself four questions at the time of birth:
  1. Term gestation?
  2. Clear of meconium?
  3. Breathing or crying?
  4. Good muscle tone?

► If the answer to all those questions is yes, proceed with providing warmth, clearing the baby’s airway, and drying. If the answer to any question is no, you will need to begin the initial steps of resuscitation.

► Meconium forms the first stools of a newborn. The presence of meconium in the amniotic fluid is an indication of possible fetal distress. If meconium is observed during delivery, be sure to suction the baby’s mouth and nose as soon as the head is delivered. By suctioning the baby before the shoulders and chest are delivered and before the baby begins breathing, you reduce the baby’s risk of sucking the meconium into her lungs.

► It is very important to keep a newborn warm. Newborns lose heat very quickly because they are wet and suddenly exposed to an environment that is cooler than that inside the uterus. Because most body heat is lost through the head as a result of evaporation, immediately dry the baby and cover its head as soon as possible. Wrap the baby’s body and head in dry, warm blankets to prevent heat loss, keeping the face exposed.

► Assess the newborn immediately after birth, focusing on the baby’s breathing rate and effort, the heart rate, and skin color. If the baby has not begun to breathe or is breathing very slowly, stimulate the baby.

► If the baby’s breathing is not adequate and there is no improvement after 5 to 10 seconds, help the baby breathe by using mouth-to-mask breathing or an appropriately sized bag-mask device connected to 100% oxygen.

► Assess the baby’s pulse by feeling the brachial pulse on the inside of the upper arm. If the baby’s heart rate is less than 100 beats/min, immediately breathe for the baby by using mouth-to-mask breathing or a bag-mask device. Reassess the baby’s breathing, heart rate, and color after 30 seconds. If there is no improvement and the baby’s heart rate is less than 60 beats/min, begin chest compressions.

► Look at the color of the baby’s face, or chest or inside of the mouth. A bluish tint in these areas is called central cyanosis. The skin of a newborn’s extremities is often blue (acrocyanosis) immediately after delivery. This finding is common and requires no specific intervention. If the baby is breathing adequately and has a heart rate of more than 100 beats/min but central cyanosis is present, give blow-by oxygen.

► An Apgar score is used to assess an infant’s condition at 1 and 5 minutes after birth. The Apgar score is used to assess 5 specific signs: appearance (color), pulse (heart rate), grimace (irritability), activity (muscle tone), and respirations.
By the end of this chapter, you should be able to:

**Knowledge Objectives**

1. Describe differences in anatomy and physiology of the infant, child, and adult patient.
2. Describe assessment of an infant and child.
3. Describe possible causes, signs and symptoms, and emergency care for an airway obstruction.
4. Describe possible causes, signs and symptoms, and emergency care for respiratory emergencies in an infant and child.
5. Differentiate between respiratory distress and respiratory failure.
6. Describe possible causes, signs and symptoms, and emergency care for cardiopulmonary failure.
7. Describe possible causes, signs and symptoms, and emergency care for altered mental status in an infant and child.
8. Describe possible causes, signs and symptoms, and emergency care for shock in an infant and child.
9. Describe possible causes, signs and symptoms, and emergency care for fever in an infant and child.
10. Describe possible causes, signs and symptoms, and emergency care for seizures in an infant and child.
12. Describe possible causes, signs and symptoms, and emergency care for drowning in an infant and child.

**Attitude Objectives**

14. Explain the rationale for having knowledge and skills appropriate for dealing with infant and child patients.
15. Attend to the feelings of the family when dealing with an ill or injured infant or child.
16. Understand the provider’s own emotional response to caring for infants or children.

**Skill Objectives**

17. Demonstrate the assessment of an infant and child.
18. Demonstrate bag-mask ventilation for the infant.
19. Demonstrate bag-mask ventilation for the child.
20. Demonstrate oxygen delivery for the infant and child.
21. Demonstrate the care of an infant and child with respiratory distress or respiratory failure.
22. Demonstrate the care of an infant and child with cardiopulmonary failure.
23. Demonstrate the care of an infant and child with altered mental status.
24. Demonstrate the care of an infant and child with shock.
25. Demonstrate the care of an infant and child with a fever.
26. Demonstrate the care of an infant and child with seizures.
27. Demonstrate the care of an infant and child with a toxic exposure.

On the Scene

You are dispatched for a “child with difficulty breathing.” As you walk into the room, it is obvious that a 4-year-old girl is struggling to catch her breath. She is pale and leaning forward on the edge of her bed, and her nostrils flare open with each breath. A high-pitched whistle is audible even without use of the stethoscope. “She has asthma,” her father tells you, “but it seems worse this time.” You count her breathing at 40 breaths/min. Her radial pulse is 146. When you lift her shirt, you can see the skin between her ribs pull in with each breath.

THINK ABOUT IT

As you read this chapter, think about the following questions:

- Which signs of respiratory distress have you observed in this child?
- Are her vital signs within normal limits?
- What treatment should you consider for this patient?

The key to working with children is “Keep it simple.” Children respond very well to basic management skills. Children are not small adults. Children have unique physical, mental, emotional, and developmental characteristics that you must consider when assessing and caring for them. You may be anxious when treating a child because of lack of experience in treating children, fear of failure, or identifying the patient with your own child. If you understand the expected physical and developmental characteristics of infants and children of different ages, you will be able to more accurately assess your patient and provide appropriate care. We discussed the developmental stages of children in Chapter 8 and communication techniques in Chapter 11. In this chapter we focus on the anatomic differences between children and adults, the assessment of a child, and the illnesses and injuries you are most likely to encounter in the pediatric patient.
The bones of the head of an infant are soft and flexible to allow for growth of the brain. On both the top and the back of the head are small diamond-shaped openings called fontanels (soft spots). These areas will not completely close until about 6 months of age for the rear fontanel and 18 months for the top one. You should assess the fontanels of an infant and toddler for bulging or depression. The soft spots of an infant or toddler are normally nearly level with the skull. Coughing, crying, or lying down may cause the soft spots to bulge temporarily. Bulging in an ill-appearing noncrying infant or toddler suggests increased pressure within the skull, such as pressure from fluid or pressure on the brain. A depression in an ill-appearing infant or toddler suggests the patient is dehydrated.

The brain and spinal cord of an infant or child are less well protected than those of an adult. The pediatric brain requires nearly twice the blood flow that an adult’s requires. An infant’s or child’s brain tissue and vascular system are more fragile and prone to bleeding from injury. The subarachnoid space is relatively smaller, with less cushioning effect for the brain. Hypoxia and hypotension in a child with a head injury can cause ongoing damage. In situations involving trauma, the momentum of the head may result in bruising and damage to the brain. Spinal cord injuries are less common in infants and children. Cervical spine injuries are more commonly ligamentous injuries.

Face
A child’s nasal passages are very small, short, and narrow. It is easy for children to develop obstruction of these areas with mucus or foreign objects. Newborns are primarily nose breathers. A newborn will not automatically open her mouth to breathe when her nose becomes obstructed. As a result, any obstruction of the nose will lead to respiratory difficulty. You must make sure the newborn’s nose is clear to avoid breathing problems.

Although the opening of the mouth is usually small and the jaw is small, a child’s tongue is large in proportion to the mouth. The tongue of an infant or child fills the majority of the space in the mouth. The tongue is the most common cause of upper-airway obstruction in an unconscious child because the immature muscles of the lower jaw (mandible) allow the tongue to fall to the back of the throat.

Airway
In children, the opening between the vocal cords (glottic opening) is higher in the neck and more toward the front than it is in an adult. As children grow
up, the neck gets longer and the glottic opening drops down. The flap of cartilage that covers this opening, the epiglottis, is long, floppy, and narrow and extends at a 45-degree angle into the airway in children. Therefore, any injury to or swelling of this area can block the airway.

The trachea is the tube through which air passes from the mouth to the lungs. In children, this area is softer, more flexible, smaller in diameter, and shorter in length than it is in adults. The trachea has rings of cartilage that keep the airway open. In children, this cartilage is soft and collapses easily, and this can then obstruct the airway. Extending or flexing the neck too far can result in crimping of the trachea and a blocked airway. To avoid blocking the airway, place the head of an infant or young child in a neutral or “sniffing” position. This position is covered in more detail later in this chapter.

Breathing

A child’s ribs are soft and flexible because they are made up mostly of cartilage. Bone growth occurs with time, filling in the cartilaginous areas from the center out to the ends. Because the rib cage is softer than that in an adult, rib fractures are less common in a child. However, when rib fractures are present, they represent significant energy transmission and are often accompanied by multisystem injuries. The lungs are prone to pneumothorax from excessive pressures during bag-mask ventilation.

The muscles between the ribs (intercostal muscles) help lift the chest wall during breathing. Because these muscles are not fully developed until later in childhood, the diaphragm is the primary muscle of breathing. As a result, the abdominal muscles move during breathing. During normal breathing, the abdominal muscles should move in the same direction as the chest wall. The movement of abdominal muscles opposite each other is called seesaw breathing and is abnormal. A child’s respiratory rate is faster than an adult’s is and decreases with age (Table 37-1). Because the muscles between the ribs are not well developed, a child cannot keep up a rapid rate of breathing (faster than normal for the patient’s age) for very long.

The stomach of an infant or child often fills with air during crying. Air can also build up in the stomach if rescue breathing is performed. As the stomach swells with air, it pushes on the lungs and diaphragm. This action limits movement and prevents good ventilation. Infants’ and young children’s breathing is dependent on the diaphragm. Breathing difficulty results if movement of the diaphragm is limited.

Infants and children have a higher oxygen demand per kilogram of body weight (about twice that of an adolescent or adult) but have smaller lung oxygen reserves. A higher oxygen demand with less reserve increases the risk of hypoxia with apnea or ineffective bag-mask ventilation. When ventilating with a bag-mask device, use a larger bag for ventilating the pediatric patient. Regardless of the size of the bag used for ventilation, use only enough force to cause gentle chest rise.

Circulation

Children breathe faster than adults, and their hearts beat harder and faster than those of adults. Infants and young children have a relatively smaller blood volume (80 mL/kg). A sudden loss of 0.5 L (500 mL) of the blood volume in a child or 100 to 200 mL of the blood volume in an infant is considered serious.

A child’s heart rate will increase as a result of shock, fever, anxiety, and pain. It will also increase as she loses body fluid (hypovolemia). This condition can occur because of bleeding, vomiting, or diarrhea. Most of an infant’s body weight is water, so vomiting and diarrhea

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**TABLE 37-1 Normal Respiratory Rates in Children at Rest**

<table>
<thead>
<tr>
<th>Life Stage</th>
<th>Age</th>
<th>Breaths per Minute</th>
</tr>
</thead>
<tbody>
<tr>
<td>Newborn</td>
<td>Birth to 1 month</td>
<td>30 to 50</td>
</tr>
<tr>
<td>Infant</td>
<td>1 to 12 months</td>
<td>20 to 40</td>
</tr>
<tr>
<td>Toddler</td>
<td>1 to 3 years</td>
<td>20 to 30</td>
</tr>
<tr>
<td>Preschooler</td>
<td>3 to 5 years</td>
<td>20 to 30</td>
</tr>
<tr>
<td>School-age child</td>
<td>6 to 12 years</td>
<td>16 to 30</td>
</tr>
<tr>
<td>Adolescent</td>
<td>13 to 18 years</td>
<td>12 to 20</td>
</tr>
</tbody>
</table>
can result in dehydration. Blood loss resulting from broken bones and soft tissue injuries may quickly result in shock. The system of an infant or child tries to make up for a loss of blood or fluid through an increase in heart rate and a constriction of the skin’s blood vessels. These actions help deliver as much blood and oxygen as possible to the brain, heart, and lungs.

A child’s rate and effort of breathing will increase when the amount of oxygen in the blood is decreased (as in late shock). This helps make up for a lack of oxygen. As the child tires and the blood oxygen level becomes very low, the heart muscle begins to pump less effectively. As a result, the child’s heart rate slows. If the lack of oxygen is not corrected, the child will stop breathing (respiratory arrest). A child will often survive a respiratory arrest as long as the heart does not stop. Normal heart rates for children at rest are shown in Table 37-2.

**Remember This**

In children, circulatory problems often develop because of respiratory problems.

If you have the necessary equipment, measure the blood pressure in children older than 3 years of age. The blood pressure of a child is normally lower than that of an adult (see Table 37-3). In children 1 to 10 years of age, the following formula may be used to determine the lower limit of a normal systolic blood pressure: $70 + (2 \times \text{child’s age in years}) = \text{systolic blood pressure}$. The lower limit of normal systolic blood pressure for a child 10 or more years of age is 90 mm Hg. The diastolic blood pressure should be about two-thirds the systolic pressure.

Infants and young children have limited glucose stores. They are also susceptible to changes in temperature. A child has a large body surface area (BSA) compared with his weight. The larger the BSA that is exposed, the greater the area of heat loss. An infant’s skin is thin, with few fat deposits under it. This condition contributes to an infant’s sensitivity to extremes of heat and cold. Infants have poorly developed temperature-regulating mechanisms. For example, newborns are unable to shiver in cold temperatures. In addition, their sweating mechanism is immature in warm temperatures. Because

<table>
<thead>
<tr>
<th>TABLE 37-2</th>
<th>Normal Heart Rates in Children at Rest</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Life Stage</strong></td>
<td><strong>Age</strong></td>
</tr>
<tr>
<td>Newborn</td>
<td>Birth to 1 month</td>
</tr>
<tr>
<td>Infant</td>
<td>1 to 12 months</td>
</tr>
<tr>
<td>Toddler</td>
<td>1 to 3 years</td>
</tr>
<tr>
<td>Preschooler</td>
<td>3 to 5 years</td>
</tr>
<tr>
<td>School-age child</td>
<td>6 to 12 years</td>
</tr>
<tr>
<td>Adolescent</td>
<td>13 to 18 years</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TABLE 37-3</th>
<th>Lower Limit of Normal Systolic Blood Pressure by Age</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Life Stage</strong></td>
<td><strong>Age</strong></td>
</tr>
<tr>
<td>Term neonate</td>
<td>0 to 28 days</td>
</tr>
<tr>
<td>Infant</td>
<td>1 to 12 months</td>
</tr>
<tr>
<td>Child or adolescent</td>
<td>1 to 10 years</td>
</tr>
<tr>
<td></td>
<td>10 years and older</td>
</tr>
</tbody>
</table>
Anatomic and Physiologic Differences in Children

Children...
When you are caring for an extremity injury in an infant or child, a sprain or strain should be immobilized because it is more likely a fracture.

Assessment of the Infant and Child

Scene Size-Up

Objective 2

Before responding to any call involving an infant or child, it is essential to know where pediatric equipment is located in your emergency bags.

When you are caring for an extremity injury in an infant or child, a sprain or strain should be immobilized because it is more likely a fracture.

Making a Difference

It is not appropriate to search for age-appropriate equipment for the first time at an emergency scene. Become familiar with the location of all your equipment—including that used for pediatric patients. While en route to a call involving an infant or child, think about age-appropriate vital signs and anticipated developmental stage based on the dispatch information given. If you have this information stored on a note card or in a pocket guide, locate it en route to the call and have it readily accessible (such as attached to your clipboard).

On arrival at the scene, evaluate the scene for safety threats to yourself, your crew, the patient, and others. Quickly determine if the emergency is a result of a trauma or a medical condition. If the emergency is a result of trauma, determine the mechanism of injury (Figure 37-4). If the emergency is the result of a
medical condition, determine the nature of the illness. This information can be obtained from the patient, family members, or bystanders, as well as from your observations of the scene.

Survey the patient’s environment for clues to the cause of the emergency. Note any hazards or potential hazards. For example, pills, open medicine bottles or bottles of cleaning solution, alcohol, or drug paraphernalia may indicate a possible toxic ingestion or exposure.

Make a note of the position and location in which the patient is found.

Look at the child’s environment. Does it appear clean and orderly? Do other children appear healthy and well cared for? Determine if you need additional resources, including law enforcement personnel. Remember to wear appropriate personal protective equipment before approaching the patient.

### Making a Difference

Communicating with scared, concerned parents and family is an important aspect of your responsibilities at the scene of an ill infant or child. Be professional and compassionate, and remember to include them while providing care to their loved one.

### Primary Survey

#### Objective 2

Any incident that involves children will cause some degree of anxiety and stress among every person present. Your emotional response in such situations will play an important part in how effective you can be. Your emotional response may be related to a limited exposure to children as a healthcare professional and/or caregiver. Alternatively, caring for an ill or injured child who is the same age as a member of your own family may also affect your response.

In most situations, your approach to an ill or injured infant or child should include the patient’s caregiver. Watch the interaction between the caregiver and the child. Does the caregiver appear concerned? Or angry or indifferent? Keep in mind that an agitated caregiver results in an agitated child. A calm caregiver results in a calm child. If the child’s caregiver is adding to the child’s anxiety, give the adult something to do. For example, you might ask the caregiver to locate the child’s favorite comfort object. Including the caregiver in the child’s care reassures both the child and the caregiver. It also allows the adult to take part in the child’s recovery. Although a child’s caregiver may not have medical training, she is the expert on what is normal or abnormal for her child. She also knows what measures will have a calming effect on the child.

#### General Impression

Your assessment of an infant or child should begin “across the room.” When forming a general impression of an infant or child, look at the child’s appearance, breathing, and circulation. Quickly determine whether the child appears sick or not sick.

- **Appearance.** A child should be alert and responsive to his surroundings. Is the child awake and alert? Does the child behave appropriately for his age? Does he recognize his caregiver? Is the child playing or moving around, or does he appear drowsy or unaware of his surroundings? Does the child show interest in what is happening? Does the child appear agitated or irritable? Does he appear confused or combative? If the child appears agitated, restless, or limp or if he appears to be asleep, proceed immediately to the ABCDE assessment.

- **(Work of) breathing.** With normal breathing, both sides of the chest rise and fall equally. Breathing is quiet and painless and occurs at a regular rate. Is the child sitting up, lying down, or leaning forward? Can you hear abnormal breathing sounds such as stridor (a high-pitched sound), wheezing, or grunting? Stridor suggests an upper-airway obstruction. Wheezing suggests narrowing of the lower airways. Do you see retractions (sinking in around the ribs and collarbones, as seen in Figure 37-5), nasal flaring, or shoulder hunching? Is the child’s breathing rate faster or slower than expected? Is his head bobbing up and down toward his chest? If the child appears to be struggling to breathe, has noisy breathing, moves his chest abnormally, or has a rate of breathing that is faster or slower than normal, proceed immediately to the ABCDE assessment.

- **Circulation.** Visual signs of circulation relate to skin color, obvious bleeding, and moisture. What color is the child’s skin? Is it pink, pale, mottled, flushed, or blue? Do you see any bleeding? If bleeding is present, where is it coming from? How much blood is there? Does the child look sweaty? Or do the child’s lips look dry and flaky? If the child’s skin looks pale, mottled, flushed, gray, or blue, proceed immediately to the ABCDE assessment.

Once your general impression is complete, your next steps are based on your findings. If the child’s condition appears unstable (urgent), perform a hands-on ABCDE assessment. Treat any life threats, and arrange for transport as quickly as possible. If the child’s condition appears stable, proceed with a hands-on ABCDE assessment followed by a focused history and secondary survey. Examples of questions...
Level of Responsiveness (Mental Status)

Is the child awake and alert? An alert infant or young child (younger than 3 years of age) smiles, orients to sound, follows objects with her eyes, and interacts with those around her. As the infant or young child’s mental status decreases, you may see the following changes (in order of decreasing mental status):

- The child may cry but can be comforted.
- The child may show inappropriate, constant crying.
- The child may become irritable and restless.
- The child may be unresponsive.

Assessing the mental status of a child older than 3 years of age is the same as assessing that of an adult. Most children will be agitated or resist your assessment. A child who is limp, allows you to perform any assessment or skill, or does not respond to his caregiver is sick. Unresponsiveness in an infant or child usually indicates a life-threatening condition. If the patient is a child with special healthcare needs, the child’s caregiver will probably be your best resource. The caregiver will be able to tell you what normal is for the child regarding his mental status, vital signs, and level of activity.

Depending on the child’s age, you may ask the child or caregiver, “Why did you call 9-1-1 today?” If the child appears to be asleep, gently rub her shoulder and ask, “Are you okay?” or “Can you hear me?” If the child does not respond, ask the family or bystanders to tell you what happened while you continue your assessment.

You Should Know

Focused History Questions
- Symptoms and duration (fever; activity level; recent eating, drinking, and urine output history; history of vomiting, diarrhea, or abdominal pain; rashes)
- Allergies (medications, environmental)
- Medications currently taking
- Past medical problems or chronic illnesses
- Key events leading to the injury or illness

Level of Responsiveness and Cervical Spine Protection

After forming a general impression, assess the patient’s level of responsiveness (mental status) and the need for cervical spine protection.

Remember This

An infant or child who does not recognize your presence is sick.

Cervical Spine Protection

If you suspect trauma to the head, neck, or back or if the child is unresponsive with an unknown nature of illness, take spinal precautions. If the child is awake and you suspect trauma, face him so that he does not have to turn his head to see you. Tell him not to move his head or neck. Use your hands to manually stabilize the child’s head and neck in line with his body. Once begun, manual stabilization must be continued until the child has been secured to a backboard with his head stabilized.

Remember This

If the child complains of pain or if you meet resistance when moving the child’s head and neck to a neutral position, stop and maintain the head and neck in the position in which they were found.
Assessment of the Infant and Child

A Is for Airway

Is the child’s airway open? A child who is talking or crying has an open airway. If the child is responsive and the airway is open, assess the child’s breathing. If the child is responsive but unable to speak, cry, cough, or make any other sound, his airway is completely obstructed. If the child has noisy breathing, such as snoring or gurgling, he has a partial airway obstruction.

A responsive child may have assumed a position to maintain an open airway. Allow the child to maintain this position as you continue your assessment. For example, in cases of serious upper-airway obstruction, the child may instinctively assume a “sniffing” position (Figure 37-6). In this position, the child is seated with his head and chin thrust slightly forward, as if sniffing a flower. In cases of severe respiratory distress, the child may assume a “tripod” position. In this position, the child is seated and leaning forward (Figure 37-7).

If the child is unresponsive and no trauma is suspected, use the head tilt–chin lift maneuver to open the airway. If trauma to the head or neck is suspected, the modified jaw-thrust maneuver is the preferred method of opening the airway. Do not hyperextend the neck. Doing so can cause an airway obstruction. To help maintain the proper positioning of the patient’s head and neck, you may need to place padding under the torso of an infant or small child. The padding should be firm and evenly shaped and extend from the shoulders to the pelvis. The padding should be thick enough so that the child’s shoulders are in alignment with the ear canal (Figure 37-8). Using irregularly shaped or insufficient padding or placing padding only under the shoulders can result in movement or misalignment of the spine.

After opening the airway, look in the mouth of every unresponsive child. To do this, open the child’s mouth with your gloved hand. Look for an actual or potential airway obstruction, such as a foreign body, blood, vomitus, teeth, or the child’s tongue. If you see a foreign body in the child’s mouth, attempt to remove it with your gloved fingers. If there is blood, vomitus, or other fluid in the airway, clear it with suctioning.

Clearing the Airway

Depending on the cause of the obstruction, methods you can use to clear the patient’s airway include foreign body airway obstruction maneuvers (see Appendix A), the recovery position, finger sweeps, and suctioning.
If the child is unresponsive, uninjured, and breathing adequately, you can place her on her side. In this position, gravity allows fluid to flow from the child’s mouth. Do not place a child with a known or suspected spinal injury in the recovery position. You must continue to monitor the child until you transfer care to a qualified healthcare professional.

If you see foreign material in an unresponsive child’s mouth, remove it by using a finger sweep:
- If the child is uninjured, roll him to his side.
- Wipe any liquids from the airway with your index and middle fingers covered with a 4×4-inch gauze pad.
- Remove solid objects that you can see with a gloved finger positioned like a hook. Use your little finger when performing a finger sweep in an infant or child.
- Remember: Never perform a blind finger sweep.

Suctioning may be needed to clear the patient’s airway. Use a rigid suction catheter to remove secretions from the child’s mouth. Remember that the catheter should be inserted into the child’s mouth no more deeply than the base of the tongue.

A bulb syringe is used to remove secretions from an infant’s mouth or nose (Figure 37-9).

**To use a bulb syringe:**
- Squeeze the bulb.
- Insert it into the baby’s nose.
- Release the bulb.
- Remove the syringe from the infant’s nose, and empty the contents.

If both the mouth and the nose need to be suctioned, always suction the mouth first and then the nose. Gentle suctioning is usually enough to remove secretions.
Do not suction a newborn for more than 3 to 5 seconds per attempt. When suctioning an infant or child, do not apply suction for more than 10 to 15 seconds at a time. The child’s heart rate may slow or become irregular because of a lack of oxygen or because the tip of the device stimulates the back of the tongue or throat. If the patient’s heart rate slows, stop suctioning and provide ventilation. Give oxygen between each suctioning attempt.

**Airway Adjuncts**

An oral airway may be used to help keep the airway open in an unresponsive child. Remember that this airway is used only if the patient does not have a gag reflex. If the child gags, coughs, chokes, or spits out the airway, do not use it. A nasal airway may be used to help keep the airway open in an unresponsive or semiresponsive child. Remember to select a device of proper size by aligning the airway on the side of the patient’s face and selecting an airway that extends from the tip of the nose to the earlobe. Review the information about oral and nasal airways in Chapter 10 if needed.

**B Is for Breathing**

Is the child breathing? After you have made sure that the child’s airway is open, assess her breathing. To do this, you must be able to see her chest or abdomen. Watch and listen to the child as she breathes. Look for the rise and fall of the chest. Does the chest rise and fall equally? Count the child’s respiratory rate for 30 seconds. Double this number to determine the breaths per minute. If the breathing is irregular, you should count for a full 60 seconds.

Listen for air movement. To minimize the possibility of sound transmission from one side of the chest to the other, listen under each armpit and in the mid-clavicular line under each clavicle. Alternate from side to side, and compare your findings. Determine if breathing is absent, quiet, or noisy. Stridor is a high-pitched sound that is heard when the upper-airway passages are partially blocked. Wheezing is heard when the lower-airway passages are narrowed. If air movement is inadequate, wheezing may not be heard despite narrowed airways. Listen for a change in the child’s voice or cry. Hoarseness may be caused by a foreign body or an inflamed upper airway. Look for signs of increased breathing effort, such as nasal flaring (widening of the nostrils), retractions, head bobbing, seasaw respirations, or the use of accessory muscles. Feel for air movement from the child’s nose or mouth against your chin, face, or palm.

If breathing is present, quickly determine whether breathing is adequate or inadequate. If the child’s breathing is inadequate or absent, you must begin breathing for her immediately. If the chest does not rise, assume the airway is blocked. Depending on the cause of the obstruction, methods you can use to clear the patient’s airway include foreign body airway obstruction maneuvers (see Appendix A), the recovery position, finger sweeps, and suctioning. The patient’s situation will dictate which technique is most appropriate.

**C Is for Circulation**

Does the child have a pulse? Is severe bleeding present? Note the rate, regularity (rhythm), and quality of the pulse. Pulse regularity normally changes with respirations (increases with inspiration, decreases with expiration). Use the carotid artery to assess the pulse in an unresponsive child older than 1 year of age. Feel for a brachial pulse in an unresponsive infant. Feel for a pulse for about 10 seconds. If there is no pulse, or if a pulse is present but the rate is less than 60 beats/min with signs of shock, you must begin chest compressions.

In infants and children, it is important to compare the pulse of the central blood vessels (such as the femoral artery) with those found in peripheral areas of the body (such as the feet). For example, locate the dorsalis pedis pulse on top of the foot. Then place your other hand in the child’s groin area. Compare the strength and rate of the pulses in these areas. They should feel the same. If they do not, a circulatory problem is present. For example, a weak central pulse can be a sign of late shock.

Assess capillary refill in children 6 years of age or younger. To assess capillary refill, firmly press on the child’s nail bed until it blanches (turns white) and then release. Observe the time it takes for the tissue to return to its original color. If the temperature of the environment is normal to warm, color should return within 2 seconds. Delayed capillary refill may occur because of shock or hypothermia, among other causes.

Assess blood pressure in children older than 3 years of age. Remember that blood pressure is one of the least sensitive indicators of adequate circulation in children. A child may have compromised circulation despite a normal blood pressure. A properly sized cuff must be used to obtain accurate readings. A cuff that is too wide will cause a falsely low reading. A cuff that is too narrow will cause a falsely high reading. The width of the cuff should be about two-thirds the length of the long bone used (such as the upper arm or thigh).

If severe bleeding is present, control it by using direct pressure. Assess the child’s skin temperature, color, and moisture. Determine if the skin is warm, hot, or cold; moist or dry; and loose or firm. Hot skin suggests...
If a child is unable to speak, cry, cough, or make any other sound, his airway is completely obstructed. If the child has noisy breathing, such as snoring or gurgling, he has a partial airway obstruction. A child with a partial airway obstruction and good air exchange is typically alert and sitting up. You may hear stridor or a crowing sound and see retractions when the child breathes in. The child's skin color is usually normal, and a strong pulse is present. You should allow an older child to assume a position of comfort. Assist a younger child in sitting up. Do not allow him to lie down. He may prefer to sit on his caregiver’s lap.

Do not agitate the child. If the child has a foreign body in her airway, agitation could cause the object to move into a position that completely blocks the airway. Encourage the child to cough and allow her to continue her efforts to clear her own airway. Continue to watch the child closely.

You will need to intervene if the child has a complete airway obstruction. You will also need to intervene if the child has a partial airway obstruction that is accompanied by any of the following signs of poor air exchange:

- Ineffective cough
- Increased respiratory difficulty accompanied by stridor
- Loss of responsiveness
- Altered mental status

Clear the child’s airway by using the techniques described in Appendix A for removal of a foreign body airway obstruction. Reassess as often as indicated. Record all patient care information, including the patient’s medical history and all emergency care given, on a prehospital care report.

**Respiratory Emergencies**

**Objectives 4, 5**

Respiratory emergencies are the most common medical emergencies encountered in children. There are many causes of respiratory emergencies in children. Some conditions affect the upper airway, some affect the lower airway, and some affect both. Upper-airway problems usually occur suddenly. Examples of conditions that affect the upper airway include croup, epiglottitis, and foreign body aspiration. Lower-airway problems usually take longer to develop. Examples of conditions that affect the lower airway include asthma, pneumonia, and a foreign body obstruction of the lower airway. A patient with an upper-airway problem is more likely to worsen during the time you are providing care than one with a lower-airway problem. You must watch closely for changes in the patient’s condition and adjust your treatment as needed.
You can assist a child with respiratory distress by doing the following:

- Help the child into a position of comfort.
- Reposition his airway for better airflow if necessary.
- Give oxygen.

A child with respiratory distress will usually be most comfortable in a sitting position. Do not place a child in a sitting position if trauma is suspected. Do not agitate a child with respiratory distress. For example, do not excite the child by taking a blood pressure. If the child shows signs of respiratory failure or respiratory arrest, request an early response of ALS personnel to the scene.

Assist the child’s breathing with a bag-mask device, as needed. Deliver each breath over 1 second. Watch for the rise and fall of the patient’s chest with each breath. Stop ventilation when you see gentle chest rise. Allow the patient to exhale between breaths. Breathe at a rate of 12 to 20 breaths/min (1 breath every 3 to 5 seconds). If the child does not tolerate a mask, consider using blow-by oxygen. To give blow-by oxygen, connect oxygen tubing to an oxygen source set to at least 5 L/min. Cup your hand around the tubing. Hold the tube close to the patient’s nose and mouth. Alternatively, insert the oxygen tubing into a paper cup and
direct the tubing at the patient’s nose and mouth. You can also ask the child’s caregiver to hold an oxygen mask near the patient’s nose and mouth. Although not an ideal method of oxygen delivery, blow-by oxygen is better than no oxygen. Be sure to have suction within arm’s reach.

Check the child’s pulse every 1 to 2 minutes to see if chest compressions need to be started. Reassess as often as indicated. Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

**Cardiopulmonary Failure**

**Objective 6**

When a person stops breathing, a respiratory arrest occurs. When a person’s heart stops, a cardiac arrest occurs. When the heart and lungs stop working, a cardiopulmonary arrest results. When respiratory failure occurs together with shock, cardiopulmonary failure results. Cardiopulmonary failure is a combination of the result of inadequate oxygenation, inadequate ventilation, and poor perfusion (Figure 37-10).

In adults, cardiopulmonary failure and arrest are often the result of underlying heart disease. In children, cardiopulmonary failure and arrest are usually the result of an uncorrected respiratory problem. Some illness and injuries are associated with a high risk of cardiopulmonary failure:

- Massive traumatic injuries
- Burns
- Severe dehydration
- Severe asthma, reactive airway disease
- Drowning
- An upper-airway obstruction
- Prolonged seizure
- Coma

The signs and symptoms of cardiopulmonary failure are shown in the following You Should Know box.

**You Should Know**

**Signs and Symptoms of Cardiopulmonary Failure**

- Mental status changes
- A weak respiratory effort
- Slow, shallow breathing
- Pale, mottled, or bluish skin
- A slow pulse rate
- Weak central pulses and absent peripheral pulses
- Cool extremities
- A delayed capillary refill

Cardiopulmonary failure will progress to cardiopulmonary arrest unless it is recognized and treated promptly. If your patient is showing signs of cardiopulmonary failure, make sure his airway is open. If trauma is suspected, take spinal precautions as necessary. Assist the child’s breathing with a bag-mask device. Perform chest compressions if necessary.

**Altered Mental Status**

**Objective 7**

Altered mental status (also called altered level of consciousness, or ALOC) means a change in a patient’s level of awareness of her surroundings. For example, a person may be awake and know her name but she may be unable to answer questions about where she is or what happened to her. For you to determine if there has been a change in the patient’s behavior,
you must find out what the patient’s normal behavior is. The patient’s caregiver is usually the best person to provide this information. In fact, the child’s caregiver is often the person who calls 9-1-1 because he has noticed that the child “isn’t acting right.” A pediatric patient with an altered mental status may appear agitated, combative, sleepy, difficult to awaken, or unresponsive.

There are many causes of altered mental status. The most common causes in a pediatric patient are a low level of oxygen in the blood, head trauma, seizures, infection, low blood sugar, and drug or alcohol ingestion.

Any patient with an altered mental status is in danger of an airway obstruction. The patient may lose the ability to keep his own airway open because the soft tissues of the airway and the base of the tongue relax. The tongue falls into the back of the throat, blocking the airway. The patient may also have depressed gag and cough reflexes. A blocked airway can result in low blood oxygen levels, respiratory failure, or respiratory arrest. Many causes of an altered mental status may be associated with vomiting. Be prepared to clear the patient’s airway with suctioning. Anticipate the need to place the patient in the recovery position (if no trauma is suspected). Remember to comfort, calm, and reassure the patient. Reassess as often as indicated. Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

Emergency care for a child in shock includes making sure the patient’s airway is open and giving oxygen. Request an early response of ALS personnel to the scene. If the patient’s breathing is adequate, give oxygen at 15 L/min by nonrebreather mask. If breathing is inadequate, provide positive-pressure ventilation with 100% oxygen. Assess the adequacy of the ventilations delivered. Because of a child’s small blood volume, you must quickly control any bleeding, if present. If the child is experiencing anaphylaxis, contact medical direction and request an order to assist the patient with his own autoinjector.

Keep the patient warm. Reassess every 5 minutes. Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

Fever

Fever is a common reason for infant or child calls. Elevated body temperature may be caused by:

- Infection or inflammation
- Heat exposure
- Certain poisonings, such as aspirin
- Severe dehydration
- Uncontrolled seizures

Seizures are common in children. Seizures from fever are most common in children younger than the age of 5. It is the rapid rise of the child’s temperature in a short period—not how high the temperature is—that causes the seizure.

Fever Objective 9

Fever is a common reason for infant or child calls. Elevated body temperature may be caused by:

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You Should Know

You Should Know box.

Causes of Altered Mental Status (AEIOU-TIPPS)

- Alcohol, abuse
- Epilepsy (seizures)
- Insulin (diabetic emergency)
- Overdose, (lack of) oxygen (hypoxia)
- Uremia (kidney failure)

- Trauma (head injury)
- Temperature (fever, heat- or cold-related emergency)
- Infection
- Psychiatric conditions
- Poisoning (including drugs and alcohol)
- Shock, stroke

Signs and Symptoms of Shock in Infants and Children

- Rapid respiratory rate
- Pale, cool, clammy skin
- Weak or absent peripheral pulses
- Delayed capillary refill
- Decreased urine output (determined by asking the caregiver about diaper wetting and looking at the child’s diaper)
- Mental status changes
- Absence of tears, even when crying
- Remember that infants and children in shock can maintain a normal blood pressure for some time. By the time their blood pressure drops, they are close to death.

Fever Objective 9

Fever is a common reason for infant or child calls. Elevated body temperature may be caused by:

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You Should Know

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- Mental status changes
- Absence of tears, even when crying
- Remember that infants and children in shock can maintain a normal blood pressure for some time. By the time their blood pressure drops, they are close to death.

Emergency care for an infant or child in shock includes making sure the patient’s airway is open and giving oxygen. Request an early response of ALS personnel to the scene. If the patient’s breathing is adequate, give oxygen at 15 L/min by nonrebreather mask. If breathing is inadequate, provide positive-pressure ventilation with 100% oxygen. Assess the adequacy of the ventilations delivered. Because of a child’s small blood volume, you must quickly control any bleeding, if present. If the child is experiencing anaphylaxis, contact medical direction and request an order to assist the patient with his own autoinjector.

Keep the patient warm. Reassess every 5 minutes. Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

Fever

Fever Objective 9

Fever is a common reason for infant or child calls. Elevated body temperature may be caused by:

- Infection or inflammation
- Heat exposure
- Certain poisonings, such as aspirin
- Severe dehydration
- Uncontrolled seizures

Seizures are common in children. Seizures from fever are most common in children younger than the age of 5. It is the rapid rise of the child’s temperature in a short period—not how high the temperature is—that causes the seizure.
Arrange for transport of the child for physician evaluation. Reassess as often as indicated. Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

Seizures

Objective 10

A seizure is a temporary change in behavior or consciousness caused by abnormal electrical activity in one or more groups of brain cells. Status epilepticus is recurring seizures without an intervening period of consciousness. Status epilepticus is a medical emergency that can cause brain damage or death if it is not treated.

Many conditions can cause seizures, but sometimes the cause is unknown. It is not necessary for you to determine the cause of a seizure in order to manage a patient who is having one.

Meningitis is an inflammation of the meninges, the membranes covering the brain and spinal cord. It may be caused by a virus (most common cause), fungus, or bacteria. In children older than 2 years of age, common signs and symptoms include a high fever, headache, and stiff neck. These findings may develop over several hours (less common) or 1 to 2 days (more common). Fever, headache, and neck stiffness may not be present in newborns and young infants. Signs and symptoms in newborns and young infants may include poor feeding, decreased activity, and irritability. A bulging fontanel or high-pitched cry may also be present. One form of meningitis (meningococcal meningitis) is potentially life-threatening when the organism that causes it enters the bloodstream. A fever and reddish-purple rash are present in more than half of the patients who develop this form of meningitis (Figure 37-11).

Emergency care for an infant or child with a fever includes the following steps:

- Remember to use appropriate PPE. Position the child so that you can maintain an open airway.
- Remove excess clothing.
- Be alert for seizures. Treat for shock if indicated.
- If instructed to begin cooling measures by medical direction, sponge the child with lukewarm water. Do not use cold or ice water or alcohol to cool the child. Ice or cold-water baths cause shivering, which is the body’s way of generating heat. Alcohol is not used because it can be absorbed through the skin, causing poisoning. Alcohol can also cause very rapid cooling.

Known Causes of Seizures

- A low blood oxygen level
- Low blood sugar
- Brain tumor
- Poisoning
- Head injury
- Previous brain damage
- Seizure disorder
- Fever
- Infection
- An abnormal heart rhythm
- Inherited factors

Seizures generally last about 30 to 45 seconds but can continue for several minutes. During the seizure, the child may have an altered mental status, changes in behavior, uncontrolled muscle movements, and a loss of bowel or bladder control. Depending on its severity, injuries can occur during a seizure. Injuries may include biting of the tongue or cheek, injury to the head, bruises, and broken bones.

When you arrive on the scene, perform a scene size-up before starting emergency medical care. If the scene is safe, approach the child and perform a primary survey. Complete a physical exam as needed. Important assessment findings that can help explain the cause of the seizure include a purplish skin rash, signs of a head injury, or hot skin. The child’s arms and/or legs may show signs of trauma from muscle movements during the seizure.

It is most likely that once you have arrived, the seizure will be over. Obtaining a good history is very important when treating these patients. Examples of questions to ask the child’s caregiver are listed in the following Making a Difference box.
If the patient is actively seizing when you arrive, look to see if she has bitten her tongue or hit her head during the seizure. If you witness the seizure, you will need to be able to describe what it looked like when transferring patient care. Important information includes how long the seizure lasted and if the seizure involved full-body jerking or movement of only an arm or a leg. Note if the child lost bladder or bowel control. If the seizure has stopped, look for clues to the cause. Check for medical jewelry. Look for evidence of burns or suspicious substances that might indicate poisoning or a toxic exposure. Are there signs of recent trauma? If the equipment is available, check the child’s blood glucose level. If the child’s glucose level is low, notify medical direction.

Comfort, calm, and reassure the patient while she is in your care. Protect the patient’s privacy. Ask bystanders (except the caregiver) to leave the area. During the seizure, protect the child from harm by moving hard or sharp objects out of the way. Never attempt to restrain a child having a seizure. Do not put anything into the body by needle, or bites and stings. Many calls involving a pediatric poisoning become very emotional. You will need to calm the situation, find out what the exposure was, and contact your local poison control center (PCC) at 1-800-222-1222 (the national PCC number). Ask questions using “who, what, where, when, why, and how” to find out what the child was exposed to (see Chapter 22). Keep in mind that trying to find an antidote for a specific poison is not necessary.

Emergency care for an infant or child toxic exposure includes the following steps:

- Use appropriate protection, or have trained rescuers remove the patient from the poisonous environment. Call for additional resources if needed.
- Follow proper decontamination procedures, if necessary, and prepare the ambulance to receive the patient. Methods used for decontamination will depend on the toxin and type of exposure. Call a poison center for advice, as needed, about decontamination procedures and patient care.
- Establish and maintain an open airway. If a child is found unresponsive or trauma is suspected, remember to consider the possibility of spinal injury and take appropriate precautions as needed. Use gloves to remove pills, tablets, or fragments from the patient’s mouth, as needed, without injuring yourself. Be alert for vomiting, and have suction within arm’s reach.
- Give oxygen. If the child’s breathing is adequate, apply oxygen by nonrebreather mask. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen. If the child will not tolerate a mask, give blow-by oxygen.
- If possible, bring all containers, bottles, labels, and other evidence of suspected poisons to the poisoning center.

Making a Difference

Questions to Ask About a Seizure
- Is this the child’s first seizure?
- If the child has a history of seizures, is he taking a seizure medication? Was this the child’s normal seizure pattern? If not, how did it differ?
- What did the caregiver do for the child during the seizure?
- Could the child have ingested any medications, household products, or any potentially toxic item?
- How long did the seizure last?
- Does the child have a fever?
- Does the child have a history of diabetes (possible low blood sugar)?

If the patient is actively seizing when you arrive, look to see if she has bitten her tongue or hit her head during the seizure. If you witness the seizure, you will need to be able to describe what it looked like when transferring patient care. Important information includes how long the seizure lasted and if the seizure involved full-body jerking or movement of only an arm or a leg. Note if the child lost bladder or bowel control. If the seizure has stopped, look for clues to the cause. Check for medical jewelry. Look for evidence of burns or suspicious substances that might indicate poisoning or a toxic exposure. Are there signs of recent trauma? If the equipment is available, check the child’s blood glucose level. If the child’s glucose level is low, notify medical direction.

Comfort, calm, and reassure the patient while she is in your care. Protect the patient’s privacy. Ask bystanders (except the caregiver) to leave the area. During the seizure, protect the child from harm by moving hard or sharp objects out of the way. Never attempt to restrain a child having a seizure. Do not put anything into the body by needle, or bites and stings. Many calls involving a pediatric poisoning become very emotional. You will need to calm the situation, find out what the exposure was, and contact your local poison control center (PCC) at 1-800-222-1222 (the national PCC number). Ask questions using “who, what, where, when, why, and how” to find out what the child was exposed to (see Chapter 22). Keep in mind that trying to find an antidote for a specific poison is not necessary.

Emergency care for an infant or child toxic exposure includes the following steps:

- Use appropriate protection, or have trained rescuers remove the patient from the poisonous environment. Call for additional resources if needed.
- Follow proper decontamination procedures, if necessary, and prepare the ambulance to receive the patient. Methods used for decontamination will depend on the toxin and type of exposure. Call a poison center for advice, as needed, about decontamination procedures and patient care.
- Establish and maintain an open airway. If a child is found unresponsive or trauma is suspected, remember to consider the possibility of spinal injury and take appropriate precautions as needed. Use gloves to remove pills, tablets, or fragments from the patient’s mouth, as needed, without injuring yourself. Be alert for vomiting, and have suction within arm’s reach.
- Give oxygen. If the child’s breathing is adequate, apply oxygen by nonrebreather mask. If the patient’s breathing is inadequate, provide positive-pressure ventilation with 100% oxygen. If the child will not tolerate a mask, give blow-by oxygen.
- If possible, bring all containers, bottles, labels, and other evidence of suspected poisons to the poisoning center.
receiving facility. If the child vomits, save the vomitus in a container (such as a portable suction unit) and send it with the patient to the receiving facility for analysis.

- Anticipate complications, including seizures, vomiting, shock, agitation, and an irregular heart rhythm. Reassess as often as indicated. Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

Making a Difference

Keep in mind that your line of questioning should not take an accusatory tone. Often, “Why?” questions are misinterpreted as accusations toward the child’s caregiver, when most poisonings are accidental. The parents or caregivers are already feeling quite guilty, and any untoward comments made by you or other healthcare professionals at the scene will likely cause further grief for the person responsible for the safety of the child.

Drowning

Objective 12

When you are called to the scene of a possible drowning, first study the scene and determine if approaching the patient is safe. Evaluate the mechanism of injury and determine (if possible) the length of submersion, cleanliness of the water, and temperature of the water. If needed, call for additional help before contact with the patient. Perform a primary survey and determine the presence of life-threatening conditions. Stabilize the patient’s spine as needed.

Signs and symptoms of drowning will vary depending on the type and length of submersion. Possible signs and symptoms are shown in the next You Should Know box. Assess baseline vital signs. Perform a physical examination, carefully assessing the patient for other injuries. Determine the events leading to the present situation. Absence of adult supervision is a factor in most submersion incidents involving infants and children. Questions to ask the caregiver include:

- How long was the child submerged?
- What was the water temperature?
- Where did the incident occur (for example, lake, pool, bathtub, toilet, bucket)?
- Was the child breathing when removed from the water?
- Was there a pulse?
- Did the child experience any loss of consciousness?
- Was the incident witnessed? (This information is useful in determining possible head or spinal injury.)
- Does the child have any significant medical problems?
- Are there any signs of abuse or neglect?

Emergency care for a drowning victim includes ensuring the safety of all rescue personnel. Remove the patient from the water as quickly and safely as possible. Request an early response of ALS personnel to the scene. Protect the patient from environmental temperature extremes. Suction the patient’s airway as needed. Give oxygen. If breathing is adequate, administer oxygen at 10 to 15 L/min by nonrebreather mask. If breathing is inadequate, provide positive-pressure ventilation with 100% oxygen. Assess the adequacy of the ventilations delivered. Remove wet clothing, and dry the patient to prevent heat loss. If trauma is not suspected, place the patient in the recovery position to assist gravity in draining secretions from the patient’s airway.

If the patient is unresponsive, is not breathing, and has no pulse or has a pulse rate of less than 60 beats/min with signs of shock, begin CPR once the patient has been removed from the water. If the child has no pulse, attach an automated external defibrillator (AED). Make sure the patient has been dried off before you operate the AED. To avoid electrical injury, take extra precautions to ensure that no one around the patient is in contact with the patient and water or metal during defibrillation.

All drowning victims should be transported to the hospital. Reassess as often as indicated. Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.
Sudden Infant Death Syndrome

Objective 13

The National Institute of Child Health and Human Development defines sudden infant death syndrome (SIDS) as “the sudden and unexpected death of an infant that remains unexplained after a thorough case investigation, including performance of a complete autopsy, examination of the death scene, and review of the clinical history.”

About 90% of all SIDS deaths occur during the first 6 months of life. Most deaths occur between the ages of 2 and 4 months. SIDS occurs in apparently healthy infants. Boys are affected more often than girls. Most SIDS deaths occur at home, usually during the night after a period of sleep. The baby is most often discovered in the early morning.

The cause of SIDS is not clearly understood. Research is ongoing. The number of SIDS deaths has decreased significantly since 1992 when caregivers were first told that infants should sleep on their backs and sides rather than on their stomachs. SIDS can be diagnosed only by autopsy.

Although not present in all cases, common SIDS physical exam findings include an unresponsive baby who is not breathing and has no pulse. The skin often appears blue or mottled. You may see frothy sputum or vomitus around the mouth and nose. The underside of the baby's body may look dark andbruised because of pooled blood (dependent lividity). General stiffening of the body (rigor mortis) may be present.

Unless signs of obvious death are present, you should begin resuscitation according to your local protocols. Request an early response of additional EMS resources. Rigor mortis is an obvious sign of death. Dependent lividity is considered an obvious sign of death only when there are extensive areas of reddish-purple discoloration of the skin on the underside of the body of an unresponsive, breathless, and pulseless patient. In some EMS systems, both lividity and rigor mortis must be present to be considered signs of obvious death. Check with your instructor about your local protocols regarding obvious death.

Whether or not resuscitation is performed, you must find out about the events leading up to the call for help. Ask questions as tactfully as possible. Start by asking the caregiver the baby's name, and use that name when referring to the baby. Carefully document what you see at the scene and the caregiver's responses to your questions.

Provide emotional support for the baby's caregiver. The caregiver will usually be very distressed. You may observe crying, screaming, yelling, a stony silence, or physical outbursts. The caregiver's feelings of guilt are often enormous.

After the call, be sure to assess your own emotional needs. It may be helpful for you and other personnel involved in the call to discuss the feelings that normally follow the death of an infant or child.

On the Scene

Your partner contacts dispatch and requests ALS personnel to the scene while you apply an oxygen mask to your patient and calmly reassure her that it will help her. As you assess her, you hear the paramedics arrive. While listening to your report, they observe the patient and prepare to give her a breathing treatment. Within a few minutes of starting the drug, her breathing is improving, but her wheezing is still significant. You assist the paramedics in securing the patient in the ambulance and then watch as they begin the 30-mile trip to the hospital.

Sum It Up

- Children are not small adults. Children have unique physical, mental, emotional, and developmental characteristics that you must consider when assessing and caring for them.
- Before responding to any call involving an infant or child, it is essential to know where pediatric equipment is located in your emergency bags. It is not appropriate to search for age-appropriate equipment for the first time at an emergency scene.
- While en route to a call involving an infant or child, think about age-appropriate vital signs and anticipated developmental stage based on the dispatch information given. If you have this information stored on a note card or in a pocket guide, locate it en route to the call and have it readily accessible (such as attached to your clipboard).
- Communicating with scared, concerned parents and family is an important aspect of your responsibilities at the scene of an ill infant or child. Be professional and compassionate and remember to include them while providing care to their loved one.
- Your assessment of an infant or child should begin “across the room.” When forming a general impression of an infant or child, look at his appearance, breathing, and circulation. Quickly determine if the child appears sick or not sick.
- Once your general impression is complete, perform a hands-on ABCDE assessment to determine if life-threatening conditions are present. In a responsive infant or child, use a toes-to-head or trunk-to-head approach. This approach should help reduce the infant’s or child’s anxiety.
If a child is unable to speak, cry, cough, or make any other sound, her airway is completely obstructed. If the child has noisy breathing, such as snoring or gurgling, she has a partial airway obstruction. You will need to intervene if the child has a complete airway obstruction.

In children, pulse regularity normally changes with respirations (increases with inspiration, decreases with expiration).

Use the carotid artery to assess the pulse in an unresponsive child older than 1 year of age. Feel for a brachial pulse in an unresponsive infant. Feel for a pulse for about 10 seconds. If there is no pulse, or if a pulse is present but the rate is less than 60 beats/min with signs of shock, you must begin chest compressions.

In infants and children, it is important to compare the pulse of the central blood vessels (such as the femoral artery) with those found in peripheral areas of the body (such as the feet). They should feel the same. If they do not, a circulatory problem is present.

Assess capillary refill in children 6 years of age or younger. Delayed capillary refill may occur because of shock or hypothermia, among other causes.

Assess blood pressure in children older than 3 years of age. In children 1 to 10 years of age, the following formula may be used to determine the lower limit of a normal systolic blood pressure: 70 + (2 × child’s age in years) = systolic blood pressure. The lower limit of normal systolic blood pressure for a child 10 or more years of age is 90 mm Hg. The diastolic blood pressure should be about two-thirds the systolic pressure.

The most common medical emergencies in children are respiratory emergencies. Upper-airway problems usually occur suddenly. Lower-airway problems usually take longer to develop. Respiratory distress is an increased work of breathing (respiratory effort). Respiratory failure is a condition in which there is not enough oxygen in the blood and/or ventilation to meet the demands of body tissues. Respiratory failure becomes evident when the patient becomes tired and can no longer maintain good oxygenation and ventilation. Respiratory arrest occurs when a patient stops breathing.

Cardiopulmonary arrest results when the heart and lungs stop working. When respiratory failure occurs together with shock, cardiopulmonary failure results. Cardiopulmonary failure will progress to cardiopulmonary arrest unless it is recognized and treated promptly.

The most common causes of an altered mental status in a pediatric patient are a low level of oxygen in the blood, head trauma, seizures, infection, low blood sugar, and drug or alcohol ingestion. Any patient with an altered mental status is in danger of an airway obstruction. Be prepared to clear the patient's airway with suctioning.

Shock rarely results from a primary cardiac problem in infants and children. Common causes of shock in infants and children include diarrhea and dehydration, trauma, vomiting, blood loss, infection, and abdominal injuries.

Seizures from fever are most common in children younger than the age of 5. It is the rapid rise of the child’s temperature in a short period—not how high the temperature is—that causes the seizure.

Meningitis is an inflammation of the meninges, the membranes covering the brain and spinal cord. It may be caused by a virus (most common cause), fungus, or bacteria. One form of meningitis is potentially life-threatening when the organism that causes it enters the bloodstream. A fever and redish-purple rash are present in more than half of the patients who develop this form of meningitis.

A seizure is a temporary change in behavior or consciousness caused by abnormal electrical activity in one or more groups of brain cells. Status epilepticus is recurring seizures without an intervening period of consciousness. Status epilepticus is a medical emergency that can cause brain damage or death if it is not treated.

Many calls involving a pediatric poisoning become very emotional. You will need to calm the situation, find out what the exposure was, and contact your local poison control center.

Absence of adult supervision is a factor in most submersion incidents involving infants and children. Signs and symptoms of drowning will vary depending on the type and length of submersion. All drowning victims should be transported to the hospital.

Sudden infant death syndrome is the sudden and unexpected death of an infant that remains unexplained after a thorough case investigation, including performance of a complete autopsy, examination of the death scene, and review of the clinical history. The cause of SIDS is not clearly understood.
By the end of this chapter, you should be able to:

Knowledge Objectives

1. Describe assessment of the older adult.
2. Discuss techniques that should be used to enhance communication with an older adult.
3. Describe cardiovascular system changes that occur in older adults.
4. Describe respiratory system changes that occur in older adults.
5. Describe nervous system changes that occur in older adults.
6. Differentiate between delirium and dementia.
7. Describe gastrointestinal system changes that occur in older adults.
8. Describe genitourinary system changes that occur in older adults.
9. Describe metabolic and endocrine disorders that occur in older adults.
10. Describe musculoskeletal system changes that occur in older adults.
11. Describe toxicological emergencies in older adults.
12. Describe the sensory changes that occur in older adults.

Attitude Objectives

There are no attitude objectives identified for this lesson.

Skill Objectives

13. Demonstrate the ability to take a relevant history from an older adult.
14. Demonstrate the ability to perform a physical assessment on an older adult.
15. Demonstrate completing a prehospital care report for an older adult.

On the Scene

It is a beautiful spring day and you are enjoying a great round of golf at a local course when you notice the foursome ahead of you start waving and hollering for assistance. As you run forward to render help, you observe an 80-year-old man seated on the passenger side of a golf cart. This man, the patient, is a member of the foursome and tells you that he is not feeling well. You quickly confirm that one of his friends has already called 9-1-1 and then turn to the patient to begin providing emergency care.

THINK ABOUT IT

As you read this chapter, think about the following questions:

- What changes occur with the aging process that may change the way you interview or interact with this patient?
- How does your knowledge of the aging process alter the care you provide to an older adult?
The term *elderly* refers to persons 65 years of age and older. The number of adults age 65 years and older grew from 3.1 million in 1900 to 35 million in 2000. It is projected that this age group will increase to almost 71.5 million by 2030. Elderly people are rapidly becoming the largest group of patients who are encountered in the prehospital setting.

Because of the advances in medical technology and treatment, patients are living longer with diseases that were once terminal or required prolonged hospitalization. This has resulted in prehospital professionals dealing with patients who have increased medical needs. Many older adults have at least one chronic medical condition. Some have multiple medical conditions, such as high blood pressure, heart disease, and arthritis. Many of them are on multiple medications. Some may be technology-dependent. Technology-dependent patients have special healthcare needs. These patients depend on medical devices for their survival. Although some older adults have multiple medical conditions, do not assume that every older adult will have age-related health problems. Many elderly patients are healthy and active even into their later years (Figure 38-1).

### Assessment of the Older Adult

#### Objectives 1, 2

The physiologic, cognitive, and psychosocial characteristics of an older adult were discussed in Chapter 8 and should be reviewed if needed. On arrival at the scene, evaluate the scene for safety threats to yourself, your crew, the patient, and others. Survey the patient’s environment for clues to the cause of the emergency. Note any hazards or potential hazards. Make a note of the position and location in which the patient is found (Figure 38-2). Determine if you need additional resources before approaching the patient.

#### Making a Difference

As many as 20% of older adults who seek emergency care are malnourished. The physical signs of malnutrition are not always easy to spot. While you are in a patient’s home, take a moment to look around. Does the patient have adequate food in the house? Is he able to prepare food for himself? Also look for hazards in the home that can contribute to falls, such as extension cords, loose rugs, slick or wet floors, inadequate lighting, a lack of stair or bath rails, and uneven flooring. Be sure to let appropriate personnel within your organization and/or at the receiving facility know your findings.
Assessment of an older adult should be approached in the same systematic manner as that of all other patients. Begin by forming a general impression of the patient from across the room.

- **Appearance.** Is the patient awake and alert? Is she aware of your presence? Does she appear agitated or irritable? Does she appear confused or combative? Does the patient appear well groomed, or does she have unkempt hair or soiled clothing? Poor personal grooming can be a sign of an inability to care for oneself, caregiver neglect, and/or depression. If the patient appears unresponsive, proceed immediately to the hands-on assessment.

- **(Work of) breathing.** What is the patient’s position? Is she sitting up, lying down, or leaning forward? Does her breathing seem effortless, or is it obvious that she is having breathing difficulty? If the patient appears to be struggling to breathe, has noisy breathing, moves her chest abnormally, or has a rate of breathing that is faster or slower than normal, proceed immediately to the hands-on assessment. If the patient’s airway is open? If the patient is unresponsive, proceed immediately to the hands-on assessment. If you suspect trauma to the head, neck, or back, it is possible to assess the patient from across the room.

- **Circulation.** Look at the patient’s skin color. Is it pink, pale, mottled, flushed, or blue? Do you see any bleeding? If the patient’s skin looks pale, mottled, flushed, gray, or blue, proceed immediately to the hands-on assessment. Next, perform a hands-on assessment to locate and treat any life threats. Assess the patient’s airway and level of responsiveness. Assessment of a patient’s airway and level of responsiveness occur at the same time. Is the patient awake and alert? If the patient is not alert, try to find out from a family member or caregiver what the patient’s normal mental status is. Before deciding that a patient is confused, take a moment to determine if the questions that you routinely ask are appropriate. For example, it is easy for older adults who are no longer working to lose track of time. This is particularly common if the patient is living in an assisted living facility or nursing home. When assessing mental status, an older adult may not know the specific date or even the day of the week but should be able to tell you if it is morning, noon, or night.

If you suspect trauma to the head, neck, or back or if the patient is unresponsive with an unknown nature of illness, take spinal precautions. Remember that extra padding on a backboard may be necessary to accommodate the anatomic changes that occur in older adults.

Is the patient’s airway open? If the patient is unresponsive, it may be difficult to assess and manage the airway due to neck arthritis. If dentures are present and fit well, they should not be removed if bag-mask ventilation is needed because the dentures will help form a good face-to-mask seal. However, ill-fitting dentures increase the risk of an airway obstruction and should be removed.

Difficulty breathing is one of the most common complaints for which an older adult seeks emergency care. When evaluating breathing, keep in mind that the underlying cause of breathing difficulty in an older adult may not be limited to a respiratory system problem. In some patients, difficulty breathing may be the only symptom of a heart attack. As with all patients, quickly determine if breathing is adequate or inadequate. Assess the patient’s respiratory rate and work of breathing. Look for equal rise and fall of the chest. If the patient’s breathing is inadequate or absent, begin bag-mask ventilation immediately.

**Remember This**

Older adults may not show severe symptoms, even if they are very ill.

Assess the patient’s pulse and skin, and look for signs of obvious bleeding. Note the rate, regularity (rhythm), and quality of the pulse. Remember that an irregular pulse due to heart rhythm problems is common in older adults. Peripheral and central pulses should be assessed simultaneously to determine a comparison of volume and strength.

If the patient’s condition appears stable, proceed with a secondary survey, obtaining vital signs and the patient’s medical history. When taking vital signs and moving the patient, handle the patient gently as his skin is fragile and can easily tear.

While communicating with the patient, face the patient and speak slowly, clearly, and respectfully at the patient’s eye level. Make sure that lighting is adequate to enable the patient to see your face and lips when speaking to him. Locate the patient’s hearing aid or eyeglasses if needed. Speak to the patient first rather than to family or others. After asking a question, give the patient ample time to respond unless his condition appears urgent. Your verbal and nonverbal communication should reflect concern and empathy. When a patient has multiple complaints, pay attention to those that indicate a new or changed symptom. The patient’s caregiver, family, and friends should be used as needed to obtain answers to the questions you seek.

An older adult may not tell you about important symptoms because she is afraid of being hospitalized. She may be afraid that once she is at the hospital, she will never come home or she may not be able to make decisions about her care. Try to reassure the patient that she will receive the best of care from the hospital. It is extremely important to acknowledge these fears, as they are often justified concerns. You have a greater...
Examples of atypical signs and symptoms are listed in the following You Should Know box. Signs and symptoms of acute coronary syndromes in women are also atypical and often include shortness of breath and upper abdominal discomfort. Assess the patient’s pulse, respirations, and blood pressure.

Allow the patient to assume a position of comfort. Do not allow the patient to perform activities that require exertion, such as walking to a stretcher. Give 100% oxygen, preferably by nonrebreather mask. If the patient’s breathing is inadequate, give positive-pressure ventilation with 100% oxygen. Continue providing supportive care until patient care is transferred.

You Should Know

Atypical Signs and Symptoms of Acute Coronary Syndromes
- Unexplained new onset or worsened difficulty breathing with exertion
- Unexplained nausea, vomiting
- Sweating
- Unexplained tiredness
- Change in mental status
- Weakness
- Fainting
- Abdominal discomfort
- Numbness or tingling in one or both upper extremities

Heart failure is a common condition in older adults. When the left ventricle fails as a pump, blood backs up into the lungs (pulmonary edema). The patient may be anxious and restless and experience mental status changes secondary to hypoxia. The patient is often short of breath with exertion and may experience orthopnea and paroxysmal nocturnal dyspnea. He may have a cough that produces frothy sputum that is sometimes blood-tinged. Accessory muscles are often used to improve breathing. The patient often complains of fatigue and recent weight gain. His pulse is usually rapid and may be irregular.

When the right ventricle fails, blood returning to the heart backs up and causes congestion in the organs and tissues of the body. Swelling of the feet and ankles and distention of the jugular veins are usually present. The patient typically complains of weakness, recent weight gain, and nausea and may complain of abdominal discomfort.

Place the patient in a sitting position, and administer 100% oxygen. If the patient cannot tolerate a nonrebreather mask but his breathing is adequate, try using a nasal cannula. Patients with heart failure will
Common Health Problem in Older Adults

Respiratory System

Objective 4

Respiratory system changes that occur in older adults are listed in the following You Should Know box. Asthma and chronic obstructive pulmonary disease (COPD) are common in older adults. In fact, the death rate from asthma has increased most significantly in those aged 65 or older. It has been speculated that one possible explanation for this is the patient’s decreased awareness of bronchoconstriction and delays in seeking medical attention.

You Should Know

Respiratory System Changes in Older Adults

- Diminished elasticity of the diaphragm
- Decreased strength in chest wall and accessory muscles
- Decreased cough reflex, ineffective coughing
- Decreased number of alveoli that participate in gas exchange
- Reduction in oxygen and carbon dioxide exchange
- Decreased activity of cilia in the lungs, which increases susceptibility to infection
- Inability to increase rate of respiratory effort

The patient with asthma typically presents with tightness in the chest, dyspnea, wheezing, retractions, and coughing. Cyanosis and an absence of wheezing may be present in severe attacks. The patient with COPD generally presents with coughing and shortness of breath on exertion that is often accompanied by wheezing.

More than 50% of all pneumonia cases occur in individuals 65 years of age and older. Possible risk factors include institutionalization, chronic disease processes, immune system compromise, COPD, cancer, inhaled toxins, and aspiration. Typical symptoms of pneumonia include gradual onset, cough productive of sputum, shortness of breath with or without fever, fatigue, loss of appetite, and tightness in the chest. Your assessment findings may reveal changes in the patient’s circulation; cyanosis and pallor; dry skin; fever; poor skin turgor; pale, dry mucous membranes; furrowed tongue; tachycardia; diminished breath sounds with wheezing, crackles, or rhonchi; and hypotension.

A pulmonary embolism is the sudden blockage of a branch of the pulmonary artery by a venous clot. Experts say that the incidence of a pulmonary embolism triples between the ages of 65 and 90. The patient is often anxious and complains of a sudden onset of dyspnea. She may complain of shoulder, back, or chest pain. Assessment findings may include fever, leg pain with redness and unilateral pedal edema, fatigue, or cardiac arrest. Your assessment findings may reveal changes in the patient’s circulation, tachycardia, diminished breath sounds with wheezing or crackles, hypotension, and pulse oximetry readings of 70% or lower.

Allow the patient with a respiratory complaint to assume a position of comfort unless hypotension is present. If the patient is alert but showing signs of breathing difficulty, give oxygen by nonrebreather mask at 15 L/min. Provide positive-pressure ventilation with 100% oxygen as necessary. Reassess the patient frequently, and arrange for prompt transport. Record all patient care information on a PCR.

Nervous System

Objectives 5, 6

Nervous system changes that occur in older adults are listed in the following You Should Know box. The incidence of strokes and transient ischemic attacks increases with advancing age. It has been estimated that 75% of stroke patients are more than 65 years of age. Some of the more common complications after a stroke include depression, pressure sores, urine incontinence, difficulty swallowing, and venous clots in the legs that can lead to pulmonary emboli.

You Should Know

Nervous System Changes in Older Adults

- Partial or complete wasting away (atrophy) of brain tissue
- Difficulty with recent memory
- Difficulty retrieving information
- Decreased balance and coordination
- Forgetfulness
- Decreased reaction time
- Deterioration of the nervous system function in controlling the rate and depth of breathing, heart rate, blood pressure, hunger and thirst, temperature, and sensory perception (including audio, visual, olfactory, touch, and pain)
- Peripheral nervous system disorders (neuropathy)
The left brain controls motor and sensory function on the right side of the body. The right brain controls the same functions on the left side of the body. A patient who has experienced a stroke on the right side of the brain may experience problems such as irritability, confusion, sluggishness, difficulty retaining information, distortions of time, and unawareness of the left side of the body. A patient who has experienced a stroke on the left side of the brain may experience problems such as difficulty starting tasks, compulsive behavior, slow processing of information, repetition of words, and difficulty expressing herself verbally or in writing. Some patients who have experienced a stroke require the use of a cane, walker, or wheelchair for mobility.

Delirium (also known as acute brain syndrome) is a sudden change (onset of minutes, hours, days) in mental status that is generally caused by a reversible condition such as hypoglycemia, drug overdose, or trauma. Other possible causes of delirium are listed in the following You Should Know box. Delirium is very common in older adults and is characterized by a decreased attention span, disordered stream of thought, and disturbances in perception (such as visual hallucinations or illusions). The patient may have moments of clarity during the day with increasing confusion at night. The term sundowning is used to describe an increase in confusion that often occurs in older adults, particularly at night. Anxiety, irritability, fear, anger, and indifference are common. The delirious patient’s speech may be incoherent, rambling, hesitant, slow, or rapid. Episodes of delirium can last from hours to weeks.

### Causes of Delirium

- Hypoxia
- Hypoglycemia or hyperglycemia
- Drug overdose
- Trauma
- Intoxication or withdrawal from alcohol
- Withdrawal from sedatives
- Urinary tract infection
- Intestinal obstruction
- Dehydration
- Depression
- Malnutrition or vitamin deficiency
- Heat or cold exposure

Dementia refers to a more gradual change in baseline mental status that causes a progressive and sometimes irreversible loss of intellectual functions, psychomotor skills, and social skills. The gradual change in mental status typically occurs over months to years and involves deterioration in mental processes such as thinking, reasoning, learning, problem solving, memory, language, and speech. Changes in personality and behavior are also common. Causes of potentially reversible dementia include alcoholism, organic poisons, trauma, depression, infections, eye and ear problems, and drug overdose. Huntington’s chorea (a hereditary disease that leads to a progressive loss of motor coordination, spasmodic jerking of the limbs, bizarre behavior, and mental deterioration) and Parkinson’s disease (a brain disorder characterized by tremors) also are possible causes of dementia. Alzheimer’s disease is an example of an irreversible dementia. Dementia generally begins after the age of 60 years, but some forms of Alzheimer’s disease may begin as early as age 30.

Occasional lapses in memory are normal and must be differentiated from those that are possible symptoms of dementia. A few examples from the Alzheimer’s Association will help explain this point. For example, occasionally forgetting the day or date is normal. Getting lost in your own neighborhood or being unable to find your way home may be a symptom of dementia. Occasionally forgetting where you put your car keys or glasses is normal. Putting the iron in the freezer or your wristwatch in the sugar bowl may be a symptom of dementia.

It has been estimated that more than 60% of all dementias are of the Alzheimer’s type. The progression of Alzheimer’s disease has been divided into three stages that reflect early (mild), middle (moderate), or late (severe) symptoms. In the very early stage of the disease, the patient gets lost in familiar surroundings, is easily angered, has difficulty making decisions, and forgets names, events, and phone numbers. In the early stage of the disease, he becomes disoriented to date, has difficulty managing his finances (such as forgetting to pay bills), forgets messages, and misplaces items. He gets lost while driving, makes poor decisions, has difficulty maintaining good hygiene, complains of neglect by others, and is restless and impatient. In the middle stage of the disease the Alzheimer’s patient has difficulty recognizing family or friends, makes up stories to compensate for memory loss, and is disoriented to date and place. He is restless, anxious, and depressed and develops suspicious and paranoid behavior. He has problems with dressing and grooming and often loses control of his bowels and bladder. In the late stage (which can last from 1 to 3 years), the patient must be dressed, fed, bathed, and turned. His verbal responses are nearly unintelligible, consisting mainly of grunts and agitation to communicate. The patient is no longer in control of his bowels and bladder and becomes susceptible to infection.

Assessment of the patient with an altered mental status can be challenging. Because the patient is generally a poor historian, you will need to obtain the patient’s history from sources such as family, friends, neighbors, and the patient’s environment. Attempt to find out when the patient’s symptoms started. Ask specifically what is different about the patient today compared to yesterday or 2 or 3 days ago. Also, ask about similar episodes, a history of psychiatric illnesses, and medical conditions. Look for medical jewelry that may provide additional clues about
Common Health Problem in Older Adults

Dry mouth is also associated with dehydration. This is prescription medications that have this adverse effect. These functions. The most common cause of dry mouth amounts of saliva in the mouths of older adults can affect swallowing, chewing, and taste perception. Reduced saliva production in older adults. Saliva plays an important role in speech, and dehydration (among many other possibilities).

You Should Know

Gastrointestinal System Changes in Older Adults

- Tooth decay
- Missing teeth
- Periodontal disease
- Decreased saliva production
- Delayed emptying of the stomach
- Decreased hydrochloric acid in the stomach
- Changes in absorption of nutrients
- Slowing peristalsis causing constipation
- Weakened rectal sphincter, resulting in fecal incontinence
- Liver shrinkage
- Decreased blood flow to the liver
- Decreased metabolism in the liver
- Decreased pancreatic secretions

Upper GI bleeding may be caused by gastritis, peptic ulcer disease, tumors, esophagitis (inflammation of the esophagus), and esophageal varices (enlarged and twisted veins in the esophagus). Assessment findings and symptoms include hematemesis (vomiting blood), epigastric pain, epigastric tenderness, and nausea. Lower GI bleeding can be caused by tumors, hemorrhoids, and colitis (inflammation of the colon). Assessment findings and symptoms include rectal bleeding, increased frequency of stools, and cramping pain. The color of blood in the stool depends on the source of the bleeding and the amount of time the blood has spent in the GI tract.

Ulcer disease in older adults may result from increased stomach acidity, bacteria, and/or psychological stress caused by hospitalization or nursing home placement. The patient typically complains of upper abdominal pain, vomiting, and a loss of appetite. Hematemesis (vomiting blood) and melena (black, tarry stool) may also occur.

Constipation is a common complaint among older adults. Laxative use in older adults is common, even among those who are not constipated. The patient who is constipated may have abdominal distention and cramping. Fecal impaction is the condition in which hardened feces become trapped in the rectum and cannot be expelled. Signs and symptoms of a fecal impaction include abdominal cramping, rectal pain, abdominal distention, loss of appetite, and oozing of a thin or liquid discharge of feces from the rectum without any signs of passing solid stool.

Diarrhea occurs frequently in older adults and can cause dehydration and electrolyte imbalances. An intestinal infection, excessive laxative use, and antibiotic administration are causes of diarrhea. Infectious diarrhea

Objective 7

The gastrointestinal (GI) system undergoes many changes with age, which are summarized in the following You Should Know box. Dry mouth is a common complaint in older adults. Saliva plays an important role in speech, swallowing, chewing, and taste perception. Reduced amounts of saliva in the mouths of older adults can affect these functions. The most common cause of dry mouth is prescription medications that have this adverse effect. Dry mouth is also associated with dehydration.

Dysphagia (difficulty swallowing) is a frequent complaint of older adults. The patient may describe this problem as “food getting stuck” shortly after swallowing. Some patients drool or leak fluid or food from the mouth. Coughing before, during, or after swallowing fluids or food is common. The patient may choke while drinking or eating.

Remember This

Before labeling any patient with a sudden deterioration in mental status as confused or disoriented, make sure that you have searched for and ruled out possible treatable causes such as hypoxia, hypoglycemia, infection, and dehydration (among many other possibilities).
sometimes occurs in nursing home settings because of ingestion of poorly cooked foods of animal origin.

The involuntary leakage of stool is called **fecal incontinence**. Causes of fecal incontinence include fecal impaction, poor access to toileting facilities, damage to the spinal cord, and loss of rectal sphincter tone. Fecal incontinence can occur in patients who have dementia because of difficulty in communicating their needs to caregivers, immobility, or failure to sense or recognize normal cues pertaining to stool elimination. Additional assessment findings in an older adult with a GI complaint may reveal changes in the patient’s circulation; pale or yellow, thin skin; frail musculoskeletal system; peripheral, sacral, and periorbital edema; hypertension (or hypotension if the patient is dehydrated); fever; tachycardia; and dyspnea.

Allow the patient with a GI complaint to assume a position of comfort unless hypotension is present. Provide supportive care. If recommended by local policy, obtain blood pressures with the patient lying, sitting, and standing, noting any decrease in BP of 10 mmHg or more as the patient moves to an upright position. Obtain pulses with the patient lying, sitting, and standing, noting any increase in pulse rate of 10 beats/min or more as the patient moves to an upright position. Arrange for prompt transport.

**Genitourinary System**

**Objective 8**

Genitourinary system changes that occur in older adults are listed in the following **You Should Know** box. Enlargement of the prostate gland is common in men older than 50 years of age. The gland slowly increases in size and gradually leads to problems with urination such as dribbling, urinary frequency and hesitancy, increased urination at night, and involuntary bladder contractions. Urinary tract infections and urinary retention are common complications of prostate gland enlargement. Prostate cancer is the second leading cause of death in men in the United States, and the frequency with which it occurs increases with age. Annual screening tests for prostate cancer are recommended for men older than 50 years of age.

**You Should Know**

**Genitourinary System Changes in Older Adults**

- Reduced kidney function
- Reduced blood flow to the kidneys
- Reduced sphincter muscle control
- Decreased bladder capacity
- Decline in sensation to urinate
- Increase in urinating at night
- Prostate enlargement in males

**Urinary incontinence** is the involuntary leakage of urine. Although the most common cause of urinary incontinence is an interference with sphincter control, contributing factors include drugs (such as diuretics and sedatives), infections of and injury to the urinary system, and obesity. The patient who is incontinent of urine may be embarrassed, depressed, and socially isolated.

Urinary tract infections (UTIs) are common in older adults, and urinary incontinence is sometimes the only sign of a UTI. Older adults are susceptible to UTIs because of incomplete emptying of the bladder and the use of indwelling urinary catheters. Signs and symptoms of a urinary tract infection in older adults are often vague and missed because they can be attributed to other conditions, such as altered mental status, nausea, vomiting, and abdominal pain.

Provide supportive care and reassess the patient as often as indicated. Arrange for prompt transport. Record all patient care information, including the patient’s medical history, emergency care given, and the patient’s response to your care, on a PCR.

**Metabolic and Endocrine Problems**

**Objective 9**

Endocrine system changes that occur in older adults are listed in the following **You Should Know** box. Older adults have less subcutaneous tissue, inefficient blood vessel constriction, diminished shivering and sweating, diminished perception of temperature, and diminished thirst perception. These factors increase an older adult’s likelihood of experiencing a heat- or cold-related emergency. Some older adults are at increased risk of heat- and cold-related emergencies because of financial circumstances. For example, despite extreme weather conditions, an older adult may not use a heater or an air conditioner to save money on utilities.

**You Should Know**

**Endocrine System Changes in Older Adults**

- Impaired glucose regulation
- Fluid and electrolyte imbalances
- Reduced thyroid hormone production

Reduced thyroid hormone production can result in signs and symptoms that progress slowly and are often attributed to other conditions, such as dry skin, decreased skin elasticity, weakness, constipation, arthritis, walking disturbances, and slowed mental responses.

Type 2 diabetes mellitus is the most common form of diabetes in older adults. Inadequate insulin production results in hyperglycemia. The breakdown of protein and fat to provide energy produces waste products,
including acids (ketoacidosis). **Hyperosmolar hyperglycemic state (HHS)** is a complication of type 2 diabetes that results in a very high glucose concentration in the blood (usually greater than 600 mg/dL). HHS was previously called **hyperosmolar hyperglycemic nonketotic coma**, but the terminology was changed because coma is found in fewer than 10% of patients with HHS. Although HHS can occur in younger patients, including children, it is more common in older adults. HHS is usually precipitated by an illness that leads to a reduced fluid intake, such as an infection or the flu. Signs and symptoms often worsen over a period of days or weeks and can include weakness, increased thirst, nausea, dizziness, altered mental status, seizures, and, ultimately, coma. Additional signs that are usually present and consistent with dehydration include warm, flushed skin; tachycardia (an early indicator of dehydration); decreased skin elasticity; dry mouth; sunken eyes; and hypotension (a later sign of severe dehydration).

Administer oxygen and provide supportive care. Reassess the patient as often as indicated. Arrange for prompt transport. Record all patient care information, including the patient’s medical history, emergency care given, and the patient’s response to your care, on a PCR.

### Musculoskeletal System

**Objective 10**

Musculoskeletal system changes that occur in older adults are listed in the following **You Should Know** box. **Osteoarthritis (OA)** is the major cause of knee, hip, and back pain in older adults. The knee is the joint most commonly affected by OA. Assessment findings include swelling, crepitus, deformity (enlargement), tenderness, pain, and decreased joint motion.

**You Should Know**

**Musculoskeletal System Changes in Older Adults**

- Muscle wasting
- Loss of bone mass
- Loss of muscle strength
- Degenerative changes in joints
- Loss of elasticity in ligaments and tendons
- Thinning of cartilage and thickening of synovial fluid

**Osteoporosis**, a bone disease that decreases bone mass, can result in a loss of height because of compression fractures of the vertebrae and kyphosis (Figure 38-3).

Provide supportive care. Padding a backboard may be necessary to allow for changes in the shape of the patient’s spine. Use gentle care when moving your patient. Reassess the patient as often as indicated. Arrange for prompt transport. Record all patient care information, including the patient’s medical history, emergency care given, and the patient’s response to your care, on a PCR.

### Toxicological Emergencies

**Objective 11**

Older adults are at risk of toxicity because of factors that alter drug metabolism and excretion, including decreased kidney function, altered gastrointestinal absorption, and decreased blood flow in the liver. Some older adults see several doctors. If they fail to tell each doctor about the drugs another physician has prescribed, they may be prescribed drugs that can cause serious health problems when taken with the other medicines (Figure 38-4). **Polypharmacy** is the use of multiple medications, often prescribed by different doctors, which can cause adverse reactions in the...
patient. Be respectful but firm when questioning the patient about his medical history, including any prescribed medicines and their proper dosages. Check the patient’s prescription dates and the number of pills available in the bottle to determine if the patient has been taking his medication as prescribed.

Some older adults are on several medications because they have multiple medical problems. If your elderly patient’s chief complaint is unclear or does not seem to fall within the “normal” signs and symptoms of a particular disease, it may be due to his not taking his medication as prescribed. The patient may not take his pills at all, may take them every now and then, or may accidentally overdose from taking too much medication. A patient who is not taking his medication as prescribed may be doing so because he simply cannot afford it. Some prescribed medications are expensive. Many older adults are on fixed incomes and may have to choose between taking their medicine or paying for food and utilities. Other reasons that an older adult may not take his medications as prescribed include a lack of motor ability to open the bottle cap, an altered mental status, and impaired vision.

Some of the medicines that older adults take can hide the signs and symptoms of other illness. For example, some patients take heart or blood pressure medicines that keep the heart rate low. If they have a blood loss, the drug will prevent the heart rate from increasing to compensate for the shock. When you assess them, you may think that they are stable because the heart rate remains normal despite shock.

**Sensory Changes in Older Adults**

**Objective 12**

Visual impairment increases with age. The pupil’s ability to dilate decreases with age and the thickness of the lens increases, reducing the amount of light that reaches the retina. These changes limit the ability to see clearly in dimly lighted areas and at night. Cataracts, which cloud the lens of the eye, are the most common disorder of the eye in older adults. According to the National Eye Institute, by age 80, more than half of all Americans either have a cataract or have had cataract surgery.

The ability to focus on near objects decreases with age. For example, the average 16-year-old can clearly see objects as close as 4 inches, but the average 44-year-old cannot clearly see objects closer than about 12 inches, and the average 60-year-old cannot clearly see objects closer than about 40 inches. With age the lens yellows, affecting color vision. Dark colors (particularly blue) appear faded, and the contrast between different colors is less noticeable. Some medications, such as digoxin, can also cause changes in color vision.

The lens of the eye becomes cloudy with age. This causes light scatter and increases glare, making night driving difficult.

**Glaucoma** is a disease associated with a buildup of internal eye pressure that can damage the optic nerve, which sends visual information to the brain. If untreated, glaucoma will eventually cause blindness. Glaucoma is the second leading cause of blindness in the United States. It has been called the “silent thief of sight” because most types of glaucoma produce no symptoms and irreversible damage to the optic nerve can occur before the disease is recognized. Testing for increased pressure within the eye is easy to perform and should be done on all adults older than 40 years of age. As vision worsens, the patient with glaucoma compensates by using a magnifying lens, large-print books and/or talking books, and large-faced clocks, watches, and telephones.

**Macular degeneration** is the leading cause of vision loss and legal blindness in Americans aged 65 and older. The macula is the central part of the retina and is responsible for sharp vision, such as that needed to read or drive. The cause of macular degeneration is unknown. Signs of vision loss include shadowy areas in central vision, unusually fuzzy vision, objects that increase or decrease in size, and straight lines that appear bent. As vision worsens, the patient with macular degeneration compensates by using a magnifying lens and high-intensity lighting.

Hearing loss because of aging is called **presbycusis**, which means “older hearing.” Presbycusis is progressive, occurring gradually over a period of years. It becomes increasingly difficult to tell the difference between the sounds of the consonants f, g, s, and t because the patient cannot hear high-pitched sounds well. The patient often has difficulty hearing when background noise is present but can hear adequately in a quiet environment. An amplification device such as a hearing aid is often helpful.

Touch sensitivity decreases, and the pain threshold increases with age. A decreased ability to differentiate hot from cold or sharp from dull can increase the risk of injury. For example, the inability to distinguish bath water that is too hot or a heating pad that has been left in one place too long can result in burns before the patient is aware of any discomfort.

If your older adult patient is complaining of pain or discomfort, ask carefully worded questions about the discomfort she is having. Because pain sensation can be lessened or absent in older adults, the patient can easily misjudge how serious her condition is. Older adults may live with chronic pain and underreport the discomfort associated with their current medical problem. Acute pain is pain of sudden onset. Chronic pain is pain that is of long duration. Asking an older adult to rate her discomfort on a scale from 0 to 10 may not...
give a true picture of the pain she is experiencing. Look for visual cues that your patient is in pain. For example, grimacing, wincing, or stiff muscles may be indicators that the patient is experiencing pain. Use the memory aid OPQRST to help identify the type and location of the patient’s complaint.

**Sum It Up**

- The term elderly refers to persons 65 years of age and older. Elderly people are rapidly becoming the largest group of patients who are encountered in the prehospital setting.
- Assessment of an older adult should be approached in the same systematic manner as that of all other patients. Keep in mind that an older adult may not show severe symptoms, even if he is very ill.
- While communicating with the patient, face the patient and speak slowly, clearly, and respectfully at the patient’s eye level. Make sure that lighting is adequate to enable the patient to see your face and lips when speaking to her. Locate the patient’s hearing aid or eyeglasses if needed. Speak to the patient first rather than to family or others.
- Coronary artery disease is the leading cause of death and disability in persons aged 65 years and older. The frequency of sudden cardiac death as the initial sign of coronary artery disease increases with age. An older adult who is experiencing an acute coronary syndrome may not show the same signs and symptoms as a younger person. His signs and symptoms are often vague and can be masked by other diseases.
- Heart failure is a common condition in older adults. When the left ventricle fails as a pump, blood backs up into the lungs (pulmonary edema). When the right ventricle fails, blood returning to the heart backs up and causes congestion in the organs and tissues of the body.
- Asthma and chronic obstructive pulmonary disease are common in older adults. In fact, the death rate from asthma has increased most significantly in those aged 65 or older. More than 50% of all pneumonia cases occur in individuals 65 years of age and older. A pulmonary embolism is the sudden blockage of a branch of the pulmonary artery by a venous clot. Experts say that the incidence of a pulmonary embolism triples between the ages of 65 and 90.
- The incidence of strokes and transient ischemic attacks increases with advancing age. It has been estimated that 75% of stroke patients are older than 65 years of age and that 40% of stroke survivors have significant dysfunction.
- Delirium (also known as acute brain syndrome) is a sudden change (onset of minutes, hours, days) in mental status that is generally caused by a reversible condition such as hypoglycemia, drug overdose, or trauma.
- Dementia involves a more gradual change in baseline mental status that causes a progressive and sometimes irreversible loss of intellectual functions, psychomotor skills, and social skills. Causes of potentially reversible dementia include alcoholism, organic poisons, trauma, depression, infections, eye and ear problems, and drug overdose. Alzheimer’s disease is an example of an irreversible dementia. It has been estimated that more than 60% of all dementias are of the Alzheimer’s type. The progression of symptoms of Alzheimer’s disease and the time that it first appears vary by individual.
- Before labeling any patient who has a sudden deterioration in mental status as confused or disoriented, make sure that you have searched for and ruled out possible treatable causes such as hypoxia, hypoglycemia, infection, and dehydration (among many other possibilities).
- Dysphagia (difficulty swallowing) is a frequent complaint of older adults. The patient may describe this problem as “food getting stuck” shortly after swallowing.

**On the Scene Wrap-Up**

As you assist your patient to the ground near the cart path, he informs you that he has “a rather hard time hearing” and that he takes “a bunch of heart medications.” You immediately recognize the need to stand in front of the patient so that he may see your face, and you remember to speak in a normal tone so that he may understand each question.

You ask the patient if he is having pain or discomfort in his chest, and he responds by stating, “No, but my chest feels heavy.” You understand that older adults may have an altered perception of pain and that the report of heaviness may be the only clue that the patient may be experiencing a heart problem.

You quickly relay the information you have obtained to the fire department personnel who have arrived on the scene. Using a nonrebreather mask, an EMT quickly administers oxygen to the patient. Within minutes the patient reports feeling much better. The patient is secured onto the stretcher, loaded into an ambulance, and transported for additional care.
Constipation is a common complaint among older adults. Laxative use in older adults is common, even among those who are not constipated. Fecal impaction is the condition in which hardened feces become trapped in the rectum and cannot be expelled.

The involuntary leakage of stool is called fecal incontinence. Urinary incontinence is the involuntary leakage of urine.

Enlargement of the prostate gland is common in men older than 50 years of age. The gland slowly increases in size and gradually leads to problems with urination.

Older adults are susceptible to urinary tract infections because of incomplete emptying of the bladder and the use of indwelling urinary catheters.

Osteoarthritis is the major cause of knee, hip, and back pain in older adults. Osteoporosis can result in a loss of height because of compression fractures of the vertebrae and kyphosis (an abnormal curvature of the spine resulting in stooped posture).

Older adults are at risk of toxicity because of factors that alter drug metabolism and excretion, including decreased kidney function, altered gastrointestinal absorption, and decreased blood flow in the liver.

Polypharmacy is the use of multiple medications, often prescribed by different doctors, which can cause adverse reactions in the patient. Be respectful but firm when questioning the patient about her medical history, including any prescribed medicines and their proper dosages.

Cataracts, which cloud the lens of the eye, are the most common disorder of the eye in older adults.

Glaucoma is a disease associated with a buildup of internal eye pressure that can damage the optic nerve, which sends visual information to the brain. If untreated, glaucoma will eventually cause blindness. Glaucoma is the second leading cause of blindness in the United States.

Macular degeneration is the leading cause of vision loss and legal blindness in Americans aged 65 and older. The macula is the central part of the retina and is responsible for sharp vision, such as that needed to read or drive.

Hearing loss because of aging is called presbycusis, which means “older hearing.”

If your older adult patient is complaining of pain or discomfort, ask carefully worded questions about the discomfort he is having. Acute pain is pain of sudden onset. Chronic pain is pain that is of long duration. Asking an older adult to rate his discomfort on a scale from 0 to 10 may not give a true picture of the pain he is experiencing.
By the end of this chapter, you should be able to:

**Knowledge Objectives**

1. Define child maltreatment and differentiate among the four primary types of child abuse.
2. Describe possible signs and symptoms and emergency care for child abuse.
3. Define elder abuse and differentiate among the primary categories of elder abuse.
4. Describe the signs, symptoms, and emergency care for elder abuse.
5. Discuss common illnesses among the homeless.
6. Discuss possible challenges associated with the assessment and provision of emergency care to the homeless patient.
7. Discuss possible challenges associated with the assessment and provision of emergency care to the bariatric patient.
8. Differentiate between home care and home healthcare.
9. Discuss medical devices commonly used by patients with special healthcare needs.
10. Discuss the specific assessment and emergency care considerations for patients with special healthcare needs.
11. Differentiate between palliative care and hospice care.

**Attitude Objective**

12. Understand the provider’s own emotional response to caring for victims of possible abuse or terminal illness.

**Skill Objectives**

13. Demonstrate the assessment and emergency care of a patient with signs of abuse or neglect.
14. Demonstrate the assessment and emergency care of a bariatric patient.
15. Demonstrate the assessment and emergency care of a homeless patient.
16. Demonstrate the assessment and emergency care of a patient with special healthcare needs.
17. Demonstrate the assessment and emergency care of a hospice patient.
18. Practice completing a prehospital care report for a victim of suspected abuse or neglect.
19. Practice completing a prehospital care report for a bariatric patient.
20. Practice completing a prehospital care report for a homeless patient.
22. Practice completing a prehospital care report for a hospice patient.
Chapter 39 Patients with Special Challenges

In this chapter, we discuss patients with special challenges such as child abuse or neglect, elder abuse, morbid obesity, homelessness, special healthcare needs, or terminal illness. Providing care for patients in these situations is stressful for many healthcare professionals. After the call, take the time to assess your own emotional needs. A discussion with other personnel involved in the call may be helpful.

Child Abuse and Neglect

Objectives 1, 2

Child maltreatment is an act or failure to act by a parent, caregiver, or other person as defined by state law that results in physical abuse, neglect, medical neglect, sexual abuse, and/or emotional abuse. It is also defined as an act or failure to act that presents an impending risk of serious harm to a child (Figure 39-1). State laws define the specific acts that make up the various forms of abuse. These laws vary from state to state.

There are four common types of abuse: physical abuse, sexual abuse, emotional abuse, and neglect. Physical abuse refers to physical acts that cause or could cause physical injury to a child. Examples of physical abuse include hitting, kicking, shaking, burning, or other acts of harm. Physical signs that may indicate abuse are listed in the next You Should Know box. Consider the possibility of physical abuse when the child has unexplained burns, bites, bruises, broken bones, or black eyes; has fading bruises or other marks noticeable after an absence from school; seems frightened of the caregiver and protests or cries when it is time to go home; shrinks at the approach of adults; or reports an injury caused by a parent or another adult caregiver. You should also consider the possibility of physical abuse when the parent or another adult caregiver offers a conflicting or unconvincing explanation or no explanation for the child’s injury.

On the Scene

It is a cold winter night, and overnight temperatures are expected to drop into the teens. You have been dispatched to the local homeless shelter for a man with chest pain. The shelter is full to capacity, and the patient has been denied a bed for the night. You arrive to find a 60-year-old man seated on a chair in the lobby of the shelter. Although you cannot recall his name, you recognize him as a patient you have been called to treat many times in the past 6 months for various illnesses and injuries. He is complaining of chest pain that is located in the center of his chest and radiates to his left arm.

THINK ABOUT IT

As you read this chapter, think about the following questions:
- Will this patient’s circumstances alter the care that you provide?
- What treatment should you consider for this patient?

It is a cold winter night, and overnight temperatures are expected to drop into the teens. You have been dispatched to the local homeless shelter for a man with chest pain. The shelter is full to capacity, and the patient has been denied a bed for the night. You arrive to find a 60-year-old man seated on a chair in the lobby of the shelter. Although you cannot recall his name, you recognize him as a patient you have been called to treat many times in the past 6 months for various illnesses and injuries. He is complaining of chest pain that is located in the center of his chest and radiates to his left arm.

THINK ABOUT IT

As you read this chapter, think about the following questions:
- Will this patient’s circumstances alter the care that you provide?
- What treatment should you consider for this patient?
You Should Know

Physical Signs That May Indicate Abuse

- Multiple bruises in various stages of healing
- Human bite marks
- Inflicted burns—“stockinglike” burns with no associated splash marks; usually present on the buttocks, genitalia, or extremities
- Circular burns from a cigarette or cigar
- Rope burns on the wrists
- Burns in the shape of a household utensil or appliance, such as a spoon or iron
- Fractures
- Head, face, and oral injuries
- Abdominal injuries
- An injury inconsistent with the history or developmental level of the child

It is important to recognize that some medical conditions or cultural practices may look like signs of abuse but are not. For example, impetigo is a contagious bacterial skin infection that can look like a burn (Figure 39-2). Chickenpox may resemble cigarette burns. Mongolian spots are bluish areas usually seen in non-Caucasian infants and young children that may be mistaken for bruises (Figure 39-3). Some cultures, such as those of Southeast Asia, practice coining. Coining is a healing remedy in which a coin is heated in hot oil and then rubbed along the patient’s spine to heal an illness, such as congestion in the lungs (Figure 39-4). Coining is not considered child abuse.

Sexual abuse is inappropriate adolescent or adult sexual behavior with a child. It includes fondling, rape, and exposing a child to other sexual activities. Emotional abuse refers to behaviors that harm a child’s self-worth or emotional well-being. Examples include name calling, shaming, rejection, withholding love, and threatening. Neglect is the failure to provide for a child’s basic physical, emotional, or educational needs or to protect a child from harm or potential harm.

**FIGURE 39-2**  ▲ Impetigo, a bacterial skin infection, can be mistaken for burns.

**FIGURE 39-3**  ▲ Mongolian spots can be mistaken for bruises.

**FIGURE 39-4**  ▲ Some cultures practice coining, a healing remedy.
As a healthcare professional, you must be aware of these conditions and be able to recognize them. Physical abuse and neglect are the two forms of child maltreatment that you are most likely to detect. Do not confront or accuse any caregiver of abuse. Accusation and confrontation delay transportation and may endanger you or your crew. Keep in mind that the caregiver with the child at the scene may not be the abuser.

Reporting known or suspected child abuse is required by law in most states. Individuals who are typically required to report abuse have frequent contact with children. Some states require that all citizens report suspected abuse or neglect regardless of their profession. It is your responsibility to know what the requirements are in your area.

Carefully document your physical exam findings as well as your observations of the child’s environment. Document the caregiver’s comments exactly as stated, and enclose them in quotation marks. Make sure that your documentation reflects the facts and not your opinion of what may or may not have occurred. Do not comment on what you think. Be objective, and do not document emotions or suspicions. Document only what you see, hear, or witness using your five senses. Report your findings to appropriate personnel when transferring patient care.

**Elder Abuse**

**Objectives 3, 4**

Elder abuse is any physical, sexual, or emotional abuse or neglect committed against an older adult. Because definitions of elder abuse vary from state to state, data regarding the frequency with which elder abuse occurs are lacking. It has been estimated that about two-thirds of the individuals who commit elder abuse are family members, usually the victim’s adult child or spouse. In many cases, the abuser is financially dependent on the older adult’s resources. The National Center on Elder Abuse has identified three basic categories of elder abuse:

- **Domestic elder abuse** refers to maltreatment of an older adult that occurs in the elder’s home (or in the home of a caregiver) by an individual who has a special relationship with the elder (such as a spouse, sibling, child, friend, or caregiver).
- **Institutional elder abuse** occurs in residential facilities for older persons such as nursing homes, foster homes, group homes, or board and care facilities. The abuser is generally an individual who has a legal or contractual obligation to provide care and protection to an older adult, such as a paid caregiver or healthcare professional.
Provide emergency care for the patient as needed. Do not confront or accuse any caregiver of elder abuse. Reporting known or suspected elder abuse is required by law in most states. It is your responsibility to know what the requirements are in your area. Carefully document your physical exam findings as well as your observations of the patient’s environment. Document the patient’s comments exactly as stated, and enclose them in quotation marks. Make sure that your documentation reflects the facts and not your opinion of what may or may not have occurred. Report your findings to appropriate personnel when transferring patient care.

Homelessness

Objectives 5, 6

According to the National Coalition for the Homeless, there are two main reasons for the rise in homelessness over the past 20 to 25 years: a growing shortage of affordable rental housing and an increase in poverty. Homelessness and poverty often go hand in hand because poor individuals are often unable to pay for housing, food, childcare, healthcare, and education. Other factors that contribute to homelessness are listed in the following You Should Know box.

Factors That Contribute to Homelessness

- Decreasing work opportunities
- Stagnant or falling incomes
- Less secure jobs that offer fewer benefits
- Lack of affordable health care
- Domestic violence
- Mental illness
- Racial discrimination
- Addiction disorders, such as drugs and alcohol

EMS is often the primary route that the homeless use to access healthcare. Homeless people typically do not have health insurance or money to pay for healthcare services, and most do not have transportation. Many of the homeless have had identification documents lost or stolen that would otherwise enable them to prove their poverty status and qualify for free or reduced-fee services. Without regular access to healthcare, even relatively minor problems can quickly become urgent medical emergencies. Examples of common illnesses among homeless people are listed in the following You Should Know box.

Examples of Older-Adult Neglect

- Dehydration
- Malnutrition
- Untreated bedsores
- Poor personal hygiene
- Unattended or untreated health problems
- Hazardous or unsafe living conditions or arrangements (improper wiring, no indoor plumbing, no heat, no running water)
- Unsanitary and unclean living conditions (dirt, fleas, or lice on the person; soiled bedding; no functioning toilet; fecal or urine smell; inappropriate and/or inadequate clothing)
- Older adult’s report of being mistreated

Self-neglect or self-abuse is the conscious and voluntary behavior of a mentally competent older adult that threatens her own health or safety as a matter of personal choice. For example, the older adult may refuse or fail to provide herself with adequate food, water, clothing, shelter, personal hygiene, medication (when indicated), and safety precautions.

Types of elder abuse are similar to those encountered with children and include physical, sexual, and emotional abuse and neglect. In addition to hitting, slapping, and other forms of physical abuse previously mentioned in regard to children, physical abuse of an older adult also includes inappropriate use of drugs and physical restraints, force-feeding, and physical punishment of any kind. Signs and symptoms of sexual abuse in older adults can include bruises around the breasts or genital area; unexplained vaginal or anal bleeding; torn, stained, or bloody underclothing; and an older adult’s report of being sexually assaulted or raped. Emotional abuse of an older adult includes insulting, threatening, intimidating, and harassing the older adult; treating the older adult like an infant; isolating the older adult from his family, friends, or regular activities; and giving the older adult the “silent treatment.” Neglect of an older adult may include failure of a person who has a responsibility to care for an elder to provide necessities such as food, water, clothing, shelter, personal hygiene, medicine, comfort, or personal safety or to pay for necessary home care services. Examples of older-adult neglect are listed in the following You Should Know box.
**Bariatric Patients**

**Objective 7**

Bariatrics is the branch of medicine that deals with the causes, prevention, and treatment of obesity and weight-related health problems. The bariatric patient is at increased risk for diabetes, hypertension, heart disease, and stroke.

Proper positioning and handling of the bariatric patient are important. If the patient is conscious and hypotension is not present, allow him to assume a position of comfort, which is usually sitting upright. This position generally offers the patient the best opportunity for adequate ventilation.

Before moving a bariatric patient, know in advance the manufacturer’s weight limitations on EMS equipment such as backboards, stair chairs, and stretchers. Some EMS systems have specialized units for transporting bariatric patients. Bariatric stretchers are typically moved into the transport vehicle on a ramp by using a pulley or winch system. Request additional resources if this equipment is unavailable and the patient is large. Lifting a heavy or large patient not only puts your back at risk but also creates a greater possibility of dropping the patient. Sometimes, if the patient is very large and bariatric EMS equipment is unavailable, unconventional methods of moving the patient have been necessary, such as the use of forklifts or flatbed trucks.

**Patients with Special Healthcare Needs**

**Objectives 8, 9, 10**

Patients with special needs may also be referred to as technology-assisted patients. These are patients experiencing a chronic or terminal illness who are being cared for at home and are dependent on high-technology equipment.

**Home care** is professional assistance that a patient receives in her home. It does not require a doctor’s prescription and does not include skilled nursing services. For example, some patients need assistance with preparing meals, bathing, dressing, doing light housekeeping and laundry, changing bed linens, shopping for groceries, running errands, or moving around their home. These services are offered by homemaker services and are generally provided by nonmedical personal care assistants.

**Home healthcare** is medical care provided in the home that is deemed medically necessary by a physician (requires a physician’s prescription). Home healthcare
is provided by home healthcare agencies, which are regulated by state and federal laws. Healthcare workers who provide home healthcare include registered nurses, licensed practical nurses, physical therapists, respiratory therapists, home care aides, occupational therapists, and social workers.

**Tracheostomy Tubes**

A **tracheostomy** is the creation of a surgical opening into the trachea through the neck, with insertion of a tube to aid passage of air or removal of secretions. The surgical opening created is called a *stoma*. A tracheostomy may be temporary or permanent. A temporary tracheostomy is sewn closed when no longer needed. In a permanent tracheostomy, a tube is inserted to keep the stoma open. Tracheostomy tubes come in a variety of types and sizes. They may be metal or plastic, cuffed or uncuffed. The tube selected depends on the patient’s condition and physician’s preference. Complications that you may encounter include the following:

- Obstruction of the tube by dried secretions, excessive secretions, or airway swelling
- Dislodgment from coughing or patient movement, accidental removal, or inability to reinsert after a routine change
- Bleeding
- Air leak
- Infection

Emergency care includes maintaining an open airway. Request an early response of ALS personnel to the scene. If the tracheostomy tube has become dislodged and the caregiver is unable to replace it, ventilate the patient as needed with a bag-mask device. Seal the bag-mask device over the patient’s mouth and nose, and cover the stoma with a gloved hand. If unsuccessful, cover the stoma with a small mask and attempt to ventilate through the stoma. At the same time, cover the patient’s mouth and nose with a gloved hand. If external bleeding is present, apply gentle direct pressure to the bleeding site, being careful not to block the airway or apply pressure to the carotid arteries. Allow the patient to maintain a position of comfort. Reassess as often as indicated. Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

**Home Mechanical Ventilators**

Mechanical ventilators are used to assist breathing in patients who are unable to breathe adequately on their own. Ventilator equipment is usually managed by a supplier that provides 24-hour emergency service. The home ventilator has an internal backup battery in case of power failure. Ventilator malfunction is usually the result of mechanical failure, power outage, or low oxygen supply.

If the ventilator is malfunctioning and the caregiver cannot quickly determine the cause of the problem, disconnect the patient from the ventilator and provide positive-pressure ventilation with a bag-mask device. Request an early response of ALS personnel to the scene. If the patient has a tracheostomy tube in place, the bag-mask device can be connected directly to the tracheostomy tube. Reassess as often as indicated. Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

**Apnea Monitors**

Some patients are on home apnea monitors. The patient wears a strap around his chest that is equipped with sensors. The strap is connected to a monitor that has an alarm. The sensors monitor the patient’s chest movement and heart rate. If the patient does not breathe for a preset number of seconds or if the patient’s heart rate drops below or rises above a predetermined level, an alarm on the monitor sounds. Although apnea monitors are used for patients of all ages, they are probably most often used for premature infants on their discharge home from the hospital.

If you are called to a scene where the alarm on an apnea monitor sounded, chances are the patient will have resumed adequate breathing by the time you arrive. Quickly assess the patient. Ensure that her airway is open, and assess the adequacy of her breathing. If breathing is inadequate, provide positive-pressure ventilation with a bag-mask device. Begin chest compressions, if indicated. Reassess as often as indicated. Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

**Central Lines**

A **central line** is an intravenous (IV) line placed near the heart for long-term use. Central lines may be used to give medications and nutritional solutions directly into the venous circulation.

A **peripherally inserted central catheter** is also called a **PICC line**. A PICC line is smaller than those routinely used for central lines. Complications include a cracked line, infection, clotting, and bleeding.

If you are called for a patient who has a problem with a central line or PICC line, request an early response of ALS personnel to the scene. Establish and maintain an open airway. Give the patient oxygen if needed. If the site is bleeding, apply direct pressure to...
on a PCR.

The patient’s medical history and all emergency care given, on a PCR.

**Gastrostomy Tubes and Gastric Feeding**

A gastrostomy tube is a special catheter placed directly into the stomach for feeding. It is most often used when passage of a tube through a patient’s mouth, pharynx, or esophagus is contraindicated or impossible or when the tube must be maintained for a long period. A typical gastrostomy tube sticks out about 12 to 15 inches from the skin. It is sewn in place. A skin-level “feeding button” may be used in patients who require long-term gastrostomy feedings. The button is small and sticks out only slightly from the abdomen. The button has a one-way valve that accepts a feeding tube. It allows the patient greater mobility and comfort and is easier to care for than a gastrostomy tube.

Emergency care for a patient with a gastrostomy tube includes making sure the airway remains open. Request an early response of ALS personnel to the scene. Be prepared to suction if necessary. Be alert for changes in mental status. If the patient is a diabetic, he will become hypoglycemic quickly if he cannot be fed. Give oxygen as needed. Check the site for bleeding, and control bleeding if present. Place the patient in a sitting (Fowler’s) position or lying on the right side, with the head elevated. Reassess as often as indicated. Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

**Shunts**

Hydrocephalus (commonly known as “water on the brain”) is a condition in which there is an excess of cerebrospinal fluid (CSF) within the brain. A ventricular shunt is a drainage system used to remove the excess CSF. A catheter is surgically implanted in a chamber in the brain. The catheter is connected to a reservoir that collects the fluid. The reservoir can usually be felt through the skin behind the ear. A one-way valve prevents fluid from flowing back into the ventricle. The reservoir is connected to a drainage catheter that empties into the abdominal cavity. The major complications associated with shunts include infection and equipment failure caused by obstruction, kinking, plugging, displacement, or separation of the tubing. If the shunt becomes blocked, excess CSF will collect in the brain and pressure within the skull will increase. This will produce signs and symptoms such as changes in mental status, headache, irritability, vomiting, seizures, and respiratory depression.

Request an early response of ALS personnel to the scene. Establish and maintain an open airway. Be prepared to suction if necessary. Give oxygen. If the patient’s breathing is adequate, apply oxygen by nonrebreather mask at 15 L/min if not already done. If the patient’s breathing is inadequate, provide bag-mask ventilation with 100% oxygen. Reassess as often as indicated. Record all patient care information, including the patient’s medical history and all emergency care given, on a PCR.

**Hospice Care**

**Objective 11**

Palliative care (also called comfort care) is care provided to relieve symptoms of disease, such as pain, nausea, and vomiting, rather than to cure the disease. Palliative care is usually provided for patients with a terminal illness and their families.

The Centers for Disease Control and Prevention define hospice care as a program of palliative and supportive care services providing physical, psychological, social, and spiritual care for dying persons, their families, and other loved ones. Most hospice care is provided in the patient’s home. Hospice care is provided by a team consisting of a registered nurse, social worker, physician medical director, chaplains, counselors, and support specialists as needed, such as a pharmacist and pediatrician. For a patient to be eligible for hospice care, the patient’s physician usually certifies that the patient is terminal (has less than 6 months to live). The patient must no longer be seeking a cure for her disease. Hospice services include grief counseling, which is available to the patient and her family, usually for up to 13 months after the patient’s death.

A hospice patient, in consultation with his family and the hospice team, decide what treatment he wants to receive. Many hospice patients have do not resuscitate (DNR) orders that reflect their wishes about what they want done in the event of a cardiopulmonary arrest.

If you are called to a scene where the patient has a terminal illness, you are expected to assess the patient as you would in any other situation. Determine the existence of a valid DNR as a part of your patient assessment. If the patient is breathless and pulseless and his DNR is valid and specifies withholding CPR in the event of a cardiac and/or respiratory arrest, you should honor the patient’s request by withholding CPR. You may need to begin resuscitation efforts while you determine the status of the patient’s DNR. Contact medical control if you are uncertain about what to do. Begin treatment of the patient, including CPR, if the DNR
has been revoked. Avoid confrontation with the family. If the family demands care in contrast to that specified in a valid DNR, provide basic care while contacting medical control and providing the information pertinent to the situation.

**On the Scene Wrap-Up**

You put on appropriate personal protective equipment and perform an assessment as you would on any other patient. You find that the patient may have chest pain secondary to a cardiac event. You do not allow the patient’s prior history or the fact that he is homeless deter you from offering him the very best of care. You apply a nonrebreather mask and begin gathering the patient’s medical history while your partner obtains the patient’s vital signs. You then prepare the patient for transport.

**Sum It Up**

- Child maltreatment is an act or failure to act by a parent, caregiver, or other person as defined by state law that results in physical abuse, neglect, medical neglect, sexual abuse, and/or emotional abuse. It is also defined as an act or failure to act that presents an impending risk of serious harm to a child.
- There are four common types of abuse: physical abuse, sexual abuse, emotional abuse, and neglect. Physical abuse is physical acts that cause or could cause physical injury to a child. Sexual abuse is inappropriate adolescent or adult sexual behavior with a child. Emotional abuse is behaviors that harm a child’s self-worth or emotional well-being. Neglect is the failure to provide a child’s basic physical, emotional, or educational needs or to protect a child from harm or potential harm. Medical neglect is a type of maltreatment caused by failure of the caregiver to provide for the appropriate healthcare of the child although financially able to do so.
- When providing care for an infant or child who is ill or injured due to neglect or abuse, show a professional and caring attitude for the patient. Report known or suspected child abuse as required by law in your state. Carefully document your physical exam findings as well as your observations of the child’s environment. Document the caregiver’s comments exactly as stated, and enclose them in quotation marks. Your documentation must reflect the facts and not your opinion of what may or may not have occurred. Report your findings to appropriate personnel when transferring patient care.
- Elder abuse is any physical, sexual, or emotional abuse or neglect committed against an older adult. Domestic elder abuse refers to maltreatment of an older adult that occurs in the elder’s home (or in the home of a caregiver) by an individual who has a special relationship with the elder (such as a spouse, sibling, child, friend, or caregiver). Institutional elder abuse occurs in residential facilities for older persons, such as nursing homes, foster homes, group homes, or board and care facilities. Self-neglect or self-abuse is the conscious and voluntary behavior of a mentally competent older adult that threatens her own health or safety as a matter of personal choice. Types of elder abuse are similar to those encountered with children and include physical, sexual, and emotional abuse and neglect.
- EMS is often the primary route that the homeless use to access healthcare. Homeless people typically do not have health insurance or money to pay for healthcare services, and most do not have transportation. Talk with your patient, and listen without making a moral judgment. Document your assessment findings and the care provided objectively.
- Bariatrics is the branch of medicine that deals with the causes, prevention, and treatment of obesity and weight-related health problems. Before moving a bariatric patient, know in advance the manufacturer’s weight limitations on EMS equipment such as back-boards, stair chairs, and stretchers.
- Patients with special needs may also be referred to as technology-assisted patients. These are patients experiencing a chronic or terminal illness who are being cared for at home and are dependent on high-technology equipment.
- Home care is professional assistance that a patient receives in his home. It does not require a doctor’s prescription and does not include skilled nursing services. Home healthcare is medical care provided in the home that is deemed medically necessary by a physician (requires a physician’s prescription). Home healthcare is provided by home healthcare agencies, which are regulated by state and federal laws.
- A central line is an intravenous line placed near the heart for long-term use. Central lines may be used to give medications and nutritional solutions directly into the venous circulation. A peripherally inserted central catheter is also called a PICC line. A PICC line is smaller than those routinely used for central lines.
A gastrostomy tube is a special catheter placed directly into the stomach for feeding. It is most often used when passage of a tube through a patient’s mouth, pharynx, or esophagus is contraindicated or impossible or when the tube must be maintained for a long period.

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Hospice care is a program of palliative and supportive care services providing physical, psychological, social, and spiritual care for dying persons, their families, and other loved ones. Most hospice care is provided in the patient’s home.
Module 10

EMS Operations

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By the end of this chapter, you should be able to:

1. Discuss the medical and nonmedical equipment needed to respond to a call.
2. Differentiate among the various methods of moving a patient to the unit on the basis of injury or illness.
3. Discuss the measures necessary to ensure safe operation of an emergency vehicle.
4. State what information is essential in order to respond to a call.
5. Describe the general provisions of state laws relating to the operation of the ambulance and privileges in any or all of the following categories: speed, warning lights, sirens, right-of-way, parking, and turning.
6. Discuss "due regard for the safety of others" while operating an emergency vehicle.
7. List factors contributing to unsafe driving conditions.
8. Give examples of possible driver distractions.
9. Describe the considerations that should be given to a request for escorts, following of an escort vehicle, and intersections.
10. Determine if the scene is safe to enter.
11. Describe the important factors to consider when placing an emergency vehicle at the emergency scene.
12. Summarize the importance of preparing the unit for the next response.
13. Distinguish among the terms cleaning, low-level disinfection, intermediate-level disinfection, high-level disinfection, and sterilization.
14. Describe how to clean or disinfect items following patient care.

15. Explain the rationale for appropriate report of patient information.
16. Explain the rationale for having the unit prepared to respond.

No skill objectives are identified for this lesson.
You are looking forward to your first day as an emergency medical responder. You have arrived early for your shift. You have combed your hair, pressed your uniform, verified that all your certification cards are current, and studied your local protocols to make sure you are up to date with appropriate treatments. Your partner for the day is a 15-year veteran who is known for her extensive knowledge of prehospital care. She introduces you to the members of the off-going shift and then asks you to sit while she explains how she likes to have things done on “her shift.” At exactly 0800, you ask if you should begin checking the equipment for the day. Your partner explains that the crews have an “arrangement” at this station. No one checks the equipment unless the off-going crew reports that they did not have time to replace something used on a late call. As the off-going crew did not mention anything, she says, “The equipment is fine.” For the next hour your partner talks to you about her years of experience as an EMR. You are amazed at the amount of information she has stored inside her head.

You hear your first alarm, dispatching your unit to a possible cardiac arrest at a local shopping mall. You and your partner respond quickly and efficiently to the proper address. While en route, you review the list of equipment that may be needed at the scene and wonder where it might be located. Your unit is the first to arrive. Your partner states that she will get the airway kit as you get the rest of the equipment. It takes you several minutes to find the needed equipment, as you have never looked inside this vehicle before. In fact, you are unable to find an automated external defibrillator (AED). You decide to follow your partner and hope that the responding EMT unit will have the equipment. You find the patient lying on the ground next to his vehicle in the mall parking lot. The patient is in cardiac arrest. Your partner begins positive-pressure ventilation with a bag-mask device while you start chest compressions.

THINK ABOUT IT
As you read this chapter, think about the following questions:

- Could a lack of proper equipment have an unfavorable effect on the care your patient receives?
- If you could turn back the clock, what would you have done differently when you arrived on the job today?

An EMR must be familiar with emergency vehicle operations, the medical and nonmedical equipment used in patient care, and the phases of an emergency response. To minimize the risk of exposure to and transmission of infectious diseases, an EMR must understand the primary methods of decontamination. Although an overview of emergency vehicle operations is presented in this chapter, you should consider completing a standardized emergency vehicle operator’s course.

Your patient needs and deserves your best effort at all times, including daily vehicle checks and the cleaning and restocking of your apparatus. Be diligent in all duties, and represent your profession with pride and integrity. Remember your life, your partner’s life, and the lives of your patients will literally be in your hands.
Principles of Emergency Response

Preparation Phase

Personnel and Basic Supplies

Objective 1

Preparation for an EMS call requires ensuring that appropriately trained personnel are available to respond. Minimum staffing requirements for an ambulance include at least one emergency medical technician in the patient compartment. Two EMTs are preferred. In some states, two licensed personnel are required.

In some states, ambulances are licensed. In others, ambulances are certified, and some states do not have such a designation. To be licensed or certified as ambulances, emergency transport vehicles are required to carry specific types and quantities of medical equipment. You must check with your local and state regulatory agencies for the specific equipment requirements.

Supplies in addition to those listed in the next You Should Know box may be needed to address the specific needs of your agency or the types of calls that are most common in your area.

In addition to basic medical supplies, nonmedical supplies that must be carried include personal safety equipment as required by local, state, and federal standards, as well as preplanned routes or comprehensive street maps. A ground ambulance must also be equipped to provide, and be capable of providing, voice communication between:

- The ambulance attendant and the dispatch center
- The ambulance attendant and the ground ambulance service’s assigned medical direction authority
- The ambulance attendant in the patient compartment and the ground ambulance service’s assigned medical direction authority

You Should Know

Ground Ambulance: Basic Medical Equipment and Supplies

- Suction equipment (portable and a fixed apparatus)
- Oxygen cylinders (fixed and portable), each with a variable flow regulator
- Oxygen administration equipment, including tubing, nasal cannula (adult and pediatric), and nonrebreather mask (adult and pediatric)
- Hand-operated, disposable, self-expanding bag-mask devices (adult and pediatric)
- Adult, child, and infant oral airways
- Nasal airways
- Cervical stabilization devices
- Upper- and lower-extremity splints
- Traction splint
- Full-length spine boards
- Supplies to secure a patient to a spine board
- Cervical-thoracic spinal stabilization device for extrication
- Sterile burn sheets
- Triangular bandages
- Multitrauma dressings, 10×30 inches or larger
- Abdominal bandages, 5×7 inches or larger
- Nonsterile 4×4-inch gauze sponges
- Nonsterile soft roller bandages, 4 inches or larger
- Nonsterile elastic roller bandages, 4 inches or larger
- Sterile occlusive dressings, 3×8 inches or larger
- Adhesive tape rolls, 2 or 3 inches in width
- Sterile obstetrical kit containing towels, 4×4-inch dressings, scissors, bulb suction, and clamps or tape for the umbilical cord
- Blood pressure cuffs (child size, adult size, and large adult size)
- Specific emergency medications as determined by protocols
- Automated external defibrillator (AED)
- Stethoscope
- Heavy-duty scissors capable of cutting clothing, belts, or boots
- Blankets, sheets
- Infection control materials, including protective gloves, gowns, masks, shoe coverings, filtration masks, protective eyewear, and nonlatex gloves

Remember This

Avoid the temptation to overstock your emergency vehicle. If you believe that there is a need for additional supplies, contact the appropriate individual or committee to change the normal quantity.

Patient Transfer Equipment

Objective 2

In most instances, your agency will have already determined the type of patient transfer equipment that will be available for you to use on each call. You must learn the
proper method(s) of using this equipment. The proper use of this equipment and the appropriate techniques for lifting will help ensure your patient’s safety and will also reduce your risk of injury during a lifting procedure.

Generally, each patient transport vehicle will have the following basic patient transfer equipment: a wheeled stretcher, a collapsible stretcher, and a long backboard or Stokes basket. Some EMS agencies will also have a bariatric stretcher available for use.

Wheeled stretchers are used more often than any other patient transfer device. A collapsible stretcher is designed to be folded. It is generally used when a standard stretcher is too large to be used on scene. Care should be taken to ensure that your patient is properly secured to the stretcher before moving. This requires two straps applied over the patient’s shoulders, one strap at the chest, one at the hips, and one at the legs. Kinds of collapsible stretchers include the stair chair and the roll-up stretcher. When using a collapsible stretcher, remember to plan the move before lifting the patient. Someone must be “in charge” to ensure a coordinated and safe move to the stretcher. In most instances, you will need additional personnel to ensure a safe lift. Never try to move these types of stretchers without a clear path to the main stretcher. A stair chair will force your patient into a sitting position. This may cause additional pain or even injury if the chair is used improperly. If the patient has experienced trauma or has the potential for any spinal injury, consider the use of a long backboard or the Stokes-style stretcher.

If needed, request additional resources and personnel before moving a patient. Then secure your patient to the device. Explain your plan to the patient before the first move. An unsuspecting patient who is frightened by suddenly being lifted into the air will reach out for support and grab the closest object, which may be you!

In some instances, you will need to use alternative devices to move a patient during the extrication phase of a rescue. Only trained personnel using proper safety and personal protective equipment should attempt these specialty rescues. If you are part of this kind of rescue, take precautions to securely strap your patient onto the rescue board or into the basket. This style of rescue may place your patient at an extreme angle during the extrication. You must prevent movement or slipping in all planes of travel.

Stop and Think!

Think before you lift. Is there a better path? Have you removed any obstacles that may trip you and cause you to drop the patient? Have all personnel on the scene heard the plan, and do they understand their part in the move?

Daily Inspections

Objective 3

The importance of careful completion of the preparation phase cannot be overemphasized. Preparing your vehicle for daily operation is important.

Your first preparations for duty start before you arrive at the workplace. The knowledge and skills that you acquired during your initial training must be constantly refreshed and practiced. Careful review of your knowledge base and practice with infrequently used equipment will prepare you to give the most efficient and skilled patient care possible.

Planning for duty includes getting a reasonable amount of rest before your shift. You will be required to move your patients to the stretcher and lift them into the transport vehicle. Staying in shape and exercising will protect your back and ensure the safety of your patients during a lift.

Vehicle Inspection

One of your primary responsibilities will be to check the safe condition of your vehicle and determine whether it is ready for operation. Your vehicle inspection begins with a careful consideration of the types of calls that you will respond to and the type of vehicle needed for these responses. The normal operation of an emergency vehicle has the potential to cause wear and damage to the vehicle. You may be held legally responsible if your apparatus is unable to respond or breaks down during an emergency response and the determination is made that the mechanical failure was preventable. At the very least, you may incur legal responsibility if the failure leads to an accident or injury. Or worse, your patient’s life may be endangered.

Exterior Begin your vehicle inspection with a conversation with the crew that used the apparatus during the previous shift. They should be able to inform you about any needs or deficits in the apparatus. Next, visually inspect your vehicle for any obvious damage or deficits (Figure 40-1). Note any breakage or damage on the appropriate check-off sheet. Decide if the vehicle needs immediate repair or is safe for operation.

All glass should be inspected and free of breakage, and the windshield wipers should function properly. Tires should have no visible damage to the rims or sidewalls. The tread depth should be no less than the state’s accepted minimum; the nationally recognized minimum is about 1/8-inch. Tire pressure should be appropriate to manufacturer’s guidelines. In addition, all tire lugs should be inspected to ensure that they are tight and none is missing.

All doors and compartments should open and close with ease. The latching mechanisms should be intact and...
Check all fluid levels as detailed by the operator’s guide (Figure 40-3). Oil levels should match the manufacturer’s specifications, and generally oil must be clear or tan in color. Black engine oil is an indication of the need for an oil change or may be indicative of a potential failure. Transmission fluid levels are generally checked after the vehicle has been warmed up. The vehicle operator’s guide should be consulted for the proper method of inspection. Windshield washer fluid should be checked as a standard part of all vehicle inspections. This fluid may be of critical importance during winter driving conditions.

Patient Area

Begin inspection of the patient compartment by looking at the general cleanliness of the area. Next, confirm that all safety equipment and seat belts are in good repair and function properly. All patient care equipment must be checked to ensure that there are appropriate stock levels and that each item functions as required (Figure 40-4). This includes cardiac monitors, suction devices, sharps containers, and your response bag or box. The inspection of any battery-powered device must include verification of proper battery levels and the availability of additional batteries for extended responses. The equipment must then be properly stowed and secured in preparation for a response.

When inspecting the engine, make sure the motor is off. You should wear gloves to protect your hands from any damage or contamination. Start with a visual inspection of the entire engine compartment, looking for any obviously loose or damaged components. All hoses should be intact and not have any visible cracks or abrasions.

Inspect the radiator for leaks or damage, and verify that the fluid reservoir is at the appropriate level. If fluid must be added, contact the maintenance division or consult your local policies to determine the proper type and amount of fluid to add. All belts should be inspected for cracks or unusual wear. The appropriate personnel should immediately replace any damaged belt. Inspect the battery and cables to confirm that they are intact and that the cables are tightly connected to the battery. Pay particular attention to any visible corrosion as this may interfere with the proper connection of the cables to the battery.

Check all fluid levels as detailed by the operator’s guide (Figure 40-3). Oil levels should match the manufacturer’s specifications, and generally oil must be clear or tan in color. Black engine oil is an indication of the need for an oil change or may be indicative of a potential failure. Transmission fluid levels are generally checked after the vehicle has been warmed up. The vehicle operator’s guide should be consulted for the proper method of inspection. Windshield washer fluid should be checked as a standard part of all vehicle inspections. This fluid may be of critical importance during winter driving conditions.

In general, most transport vehicles have communications equipment available in the patient area. This equipment must also be checked to confirm that it functions as required.
Chapter 40 Principles of Emergency Response and Transportation

Operator Area  
The operator’s area requires not only inspection but also the adjustment of some equipment to your specifications. The first piece of equipment to be checked is the operator’s seat. It should be placed at a safe and comfortable distance from the steering wheel and operator’s floor pedals. Most new apparatus will allow the operator to change the angle and distance of the steering wheel in relation to the operator’s console. Many of the inspections required in the operator’s area require that the vehicle be started and kept running. This check of equipment while the vehicle is running must be performed outside any structure or in an area where appropriate exhaust-handling systems are in place. Failure to follow this guideline can lead to potential exposure to carbon monoxide.

First, inspect all warning and fluid gauges on the instrument panel to confirm that all are functioning and indicating safe operational levels (Figure 40-5). Activate the turn signals and then verify that they function properly. Note any deficiencies for immediate follow-up and repair before using the vehicle on a call. Although it is important to verify the proper functioning of the horn and siren, in many instances this is prohibited by the placement of the station and the apparatus. Remember to warn all personnel in the area before activating the horn or siren. Inappropriate use of the horn or siren during vehicle inspection has the potential to cause hearing damage in any nearby personnel who are not wearing the proper protective devices. Always wear hearing protection before and during this testing.

Adjust all mirrors as needed. Adjust safety belts and restraint devices as needed. Confirm that all interior lights function appropriately. Parking brakes should be checked for proper operation. Communications equipment also needs to be checked. Follow local protocol for the safe and proper method of verifying the operation of this equipment.

Remember This
Safe operation of an emergency vehicle affects the safety of the crew, the patient, and the general public. You should not leave the station with a vehicle that is not safe for the road.

Dispatch Phase
Objective 4
In the dispatch phase of an EMS response, the patient or a witness reports the emergency by calling 9-1-1 or another emergency number. The call to 9-1-1 goes to a central communications system that is available 24 hours a day. This system links police, fire, and EMS resources. An emergency medical dispatcher (EMD) receives the call and gathers information from the caller (Figure 40-6). The dispatcher then activates (dispatches) an appropriate

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**FIGURE 40-4** ▲ Check all patient care equipment to ensure that there are appropriate stock levels and that each item functions as required.

**FIGURE 40-5** ▲ In the operator’s area, inspect all warning and fluid gauges on the instrument panel to confirm that they are functioning and indicating safe operational levels.

**FIGURE 40-6** ▲ An emergency medical dispatcher receives an emergency call, gathers information from the caller, and activates an appropriate EMS response based on the information received.
EMS response based on the information received. The EMD will attempt to gather important information from the caller, including:

- The nature of the call
- The name, location, and callback number of the caller
- The location of the patient
- The number of patients and the severity of their illnesses or injuries
- Other special problems that can be identified by the caller

The EMD is also responsible for coordinating logistics. An EMD is knowledgeable about the geography of the area, the EMS’s capabilities, and the activities of other public service agencies. In most EMS systems, the EMD is trained to relay instructions to the caller for life-saving procedures that can be performed, if necessary, while waiting for trained medical personnel to arrive. A good EMD can make a big difference on a call. He or she can shave minutes off your response time by getting precise information about the location of your patient, can keep you safe by asking about hazards on the scene, and can send you appropriate resources in a timely manner.

**En Route, or Response, Phase**

As you respond to the reported emergency, begin to anticipate the knowledge, equipment, and skills you may need to provide appropriate patient care. Notify the dispatcher that you are responding to the call. Write down the essential information from the dispatcher, including the nature and location of the call.

Determine the responsibilities of the crew members before arriving on the scene. For example, while you and your partner are en route to the scene, decide who will assess the patient and who will document the call. In most agencies, these responsibilities are determined at the start of a shift instead of on the way to a call.

Most states and many companies encourage or even require all emergency vehicle operators to attend and successfully complete an approved driver-training course. The characteristics of good emergency vehicle operators include the following:

- Being physically and mentally fit
- Being able to perform under stress
- Having a positive attitude about their skills
- Being tolerant of other drivers

Safe driving is important in the emergency medical care of the ill or injured patient. Your safe arrival (and that of your crew) at the scene will be one of the most important things that happen during your response. Your late arrival at the scene because of an accident while en route will delay the lifesaving care that your patient needs. Bluntly stated, you may be the best EMR in the world, but you cannot render care if you don’t get there!

As you begin your response to the reported emergency, use preplanned routes and street maps. Select the best route on the basis of weather, traffic patterns, and road conditions. You may need to consider many different factors. For instance, you may need to use a different route depending on the time of day, day of the week, detours, road closings, bridges, railroad crossings, tunnels, schools, heavy traffic areas, weather, or local construction. Plan an alternate route if unforeseen conditions are encountered. Consider the need for additional resources if the call is a large incident with multiple patients. Other factors to consider may include checking the wind direction as you approach the scene to confirm that you are upwind from a possible hazardous materials exposure.

Safety guidelines, such as the use of seat belts, should be exercised during each response. The list of actions presented in the following Remember This box may be used as a guide for your safe response to an incident or emergency.

**Remember This**

**Response Action List**

- Verify the location and type of call.
- Select the most appropriate route.
- Observe weather and road conditions, and modify response if needed.
- Apply safety restraint devices.
- Notify the dispatch agency of your response.
- Understand appropriate use of lights and siren.
- Obtain additional information from dispatch.
- Drive with due regard for the safety of others.
- Maintain a safe following distance.
- Approach the scene from uphill and upwind as needed.

**Emergency Response**

**Objectives 5, 6**

The general definition of an emergency response is the operation of an emergency vehicle while responding to a medical emergency. Laws pertaining to the proper methods of responding to an emergency vary from state to state. These laws also govern the use of emergency signaling devices, such as lights and sirens. In
general, most states require that emergency vehicle operators obey all traffic regulations unless a specific exemption has been made and documented in statute. Most states allow these exemptions unless their use endangers life or property. In addition, these exemptions are typically granted only when a true emergency exists. The definition of a true emergency can be rather vague. A possible definition of a true emergency is a situation in which there is a high possibility of death or serious injury and the rapid response of an emergency vehicle may lessen the risk of death or injury.

When driving in emergency mode, the operator of an emergency vehicle must drive with due regard for the safety of others on the roadway. Due regard means that, in similar circumstances, a reasonable and responsible person would act in a way that is safe and considerate of others. The reasonableness of your emergency response will be judged on the basis of some of the following guidelines:

- Your patient care will be compromised if you are in a motor vehicle crash.
- Emergency vehicles should never operate at a speed greater than is warranted by the nature of the call or the condition of the patient being transported. This speed must also not be greater than traffic, road, and weather conditions allow.
- All emergency vehicle warning systems should be used as intended by the manufacturer and must be in operation during an emergency response.
- All emergency vehicle warning systems must be functioning in the prescribed manner before entering any intersection.

The following guidelines are intended to give an overview of motor vehicle laws and are not intended to supersede any local authority. Contact your local or state regulatory agency for the specifics of an emergency response in your area.

**Speed and Speed Limits**

The posted speed limit on any road or highway is determined by many factors, such as the type of road surface and the normal driving conditions. Most states allow for the increase of your emergency response speed to a maximum of 10 miles an hour over the posted speed limit. This increase is also based on weather and road conditions. Most emergency response training courses discourage any increase in your response speed over the posted limit. In general, an increase in speed also increases the risk to the responding crews and the general public on the roadways. Remember: Speed does not save lives—good patient care does.

**Warning Lights and Sirens**

Emergency signaling devices such as warning lights and sirens are intended to alert other drivers that an emergency response vehicle is approaching and to request that they yield the right-of-way to that response vehicle. Transportation engineers and emergency response experts calculate that the use of emergency lights and sirens will decrease your overall response time only by seconds. This overall reduction in your response time comes with the added risk of accident and injury.

There are several factors that must be taken into consideration during your emergency response. Do the drivers around your vehicle know that there is an emergency vehicle approaching them? Do they have enough time to make a choice about what to do? Do they have time and space to respond or carry out their choice in an appropriate manner? It is impossible to determine if the drivers around you will notice your approach and react appropriately. You must be prepared for them to make the worst possible decision about how to respond to your approach.

**Right-of-Way**

Your use of lights and sirens does not automatically grant you the right-of-way. Your use of lights and siren is a request, not a demand, for the right-of-way. The standard rules of the road apply, even if you are in the emergency response mode. Other drivers may not see or hear your vehicle’s warning devices because of conversation in their vehicles or the use of air conditioning or stereo equipment, among other reasons. Before taking the right-of-way, make sure other drivers see your emergency vehicle.

**You Should Know**

- Headlights are the most visible warning devices on an emergency vehicle because they are mounted at the eye level of other drivers. Use caution during any response that uses lights and siren because of the “excitement factor.”
- Most drivers will yield the right-of-way if they notice your approach with lights and siren. However, in many instances they will not know that you are there and may overcorrect their vehicle when they see you. This may potentially put your vehicle in jeopardy. You must be extremely alert when driving in emergency response mode. You must be prepared for these situations.

**General Considerations**

In general, most jurisdictions allow emergency response vehicle drivers to alter standard rules in many of the following situations:

- **Parking or standing.** You may be allowed to park or have the vehicle remain stationary even in posted no-parking areas.
Principles of Emergency Response

Contributing Factors to Unsafe Driving Conditions

Objectives 7, 8

Some of the factors that contribute to unsafe driving conditions include heavy traffic, traffic jams, wind, rain, snow and ice, dust, fog, animals, debris, running or standing water, night driving, and fatigue. Examples of possible driver distractions are listed in the following You Should Know box.

You Should Know

Possible Driver Distractions

- Mobile computer
- Global positioning systems
- Mobile radio
- Visual and audible devices
- Vehicle stereo
- Wireless devices
- Eating or drinking

Wind has the potential to influence the handling characteristics of your emergency response vehicle. Most emergency response vehicles have a higher center of gravity than other vehicles. A strong crosswind can cause your vehicle to sway or even overturn. As you encounter other vehicles or changes in terrain, the winds may be blocked or even funneled into stronger gusts. Be prepared for these changes, and reduce your speed appropriately. Use extreme caution in high winds, especially around curves or corners and on wet or icy roads.

Rain can reduce tire traction and block your vision during an emergency response. Always verify that the emergency vehicle’s windshield wipers are functioning and that there are no cracks or dry spots in the blades. Tire tread depth and design can be a factor when water is on the roadway. Hydroplaning is possible any time there is rain or standing water on the roadway. Reduce speed, and be prepared for hydroplaning or tire pull caused by rain.

Snow and ice can be extremely hazardous and tend to reduce tire traction even in small amounts. Be aware of local weather conditions. Be prepared for ice to form, particularly on bridges or shaded portions of the roadway. Tire tread design and depth are factors that must be considered before your response. Add traction devices or change to traction-type tires when you have advance knowledge of the possibility of adverse weather. The best advice is to slow down. Snow and ice can be especially hazardous during braking, turning, and accelerating. Each of these maneuvers may cause sliding. In addition, blowing snow can rapidly reduce visibility. You must reduce speed to avoid collisions during this type of weather. Snow and ice may also build up rapidly on the windshield. You will need good wiper blades and the proper windshield washer fluid to remove it.

Dust and dust storms are a significant hazard in some areas and can reduce driving visibility to zero in just seconds. You must be aware of the potential for these storms. Never knowingly enter a dust storm. If you are already on the roadway when one occurs, reduce your speed and safely exit the roadway as far as you reasonably can. Next, turn off your headlights and emergency lights, and remove your foot from the brake pedal. Traffic on the roadway may mistakenly believe your taillights are from a moving vehicle on the roadway and may strike you.

Some areas of the country experience fog at almost any time of year. Visibility may be reduced significantly, and your driving will be impaired. Always reduce your speed to match road conditions. Turn on any fog lights with which your vehicle is equipped. Generally, the low-beam setting on your headlights will be more beneficial than the high beams. The increased amount of light produced by the high beams tends to be reflected back by the fog, further reducing visibility. If your vehicle has an Opticom or a strobe that activates traffic...
signal lights, consider turning it off. Driving for any extended period with this system functioning has the potential to “mesmerize” you or to draw your attention to the reflection and away from the road.

Response to some rural areas can bring you into conflict with everything from livestock to large wild animals. Hitting an elk, moose, or cow even at low speeds can be deadly. Slow down anytime there is the possibility of this type of collision.

Be alert to the possibility of debris in the roadway, and reduce your speed to limit the need for extreme maneuvers to dodge this material. Any extreme maneuver such as braking or steering around an object has the potential to cause harm to the personnel and patient in the transport vehicle. It may also contribute to losing control of the vehicle.

Standing water has the potential to cause hydroplaning or even stall out a vehicle, depending on the depth of the water, and should be approached cautiously and at a safe speed. Running water must not be entered in any circumstance. Moving water can sweep your vehicle downstream, placing all aboard in jeopardy. In addition, most states that have the possibility of flash flooding have laws that prohibit anyone from entering running water.

Nighttime can cause unsafe driving conditions because of decreased visibility. In addition, the number of sleep-deprived or otherwise impaired drivers increases dramatically at night. Use your headlights to your best advantage. Use your high beams if oncoming traffic will allow. Avoid the tendency to “over-drive” your headlights. Keep your eyes moving between an outside focus and an inside focal point. This will help to reduce eyestrain. As you approach an oncoming vehicle, scan the right shoulder instead of the centerline. This will help to keep your night vision intact.

Fatigue is another factor that must be considered. Fatigue will impair your judgment, vision, and driving skills. It may even impair your patient care skills. When the opportunity for rest arises, take a nap. Know your limits. Do not drive impaired.

Escorts and Multiple-Vehicle Responses

Objective 9

Escorts and multiple-vehicle responses are extremely dangerous. They should be used only when emergency responders are unfamiliar with the location of the patient or receiving facility or when multiple units from the same location are being called to a multiple-casualty incident. Provide a safe following distance (generally a minimum of 500 feet). Stop and then use the standard right-of-way guidelines to proceed through any intersection. Check your agency’s policy regarding the use of siren and/or lights in these situations. Some agencies do not want them used because they may confuse other drivers. Other agencies specify that a different siren time and/or tone must be used to help other motorists distinguish multiple emergency vehicles.

Multiple-vehicle responses pose an even greater-than-normal hazard at intersections. For example, a motorist may see the first emergency vehicle pass and begin to proceed, assuming it was the only emergency vehicle. An accident may occur with the motorist and the second emergency vehicle. Each vehicle must “clear” the intersection by using the guidelines in the following section.

Intersection Crashes

Objective 9

Intersection crashes are the most common collision involving emergency vehicles.

Intersection crashes can occur in the following ways:
- The motorist arrives at an intersection as the light changes and does not stop.
- Multiple emergency vehicles are following closely, and a waiting motorist does not expect more than one vehicle.
- Vision is obstructed by vehicles waiting at an intersection, blocking the view of a pedestrian.

All intersections should be approached and cleared by using the following guidelines:
- Your siren should be in “wail” mode at least 300 feet before the intersection. Change your siren to the “yelp” mode 150 feet before the intersection (Figure 40-7).
- Begin deceleration, and make sure that your vehicle can be at a complete stop at the crosswalk line. Give two short blasts on the vehicle’s air horn. Look to your left first, then straight ahead,
To ensure the safety of all personnel responding to a scene, you will need to be cautious and look for dangers while approaching the scene. You should also be aware of the presence of or the need for other emergency vehicles. Positioning of your emergency vehicle requires careful consideration of the following potential dangers:

- **Hazardous materials.** Indications of hazardous materials dangers may include spills, fumes, and noxious gases. Be alert for the presence of hazardous materials when responding to tractor-trailer accidents, train derailments, industrial incidents, and certain farm incidents.

- **Fires.** Approach the scene of a fire with caution. Avoid driving into a wet area, as the liquid may be flammable. Never drive over hoses unless specifically ordered to do so by fire suppression personnel. Be cautious of smoke clouds as they may be toxic. Coordinate your response and the positioning of your vehicle with the firefighters on scene.

- **Downed power lines.** Power lines that are down or hanging are extremely dangerous. Only trained personnel should try to remove them. Do not touch or try to move any downed power line. Remember that any water or other object that is in contact with a power line may be energized. Set up a **safe zone** (an area safe from exposure or the threat of exposure), also called the **cold zone** or **support zone,** and allow entry to properly trained personnel only. Stay in the safe zone until cleared by trained personnel.

- **Heavy traffic flow.** Transport vehicles should be parked away from the flow of traffic to ensure the protection of the crew, the patient, and the vehicle itself. Unfortunately, many motorists are very interested in observing the scene of an emergency and may not pay close attention to their driving. This can and will place all emergency responders at risk of an additional accident. In addition, if your vehicle is struck or damaged, your ability to transport the patient may be compromised.

- **Large crowds.** Use extreme caution when approaching a scene where a crowd has gathered. Crowds can become hostile to EMS personnel or may “rush” your vehicle, placing themselves in danger.

- **Violent or terrorist acts.** The potential exists for an emergency call to be a violent situation or even a terrorist event. Allow law enforcement personnel to deal with violent or hostile persons. Position your vehicle out of range of gunfire or other violence. Do not approach the scene without clearance from law enforcement personnel.

**Arrival Phase and Scene Size-Up**

**Objective 10**

Although your approach to an emergency at a residence may not be influenced by topography and weather, your response to a motor vehicle crash may require your considerations of these factors. If you receive additional information while en route, consider the need for additional resources and make the appropriate assignments based on this information.

**You Should Know**

**Contributing Factors to Unsafe Driving Conditions**

- Escorts
- Road surface
- Excessive speed
- Reckless driving
- Weather conditions
- Multiple-vehicle response
- Inadequate dispatch information and unfamiliarity with the location
- Failure to heed traffic warning signals
- Disregarding of traffic rules and regulations
- Failure to anticipate the actions of other motorists
- Failure to obey traffic signals or posted speed limits
You Should Know

High-Visibility Vests

High-visibility vests serve as a first line of defense against dangerous highway traffic for emergency personnel on roadways in response to a crash or other emergency situation. The latest standard from the American National Standards Institute (ANSI) and International Safety Equipment Association (ISEA) outlines important design and performance criteria for vests worn by police officers, firefighters, and EMS and other public safety personnel in such instances.

High-visibility public safety vests that meet ANSI/ISEA 207-2006 combine fluorescent and retro-reflective materials for enhanced visibility during low-light conditions and inclement weather. The vests are fastened with Velcro so that a vest can be pulled away easily from a responder’s body, should it become caught on a passing vehicle. They include features such as a cut-out side for EMS belt-mounted equipment. The vests are large enough to be worn over a firefighter’s coat. To differentiate between different types of emergency personnel, the vests have color markings or trim to distinguish between police, fire, and EMS responders.


Vehicle Placement

Objective 11

The tendency to park your vehicle in the first available clear area and rush to assist with patient care may place you and your apparatus at risk. This can lead to more problems and delays because access to your vehicle and equipment may become dangerous or even impossible. There are four things to consider when placing an emergency vehicle at the emergency scene. They include scene safety, traffic volume and flow, egress from the scene, and distance from the patient(s) or scene.

Scene Safety

Personal safety, as well as the safety of the crew when accessing the vehicle and the equipment carried in the vehicle, is an important consideration for vehicle placement. If the sides of the vehicle are along the flow of traffic, it will be dangerous for crewmembers to get to the equipment needed for patient care. Park where access to all compartments is out of dangerous traffic flow. Be conscious of obstacles such as guardrails, trees, additional emergency vehicles, and other hazards that may restrict access to parts of the vehicle if you park too close to them.

In general, the transport vehicle should not be used for scene protection. The primary function of this vehicle is patient transport. Most jurisdictions have standard operating procedures for such situations and use other emergency vehicles, such as fire apparatus, to protect the scene. Fire apparatus is typically parked downward from the scene and in such a way that a traveling vehicle would be more likely to strike the apparatus and not crew members (see Chapter 44 and Figure 40-8). Call for additional resources if necessary. If there are no additional resources available, then you may have to consider the use of your vehicle as a shield for the scene.

Always attempt to park the transport vehicle far enough away from the scene to protect the crew and the patient. In the case of a vehicle wreck, park at least 100 feet beyond the wreckage. This will generally protect the transport vehicle from broken glass and debris from the wreckage and allow access for fire suppression equipment. In addition, you must be aware of any fuel leaking from wrecked vehicles and park uphill or upwind. Park at least 2,000 feet from a hazardous substance. In situations involving a trench rescue, emergency vehicles are parked 300 feet from the excavation site to minimize vibration. Working apparatuses at these scenes are positioned at least 100 feet from the excavation site.

Avoid placing the transport vehicle where it will block the access of other emergency personnel and vehicles. Use extreme care if you must park on a hill or any other unstable or uneven surface. Be sure to set the vehicle’s parking brake. In addition, position the front wheels so that if the vehicle starts to roll, the wheels will hit the curb.
Traffic Volume and Flow
The transport vehicle should be positioned so that it does not block traffic. In general, placing the transport vehicle in the path of traffic will limit access to the compartments and needed equipment.

Egress from the Scene
Position the emergency vehicle in preparation for an easy and rapid departure. In general, you should always position the transport vehicle pointed in the direction of the appropriate medical facility. Attempt to avoid having to back into traffic or steer around obstacles once the patient has been loaded.

In most situations, you should not use the driveway of a private residence if you are responding to an emergency in a residential area. It may be better to park in the street, especially if the house is near the street or if the driveway is steep or narrow. Parking on the street will prevent your having to back into or out of a driveway. This can be difficult and dangerous on residential streets because of the presence of children, pets, and obstacles such as bushes and parked cars.

Distance from the Patient or Scene
Your need for equipment to care for your patient and the necessity for ease of departure may require that you position your vehicle closer than you believe is safe. Use common sense and extreme caution in these instances.

On-Scene Care
When you arrive on the scene, notify the EMD of your arrival. Before initiating patient care, put on appropriate PPE. Make certain that your actions at the scene are efficient and organized, keeping in mind the goals of safe and efficient patient care and transport. Determine the mechanism of injury or nature of the patient’s illness. Ask for additional resources before making patient contact and initiate the Incident Command System if needed (see Chapter 41). When it is safe to do so, gain access to the patient. Perform a primary survey and provide essential emergency care.

Transferring the Patient to the Ambulance
If patient transport is needed, prepare the patient. Make sure that dressings and splints, if used, are secure. When you are ready, ask for assistance with lifting and moving the patient to the ambulance, using the techniques discussed in Chapter 2. The lifting and moving method and the device used will depend on the patient’s illness or injury. They will also be determined by the safety of the scene, such as an emergency move at an unsafe scene versus a move of a stable medical patient. Secure the patient to the stretcher, and lock the stretcher in place (Figure 40-9). Before leaving the scene, the driver should ensure that all outside compartment doors are closed and secure.

After the Run
Objectives 12, 13
Refuel your vehicle as needed and remember to file all written reports. Mentally and physically prepare yourself for the next call. Have lunch or dinner, stay hydrated, and try to relax for a few moments. Inspect the vehicle, checking tires, lights, and anything unusual noticed during the run. Replace empty oxygen cylinders. Replace discharged batteries, or reconnect them to vehicle chargers. Replace supplies used during the run. Change soiled uniforms.

Complete cleaning and disinfecting the vehicle and/or equipment. Decontamination is the use of physical or chemical means to remove, inactivate, or destroy bloodborne pathogens on a surface or item to the point at which it is no longer capable of transmitting infectious particles and the surface or item is considered safe for handling, use, or disposal. Primary methods of decontamination include low-level disinfection, intermediate-level disinfection, high-level disinfection, and sterilization. Low-level disinfection destroys most bacteria, some viruses and fungi, but not tuberculosis bacteria or bacterial spores. It is used for routine cleaning of surfaces, such as floors, countertops, and ambulance seats when no body fluids are visible. Use a household bleach and water solution or a
hospital disinfectant registered with the Environmental Protection Agency (EPA).

Intermediate-level disinfection destroys tuberculous bacteria, vegetative bacteria, and most viruses and fungi but not bacterial spores. It is used for surfaces that contact intact skin and have been visibly contaminated with body fluids, such as blood pressure cuffs, stethoscopes, backboards, and splints. Use a household bleach and water solution or an EPA-registered hospital disinfectant that claims it is tuberculocidal.

High-level disinfection destroys all microorganisms except large numbers of bacterial spores. It is used for reusable equipment that has been in contact with mucous membranes, such as laryngoscope blades. Either use hot-water pasteurization by placing articles in water 176°F to 212°F (80°C to 100°C) for 30 minutes or immerse them in an EPA-registered chemical sterilizing agent for 10 to 45 minutes according to manufacturer’s instructions. Items requiring high-level disinfection should first be cleaned with soap and water to remove debris.

Sterilization destroys all microorganisms, including highly resistant bacterial spores. It is used for instruments that penetrate the skin or contact normally sterile areas of the body during invasive procedures. Methods used include autoclave (steam under pressure) and immersion in an EPA-registered chemical sterilizing agent for 6 to 10 hours. Sterilization is usually performed at the hospital. Items requiring sterilization should first be cleaned with soap and water to remove debris.

Remember This

Medical equipment should never be disinfected in areas such as the kitchen, bathrooms, or living areas of the station or receiving facility.

Infection Control Procedures

Objective 14

Remove any contaminated clothing. If blood or other potentially infectious material contaminates your clothing, remove it as soon as possible. Bag the clothing for decontamination, and place it in an appropriately designated area or container. Thoroughly wash your hands, contaminated skin areas, and areas of skin that were not covered by clothing or PPE. Remember that your hands should be washed after every patient encounter. Also, remember to wash your hands after cleaning and disinfecting procedures are completed. Wear protective gloves, such as cleaning gloves, when cleaning up potentially infectious materials. If splashing is likely, wear face and eye protection.

Contaminated sharps must be discarded immediately in an acceptable sharps container. If leakage is possible, or if the outside of the container has become contaminated, the sharps container must be placed in a secondary container that is closable, labeled or color-coded, and leak-resistant. If the sharps container is one-half to three-quarters full, close and lock the lid. Follow agency procedures for disposal of the container.

Decontaminate the vehicle and large equipment. Clean up blood and body fluid spills with disposable towels. Dispose of the towels in a biohazard-labeled bag. Decontaminate surfaces with soap and water. Wipe or spray with a disinfectant solution as needed, and allow disinfected areas to air dry. Place disposable PPE worn during decontamination procedures in a properly labeled, sealed waste container. Restock the vehicle. Make note of any items needing repair or replacement.

Protective gloves and other appropriate PPE must be worn when handling contaminated laundry. Laundry contaminated with blood or other potentially infectious materials should be handled as little as possible. It must be placed in appropriately marked bags at the location where it was used. Contaminated laundry should be washed according to the uniform or linen manufacturer’s recommendations. Contaminated items should always be laundered separately from other laundry to prevent cross-contamination.

Notify dispatch when your tasks are complete and you are ready for another call.

Medic 51:  “Dispatch, Medic 51 (five, one). In service and available for traffic.”

Dispatch Center:  “Received, Medic 51 (five, one). Available for traffic at 1615 (sixteen, one, five).”
On the Scene Wrap-Up

As you approach your partner, she asks if you have the AED with you. When you reply “No,” she runs back to the vehicle, where, fortunately, she knows exactly where the AED is located. She quickly grabs the needed equipment. The call runs smoothly. After performing CPR, and shocking when prompted by the AED, you hear the patient begin moaning. You can feel a strong pulse. Using proper body mechanics, you and your partner move the patient from the ground to the stretcher and then into the back of the ambulance that has arrived on the scene. En route to the station, you make promises to yourself that you will always know where the appropriate equipment is located on an emergency vehicle and that you will perform a complete check of the vehicle and equipment at the start of each shift.

Sum It Up

► Preparations for an emergency call include having the appropriate personnel and equipment and an emergency response vehicle that is ready for use.
► Emergency transport vehicles are required to carry specific types and quantities of medical equipment to be certified as ambulances. In addition to basic medical supplies, nonmedical supplies that must be carried include personal safety equipment as required by local, state, and federal standards, as well as preplanned routes or comprehensive street maps.
► Daily inspections of the emergency response vehicle and its equipment are necessary to ensure it is in proper working order.
► In the dispatch phase of an EMS response, the patient or a witness reports the emergency by calling 9-1-1 or another emergency number. EMD receives the call and gathers information from the caller. The dispatcher then activates (dispatches) an appropriate EMS response based on the information received.
► En route to the reported emergency, begin to anticipate the knowledge, equipment, and skills you may need to provide appropriate patient care. Notify the dispatcher that you are responding to the call. Determine the responsibilities of the crew members before arriving on the scene.
► Laws pertaining to the proper methods of responding to an emergency vary from state to state. In general, most states require that emergency vehicle operators obey all traffic regulations unless a specific exemption has been made and documented in statute. Most states allow for such exemptions as long as they do not endanger life or property. In addition, these exemptions are typically granted only when a true emergency exists. A true emergency is a situation in which there is a high possibility of death or serious injury and the rapid response of an emergency vehicle may lessen the risk of death or injury.
► When driving in emergency mode, the operator of an emergency vehicle must drive with due regard for the safety of others on the roadway. Due regard means that, in similar circumstances, a reasonable and responsible person would act in a way that is safe and considerate of others. Emergency vehicles should never operate at a speed greater than is warranted by the nature of the call or the condition of the patient being transported. This speed must also not be greater than traffic, road, and weather conditions allow. All emergency vehicle warning systems should be used as intended by the manufacturer and must be in operation during an emergency response. All emergency vehicle warning systems must be functioning in the prescribed manner before entering any intersection.
► Escorts and multiple-vehicle responses are extremely dangerous. They should be used only if emergency responders are unfamiliar with the location of the patient or receiving facility. Provide a safe following distance (generally a minimum of 500 feet). Stop and then proceed through any intersection as directed by the standard right-of-way guidelines.
► While approaching the scene, be cautious, and look for dangers. Position the emergency vehicle with careful consideration of potential dangers such as fire, hazardous materials, downed power lines, crowds, heavy traffic flow, and potential violence. When you arrive on the scene, notify the EMD of your arrival. Before initiating patient care, put on appropriate PPE. Determine the mechanism of injury or nature of the patient’s illness. Ask for additional resources before making patient contact and institute the Incident Command System if needed. When it is safe to do so, gain access to the patient. Perform an initial assessment, and provide essential emergency care.
► If patient transport is needed, prepare the patient. Ask for assistance with lifting and moving the patient to the ambulance. Secure the patient to the stretcher, and lock the stretcher in place. Ensure that outside compartment doors are closed and secure.
► Notify the dispatcher when you are en route to your station and again when you arrive. Clean and disinfect the vehicle and equipment as needed in preparation for the next call. Replace supplies used during the run. Notify the dispatcher when your tasks are complete and you are ready for another call.
CHAPTER 41

Incident Management

By the end of this chapter, you should be able to:

Knowledge Objective ▶ 1. Describe basic concepts of incident management.

Attitude Objectives ▶ No attitude objectives are identified for this lesson.

Skill Objectives ▶ No skill objectives are identified for this lesson.

The National Weather Service’s national Weather Center has issued information on the possibility of a tornado in your county. The local television station is reporting the sighting of a tornado approximately 1 mile from your station, and winds are measured and sustained at approximately 100 miles per hour. You can hear the debris hitting and bouncing off your station and the roar of the storm as it passes by. The noise has abated a little, and the debris seems to have gotten smaller when the first alarm comes into your station. You are being asked to respond to the report of a possible building collapse with trapped victims at the local high school. You notify your dispatch center that you are responding, and a dispatcher alerts you to the activation of the local “command system” with instructions on the location of staging.

THINK ABOUT IT
As you read this chapter, think about the following questions:

• What is the Incident Command System, and what role do you play as the first responding EMS unit?
• How does your understanding of ICS-100 alter your response to this call?
• What is staging, and how does it help the management of this scene?

On the Scene

The National Weather Service’s national Weather Center has issued information on the possibility of a tornado in your county. The local television station is reporting the sighting of a tornado approximately 1 mile from your station, and winds are measured and sustained at approximately 100 miles per hour. You can hear the debris hitting and bouncing off your station and the roar of the storm as it passes by. The noise has abated a little, and the debris seems to have gotten smaller when the first alarm comes into your station. You are being asked to respond to the report of a possible building collapse with trapped victims at the local high school. You notify your dispatch center that you are responding, and a dispatcher alerts you to the activation of the local “command system” with instructions on the location of staging.

Introduction

All field EMS professionals must know how to establish and work within the National Incident Management System (NIMS). Homeland Security Presidential Directive 5 requires the adoption of NIMS by all state, territorial, local, and tribal jurisdictions. Requirements for entry-level personnel include certification in Incident Command System (ICS)-100: Introduction to ICS, or equivalent, and the Federal Emergency Management Agency (FEMA) IS-700 course called NIMS: An Introduction.

All federal, state, territorial, local, tribal, private sector, and nongovernmental personnel at the entry
**Incident Command System**

**Objective 1**

In 2003, President George W. Bush directed the Secretary of Homeland Security to develop and administer the National Incident Management System. The purpose of NIMS is to provide a consistent nationwide template that allows all governmental, private sector, and nongovernmental agencies to work together during domestic incidents. Examples of domestic incidents include acts of terrorism, wildland and urban fires, floods, hazardous materials spills, nuclear accidents, aircraft accidents, earthquakes, tornadoes, hurricanes, typhoons, and war-related disasters. Domestic incidents are often multiple-casualty incidents. A *multiple-casualty incident* is any event that places a great demand on resources—equipment, personnel, or both.

**NIMS Components**

NIMS is made up of several components that work together as a system. These components include the following:
- Command and management
- Preparedness
- Resource management
- Communications and information management
- Supporting technologies
- Ongoing management and maintenance

**Command and Management**

NIMS standard incident management structures are based on three primary organizational systems:

1. The Incident Command System
2. Multiagency coordination systems
3. Public information systems

NIMS requires that responses to all domestic incidents use a common management structure. The **Incident Command System (ICS)**—also called the *Incident Management System, or IMS*—is an important part of this comprehensive system. ICS is a standardized system developed to assist with the control, direction, and coordination of emergency response resources. The ICS is a proved incident management system that is based on organizational best practices. It can be used at an incident of any type and size, from an everyday call to a large and complex incident.

An **incident commander (IC)** is the person who is responsible for managing all operations at the incident site. There is only one IC per incident.

The incident commander has three priorities:

1. **Life safety.** Ensuring the safety of the lives and physical well-being of emergency personnel and the public
2. **Incident stability.** Minimizing the effect the incident may have on the surrounding area while using resources efficiently
3. **Property conservation.** Minimizing damage to property

Persons on the scene who are familiar with the ICS will also be familiar with the following risk-benefit model:

- We will risk our lives a lot within a calculated plan for lives that are savable.
- We will risk our lives a little within a calculated plan for property that is savable.
- We will not risk our lives at all for lives or property that are already lost.

**Remember This**

Several ICS features make the system well suited to managing incidents, including the following:

- Common terminology
- Organizational resources
- Manageable span of control
- Organizational facilities
- Use of position titles
- Reliance on an incident action plan
- Integrated communications
- Accountability
Integrated communications are essential to ensure the transfer of information throughout the ICS organization. Integrated communications include hardware systems, planning for the use of all available communications frequencies and resources, and the procedures and processes for transferring information internally and externally.

To ensure effective accountability, ICS requires an orderly chain of command, check-in for all responders regardless of agency affiliation, and assignment of each individual involved in incident operations to only one supervisor.

Multiagency coordination systems are a combination of facilities, equipment, personnel, procedures, and communications integrated into a common framework for coordinating and supporting incident management. These systems define the operating characteristics, management components, and organizational structure of supporting entities.

Public information systems include the processes, procedures, and systems for communicating timely and accurate information to the public during emergency situations.

Unified and Area Command

NIMS recommends variations in incident management in some situations. Two common variations involve the use of unified command and area command.

Unified command is used when there is more than one responding agency with responsibility for the incident and/or when incidents cross political jurisdictions. Under a unified command, agencies with responsibility for the incident work together to analyze available
information and establish a common set of objectives and strategies for a single incident action plan. A hazardous materials spill in which more than one agency has responsibility for the response or an explosion that simultaneously involves a fire and crime scene are examples in which unified command may be used. Unified command does not change any of the other features of ICS.

An area command is an organization that is established to oversee the management of multiple incidents that are each being managed by an ICS organization and/or to oversee the management of large incidents that cross jurisdictional boundaries. An area command is organized similarly to an ICS structure, but because operations are conducted on scene, there is no operations section in an area command. A public health emergency that is not site-specific (such as an outbreak of a flu-like virus throughout a state) is an example of when an area command may be used.

**Preparedness**

Effective incident management begins with many preparedness activities that are conducted well in advance of any potential incident. Preparedness involves a combination of the following:

- Planning, training, and exercises
- Personnel qualification and certification standards
- Equipment acquisition and certification standards
- Publication management processes and activities
- Mutual aid agreements and emergency management assistance compacts

**You Should Know**

Mutual aid agreements and emergency management assistance compacts (EMACs) enable one jurisdiction to provide resources or other support to another jurisdiction during an incident.

**Resource Management**

NIMS defines standardized mechanisms and establishes requirements for describing, inventorying, mobilizing, dispatching, tracking, and recovering resources over the life cycle of an incident.

**Communications and Information Management**

NIMS identifies the requirements for a standardized framework for communications, information management, and information sharing at all levels of incident management. Incident management organizations must make sure that effective communication processes, procedures, and systems exist across all agencies and jurisdictions. Information management systems help ensure that information flows efficiently. Effective information management enhances incident management and response by helping to ensure that decision making is better informed.

**Supporting Technologies**

Voice and data communication systems, information management systems (such as record keeping and resource tracking), and data display systems provide supporting capabilities essential to implementing and refining NIMS.

**Ongoing Management and Maintenance**

The NIMS integration center provides strategic direction, oversight, and continual refinement of both the system and its components.

**Remember This**

At the beginning of an incident, the IC is typically the most senior EMS professional who arrives at the scene. As more resources arrive, command is transferred to another person on the basis of who has the primary authority for overall control of the incident. When command is transferred, the outgoing IC must give the incoming IC a full report and notify all staff of the change in command.

If you arrive on the scene of a multiple-casualty incident (MCI) where the ICS has been established, report to the command post. Find out who the IC is. Identify yourself and your level of training. Follow the directions given by the IC about your assignment. In most instances, you will be assigned to the staging area. In EMS, staging means to wait. The staging area is a location identified by a member of the incident command structure (such as a staging officer) that is located away from the incident scene. Emergency vehicles arriving at the scene stage (wait) in this area until they are called into action by the incident commander. You will be required to remain available until you are instructed to move to another area. Do not “self-assign.” This only creates confusion and may hinder the responses of others working to resolve the incident. When communicating with others on the scene, use plain English. Do not use “10-codes,” radio codes, technical language, or other jargon. Using plain English helps ensure efficient, clear communications on the scene.
On the Scene  Wrap-Up

Your knowledge of the Incident Command System allows you to understand the need for the coordination of efforts from any agency that responds to this call. You are the first EMS unit to arrive, and you have been placed in charge of the staging area. You are now the point of contact for all responding EMS units, and your partner assists you with parking the units in a fashion that allows them to rapidly report from staging to the scene when directed.

Sum It Up

All field EMS professionals must know how to establish and work within the National Incident Management System. Requirements for entry-level personnel include certification in Incident Command System 100: Introduction to ICS, or equivalent, and the Federal Emergency Management Agency IS-700 course called NIMS: An Introduction.

The National Incident Management System was created to provide a consistent nationwide template that allows all governmental, private sector, and nongovernmental agencies to work together during domestic incidents.

The Incident Command System is an important part of NIMS. The ICS is a standardized system developed to assist with the control, direction, and coordination of emergency response resources. The ICS can be used at an incident of any type and size.

An incident commander is the person who is responsible for managing all operations at the incident site. Depending on the size of the incident, the incident commander may assign to others the authority to perform certain activities. Scene operations may be broken down into groups, such as treatment and extrication.

If you arrive on the scene of an MCI where the ICS has been established, report to the command post. Find out who the IC is. Identify yourself and your level of training. Follow the directions given by the IC about your assignment.
By the end of this chapter, you should be able to:

**Knowledge Objectives**
1. Describe the criteria for a multiple-casualty situation.
2. Evaluate the role of the EMR in a multiple-casualty situation.
3. Summarize the components of basic triage.

**Attitude Objectives**
- No attitude objectives are identified for this lesson.

**Skill Objective**
4. Given a scenario of a multiple-casualty incident, perform triage.

You drive with caution through the thick, milky fog to the vehicle collision, thankful you are on the ambulance with a seasoned veteran tonight. As you approach the scene, you can see that this is no ordinary car crash. A car has collided with a train. The car lies crushed in the ditch about 10 feet off the road. Bystanders are pointing you to several patients who are scattered in the area.

You and your partner quickly size up the situation. There were six teens in the car—four were ejected, and two remain trapped in the mangled wreckage. You open the airway of a young girl. She is not breathing, so you reopen her airway and look, listen, and feel again; there is still no breathing. You know what you have to do, but it’s not easy—you tag her black and move on. The others are breathing, but three are unconscious and the remaining two have signs of shock. Your partner radios for more ambulances and equipment, and you begin the overwhelming task of trying to provide some care for your seriously injured patients.

**THINK ABOUT IT**
As you read this chapter, think about the following questions:

- How will you categorize the remaining patients?
- How should incoming units protect the scene from another collision while you move your patients across the road to the ambulance?
- Who will remove the trapped patients?
- What types of additional resources are needed to safely treat all the patients?
You may respond to situations involving multiple patients. To do the greatest good for the greatest number of patients, you must be able to effectively triage patients in multiple-casualty situations.

**Multiple-Casualty Incidents**

**Objectives 1, 2**

A multiple-casualty incident (MCI), also called a mass-casualty incident or multiple-casualty situation (MCS), is any event that places a great demand on resources—equipment, personnel, or both. An MCI could be four patients for some communities and a much larger number for others. There is no set number of patients that defines an MCI.

In most EMS situations, emergency care is provided first to the most seriously injured patient(s). In an MCI, the goal is to do the most good for the most people. Priority is given to the most salvageable patients with the most urgent problems. Triage is a French word that means “to sort.” Triage is sorting multiple victims into priorities for emergency medical care or transportation to definitive care. By quickly sorting the injured patients and identifying the needs of those patients, you are better able to grasp what resources will be needed to care for them.

**START Triage System**

**Objective 3**

Many EMS systems use the START triage system. START was developed by the Newport Beach (California) Fire and Marine Department in cooperation with staff at Hoag Hospital in Newport Beach. When you are using the START system, your initial patient assessment and treatment should take less than 30 seconds for each patient.

Four areas are evaluated during your initial START assessment:
1. The ability to walk (ambulation)
2. Respirations
3. Perfusion
4. Mental status

On the basis of your assessment findings, you then place the patient into one of four START categories:
- Immediate—Red—Priority-1 (P-1)
- Delayed—Yellow—Priority-2 (P-2)
- Hold—Green—Priority-3 (P-3); (ambulatory patients, “walking wounded”)
- Deceased—Black—Priority-0 (P-0)

Color-coded triage tags that correspond with these categories are placed on the patients and used to identify the level of injury sustained (Figure 42-1).

Identify a triage officer who will remain on the scene for the duration of the event. Request additional resources (personnel and equipment), as needed. Perform triage of all patients, and then assign personnel and equipment to the highest-priority patients.

To triage patients using START, follow these steps (see also Figure 42-2):
- First, identify patients who are able to walk. Patients who are able to walk are called the walking wounded. Clear them from the area so that you can triage the more seriously injured patients. For example, instruct patients who can walk to go to a predetermined evaluation and treatment area. These patients should be tagged as “green” or “minor” (Figure 42-3).
- Next, determine the patients who are injured but have adequate respirations, perfusion, and mental status. For example, you might ask, “If you can hear me, please raise an arm or leg so we can help you!” These patients should be tagged as “yellow” or “delayed.”
- Proceed to the remaining patients. These patients will be tagged as “red” (immediate) or “black” (dead or dying), depending on your assessment. Start with the patient closest to you.
- Assess the patient’s respirations. If the patient is not breathing, open his airway. If he is still not breathing, triage the patient as dead (black tag).
- If opening the patient’s airway results in breathing, check his respiratory rate. If he is breathing more than 30 times per minute, triage the patient as immediate (red tag).
- If the patient is breathing less than 30 times per minute, check perfusion. To assess perfusion, check the patient’s radial pulse.
- If a radial pulse is absent, triage the patient as immediate.
- If a radial pulse is present, check the patient’s mental status. If the patient cannot follow simple commands (he is unresponsive or has an altered mental status), triage the patient as immediate. If the patient can follow simple commands, triage the patient as delayed (yellow tag).
- If the patient is triaged as immediate, repositioning the airway and controlling severe bleeding are the only initial treatment efforts that are performed before moving on to the next patient.
- Continue triaging patients until all patients have been assigned a category.

However, do not triage the patients once and think you are done. Triage is an ongoing process. In most
MCIs, reassessing the patient is done in the treatment area and again when she is moved to the transportation area. The patient’s triage category is updated as needed. Examples of patient priorities are listed in the following *You Should Know* box.

### You Should Know

**Examples of Patient Priorities**

**Immediate**
- Airway and breathing difficulties
- Uncontrolled or severe bleeding
- Decreased mental status

**Severe medical problems**
**Shock**
**Severe burns**

**Delayed**
- Burns without airway problems
- Major or multiple bone or joint injuries
- Back injuries with or without spinal cord damage

**Hold**
- Minor painful, swollen, deformed extremities
- Minor soft tissue injuries

**Deceased**

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**FIGURE 42-1** An example of a triage tag.

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### Triage Tag

**TABLE 42-1**

<table>
<thead>
<tr>
<th>Patient Information</th>
<th>Triage Status</th>
<th>Transport Information</th>
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</thead>
<tbody>
<tr>
<td>Name</td>
<td>Initial</td>
<td>Destination</td>
</tr>
<tr>
<td>Age</td>
<td>Secondary</td>
<td>Time Arrived</td>
</tr>
<tr>
<td>Sex (M/F)</td>
<td>Hospital</td>
<td></td>
</tr>
<tr>
<td>Address</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phone</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vital Signs</td>
<td>BVM</td>
<td></td>
</tr>
<tr>
<td>Medications</td>
<td>IV Started</td>
<td></td>
</tr>
<tr>
<td>Allergies</td>
<td>PASG</td>
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</tbody>
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**TABLE 42-2**

<table>
<thead>
<tr>
<th>Treatment Record</th>
<th>Initials</th>
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<tbody>
<tr>
<td>BVM</td>
<td>ET</td>
</tr>
<tr>
<td>Oxygen by at Limp</td>
<td></td>
</tr>
<tr>
<td>Bleeding Control</td>
<td>Tourniquet</td>
</tr>
<tr>
<td>IV Started at</td>
<td>Gauge</td>
</tr>
<tr>
<td>PASG</td>
<td>Inflated at</td>
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**TABLE 42-3**

<table>
<thead>
<tr>
<th>Evaluation</th>
<th>Time</th>
<th>Treatment Record</th>
<th>Initials</th>
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</thead>
<tbody>
<tr>
<td>Head Injury</td>
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<td>BVM</td>
<td>ET</td>
</tr>
<tr>
<td>C-Spine</td>
<td></td>
<td>Oxygen by at Limp</td>
<td></td>
</tr>
<tr>
<td>Blunt Trauma</td>
<td></td>
<td>Bleeding Control</td>
<td>Tourniquet</td>
</tr>
<tr>
<td>Penetrating Injury</td>
<td></td>
<td>IV Started at</td>
<td>Gauge</td>
</tr>
<tr>
<td>Burn Fracture</td>
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<td>PASG</td>
<td>Inflated at</td>
</tr>
<tr>
<td>Medical__</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Cardiac</td>
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<td>Respiratory</td>
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<tr>
<td>Diabetic</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>OB/GYN</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Haz-Mat Exposure</td>
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**TABLE 42-4**

<table>
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<tr>
<th>Triage Status</th>
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<tr>
<td>Red</td>
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<td>Yellow</td>
<td>C-Spine</td>
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<tr>
<td>Green</td>
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<td>Black</td>
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<tr>
<td>Red</td>
<td>Burn Fracture</td>
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<tr>
<td>Yellow</td>
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<td>Black</td>
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**TABLE 42-5**

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**TABLE 42-6**

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**TABLE 42-7**

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**TABLE 42-8**

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**TABLE 42-9**

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<tr>
<td>Gross Decon.</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>

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**TABLE 42-17**

<table>
<thead>
<tr>
<th>Vital Signs</th>
<th>Medications</th>
<th>Medical Problems</th>
</tr>
</thead>
<tbody>
<tr>
<td>BVM</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>IV Started</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>PASG</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Gross Decon.</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>
Triaging patients during an MCI goes against your instincts to help everyone you encounter. Practice using the START triage system so that it will be easy to use if you are ever faced with an MCI.

**JumpSTART Triage System**

**Objective 3**

The START system works very well for adults. However, Dr. Lou Romig, a well-known pediatric emergency and EMS physician, identified some weaknesses in the START system when applied to children. As a result, in 1995 she developed a modified START system for use with children. This system is called JumpSTART triage (Figure 42-4).

In the JumpSTART system:
- All children who are able to walk are triaged in the minor (green) category.
- Begin assessing children who are not able to walk as you come to them. First, assess the child’s breathing. If she is breathing, assess her respiratory rate.
If the child does have a pulse, give 15 seconds of mouth-to-mask breathing (about five breaths). If the child begins breathing, triage her as immediate (red) and move on. If she does not begin breathing, triage the patient as dead (black) and move on.

If a child is breathing on his own when you find him, quickly check his respiratory rate. If the respiratory rate is <15 OR >45, triage as immediate (red). If the rate is 15–45, proceed to check for a pulse. If there is no pulse, triage as deceased (black). If there is a pulse, proceed to check for AVPU. If the child is able to “P” (INAPPROPRIATE) POSTURING OR “U”, triage as immediate (red). If the child is able to “A”, “V”, OR “P” (APPROPRIATE), triage as delayed (yellow).

If the child is not breathing or has very irregular breathing, open her airway by using the jaw thrust without head tilt. If the child begins breathing, triage her as immediate (red) and move on to the next patient.

If the child does not begin breathing, check for a pulse. If there is no pulse, triage the patient as dead (black) and move on.

If the child does have a pulse, give 15 seconds of mouth-to-mask breathing (about five breaths).

If the child begins breathing, triage her as immediate (red) and move on. If she does not begin breathing, triage the patient as dead (black) and move on.

If a child is breathing on his own when you find him, quickly check his respiratory rate. If the

**FIGURE 42-4** The JumpSTART triage algorithm for pediatric patients.
child is breathing faster than 45 times per minute or less than 15 times per minute, or if his breathing is irregular, triage him as immediate.

- If the child is breathing 15 to 45 times per minute, assess perfusion. If a pulse is present, assess mental status. If no pulse is present in the least injured limb, triage the child as immediate and move on.

- Assess mental status by using the AVPU scale. If the child is alert, responds to a verbal stimulus, or responds appropriately to pain, triage the child as delayed (yellow) and move on.

- If the child responds inappropriately to pain or is unresponsive, triage him as immediate (red) and move on.

- As with adults, children will need to be reassessed in the treatment and transportation areas.

After a multiple-casualty incident, assess your own emotional needs. Discussion with other personnel involved in the call may be helpful.

Making a Difference

A rule of triage is to do the greatest good for the greatest number. To make sure you are ready in the event of an MCI, an MCI drill should be a part of the regular training for you and your agency.

The fire captain on the first engine that arrives positions his truck to block the road behind the ambulance and assumes command of the scene. He tells the rescue squad to extricate the trapped patients. He establishes a staging area for incoming ambulances. He also asks the police to direct traffic and place flares to alert oncoming cars. As each ambulance crew arrives, you assign each crew a patient. Within 30 minutes, the last teen is en route to the local hospital. In the debriefing later, you discuss how the weather prevented the use of helicopter transport. Overall, everyone felt that all crews performed well and hoped that they will never again be faced with such a scene.

Sum It Up

A multiple-casualty incident may also be called a mass-casualty incident or multiple-casualty situation. An MCI is any event that places a great demand on resources—equipment, personnel, or both.

The START triage system is used by many systems in dealing with MCIs. START stands for simple triage and rapid treatment. On the basis of your assessment findings, you categorize each patient into one of four categories. Color-coded triage tags that correspond with these categories are placed on the patients and used to identify the level of injury sustained.

The JumpSTART triage system was developed for use with children. It specifies how the four color-coded tags are applied to pediatric patients.
By the end of this chapter, you should be able to:

**Knowledge Objectives**
1. Give examples of situations in which air medical transport may be indicated.
2. Discuss the general requirements for a helicopter landing zone.
3. Discuss general safety guidelines for use around helicopters.

**Attitude Objectives**
No attitude objectives are identified for this lesson.

**Skill Objectives**
No skill objectives are identified for this lesson.

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**On the Scene**
You are on the scene of a car and motorcycle crash on a rural road in your jurisdiction. The motorcyclist was not wearing a helmet when he hit a vehicle that pulled out in front of him. Bystanders estimate his speed was about 60 mph. The patient is unconscious with bilateral femur fractures and a closed head injury. The closest hospital is 40 miles away, and the closest trauma center is 60 miles away.

**THINK ABOUT IT**
As you read this chapter, think about the following questions:
- What are the indications for the use of air medical transport?
- What must you consider when landing a helicopter?
- What is the proper method of activating an air medical transport service in your area?

---

**Introduction**
An EMR must be familiar with the appropriate use of air transport services. In this chapter we discuss considerations for the use of air medical transport, guidelines for establishing a landing zone, and safety around a helicopter.

---

**Air Medical Transport Considerations**

**Objectives 1, 2, 3**
When air medical transport is necessary, the scene is often complex. In most cases, air transportation is used because the condition of one or more patients is critical.
In these types of scenes, emotions run high, and safety considerations can be overlooked. Remember that the goal in any EMS operation is to ensure the safety of every person at the scene.

It is important to identify the need for air transport as early as possible.

**The mechanisms of injury that may require helicopter transport include:**
- A vehicle rollover with unrestrained passengers
- An incident in which a vehicle strikes a pedestrian at a speed greater than 10 mph
- A fall from a height greater than 15 feet
- An incident in which a motorcyclist is thrown from the motorcycle at a speed of more than 20 mph
- Multiple victims

**Examples of other conditions that may require helicopter transport include:**
- Acute myocardial infarction or a stroke in evolution (in progress) requiring time-sensitive emergency care
- Known high-risk pregnancy with a serious injury

Time and distance must also be considered before transporting by helicopter. For example, what is the projected total time of the air response (air ambulance estimated time of arrival + air ambulance transport time to hospital + loading and unloading time)?

**Helicopter transport should be considered in the following circumstances:**
- The transport time to a trauma center is more than 45 minutes by ground ambulance and total air transport time is less than 45 minutes.
- The transport time to a local hospital by ground ambulance is more than the transport time to a trauma center by helicopter.
- The patient is entrapped, and extrication will take longer than 15 minutes.
- Using local ground ambulance leaves the local community without ground ambulance coverage.
- The patient needs rapid transport to a specialty center (for example, a burn center, stroke center, or pediatric center).

**Additional considerations regarding air transport include the following:**
- What level of care will the patient receive during the flight? Is the level of care the ground ambulance will provide to the patient the same as that to be provided by air transport?
- Is the patient combative?
- Is the patient contaminated? (A patient who requires decontamination before emergency care can be provided should be transported by ground ambulance.)
- Does the patient’s weight exceed the air transport service’s requirements for safe transport?

**Remember This**

Local standards and protocols for the use of air transport vary widely, even within a given region, and the guidelines and criteria for the use of air transport are not always black and white. For example, it is not always possible to make absolute statements regarding the use of air transport, such as a patient with problem X is always flown, whereas a patient with problem Y is never flown. The decision to transport a patient by air often requires consideration of individual factors. Many situations require a judgment call by the lead provider on the scene. It is essential that you become familiar with local guidelines regarding the use of air transport.

**FIGURE 43-1** ▲ When the condition of one or more patients is critical, air medical transportation is often used.
You will need to notify the appropriate agency for help in securing a landing zone (LZ). In most cases, the local fire department will be the agency contacted. However, in some cases, police departments assume this role. When more than one agency is on the scene, each agency should have the ability to communicate on a common radio channel. All healthcare professionals who provide care need to be aware of the location of the LZ and the helicopter’s estimated time of arrival (ETA).

If your unit is designated to land the helicopter, you will need to locate a secure LZ (Figure 43-2). This means that you must locate an area that is easily controlled for traffic and pedestrians. Check with your local helicopter service for LZ requirements. A good rule to follow is to allow at least 100 feet by 100 feet for any helicopter. The area should be free of overhead obstacles such as wires, trees, and light poles. The area should be free of debris and relatively level. The ground should be clear of rocks and grooves and must be firm enough to support the aircraft. Mark the corners of the landing area with light sticks or cones. Alternatively, you can use emergency vehicles with headlights directed toward the landing area (but not at the approaching aircraft). If the landing area is dirt, lightly moisten the area with water if possible. Under no circumstances should anyone be allowed to enter the LZ after it has been secured.

Constant communication must be maintained throughout the helicopter operation. If you are the ground contact, you may be responsible for relaying important information to the responding flight crew about the patient’s condition. All aspects of the LZ, including such hazards as light poles, trees, and power lines, must be relayed to the pilot. The pilot should also be told the approximate ground wind conditions.

As the helicopter approaches, it is important to maintain eye contact with the helicopter and pay attention to any visible hazards on the ground at the same time. At any moment it may be necessary to abort the landing. Your assessment of ground conditions could be the key factor in this decision. As the helicopter is landing (or taking off), lower the face shield on your helmet or turn your head momentarily to avoid getting debris in your eyes from the rotor wash.

Once the helicopter is on the ground, it is very important to pay attention to traffic. The arrival of a helicopter often draws a large crowd with many bystanders. Pay particular attention to bicycles and motorized vehicles because they can approach the scene quickly and without warning. As the patient is moved toward the helicopter, the flight crew will be focused...
on loading the patient and may not see all the hazards on the ground. Your constant attention to the scene is critical to the safety of the flight crew and all persons on the scene. The rear of a helicopter can be especially dangerous. The tail rotor is often low and invisible when turning. Use extreme caution, and follow the instructions of the crew when you are close to the aircraft. Important safety tips to keep in mind around helicopters are presented in the following Remember This box.

Remember This
Safety is critical around a helicopter. Remember to wear appropriate personal protective equipment (such as a helmet, turnout coat, eye shield, etc.). Also, remember to never approach a helicopter from the rear.

After the patient is loaded into the helicopter, the pilot will radio you when she is ready for liftoff. A brief response from you that the scene is still clear will assure the pilot that you have been vigilant about surveying the scene for hazards. As the helicopter leaves the scene, advise your coworkers to keep the LZ intact for several minutes. This step is done in case the helicopter must return for an emergency landing.

Working Safely Around Helicopters
- Never move toward a helicopter until signaled by the flight crew.
- Always approach the helicopter from the front so that the pilot can see you.
- Wear ear and eye protection when approaching the helicopter.
- Never raise your arms or equipment above your head.
- Remove loose items, such as hats, that can be blown around or sucked into the rotors or engines.
- If the aircraft is parked on a slope, always approach and exit from the downhill side.
- When moving from one side of the helicopter to the other, always cross in front of the helicopter.
- Do not open or pull on any part of the aircraft.
- Do not allow vehicles or nonaircraft personnel within 60 feet of the aircraft.

Make sure your dispatcher is aware of all times associated with helicopter operations. For example, you should notify the EMD when the helicopter has arrived on the scene. You should also notify the dispatcher when the helicopter has left the scene, and you should report its destination. In your PCR, make sure to document the time patient care was transferred to the flight crew, the patient’s condition at the time care was transferred, and the patient’s destination.

Stop and Think!

On the Scene Wrap-Up
Your patient will need definitive treatment from a trauma center, and the distance to such a facility is too great to be traveled quickly by ground ambulance. Your local guidelines allow you to activate a helicopter on the basis of patient need. You contact your dispatch and recommend contacting the air medical service to “launch” a helicopter. While you attend to the patient, your partner locates a large clear area and begins to set up a landing zone. She clears the landing zone of any loose objects and debris that may be a hazard. It seems like just a few moments before you hear the sounds of an approaching helicopter. The helicopter pilot talks with you directly by means of your handheld radio and tells you he will be landing shortly after looking at the landing area. In just a few more minutes, the flight crew is at your side. One listens to your report as the other moves to the patient to begin assessment. You assist them in preparing the patient for the flight and then help load the patient into the aircraft.

Sum It Up
- Air medical transport may be necessary when the condition of one or more patients is critical.
- Local standards and protocols for the use of air transport vary widely, even within a given region. It is essential that you become familiar with local guidelines regarding the use of air transport.
- If your unit is designated to land the helicopter, you will need to locate a secure landing zone. You must locate an area that is easily controlled for traffic and pedestrians. You should allow at least 100 feet by 100 feet to land any helicopter. The area should be free of overhead obstacles such as wires, trees, and light poles. It should also be free of debris and should be relatively level. The ground should be clear of rocks and grooves and must be firm enough to support the aircraft.
- Safety is critical around a helicopter. Remember to wear appropriate personal protective equipment (such as a helmet, turnout coat, eye shield, etc.). Also, remember to never approach a helicopter from the rear.
By the end of this chapter, you should be able to:

**Knowledge Objectives**

1. Describe the purpose of extrication.
2. Discuss the role of the EMR in extrication.
3. Identify what equipment for personal safety is required for the EMR.
4. Define the fundamental components of extrication.
5. Evaluate various methods of gaining access to the patient.
6. State the steps that should be taken to protect the patient during extrication.
7. Distinguish between simple access and complex access.

**Attitude Objectives**

No attitude objectives are identified for this lesson.

**Skill Objectives**

No skill objectives are identified for this lesson.

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**On the Scene**

While driving back to the station, your unit is dispatched to a motor vehicle crash at the intersection of Central Avenue and Main Street. While you are en route, the mobile data computer in the unit advises that this is a two-vehicle crash with injuries. On arrival, you find a four-door sedan that has been struck in the passenger side by a full-size pickup truck. There is a patient in the front seat on the passenger side of the four-door sedan who cannot get out of the vehicle. The vehicle's other occupants are standing outside.

**THINK ABOUT IT**

As you read this chapter, think about the following questions:

- How will you gain access to the interior of the vehicle to treat the patient?
- What types of protection are required for both the patient and yourself while you are performing extrication?
- How will you determine the route by which to remove the patient from the vehicle?
- What can you determine about the patient’s condition from observing the interior and exterior of the vehicle?
Each year thousands of people are involved in motor vehicle collisions on U.S. roadways. Vehicle crashes can range in severity from a minor auto accident involving only damage to the bumpers of the vehicles to a motor vehicle crash involving heavy entrapment of the patient.

Extrication is the use of specialized equipment for the safe removal of a trapped and injured patient. Situations in which a patient cannot get out of the vehicle by himself or should not because of his injuries will require extrication. This chapter prepares you for dealing with patients entrapped in vehicles after a vehicle collision has occurred.

Although the focus of this chapter is patient entrapment in a vehicle, other forms of entrapment occur that require special rescue teams, equipment, and training. Examples of these situations include confined-space rescue, trench rescue, high-angle rescue, water rescue, search rescue, wilderness rescue, and tactical rescue, to name a few.

Role of the EMR on an Extrication Scene

As an EMR on an extrication scene, you may be called to perform a variety of tasks to assist in the extrication process. Your main duties will involve ensuring patient safety and delivering patient care by providing cervical spine stabilization, treating any injuries sustained by the patient(s), and assisting paramedics on the scene with any special needs. Patient care precedes extrication unless delayed movement would endanger the life of the patient or rescuers. Patient care should include attention to life-threatening emergencies. All patients should be packaged and moved carefully to minimize the danger of further injury or aggravation of existing injuries.

In some areas, EMRs are also the rescue providers. If this is the case, you must be trained in the use of extrication tools and proper extrication techniques. A chain of command should be established to ensure patient care priorities. Give necessary care to the patient before extrication, and ensure that the patient is removed in a way that minimizes further injury.

Equipment

Objective 3

Remember that your personal safety is your priority on every call. Protective clothing that is appropriate for the situation must be worn during extrication. This includes protective boots, pants, a coat, eye protection, a helmet, and gloves. Respiratory protection may also be needed if there is a possibility of inhaling particulates from the extrication process. Particulates can come from many sources, such as a deployed airbag or the windshield being cut by a reciprocating saw, just to name a few. Several standards regulate the use of PPE and should be followed when selecting the type of clothing to wear. Hearing protection may also be necessary depending on the amount of noise on the scene. If there is any possibility of a fire, structural firefighting gear should be worn. Fire-resistant jumpsuits are also available and can be worn if your agency permits. A helmet, gloves, boots, and eye protection should be used in conjunction with the jumpsuit. Bloodborne pathogens are another concern and should be addressed with appropriate PPE that is rated against bloodborne pathogens. Structural firefighting gear is rated against bloodborne pathogens, but additional protection may be required, including medical gloves and respiratory protection for airborne pathogens. Always wear the PPE that will give you the most protection from the hazards present at the extrication scene (Figure 44-1).

Stages of Extrication

Objective 4

The stages of extrication include preparation, en route, scene size-up, hazards, operations, access, emergency medical care, disentanglement, removal and transfer, and termination.

Preparation

Preparing for the possibility of extrication is the first step in providing good patient care. It begins by doing exactly what you’re doing right now: learning. Many textbooks have been written on vehicle extrication that provide valuable information about extrication techniques and procedures for removing patients from motor vehicles. Additionally, several hands-on classes are available that allow practicing learned techniques in a
Stages of Extrication

allows traveling vehicles to strike your unit and not crew members (Figure 44-2). This provides protection to crew members while they are working on the scene.

Hazard Control and Safety Considerations

Before exiting your unit, make sure that it is safe to do so. Check for passing traffic and any hazards that would prevent you from exiting the vehicle. Either your

En Route and Scene Size-Up

The scene size-up is an important step in the extrication process because it determines the direction the call is going to take. If done properly, the scene size-up will reveal any hazards present and provide information that will help you determine the need for additional resources. It should also give a good indication of the number of persons injured, the types of injury, and which patient or patients require medical attention first.

Scene size-up begins as you respond to the crash scene. En route to the scene, the dispatcher should advise you of any pertinent information regarding conditions on the scene. Once on the scene, park in a fend-off position. The fend-off position involves parking your unit in advance of the scene and in a way that allows traveling vehicles to strike your unit and not crew members (Figure 44-2). This provides protection to crew members while they are working on the scene.

Hazard Control and Safety Considerations

Before exiting your unit, make sure that it is safe to do so. Check for passing traffic and any hazards that would prevent you from exiting the vehicle. Either your

controlled setting before performing them on an extrication scene.

Once you are working in the field and adequately trained, preparation also includes inspecting any extrication equipment at the beginning of your shift to ensure it is in good condition; has the proper amount of fuel, if applicable; and is working properly. Postcall reviews from previous calls are also a great way of learning the extrication techniques that proved useful during the call and those that did not. Remember: Continuous training is the key for preparing to handle MVCs that require extrication.

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The purpose of stabilization is to eliminate potential movement of a vehicle (or structure) that may cause further harm to entrapped patients or rescuers. Equipment for stabilization may include a come-along (hand winch), cribbing and wedges, airbags, step chocks, hydraulic rams, jacks, and/or chains. Cribbing is usually used to provide a platform for the vehicle to rest on for stabilization. Cribbing consists of 4 × 4-inch wooden posts that can range from 18 to 36 inches long, depending on your needs. Step chocks are another form of cribbing. They provide a stairlike platform for the vehicle’s frame to rest on. The bottom stair of the step chock is 24 inches long. As the stairs move up, the length of each stair shortens. This allows the step chock to be used for multiple vehicles of different heights.

If the vehicle is in an upright position, stabilization of the vehicle is straightforward. Begin by taking four step chocks and placing two behind the front tires and two in front of the rear tires. Make sure that the frame will rest on the step that is closest to the height of the frame. This will allow the vehicle to come down the least amount possible (Figure 44-3). If step chocks are not available, use 4 × 4-inch cribbing as a substitute. Next, using a pair of pliers, remove the valve stems from all four tires. As the vehicle begins to lower, the frame will rest on the step chocks, isolating the frame from the vehicle’s springs and tires. Stabilizing the vehicle is the first step in providing spinal stabilization for the patient. If the vehicle is motionless, the patient will be motionless as well, and this protects the patient’s spine. With the step chocks in place and the tires deflated, the vehicle is now stable and the extrication process can begin.

You Should Know

The U.S. Department of Energy has prepared an Introduction to Hydrogen Safety for First Responders course. This course provides an overview of hydrogen for fire, law enforcement, and emergency medical personnel. It includes information about hydrogen’s basic properties, how it compares to other familiar fuels, hydrogen use in fuel cells for transportation and stationary power, potential hazards, and initial protective actions should a responder witness an incident. For more information visit this website: www.hydrogen.energy.gov/firstresponders.html.

Operations

When vehicles collide, they can wind up in a wide array of configurations that may place the vehicles in unstable positions. Stabilization is the process of rendering a vehicle motionless in the position in which it is found.
Other tools are available for special situations, including car-on-car situations, vehicles on their sides or roofs, and larger vehicles. These tools include jacks, ratchet straps, and struts, among others. The use of this equipment is covered in advanced extrication courses.

Gaining Access

Objectives 5, 6

Gaining access to the patient inside an entangled vehicle should be accomplished as soon as safely possible after arriving on the scene. Check for deployed and undeployed airbags, and make sure that the ignition key is turned to the off position. To gain access, use the path of least resistance. Try opening each door, roll down windows, or have the patient unlock doors. In many cases, the easiest way to gain access to the interior of a vehicle is through the unaffected side of the vehicle. When collision damage extends to the interior of a vehicle, the main hazards are the airbags inside the vehicle. The 5-10-20 rule is the standard rule regarding strike zones from undeployed airbags. This means that you should be at least 5 inches away from the side airbags, 10 inches away from the driver's airbag, and 20 inches from the passenger's airbag. Placing yourself in the center of the backseat of the vehicle will put you outside all strike zones from undeployed airbags.

Remember This

The route used to reach the patient is not necessarily the route through which the patient will be removed.

If the vehicle is not upright or there is heavy damage to the vehicle, you may need to enter through the vehicle’s glass. There are two types of glass commonly found in vehicles today. Laminated glass is found in the front windshield of most vehicles. It is composed of two panes of glass with a laminated sheet between them. The laminated sheet allows the glass to remain intact should it be struck by an object. It is best removed by working around the edges of the glass. Start by taking an ax and working around the edges of the glass, using the ax like a can opener. Continue around the edge until you come back to the starting point. The glass can now be removed from the vehicle (Figure 44-4). The other type of glass is tempered, which breaks into small pieces but does not shatter and leave jagged, sharp edges, as most glass does. It is found in side windows and the rear window. A spring-loaded window punch is the best tool for this type of glass. Simply place the tip of the punch against a corner of the window and push in. The glass will break into very small pieces but should remain relatively intact until you remove it by hand (Figure 44-5).

You Should Know

When using a window punch, use contact paper or duct tape to help keep the glass together during the breakage and removal. Without this, there is occasionally a problem with the glass shattering and going in different directions and possibly falling on the patient.

After you have gained access to the interior of the vehicle, the next step should be to provide protection for the patient. A heavy tarp or other type of cover specially designed for rescue purposes should be used to protect the patient, and respiratory protection should be used if
Chapter 44 Vehicle Extrication

A rescuer can access the entire patient.

Heavy entrapment is the highest level of entrapment and involves any situation that is above and beyond moderate entrapment. A person who is heavily entrapped in a vehicle is actually pinned by some part of the vehicle that must be moved away from the patient before the patient can be removed from the vehicle (Figure 44-8c).

Light entrapment situations fall into the category of simple extrication. In most cases, only hand tools are needed to gain access to the patient. Moderate entrapment falls into the complex category. It usually involves hydraulic, gas, or electric tools to remove the doors from the vehicle. The same tools can remove the roof and any additional pieces of the vehicle that need to be removed to gain patient access and provide egress.

Extrication Process

Objective 7

Extrication can be divided into two categories: simple and complex. Simple extrication is the use of hand tools to gain access and extricate the patient from the vehicle. Simple hand tools include hammers, hacksaws, battery-operated saws, center punch, and pry bars (Figure 44-7a). Complex extrication involves the use of powered hydraulic rescue tools such as cutters, spreaders, and rams (Figure 44-7b). The patient’s level of entrapment will determine whether the extrication will fall into the simple or complex category.

Degrees of Entrapment

Four levels of entrapment are possible during an MVC:

1. No entrapment is the first level. This means no one is entrapped in the vehicle and occupants were able to get out of the vehicle on their own.
2. Light entrapment means that a door or some other object will need to be opened or moved to get the patient out (Figure 44-8a).
3. Moderate entrapment is more involved, requiring removal of doors or the roof (Figure 44-8b). A patient in a moderate entrapment situation is confined by the wreckage, but a rescuer can access the entire patient.
4. Heavy entrapment is the highest level of entrapment and involves any situation that is above and beyond moderate entrapment. A person who is heavily entrapped in a vehicle is actually pinned by some part of the vehicle that must be moved away from the patient before the patient can be removed from the vehicle (Figure 44-8c).

There is a concern about particulates entering the patient’s respiratory tract (Figure 44-6). It is important to remember that the patient does not understand the extrication process and can become frightened by the sounds and procedures occurring around him. It is often desirable for a rescuer working in the interior of the vehicle to provide psychological support from underneath the tarp during the extrication. This will also give the inside rescuer the opportunity to assess the patient continuously throughout the extrication process.

FIGURE 44-6 ▲ A heavy tarp or other type of cover specially designed for rescue purposes should be used to protect the patient during extrication.

FIGURE 44-7 ▲ (a) Simple extrication involves the use of hand tools to gain access to and extricate the patient from the vehicle. (b) Complex extrication involves the use of powered hydraulic rescue tools, such as cutters, spreaders, and rams.
Heavy entrapment requires that rescuers actually move a structural component of the vehicle to free the patient for removal from the vehicle.

**Disentanglement**

Disentanglement is the moving or removing of material that is trapping a victim. As disentanglement progresses, the patient can be prepared for removal. You should remove the patient from the vehicle in the manner that provides the greatest amount of spinal protection for the patient. Manual cervical spinal stabilization should be performed on patient contact. Then a cervical collar should be applied for additional protection. The rest of the patient’s spine should also be stabilized. This is best accomplished with the use of a short spine immobilizer. One example of a short spine immobilizer is the Kendrick Extrication Device (KED). The KED allows the patient’s spine to be stabilized from her head to her lower lumbar vertebrae (Figure 44-9). If the patient is a child, use a device of appropriate size, such as a Pedi-Immobilizer, that allows for whole-body stabilization (Figure 44-10). Dress and bandage open wounds and splint or stabilize fractures as time and conditions permit.

In most cases, if an immobilized patient is being removed from the vehicle through a doorway, he should be taken out onto a backboard (Figure 44-11). Several rescuers will be needed to remove a patient from a vehicle.

**FIGURE 44-8**  
(a) Light entrapment requires opening or moving a door or some other object to get the patient out. (b) Moderate entrapment requires removal of doors or the roof. (c) Heavy entrapment requires that some part of the vehicle must be moved away from the patient before the patient can be moved from the vehicle.

**FIGURE 44-9**  
A short spine immobilizer, such as the KED, allows the patient’s spine to be immobilized from head to lower lumbar vertebrae.
The patient is now ready for transport to the hospital. Several factors should be considered when determining whether to go by ground transportation or air, such as time of day, traffic, and weather.

Removal, Transfer, and Termination

The patient is now ready for transport to the hospital. Several factors should be considered when determining whether to go by ground transportation or air, such as time of day, traffic, and weather.

Remember This

The extrication of patients requires special consideration. For instance, if a patient is pinned by the dash, compression syndrome can result. The patient can severely decompensate once the dash is removed (blood can rush into the pinned extremity, which can result in severe circulatory problems from toxins, as well as significant hypotension). If the patient is trapped, try to find out how long the patient has been trapped. If the patient has been trapped for an hour or more, you should suspect crush syndrome. Contact dispatch and request that ALS personnel be sent to the scene. In such situations, it will be important for ALS personnel to begin patient treatment before extrication.

Additional Scene Hazards

With the extrication process over and the patient removed, the next step is to secure any hazards created on the scene. These include any pieces of the vehicle that were removed, fuel leaks, or even vehicles still in the roadway that need to be removed. Address the removed pieces of the vehicle by placing them back into the vehicle that was cut. Fuel leaks should be handled by placing an absorbent material on the spill and then collecting the material for disposal. Any additional vehicles on the scene that can be removed from the roadway should be placed outside the traffic area.
Protective clothing that is appropriate for the situation must be worn during extrication. This includes protective boots, pants, a coat, eye protection, a helmet, and gloves. Respiratory protection may also be needed.

Scene size-up is an important step in the extrication process. A proper scene size-up will reveal any hazards present and also give a good indication of the number of persons injured, the types of injury, and which patient or patients require medical attention first.

Once on the scene, fire apparatus should be parked in the fend-off position, which involves parking your unit in advance of the scene and in a way that allows traveling vehicles to strike your unit and not crew members.

Alternative fuels and renewable fuels, such as hydrogen and ethanol, pose special challenges for emergency response personnel. If you know or suspect that a scene involves alternative or renewable fuels, contact your dispatch center so that this important information can be relayed to responding fire department crews. Do not approach unless you are trained and equipped with appropriate PPE for the situation or the scene has been deemed safe by the proper authorities.

Stabilization is the process of rendering a vehicle motionless in the position in which it is found. The purpose of stabilization is to eliminate potential movement of a vehicle (or structure) that may cause further harm to entrapped patients or rescuers.

Simple extrication is the use of hand tools to gain access and extricate the patient from the vehicle. Complex extrication involves the use of powered hydraulic rescue tools, such as cutters, spreaders, and rams. The patient’s level of entrapment will determine whether the extrication will fall into the simple or complex category.

Four levels of entrapment are possible during a motor vehicle crash. The first level is no entrapment. Light entrapment requires that a door or some other object will need to be opened or moved to get the patient out. Moderate entrapment is involved, requiring removal of doors or the roof. Heavy entrapment is the highest level of entrapment and involves any situation that is above and beyond moderate entrapment.

Disentanglement is the moving or removing of material that is trapping a victim.

Continue your education beyond the information contained in this chapter in order to provide the best care for your patients and maintain and improve your skills as you gain more experience in EMS.

Making a Difference

After every extrication, a postcall review should be performed to determine which actions proved to be beneficial and which did not. This is not a blame session. It is a tool to facilitate learning for the next extrication you perform. Each experience will help you become a better EMR.

On the Scene Wrap-Up

Any extrication is a complex event that requires great skill and a working knowledge of vehicle design and extrication operations. On the basis of the patient’s condition, you decide that this patient needs to be extricated from the vehicle. You perform a 360-degree rotation around the vehicle to check for any hazards; none is found. Wearing your PPE, you approach the vehicle. Stabilization of the vehicle is accomplished by using cribbing. You then enter the vehicle through the back door on the driver’s side. As you enter the vehicle, you notice that there is a significant amount of intrusion of the passenger side of the vehicle. This gives you an indication of the types and severity of the patient’s injuries. The extrication team removes the roof of the vehicle, lifts the patient onto a long backboard, and takes the patient out of the vehicle over the trunk. The patient is placed into the back of your ambulance for transport, and you accompany the patient to the hospital.

Sum It Up

You may be called to assist with extrication. Your main duties will involve ensuring patient safety and delivering patient care by providing cervical spine stabilization, treating any injuries sustained by the patient(s), and assisting paramedics on the scene with any special needs.

Extrication is the use of specialized equipment for the safe removal of a trapped and injured patient. The EMR on the extrication scene has an important role both as a care provider for the patient and as a support member for the extrication team. Base the extrication on the patient’s condition to ensure that the techniques used will provide the fastest access to and best egress for the patient from the vehicle.

Protective clothing that is appropriate for the situation must be worn during extrication. This includes protective boots, pants, a coat, eye protection, a helmet, and gloves. Respiratory protection may also be needed.

Scene size-up is an important step in the extrication process. A proper scene size-up will reveal any hazards present and also give a good indication of the number of persons injured, the types of injury, and which patient or patients require medical attention first.

Once on the scene, fire apparatus should be parked in the fend-off position, which involves parking your unit in advance of the scene and in a way that allows traveling vehicles to strike your unit and not crew members.

Alternative fuels and renewable fuels, such as hydrogen and ethanol, pose special challenges for emergency response personnel. If you know or suspect that a scene involves alternative or renewable fuels, contact your dispatch center so that this important information can be relayed to responding fire department crews. Do not approach unless you are trained and equipped with appropriate PPE for the situation or the scene has been deemed safe by the proper authorities.

Stabilization is the process of rendering a vehicle motionless in the position in which it is found. The purpose of stabilization is to eliminate potential movement of a vehicle (or structure) that may cause further harm to entrapped patients or rescuers.

Simple extrication is the use of hand tools to gain access and extricate the patient from the vehicle. Complex extrication involves the use of powered hydraulic rescue tools, such as cutters, spreaders, and rams. The patient’s level of entrapment will determine whether the extrication will fall into the simple or complex category.

Four levels of entrapment are possible during a motor vehicle crash. The first level is no entrapment. Light entrapment requires that a door or some other object will need to be opened or moved to get the patient out. Moderate entrapment is more involved, requiring removal of doors or the roof. Heavy entrapment is the highest level of entrapment and involves any situation that is above and beyond moderate entrapment.

Disentanglement is the moving or removing of material that is trapping a victim.

Continue your education beyond the information contained in this chapter in order to provide the best care for your patients and maintain and improve your skills as you gain more experience in EMS.
You have been dispatched to a medical emergency at a local manufacturing facility that produces silicone wafers for the computer industry. Dispatch reports that several employees are complaining of a burning sensation in their eyes and throat. You will be the first EMS unit on scene. Your dispatcher has informed you that you are to meet the security guard at the front gate for an escort into the scene. Upon arrival at the main gate, the guard greets you with a map and asks you to follow him to a specific building in a large industrial plant. As you approach the building, you notice a diamond-shaped placard to the right of the door that the guard leads you to.

**THINK ABOUT IT**

As you read this chapter, think about the following questions:

- What indication do you have that this scene may be a hazardous materials incident?
- Do you have the proper personal protective equipment to handle this call?
- What additional resources may be needed to gain access to the patients?
You may respond to situations involving hazardous materials. To prevent further illness or injury, you must be able to recognize when a hazardous materials situation exists.

Hazardous Materials

Objective 1

The National Fire Protection Association (NFPA) defines a hazardous material as “a substance (solid, liquid, or gas) that, when released, is capable of creating harm to people, the environment, and property.” Hazardous materials may be found in incidents involving vehicle crashes, railroads, pipelines, storage containers and buildings, chemical plants, and acts of terrorism. Hazardous materials can also be found in the home.

The Role of the EMR

Objective 2

Management of a hazardous materials incident requires preplanning, specialized emergency care by trained personnel, identification of the substance or material, treatment protocols specific for the material involved, and emergency department care by personnel trained to handle this type of medical emergency.

During the early stages of a hazardous materials event, local EMS providers will be on their own for the initial phase of the response until specialty teams arrive. You must ensure the safety of yourself and your crew, the patient, and bystanders. To do this effectively, standard operating procedures and protocols must be used. In some cases, you will be able to recognize a hazardous material from the information given by the dispatcher. Alternatively, you may be the one who activates the hazardous materials team because you discovered the incident.

Scene Safety and Reporting

Objective 2

The first phase of dealing with a hazardous materials incident is recognizing that one exists and recognizing the limitations of you and your crew. Remember that hazardous materials may pose a threat to the community. As always, your personal safety is your priority in any emergency scene. Dealing with hazardous materials requires extensive training and proper equipment. Without the proper equipment, any intervention could put you and your crew at risk. Access to any patient must not occur without the proper protective equipment. Standard personal protective equipment may not be sufficient or appropriate for this type of response.

Protective Equipment

Objective 3

Many chemicals can cause harm to unprotected skin. Corrosives and strong oxidizers can cause contact dermatitis or chemical burns. Many pesticides and poisons can seep into the skin, resulting in toxic effects. Liquefied or cryogenic gases can cause thermal injuries, such as frostbite. Some liquefied gases may present more than one hazard. For example, chlorine stored as a liquefied gas is corrosive, especially to the eyes and moist skin. It is also a thermal hazard because of the frostbite potential as it rapidly evaporates.

Chemical protective clothing (CPC) is designed to protect the skin from exposure to chemicals by either physical or chemical means. Examples of CPC classes include gas-tight encapsulating suits, liquid splash–protective suits, permeable protective suits, nonhazardous chemical–protective clothing, and other protective apparel such as chemically resistant hoods, gloves, and boots. A variety of materials are used to make the fabric from which CPC is manufactured. Each material provides protection against specific chemicals or mixtures of chemicals but may afford little or no protection against certain others. No material provides satisfactory protection from all chemicals. Protective clothing material needs to be compatible with the chemical substances involved and its use consistent with manufacturers’ instructions. When used alone, CPC provides no fire or heat protection.

CPC is commonly categorized as either limited use or heavy use. Heavy-use CPC is designed to be more highly resistant to abrasions and punctures. Limited-use CPC is generally of lighter-weight construction. It is designed to be used once and then disposed of.

The Environmental Protection Agency has defined four levels of PPE. Level A protection is a vapor-protective suit that is encapsulated. This type of suit provides the highest available level of respiratory, skin, and eye protection from solid, liquid, and gaseous chemicals. Level A PPE includes a pressure-demand, full-face mask; self-contained breathing apparatus (SCBA); inner chemical-resistant gloves; and chemical-resistant safety boots (Figure 45-1). Optional equipment includes a cooling system, outer gloves, hard hat, and two-way radio communication system. Level A protection is intended for situations in which a chemical or chemicals have been identified and pose high levels of hazards to the respiratory system, skin, and eyes. Level
Level D PPE includes a work uniform, such as firefighter turnout clothing (Figure 45-4). It provides no respiratory protection and minimal skin protection. This level of protective equipment is used when the atmosphere of the involved area contains no known chemical hazards. Level D protective equipment is not acceptable for use in a chemical emergency response. (See Table 45-1 for an overview of the levels of protective equipment."

A protection is typically used by members of the hazmat (hazardous material) team for entry into the contaminated area (hot zone).

Level B protection is a liquid splash–protective suit. It includes a pressure-demand, full-face mask; SCBA; inner chemical-resistant gloves; chemical-resistant safety boots; and a hard hat (Figure 45-2). Level B PPE offers the same level of respiratory protection as level A but less skin protection. It offers no protection against chemical vapors or gases. Level B protection is worn when the chemical or chemicals have been identified but do not require a high level of skin protection. For example, level B protection is used when evaluation of the scene identifies that hazards of the chemical involved are associated with liquid but not vapor contact.

Level C PPE is a support-function protective garment. It includes a full-face mask, chemical-resistant gloves and safety boots, and a canister-equipped respirator that filters chemicals from the air (Figure 45-3). It does not include an SCBA. Level C protective equipment provides the same level of skin protection as level B but a lower level of respiratory protection. It provides liquid splash protection but no protection against chemical vapors or gases. Level C protection is used when the type of airborne substance is known and contact with the chemical or chemicals will not affect the skin. Level C protective equipment is not acceptable for use in a chemical emergency response.

No single combination of protective equipment and clothing can protect you from all hazards. Combining PPE ensembles with other types of protective clothing may be appropriate as additional measures for preventing exposure. For example, although CPC alone provides no fire or heat protection, aluminized radiant heat protection worn over CPC will provide limited protection in potential flash fire situations.

A specific PPE ensemble may protect well against some hazards but poorly, or not at all, against others. In many instances, PPE will not provide continuous protection from a particular hazard. In such cases, exposure times should be reduced as necessary and closely monitored. Technical data provided by the PPE manufacturer must be used when determining the most appropriate PPE for the hazards present.

You Should Know

Level D PPE includes a work uniform, such as firefighter turnout clothing (Figure 45-4). It provides no respiratory protection and minimal skin protection. This level of protective equipment is used when the atmosphere of the involved area contains no known chemical hazards. Level D protective equipment is not acceptable for use in a chemical emergency response. (See Table 45-1 for an overview of the levels of protective equipment.)
TABLE 45-1  Levels of Personal Protective Equipment

<table>
<thead>
<tr>
<th>Level</th>
<th>When Used</th>
<th>Notes</th>
</tr>
</thead>
</table>
| A     | Intended for situations in which the chemical or chemicals have been identified and pose high levels of hazards to the respiratory system, skin, and eyes | • Vapor-protective suit that is encapsulated  
• Highest available level of respiratory, skin, and eye protection from solid, liquid, and gaseous chemicals |
| B     | Worn when the chemical or chemicals have been identified and a high level of skin protection is not required | • Liquid splash–protective suit  
• Same level of respiratory protection as level A but less skin protection  
• No protection against chemical vapors or gases  
• Usually worn by decontamination team |
| C     | Used when the type of airborne substance is known and contact with the chemical or chemicals will not affect the skin | • Support-function protective garment  
• Same level of skin protection as level B but a lower level of respiratory protection  
• Liquid splash protection but no protection against chemical vapors or gases  
• Not acceptable for use in a chemical emergency response |
| D     | Used when the atmosphere of the involved area contains no known chemical hazards | • No respiratory protection and minimal skin protection  
• Should not be worn in the hot zone  
• Not acceptable for use in a chemical emergency response |
Scene Size-Up

Objective 4
To maximize safety, approach and park uphill and upwind of a hazardous materials scene. In this position, you are less likely to become exposed if the hazardous material becomes airborne or a large spill occurs. Examples of incidents that may involve hazardous materials include vehicle crashes (commercial vehicles, pest control vehicles, tankers, cars with alternative fuels, or tractor-trailers), transportation (railroads or pipelines), storage (tanks or storage vessels, warehouses, hardware or agricultural stores), manufacturing operations (such as chemical plants), and acts of terrorism.

On arrival at the scene, obtain scene control and establish a perimeter. If the call was not initially reported as a hazardous materials incident and you are the first on the scene and suspect hazardous materials involvement, an emergency medical dispatcher (EMD) should be notified so that appropriate measures can be taken. Give dispatch the exact location of the incident or perimeter.

If hazardous substances or conditions are suspected, the scene must be secured by qualified personnel wearing appropriate equipment. If you are not qualified and do not have the appropriate equipment, you may need to wait for additional help to arrive before you can attempt entry into the scene. Stage (wait for instructions) a minimum of 2,000 feet from a suspected hazardous materials incident.

If you have been trained to do so (and are properly equipped), identify and establish safety zones. Initiate the National Incident Management System (NIMS) plan (see Chapter 41). Designate the incident commander, and announce the location of the command post. The command post location may be determined by standard operating procedures or other resources. Generally, the command post should not be less than 300 feet away from the scene. In most cases, apparatus should point away from the scene. If possible, attempt to identify the material by sighting placards or identification numbers through binoculars while remaining at a safe distance from the area.

Remember This

Scene size-up is a continuous process. It allows the incident commander to periodically review strategy and tactics in order to effectively position more resources where necessary.

Identifying Hazardous Substances

Objective 5
The substance involved in an incident can be identified by using a number of resources:

- U.S. Department of Transportation (DOT) Emergency Response Guidebook
- United Nations (UN) classification numbers
- NFPA 704 placard system
- UN/DOT placards
- Shipping papers
- Material safety data sheets

Department of Transportation Regulations

Objective 5
The DOT regulates all aspects of transporting hazardous materials in the United States. These regulations include the design of the container, the type of container used, and the means by which hazardous materials are transported. If dangerous materials are being transported, the DOT requires that a placard be displayed on shipping containers and transport vessels (railroad cars, trucks, and ships). The color of the placard tells the class of the hazardous material. The presence of a four-digit number allows more specific identification. This four-digit number is keyed to the DOT’s Emergency Response Guidebook. This book is a quick reference guide for hazardous materials incidents. Chemicals are listed in the book alphabetically and by their four-digit DOT number. Each chemical is given a reference number that corresponds to a set of instructions and precautions, listed in the back of the book, for dealing with that class of chemical (Figure 45-5).

FIGURE 45-5 Emergency Response Guidebook.
EMRs should attend a 24-hour hazardous materials, first responder course. If you have not received specific hazardous materials training, use the following rule of thumb. Assume that any material that has a colored placard or four-digit number on it is dangerous to your health and safety and that you must set up a safe zone until trained personnel properly identify the material.

National Fire Protection Association’s Standard 704

Objective 5

The NFPA’s Standard 704 designates a hazardous material’s classification. The NFPA hazard classification system uses diamond-shaped placards divided into quadrants (Figure 45-6). Different background colors and numbers ranging from 0 to 4 (4 representing an extremely high hazard) are used to indicate the dangers presented by the hazardous material:

- Blue quadrant: Health hazard
- Red quadrant: Flammability hazard
- Yellow quadrant: Reactivity hazard
- White quadrant: Specific hazard (such as radioactivity, water reactivity, or biological hazard)

Material Safety Data Sheets

Objective 5

Material safety data sheets (MSDSs) provide detailed information about the material. This information includes the name and physical properties of the substance, fire and explosion hazard information, and first aid treatment. The Occupational Safety and Health Administration (OSHA) requires MSDSs to be kept on-site anywhere chemicals are used. MSDSs may be used to identify materials or products if they can be obtained safely.

Hazardous Materials Information Resources

Resources for information about hazardous materials include the following:

- Your local hazardous materials response team
- The Chemical Transportation Emergency Center (CHEMTREC)
  — This organization provides a 24-hour hotline: 800-424-9300. It can provide product and emergency action information.
- The Emergency Response Guidebook, published by the U.S. DOT
- Your regional poison control center (PCC)
  — Your local center can provide detailed information, including decontamination methods and treatment.
- Material safety data sheets

Establishing Safety Zones

Objective 6

Hazardous materials scenes are divided into zones according to safety. If you have been trained to do so (and are properly equipped), identify and establish safety zones (Figure 45-7). The hot zone is the area of the incident that contains the hazardous material (contaminant). The hot zone is also known as the exclusion zone. This is a dangerous area. The size of the hot zone depends on many factors, including the characteristics of the chemical, the amount released (or spilled or escaped), local weather conditions, the local terrain, and other chemicals in the area. Areas around the contaminant that may be exposed to gases, vapors, mist, dust, or runoff are also part of the hot zone. Only personnel with high-level PPE enter this area. The hot zone is considered contaminated and dangerous until cleared by trained personnel.

The warm zone (also called the contamination reduction zone) is a controlled area for entry into the hot zone. The warm zone is where most operations will take place as a support area for the hot zone. It also serves as the decontamination area after exiting the hot zone. All personnel in the warm zone must wear appropriate protective equipment. If you have not
Chapter 45 Hazardous Materials Awareness

PPE for the situation or the scene has been deemed safe by the proper authorities. Much of the information you will need to properly treat the patient may be gathered initially from a distance with the use of binoculars or spotting scopes.

Remember to stay uphill and upwind as you approach any patient. Patient care must be performed only by trained personnel wearing the appropriate level of PPE, or the patient must have already been decontaminated.

Patients who are unable to walk must be removed from the hot zone by trained personnel. This is usually done by fire department and/or hazardous materials personnel. Even if you have been trained and are properly equipped, emergency care in the hot zone must be limited to spinal stabilization, gross airway management (such as opening the airway, suctioning), and hemorrhage control. Emergency care in the hot zone is limited because of the risk of patient or rescuer exposure to hazardous substances or conditions.

Address life-threatening problems, and carry out gross decontamination before giving emergency care. Gross decontamination means removing all suspected hazardous materials at the scene.

Stop and Think!
Do not enter a hazardous materials scene unless you are trained to handle hazardous materials and know how to use the necessary protective equipment.

Approaching the Patient
Determine if the scene has been secured to allow for your safe approach to the patient. Do not approach unless you are trained and equipped with appropriate PPE for the situation or the scene has been deemed safe by the proper authorities. Much of the information you will need to properly treat the patient may be gathered initially from a distance with the use of binoculars or spotting scopes.

Remember to stay uphill and upwind as you approach any patient. Patient care must be performed only by trained personnel wearing the appropriate level of PPE, or the patient must have already been decontaminated.

Patients who are unable to walk must be removed from the hot zone by trained personnel. This is usually done by fire department and/or hazardous materials personnel. Even if you have been trained and are properly equipped, emergency care in the hot zone must be limited to spinal stabilization, gross airway management (such as opening the airway, suctioning), and hemorrhage control. Emergency care in the hot zone is limited because of the risk of patient or rescuer exposure to hazardous substances or conditions.

Address life-threatening problems, and carry out gross decontamination before giving emergency care. Gross decontamination means removing all suspected
contaminated clothing. Brush off any obvious contaminants. Remove the patient’s jewelry and watch, if present. Cover wounds with a waterproof dressing after decontamination. If spinal stabilization appears necessary, begin it as soon as feasible. Perform a primary survey at the same time as decontamination. Request ALS personnel if you suspect hazardous materials contamination. Complete a more detailed assessment as conditions allow.

When treating patients, consider the chemical-specific information received from your PCC and other information resources. In multiple-patient situations, begin proper triage procedures according to your local emergency response plan. Triage is discussed in Chapter 42.

**Decontamination**

At every incident involving hazardous materials, there is a possibility that personnel, their equipment, and members of the public will become contaminated. The contaminant poses a threat to the persons contaminated, as well as to other personnel who may subsequently be exposed to contaminated personnel and equipment. Decontamination (decon) is done to reduce and prevent the spread of contamination from persons and equipment used at a hazardous materials incident by physical and/or chemical processes. The process should be directed toward confinement of the contaminant to maintain the safety and health of response personnel, the public, and the environment. Decon should be performed only by trained personnel wearing the appropriate level of PPE. Decon is usually performed in the warm zone. Decon procedures should be continued until it is determined or judged that they are no longer necessary.

patients. He says that the onsite hazardous materials team has made contact with the patients and determined that they have been exposed to a chemical in the building. The hazmat team wants you to wait outside the building until the team has properly “deconned” the patients. You contact your dispatch to report that this is a hazardous materials incident and that you will be staging outside the building.

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**Sum It Up**

- As defined by the NFPA, a hazardous material is any substance that causes or may cause adverse effects on the health or safety of employees, the general public, or the environment.
- A hazardous substance can be identified by using a number of resources:
  - U.S. DOT *Emergency Response Guidebook*
  - UN classification numbers
  - NFPA 704 placard system
  - UN/DOT placards
  - Shipping papers
  - MSDSs
- The first phase of dealing with a hazardous materials incident is recognizing that one exists. As always, your personal safety is your priority in any emergency scene. If there is no risk to you (and you are properly trained and equipped to do so), remove patients to a safe zone. The safe zone (also called the cold zone) is an area safe from exposure or the threat of exposure. The warm zone is a controlled area for entry into the hot zone. It also serves as the decontamination area after exiting the hot zone. All personnel in the warm zone must wear appropriate protective equipment. The hot zone is the danger zone.

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**On the Scene Wrap-Up**

The diamond-shaped placard at the door of the building adds to your concern that this is a hazardous materials incident. You ask the guard who has escorted you to the door if he has any additional information about the
By the end of this chapter, you should be able to:

Knowledge Objectives
1. Define weapons of mass destruction.
2. Discuss the five main types of weapons of mass destruction.
3. Define biological weapons, give examples, and explain how they are spread.
4. Discuss the types of radiation that may be given off by nuclear weapons.
5. Define chemical agents, give examples of their use as weapons, and explain their effects on the human body.
6. Discuss your primary responsibilities at a suspected terrorist incident.
7. Discuss incident factors that may suggest possible terrorist activity or weapons of mass destruction.

Attitude Objectives
No attitude objectives are identified for this lesson.

Skill Objectives
No skill objectives are identified for this lesson.
Objectives 1, 2

Our world has changed dramatically in just a few short years. Events involving weapons of mass destruction or hazardous materials once would have been unthinkable outside the movie theater but now must be considered possible in the real world. Weapons of mass destruction (WMD) are materials used by terrorists that have the potential to cause great harm over a large area.

Terrorists use fear to bring about political change. They want to cause panic and disrupt normal activities. Their goal is to injure (incapacitate), not necessarily kill, large numbers of people. By injuring as many people as possible, terrorists cause mass confusion and panic. This could affect an already overloaded EMS system, bringing it to a standstill. Additionally, healthcare professionals and emergency responders are prime targets. Incapacitating them ensures other victims do not recover. Military experts agree that incapacitating a person creates the need for a minimum of two healthcare professionals to begin any type of care.

There are five main categories of WMD:

- Biological
- Nuclear or radiological
- Incendiary
- Chemical
- Explosive

Any material that has a harmful effect on the body can be used as a weapon of mass destruction or as a weapon of mass confusion. The sad reality is that an amazing amount of “terrorist” information about such materials is available on the Internet. Fortunately, it is hard to “weaponize” most of these materials. For instance, some biological agents must come in contact with the victim’s lung tissue to have a harmful effect and thus must be dispersed into the air. Other types of materials, such as nerve agents, need to come in contact only with the victim’s skin to have a harmful effect.

Remember This

We must prepare for the unthinkable at all levels of training.

THINK ABOUT IT

As you read this chapter, think about the following questions:

- What indication do you have that this scene may be a weapons of mass destruction event or terrorist incident?
- Do you have the proper personal protective equipment to handle this call?
- What additional resources may be needed to treat the patients and handle this event?

On the Scene

Your community has been chosen as the location for a large sporting event, and your crew has been busy with all the medical calls associated with the huge number of fans in town for the event. You have just reached your quarters after the last medical call when you hear your station tones alerting you to another incoming call. Your dispatch center is asking for a response to the sporting event, where a large number of sick fans have overwhelmed the resources of the aid station on-site. Your partner makes a loop around the station as you begin your response. As you respond to the call, the dispatch center adds two additional units to the response as the number of patients is rapidly increasing. You are able to make contact with the aid station on site via radio, and the EMS crew reports that it has at least 50 patients with the same symptoms. The signs and symptoms include runny nose, watery eyes, excessive drooling, and diarrhea.
Types of Weapons of Mass Destruction

Biological Weapons

Objective 3

Biological weapons involve the use of bacteria, viruses, rickettsias, or toxins to cause disease or death (Figure 46-1). Diseases can be spread by:

- Inhalation of substances dispersed by spray devices (aerosols)
- Ingestion of contaminated food or water supplies
- Absorption through direct skin contact with the substance

Bacteria are germs that can cause disease in humans, plants, or animals. Bacteria can live outside the human body and do not depend on other organisms to live and grow. Examples of diseases caused by bacteria that may be used as biological weapons include anthrax and tularemia (rabbit fever).

A virus is a type of infectious agent that depends on other organisms to live and grow. Viruses that could serve as biological weapons include the smallpox virus and those that cause viral hemorrhagic fevers, such as the Ebola virus. Infection with a hemorrhagic virus causes bleeding from many body tissues. The person may die from shock or from lack of oxygen caused by severe bleeding.

Rickettsias are very small bacteria that require a living host to survive. Rickettsias are transmitted by bloodsucking parasites such as fleas, lice, and ticks. An example of a disease caused by rickettsia is Q fever.

Toxins are substances produced by an animal, a plant, or a microorganism. Toxins are not the same as chemical agents. Toxins are natural substances and are generally more deadly than chemical agents, which are man-made. Toxins that could serve as biological weapons include ricin (made from the waste left over from processing castor beans), botulism (found in improperly canned food and in contaminated water supplies, such as rivers and lakes), and enterotoxin B.

**FIGURE 46-1** Biological weapons use bacteria, viruses, rickettsias, or toxins to cause disease or death.

Bacteria: anthrax, tularemia (rabbit fever)

Viruses: smallpox, Ebola virus

Rickettsias: Q fever

Toxins: ricin, botulism, enterotoxin B
Indicators of possible biological weapon use are listed in the following You Should Know box.

**You Should Know**

**Indicators of Possible Biological Weapon Use**
- Dead or dying animals, fish, or birds
- Unusual casualties
- Unusual widespread illness not typical for the region

Creating a biological weapon is not complicated. It can be done by using materials purchased at a local hardware store and techniques learned in a high school chemistry course. Large quantities of biological weapons can often be produced in a few days to a few weeks.

**You Should Know**

The Centers for Disease Control and Prevention (CDC) categorizes biological weapons according to their risk to national security. Category A diseases and agents are most likely to be used in an attack and include germs that are rarely seen in the United States. Category A diseases and agents include organisms that pose a risk to national security because they:
- Can be easily spread from person to person
- Result in high death rates and have the potential for major public health impact
- Might cause public panic
- Require special action for public health preparedness

Examples of category A diseases and agents include anthrax, botulism, plague, smallpox, tularemia, and viral hemorrhagic fevers.

Category B diseases and agents are the second-highest priority to the CDC because they are fairly easy to spread but cause moderate amounts of disease and low death rates. These weapons require specific public health action, such as improved diagnostic and detection systems. These agents include Q fever, brucellosis, glanders, ricin, enterotoxin B, viral encephalitis, food safety threats, water safety threats, and typhus fever.

Category C diseases and agents include germs that could be engineered for mass distribution in the future because they are fairly easy to obtain, produce, and spread. They can produce high rates of disease and death. Examples of category C diseases and agents include Nipah virus and hantavirus.

**Nuclear Weapons**

**Objective 4**

Nuclear weapons may be used in the form of ballistic missiles or bombs. Nuclear power plants, nuclear medicine machines in hospitals, research facilities, industrial construction sites, and vehicles used to transport nuclear waste may be possible targets for terrorist groups.

Nuclear radiation gives off three main types of radiation: alpha, beta, and gamma (Figure 46-2). It is the charge that makes radiation an immediate problem and disruptive to cell function and structure.

Alpha particles are large, heavy, and charged and cannot penetrate very far into matter. Because clothing or a sheet of paper is of sufficient thickness to stop them, external exposure to alpha particles usually has no effect on people. This is because the outermost dead layer of skin (epidermis) stops the particles from entering a person’s body. However, if a person eats, drinks, or breathes in material that is contaminated with alpha-emitting particles, the alpha radiation can cause significant damage inside the body with exposure of live tissues.

Beta particles are much smaller, travel more quickly, have less charge, and can penetrate more deeply than alpha particles. Beta particles can be stopped by layers of clothing or thin metal or plastic, such as several sheets of aluminum foil or Plexiglas. Generally, skin burns (called beta burns) can occur if the skin is exposed to large amounts of beta radiation. Internal damage can occur if a person eats, drinks, or breathes in material that is contaminated with beta-emitting particles.

Gamma rays are waves of very high energy, similar to light. These waves of energy penetrate very deeply and can easily go right through a person. To reduce...
exposure from gamma rays, thick material such as lead must be used. Because gamma rays can penetrate tissues and organs, nausea, vomiting, high fever, hair loss, and skin burns may result if a person is exposed to a large amount of gamma radiation in a short period.

According to the CDC, a dirty bomb is a mix of explosives, such as dynamite, with radioactive powder or pellets. A dirty bomb is also known as a radiological weapon. When the dynamite or other explosives are set off, the blast carries radioactive material into the surrounding area. The impact of a dirty bomb depends on factors such as the size of the explosive, the amount and type of radioactive material used, and weather conditions. Any terrorist explosion or WMD incident has the potential of being a dirty bomb.

**Remember This**

You cannot see, smell, feel, or taste radiation. The longer you are exposed to it, the worse the effect.

### Incendiary Weapons

**Incendiary materials** are substances that burn with a hot flame for a specific period. An incendiary system consists of the materials needed to start a fire, such as the initiator (the source that provides the first fire, such as a match), a delay mechanism (if needed), an igniter or fuse, and incendiary material or filler.

Most terrorist attacks involve the use of explosives, improvised explosive devices, and incendiary materials. Incendiaries are mainly used to set fire to wooden structures and other burnable targets. Firebombs are examples of incendiaries. They may range from a Molotov cocktail (bottle, gasoline, rag, and match) to much larger and sophisticated bombs. Firebombs may contain napalm or other flammable fluid. They are usually ignited with a fuse. Some incendiaries are used to melt, cut, or weld metal.

### Chemical Weapons

**Objective 5**

Chemical agents are poisonous substances that injure or kill people when inhaled, ingested, or absorbed through the skin or eyes. There are five broad categories of chemical weapons: nerve agents, blister agents, blood agents, choking agents, and irritants (Table 46-1). Indicators of possible chemical weapon use are listed in the next You Should Know box. The general symptoms of exposure will vary by individual and depend on many factors such as:

- The substance involved
- The concentration of the substance
- The duration of exposure
- The number of exposures
- The route of entry (inhalation, ingestion, injection, or absorption)

![TABLE 46-1 Chemical Agents](attachment:table.png)

<table>
<thead>
<tr>
<th>Chemical Agent</th>
<th>Effects</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nerve agents</td>
<td>Interrupt nerve signals, causing a loss of consciousness within seconds and death within minutes of exposure</td>
<td>Tabun, sarin, soman, VX</td>
</tr>
<tr>
<td>Blist agents</td>
<td>Produce effects like those of a corrosive chemical, such as lye or a strong acid; result in severe burns to the eyes, skin, and tissues of the respiratory tract</td>
<td>Distilled mustard, forms of nitrogen mustard</td>
</tr>
<tr>
<td>Blood agents</td>
<td>Cause rapid respiratory arrest and death by blocking the absorption of oxygen to the cells and organs through the bloodstream</td>
<td>Cyanide, arsine, hydrogen chloride</td>
</tr>
<tr>
<td>Choking (pulmonary) agents</td>
<td>Inhaled chlorine mixes with the moisture in the lungs and becomes hydrochloric acid, which causes fluid to build up in the lungs (pulmonary edema), interferes with the body's ability to exchange oxygen, and results in asphyxiation that resembles drowning</td>
<td>Chlorine</td>
</tr>
<tr>
<td>Irritants</td>
<td>Result in immediate tearing of the eyes, coughing, difficulty breathing, nausea, and vomiting</td>
<td>Mace, pepper spray, tear gas</td>
</tr>
</tbody>
</table>
Other factors that influence how an individual is affected include the person’s age, gender, general health, allergies, smoking habits, alcohol consumption, and medications.

**You Should Know**

**Indicators of Possible Chemical Weapon Use**

- Dead or dying animals, fish, or birds
- Lack of insects
- Unexplained casualties
- Multiple victims
- Serious illnesses
- Unusual liquid, spray, vapor, or droplets
- Unexplained odors
- Low clouds or fog unrelated to the weather
- Suspicious devices or packages, including metal debris, abandoned spray devices, unexplained weapons

**Stop and Think!**

Some chemical agents have a distinctive smell. Remember: If you can smell the chemical agent, you are too close.

Irritants are often used for personal protection and by police in riot control. Examples include Mace, pepper spray, and tear gas. These substances cause burning and intense pain to exposed skin areas. Exposure results in immediate tearing of the eyes, coughing, difficulty breathing, nausea, and vomiting.

**Medical attention is needed for any of the following:**

- Unconsciousness
- Confusion
- Lightheadedness
- Anxiety
- Dizziness
- Changes in skin color
- Shortness of breath
- Burning of the upper airway
- Coughing or painful breathing
- Drooling

- Chest tightness
- Loss of coordination
- Seizures
- Nausea, vomiting
- Abdominal cramping
- Diarrhea
- Loss of bowel or bladder control
- Dim, blurred, or double vision
- Tingling or numbness of the extremities

All of these signs and symptoms can be indicative of some type of chemical exposure. They should be considered as the first warning signs that the call may be a WMD event. The reality of these types of situations is that responders may have already treated a large number of patients before recognizing that this is a WMD situation. Treating a large number of patients with the same signs and symptoms at the same scene should trigger the thought of a WMD event. Can you imagine the difficulty of recognizing the problem when the patients have been transported to multiple hospitals over a period of several days? You must be conscientious in recognizing and reporting these types of scenes.

A growing number of EMS operational systems are or will be carrying autoinjected medications called DuoDote kits. In the event of a mass exposure to a nerve agent, these kits are designed for self-treatment and treatment of other members of the initial emergency response team. ALS personnel may also administer the kits to the general public, when authorized by medical direction.

**Remember This**

Keep in mind that a hazardous materials incident is accidental. A terrorist attack is deliberate.

**Explosives**

Most terrorist attacks involve the use of explosives. Explosives are associated with a very rapid release of gas and heat. Examples of explosives include:

- Grenades
- Rockets
- Missiles
- Mines
- Pipe bombs
- Vehicle bombs
- Package or letter bombs
- Bombs carried in devices, such as a knapsack
Weapons of Mass Destruction Incident Response

Objective 6
A scene involving a WMD is a crime scene.

At a possible WMD incident, your primary responsibilities will be to:
- Isolate the scene.
- Preserve evidence and deny entry.
- Ask for additional help (see the following Remember This box) and coordinate efforts with other responding fire, EMS, and law enforcement personnel.
- Recognize signs of a potential WMD incident and alert the proper authorities.
- Recognize the potential of a secondary explosion or attack on emergency responders.
- Make sure you, as well as additional responders, are safe.

Remember This
Depending on the type of WMD incident, additional resources that may be needed include:
- Law enforcement personnel
- Fire, hazardous materials, and other special rescue teams
- Gas, electric, water companies
- Hospitals
- Environmental Protection Agency (EPA)
- CDC
- State health department
- Military
- Public transportation
- Disaster services (Red Cross, Salvation Army)

To work effectively, you must use standard operating procedures (SOPs) and protocols according to your local emergency response plan (LERP). Try to assess the potential for an exposure by using the guidelines in the following sections.

Prearrival Response

From the dispatch information you are given, listen for specific clues that may indicate a possible terrorist incident, such as:
- Type of incident
- Incident location
- Number of reported casualties

Prearrival information may be your only opportunity to recognize a WMD incident before you become part of the situation. Your knowledge of the terrain, local events, and local weather may be very important in recognizing a possible WMD event. For instance, knowing that a large open-air event is going on in your response area should trigger the thought of the potential for a mass-casualty incident in the event of an exposure.

Arrival Response

Objective 7
As you approach the scene, consider the safest approach, such as uphill, upwind, or even upstream. Be aware of the terrain and try to avoid bottlenecks or traps. Do not become a victim yourself by rushing haphazardly.

Be alert for indicators of possible terrorist activity or a WMD. Be prepared for a possible rush of contaminated patients. Use the dispatch information provided, your senses, and any other information available. As you approach, you may smell odors indicating a gas leak, chemical spill, or fire.

Look for:
- An unusually large number of people with burns or blast injuries
- Large numbers of people running from the scene or on the ground
- Danger of fire, explosion, electrical hazards, or structural collapse
- Weapons, explosive devices
- Signs of corrosion
- Evidence of use of chemical agents

Listen for:
- Screaming
- Explosion
- Breaking glass
- Hissing sounds indicating pressure releases
- Information from victims or bystanders
On arrival at the scene, obtain scene control and establish a perimeter. Give dispatch the exact location of the incident or perimeter. Alert responders to potential hazards or danger. Always err on the side of caution.

A WMD is a hazardous material. The presence of hazardous materials is not always easy to detect. In a WMD incident, the presence of identifying placards may not be accurate because the placards may have been deliberately altered by terrorists. If hazardous substances or conditions are suspected, the scene must be secured by qualified personnel wearing appropriate equipment. If you are not qualified and do not have the appropriate equipment, you may need to wait for additional help to arrive before you can attempt entry into the scene. Try to quickly identify the type of incident (e.g., biological, nuclear, chemical). Relay the information to dispatch as soon as possible. Knowing the type of incident is important so that you can take appropriate precautions when providing emergency care.

**Approaching the Patient**

Access to any patient must not occur without the proper personal protective equipment. Standard personal protective equipment may not be sufficient or appropriate for this type of response. In most respects, a contaminated patient is like any other patient except that emergency responders must protect themselves and others from dangers resulting from secondary contamination.

The goals for emergency responders at a scene involving WMD include:

- Terminating the patient’s exposure to the contaminant
- Maintaining rescuer safety
- Removing the patient from danger
- Providing emergency patient care

Determine if the scene has been secured to allow your safe approach to the patient. In many instances, there will be no clear signals that this is a potential WMD event. Approach with caution.

Assuming that you are properly trained and equipped to provide emergency care in the hot zone, limit care to spinal stabilization, gross airway management (such as opening the airway and suctioning), and hemorrhage control. Remember that the patient will be further exposed to any airborne contaminants when you open his airway. Address life-threatening problems and gross decontamination before giving emergency care. If spinal stabilization appears necessary, begin it as soon as feasible.

The location of an incident may also be a clue to the type of problem. For example, targeted locations may include an abortion clinic, religious function, or political event. Approach any large or special event with caution. Examples of high-risk targets include:

- Landmarks: The White House, the Hoover Dam, the Statue of Liberty
- Transportation sites: Highways, railways, airports, bridges, tunnels
- Energy sources: Nuclear power plants, oil or gas pipelines
- Financial institutions: The Federal Reserve, a stock exchange
- Government or public safety buildings: Military, EMS, police, fire
- High-attendance sites: Amusement parks, concerts, sporting events, graduations
- Communication centers

The anniversary of an event can be significant. For instance, the 1995 bombing of the Alfred P. Murrah Federal Building in Oklahoma City, Oklahoma, took place on the second anniversary of the 1993 standoff between Branch Davidians and the Federal Bureau of Investigation (FBI) near Waco, Texas. Unfortunately, the significance of a date may not be realized until after the incident has occurred.

Other factors to consider at a possible WMD incident include:

- Time of day
- Temperature
- Wind intensity and direction
- Humidity
- Cloud cover
- Precipitation

These factors can be very important. For example, time of day can be an indicator of the increased possibility of the use of a biological agent. In most cases, wind speed is slower at night, and biological agents will not disperse or thin out as rapidly.

Stop and Think!

Remember that responders to the scene may be the target! This means you. Terrorists may use a secondary explosive device (equipped with a timer or trigger mechanism) designed to detonate after responders have arrived at a location. The intention is clear: to injure or kill responders.
Begin your primary survey at the same time as decontamination. Look for clues that suggest the presence of some type of exposure. Is the patient having a seizure? This may alert you to the presence of some type of nerve agent. Assess the patient’s level of responsiveness by shouting a question to her from a distance away. If the patient responds to your voice or is moving, you can safely make some assumptions about the amount of blood flow to her brain. Look at the patient closely. Is she breathing? Can you see the rise and fall of her chest? Is her breathing regular, or is she gasping for breath? As you get closer to the patient, look at her body and limb position. Do you see any obvious signs of trauma, such as limbs in an abnormal position? This may be a sign that some force has been applied to the patient’s body. Is her clothing intact, or has it been torn or shredded? Is there evidence of any foreign material on the clothing or skin? This may be indicative of some type of explosive device. Request ALS personnel if you suspect WMD contamination.

Complete a more detailed assessment as conditions allow. When treating patients, consider the chemical-specific information received from your poison control center (PCC) and other information resources. In multiple-patient situations, begin proper triage procedures according to your local emergency response plan.

You and your partner immediately recognize the possibility of a terrorist or WMD event and ask your dispatch center to announce and declare an MCI event. You also ask for a wind speed and direction report so that you may respond from uphill and upwind. On your safe arrival at the entrance of the sporting event, you have your partner stop so that you may perform a scene size-up. The fire department arrives at the same time, and the captain assumes incident command.

Key Safety Points

- **Always consider the possibility of multiple hazards.** Only those emergency personnel wearing appropriate protective gear and actively involved in performing emergency operations should work inside the contaminated area.

- **Identify the materials involved in the incident only from a safe distance.** Do not approach anyone coming from a contaminated area. The person may be the perpetrator or may be contaminated.

- **Biological**

- **Nuclear or radiological**

- **Incendiary**

- **Chemical**

- **Explosive**

- Biological weapons involve the use of bacteria, viruses, rickettsia, or toxins to cause disease or death. Diseases can be spread by inhalation of substances dispersed by spray devices (aerosols), ingestion of contaminated food or water supplies, or absorption through direct skin contact with the substance.

- The Centers for Disease Control and Prevention categorizes biological weapons according to their risk to national security.

- Nuclear radiation gives off three main types of radiation: alpha, beta, and gamma. It is the charge that makes radiation an immediate problem and disruptive to cell function and structure. Alpha particles are large, heavy, and charged and cannot penetrate very far into matter. Because clothing or a sheet of paper is of sufficient thickness to stop them, external exposure to alpha particles usually has no effect on people. Beta particles are much smaller, travel more quickly, have less charge, and can penetrate more deeply than alpha particles. Beta particles can be stopped by layers of clothing or thin metal or plastic, such as several sheets of aluminum foil or Plexiglas.

- Gamma rays are waves of very high energy, similar to light. These waves of energy penetrate very deeply and can easily go right through a person. To reduce...
At a possible WMD incident, your primary responsibilities will be to isolate the scene, preserve evidence and deny entry, ask for additional help, and coordinate efforts with other responding fire, EMS, and law enforcement personnel; recognize signs of a potential WMD incident and alert the proper authorities; recognize the potential of a secondary explosion or attack on emergency responders; and make sure you, as well as additional responders, are safe.

If hazardous substances or conditions are suspected, the scene must be secured by qualified personnel wearing appropriate equipment. If you are not qualified and do not have the appropriate equipment, you may need to wait for additional help to arrive before you can attempt entry into the scene.

Access to any patient must not occur without the proper personal protective equipment. Standard personal protective equipment may not be sufficient or appropriate for this type of response.

According to the CDC, a dirty bomb is a mix of explosives, such as dynamite, with radioactive powder or pellets. A dirty bomb is also known as a radiological weapon. When the dynamite or other explosives are set off, the blast carries radioactive material into the surrounding area.

Incendiary materials are substances that burn with a hot flame for a specific period.

Chemical agents are poisonous substances that injure or kill people when inhaled, ingested, or absorbed through the skin or eyes. There are five broad categories of chemical weapons: nerve agents, blister agents, blood agents, choking agents, and irritants.

Most terrorist attacks involve the use of explosives. Explosives are associated with a very rapid release of gas and heat.

exposure from gamma rays, thick material such as lead must be used.
APPENDIX A

Cardiopulmonary Resuscitation

Go to http://mhhe.com/ahle2e for Aehlert’s updated instructions for cardiopulmonary resuscitation based on the 2010 guidelines on CPR from the American Heart Association.

► SKILL DRILL A-1
One-Rescuer Adult Cardiopulmonary Resuscitation 726

► SKILL DRILL A-2
Two-Rescuer Adult Cardiopulmonary Resuscitation 729

► SKILL DRILL A-3
One-Rescuer Child Cardiopulmonary Resuscitation 732

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► SKILL DRILL A-5
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► SKILL DRILL A-6
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Clearing a Foreign Body Airway Obstruction in a Conscious Infant 743

► SKILL DRILL A-11
Clearing a Foreign Body Airway Obstruction in an Unconscious Infant 744
Skill Drill A-1

One-Rescuer Adult Cardiopulmonary Resuscitation

STEP 1 ► Make sure the scene is safe for providing emergency care. If the scene is safe, quickly check the patient’s level of responsiveness. Gently squeeze the patient’s shoulders, and shout, “Are you all right?”
- If the patient does not respond, shout for help. If you are alone and there is no response to your shout for help, contact your dispatcher and request additional resources, including an AED (if you do not have an AED with you).

STEP 2 ► If the patient is unresponsive and you do not suspect trauma, open his airway by using the head tilt–chin lift maneuver.
- If trauma is suspected, open the airway by using the jaw thrust without head tilt maneuver.
- If trauma is suspected but you are unable to maintain an open the airway by using the jaw thrust maneuver, open the airway by using the head tilt–chin lift maneuver.
- Suction any blood, vomit, or other fluid that may be present from the patient’s airway.

STEP 3 ► Place your face near the patient, and look, listen, and feel for adequate breathing. Check for at least 5 seconds but not for more than 10 seconds.
STEP 4 ► If the patient’s breathing is not adequate, begin rescue breathing by using a pocket mask, mouth-to-barrier device, or BM device. Give 2 breaths (each breath over 1 second), with just enough pressure to make the chest rise with each breath.
— If the first rescue breath does not result in chest rise, reposition the patient’s head and try again to ventilate.
— If there is still no chest rise, move on to the next step.

STEP 5 ►
• Assess the carotid pulse on the side of the patient’s neck nearest you. Feel for a pulse for 5 to 10 seconds.
• If you definitely feel a pulse, give 1 breath every 5 to 6 seconds. Reassess the patient’s pulse every 2 minutes.
• If you do not definitely feel a pulse within 10 seconds, or if you are uncertain, begin chest compressions.

STEP 6 ►
• If there is no pulse, begin cycles of 30 compressions and 2 breaths. Kneel beside the patient’s chest.
• Place the heel of one hand in the center of the patient’s chest, between the nipples. Place your other hand on top of the first hand. Interlock the fingers of both hands to keep your fingers off the patient’s ribs.

Continued
Skill Drill A-1

One-Rescuer Adult Cardiopulmonary Resuscitation Continued

**STEP 7**
- Position yourself directly above the patient’s chest so that your shoulders are directly over your hands.
- With your arms straight and your elbows locked, press down about 1½–2 inches on the patient’s breastbone with the heels of your hands. Compress at a rate of 100 per minute.
- Release pressure (let up) after each compression to allow the patient’s chest to recoil.

**STEP 8**
After 30 compressions, open the patient’s airway and deliver 2 breaths.
Two-Rescuer Adult Cardiopulmonary Resuscitation

STEP 1 ► Make sure the scene is safe for providing emergency care. If the scene is safe, quickly check the patient’s level of responsiveness. Gently squeeze the patient’s shoulders, and shout, “Are you all right?”
• If the patient does not respond, one rescuer should call for help.

STEP 2 ► If the patient is unresponsive and you do not suspect trauma, open his airway by using the head tilt–chin lift maneuver.
— If trauma is suspected, open the airway by using the jaw thrust without head tilt maneuver.
— If trauma is suspected but you are unable to maintain an open the airway by using the jaw thrust maneuver, open the airway by using the head tilt–chin lift maneuver.
• Suction any blood, vomit, or other fluid that may be present from the patient’s airway.

STEP 3 ► Place your face near the patient, and look, listen, and feel for adequate breathing. Check for at least 5 seconds but not for more than 10 seconds.

Continued
Two-Rescuer Adult Cardiopulmonary Resuscitation Continued

STEP 4 ▶ If the patient's breathing is not adequate, the first rescuer should begin rescue breathing by using a pocket mask, mouth-to-barrier device, or BM device. Give 2 breaths (each breath over 1 second), with just enough pressure to make the chest rise with each breath.
   — If the first rescue breath does not result in chest rise, reposition the patient’s head and try again to ventilate.
   — If there is still no chest rise, move on to the next step.

STEP 5 ▶
   • The first rescuer should assess the carotid pulse on the side of the patient’s neck nearest the rescuer. Feel for a pulse for 5 to 10 seconds.
   • If you definitely feel a pulse, give 1 breath every 5 to 6 seconds. Reassess the patient’s pulse every 2 minutes. If you do not definitely feel a pulse within 10 seconds, or if you are uncertain, begin chest compressions.

STEP 6 ▶
   • If there is no pulse, begin cycles of 30 compressions and 2 breaths.
   • The second rescuer should kneel beside the patient’s chest and then place the heel of one hand in the center of the patient’s chest, between the nipples.
   • The rescuer should then place her other hand on top of the first, interlocking the fingers of both hands to keep her fingers off the patient’s ribs.
### STEP 7
Position yourself directly above the patient’s chest so that your shoulders are directly over your hands.

### STEP 8
- With your arms straight and your elbows locked, press down about 1½–2 inches on the patient’s breastbone with the heels of your hands. Compress at a rate of 100 per minute.
- Release pressure (let up) after each compression to allow the patient’s chest to recoil.

### STEP 9
After 30 compressions, the first rescuer should open the patient’s airway and deliver 2 breaths.

### STEP 10
Because performing chest compressions is tiring, rescuers should switch roles about every 2 minutes or 5 cycles of CPR. The “switch” should ideally take place in 5 seconds or less.
Skill Drill \textit{A-3}

One-Rescuer Child Cardiopulmonary Resuscitation

\textbf{STEP 1} \textit{▸}  
- Make sure the scene is safe for providing emergency care. If the scene is safe, quickly check the patient's level of responsiveness. Gently squeeze the patient's shoulders, and shout, "Are you all right?"
- If the patient does not respond, you are alone, and you saw the child collapse, phone for help and get an AED, and then begin CPR.
- If the child does not respond, you are alone, and you did not witness the child's collapse, begin CPR. After about 2 minutes of CPR, phone for help and get an AED.

\textbf{STEP 2} \textit{▸}  
- If the patient is unresponsive and you do not suspect trauma, open the airway by using the head tilt–chin lift maneuver. Push down on the child's forehead with one hand. Place the fingers of your other hand on the bony part of the chin. Gently lift the chin.
  - If trauma is suspected, open the airway by using the jaw thrust without head tilt maneuver.
  - If trauma is suspected but you are unable to maintain an open the airway by using the jaw thrust maneuver, open the airway by using the head tilt–chin lift maneuver.
- Look for an actual or a potential airway obstruction, such as a foreign body, blood, vomit, teeth, or the patient's tongue. Suction the airway if necessary.
STEP 3  ➤ Hold the airway open, and look, listen, and feel for breathing for at least 5 seconds but not for more than 10 seconds.

STEP 4  ➤ If the patient’s breathing is not adequate, begin rescue breathing by using a pocket mask, mouth-to-barrier device, or BM device. Give 2 breaths (each breath over 1 second), with just enough pressure to make the chest gently rise with each breath.
   — If the first rescue breath does not result in chest rise, reposition the patient’s head and try again to ventilate.
   — If there is still no chest rise, move on to the next step.

STEP 5  ➤ Assess the carotid pulse on the side of the patient’s neck nearest you. Feel for a pulse for at least 5 seconds but not for more than 10 seconds.

Continued
STEP 6 ►

If you definitely feel a pulse, give 1 breath every 3 to 5 seconds. Reassess the patient’s pulse every 2 minutes. If you do not definitely feel a pulse within 10 seconds, if you are uncertain, or if a pulse is present but the heart rate is less than 60 beats/min with signs of poor perfusion (pale, cool, mottled skin), begin chest compressions.

Begin cycles of 30 compressions and 2 breaths. Kneel beside the patient’s chest. Place the heel of one hand in the center of the patient’s chest, between the nipples. Use one or two hands as needed to compress the child’s chest one-third to one-half the depth of the chest. Give compressions at a rate of about 100 per minute.

Release pressure (let up) after each compression to allow the patient’s chest to recoil.

After 30 compressions, open the airway and deliver 2 breaths.
One-Rescuer Infant Cardiopulmonary Resuscitation

STEP 1 • Make sure the scene is safe for providing emergency care. If the scene is safe, quickly check the infant’s level of responsiveness (if the infant is not obviously awake) by gently tapping the infant’s feet. If the patient does not respond, you are alone, and you saw the infant collapse, phone for help and then begin CPR. If the infant does not respond, you are alone, and you did not witness the infant’s collapse, begin CPR. After about 2 minutes of CPR, phone for help, then resume CPR.

STEP 2 • If the infant is unresponsive and you do not suspect trauma, open her airway by using the head tilt–chin lift maneuver. If trauma is suspected, open the airway by using the jaw thrust without head tilt maneuver. If trauma is suspected but you are unable to maintain an open airway by using the jaw thrust maneuver, open the airway by using the head tilt–chin lift maneuver.

• Suction any blood, vomit, or other fluid that may be present from the infant’s airway.

STEP 3 • Hold the airway open, and look, listen, and feel for breathing for at least 5 seconds but not for more than 10 seconds.

STEP 4 • If the patient’s breathing is not adequate, begin rescue breathing by using a pocket mask, mouth-to-barrier device, or BM device. Give 2 breaths (each breath over 1 second), with just enough pressure to make the chest gently rise with each breath. If the first rescue breath does not result in chest rise, reposition the patient’s head and try again to ventilate. If there is still no chest rise, move on to the next step.

Continued
Skill Drill A-4

One-Rescuer Infant Cardiopulmonary Resuscitation Continued

STEP 5 ►
- Assess the brachial pulse on the inside of the upper arm. Feel for a pulse for at least 5 seconds but not for more than 10 seconds.
- If you definitely feel a pulse, give 1 breath every 3 to 5 seconds. Reassess the patient’s pulse every 2 minutes. If you do not definitely feel a pulse within 10 seconds, if you are uncertain, or if a pulse is present but the heart rate is less than 60 beats/min with signs of poor perfusion (pale, cool, mottled skin), begin chest compressions.

STEP 6 ►
- Begin cycles of 30 compressions and 2 breaths. Imagine a line between the nipples. Place the flat part of your middle and ring fingers about one finger’s width below this imaginary line. Use your other hand to hold the infant’s head in a position that keeps the airway open.
- Give compressions at a rate of about 100 per minute. Depress the breastbone one-third to one-half the depth of the chest.
- Release pressure (let up) after each compression to allow the infant’s chest to recoil.

STEP 7 ►
After 30 compressions, open the airway and deliver 2 breaths.
Adult Automated External Defibrillator Sequence

STEP 1 ► If you arrive on the scene and see an adult collapse (you witness a cardiac arrest), assess the patient’s airway, breathing, and circulation, and then quickly apply an AED. Perform CPR until the AED is ready. Your medical director may recommend that if you arrive at the scene of an adult cardiac arrest, did not witness the patient’s collapse, and your response time is more than 4 to 5 minutes, provide 5 cycles of CPR (about 2 minutes) and then analyze the patient’s rhythm with an AED.

► Be sure the patient is lying face up on a firm, flat surface. Place the AED near the rescuer who will be operating it. Turn on the power of the AED. If more than one rescuer is present, one rescuer should continue CPR while the other readies the AED for use. One rescuer should apply the AED pads to the patient’s chest.

STEP 2 ► Analyze the patient’s heart rhythm. Do not touch the patient while the AED is analyzing the rhythm. If the AED advises that a shock is indicated, check the patient from head to toe to make sure no one is touching the patient (including you) before pressing the shock control. Shout, “Stand clear!”

STEP 3 ► Press the shock control once it is illuminated and the machine indicates it is ready to deliver the shock.

STEP 4 ► After delivery of the shock, quickly resume CPR, beginning with chest compressions. After about 2 minutes of CPR, reanalyze the rhythm.
Clearing a Foreign Body Airway Obstruction in a Conscious Adult

**STEP 1**
- Find out if the patient can speak or cough. Ask, “Are you choking?”
- If the patient can cough or speak, encourage him to cough out the obstruction. Watch him closely to make sure the object is expelled.

**STEP 2**
- If the patient cannot cough or speak, perform abdominal thrusts (the Heimlich maneuver).
- Stand behind the patient and wrap your arms around his waist.
- Make a fist with one hand. Place your fist, thumb side in, just above the patient’s navel.
STEP 3

- Grab your fist tightly with your other hand. Pull your fist quickly inward and upward.
- Continue performing abdominal thrusts until the foreign body is expelled or the patient becomes unresponsive. Perform each abdominal thrust with the intent of relieving the obstruction. If abdominal thrusts are not effective, consider the use of chest thrusts to relieve the obstruction.

STEP 4

If your patient is obese or in the later stages of pregnancy, perform chest thrusts instead of abdominal thrusts:
- Place your arms around the patient’s chest, directly under the armpits. Press your hands backward, giving quick thrusts into the middle of the breastbone.
- Do not place your hands on the patient’s ribs or on the bottom of the breastbone (xiphoid process). The xiphoid process can easily be broken off the breastbone and can cut underlying organs, such as the liver.
Skill Drill  A-7

Clearing a Foreign Body Airway Obstruction in an Unconscious Adult

STEP 1 ▶
- Make sure the scene is safe for providing emergency care. If the scene is safe, quickly check the patient’s level of responsiveness. Gently squeeze the patient’s shoulders, and shout, “Are you all right?” If the patient does not respond, shout for help.
- If the patient is unresponsive and you do not suspect trauma, open his airway by using the head tilt–chin lift maneuver. If trauma is suspected, open the airway by using the jaw thrust without head tilt maneuver. If trauma is suspected but you are unable to maintain an open airway by using the jaw thrust maneuver, open the airway by using the head tilt–chin lift maneuver.
- Check the nose and mouth for secretions, vomit, a foreign body, or other obstructions. Suction fluids from the airway as needed. If you see a solid object in the patient’s upper airway, remove it. Do not blindly sweep the mouth in search of a foreign object.

STEP 2 ▶
- Place your face near the patient, and look, listen, and feel for adequate breathing. Check for at least 5 seconds but not for more than 10 seconds.
- If the patient’s breathing is not adequate, begin rescue breathing by using a pocket mask, mouth-to-barrier device, or BM device. Give 2 breaths (each breath over 1 second), with just enough pressure to make the chest rise with each breath.
  — If the first rescue breath does not result in chest rise, reposition the patient’s head and try again to ventilate.
  — If there is still no chest rise, begin CPR. Check the patient’s mouth for the foreign body each time you open the airway to give rescue breaths. If you see a solid object in the patient’s upper airway, remove it. If no foreign body is seen, continue CPR.
Clearing a Foreign Body Airway Obstruction in a Conscious Child

**STEP 1**
- Find out if the child can speak or cough. Ask, “Are you choking?”
- If the patient can cough or speak, encourage her to cough out the obstruction. Watch her closely to make sure the object is expelled.

**STEP 2**
- If the child cannot cough or speak, perform abdominal thrusts (the Heimlich maneuver).
  - Stand behind the child and wrap your arms around her waist.
  - Make a fist with one hand. Place your fist, thumb side in, just above the patient’s navel. Grab your fist tightly with your other hand. Pull your fist quickly inward and upward.
  - Continue performing abdominal thrusts until the object is expelled or the child becomes unresponsive.
Clearing a Foreign Body Airway Obstruction in an Unconscious Child

**STEP 1**

- Make sure the scene is safe for providing emergency care. If the scene is safe, quickly assess the child’s level of responsiveness. Gently squeeze the patient’s shoulders, and shout, “Are you all right?” If the patient does not respond, shout for help.
- If the child is unresponsive and you do not suspect trauma, open her airway by using the head tilt–chin lift maneuver. If trauma is suspected, open the airway by using the jaw thrust without head tilt maneuver. If trauma is suspected but you are unable to maintain an open the airway by using the jaw thrust maneuver, open the airway by using the head tilt–chin lift maneuver.
- Check the nose and mouth for secretions, vomit, a foreign body, or other obstructions. Suction fluids from the airway as needed. If you see a solid object in the patient’s upper airway, remove it. Do not blindly sweep the mouth in search of a foreign object.

**STEP 2**

- Place your face near the patient, and look, listen, and feel for adequate breathing. Check for at least 5 seconds but not for more than 10 seconds.
- If the patient’s breathing is not adequate, begin rescue breathing by using a pocket mask, mouth-to-barrier device, or BM device. Give 2 breaths (each breath over 1 second), with just enough pressure to make the chest rise with each breath.
  - If the first rescue breath does not result in chest rise, reposition the patient’s head and try again to ventilate.
  - If there is still no chest rise, begin CPR. Check the patient’s mouth for the foreign body each time you open the airway to give rescue breaths. If you see a solid object in the patient’s upper airway, remove it. If no foreign body is seen, continue CPR.
Clearing a Foreign Body Airway Obstruction in a Conscious Infant

**STEP 1** ▶ While supporting the infant’s head, place the infant facedown over your forearm. You may find it helpful to rest your forearm on your thigh to support the weight of the infant. Keep the infant’s head slightly lower than the rest of the body.

**STEP 2** ▶ Using the heel of one hand, forcefully deliver up to 5 back slaps between the infant’s shoulder blades.

**STEP 3** ▶ If the foreign body is not expelled, deliver chest thrusts. Place your free hand on the infant’s back. Turn the infant over onto his back while supporting the back of the head with the palm of your hand. Imagine a line between the infant’s nipples. Place the flat part of one finger about one finger width below this imaginary line. Place a second finger next to the first on the infant’s sternum. Deliver up to 5 downward chest thrusts at a rate of about 1 per second.  
   • Check the infant’s mouth. If you see the foreign body, remove it.  
   • Continue alternating up to 5 back slaps and up to 5 chest thrusts and attempting to visualize the object until the object is expelled or the infant becomes unconscious.
Clearing a Foreign Body Airway Obstruction in an Unconscious Infant

STEP 1
- Make sure the scene is safe for providing emergency care. If the scene is safe, quickly assess the infant’s level of responsiveness. After confirming that the infant is unresponsive, place the infant on her back on a flat surface or on your forearm. Support the infant’s head.
- If the infant is unresponsive and you do not suspect trauma, open her airway by using the head tilt–chin lift maneuver. If trauma is suspected, open the airway by using the jaw thrust without head tilt maneuver. If trauma is suspected but you are unable to maintain an open the airway by using the jaw thrust maneuver, open the airway by using the head tilt–chin lift maneuver.
- Check the nose and mouth for secretions, vomit, a foreign body, or other obstructions. Suction fluids from the airway as needed. If you see a solid object in the infant’s upper airway, remove it. Do not blindly sweep the mouth in search of a foreign object.

STEP 2
- Place your face near the infant, and look, listen, and feel for adequate breathing. Check for at least 5 seconds but not for more than 10 seconds.
- If the infant’s breathing is not adequate, begin rescue breathing by using a pocket mask, mouth-to-barrier device, or BM device. Give 2 breaths (each breath over 1 second), with just enough pressure to make the chest rise with each breath.
  - If the first rescue breath does not result in chest rise, reposition the patient’s head and try again to ventilate.
  - If there is still no chest rise, begin CPR. Check the infant’s mouth for the foreign body each time you open the airway to give rescue breaths. If you see a solid object in the infant’s upper airway, remove it. If no foreign body is seen, continue CPR.
Rural and Frontier EMS

Introduction

Emergency Response in Rural and Frontier Areas

EMS is an important part of rural and frontier healthcare. Rural and frontier areas have been defined as the wilderness of woods, hills, mountains, plains, islands, and desert outside urban and suburban centers. In most areas of the United States, when people place a 9-1-1 call for a medical emergency, they expect an immediate dispatch of an ambulance and/or fire equipment. In many areas of the United States, including many rural areas, EMS consistently meets this expectation. However, this expectation is not being met in some rural and frontier areas for a variety of reasons.

You Should Know

In 2004, the National Rural Health Association (NRHA), the National Organization of State Offices of Rural Health (NOSORH), and the National Association of State EMS Directors (NASEMSD) released the final draft of the Rural/Frontier EMS Agenda for the Future. This document offers recommendations to support and improve emergency services in rural and frontier communities by focusing on restructuring, reimbursement, and recruitment issues.

The Challenges of Rural and Frontier EMS

Healthcare Resources

The number of hospital and medical practice closures in rural and frontier areas has increased. This increase has resulted in shrinking healthcare resources in these communities. Because of the heavy demands of rural healthcare (such as long hours and no backup), it is hard for many rural areas to recruit and retain doctors, nurses, and other healthcare personnel. Doctors and nurses who choose to work in rural and frontier areas often have limited contact with EMS personnel. They are often unfamiliar with the different levels of EMS professionals and their capabilities.

As the residents of rural and frontier areas age, their need for medical care increases. Residents must often travel great distances to see specialists. As their local healthcare resources disappear, residents of these areas call upon EMS professionals for assistance. Requests for help may include an unofficial assessment, advice, or emergency care.

Some rural and frontier communities are using EMS professionals in doctor’s offices, healthcare clinics, hospice, and home health settings. In some settings, EMS professionals are used between EMS calls to supplement the hospital staff. In others, they are used for regular shift coverage. Using EMS professionals in this way helps fill the gap in the community’s healthcare resources.

Response Times

In urban areas, fire departments and ambulance services try hard to arrive at the patient’s side within 4 to 8 minutes of the patient’s call for help. This goal is unrealistic in rural and frontier areas. Rural and frontier EMS professionals cover large, sparsely populated areas and have minimal resources to respond to the scene. Response times in rural and frontier settings may be long because of the following:

- A delay in volunteers’ response from home or work
- A failure to respond
- The physical distance that must be covered
- The type of transportation that must be used (land, air, water)
• The type and condition of the roadway, airway, or waterway
• Bad weather, difficult access, unmarked roads, and houses not visible from the street (addresses unmarked and fewer landmarks to help guide response vehicles)

Limited access to communications may delay the detection and reporting of a need for emergency care. Traveling on land to remote locations with unpredictable road conditions (including unmarked roads) can delay the arrival of EMS professionals on the scene.

EMS Workforce

Many rural and frontier EMS professionals often work a full-time job outside their EMS roles. They frequently volunteer their time to provide emergency medical care and transportation to members of their community. When receiving a request to respond to an EMS call, a volunteer often leaves a full-time job to respond in her private vehicle. In areas where an emergency response vehicle is available, the volunteer must travel to the station, pick up the emergency vehicle, and then respond to the emergency. When an EMS call is over, the volunteer returns home, returns to her regular job, or goes back to the station to return the emergency vehicle. Rural and frontier EMS professionals have the following attributes:

• Often know their patient
• Often know about the patient’s condition
• Understand the environment in which the patient lives and works
• Know what the patient needs

Making a Difference

EMS professionals in rural and frontier areas have a different attitude about their job. It may be because whereas most of us talk about the possibility of providing EMS care for friends and family, these folks literally do. EMS for them is less a job and more a way of giving back to their community. Rural and frontier EMS professionals are often more open to education and technology than some of their urban counterparts. It may be because they are looking at a way to care not only for people but also for people they know—their children’s schoolmates, families they see at social gatherings, their colleagues, and so on.

Rural and frontier EMS systems rely heavily on volunteers. However, the increasing expectations of rural and frontier residents about the level and type of prehospital care may result in a demand for services that cannot easily be provided by volunteers. In rural and frontier settings, the level of emergency medical responder and emergency medical technician prehospital care is more likely to be available than advanced-level care. This situation is partly the result of the costs, time, and travel needed to obtain advanced-level training. States have been pressured to use EMTs as the national minimum level of care for personnel who provide patient care on ambulances. Some EMS leaders are concerned that increased training, testing, and certification requirements will jeopardize the interest and availability of their volunteers. At the same time, the number of interested EMS volunteers may be decreasing because of the following factors:

• The increase in two-wage-earner households
• Limited EMS pay or a lack of pay
• Increased exposure to the risks of providing EMS care
• The belief that there is increased personal liability when providing EMS care
• A lack of EMS leadership in the community
• Limited funding or a lack of funding for training, equipment, and supplies
• An increased number of nursing home and routine transfer calls instead of emergency calls

Individuals who do become advanced EMTs and paramedics often do not remain in the rural or frontier area after their training is finished. Low call volumes in some areas make it difficult for some advanced care professionals to keep up their skills. Continuing education opportunities may be limited, and training resources (including qualified instructors) are often scarce.

As in the urban setting, EMS professionals in rural and frontier communities should seek out opportunities for continuing education. Some colleges are recognizing the unique needs of busy professionals and are providing Internet refresher and continuing education courses for rural and long-distance students so that they do not have to leave their communities to obtain education.

Illness and Injury

Many rural and frontier residents are employed in some of the most hazardous occupations in our country—logging, mining, farming, fishing, and hunting. Work-related deaths occur more frequently among these groups of workers than among workers as a whole.
A number of factors may contribute to the severity of injuries and the greater number of injury-related deaths seen in rural and frontier areas:

- There may be long delays between the time of the injury and its discovery by a passerby.
- It may take a considerable amount of time to get a patient from the scene of an accident to a hospital because of distances between the scene, the ambulance service, and the hospital.
- Prehospital care in many rural areas may be performed by volunteers who are unable to provide advanced airway management or fluid resuscitation.
- Emergency departments in small rural hospitals may be staffed by physicians who do not have the knowledge or skills needed to manage critical trauma patients.
- There may be relatively few trauma cases at the rural hospital, making it difficult for physicians and nurses to maintain their skills.
- Rural hospitals may not have 24-hour physician coverage. In addition, laboratory and x-ray services may not be available 24 hours a day.
- In situations involving multiple victims, delays may occur in the initial stabilization of patients because there are too few emergency responders, physicians, or nurses available.
- Injuries from all-terrain vehicles, snowmobile collisions, and other recreational activities are common in rural settings.
- Injuries may occur as a result of farming activities. Adults and children may be injured while operating heavy machinery, operating dangerous tools, caring for large livestock, or handling dangerous pesticides or other chemicals (Figure B-1). Responses to situations that involve large livestock can be unsafe to rescuers. Farm rescues may include such hazards as poisonous gases or low-oxygen atmospheres found in silos; confined-space situations; and unique extrication situations involving farm machinery.
- Industries located in rural and frontier areas may pose potential hazards (Figure B-2).
- Rural emergencies may also include wilderness-related medical situations. These situations include envenomation from poisonous snakes; heat-, cold-, and water-related emergencies; and poisoning from plants.

Factors that may contribute to higher rates of motor vehicle-related injury and death in rural and frontier areas include:

- Poor road conditions
- The absence of safety features (guardrails, appropriately placed shoulder reflectors)

A motor vehicle crash occurring along an infrequently traveled rural road may not be detected for hours. When the crash is detected, access to the EMS system may be further delayed because phones or other forms of communication or service may not be readily available. The patient may sustain injuries that require the use of specialized services such as a trauma center. Trauma centers are usually not immediately available in rural and frontier areas. It is often necessary to contact an air medical service for
Appendix B Rural and Frontier EMS

The Unique Training Needs of Rural and Frontier EMS Professionals

In some areas, organizations are working to develop and deliver training programs that meet the unique needs of rural and frontier EMS professionals. Examples of innovative programs include the following:

- The Southern Coastal Agromedicine Center (SCAC), in collaboration with the North Carolina Forestry Association, has developed a Timber Medic program to improve logging-injury outcomes.

- Cornell University offers a First on the Scene program that teaches farm family members, farm employees, and the general community how to make important decisions at the scene of a farm emergency. The program is intended for all farm groups, such as farm managers, employees, spouses, and 4-H and Future Farmers of America groups. Some of the available topics include tractor overturns, machinery entanglements, grain bin emergencies, and silo emergencies.

- The National Farmedic Training Program, owned and operated by McNeil & Company, provides rural fire and rescue responders with a systematic approach to farm rescue procedures that addresses the safety of both patients and responders (Figure B-3). This program has trained more than 28,000 students since it began in 1981. For more information, visit this website: www.farmedic.com.

Patient transport. The air transport team may be located some distance away from the accident site, which delays transporting the patient from the crash site to the hospital.

Making a Difference

In a rural or frontier EMS system, long distances, minimal resources, and road conditions that are less than optimal usually allow a significant length of time for interaction between you and the patient. This prolonged patient contact time will give you an opportunity to talk with your patient, reassess his condition, perform additional skills, and provide frequent reassurance.

If a cardiac arrest occurs, cardiopulmonary resuscitation (CPR) must be started as quickly as possible. Some rural and frontier communities have improved emergency cardiac care in their areas by providing citizen CPR programs. In addition, they have trained basic life support personnel to use automated external defibrillators (AEDs). AEDs are particularly well suited to the needs of rural and frontier areas because they are easy to use. They are also more affordable now than ever before. Many states have grants and financial assistance programs available. These programs enable agencies to purchase AEDs for use in their community.

Making a Difference

If you will be working in a rural or frontier area, find out from your instructor how you can become a CPR instructor. Teaching CPR regularly and placing AEDs in public areas could save the life of a cardiac arrest patient in your community.
Glossary

A

Abandonment  Termination of patient care without making sure that care will continue at the same level or higher.

Abdomen  The part of the body trunk below the ribs and above the pelvis.

Abdominal cavity  The body cavity located below the diaphragm and above the pelvis. It contains the stomach, intestines, liver, gallbladder, pancreas, and spleen.

Abnormal behavior  A way of acting or conducting that is not consistent with society’s norms and expectations, interferes with the individual’s well-being and ability to function, and may be harmful to the individual or others.

Abortion  Termination of pregnancy before the fetus is able to live on its own outside the uterus.

Abrasion  Damage to the outermost layer of skin (epidermis) by shearing forces (such as rubbing or scraping).

Abruptio placenta  Condition that occurs when a normally implanted placenta separates prematurely from the wall of the uterus (endometrium) during the last trimester of pregnancy; also called placental abruption.

Absence seizure  A type of generalized seizure in which the patient experiences a brief loss of consciousness (for 5 to 10 seconds) without a loss of muscle tone; also called petit mal seizure.

Absorption  The process of moving nutrients, water, and electrolytes into the circulatory system so they can be used by body cells.

Accessory muscles  The internal intercostal muscles; muscles between the ribs, above the collarbones, and in the abdomen used for breathing during periods of respiratory distress.

Accessory organs of digestion  The teeth and tongue, salivary glands, liver, gallbladder, pancreas.

Acetabulum  A socket of the hip bone.

Acrocyanosis  Blueness of the hands and feet.

Acidosis  A buildup of acid in the blood and tissues.

Acrocyanosis  Bluens of the hands and feet.

Active rewarming  The act of adding heat directly to the surface of the patient’s body.

Acute abdomen  Phrase that means a sudden onset of abdominal pain.

Acute coronary syndromes (ACSs)  Conditions caused by temporary or permanent blockage of a coronary artery as a result of coronary artery disease.

Acute myocardial infarction (acute MI)  Death of heart tissue that occurs when a coronary artery becomes severely narrowed or is completely blocked, usually by a blood clot (thrombus); also called a heart attack.

Acute renal failure (ARF)  A sudden deterioration of kidney function that is potentially reversible; also called acute kidney injury (AKI).

Addiction  A psychological and/or physical dependence on a substance that has gone beyond voluntary control.

Administrative agency  A governmental body responsible for implementing and enforcing particular laws.

Administrative law  Rules and regulations made by the executive branch of the government.

Adolescence  Stage of human development from 13 to 18 years.

Adrenal glands  Endocrine glands located on top of each kidney that release epinephrine in response to stress.

Advance directive  A legal document that details a person’s healthcare wishes if the person becomes unable to make decisions.

Advanced emergency medical technician (AEMT)  EMTs with additional training in skills such as patient assessment, administering IV fluids and medications, and performing advanced airway procedures.

Adverse effect  An undesired effect of a drug.

Advocate  A person who supports others and acts in their best interests.

AEIOU-TIPPS  A memory aid for common causes of altered mental status: alcohol, abuse; epilepsy (seizures); insulin (diabetic emergency); overdose, (lack of) oxygen (hypoxia); uremia (kidney failure); trauma (head injury), temperature (fever, heat-, or cold-related emergency); infection; psychiatric conditions; poisoning (including drugs and alcohol); and shock, stroke.

Aerobic metabolism  Cell metabolism that occurs in the presence of oxygen.

Agnal breathing  Slow and shallow breathing that is sometimes seen just before the onset of respiratory failure.

Air embolism  The presence of air bubbles in the circulatory system.

Airborne diseases  Infections that are spread by droplets produced by coughing or sneezing.

Airway adjuncts  Devices used to help keep a patient’s airway open.

Alcohol withdrawal syndrome  A series of signs and symptoms that occur 6 to 48 hours after a chronic alcoholic reduces intake or stops consuming alcohol.

Allergen  An antigen that causes signs and symptoms of an allergic reaction.

Allergic asthma  Asthma that is triggered by an allergic reaction.
Allergic reaction  An exaggerated response by the body’s immune system to a substance.

Altered mental status  A change in a patient’s level of awareness; also called an altered level of consciousness (ALOC).

Alveolar ducts  Ducts that end in several alveolar sacs.

Alveoli  Grapelike sacs at the end of bronchioles where oxygen and carbon dioxide are exchanged between the air and blood.

Alzheimer’s disease  A type of irreversible dementia.

Amniotic sac  The sac of fluid that surrounds the fetus inside the uterus; also called bag of waters.

Amputation  The separation of a body part from the rest of the body.

Anabolism  One type of cell metabolism where a cell uses energy to make larger molecules from smaller ones.

Anaerobic metabolism  Cell metabolism that does not require the presence of oxygen.

Anal canal  The end of the large intestine, 1 to 2 inches long, that remains closed except during defecation.

Anaphylactic shock  Shock caused by a severe allergic reaction.

Anaphylaxis  A severe allergic reaction; a life-threatening emergency.

Anatomic dead space  The volume of air contained in the trachea and mainstem bronchi where gas exchange does not occur.

Anatomic splint  Use of the body as a splint; also called a self-splint.

Anatomical position  A position in which a person stands with arms to the sides and with the palms turned forward, feet close together, the head pointed forward, and the eyes open.

Anatomy  The study of the structure of an organism (such as the human body).

Anesthesia  Without sensation; a loss of feeling.

Aneurysm  An abnormal bulging of a blood vessel.

Angina pectoris  A symptom of coronary artery disease that occurs when the heart’s need for oxygen exceeds its supply; literally, “chooking in the chest.”

Angioplasty  A procedure in which a balloon-tipped catheter is inserted into a partially blocked coronary artery; when the balloon is inflated, plaque is pressed against the walls of the artery, improving blood flow to the heart muscle.

Anisocoria  Unequal pupil size that is normal in 2 to 4% of the population.

Ankle drag  Emergency move in which the rescuer grabs the patient’s ankles or pant cuffs and drags the patient to safety.

Anterior  The front portion of the body or body part.

Antibody  A substance produced by white blood cells to defend the body against bacteria, viruses, or other antigens.

Antidote  A substance that neutralizes a poison

Antigen  Any substance that is foreign to an individual and causes antibody production.

Anxiety  A state of worry and agitation that is usually triggered by a real or imagined situation.

Anxiety disorder  Condition that involves excessive anxiety ranging from uneasiness to terror.

Aorta  One of the two major blood vessels of the abdomen; the largest artery in the body.

Aortic valve  A semilunar valve located at the junction of the left ventricle and aorta.

Apgar score  Method used to assess five specific signs in newborns at 1 and 5 minutes after birth: appearance (color), pulse (heart rate), grime (irritability), activity (muscle tone), and respirations.

Apparent life-threatening event (ALTE)  An episode in which an infant was about to die but was found early enough for successful resuscitation; also called near-miss SIDS or near-SIDS.

Appeal  When an attorney requests that a higher court hear a case in order to reverse the decision of a lower court.

Appendicitis  Inflammation of the appendix; generally requires surgical removal.

Appendicular skeleton  The upper and lower extremities (arms and legs), the shoulder girdle, and the pelvic girdle.

Arachnoid  Literally, “resembling a spider’s web”; middle meningeal layer with delicate fibers resembling a spider’s web; it contains few blood vessels.

Arteries  Blood vessels that carry blood away from the heart to the rest of the body.

Arterioles  The smallest branches of arteries leading to the capillaries.

Arteriosclerosis  Hardening (-sclerosis) of the walls of the arteries (arterio-).

Arteriovenous (AV) fistula  A fistula created by a surgeon in which a large artery and vein are joined under the patient’s skin, usually at the wrist or near the elbow; used for hemodialysis.

Arteriovenous graft  A graft formed by a surgeon for hemodialysis; most commonly placed in the upper or lower arm.

Arteriovenous shunt  An external shunt that consists of two pieces of flexible tubing, each with a tip on the end; created by a surgeon for patients requiring short-term dialysis treatment.

Arthropods  Animals that have a segmented body, jointed legs, a digestive tract, and, in most cases, a hard outer shell but no backbone.

Ascending colon  The part of the large intestine that passes upward from the cecum to the lower edge of the liver where it turns to become the transverse colon.

Aspiration  The entry of secretions or foreign material into the trachea and lungs.

Assault  Threatening, attempting, or causing a fear of offensive physical contact with a patient or another person.

Asthma (reactive airway disease, or RAD)  A widespread, temporary narrowing of the air passages that transport air from the nose and mouth to the lungs; the condition is associated with bronchospasm, swelling of the mucous membranes in the bronchial walls, and excessive mucus secretion.

Asymmetry  Unevenness.

Atherosclerosis  Narrowing and thickening of the inner lining (endothelium) of the walls of large- and medium-size arteries because of a buildup of plaque.

Atmospheric pressure  The force exerted by air on the body surface.

Atria  The two upper chambers of the heart, which receive blood from the body and lungs (singular, atrium).
Atrioventricular (AV) valves  Heart valves that lie between an atrium and a ventricle.

Aura  A peculiar sensation that comes before a seizure.

Autoinjector  A drug delivery system that is designed to work through clothing; when firm, even pressure is applied to the injector, it propels a spring-driven needle into the patient’s skin (usually the thigh) and then injects the drug into the muscle.

Automated external defibrillator (AED)  A machine that analyzes a patient’s heart rhythm and, if indicated, delivers an electrical shock.

Automatic vehicle locator (AVL)  A device that uses the Global Positioning System (GPS) to track a vehicle’s location.

Avulsion  A soft tissue injury in which a flap of skin or tissue is torn loose or pulled completely off.

Axial skeleton  The part of the skeleton that includes the skull, spinal column, sternum, and ribs.

Axilla  Armpit.

B

Bacteria  Germs that can cause disease in humans, plants, or animals.

Bag-mask (BM) device  A self-inflating bag used to force air into a patient’s lungs.

Bag-mask ventilation  The use of a self-inflating bag to force air into a patient’s lungs.

Bandage  Material used to secure a dressing in place.

Barbiturates  Drugs prescribed to relieve anxiety, promote sleep, control seizures, and relax muscles; include pentobarbital (Nembutal), secobarbital (Seconal), amobarbital (Amytal), and phenobarbital (Luminal).

Bariatrics  The branch of medicine that deals with the causes, prevention, and treatment of obesity and weight-related health problems.

Barotrauma  Diving-related injury caused by pressure that can occur on ascent or descent.

Barrier device  A thin film of plastic or silicone that is placed on the patient’s face to prevent direct contact with the patient’s mouth during positive-pressure ventilation.

Base station  A transmitter-receiver at a stationary site such as a hospital, mountaintop, or public safety agency.

Baseline vital signs  An initial set of vital sign measurements.

Basket stretcher  A patient-transfer device that is usually made of plastic and shaped like a long basket and can accommodate a scoop stretcher or a long backboard. It is used for moving patients over rough terrain and is often used in water rescues or high-angle rescues; also called a Stokes basket or basket litter.

Battery  The unlawful touching of another person without consent.

Battle’s sign  A bluish discoloration behind the ear that is a sign of a possible skull fracture.

Behavior  The way in which a person acts or performs.

Behavioral emergency  A situation in which a patient displays abnormal behavior that is unacceptable to the patient, family members, or community.

Benign tumor  A nontumorous tumor.

Bilateral  Pertaining to both sides.

Binaurals  The metal pieces of the stethoscope that connect the earpieces to the plastic or rubber tubing.

Bloodborne diseases  Infections that are spread by contact with the blood or body fluids of an infected person.

Bloody show  Mucus and blood that may come out of the vagina as labor begins.

Blood glucose meter (glucometer)  A device used to measure the amount of glucose in a blood sample.

Blood pressure (BP)  The force exerted by the blood on the walls of the arteries.

Blast injury  Injuries that result from pressure waves generated by an explosion.

Blastocyst  A cluster of cells that forms a few days after the joining of a sperm and egg. In human development, a blastocyst is preceded by a zygote (fertilized egg) and succeeded by an embryo.

Blood  A fluid that carries oxygen to the body and the heat lost from the body.

Body cavity  A hollow space in the body that contains internal organs.

Body mechanics  The coordinated effort of the musculoskeletal and nervous systems to maintain proper balance, posture, and body alignment during lifting, bending, moving, and other activities of daily living.

Body temperature  The balance between the heat produced by the body and the heat lost from the body.

Body  The main part of a skeletal muscle; also, the middle portion of the sternum.

Bones  Living, growing tissues that are made up mostly of collagen and calcium.

Bradypnea  A slower than normal respiratory rate for the patient’s age.
Brainstem  The portion of the brain that consists of the midbrain,pons, and medulla oblongata.

Breach of duty  Violation of the standard of care that applies in a given situation.

Breath stacking  A series of breaths without adequate exhalation.

Breathing  The mechanical process of moving air into and out of the lungs; also called pulmonary ventilation.

Breech delivery  A delivery in which the presenting part of the infant is the buttocks or feet instead of the head.

Bronchioles  Small, thin-walled branches of a bronchus.

Bronchus  Large passageway for air to and from the alveoli.

Bruise  A collection of blood under the skin caused by bleeding capillaries.

Buccal  Pertaining to the cheek.

Buddy taping  Using an anatomic splint by taping an injured finger or toe to an uninjured finger or toe next to it.

Calcium  A mineral that strengthens and hardens the framework of bones.

Capillaries  The very thin blood vessels that connect arteries and veins.

Capillary refill  Assessment tool used in infants and children; performed by pressing on the patient’s skin or nail beds and determining the time for return to initial color; normal capillary refill in infants and children is less than 2 seconds, and delayed (greater than 2 seconds) capillary refill suggests circulatory compromise.

Caplet  An oval-shaped tablet that has a film-coated covering.

Capsule  A small gelatin container containing a medication dose in powder or granule form.

Cardiac arrest  A condition that occurs when the contraction of the heart stops; confirmed by unresponsiveness, absent breathing and absent pulses.

Cardiac muscle  Involuntary muscle found only in the heart.

Cardiac output (CO)  The amount of blood the heart pumps each minute.

Cardiac tamponade  A condition that occurs when blood enters the pericardial sac because of laceration of a coronary blood vessel, a ruptured coronary artery, laceration of a chamber of the heart, or a significant cardiac contusion. The blood in the pericardial sac compresses the heart, decreasing the amount of blood the heart can pump out with each contraction.

Cardiogenic shock  A condition in which the heart fails to function effectively as a pump; as a result, the heart does not pump enough blood to maintain adequate perfusion.

Cardiopulmonary failure  Respiratory failure that occurs together with shock.

Cardiopulmonary resuscitation (CPR)  The combination of rescue breathing and external chest compressions.

Cardiovascular disease  Disease of the heart and blood vessels.

Cardiovascular system  The heart, blood vessels, and blood.

Carina  The point at which the trachea divides into two primary bronchi, forming an internal ridge.

Carpals  Wrist bones.

Cartilage  Tissue that provides cushioning between bones and allows easy movement of joints.

Cartilaginous joints  Joints in which the bones are attached by cartilage; found in the spine and ribs and allow for only a little movement.

Catabolism  Type of cell metabolism where cells break down large molecules into small ones, releasing energy.

Cataract  Disorder which features the clouding of the lens of the eye; the most common disorder of the eye in older adults.

Cecum  A blind pouch or cul-de-sac that forms the first part of the large intestine.

Cell metabolism  The sum of chemical reactions that occur within cells, enabling them to maintain a living state.

Cells  The basic building blocks of the body.

Centers for Disease Control and Prevention (CDC)  A federal agency of the U.S. government that promotes health and quality of life by preventing and controlling disease, injury, and disability.

Central chemoreceptors  Sensory receptors located in the medulla oblongata in the brain that are sensitive to changes in the carbon dioxide content of the blood.

Central cyanosis  A bluish tint in the color of a newborn’s face, chest, or inside the mouth.

Central line  An intravenous line placed near the heart for long-term use.

Central nervous system (CNS)  The brain and spinal cord.

Central pulse  A pulse found close to the trunk of the body.

Cephalic delivery  A delivery in which an infant emerges head first from the birth canal.

Cerebellum  The second largest part of the human brain. It is responsible for the precise control of muscle movements and the maintenance of posture and equilibrium.

Cerebral contusion  A brain injury in which brain tissue is bruised and damaged in a local area.

Cerebral cortex  The outer layer of the cerebrum.

Cerebrospinal fluid (CSF)  A clear liquid that acts as a shock absorber for the brain and spinal cord and provides a means for the exchange of nutrients and wastes among the blood, brain, and spinal cord.

Cerebrovascular accident (CVA)  Stroke; an infarct in the brain.

Cerebrum  The largest part of the brain, made up of two hemispheres.

Certification  A designation that ensures a person has met predetermined requirements to perform a particular activity.

Cervical spine (c-spine)  The seven cervical vertebrae of the neck.

Cervicitis  Inflammation of the cervix.

Cervix  The narrow opening at the lower end of the uterus that connects the uterus to the vagina.

Chain of survival  The ideal series of events that should take place immediately after recognizing an injury or the onset of sudden illness.

CHART  An acronym pertaining to a common format used for documentation: chief complaint, history, assessment, Rx (treatment), and transport.

Chemical agents  Poisonous substances that injure or kill people when inhaled, ingested, or absorbed through the skin or eyes.

Chemical name  A description of a drug’s composition and molecular structure.
Chemical protective clothing (CPC)  Materials designed to protect the skin from exposure to chemicals by either physical or chemical means.

Chemoreceptors  Sensory receptors that monitor the levels of oxygen and carbon dioxide in the body.

Chest  (thorax)  The body cavity located below the neck and above the diaphragm. It contains the heart, major blood vessels, and lungs.

Chief complaint  The reason EMS has been called; usually recorded in the patient’s own words.

Child maltreatment  An act or failure to act by a parent, caregiver, or other person as defined by state law that results in physical abuse, neglect, medical neglect, sexual abuse, and/or emotional abuse; it is also defined as an act or failure to act that presents an impending risk of serious harm to a child.

Childbirth  The emergence of an infant from the mother’s uterus.

Cholecystitis  Inflammation of the gallbladder.

Chronic bronchitis  Sputum production for 3 months of a year for at least 2 consecutive years.

Chronic renal failure (CRF)  Renal failure that develops over months and years and is usually irreversible.

Chyme  Partially digested food that is moved through the digestive tract by peristalsis.

Circulatory system  Cardiovascular and lymphatic systems.

Circumferential burn  Swelling from a burn that encircles an extremity.

Civil law  A branch of law that deals with complaints by individuals or organizations against a defendant for an illegal act or wrongdoing.

Cleaning  The process of washing a contaminated object with soap and water.

Clenched fist injury  An injury in which the fist of an individual strikes the teeth of another; also called a fight bite. The skin on the hand may or may not be broken.

Closed questions  Questions that can be answered with one- or two-word responses; also called direct questions.

Closed soft tissue injury  A soft tissue injury that results when the body is struck by a blunt object; there is no break in the skin, but the tissues and vessels beneath the skin surface are crushed or ruptured.

Closed wound  An injury that occurs when the soft tissues under the skin are damaged but the surface of the skin is not broken.

Clothes drag  Emergency move in which a rescuer pulls on the patient’s clothing in the neck and shoulder area; also called the clothing pull or shirt drag.

Cluster headaches  Attacks of severe pain that are primarily localized to the eye, temple, forehead, or cheek area.

Cognition  The mental functions, including memory, learning, awareness, reasoning, and judgment and the ability to think, plan, form, and comprehend speech, process information, and understand and solve problems.

Cognitive impairment  A change in a person’s mental functioning caused by an injury or disease process.

Coining  A healing remedy practiced by some cultures in which a coin is heated in hot oil and then rubbed along the patient’s spine to heal an illness, such as congestion in the lungs.

Collagen  A protein that provides a soft framework for bones.

Colles’ fracture  A break in the distal radius that is usually caused by falling on an outstretched hand in an attempt to break a fall.

Colon (large intestine)  The portion of the digestive system that extends from the ileum of the small intestine to the anus. It is subdivided into the following sections (listed in the order in which food passes through them): cecum, ascending colon, transverse colon, descending colon, sigmoid colon, rectum, and anal canal.

Comfort care  Measures used to ease the symptoms of an illness or injury; also called palliative care or supportive care.

Comminuted fracture  One in which the bone is splintered or crushed, resulting in several breaks in the bone and multiple bone fragments.

Commotio cordis  Literally, “disturbed or agitated heart motion”; a sudden cardiac death due to a blunt force injury to the chest (directly over the left ventricle of the heart) without causing any significant structural injury to the heart.

Communicable disease  A contagious infection that can be spread from one person to another.

Communication  The exchange of thoughts and messages that occurs by sending and receiving information.

Compartment syndrome  A compression injury that develops when the pressure within a compartment causes compression and abnormal function of nerves and blood vessels.

Competence  A patient’s ability to understand the questions you ask and understand the implications of decisions the patient makes concerning care.

Completed suicide  Death by a self-inflicted, consciously intended action.

Complex extrication  The use of powered hydraulic rescue tools such as cutters, spreaders, and rams to gain access to and extricate the patient from the vehicle.

Complex partial seizure  A type of partial seizure in which the patient’s consciousness, responsiveness, or memory is impaired; also called a temporal lobe seizure or psychomotor seizure.

Compliance  The ability of a patient’s lung tissue to distend (inflate) with ventilation.

Compound fracture  A broken bone that penetrates the skin; also called an open fracture.

Compression injury of the abdomen  An injury by which abdominal contents are squeezed between the vertebral column and the impacting object.

Compulsions  Recurring behaviors or rituals performed with the hope of preventing obsessive thoughts or making them go away.

Computer-aided dispatch (CAD)  A computer system that aids dispatch personnel in handling and prioritizing emergency calls.

Concussion  A traumatic brain injury that results in a temporary loss of function in some or all of the brain.

Condom catheter  Urinary catheter used for male patients that consists of a condom or condomlike device with a tube attached to the distal end that is attached to a drainage bag; also called a Texas catheter.
Conduction  The transfer of heat between objects that are in direct contact.

Congestive heart failure (CHF)  A condition in which one or both sides of the heart fail to pump efficiently.

Conjunctiva  A paper-thin mucous membrane that covers the sclera (the white of the eye).

Consent  Permission.

Continuous ambulatory peritoneal dialysis (CAPD)  A type of peritoneal dialysis that does not require a machine and is performed by the patient three to five times per day while carrying out normal daily activities.

Continuous cyclic peritoneal dialysis (CCPD)  A type of peritoneal dialysis that requires the use of a machine called a cycle that automates the exchange procedure.

Contraindications  Conditions for which a drug should not be used because it may cause harm to the patient or offer no improvement of the patient’s condition or illness.

Contralateral  Opposite side.

Contributing risk factors  Risk factors that can be part of the cause of a person’s risk of heart disease.

Convection  The transfer of heat by the movement of air current.

Convulsions  The jerking movements during the clonic phase of a tonic-clonic seizure.

Coronary artery bypass graft (CABG)  A surgical procedure in which a graft is created from a healthy blood vessel from another part of the patient’s body to reroute blood flow around a diseased coronary artery; acronym is pronounced “cabbage.”

Coronary artery disease (CAD)  Disease that slows or stops blood flow through the arteries that supply the heart muscle with blood.

Coronary heart disease (CHD)  Disease of the coronary arteries and the complications that result, such as angina pectoris or a heart attack.

Corpus callosum  A collection of nerve fibers in the brain that connect the left and right cerebral hemispheres.

Crackles  Abnormal breath sound that indicates the presence of fluid in the alveoli or larger airways.

Cradle carry  A move in which the rescuer kneels next to the patient, places one hand under the patient’s shoulders and the other under the patient’s knees, and then stands up, carrying the patient to safety; also called the one-person arm carry.

Cranioccephalus  Obese, long head and round skull.

Craniocaudal  From the top of the head to the bottom of the body.

Cranial cavity  The body cavity located in the head that contains the brain.

Cranial nerves  Twelve pairs of nerves that connect the brain with the neck and structures in the chest and abdomen.

Cranium  The portion of the skull that encloses the brain.

Credentialed  A local process by which an individual is permitted by a specific entity to practice medical procedures and functions in a specific setting, such as an EMS agency.

Crepitation (crepitus)  A cracking sensation heard and felt beneath the skin; caused by bone ends grating against each other or air trapped between layers of tissue.

Cricoid cartilage  The most inferior of the cartilages of the larynx.

Cricoid pressure  Application of pressure to the cricoid cartilage; this pushes the trachea backward and compresses the esophagus against the cervical vertebrae, decreasing the amount of air entering the stomach during positive-pressure ventilation; also called the Sellick maneuver.

Criminal law  The area of law in which individuals are prosecuted on behalf of society for violating laws designed to safeguard society.

Croup  A respiratory infection that primarily affects children ages 6 months to 3 years; usually caused by a virus that causes swelling around the larynx and trachea.

Crowning  A long, high-pitched sound heard on inhalation.

Crowning  The stage of birth when the presenting part of the infant is visible at the vaginal opening.

Crush injury  Trauma caused by a compressing force applied to the body; also called a compression injury.

Crush syndrome  A compression injury that can occur when a large amount of skeletal muscle is compressed for a long period (usually 4–6 hours, although it may be as little as 1 hour) and compromises local blood flow.

Cumulative stress  Tension that results from repeated exposure to smaller stressors that build up over time.

Cushing’s triad  Three findings (increased systolic blood pressure, abnormal breathing pattern, and decreased heart rate) that indicate increasing intracranial pressure in a head-injured patient.

Cyanosis  Blue-gray color of the skin or mucous membranes that suggests inadequate oxygenation or poor perfusion.

Cystic fibrosis (CF)  An inherited disease that appears in childhood. A defective gene inherited from each parent results in an abnormality in the glands that produce or secrete sweat and mucus.

Cystitis  Inflammation of the bladder.
Degloving An avulsion injury where the skin and fatty tissue are stripped away from an extremity like a glove.

Delayed drowning A type of drowning that occurs when a victim appears to have survived an immersion or submersion episode but later dies from respiratory failure or an infection; also called secondary drowning.

Delirium A sudden change (onset of minutes, hours, days) in mental status that is generally caused by a reversible condition such as hypoglycemia, drug overdose, or trauma; also known as acute brain syndrome.

Delirium tremens (DTs) Signs and symptoms associated with alcohol withdrawal that have progressed beyond the usual symptoms of withdrawal and are potentially fatal.

Delivery The actual birth of the baby at the end of the second stage of labor.

Delusions False beliefs that the patient believes are true, despite facts to the contrary.

Dementia A gradual change in baseline mental status that causes a progressive and sometimes irreversible loss of intellectual functions, psychomotor skills, and social skills.

Denial A defense mechanism used to create a buffer against the shock of dying or dealing with an illness or injury.

Dependent lividity The settling of blood in dependent areas of the body (those areas on which the body has been resting).

Depressants Alcohol, barbiturates, narcotics (opiates), and benzodiazepines.

Depression A state of mind characterized by feelings of sadness, worthlessness, and discouragement.

Dermis The thick layer of skin below the epidermis that contains hair follicles, sweat and oil glands, small nerve endings, and blood vessels.

Descending colon The part of the large intestine descending from the left colic (splenic) flexure to the brink of the pelvis.

Designer drugs Variations of federally controlled substances that have high abuse potential (such as narcotics and amphetamines); they are produced by persons ranging from amateurs to highly skilled chemists (called “cookers”) and sold on the street.

Deviated septum A bent nasal septum

Diabetic ketoacidosis (DKA) Severe, uncontrolled hyperglycemia (usually over 300 mg/dL); also called diabetic coma.

Dialysis Procedure, normally performed by the kidneys, that removes waste products from the blood; the two types of dialysis are hemodialysis and peritoneal dialysis.

Diaphragm The dome-shaped muscle below the lungs that is the primary muscle of respiration.

Diastolic blood pressure The pressure in the arteries when the heart is at rest.

Diazepam A medication that is used to control seizures following severe exposure to nerve agents (and similar toxins); trade name, Valium.

Diencephalon The part of the brain between the cerebrum and the brainstem. It contains the thalamus and hypothalamus.

Digestion The chemical process of breaking down food into small parts so absorption can occur.

Dilate Expand.

Diplomacy Art of tact and skill for dealing with people.

Direct ground lift A nonurgent move used to lift and carry a patient with no suspected spine injury from the ground to a bed or stretcher.

Direct pressure Firm pressure applied to a bleeding site with gloved hands or bandages to control bleeding.

Direct questions Questions that can be answered with one- or two-word responses; also called closed questions.

Discovery Legal process to enable each side in a lawsuit or criminal prosecution to learn the facts necessary to prepare its case.

Disease An abnormal condition in which the body’s steady state is threatened or cannot be maintained.

Disentanglement The moving or removing of materials that are trapping a victim.

Disinfecting Cleaning with such chemical solutions as alcohol or chlorine.

Dislocation Forceful movement of the ends of bones from their normal positions in a joint.

Distal Farther away from the midline, or center area, of the body.

Distention The state of bulging or swelling.

Distributive shock Condition that causes massive dilation of the blood vessels, redistributing the fluid volume within the circulatory system; as a result, there is an inadequate amount of blood to fill the enlarged vessels, and the vital organs are not perfused.

Do not resuscitate (DNR) order Instructions written by a physician that notify medical professionals not to provide medical care to a patient who has experienced a cardiac arrest.

Dose The amount of a drug that should be given to the patient at one time.

DOTS Memory aid used for patient assessment: deformities, open injuries, tenderness, and swelling.

Draw sheet A narrow sheet placed crosswise on a bed under the patient; used to assist in moving a patient or in changing soiled bed sheets.

Dressing Absorbent material placed directly over a wound.

Drowning A process that results in harm to the respiratory system from submersion or immersion in a liquid.

Drug profile A description of a drug’s characteristics, including generic and trade names, mechanism of action, indications, dose, route of administration, contraindications, and adverse effects.

Duodenum The portion of the small intestine that connects the stomach and jejunum.

Duplex system A mode of radio transmission that uses two frequencies to transmit and receive messages, allowing simultaneous two-way communication.

Dura mater Literally, “hard” or “tough mother”; tough, durable, outermost layer of the meninges, the outermost layer of connective tissue around the brain, that adheres to the inner surface of the cranium.

Duty to act A formal contractual or an implied legal obligation to provide care to a patient requesting services.

Dysphagia Difficulty swallowing.

Dyspnea A sensation of shortness of breath or difficulty breathing.

Dysuria Painful or burning urination.
Emergency response  Operation of an emergency vehicle while responding to a medical emergency.

Emergency transportation  The process of moving a patient from the scene of an emergency to an appropriate healthcare facility.

Emotional abuse  Behaviors that harm a child’s self-worth or emotional well-being. Examples include name calling, shaming, rejection, withholding love, and threatening.

Empathy  The act of understanding, being aware of, and being sensitive to the feelings, thoughts, and experiences of another.

Emphysis  A respiratory disease that causes destruction of the alveolar walls; damage to the adjacent capillary walls; abnormal, permanent enlargement of the alveoli; and a loss of lung elasticity.

Emulsions  Mixtures of two liquids, with one distributed throughout the other in small globules.

Encoding  The act of placing a message into words or images so that it is understood by the sender and receiver.

Endocrine system  A system of ductless glands that secrete chemicals, such as insulin and adrenaline, which regulate and influence body activities and functions.

Endometriosis  A condition in which uterine tissue is located outside the uterus, causing pain and bleeding.

End-stage renal disease (ESRD)  Condition when kidney failure is permanent.

Enhanced 9-1-1 (E9-1-1)  A system that routes an emergency call to the 9-1-1 center closest to the caller and automatically displays the caller’s phone number and address.

Enteric-coated tablets  Tablets that have a special coating so that they break down in the intestines instead of the stomach.

Epidermis  The outer layer of the skin.

Epidural hematoma  A buildup of blood between the dura and the skull that often involves the tearing of an artery, which is usually the middle meningeal artery.

Epiglottis  Leaf-shaped cartilage that covers the opening to the larynx during swallowing, preventing food and liquids from entering the airway.

Epiglottitis  A bacterial infection of the upper airway that involves inflammation and swelling between the base of the tongue and the epiglottis.

Epilepsy  A condition of recurring seizures in which the cause is usually irreversible.

Epinephrine  Medication that works by relaxing the bronchial passages of the airway and constricting the blood vessels; administered by autoinjector.

Epiphyseal plate  An area of growing tissue near each end of a long bone in children and adolescents; also called growth plate.

Epistaxis  Nosebleed.

Erect  Standing upright.

Erythrocytes  Red blood cells; formed elements of blood.

Esophagus  A muscular tube about 9 inches long (in adults) that is a passageway for food.

Essential hypertension  Hypertension that has no identifiable cause.

Ethics  Principles of right and wrong, good and bad, that affect our actions and lead to consequences.

Etiology  The study of cause; of disease, for example.
**Evaporation** A loss of heat by vaporization of moisture on the body surface.

**Exsanguination** The protrusion of an organ through an open wound.

**Excited delirium** Abnormal behavior characterized by elevated temperature, agitation, aggression, and “superhuman” strength, especially during attempts to restrain the patient; also called agitated delirium.

**Exhalation** The process of breathing out and moving air out of the lungs; also called expiration.

**Exhaled carbon dioxide detector** A device that measures a person’s exhaled carbon dioxide.

**Expiration** See exhalation.

**Exposure** Direct or indirect contact with infected blood, body fluids, tissues, or airborne droplets.

**Expressed consent** A type of consent in which a patient gives specific permission verbally, in writing, or nonverbally for care and transport to be provided.

**External bleeding** Bleeding that can be seen.

**External nares** Nostrils.

**Extracellular fluid (ECF)** Body fluids outside the walls of the billions of body cells.

**Extrication** To free from entrapment.

**Fainting** See syncope.

**Fallopian tubes (oviducts)** In the female, tubes that receive and transport the ovum to the uterus after ovulation.

**False labor pains** Pain that women often have about 2 to 4 weeks before delivery; also called Braxton-Hicks contractions.

**False ribs** Rib pairs 8 through 10. These ribs attach to the cartilage of the seventh ribs.

**Fascia** A tough sheet of fibrous tissue that covers the skeletal muscles of the body.

**Fasciotomy** A surgical procedure in which a physician cuts the tough sheet of fibrous tissue covering a muscle to relieve pressure.

**Febrile seizures** Seizures caused by fever.

**Fecal impaction** Hardened feces that become trapped in the rectum and cannot be expelled.

**Fecal incontinence** The involuntary leakage of stool.

**Federal Communications Commission (FCC)** The U.S. government agency responsible for regulation of interstate and international communications by radio, television, wire, satellite, and cable.

**Feedback** Verbal or nonverbal response from a receiver that allows the sender of a message to know that it has been received.

**Femur** The thigh bone. It extends from the hip to the knee.

**Fend-off position** The parking of an emergency vehicle downward from the scene and in such a way that allows traveling vehicles to strike the emergency vehicle and not crew members.

**Fetus** In human development, the eighth week of gestation through the time of birth.

**Fibula** The bone that lies next to the tibia along the outer side of the lower leg.

**Field impression** The conclusion an EMT reaches about what is wrong with a patient.

**Firefighter’s carry** A move involving a series of maneuvers in which the patient is positioned lengthwise across the rescuer’s shoulders and carried to safety.

**Firefighter’s drag** Emergency move in which the patient is placed on his back with wrists crossed and secured. While the rescuer straddles the patient, the patient’s arms are lifted over the rescuer’s head so that the patient’s wrists are behind the rescuer’s neck. The rescuer then crawls forward, dragging the patient to safety.

**Flail chest** Condition that occurs when two or more adjacent ribs are fractured in two or more places or when the sternum is detached.

**Flail segment** The section of the chest wall between the fractured ribs in a patient with flail chest that becomes free-floating because it is no longer in continuity with the thorax.

**Flexible stretcher** A patient-transfer device made of canvas or synthetic flexible material with carrying handles. A flexible stretcher is useful when space to access the patient is limited, such as in narrow hallways, stairs, or cramped corners; examples include the Reeves stretcher, SKED, and Navy stretcher.

**Floating ribs** Rib pairs 11 and 12. These ribs have no attachment to the sternum.

**Flow meter** A valve that controls the liters of oxygen delivered per minute.

**Focused physical examination** An assessment of specific body areas that relate to a patient’s illness or injury.

**Focused trauma assessment** An exam concentrating on the specific injury site performed on a trauma patient with no significant MOI; also called a focused physical examination.

**Foley catheter** An indwelling catheter consisting of a flexible tube that is inserted through the urethra and into the bladder to drain urine.

**Fontanels** Soft, diamond-shaped spots in the bones of the head of an infant that allow flexibility during delivery and growth of the brain; they will not completely close until about 6 months of age for the front fontanel and 18 months for the top one.

**Foodborne diseases** Infections that are spread by the improper handling of food or by poor personal hygiene.

**Foramen magnum** The large opening in the base of the skull through which the spinal cord passes.

**Forearm drag** Emergency move in which the rescuer’s hands are positioned under the patient’s armpits, the patient’s forearms are lifted over the rescuer’s head so that the rescuer’s shoulders and carried to safety; also called the bent-arm drag.

**Foreign body airway obstruction (FBAO)** A partial or complete blockage of the conducting airways due to a foreign body, such as a piece of food, bleeding into the airway, or vomitus.

**Fowler’s position** Lying on the back with the upper body elevated at a 45- to 60-degree angle.

**Fraction of inspired oxygen (FiO2)** The percentage of oxygen in the air inhaled.

**Fracture** A break in a bone; if a bone is broken, chipped, cracked, or splintered, it is said to be fractured.

**Frank-Starling law of the heart** An increase in the volume of blood in the ventricles that causes fibers in the heart muscle to stretch, resulting in a more forceful contraction.
Glasgow Coma Scale (GCS) A minineurological examination used to establish a baseline level of responsiveness and note any obvious problem with central nervous system (brain and spinal cord) function.

Gastroenteritis Inflammation of the lining of the intestinal tract, most often caused by a virus; also called stomach flu.

Gastritis Inflammation of the stomach lining.

Gastrostomy tube A special catheter placed directly into the stomach for feeding.

Gelcap A small gelatin container containing a liquid medication dose.

Gels Clear or translucent semisolid substances that liquefy when applied to the skin or a mucous membrane.

General impression An across-the-room assessment of a patient that is completed in 60 seconds or less to decide if the patient looks sick or not sick; also called first impression.

Generalized seizure A type of seizure that begins suddenly and involves a period of altered mental status.

Generic name The name given to a drug by the company that first manufactures it; also called nonproprietary name.

Gestational diabetes Diabetes that begins during pregnancy.

Glasgow Coma Scale (GCS) A minineurological examination used to establish a baseline level of responsiveness and note any obvious problem with central nervous system (brain and spinal cord) function.

Glaucocma A disease associated with a buildup of internal eye pressure that can damage the optic nerve, which sends visual information to the brain.

Global Positioning System (GPS) Technology that uses a system of satellites and receiving devices to compute the receiver’s geographic position on the earth.

Glottis The space between the vocal cords.

Glucagon A hormone released from alpha cells in the pancreas that stimulates cells in the liver to break down stores of glycogen into glucose to increase the blood glucose level.

Glucocet A sugar that is the basic fuel for body cells.

Glucosyl The cellular process of breaking down glucose into usable energy.

Golden hour The first 60 minutes after the occurrence of major trauma; the period from the time of the injury to the time the patient should receive definitive care in an operating room.

Great vessels the body’s major blood vessels: pulmonary arteries and veins, the aorta, and the superior and inferior vena cavae.

Greater trochanter The large, bony prominence on the lateral shaft of the femur to which the buttock muscles are attached.

Greenstick fracture A break in a bone that occurs in a child where the bone breaks on one side but not the other, like bending a green tree branch.

Grief A normal response that helps a person cope with the loss of someone or something that had great meaning.

Growth plate An area of growing tissue near each end of a long bone in children and adolescents.

Gurgling A wet sound that suggests that fluid is collecting in the patient’s upper airway.

Gynecology The study of the female reproductive system.

Hallucinations False sensory perceptions that are seen, heard, or felt by a person but not by others.

Hallucinogens Drugs that cause hallucinations; include lysergic acid diethylamine (LSD), PCP (angel dust), and mescaline (street names include buttons, mes, and peyote).

Hard palate The bony floor of the nasal cavity.

Hazardous material A substance (solid, liquid, or gas) that, when released, is capable of creating harm to people, the environment, and property.

Head bobbing An indicator of increased work of breathing in infants. When the baby breathes out, the head falls forward, and the baby’s head comes up when the baby breathes in and its chest expands.

Head injury A traumatic insult to the head that may result in injury to soft tissue, bony structures, and/or the brain.

Head tilt–chin lift maneuver Effective method for opening the airway in a patient with no known or suspected trauma to the head or neck.

Health Insurance Portability and Accountability Act (HIPAA) A law passed by Congress in 1996 to ensure the confidentiality of a person’s health information.

Healthcare system A network of people, facilities, and equipment designed to provide for the general medical needs of the population.

Heart The primary organ of the cardiovascular system. It lies in the thoracic cavity (mediastinum) behind the sternum and between the lungs.

Heat cramps Painful muscle spasms caused by an excessive loss of water and electrolytes in a warm environment; the mildest form of heat-related emergency.

Heat exhaustion A medical condition caused by excessive heat and dehydration; the most common heat-related illness.

Heat stroke A medical condition in which the body’s heat regulating mechanisms fail; the most severe form of heat-related emergency.

Hematemesis Vomiting blood.

Hematoma A localized collection of blood beneath the skin caused by a tear in a blood vessel.

Hematuria Blood in the urine.

Hemodialysis Removal of waste products and excess water and minerals from the blood using an external machine as the filter.

Hemoglobin An iron-containing protein that chemically binds with oxygen.
History of the present illness (HPI) A chronological record of the reason a patient is seeking medical assistance that includes the patient's chief complaint and the patient's answers to questions about the circumstances that led up to the request for medical help.

Home care Professional assistance that a patient receives in the home; it does not require a doctor's prescription and does not include skilled nursing services.

Home healthcare Medical care provided in the home by home healthcare agencies that is deemed medically necessary by a physician (requires a physician's prescription).

Homeostasis The property of an organism allowing it to regulate its internal processes to maintain a constant internal environment; also called steady state.

Hospice care A program of palliative and supportive care services providing physical, psychological, social, and spiritual care for dying persons, their families, and other loved ones.

Hot zone An identified safety zone at a hazardous materials incident that contains the hazardous material (contaminant); also known as the exclusion zone.

Human crutch move A move in which a rescuer places the patient's arm across the rescuer's shoulders, holds the patient's wrist with one hand, and places the rescuer's other hand around the patient's waist to help her to safety; also called the rescuer assist or walking assist.

Human immunodeficiency virus (HIV) Virus that causes AIDS.

Humerus The upper arm bone.

Humidifier A bottle filled with sterile water; when the bottle is connected to oxygen, oxygen passes through the water to gather moisture.

Hydrocephalus A condition in which there is an excess of cerebrospinal fluid within the brain.

Hypercarbia An increase in carbon dioxide in the respiratory system.

Hyperglycemia A higher-than-normal blood sugar level.

Hyperosmolar hyperglycemic state (HHS) A complication of type 2 diabetes that results in a very high glucose concentration in the blood (usually greater than 600 mg/dL).

Hypertension A sustained elevation of the systolic or diastolic blood pressure.

Hypertensive emergencies Situations that require rapid lowering of blood pressure to prevent or limit damage to such organs as the heart, brain, and kidneys.

Hypothermia A high core body temperature.

Hyperthyroidism Oversecretion of thyroid hormones; also called overactive thyroid.

Hyperventilation Condition when the minute volume is higher than normal.

Hyphema The coughing up of blood.

Hemophilia An inherited bleeding disorder caused by an abnormality of a blood-clotting factor.

Hemoptysis The coughing up of blood.

Hemorrhage An extreme loss of blood from a blood vessel; also called major bleeding.

Hemorrhagic shock Shock caused by severe bleeding.

Hemostasis The process by which the body stops bleeding.

Hemothorax A collection of blood in the pleural cavity that may result from injury to the chest wall, the major blood vessels, or the lung because of penetrating or blunt trauma.

Hepatitis Inflammation of the liver; most commonly caused by a viral infection.

High-efficiency particulate air (HEPA) mask Mask that should be worn if you suspect a patient has tuberculosis.

High-Fowler's position A position in which a patient sits upright at a 90-degree angle.

High-level disinfection A method of decontamination that destroys all microorganisms except large numbers of bacterial spores. It is used for reusable equipment that has been in contact with mucous membranes, such as laryngoscope blades.

Hot zone An identified safety zone at a hazardous materials incident that contains the hazardous material (contaminant); also known as the exclusion zone.

Hypertensive emergencies Situations that require rapid lowering of blood pressure to prevent or limit damage to such organs as the heart, brain, and kidneys.

Hyperventilation Condition when the minute volume is higher than normal.

Hypothermia A core body temperature of less than 95°F (35°C).

Hypothyroidism Inadequate secretion of thyroid hormones; also called underactive thyroid.

Hypoventilation Condition when the minute volume is below normal.

Hypovolemic shock Condition in which there is a loss of blood, plasma, or water from the body, resulting in an inadequate volume of fluid in the circulatory system to maintain adequate perfusion.

Hypoxemia Lack of oxygen in the arterial blood.

Hypoxia A lack of oxygen available to the tissues.

Ileum The last portion of the small intestine that connects with the cecum, which is the first part of the large intestine.

Immersion Covering of the face and airway by water or other fluid.

Immovable joint Type of joint that is joined by fibrous connective tissue and does not move; also called fibrous joint.

Immune system Specialized cells, tissues, and organs that protect the body against disease by distinguishing the body's healthy cells from pathogens and then killing the foreign invaders.

Impaled object An object that remains embedded in an open wound.

Impetigo A contagious bacterial skin infection that can look like a burn.

Implantable cardioverter-defibrillator (ICD) A surgically implanted device placed in a person who has had, or is
at high risk of having heart rhythm problems; the device is programmed to recognize heart rhythms that are too fast or life-threatening and to deliver a shock to reset the rhythm.

Implied consent Consent assumed from a patient requiring emergency care who is mentally, physically, or emotionally unable to provide express consent.

Incendiary materials Substances that burn with a hot flame for a specific period.

Incident Command System (ICS) A standardized system developed to assist with the control, direction, and coordination of emergency response resources at an incident of any type and size; also called the incident management system (IMS).

Incident commander (IC) The person who is responsible for managing all operations during domestic incidents.

Incompetence A patient who does not have the ability to understand the questions asked or does not understand the implications of the decisions the patient makes regarding care.

Incomplete abortion An abortion in which part of the products of conception have been passed, but some remain in the uterus.

Incubation period The interval between exposure to a disease-causing agent and the appearance of signs and symptoms.

Index of suspicion Anticipating potential injuries based on the patient's chief complaint, mechanism of injury, and assessment findings. In the case of a medical patient, anticipating potential complications of an illness based on the patient's chief complaint, SAMPLE history, and assessment findings.

Indications The conditions for which a drug has documented usefulness.

Indwelling catheter A urinary catheter that remains in place for a long period of time; the most commonly used is the Foley catheter; also called a retention catheter.

Infancy Stage of human development from birth to 12 months.

Infarct Death of tissues due to ischemia.

Infection An illness that results when the body is invaded by germs capable of producing disease.

Inferior In a position lower than another.

Inferior vena cava One of the two major blood vessels of the abdomen.

Inflammation Tissue reaction to disease, injury, irritation, or infection; characterized by pain, heat, redness, swelling, and sometimes loss of function.

Inflammatory response A series of local cellular and vascular responses that are triggered when the body is injured or invaded by an antigen.

Informed consent A type of consent in which the patient understands the risks and benefits of the EMT’s care.

Ingestion The process of taking nutrients, water, and electrolytes into the body’s digestive system.

Inhalants Household and commercial products that can be abused by intentionally breathing the product’s gas or vapors for its mind-altering effects. Inhalant use is called huffing or sniffing.

Inhalation The process of breathing in and moving air into the lungs; route of administration for drugs that are a gas or fine mist. Also called inspiration.

In-line stabilization A technique used to minimize movement of the head and neck.

Insertion Part of the muscle that is the movable attachment to a bone.

Inspiration See inhalation.

Insulin A hormone released from beta cells in the pancreas that helps glucose enter the body’s cells to be used for energy.

Insulin resistance A condition in which the pancreas releases insulin, but the amount of insulin released is not enough to cause an effect in body cells.

Integrity Honesty, sincerity, and truthfulness.

Integumentary system The body system made up of the skin, hair, nails, sweat glands, and oil (sebaceous) glands.

Interagency Radio Advisory Committee (IRAC) The federal agency responsible for coordinating radio use by agencies of the federal government.

Intercostal muscles Muscles located between the ribs.

Intercostal retractions Indentations of the skin between the ribs.

Intermediate-level disinfection A method of decontamination that destroys tuberculosis bacteria, vegetative bacteria, and most viruses and fungi, but not bacterial spores. It is used for surfaces that contact intact skin and have been visibly contaminated with body fluids, such as blood pressure cuffs, stethoscopes, backboards, and splints.

Intermittent peritoneal dialysis (IPD) A type of peritoneal dialysis that uses the same type of machine as CCPD, but treatments take longer, sometimes lasting up to 24 hours; usually done in the hospital but can be done at home.

Internal bleeding Bleeding that occurs inside body tissues and cavities.

Intestinal obstruction A blockage of the large or small intestine that prevents food and fluid from passing through.

Intracellular fluid (ICF) Body fluids contained within the walls of the billions of body cells.

Intracerebral hematoma A collection of blood within the brain.

Intracerebral hemorrhage Bleeding within the brain caused by a ruptured blood vessel within the brain itself.

Intramuscular (IM) route Injection of a liquid form of medication directly into a skeletal muscle.

Ipsilateral Same side.

Irreversible shock Stage of shock when the body’s defense mechanisms have failed; permanent damage occurs to the vital organs because the cells and organs have been without oxygenated blood for too long; also called terminal shock.

Ischemia Decreased blood flow to an organ or tissue.

Ischemic stroke A stroke caused by a blood clot (thrombus) or embolus.

Islets of Langerhans Structures located in the pancreas, which is a part of the endocrine system. Alpha cells secrete glucagon, which increases blood glucose concentration; beta cells secrete insulin, which decreases blood glucose concentration.

Jaundiced skin Yellow skin suggestive of liver or gallbladder problems.
**Jaw-thrust maneuver**  A preferred method for opening the airway of an unresponsive patient when trauma to the head or neck is suspected; also called the jaw thrust without head tilt maneuver or the jaw thrust without head extension maneuver.

**Jejunum**  The middle portion of the small intestine that connects the duodenum and ileum.

**Joint**  A place where two bones come together.

**Jugular venous distention (JVD)**  Distention (or bulging) of the neck veins when the patient is placed in a sitting position at a 45-degree angle.

**K**

**Kehr’s sign**  Left upper quadrant pain that radiates to the left shoulder; suggests injury or rupture of the spleen or injury to the diaphragm.

**Kidney**  One of two organs located at the back of the abdominal cavity on each side of the spinal column that produce urine, maintain water balance, aid in the regulation of blood pressure, and regulate levels of many chemicals in the blood.

**Kidney failure**  A condition in which the kidneys fail to adequately remove wastes, concentrate urine, and conserve electrolytes to meet the demands of the body; also called renal failure.

**Kidney stone**  A hard mass that forms from crystallization of excreted substances in the urine.

**Kidney stone**  A hard mass that forms in the kidney from crystallization of excreted substances in the urine; also called renal calculi.

**Kinematics**  The science of analyzing the mechanism of injury and predicting injury patterns.

**Kinetic energy**  The energy of motion.

**Kussmaul respirations**  A breathing pattern in which the patient breathes deeply and rapidly in an attempt to get rid of excess acid by “blowing off” carbon dioxide.

**Kyphosis**  Severely stooped posture.

**L**

**Labia major**  Parts of the labia that are located laterally.

**Labia minora**  Parts of the labia that are located more medially.

**Labia**  Structures that protect the vagina and urethra but are prone to soft tissue injury.

**Labor**  The process in which the uterus repeatedly contracts to push the fetus and placenta out of the mother’s body; it begins with the first uterine muscle contraction and ends with delivery of the placenta.

**Laceration**  A cut or tear in the skin of any length, shape, and depth.

**Lancet**  A device used to prick a patient’s skin to obtain a blood sample.

**Landing zone (LZ)**  A designated area to land a helicopter.

**Large intestine (colon)**  See colon.

**Laryngeal stoma**  Surgical opening in the neck.

**Laryngectomy**  The surgical removal of the larynx.

**Laryngopharynx**  The middle portion of the throat that opens into the mouth and serves as a passageway for both food and air.

**Laryngospasm**  Contraction of the sensitive tissue near the vocal cords.

**Larynx**  The voice box; the narrowest part of an adult’s airway.

**Late (decompensated) shock**  Stage of shock when an ill or injured adult patient’s systolic blood pressure drops to less than 90 mm Hg.

**Late adulthood**  Stage of human development from 61 years and up.

**Lateral recumbent position**  Lying on the side. Left side is the left lateral recumbent position; right side is the right lateral recumbent position.

**Lateral**  Toward the side of the body.

**Left lower quadrant (LLQ)**  Abdominal quadrant that along with the other three quadrants contains the intestines.

**Left upper quadrant (LUQ)**  Abdominal quadrant that contains the stomach, spleen, pancreas, and left kidney.

**Leukocytes**  White blood cells; formed elements of blood.

**Libel**  To injure a person’s character, name, or reputation by false or malicious writings.

**Licensure**  Receipt of a written authorization from an official or legal authority.

**Ligaments**  Tough groups of connective tissue that attach bones to bones and bones to cartilages.

**Linear fracture**  A fracture in which the break runs parallel to the long axis of the bone.

**Liver**  The largest internal organ of the body and one that is responsible for many functions, including the production of bile, the storage of minerals and fat-soluble vitamins, and the storage of blood.

**Local cold injury**  Tissue damage to a specific area of the body that occurs when a body part, such as the nose, ears, cheeks, chin, hands, or feet, is exposed to prolonged or intense cold; also called frostbite.

**Local effect**  An effect of a drug that usually occurs at the site of drug application.

**Logroll**  A technique used to move a patient from a face-down to a face-up position while maintaining the head and neck in line with the rest of the body.

**Long backboard**  A device that is 6 to 7 feet long and commonly made of wood, metal, or plastic, with holes spaced along the head and foot ends and the sides of the board for handholds and insertion of straps.

**Lotion**  A preparation applied to protect the skin or treat a skin disorder.

**Low vision**  A visual impairment that interferes with a person’s ability to perform everyday activities.

**Lower extremities**  The pelvis, upper legs, lower legs, and feet.

**Lower GI bleeding**  Bleeding from the small intestine, colon, or rectum.

**Low-level disinfection**  A method of decontamination that destroys most bacteria, and some viruses and fungi, but not tuberculosis bacteria or bacterial spores. It is used for routine cleaning of surfaces, such as floors, countertops, and ambulance seats, when no body fluids are visible.

**Lumen**  The space in the interior of an artery.

**Lungs**  Spongy, air-filled organs that bring air into contact with the blood so that oxygen and carbon dioxide can be exchanged in the alveoli.

**Luxation**  A complete dislocation.

**Lymphatic system**  Lymph, lymph nodes, lymph vessels, tonsils, spleen, and thymus gland.
Macular degeneration  Eye deterioration that includes shadowy areas in central vision, unusually fuzzy vision, objects that increase or decrease in size, and straight lines that appear bent; the leading cause of vision loss and legal blindness in Americans aged 65 and older.

Major bleeding  An extreme loss of blood from a blood vessel; also called hemorrhage.

Malignant tumor  A cancerous tumor.

Mammalian diving reflex  A reflex triggered by cold water stimulation of the temperature receptors in the skin that causes shuntng of blood to the brain and heart from the skin, gastrointestinal tract, and extremities, resulting in slowing of the victim’s heart rate in response to the increased volume of blood in the body’s core.

Mammary glands (breasts)  Glands in the female that function in milk production after delivery of an infant.

Manual defibrillator  A machine that requires the rescuer to analyze and interpret the patient’s cardiac rhythm before administering an electrical shock to the patient’s heart.

Manubrium  The uppermost portion of the breastbone. It connects with the clavicle and the first rib.

Mask-to-stoma breathing  The delivery of a rescuer’s exhaled air to a patient through a pocket mask that makes contact with a stoma.

Massive hemotorax  A life-threatening injury that involves blood loss of more than 1,500 mL in the chest cavity.

Material safety data sheets (MSDSs)  Papers required by the Occupational Safety and Health Administration to be kept on site anywhere where chemicals are used. These sheets include the name of the substance, physical properties of the substance, fire and explosion hazard information, and guidelines for emergency first-aid treatment.

Mechanism of action  Method by which a drug exerts its effect on body cells and tissues.

Mechanism of injury (MOI)  Method by which an injury occurs, as well as the forces involved in producing the injury.

Meconium  Thick, sticky material that collects in the intestines of a fetus and forms the first stools of a newborn. It is usually greenish to black in color.

Medial  Anatomic directional term meaning toward the middle.

Mediastinal shift  Shifting of the heart and major blood vessels from their normal position.

Mediastinum  The part of the thoracic cavity between the lungs that contains the heart, major vessels, esophagus, trachea, and nerves.

Medical director  A physician who provides medical oversight and is responsible for ensuring that actions taken on behalf of ill or injured people are medically appropriate.

Medical neglect  A type of maltreatment characterized by failure of the caregiver to provide for the appropriate healthcare of the patient despite being financially able to do so.

Medical oversight  The process by which a physician directs the emergency care provided by EMS personnel to an ill or injured patient; also referred to as medical control or medical direction.

Medical patient  An individual whose condition is caused by an illness.

Medical practice acts  State laws that grant authority to provide medical care to patients and determine the scope of practice for healthcare professionals.

Medulla oblongata  A part of the brainstem that extends from the pons and is continuous with the upper portion of the spinal cord. It is involved in the regulation of heart rate, blood vessel diameter, respiration, coughing, swallowing, and vomiting.

Melatonin  A naturally occurring hormone that has a role in regulating daily rhythms, such as sleep.

Melena  Black, tarry stool that reflects partially digested blood from the upper GI tract.

Menarche  The onset of menstruation; occurs in early adolescence.

Meninges  Literally, membranes; three layers of connective tissue coverings that surround the brain and spinal cord.

Meningitis  An inflammation of the membranes covering the brain and spinal cord.

Menopause  The cessation of menstruation; occurs in middle adulthood.

Menstruation  The periodic discharge of blood and tissue from the uterus; also called a period.

Message  Information to be communicated.

Metabolism  The chemical reactions that occur within a living organism that convert food to energy.

Metacarpals  The bones that form the support for the palm of the hand.

Metastasis  The spread of cancerous cells from their site of origin to sites elsewhere in the body.

Metatarsals  The bones that form the part of the foot to which the toes attach.

Metered-dose inhaler (MDI)  A drug delivery system used to inhale respiratory medications.

Midaxillary line  An imaginary vertical line drawn from the middle of the armpits (axillae) parallel to the midline of the body.

Midbrain  A part of the brainstem that acts as a relay for auditory and visual impulses.

Midclavicular line  An imaginary vertical line drawn through the middle portion of the collarbone (clavicle) and nipple; parallel to the midline of the body.

Middle adulthood  Stage of human development from 41 to 60 years.

Midline  An imaginary line down the center of the body that divides the body into right and left sides.

Migraine headache  Headache caused by changes in a major pain pathway in the nervous system and imbalances in brain chemicals; may be accompanied by nausea, vomiting, abdominal pain, or sensitivity to light.

Minimum data set  The recommended minimum information that should be included in a prehospital care report.

Minute volume  The amount of air moved in and out of the lungs in one minute; the tidal volume multiplied by the respiratory rate.

Minor  In most states, a child under the age of 18.

Mitr al (bicuspid) valve  An atrioventricular valve located between the left atrium and the left ventricle.
Mobile data computer (MDC) A computer mounted in an emergency vehicle that displays information pertaining to the calls for which EMS personnel are dispatched.

Mobile two-way radio A vehicular-mounted communication device that usually transmits at a lower power than base stations.

Modifiable risk factors Risk factors that can be changed.

Modified chin lift A variation of the conventional head tilt-chin lift maneuver by which one rescuer stabilizes the patient’s head and cervical spine in a neutral position to minimize movement and the second rescuer grasps the patient’s chin and lower incisors with gloved fingers and then lifts to pull the lower jaw forward.

Modified jaw-thrust maneuver A variation of the conventional jaw thrust where the patient’s lower jaw is moved forward while the head and cervical spine are stabilized in a neutral position to minimize movement.

Mongolian spots Bluish areas usually seen in non-Caucasian infants and young children that may be mistaken for bruises.

Motor nerves Nerves that carry responses from the brain and spinal cord, stimulating a muscle or organ.

Mottling An irregular or patchy skin discoloration that is usually a mixture of blue and white; usually seen in patients in shock, with hypothermia, or in cardiac arrest.

Mouth-to-barrier device ventilation The delivery of a rescuer’s exhaled air to a patient through a pocket mask that makes contact with the patient’s mouth.

Mouth-to-mask ventilation The delivery of a rescuer’s exhaled air to a patient through a pocket mask that makes contact with the patient’s mouth.

Multiple-casualty incident (MCI) Any event that places a great demand on resources—equipment, personnel, or both; also called a mass-casualty incident or multiple-casualty situation (MCS).

Multiplex system A mode of radio transmission that permits simultaneous transmission of voice and other data using one frequency.

Multisystem trauma Trauma from significant forces that affect more than one area of the body at the same time; also called polytrauma.

Muscle tone The constant tension produced by muscles of the body over long periods.

Myocardial contusion Bruising of the heart.

Myocardial infarction The process of heart muscle dying; also called a heart attack.

N

N-95 Mask that should be worn when you suspect that a patient has tuberculosis.

Narcotics Prescribed drugs used to relieve moderate to severe pain, control diarrhea, and suppress cough; include opium, opium derivatives, and man-made compounds that produce opiumlike effects.

Nasal airway A soft, rubbery tube with a hole in it that is placed in a patient’s nose to keep the tongue from blocking the upper airway.

Nasal cannula An oxygen delivery device that consists of plastic tubing with two soft prongs that are inserted into the patient’s nostrils and through which oxygen is delivered to the patient.

Nasal flaring Widening of the nostrils; a sign of increased breathing effort.

Nasopharynx The portion of the throat located directly behind the nasal cavity. It serves as a passageway for air only.

National EMS Education Standards A document that specifies the competencies, clinical behaviors, and judgments that each level of EMS professional must meet when completing his or her education.

National EMS Scope of Practice A document that defines four levels of EMS professionals and what each level of EMS professional legally can and cannot do.

Nature of the illness (NOI) The medical condition that resulted in the patient’s call to 91-1.

Navel (umbilicus) Pit in the center of the abdomen where the umbilical cord entered the fetus.

Near syncope See presyncope.

Neglect Failure to provide for a patient’s basic needs.

Negligence A deviation from the accepted standard of care, resulting in further injury to the patient.

Nervous system A collection of specialized cells that conduct information to and from the brain.

Neurogenic shock Type of distributive shock that causes loss of nervous system control.

Neurons Cells of the nervous system.

Noise Anything that obscures, confuses, or interferes with communication.

Nonallergic asthma Asthma that is triggered by factors not related to allergies.

Nonmodifiable risk factors Risk factors that cannot be changed.

Nonrebreather (NRB) mask An oxygen delivery device with a reservoir that is designed to deliver high-concentration oxygen.

Nonurgent move A method used to move, lift, or carry patients with no known or suspected injury to the head, neck, spine, or extremities.

Objective findings A medical or trauma condition of the patient that can be seen, heard, smelled, measured, or felt; also called signs or clinical findings.

Oblique fracture Fracture in which the break is at about a 45-degree angle to the bone.

Obsessions Recurring thoughts, impulses, or images that cause the person anxiety.

Obsessive-compulsive disorder (OCD) A type of anxiety disorder in which recurring thoughts, impulses, or images cause a person anxiety, which causes the individual to perform recurring behaviors or rituals with the hope of preventing obsessive thoughts or making them go away.

Obstetric emergency An emergency related to pregnancy or childbirth.

Obstructive shock Shock that occurs when blood flow to an organ is slowed or stopped by a mechanical or physical obstruction.

Occlusive Airtight.
Occupational Safety and Health Administration (OSHA) A branch of the federal government responsible for safety in the workplace.

Off-line medical direction Medical supervision of EMS personnel through use of policies, protocols, standing orders, education, and quality management review; also called indirect, retrospective, or prospective medical direction.

Olecranon The elbow.

Onboard oxygen Large oxygen cylinders carried on an ambulance.

On-line medical direction Direct communication with a physician (or a designee) by radio, telephone, or face-to-face communication at the scene, before a skill is performed or care is given.

Open fracture See compound fracture.

Open crush injury A crush injury where broken bone ends may stick out through the skin.

Open pneumothorax The entry of air through an open wound in the chest wall into the pleural cavity; also called a sucking chest wound.

Open soft tissue injury A soft tissue injury in which a break occurs in the skin.

Open wound An injury in which the skin surface is broken.

Open-ended questions Questions that require a patient to answer with more than a yes or no, such as, “What is troubling you today?”

OPQRST Memory aid used to help identify the type and location of a patient’s complaint: onset, provocation/palliation/position, quality, region/radiation, severity, and time.

Oral airway A curved device made of rigid plastic that is inserted into a patient’s mouth and used to keep the tongue away from the back of the throat.

Oropharyngeal airway (OPA) A curved device made of rigid plastic that is inserted into a patient’s mouth and used to keep the tongue away from the back of the throat.

Oropharynx The middle portion of the throat that opens into the mouth and serves as a passageway for both food and air.

Osteopenia Breathlessness when lying flat that is relieved or lessened when the patient sits or stands.

Osteoarthrosis (OA) A chronic condition characterized by the breakdown of the joint’s cartilage; also called degenerative arthritis or degenerative joint disease.

Osteoporosis A condition that develops when the rate of old bone removal occurs too quickly or when old bone replacement occurs too slowly, resulting in bones that are brittle and tend to break easily.

Ovarian cyst A fluid-filled sac that develops on or within an ovary.

Ovaries Paired, almond-shaped organs in a woman’s body that produce eggs; located on either side of the uterus in the pelvic cavity.

Overdose An intentional or unintentional overmedication or ingestion of a toxic substance.

Ovulation Release of an egg from an ovary.

Oxygen A molecule that is needed for body metabolism; it is considered a drug when administered by an EMR.

Oxygenation The process of loading oxygen molecules onto hemoglobin molecules in the bloodstream.

P

Packstrap carry A move in which the rescuer kneels in front of a seated patient with the rescuer’s back to the patient. The patient’s arms are placed over the rescuer’s shoulders and crossed over the rescuer’s chest. The rescuer grasps the patient’s wrists, leans forward, rises up on his knees, and pulls the patient up onto the rescuer’s back.

Palliative care Care provided to relieve symptoms of disease, such as pain, nausea and vomiting, rather than to cure the disease; usually provided for patients with a terminal illness and their families; also called comfort care.

Palpitations An abnormal awareness of one’s heartbeat.

Pancreas A gland that secretes juices that contain enzymes for protein, carbohydrate, and fat digestion into the small intestine.

Pancreatitis Inflammation of the pancreas; usually caused by gallstones and excessive alcohol use.

Panic attack An intense fear that occurs for no apparent reason.

Paradoxical chest movement Movement of a segment of the chest wall in an opposite direction from the rest of the chest during respiration.

Paramedic Highest level of prehospital professional. Can perform skills of an advanced EMT plus has additional training in pathophysiology, physical exam techniques, assessing abnormal heart rhythms, and invasive procedures.

Paranoia A mental disorder characterized by excessive suspiciousness or delusions.

Paraplegia A loss of movement and sensation of the lower half of the body from the waist down.

Parasympathetic division The division of the autonomic nervous system that conserves and restores energy. It provides the “rest and digest” response.

Parathyroid glands Glands located behind the thyroid gland that secrete a hormone that maintains the calcium level in the blood.

Paresthesias Abnormal sensations, such as tingling, burning, numbness, or a pins-and-needles feeling.

Parietal pleura The outer pleural lining that lines the wall of the thoracic cavity.

Paroxysmal nocturnal dyspnea (PND) A sudden onset of difficulty breathing that occurs at night because of a buildup of fluid in the alveoli or pooling of secretions during sleep.

Partial seizure A category of seizures in which nerve cells fire abnormally in one hemisphere of the brain; this category of seizures includes simple partial seizures and complex partial seizures.
**Peripheral vascular resistance (PVR)**

The opposition that blood encounters in the blood vessels as it travels away from the heart.

**Peripherally inserted central catheter (PICC)**

An intravenous line often used for patients requiring only short-term IV therapy for the delivery of medications and nutritional solutions directly into the venous circulation.

**Peristalsis**

The involuntary wavelike contraction of smooth muscle that moves material through the digestive tract.

**Peritoneal cavity**

A potential space between two membranes that line the abdominal cavity, separating the abdominal organs from the abdominal wall.

**Peritoneal dialysis**

Removal of waste products and excess water and minerals from the blood using the lining of the abdomen as the filter.

**Peritoneum**

A smooth, transparent membrane that lines the abdominal cavity.

**Peritonitis**

Inflammation of the abdominal lining.

**Personal protective equipment (PPE)**

Eye protection, protective gloves, gowns, and masks.

**Personal space**

The invisible area immediately around each of us that we feel is our own.

**Pertinent negative**

A finding expected to accompany a patient’s chief complaint but not found during the patient assessment.

**Pertinent positive**

A finding expected to accompany a patient’s chief complaint that is found during the patient assessment.

**Peritoneal dialysis**

A highly contagious bacterial infection of the respiratory tract; also called whooping cough.

**Phalanges**

The bones of the fingers and toes.

**Pharmacodynamics**

The study of the effects of drugs and their mechanisms of action at target sites in the body.

**Pharmacology**

The study of drugs or medications and their effect on living systems.

**Pharynx**

The throat; a funnel-shaped muscular tube that serves as a passageway for food, liquids, and air.

**Phobia**

An irrational and constant fear of a specific activity, object, or situation (other than a social situation).

**Physical abuse**

Acts that cause or could cause physical injury to an individual.

**Physical examination**

A head-to-toe assessment of the patient’s entire body.

**Physician Orders for Life-Sustaining Treatment (POLST)**

Program for individuals with advanced chronic, progressive illness or terminal illness that further defines their end-of-life care wishes; POLSTs do not replace advance directives.

**Physiology**

The study of the normal functions of an organism (such as the human body).

**Pia mater**

Literally, “gentle mother”; delicate inner layer of the meninges that clings gently to the brain and spinal cord; it contains many blood vessels that supply the nervous tissue.

**Piggyback carry**

A move in which the rescuer kneels in front of a seated patient with the rescuer’s back to the patient. The patient’s arms are placed over the rescuer’s shoulders and crossed over the rescuer’s chest. The rescuer grasps the patient’s wrists, leans forward, raises up on her knees, and pulls the patient up onto the rescuer’s back. The rescuer’s forearms are positioned under the patient’s knees and the patient’s wrists are grasped while the patient is carried to safety.

**Pineal gland**

A small gland located near the center of the brain that is responsible for producing the hormone melatonin.

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**Partial-thickness burn**

A burn that involves the epidermis and dermis; also called a second-degree burn.

**Passive rewarming**

Warming of a patient with minimal or no use of heat sources other than the patient’s own heat production; methods include placing the patient in a warm environment and applying clothing, blankets, and preventing drafts.

**Patella**

The flat, triangular, movable bone that forms the anterior part of the knee; the kneecap.

**Patent**

Open.

**Pathogenesis**

The mechanism by which a disease develops.

**Pathogens**

Germs capable of producing disease, such as bacteria and viruses.

**Pathology**

The study of disease.

**Pathophysiology**

The study of the physical, chemical, and mechanical processes that are caused by disease or injury.

**Patient assessment**

The process of evaluating a person for signs of illness or injury.

**Patient history**

The part of the patient assessment that provides pertinent facts about the patient’s current medical problem and medical history.

**Pelvic cavity**

The body cavity below the abdominal cavity. It contains the urinary bladder, part of the large intestine, and the reproductive organs.

**Pelvic inflammatory disease (PID)**

An infection of the uterus, fallopian tubes, and other female reproductive organs.

**Penis**

The male external organ that serves as the outlet for sperm and urine.

**Pepptic ulcer**

An open sore in the lining of the stomach (gastric ulcer), duodenum (duodenal ulcer), or esophagus (esophageal ulcer).

**Perfusion**

The flow of blood through the body’s tissues.

**Pericardial cavity**

The body cavity containing the heart.

**Perineum**

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A small gland located near the center of the brain that is responsible for producing the hormone melatonin.
Pituitary gland  A small gland located just beneath the hypothalamus in the brain that regulates growth and controls other endocrine glands; the "master gland" of the body.

Placenta  A specialized organ through which the fetus exchanges nourishment and waste products during pregnancy; also called afterbirth.

Placenta previa  A condition that occurs when part or all of the placenta implants in the lower part of the uterus, covering the opening of the cervix.

Plaintiff  A person or party that files a formal complaint with the court.

Plasma  The liquid portion of the blood.

Platelets  Thrombocytes, which are essential for the formation of blood clots. They function to stop bleeding and repair ruptured blood vessels.

Pleurae  Serous (oily), double-walled membranes that enclose each lung.

Pleural cavities  The body cavities containing the lungs; the right lung is located in the right pleural cavity, and the left lung is located in the left pleural cavity.

Pleural space  A space between the visceral and parietal pleura, filled with a small amount of oily fluid, that allows the lungs to glide easily against each other.

Pneumatic antishock garment (PASG)  A device that can be used as a pressure splint to help control suspected severe bleeding in the abdomen or pelvis that is accompanied by hypotension; also called military antishock trousers (MAST).

Pneumatic splint  One that requires air to be pumped in or suctioned out of it.

Pneumonia  A respiratory infection that may involve the lower airways and alveoli, part of a lobe, or an entire lobe of the lung.

Pneumothorax  A buildup of air between the outer lining of the lung and the chest wall, causing a complete or partial collapse of the lung.

Pocket mask  A piece of equipment used for mouth-to-mask ventilation that provides a physical barrier between the rescuer and the patient’s nose, mouth, and secretions; also called a pocket face mask, ventilation face mask, or resuscitation mask.

Poison  Any substance taken into the body that interferes with normal body function.

Poison control center (PCC)  A medical facility that provides free telephone advice to the public and medical professionals in case of exposure to poisonous substances.

Poisoning  Exposure to a substance that is harmful in any dosage.

Polydipsia  Increased thirst.

Polyphagia  Increased appetite.

Polypharmacy  The use of multiple medications, often prescribed by different doctors, which can cause adverse reactions in the patient.

Polyuria  Increased urination.

Pons  Literally, "bridge": a part of the brainstem that connects parts of the brain with one another by means of tracts and influences respiration.

Portable radio  A handheld communication device used for radio communication away from the emergency vehicle.

Position of function  The natural position of the hand or foot at rest.

Positive-pressure ventilation  Forcing air into a patient’s lungs.

Posterior  The back side of the body or body part.

Postictal phase  The period after a seizure; during this recovery period, pediatric patients often appear limp, have shallow breathing, and have an altered mental status.

Postpartum hemorrhage  Condition when a new mother hemorrhages greater than 500 mL following delivery.

Postterm pregnancy  Pregnancy that lasts longer than 42 weeks; also called prolonged pregnancy.

Pott's fracture  A fracture of the lower part of the fibula with displacement of the foot.

Powders  Drugs ground into fine particles.

Power grip (underhand grip)  A method of placing one’s hands on an object that is designed to take full advantage of the strength of the rescuer’s hands and forearms.

Power lift  A technique used to lift a heavy object.

Pralidoxime chloride (2-PAM)  An antidote that is given in conjunction with atropine in cases of nerve agent poisoning.

Precipitous labor  Labor that lasts less than 3 hours from the start of contractions to delivery.

Preeclampsia  A condition of high blood pressure and swelling that occurs in some women during the third trimester of pregnancy; also called pregnancy-induced hypertension or toxemia of pregnancy.

Prehospital care report (PCR)  Documentation of the emergency care provided and the patient’s response to it.

Prehypertension  Condition that exists when the systolic blood pressure is between 120 and 139 or the diastolic blood pressure is between 80 and 89 on multiple readings.

Premature infant  An infant born before the 37th week of gestation or weighing less than 5.5 pounds (2.5 kilograms); also called a premature.

Premature rupture of the membranes (PROM)  When the rupture of the amniotic sac occurs before the onset of labor.

Presbycusis  Hearing loss because of aging; it is progressive, occurring gradually over a period of years.

Preschooler  Stage of human development from 4 to 5 years.

Presenting part  The part of an infant that emerges first during delivery.

Pressure regulator  A device used to reduce pressure in an oxygen cylinder to a safe range, allowing the release of oxygen from the cylinder in a controlled manner.

Pressure splint  An air splint that acts as a pressure bandage, applying even pressure to the entire arm or leg; also called an air or pneumatic splint.

Presyncope  Warning symptoms of an impending loss of consciousness; also called near syncope.

Preterm labor  Labor before a woman’s 37th week of pregnancy; also called premature labor.

Primary hypertension  Hypertension that has no identifiable cause.

Primary spontaneous pneumothorax  A spontaneous pneumothorax that occurs in people with no history of lung
Psychogenic shock

Primary survey A rapid assessment of the patient to find and care for immediate life-threatening conditions.

Prolapsed cord During childbirth, the portion of the umbilical cord that falls down below the presenting part of the fetus and presents through the birth canal before delivery of the head.

Prone Facedown.

Prospective medical direction Activities performed by a physician medical director before an emergency call.

Prostate gland In the male, a gland that secretes fluid that enhances sperm motility and neutralizes the acidity of the vagina during intercourse.

Protected health information (PHI) Information that relates to a person’s physical or mental health, treatment, or payment that identifies the person or gives a reason to believe that the individual can be identified and that is transmitted or maintained in any form.

Protocols Written instructions to provide emergency care for specific health-related conditions.

Proximal Closer to the midline or center area of the body.

Proximate cause Actions or inactions of the healthcare professional that caused the injury or damages.

Pruritus An itch.

Psychogenic shock Type of distributive shock due to psychological causes.

Public health The science and practice of protecting and improving the health of the community as a whole.

Public safety answering point (PSAP) A facility equipped and staffed to receive and control 9-1-1 access calls.

Pulmonary contusion Bruising of the lung.

Pulmonary edema A buildup of fluid in the alveoli, most commonly caused by failure of the left ventricle of the heart.

Pulmonary embolus A clot that travels through the circulatory system, eventually becoming trapped in the smaller branches of the pulmonary arteries, causing partial or complete blood-flow obstruction.

Pulmonic valve A semilunar valve located at the junction of the right ventricle and the pulmonary artery.

Pulse The regular expansion and recoil of an artery caused by the movement of blood from the heart as it contracts.

Puncture wound Piercing of the skin with a pointed object, such as a nail, pencil, ice pick, splinter, piece of glass, bullet, or a knife, resulting in little or no external bleeding (internal bleeding may be severe); also called a penetration wound.

Putrefaction The decomposition of organic matter, such as body tissues.

Pyelonephritis An infection of the kidney that is often the result of a bacterial bladder infection and a backflow of urine from the bladder into the ureters or kidney.

Quadriplegia Loss of movement and sensation in both arms, both legs, and the parts of the body below an area of injury to the spinal cord; also called tetraplegia.

Quality management A system of internal and external reviews and audits of all aspects of an EMS system.

Raccoon eyes Bilateral bluish discoloration (ecchymosis) around the eyes that suggests a possible skull fracture.

Radiation The transfer of heat, as infrared heat rays, from the surface of one object to the surface of another without contact between the two objects.

Radius The bone on the thumb (lateral) side of the forearm.

Rapid medical assessment A quick head-to-toe assessment of a medical patient who is unresponsive or has an altered mental status.

Rapid trauma assessment A quick head-to-toe assessment of a trauma patient with a significant mechanism of injury.

Reactive airway disease (RAD) See asthma.

Reasonable force The amount of force necessary to keep a patient from injuring you, himself, or others.

Reassessment The process of reevaluating a patient’s condition to assess the effectiveness of the emergency care provided, identify any missed injuries or conditions, observe subtle changes or trends in the patient’s condition, and alter emergency care as needed.

Receiver The person or group for whom a sender’s message is intended.

Recovery position Placement of an unresponsive patient who is breathing and in no need of CPR (and in whom trauma is not suspected) on the patient’s side to help keep the airway open.

Rectum The lower part of the large intestine, about 5 inches long, between the sigmoid colon and the anal canal.

Referred pain Pain that is felt in a part of the body that is away from the tissues or organ that causes the pain.

Regression A return to an earlier or former developmental state.

Renal calculi See kidney stone.

Renal failure See kidney failure.

Repeater A device that receives a transmission from a low-power portable or mobile radio on one frequency and then retransmits it at a higher power on another frequency so that it can be received at a distant location.

Reproductive system Organs that make cells (sperm, eggs) that allow continuation of the human species.

Residual volume The amount of air left in the lungs after maximal expiration.

Respiration The act of breathing air into the lungs (inhalation) and out of the lungs (exhalation); the exchange of gases between a living organism and its environment.

Respiratory arrest An absence of breathing.

Respiratory distress Increased work of breathing (respiratory effort).

Respiratory failure Inadequate blood oxygenation and/or ventilation to meet the demands of body tissues.

Respiratory system System that supplies oxygen from the air we breathe to the body’s cells and transports carbon dioxide to the lungs for removal from the body.

Retention catheter See indwelling catheter.

Reticular formation A complex network of nerve fibers located throughout the medulla, pons, and midbrain that connect with nerve fibers of other structures, including the hypothalamus, cerebellum, and cerebrum.

Retractions Soft tissues that “sink in” between and around the ribs or above the collarbones.
Retroperitoneal space  The area behind the peritoneum.  Also called the retroperitoneum.

Retroperitoneum  See retroperitoneal space

Retrospective medical direction  Activities performed by a physician after an emergency call

Revised trauma score (RTS)  A scoring system used to predict the likelihood of serious injury or death following trauma; it is calculated from a combination of results from three categories: respiratory rate, systolic blood pressure, and Glasgow Coma Scale.

Rheumatoid arthritis  Type of arthritis in which the lining of the joints is inflamed.

Rhonchi  Abnormal breath sounds produced when air flows through passages narrowed by mucus or fluid.

Rickettsiae  Very small bacteria that require a living host to survive.

Right lower quadrant (RLQ)  Abdominal quadrant that contains the appendix.

Right upper quadrant (RUQ)  Abdominal quadrant that contains the liver, gall bladder, portions of the stomach, right kidney, and major blood vessels.

Rigor mortis  Stiffening of body muscles that occurs after death.

Risk factors  Conditions that may increase a person’s chance of developing a disease.

Route of administration  The route and form in which a drug should be given to the patient.

Rule of nines  A guide used to estimate the affected body surface area of a burn that divides the body into sections in multiples of 9%.

Rule of palms  A guide used to estimate the affected body surface area for small or irregularly shaped burns, or burns that are scattered over the patient’s body, using the palm of the patient’s hand to equal 1% of the patient’s BSA.

Ruptured uterus  Uterus tear that can result from strong labor for a long period or abdominal trauma.

Safe zone  An identified safety zone at a hazardous materials incident that is an area safe from the exposure or the threat of exposure and that serves as the staging area for personnel and equipment; also called the cold zone or support zone.

Sagittal plane  The vertical field that passes through the body from front to back, dividing the body (or any of its parts) into right and left sections.

SAMPLE  Memory aid used to standardize the approach to history taking: signs and symptoms, allergies, medication, past medical history, last oral intake, and events leading to the injury or illness.

Scalp  The outermost part of the head that contains tissue, hair follicles, sweat glands, oil glands, and a rich supply of blood vessels.

Scene safety  An assessment of the entire scene and surroundings to ensure your well-being and that of other rescuers, the patient(s), and bystanders.

Scene size-up  The first phase of patient assessment that includes standard precautions, evaluation of scene safety, determining the mechanism of injury or nature of the patient’s illness, determining the total number of patients, and determining the need for additional resources.

Schizophrenia  A group of mental disorders characterized by hallucinations, delusions, disordered thinking, and bizarre or disorganized behavior.

School-age  Stage of human development from 6 to 12 years.

Scoop (orthopedic stretcher)  A patient-transfer device made of metal and consisting of four sections: two sections support the upper body, and two sections support the lower body. In the absence of spinal injury, the scoop stretcher may be used to carry a supine patient up or down stairs or in other confined spaces; also called a split litter.

Scope of practice  State laws that detail the medical procedures and functions that can be legally performed by a licensed or certified healthcare professional.

Scrotum  A loose sac of skin that houses the male testes.

Secondary hypertension  Hypertension that has an identifiable cause.

Secondary spontaneous pneumothorax  A spontaneous pneumothorax that most often occurs as a complication of lung disease.

Secondary survey  A full body assessment performed to discover medical conditions and/or injuries that are not immediately life-threatening but may become so if left untreated. In addition to a head-to-toe (or focused) assessment, it includes obtaining vital signs, reassessing changes in the patient’s condition, and determining the patient’s chief complaint, history of present illness, and significant past medical history.

Seesaw breathing  Abnormal breathing in which the abdominal muscles move in a direction opposite the chest wall.

Seizure  A temporary change in behavior or consciousness caused by abnormal electrical activity within one or more groups of brain cells.

Semiautomated external defibrillator (SAED)  A type of defibrillator that “advises” the rescuer of the steps to take based on its analysis of the patient’s heart rhythm by means of a voice or visual message; also called a shock-advisory defibrillator.

Semi-Fowler’s position  A position in which a patient sits up with her head at a 45-degree angle and her legs out straight.

Semilunar valves  Heart valves shaped like half-moons.

Seminal vesicles  Accessory glands in the male that secrete fluid that nourishes and protects sperm.

Semisynthetic drugs  Naturally occurring substances that have been chemically altered, such as antibiotics.

Sensitization  The production of antibodies in response to the body’s first exposure to an antigen.

Sensory nerves  Nerves that send signals to the brain about the activities of the different parts of the body relative to their surroundings.

Septic shock  Type of distributive shock that occurs because of a massive infection.

Septum  A wall between two cavities.

Sexual abuse  Inappropriate adolescent or adult sexual behavior with a child; it includes fondling, rape, and exposing a child to other sexual activities.
Sexually transmitted diseases (STDs) Infections that are spread by either blood or sexual contact.

Shaken baby syndrome A group of signs and symptoms that result from violent shaking or shaking and impacting of the head of an infant or small child; also called abusive head trauma.

Shock See hypoperfusion.

Short backboard A device made of wood, aluminum, or plastic that is 3 to 4 feet long and serves as an intermediate device for stabilizing the spine of a stable patient found in a seated position. It must be used in conjunction with a long backboard for full spinal stabilization; also called a half board.

Shoulder drag Emergency move in which the rescuer’s hands are positioned under the patient’s armpits and the patient is dragged to safety.

Shoulder girdle The bony arch formed by the collarbones (clavicles) and shoulder blades (scapulae).

Sigmoid colon The lower part of the descending colon between the iliac crest and the rectum, shaped like the letter S.

Sign See objective findings.

Simple extrication The use of hand tools in order to gain access and extricate the patient from the vehicle.

Simple partial seizure A type of partial seizure that involves motor or sensory symptoms with no change in mental status; also called a focal seizure or focal motor seizure.

Simple pneumothorax A condition in which air enters the chest cavity causing a loss of negative pressure (vacuum) and a partial or total collapse of the lung.

Simplex system A mode of radio transmission that uses a single frequency to transmit and receive messages.

Sinus headache Headache triggered by pressure in the sinuses.

Sinuses Spaces or cavities inside some cranial bones.

Skeletal muscles Voluntary muscles. Most skeletal muscles are attached to bones.

Skeletal system The 206 bones of the body along with the cartilages.

Skull The bony skeleton of the head that protects the brain from injury and gives the head its shape.

Slander To injure a person’s character, name, or reputation for false and maliciously spoken words.

Small intestine The portion of the digestive system between the stomach and beginning of the large intestine that consists of three parts: the duodenum, the jejunum, and the ileum. It receives food from the stomach, secretions from the pancreas and liver, and completes the digestion of food that began in the mouth and stomach.

Smooth muscle An involuntary muscle found in many internal organs (except the heart).

Snoring A loud breathing sound that suggests the upper airway is partially blocked by the tongue.

Social phobia An extreme anxiety response in situations in which the individual may be seen by others and caused by the individual’s fear of acting in an embarrassing or shameful manner.

Soft palate The fleshy portion of the nasal cavity that extends behind the hard palate. It marks the boundary between the nasopharynx and the rest of the pharynx.

Soft tissues Layers of the skin and the fat and muscle beneath them.

Solid organs Liver, spleen, and kidneys, for example; solid organs bleed when injured.

Solutions Liquid preparations of one or more chemical substances, usually dissolved in water.

Somatic division The voluntary division of the peripheral nervous system that has receptors and nerves concerned with the external environment.

Somatostatin A hormone released by delta cells in the pancreas that inhibits the release of insulin and glucagon.

Sphygmomanometer A device used to take a blood pressure.

Spinal cavity The body cavity that extends from the bottom of the skull to the lower back and contains the spinal cord.

Spinal cord Nervous tissue that extends from the base of the skull to the lower back and is responsible for relaying electrical signals to and from the brain and peripheral nerves.

Spinal nerves Any of 31 pairs of nerves that branch from the spinal cord.

Spinal precautions Precautions made to stabilize the head, neck, and back in a neutral position to prevent movement that could cause injury to the spinal cord.

Spine (vertebral column) The 32 to 33 vertebrae that enclose the spinal cord and provide rigidity to the body.

Spiral fracture A bone break caused by a twisting motion and usually occurs in the long bones of the body, such as the humerus and femur.

Spirits Volatile substances dissolved in alcohol.

Splint A device used to limit the movement of an injured arm or leg and reduce bleeding and discomfort.

Spontaneous abortion The loss of a fetus due to natural causes before the 20th week of pregnancy; also called miscarriage.

Spontaneous pneumothorax A type of pneumothorax that does not involve trauma to the lung.

Sprain The stretching or tearing of a ligament.

Stabilization The process of rendering a vehicle motionless in the position in which it is found.

Stable angina pectoris Angina pectoris that is relatively constant and predictable in terms of severity, signs and symptoms, precipitating events, and the patient’s response to therapy.

Stage To wait for further instructions at a safe distance at an emergency scene.

Stair chair A commercially made patient-transfer device designed for patients who can assume a sitting position while being carried to an ambulance. The stair chair is useful for moving patients up or down stairs, through narrow corridors and doorways, into small elevators, and in narrow aisles in aircraft or buses.

Standard of care The minimum level of care expected of similarly trained healthcare professionals.

Standard precautions Self-protection against all body fluids and substances; also referred to as body substance isolation (BSI) precautions and universal precautions.

Standing orders Written orders that allow EMS personnel to perform certain medical procedures before making direct contact with a physician.

START triage system A nationally recognized method of sorting patients by the severity of their illness or injury;
START is an acronym for simple triage and rapid treatment.

Status epilepticus Recurring seizures without an intervening period of consciousness.

Statute of limitations The maximum period within which a plaintiff must begin a lawsuit or a prosecutor must bring charges or lose the right to file the suit.

Statutes Laws established by Congress and state legislatures.

Stent A small plastic or metal tube that is inserted into a vessel or duct to help keep it open and maintain fluid flow through it.

Sterilization A method of decontamination that destroys all microorganisms, including highly resistant bacterial spores. It is used for instruments that penetrate the skin or contact normally sterile areas of the body during invasive procedures.

Sterilizing A process that uses boiling water, radiation, gas, chemicals, or superheated steam to destroy all the germs on an object.

Sternum (breastbone) Bone in the middle of the thorax and consisting of three sections: manubrium, body, and xiphoid process.

Stethoscope An instrument used to hear sounds within the body, such as respirations.

Stoma An artificial opening.

Straight catheter Type of urinary catheter used to drain urine when a patient is temporarily unable to urinate or to obtain a urine specimen; it has no balloon to inflate and no drainage bag.

Strain Condition that results from the twisting, pulling, or tearing of a muscle.

Stress A chemical, physical, or emotional factor that causes bodily or mental tension.

Stressor Any event or condition that has the potential to cause bodily or mental tension.

Stridor A harsh, high-pitched sound that suggests the upper airway is partially blocked.

Stroke An interruption of the blood supply in the brain caused by blockage or rupture of an artery; also called a cerebrovascular accident or brain attack.

Stroke volume The amount of blood ejected by the ventricles of the heart with each contraction.

Subarachnoid hemorrhage Bleeding in the brain caused by a ruptured blood vessel in the subarachnoid space in the brain.

Subcostal retractions Indentations of the skin below the rib cage.

Subcutaneous (SubQ) route Injection of a liquid form of medication underneath the skin into the subcutaneous tissue.

Subcutaneous emphysema Air trapped beneath the skin; a cracking sensation under the fingers that suggests laceration of a lung and the leakage of air into the pleural space.

Subcutaneous layer The thick skin layer that lies below the dermis and is loosely attached to the muscles and bones of the musculoskeletal system.

Subdural hematoma A buildup of blood in the space between the dura and the arachnoid layer of the meninges that usually results from tearing of veins located between the dura and the cerebral cortex after an injury to the head.

Subjective findings See symptoms.

Sublingual Medication given under the tongue.

Subluxation A partial dislocation.

Submersion An incident in which the victim’s entire body, including the airway, is under the water or other fluid.

Substance abuse The deliberate, persistent, and excessive self-administration of a substance in a way that is not medically or socially approved.

Substance misuse The self-administration of a substance for unintended purposes or for appropriate purposes but in improper amounts or doses, or without a prescription for the person receiving the medication.

Sucking chest wound A chest injury in which air moves into the pleural cavity through an open chest wound, creating a sucking or gurgling sound when air escapes from the wound when the patient breathes in.

Suctioning A procedure used to vacuum vomitus, saliva, blood, food particles, and other material from a patient’s airway.

Sudden cardiac death (SCD) Unexpected death from cardiac causes early after symptom onset (immediately or within 1 hour) or without the onset of symptoms.

Sudden infant death syndrome (SIDS) The sudden and unexpected death of an infant that remains unexplained after a thorough case investigation, including performance of a complete autopsy, examination of the death scene, and review of the clinical history.

Sudden sniffing death syndrome (SSDS) A condition that can occur when a person sniffs highly concentrated amounts of the chemicals in solvents or aerosol sprays.

Suicide attempt Self-destructive behavior for the purpose of ending one’s life that, for unanticipated reasons, fails.

Suicide gesture Self-destructive behavior that is unlikely to have any possibility of being fatal.

Sundowning Term used to describe an increase in confusion that often occurs in older adults, particularly at night.

Superficial burn A burn that affects only the epidermis; also called a first-degree burn.

Superior Above or in a higher position than another portion of the body.

Supine Face-up.

Suppository Drugs mixed in a firm base, such as cocoa butter, that were placed into a body opening melting at body temperature.

Supraclavicular retraction Indentations of the skin above the collarbones (clavicles).

Surfactant A thin substance that coats each alveolus and prevents the alveoli from collapsing.

Suspensions Drug particles are mixed with, but not dissolved in, a liquid.

Swathe A piece of soft material used to secure an injured extremity to the body.

Symmetry Evenness.

Sympathetic division The division of the autonomic nervous system that mobilizes energy, particularly in stressful situations; the fight-or-flight response.

Symptom A condition described by the patient, such as shortness of breath; also called subjective findings.

Syncope (fainting) A brief loss of responsiveness caused by a temporary decrease in blood flow to the brain; sometimes called a blackout.
Syndrome A group of signs and symptoms that together are characteristic of a specific disease or disorder.

Synovial joints Joints that allow movement in many directions.

Synthetic drugs Drugs that are made in a laboratory.

Syrups Drugs suspended in sugar and water.

Systemic effect An effect of a drug on the whole body rather than just a single area or part of the body.

Systolic blood pressure (systolic pressure) The pressure in the arteries when the heart is pumping blood.

Tablet Powdered drug, molded or compressed into a small form.

Tachypnea A faster than normal respiratory rate for age.

Tarsals The bones of the heel and back part of the foot.

Teamwork The ability to work with others to achieve a common goal.

Tendonitis An inflammation of a tendon or the covering of the tendon; often associated with pain, tenderness, and (possibly) limited movement of the muscle attached to the affected tendon.

Tendons Cords of connective tissue that firmly attach the end of a muscle to a bone.

Tension pneumothorax A life-threatening condition in which air enters the pleural cavity during inspiration and progressively builds up under pressure.

Tension-type headache The most common type of headache with mild to moderate pain that feels like a tight band around the head; also called muscle contraction headaches, ordinary headaches, or stress headaches.

Terminal illness A disease that cannot be cured and is expected to lead to death.

Tesi One of two male reproductive glands located in the scrotum that produce reproductive cells and secrete testosterone.

Thalamus An area of the brain that functions as a relay station for impulses going to and from the cerebrum.

Therapeutic abortion An abortion performed for medical reasons, often because the pregnancy posed a threat to the mother’s health.

Thoracic (chest) cavity The body cavity located below the neck and above the diaphragm. It contains the heart, major blood vessels, and lungs.

Thorax (chest) The body cavity located below the neck and above the diaphragm. It contains the heart, major blood vessels, and lungs.

Threatened abortion A condition in which a woman is less than 20 weeks pregnant and experiences vaginal spotting or bleeding and possible mild uterine cramping. The cervix remains closed, and the fetus remains in the uterus.

Thrombocytes (platelets) Irregularly shaped blood cells that have a sticky surface.

Thrombotic stroke A stroke caused by a thrombus (blood clot) that forms in and partially or completely blocks a blood vessel of, or leading to, the brain.

Thrombus Blood clot.

Thymus gland A ductless organ that produces lymphocytes, which play a role in the body’s immune system.

Thyroid cartilage The Adam’s apple; the largest cartilage of the larynx.

Thyroid gland The endocrine gland that lies in the neck, just below the larynx. It regulates the metabolic rate.

Tibia The shinbone; the larger of the two bones of the lower leg.

Tidal volume The amount of air moved into or out of the lungs during a normal breath.

Tinctures Alcohol solutions prepared from an animal or a vegetable drug or chemical substance.

Tissues A group of similar cells that cluster together to perform a specialized function.

Toddler Stage of human development from 12 to 36 months.

Tolerance The need for progressively larger doses of a drug to achieve the desired effect.

Tonic-clonic seizure A seizure that involves stiffening and jerking of the patient’s body; also called a generalized motor seizure, formerly called a grand mal seizure.

Tort Legal term for an illegal act or wrongdoing.

Tourniquet A tight bandage that surrounds an arm or leg and is used to stop the flow of blood in the extremity.

Toxidrome Signs, symptoms, and characteristics that often occur together in toxic exposures.

Toxin A poisonous substance.

Trachea The windpipe; the tube through which air passes to and from the lungs. It extends down the front of the neck from the larynx and divides in two to form the primary bronchi.

Tracheal deviation Shifting of the trachea from a midline position.

Tracheal stoma A permanent opening at the front of the neck that extends from the skin surface to the trachea, opening the trachea to the atmosphere.

Tracheostomy The creation of a surgical opening into the trachea through the neck, with insertion of a tube to aid passage of air or removal of secretions; the surgical opening created is called a stoma.

Traction splint A device used to maintain a constant, steady pull (traction) on a closed fracture of the femur.

Trade name A drug’s brand name; also called the proprietary name.

Transient ischemic attack A temporary interruption of the blood supply to the brain; signs and symptoms typically last less than 1 hour, completely resolving within 24 hours, with no permanent damage.

Transverse colon The portion of the large intestine that extends across the abdomen.

Transverse fracture Fracture in which the break is at about a 90-degree angle to the bone.

Transverse plane The crosswise field that divides the body (or any of its parts) into superior (upper) and inferior (lower) sections.

Trauma patient An individual who has experienced an injury from an external force.

Traumatic asphyxia A condition that occurs because of a severe compression injury to the chest, resulting in a...
backup of blood into the veins, venules, and capillaries of the head, neck, extremities, and upper torso and subsequent capillary rupture.

**Traumatic brain injury (TBI)** An injury that occurs when an external force to the head causes the brain to move within the skull or the force causes the skull to break and directly injures the brain.

**Traumatic incident** A situation that causes a healthcare provider to experience unusually strong emotions.

**Traumatic incident stress** A normal stress response to an abnormal circumstance; can affect all levels of EMS personnel, healthcare providers, and bystanders.

**Treatment protocol** A list of steps to be followed during provision of emergency care to an ill or injured patient.

**Triage** Sorting multiple victims into priorities for emergency medical care or transportation to definitive care.

**Tricuspid valve** An atrioventricular valve located between the right atrium and the right ventricle.

**Tripod position** Position in which a patient sits up and leans forward, with the weight of the upper body supported by the hands on the thighs or knees; allows a patient to draw in more air and better expand her lungs than by lying on her back or leaning back in a sitting position.

**True emergency** A situation in which there is a high possibility of death or serious injury and the rapid response of an emergency vehicle may lessen the risk of death or injury.

**True ribs** Rib pairs 1–7. These ribs are attached anteriorly to the sternum by cartilage.

**Tumor** A growth of cells that multiply without a purpose.

**Turbinates** Several shelllike projections that protrude into the nasal cavity that help protect structures of the lower airway from foreign body contamination.

**Two-person carry** A move in which rescuers place one arm under the patient’s thighs and the other across the patient’s back. Each rescuer grasps the arms of the other, locking them in position at the elbows, forming a “seat.” Both rescuers rise to a standing position and carry the patient to safety; also called the two-person seat carry.

**Type 1 diabetes mellitus** A disease in which little or no insulin is produced by beta cells in the pancreas, resulting in a build up of glucose in the blood; usually begins during childhood or young adulthood.

**Type 2 diabetes mellitus** A disease caused by a combination of insulin resistance and relative insulin shortage that usually affects people older than 40 years of age, especially those who are overweight.

**UHF** Ultrahigh frequency radio band (a band is a group of radio frequencies close together).

**Ulna** The bone on the medial side of the forearm.

**Umbilical cord** An extension of the placenta through which the fetus receives nourishment while in the uterus.

**Umbilicus** See navel.

**Unstable angina pectoris** Angina pectoris that is progressively worsening, occurs at rest, or is brought on by minimal physical exertion.

**Upper extremities** The shoulder girdle, arms, forearms, and hands.

**Upper GI bleeding** Bleeding from the esophagus, stomach, or duodenum.

**Urinary catheter** A tube that is inserted into the bladder to empty it of urine.

**Urinary incontinence** The involuntary leakage of urine.

**Urinary tract infection (UTI)** An infection that affects any part of the urinary tract.

**Uricaria** Hives.

**Uterus** A hollow, muscular organ of the female reproductive system where a fertilized egg implants and develops into a fetus; also called the womb.

**Uvula** The small piece of tissue that looks like a punching bag and that hangs down in the back of the throat.

**Vagina (birth canal)** In the female, a muscular tube that serves as a passageway between the uterus and the outside. It receives the penis during intercourse and serves as a passageway for menstrual flow and the delivery of an infant.

**Vaginitis** Inflammation of the vagina.

**Vasoconstriction** Constriction of a blood vessel.

**Vasodilation** Dilation of a blood vessel.

**Veins** Blood vessels that return blood to the heart.

**Venous return** The amount of blood returning to the ventricles.

**Ventricles** The two lower chambers of the heart; the right ventricle pumps blood to the lungs and the left ventricle pumps blood to the body.

**Ventricular fibrillation (VF)** An abnormal heart rhythm in which the heart’s electrical impulses are completely disorganized and the heart cannot pump blood effectively.

**Ventricular shunt** A drainage system used to remove excess cerebrospinal fluid in a patient who has hydrocephalus.

**Venules** The smallest branches of veins leading to the capillaries.

**Vertebral column** See spine.

**VHF** Very high frequency radio band (a band is a group of radio frequencies close together).

**Virus** A type of infectious agent that depends on other organisms to live and grow.

**Visceral pleura** The inner pleural layer that covers the surface of the lungs.

**Vital organs** The organs essential for life, such as the brain, heart, and lungs.

**Vital signs** Measurements of breathing, pulse, temperature, pupils, and blood pressure.

**Voice over Internet Protocol (VoIP)** Technology that allows users to make telephone calls by means of a broadband Internet connection instead of using a regular telephone line; also known as Internet Voice.
**Warm zone**  An identified safety zone at a hazardous materials incident that serves as a controlled area for entry into the hot zone and where most operations take place. It also serves as the decontamination area after exiting the hot zone; also called the *contamination reduction zone*.

**Weapons of mass destruction (WMD)**  Materials that have the potential to cause great harm over a large area.

**Wellness**  A state of health and happiness that involves lifestyle choices in pursuit of an optimal state of health.

**Wheezing**  A high- or low-pitched whistling sound that is usually heard on exhalation; wheezing suggests that the lower airways are partially blocked with fluid or mucus.

**Whooping cough**  See *pertussis*.

**Withdrawal**  The condition produced when an individual stops using or abusing a drug to which the individual is physically or psychologically addicted.

**Wound**  An injury to the soft tissues of the body.

**Xiphoid process**  The inferior portion of the breastbone.

**Zygote**  Fertilized egg.
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