Learning Objectives

1. Describe muscle structure in terms of muscle cells, tendons, and bones. (p 76–82)
2. Describe the neuromuscular junction and explain the function(s) for each part. (p 77–78)
3. Describe the structure of a sarcomere. (p 77)
4. Describe the sliding filament theory of muscle contraction. (p 78–80)
5. Explain polarization, depolarization, and repolarization in terms of ions and charges. (p 79–80)
6. Name the energy sources for muscle contraction. (p 80–81)
7. Explain the importance of hemoglobin, myoglobin, oxygen debt, and lactic acid. (p 81)
8. Describe the difference between antagonistic and synergistic muscles. (p 82)
9. State the major muscles of the body and their functions. (p 83–92)
Anatomy & Physiology for the Prehospital Provider, Second Edition

## Introduction

The human body is a well-designed system whose form, upright posture, and movement are provided by the musculoskeletal system. The term musculoskeletal refers to the bones and voluntary muscles of the body. The musculoskeletal system also protects the vital internal organs of the body. Muscle is composed of fibers that contract, causing movement. The body contains three types of muscle: skeletal muscle (striated), smooth muscle, and cardiac muscle. Muscles are a form of tissue that causes body movement. The understanding of muscle tissue is very important to your clinical field practice. Whether the patient is an injured athlete, a victim of a motor vehicle crash, or has runaway tachycardia caused by irritable cardiac muscle tissue, you need to be familiar with how muscles work.

## Skeletal Muscle

Skeletal muscle, so named because it attaches to the bones of the skeleton, forms the major muscle mass of the body. It is also called voluntary muscle because skeletal muscle can be consciously controlled by the brain. The body contains more than 350 skeletal muscles.

Movement of the body, like waving or walking, results from skeletal muscle contraction or relaxation. Usually a specific motion is the result of several muscles contracting and relaxing simultaneously. Individual skeletal muscles are separated from other muscles and held in position by layers of fibrous connective tissue known as fascia.

### Coverings of Connective Tissue

Fascia surrounds every muscle and may form cordlike tendons beyond each muscle's end. Tendon fibers may intertwine with bone fibers to attach muscles to bones. Broad sheets of fibers that may attach to bones or to the coverings of other muscles are known as aponeuroses.

Skeletal muscles are closely surrounded by a layer of connective tissue known as the epimysium. The muscle is separated into small compartments by another layer known as the perimysium. Inside these compartments are muscle fascicles (muscle fasciculus), which are bundles of skeletal muscle cells bound together by connective tissue and forming one of the constituent elements of a muscle fiber. These layers form a thin covering (endomysium). The many layers of connective tissue that enclose and separate skeletal muscles allow a great deal of independent movement.

### Pathophysiology

Tendon lacerations, especially in the hand, may result in long-term impairment unless they are properly treated. Unless a tendon is completely transected, the patient often will retain some motion of the finger. The examiner must test for pain against resistance to motion rather than simply motion itself. A partially torn or lacerated tendon will allow motion but also causes pain against resistance to motion. If a partially torn tendon is missed and the hand is improperly immobilized, the tear may become complete. If repair is delayed in such a situation, the surgical procedure becomes much more complicated and the results are not as good.

### Pathophysiology

The median nerve passes through a strong band of connective tissue in the wrist, the carpal tunnel. Many conditions, including glandular diseases, pregnancy, and overuse, can result in irritation and compression of the nerve, or carpal tunnel syndrome. Carpal tunnel syndrome is a common source of occupational disability claims.

### Structure of Skeletal Muscle Fibers

A single cell that contracts in response to stimulation and relaxes when the stimulation ceases is known as a skeletal muscle fiber. These fibers are thin, elongated cylinders with rounded ends. The cell membrane (sarcolemma) lies above the cytoplasm (also known as sarcoplasm), with many small, oval-shaped mitochondria and nuclei. The sarcoplasm is made up of many threadlike myofibrils arranged parallel to each other.
Myofibrils have thick protein filaments composed of myosin, and thin protein filaments mostly composed of actin. These filaments are organized so that they appear as striations—areas of alternating colored bands of skeletal muscle fiber. The repeating patterns of striation units that appear along each muscle fiber are referred to as sarcomeres. Muscles are basically considered to be collections of sarcomeres.

There are two main parts of the striation pattern of skeletal muscle fibers. The light bands (1 bands) are made up of thin filaments of actin attached to Z lines. The dark bands (A bands) are made up of thick filaments of myosin that overlap thin filaments of actin. There is a central region (H zone) of thick filaments, with a thickened area (the M line) that consists of proteins holding them in place. Sarcomeres extend from one Z line to another Z line, as shown in Figure 4-2.

Inside the sarcoplasm of a muscle fiber, a network of channels surrounds each myofibril. These membranous channels form the sarcoplasmic reticulum. Transverse tubules (T-tubules) are other membranous channels extending inward and passing through the fiber. These tubules open to the outside of the muscle fiber and contain extracellular fluid. Each tubule lies between enlarged structures called cisternae, near the point where actin and myosin filaments overlap. Together, the sarcoplasmic reticulum and T-tubules activate muscle contraction when stimulated.

### Neurologic Structures

Neurons (nerve cells) conduct nerve impulses. Motor neurons control effectors, which include skeletal muscle. Each skeletal muscle fiber is connected in a functional manner to the axon of a motor neuron. These pass outward from the brain or spinal cord. Each functional connection is called a synapse. At the synapses, neurons communicate with other cells by releasing neurotransmitters (chemicals that enable communication). Skeletal muscle fibers usually contract when stimulated by motor neurons.

A neuromuscular junction is the connection between a motor neuron and a muscle fiber. In this connection, a motor neuron releases neurotransmitters that activate muscle fibers. These fibers then contract and move the body in response to the stimulus.
end plate is formed by specialized muscle fiber membranes. Motor end plates have abundant mitochondria and nuclei, with greatly folded sarcolemmas.

Motor neurons branch out and project into muscle fiber membrane recesses. Cytoplasm at these distal ends have many mitochondria and tiny synaptic vesicles that contain neurotransmitters. On receiving impulses, the vesicles release neurotransmitters into the synaptic cleft between the neuron and motor end plate, stimulating muscle contraction.

**Motor Units**

Most muscle fibers have a single motor end plate, though motor neuron axons have many branches connecting the motor neuron to various muscle fibers. When an impulse is transmitted, all of the connected muscle fibers contract at the same time. A motor unit is therefore made up of a motor neuron and the muscle fibers that it controls.

**Contraction of Skeletal Muscles**

Skeletal muscles contract when organelles and molecules bind myosin to actin to cause a pulling action. The myofibrils then move as the actin and myosin filaments slide, shortening the muscle fiber and pulling on its attachments.

**Required Chemicals**

Myosin molecules are made up of two protein strands with globe-shaped cross-bridges that project outward. Groups of many myosin molecules make up a myosin (thick) filament.

Actin molecules are globe-shaped with a binding site that attaches to myosin cross-bridges. Groups of many...
actin molecules twist in double strands (helices) to form an actin (thin) filament, which includes the proteins known as troponin and tropomyosin. Strands of tropomyosin prevent actin–myosin interaction. One subunit of the troponin molecule binds to tropomyosin, forming the troponin–tropomyosin complex. Another subunit binds to G actin to hold the complex in position. A third subunit has a receptor binding a calcium ion. When the muscle is at rest, intracellular calcium is very low, and the binding site is empty. Contractions cannot occur unless the position of the troponin–tropomyosin complex changes to expose the active sites on F actin. The position change occurs when calcium ions bind to receptors on the troponin molecules. This binding causes a change in the structure of the actin molecule that allows actin and myosin to react with each other, forming a troponin-tropomyosin complex, resulting in muscle contraction.

The functional unit of skeletal muscle is the sarcomere. When sarcomeres shorten within a skeletal muscle fiber, a skeletal muscle contracts. This occurs because of the cross-bridges pulling on the thin filaments of actin. The sliding filament model is so named because of the way sarcomeres shorten, with thick and thin filaments sliding past each other toward the center of the sarcomere, from both ends.

Myosin filaments contain the enzyme adenosine triphosphatase (ATPase) in their globe-shaped portions. This enzyme catalyzes the breakdown of adenosine triphosphate (ATP) to both adenosine diphosphate (ADP) and phosphate, releasing energy. The myosin cross-bridges assume a "cocked" position, binding to actin to pull on the thin filament. After the pulling occurs, the cross-bridge is released from actin before the ATP splits. The cycle repeats as long as there is enough ATP for energy and muscular stimulation occurs.

**Contraction Stimulus**

The impulse that causes contraction of skeletal muscle is transmitted through motor neurons as a nerve impulse. These impulses are also known as action potentials, and are transmitted from one cell to another in the nervous system, causing each successive cell in the chain to "fire." The process by which cells activate in response to the action potential is known as depolarization. When the cell is at rest, ions are actively transported into and out of the cell to create an electrochemical gradient across the cell membrane. This is known
Muscle fibers are polarized. When the cell is activated by the release of a neurotransmitter, proteins in the cell wall open rapidly, allowing a rapid influx of ions that equalizes the charges on either side of the cell wall. When the charges are equal, the cell has depolarized, and the protein channels close. Then the process of repolarization begins, which again creates the electrochemical gradient so the cell can “fire” again.

The neurotransmitter that stimulates skeletal muscle to contract is acetylcholine. Synthesized in the cytoplasm of motor neurons, acetylcholine is released into the synaptic clefts between motor neuron axons and motor end plates. It rapidly diffuses, binding to certain protein receptors in the muscle fiber membrane, increasing permeability to sodium. These charged particles stimulate a muscle impulse that passes in many directions over the muscle fiber membrane. This impulse eventually reaches the sarcoplasmic reticulum.

The sarcoplasmic reticulum has a high calcium ion concentration, and it responds to the muscle impulse by becoming more permeable to calcium. Calcium is then released into the cytoplasm where it binds to troponin, initiating a contraction cycle in which troponin and tropomyosin interact to form linkages between actin and myosin filaments. The muscular contraction also requires ATP and continues as long as acetylcholine is released.

Muscle relaxation is caused by the decomposition of acetylcholine via the enzyme acetylcholinesterase. It prevents a single nerve impulse from stimulating the muscle fiber continuously. When the stimulus ceases, calcium ions are transported back to the sarcoplasmic reticulum. The actin and myosin linkages break, and the muscle relaxes.

**Energy Sources**

Muscle contraction, regardless of type, requires energy. Muscle fibers have just enough ATP for short-term contraction. ATP must be regenerated when fibers are active, using existing ATP molecules in the cells. ATP is regenerated from ADP and phosphate. Creatine phosphate enables this with high-energy phosphate bonds. It is between four and six...
times more abundant in muscle fibers than ATP; however, it does not directly supply energy. It stores excess energy from the mitochondria in the phosphate bonds.

When ATP breaks down, energy from creatine phosphate is transferred to ADP molecules to convert them back into ATP. Creatine phosphate stores are exhausted rapidly when muscles are active, therefore, the muscles use cellular respiration of glucose as energy to synthesize ATP.

**Clinical Tip**

Many cardiac drugs influence the passage of calcium, sodium, or both across cell membranes. These drugs include standard anti-dysrhythmic agents, such as lidocaine or procainamide, and calcium channel blockers, such as verapamil, diltiazem, and amiodarone.

**Oxygen Use and Debt**

Oxygen is required for the breakdown of glucose in the mitochondria. Red blood cells carry oxygen, bound to hemoglobin molecules. Hemoglobin is the pigment that makes blood appear red. The pigment myoglobin is synthesized in the muscles to give skeletal muscles their reddish-brown color. Myoglobin can also combine with oxygen and temporarily store it in order to reduce muscular requirements for continuous blood supply during contraction.

When skeletal muscles are used for a more than a minute or two, anaerobic respiration is required for energy. In one type of anaerobic respiration, glucose is broken down via glycolysis to yield pyruvic acid, which is converted to lactic acid. Lactic acid can accumulate in muscles, but often diffuses in the bloodstream, reaching the liver, where it is converted back into glucose.

When a person is exercising strenuously, oxygen is used mostly to synthesize ATP. As lactic acid increases, an oxygen debt develops. Oxygen debt is equivalent to the amount of oxygen that liver cells require to convert the lactic acid into glucose, as well as the amount needed by muscle cells to restore ATP and creatine phosphate levels.

It may take several hours for the body to convert lactic acid back into glucose. Muscles may experience a change in their metabolic activity as exercise levels change. Increased exercise raises the muscles’ capacity for glycolysis. Aerobic exercise increases the muscles’ capacity for aerobic respiration.

**Muscle Fatigue**

Prolonged exercise may cause a muscle to become unable to contract. This condition is called fatigue, and it may also occur because of interruption of muscular blood supply, or occasionally a lack of acetylcholine in the motor neuron axons. Lactic acid accumulation is the usual cause of muscular fatigue. As lactic acid lowers pH levels, muscle fibers become progressively less able to respond to stimulation.

When a muscle becomes fatigued and cramps, it experiences a sustained, involuntary contraction. Though not fully understood, muscle cramps appear to be caused by changes in the extracellular fluid surrounding muscle fibers and motor neurons.

**Production of Heat**

Most of the energy released in cellular respiration becomes heat. Muscle tissue generates a large amount of heat because muscles form so much of the total body mass. Body temperature is partially maintained by the blood transporting heat generated by the muscle to other body tissues.

**Muscle Responses**

Muscle contractions can be observed by using a myograph to “see” muscle twitches. This requires electrical signals that can cause various strengths and frequencies of responses. A muscle fiber will remain unresponsive until a certain strength of stimulation (the threshold stimulus) is applied. An action potential is then generated that results in an impulse that spreads throughout the fiber, releasing calcium and activating cross-bridge binding. This causes contraction.

The contractile response of a fiber to an impulse is called a twitch, and it consists of a period of contraction followed by a period of relaxation. A myograph records this pattern of events. There is a brief delay between the stimulation time and the beginning of contraction. This is known as the latent period, and may last less than 2 milliseconds. A myograph results from the combined twitches of muscle fibers taking part in contraction. There are two types of twitches: the fatigue-resistant slow twitch and the fatigable fast twitch.

The force of individual twitches combines via the process of summation. When sustained contractions have no relaxation at all, they are referred to as either tetanic contractions or the condition known as tetany. High intensities of stimulation can activate many motor units (recruitment).

**Actions of Skeletal Muscles**

Skeletal muscles cause unique movements based on the type of joint they attach to and where the attachment points are. When a muscle appears to be at rest, its fibers still undergo some sustained contraction, known as muscle tone or tonus.

**Origins and Insertions**

One end of a skeletal muscle usually is fastened to a relatively immovable part (origin) at a movable joint. The other end connects to a one side of a movable joint (insertion) on the other side of the joint. As contraction occurs, the insertion is pulled toward the origin. There may be more than one origin or insertion, such as in the biceps brachii muscle of the arm. When this muscle contracts, the insertion being pulled toward its origin causes the forearm to flex and supinate at the elbow.

The head of a muscle is the part closest to its origin. The term flexion describes a decrease in the angle of a joint; for example, a movement of the forearm that causes it to bend.
Smooth muscle cells are smaller than those of skeletal muscle. They are spindle-shaped with a single nucleus. Smooth muscle cells contain fewer actin and myosin myofilaments than do skeletal muscle cells. The myofilaments of smooth muscle are not organized into sarcomeres; therefore, smooth muscle is considered to be nonstriated muscle.

The two types of smooth muscle are visceral and multiunit smooth muscle. Visceral smooth muscle is the more common of the two types and normally is made up of sheets of muscle that form the layers of the digestive, reproductive, and urinary tracts. Electrochemical signals travel quickly from one cell to another because numerous conduction areas, or gap junctions, interconnect the individual cells. Multiple sheets of smooth muscle tend to function as a single unit because of rapid transmission of the action potential. Sometimes, contraction of muscles in this fashion is referred to as a functional syncytium.

Multiunit smooth muscle may be found in sheets (as in the walls of blood vessels), in small bundles (as in the iris of the eye), or as single cells (as in the capsule of the spleen). This form of smooth muscle has few gap junctions; each cell contracts as an independent unit when stimulated by nerves. Thus, the rate of contraction is somewhat slower than that of visceral smooth muscle.

The autonomic nervous system innervates smooth muscle. Because the autonomic nervous system is not under conscious control, smooth muscle contraction is involuntary. Unlike skeletal muscle, smooth muscle has very little sarcoplasmic reticulum. The calcium required for contraction diffuses into the cell from the surrounding fluid (extracellular fluid). Calcium binds to an intracellular protein, calmodulin, resulting in muscle contraction. Whether or not actin and myosin filaments actually form cross-bridges between each other is unknown. In general, contraction of smooth muscle occurs at a slower rate than that of skeletal muscle.

In addition to electrochemical stimulation that the autonomic nervous system provides to smooth muscle, various hormones released by the glands also affect smooth muscle contraction. For example, the hormone oxytocin stimulates contractions of uterine smooth muscle.

Cardiac Muscle

Cardiac muscle is striated like skeletal muscle, and muscle cells contain only one nucleus. Intercalated disks are branching fibers between cells and protein-lined ion channels that allow action potentials to pass from cell to cell. For an action potential (an electrochemical cell signal or impulse) to occur, the process needs a polarized cell, which is a cell at rest, waiting to react to a stimulus. Depolarization of the polarized cell requires a trigger or minimum energy level. Depolarization opens channels into the cell, allowing sodium to rush in. When enough sodium is inside the awaiting cell, an action potential fires stimulating surrounding cells. Repolarization is the recovery phase that follows depolarization. During this phase sodium leaves the cell via active transport, allowing...
the cell to return to a polarized state awaiting the next stimulus.

Cardiac muscle has the property of intrinsic automaticity meaning that, to an extent, it is able to generate its own electrical activity. Depolarization of cardiac muscle results from the influx of both sodium and calcium ions across the cell membrane. Under the right conditions (electrolyte abnormalities, sodium or potassium or calcium abnormalities, or hypoxemia), any cell in the heart can become irritable and begin giving off extrasystoles. It is these extrasystoles that can precede ventricular fibrillation.

**Muscular Anatomy**

It is important for you to know the muscle groups, their locations, and their functions. Names of muscles often describe their sizes, shapes, locations, actions, number of attachments, or direction of fibers. For example, the word pectoralis means “chest” in Latin. The major muscle of the chest wall is the pectoralis major. The word “angina” means pain, thus angina pectoralis is “pain in the chest.” The word brevis means “short” in Latin; and the word longus means “long.” The adductor brevis muscle is a short muscle that adducts the thigh. One of its synergists, the adductor longus, is a long muscle that performs the same task.

In Greek, the word deltoid translates as “triangular.” The deltoid muscle is a large triangular muscle of the arm and shoulder. In Latin, the term rectus means “straight,” and the linear muscle of the abdomen is the rectus abdominis. The sternocleidomastoid muscle originates at the sternum and travels over the clavicle and then inserts into the mastoid process. The biceps muscle of the arm has two heads. The anterior and posterior views of the superficial skeletal muscles are shown in **Figure 4-6** and **Figure 4-9**.

### The Head, Trunk, and Upper Extremity

#### The Head

The muscles that enable head movement are located in the anterior, posterior, and lateral aspects of the skull. As a rule, most of these muscles originate at the upper cervical vertebrae and insert in the skull, most often the occipital bone. Innervation is provided by cervical roots C1 and C2, as well as the spinal accessory nerve.

#### Case Study

**PART 2**

You suspect that the patient has sustained an injury to the ligaments that hold the knee joint together. You ask the patient and her father, who has been at her side since moments after the injury occurred, about her history, revealing that the patient is a 14-year-old girl who weighs 49 kg. Her SAMPLE history shows the following:

- **Signs and symptoms**: Swelling, pain, tenderness, and distal muscular motor weakness secondary to pain in the injured extremity
- **Allergies to medications**: No known drug allergies
- **Medications taken**: Ibuprofen, vitamin C
- **Past pertinent medical history**: Previously injured right knee while alpine skiing and fractured right wrist while skateboarding
- **Last food/fluid intake**: A few orange slices during the last break, otherwise no food since breakfast
- **Events prior to onset**: Noncontact injury involving rapid deceleration and rotation of the right knee

**Recording Time: 5 Minutes**

<table>
<thead>
<tr>
<th><strong>Appearance</strong></th>
<th>Still in pain but calming down</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Level of consciousness</strong></td>
<td>Alert (oriented to person, place, and day)</td>
</tr>
<tr>
<td><strong>Airway</strong></td>
<td>Open and clear</td>
</tr>
<tr>
<td><strong>Breathing</strong></td>
<td>20 breaths/min, regular</td>
</tr>
<tr>
<td><strong>Circulation</strong></td>
<td>Color returning yet still diaphoretic</td>
</tr>
</tbody>
</table>

3. In addition to tendons, what other structures in and around the knee may have been injured?
4. What types of knee injuries are most common in this situation?
5. What are your concerns for management of this injury?
Located anteriorly, both the longus capitis and rectus capitis muscles rotate and flex the head. Numerous posterior muscles assist in rotation and extension of the head. Laterally, the sternocleidomastoid muscles rotate and extend the head, whereas the rectus capitis lateralis abducts it.

### The Face

The skeletal muscles of the face are superficial and attach to the skin. They originate on various facial bones and, with one exception, are innervated by the seventh cranial nerve, the facial nerve. The exception, the levator palpebrae superioris, is innervated by the third cranial nerve, the oculomotor nerve.

Figure 4-11 Six muscles attach to the eyeball, allowing it to rotate within the orbit in many directions. These muscles are innervated by the oculomotor nerve. The motions of muscles of both eyeballs coordinate, so that eye movements occur in synchrony.

Muscles of mastication (chewing) are innervated by the fifth cranial nerve. The temporalis muscle elevates and retracts the mandible, as does the masseter. The lateral and medial pterygoid muscles perform the opposite action, depressing the mandible. The tongue contains several muscles that also are very important in both chewing and speech.

Swallowing is a complex process that involves coordinated contraction of numerous muscles of the palate, pharynx, and larynx. Many of these muscles are innervated by the recurrent laryngeal nerve.

### The Shoulder and Back

The muscles of the posterior thorax form the first layer of back muscles. These include the trapezius, deltoids, rhomboids,
The term **whiplash** describes a neck injury associated with sudden flexion or extension and resulting in pain or other evidence of injury. Typically, a hyperextension-hyperflexion injury of the cervical spine occurs as a result of a rear-end collision. The patient reports neck and head pain, which may radiate down either arm. At times, concomitant stimulation of the sympathetic nervous system may result in dizziness, blurred vision, or pain behind the eyeballs. In the absence of fracture, dislocation, or neurologic injury, symptoms typically resolve spontaneously within 6 to 8 weeks, and long-term impairment is rare.

**Bell palsy** is a condition that results from dysfunction of the facial nerve, as a result of either trauma or infection. The patient becomes unable to move the facial muscles on the affected side, and the lip sags during speech and attempts at smiling. The most significant problem that results from Bell palsy is that the patient often is unable to close his or her eyelid and loses the protective blinking reflex. To protect the eye, patients can instill artificial tears or keep the eyelid taped shut. Nerve function returns in most persons, at least to a degree, within a few weeks.
and latissimus dorsi. All of these muscles are involved in motion of the upper thorax and shoulder girdle (see Figures 4-8 and 4-9).

Two groups of muscles move the spine: deep muscles and superficial muscles. The deep muscles originate and insert from vertebra to vertebra, whereas the superficial muscles run from vertebra to the ribs. These muscles often are referred to as the back muscles. Various spinal nerves innervate all of the back muscles, depending on the muscle’s location.

Collectively, the erector spinae form the largest group of superficial back muscles. This group is subdivided into three groups: the iliocostalis, longissimus, and spinalis muscles. The longissimus group provides the greatest muscle mass and strength in the back.

Deep muscles of the back include the interspinales muscles, which connect the spinous processes of all vertebrae; the intertransversarii muscles, which connect the transverse processes; the multifidus muscles, which help erect and rotate the spine; the rotatores, which lie deep in the groove between the spinous and transverse processes of the vertebrae and extend and rotate the vertebral column toward the opposite side; and the semispinales muscles, which help to rotate the spine.

Clinical Tip

Injury to even one of the smallest deep back muscles can result in spasm. Once started, the process tends to spread and involve surrounding tissues. Inflammation also is common with muscle spasm. These conditions often are treated with a combination of pain medications and anti-inflammatory and anti-spasm (muscle relaxing) agents. Nonsteroidal anti-inflammatory drugs such as ibuprofen are the most common type of anti-inflammatory agents used for back pain and spasm. Depending on local protocols, severe muscle spasm in the prehospital setting may be treated with a combination of pain medication (such as morphine) and muscle relaxants (such as diazepam).

Clinical Tip

Sprains and strains of the lower back are often sustained by EMS providers and usually are caused by repetitive lifting or straining of the lower back muscles, tendons, and ligaments. Sprains and strains sometimes can occur after a single attempt at trying to lift an object that is too heavy, or they can occur because of poor posture or lifting techniques. In a business in which the EMS provider has to lift and move people who can and will be found in the most unusual places and positions, it is essential that good lifting mechanics are used at all times to help prevent back injuries from occurring.

The pain from sprains and strains of the lower back sometimes is described as soreness and aching and is localized over the lower part of the back. The pain often is severe and at times, a sharp pain may occur with sudden movements such as twisting or bending to pick something up. The pain sometimes is relieved by lying flat on the back or with the use of heat or ice. The pain from back spasm alone does not travel down the leg or cause numbness or weakness. The pain may last for several weeks or longer.
The Thorax
During breathing, the major movement is produced by contraction of the diaphragm, a flattened dome-shaped muscle located at the base of the thoracic cavity. The phrenic nerve innervates the diaphragm. Damage to this nerve can result in difficulty breathing. Other muscles of respiration include the scalene muscles, which elevate the first two ribs during inspiration, and the external and internal intercostal muscles.

Pathophysiology
Hiccups occur when there is irritation of the phrenic nerve, resulting in sudden and unpredictable contractions of the diaphragm.

The Abdomen
The abdominal muscles, which consist of both superficial and deep layers of muscles, flex and rotate the spine. A tendinous area known as the linea alba lies in the midline. The muscles originate along the pelvic bones and the ribs and insert in the same areas, depending on which muscle is involved. Spinal nerves provide innervation to the abdominal muscles.

The Upper Extremity
Six muscle groups hold the scapula firmly against the body when the muscles of the arm contract. All originate on the upper vertebrae and ribs and insert onto various portions of the scapula. Except for the trapezius muscle, all are innervated by spinal nerves. The trapezius muscle receives innervation from the 11th cranial nerve, the spinal accessory nerve.

The pectoralis major and latissimus dorsi muscles attach the arm to the thorax. The rotator cuff is a special group of four muscles that forms a cuff or cap over the proximal humerus, attaches the humerus to the scapula, and provides for rotation of the arm.

Numerous other muscles are involved in movements of the arm. Major flexors include the deltoid and biceps brachii muscles. The triceps brachii and deltoid muscles are primarily responsible for extension of the arm. Abduction, adduction, and medial and lateral rotation are caused by actions of the triceps brachii and deltoid muscles, as well as several other accessory muscles.

Muscles acting on the forearm include those of the arm, as noted above, as well as intrinsic muscles of the forearm. The anconeus muscle stabilizes the elbow in extension; the brachioradialis flexes it. Both the pronator quadratus and pronator teres muscles pronate the forearm, whereas the supinator muscle supinates the forearm.

Hand, wrist, and finger movements are primarily mediated by muscles in the forearm. These muscles are divided into extensor muscles, groups of muscles that cause extension, and flexor muscles, groups of muscles that cause flexion when contracted. For example, the flexor digitorum superficialis causes flexion of the fingers. As a rule,
the extensor muscles originate on the lateral aspect of the elbow, and the flexor muscles originate on the medial side

Movement is also affected by the intrinsic muscles of the hand, the lumbricales and the interossei, as well as the muscles of the thenar and hypothenar eminences, fleshy prominences at the base of the thumb (thenar) and fifth finger (hypothenar). These small muscles are located entirely within the hand. All muscles that cause motion of the hand and fingers are innervated by the median, ulnar, or radial nerve.

The Pelvis and Lower Extremity

The coccygeus muscle and the levator ani muscle form the floor of the pelvis. The area below these muscles is the perineum. The structures of the urogenital system (sometimes called the urogenital triangle) lie anteriorly; the structures of the anus, or anal triangle, lie posteriorly.

Pathophysiology

Rotator cuff injuries are a common source of shoulder pain and often occur as a result of tendon degeneration from age and repeated trauma. As the tendons weaken, thickening and chronic inflammation occur in the underlying shoulder bursa. Complete ruptures occasionally occur during athletic events involving heavy lifting or a fall on an outstretched hand, but they occur far more frequently as a result of chronic degeneration. Patients typically report pain and tenderness over the shoulder, which is worsened by abduction of the arm. In the absence of complete tendon rupture, some strength is maintained. With rupture, severe weakness and variable pain are both common. Radiographs often are normal; magnetic resonance imaging can help diagnose complete and partial tears. Strains of the rotator cuff or tendinitis respond well to rest and treatment with nonsteroidal anti-inflammatory drugs. Tears may require surgical repair.
In males, the bulbospongiosus muscle constricts the urethra and aids in the erection of the penis; in females, it results in erection of the clitoris. The orifice of the anal canal is kept closed by the sphincter ani externus, whereas the urethral sphincter muscle constricts the urethra.

**Pathophysiology**

Bicipital tendinitis is a common cause of shoulder pain in adults older than 40 years; however, it also may occur in younger athletes who use repeated throwing motions. The common denominator is inflammation of the biceps tendon, as well as its sheath, in the bicipital groove. Patients have pain over the anterolateral aspect of the shoulder, which often radiates down the arm. Palpation reveals tenderness in the bicipital groove of the humerus, and a positive Yergason test, supported by pain in the bicipital groove on supination of the forearm against resistance. Radiographic studies most often are normal. Treatment consists of rest, heat, range-of-motion exercises, and nonsteroidal anti-inflammatory drugs. Sometimes, corticosteroids are injected into the shoulder. Surgery is a last resort.
At this point, you and your team carefully splint the injury, making sure to apply ice to help control the swelling, and prepare the patient for transport to the hospital. The patient is alert and talking with her father. As you roll the patient off the field on your stretcher, all the parents and bystanders applaud. You can see on her face that she appreciates their support, while at the same time, she appears anxious about her injury.

### Case Study

**PART 3**

**Recording Time:** 10 Minutes

<table>
<thead>
<tr>
<th>Appearance</th>
<th>Less pain now that the splint is applied</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level of consciousness</td>
<td>Alert (oriented to person, place, and time)</td>
</tr>
<tr>
<td>Airway</td>
<td>Open and clear</td>
</tr>
<tr>
<td>Breathing</td>
<td>Normal and regular</td>
</tr>
<tr>
<td>Circulation</td>
<td>Color returning and starting to dry off</td>
</tr>
</tbody>
</table>

6. What would be your next steps in assessing the patient?
muscles. The **quadriceps femoris** muscle primarily extends the knee when it contracts. (Because portions of the quadriceps femoris also cross the hip, a secondary function of this muscle is flexion of the hip joint.) The **sartorius muscle** is the longest muscle in the body, and it flexes the knee and the hip when it contracts. In the posterior compartment, the **biceps femoris** muscle flexes and laterally rotates the knee and extends the hip. The semimembranosus and semitendinosus muscles flex and medially rotate the knee. Together, the biceps, semimembranosus, and semitendinosus muscles are referred to as the hamstrings.

Muscules located in the leg act on the ankle and foot. These muscles typically originate on the tibia and fibula and insert into the foot. **Figure 4-19** The tibial and peroneal nerves, terminal divisions of the sciatic nerve, innervate these muscles.

Anatomically and functionally, the leg contains four compartments: the anterior, the superficial posterior, the deep posterior, and the lateral compartments. The anterior compartment contains muscles that extend (or dorsiflex) the ankle and toes. The superficial posterior compartment contains the gastrocnemius, plantaris, and soleus muscles, which are superficial muscles that plantar flex the ankle. The **Achilles tendon** is the strong tendon that attaches these muscles to the calcaneus. The deep posterior compartment contains muscles that flex the toes and invert the foot and ankle. The lateral compartment contains muscles that primarily evert the foot.

The intrinsic foot muscles are located within the foot itself and are arranged similarly to the intrinsic muscles of the hand. They flex, extend, abduct, and adduct the toes **Figure 4-20**.
Case Study

En route to the hospital, you continue to take serial vital signs, which remain stable. You reassess the splint and reevaluate the patient’s distal pulse, motor, and sensory function. The application of ice has helped diminish the patient’s pain somewhat. You find out from the patient’s father that he tore his anterior cruciate ligament about 10 years ago at work and had it reconstructed, so he is very familiar with this type of injury.

Pathophysiology

Each anatomic compartment of the leg is enclosed by fascia and is essentially a closed space. Following trauma, blood or fluid can accumulate within a compartment, resulting in compression of the blood vessels and tissue damage secondary to ischemia, a condition known as compartment syndrome. If not recognized and promptly treated, compartment syndrome can cause death of muscle and loss of the limb.

Pathophysiology

The Achilles tendon can be ruptured, usually following jumping or overstretching activities such as racquetball. Spontaneous rupture is rare. Following the injury, the patient walks flat-footed and is unable to stand on the ball of the foot. Active plantar flexion is lost, although other muscles in the calf may allow some motion to remain. The Thompson test is a test that is used to evaluate the integrity of the Achilles tendon for possible rupture; in the uninjured foot, the test normally is positive—squeezing the calf results in plantar flexion at the ankle. With a complete tear, the foot remains stationary. Treatment is occasionally surgical.
**Prep Kit**

**Chapter Summary**

- Muscles are classified as skeletal muscle (voluntary), smooth muscle (involuntary), or cardiac muscle.
- Muscle fibers, as well as connective tissue, blood vessels, and nerves, comprise the more than 350 voluntary skeletal muscles in the body.
- Myofibrils, which are threadlike structures that extend from one end of the muscle fiber to the other, are located within individual muscle cells.
- A cell membrane surrounds each muscle fiber. As several muscle fibers are bundled with connective tissue, they form a muscle fasciculus. A complete muscle consists of many fasciculi grouped together, surrounded by the perimysium.
- One end of a skeletal muscle usually is fastened to a relatively immovable part (origin) at a movable joint. The other end connects to one side of a movable joint (insertion) on the other side of the joint.
- Calcium and energy, from ATP, are important to the contraction of muscles.
- There are two types of smooth muscle: visceral and multiunit. Smooth muscles are nonstriated and are involuntary. The smooth muscles are located in the digestive, reproductive, and urinary tracts, as well as in the linings of blood vessels.
- The autonomic nervous system innervates smooth muscle throughout the body.
- The study of muscular anatomy involves understanding the placement of muscles and their function in moving bones.
- Synergists are muscles that work together to accomplish a particular movement; antagonists are muscles that work in opposition to one another.
- Specific muscles are key to the movement of the head, face and eyes, back, thorax, abdomen, pelvis, and the upper and lower extremities.

**Vital Vocabulary**

- **Acetylcholine**: A chemical neurotransmitter that serves as a mediator in both the sympathetic and parasympathetic nervous system.
- **Acetylcholinesterase**: The enzyme that causes muscle relaxation by helping to break down acetylcholine.
- **Achilles tendon**: The strong tendon that joins the muscles in the posterior leg to the calcaneus.
- **Actin**: The component that makes up most of the thin protein filaments of the myofibrils.
- **Action potentials**: Changes in electrical potential that occur when a cell or tissue has been activated by a stimulus.
- **Adductor brevis**: The short muscle that adducts the thigh.
- **Adductor longus**: The long muscle that adducts the hip.
- **Agonist**: A prime mover; a muscle that contracts to provide most of a desired movement.
- **Anal triangle**: The area within the pelvis that contains the anus.
- **Antagonists**: Muscles working in opposition to each other.
- **Aponaeuroses**: Broad sheets of fibers that may attach to bones or to the coverings of other muscles.
- **Bell palsy**: A condition caused by damage, either through trauma or infection, to the facial nerve, resulting in an inability to move the facial muscles on the affected side.
- **Biceps femoris**: Located in the posterior compartment of the leg, flexes and laterally rotates the knee and extends the hip.
- **Calmodulin**: An intracellular protein to which calcium binds, resulting in muscle contraction.
- **Cardiac muscle**: Muscle that is found only in the heart, providing the contractions needed to propel the blood through the circulatory system.
- **Compartment syndrome**: Accumulation of blood or fluid in a fascial compartment, typically following trauma, resulting in compression of blood vessels and tissue damage secondary to ischemia and, if not recognized and promptly treated, death of muscle and loss of the limb.
- **Compartments**: Anatomic spaces within the body that are enclosed by fascia.
- **Creatine phosphate**: An organic compound in muscle tissue that can store and provide energy for muscle contraction.
- **Depolarization**: The rapid movement of electrolytes across a cell membrane that changes the cells overall charge. This rapid shifting of electrolytes and cellular charges is the main catalyst for muscle contractions and neural transmissions.
- **Diaphragm**: A muscular dome that forms the undersurface of the thorax; separating the chest from the abdominal cavity. Contraction of the diaphragm (and the chest wall muscles) brings air into the lungs. Relaxation allows air to be expelled from the lungs.
- **Endomysium**: The delicate connective tissue surrounding individual muscular fibers.
- **Epimysium**: A layer of connective tissue that closely surrounds skeletal muscles.
- **Extensor muscles**: Groups of muscles that cause extension.
Prep Kit, continued

**extracellular fluid** Fluid outside of the cells, in which most of the body’s supply of sodium is contained; accounts for 15% of body weight.

**extracocular movements** Movement of the eyes in various directions.

**fascia** A layer of fibrous connective tissue outside the epimysium that separates individual muscles and individual muscle groups.

**flexor muscles** Groups of muscles that cause flexion when contracted.

**gap junctions** Conduction areas between cells (eg, in visceral smooth muscle) that interconnect individual muscle cells.

**hemoglobin** An iron-containing protein within red blood cells that has the ability to bind to oxygen.

**insertion** A moveable part of the body to which a skeletal muscle is fastened at a moveable joint.

**intercalated disks** Branching fibers in cardiac muscle that allow action potentials to pass from cell to cell.

**intrinsic automaticity** The ability of a muscle to generate its own electrical activity.

**lactic acid** A metabolic end product of the breakdown of glucose that accumulates when metabolism proceeds in the absence of oxygen.

**motor end plate** The flattened end of a motor neuron that transmits neural impulses to a muscle.

**motor neurons** Specialized nerve cells that deliver an impulse to muscle cells, causing them to contract.

**motor unit** A motor neuron and the muscle fibers that it controls.

**multunit smooth muscle** One of the two types of smooth muscle, it is formed into sheets of muscle (as in the walls of blood vessels), small bundles of muscles (as in the iris of the eye), or single cells (as in the capsule of the spleen).

**muscle** Fibers that contract causing movement; three types of muscle are present in the body: skeletal muscle, smooth muscle, and cardiac muscle.

**muscle fasciculus** A bundle of skeletal muscle cells bound together by connective tissue and forming one of the constituent elements of a muscle.

**muscle impulse** One that passes in many directions over a muscle fiber membrane after stimulation by acetylcholine.

**musculoskeletal system** The bones and voluntary muscles of the body.

**myofibrils** Threadlike structures that extend from one end of the muscle fiber to the other.

**myoglobin** An iron-containing red pigment, similar to hemoglobin, that is found in muscle fibers.

**myosin** The component that makes up most of the thick protein filaments of the myofibrils.

**nerve impulse** Electrochemical changes transmitted by neurons to other neurons and to cells outside the nervous system.

**neuromuscular junction** The junction between a motor neuron and a muscle fiber, one type of a synapse.

**neurotransmitters** Chemical substances that transmit nerve impulses across a synapse.

**origin** A relatively immovable part of the body where a skeletal muscle is fastened at a moveable joint.

**oxygen debt** The amount of oxygen that liver cells need to convert lactic acid into glucose; as well as the amount needed by muscle cells to restore adenosine triphosphate and creatine phosphate levels.

**pectoralis major** The largest muscle of the chest wall; it addsucts and internally rotates the thigh.

**pectineus muscles** Deep muscles of the medial compartment that adduct, flex, and internally rotate the thigh.

**perineum** The connective tissue sheath that surrounds a muscle and forms sheaths for the bundles of muscle fibers.

**perineum** The area below the coccygeus and levator ani muscles, which forms the floor of the pelvis.

**polarized** When a cell is at rest, ions are actively transported into and out of the cell to create an electrochemical gradient across the cell membrane.

**prime mover** The muscle in a group of muscles that has the major role in movement.

**quadriceps femoris** Muscle contained in the anterior compartment of the thigh that extends the knee when contracted.

**rectus abdominis** The linear muscle of the midline of the abdomen.

**repolarization** The process by which ions are moved across the cell wall to return to a polarized state.

**rotator cuff** A special group of four muscles that forms a cap over the proximal humerus and ties the humerus to the scapula; it controls rotation at the shoulder joint.

**sarclemma** The thin transparent sheath surrounding a striated muscle fiber.

**sarcomeres** The repeating patterns of striation units that appear along each skeletal muscle fiber.

**sarcoplasmic reticulum** A system of membranes that transport materials in muscle cells.

**sartorius muscle** The longest muscle in the human body, it is located in the anterior compartment of the thigh and flexes both the hip and knee when it contracts.

**scalene muscles** Muscles of respiration that elevate the first two ribs during inspiration.

**skeletal muscle** Striated muscles that are under direct volitional control of the brain, also called voluntary muscle.
Prep Kit, continued

**sliding filament model** A method of action of muscle contraction involving how sarcomeres shorten, with thick and thin filaments sliding past each other toward the center of the sarcomere from both ends.

**smooth muscle** Nonstriated muscle that carries out much of the automatic work of the body, such as moving food through the digestive tract and dilating and constricting the pupils of the eye; also called involuntary muscle.

**striations** Areas of alternating, colored bands of skeletal muscle fiber.

**synapse** A functional connection where neurons communicate with other cells.

**synaptic cleft** The space between neurons.

**synergists** Muscles that work together to accomplish a particular movement.

**tendons** Tough, ropelike cords of fibrous tissue that attach muscles to bones.

**Thompson test** A test used to evaluate the integrity of the Achilles tendon for possible rupture.

**transverse tubules** T-tubules; membranous channels extending inward and passing through muscle fibers.

**troponin** A regulatory protein in the actin filaments of skeletal and cardiac muscle that attaches to tropomyosin.

**urogenital triangle** The region within the pelvis that contains the structures of the urogenital system.

**visceral smooth muscle** Sheets of muscle found in the digestive, reproductive, and urinary tracts.

**whiplash** A layman’s term for traumatic soft-tissue injury to the structures of the neck, associated with sudden flexion or extension.

**Verga's test** Supination of the forearm against resistance to evaluate whether a patient has bicapital tendinitis.

**Case Study Answers**

1. What type of muscle is involved in the function of a joint such as the knee?
   **Answer:** Striated or skeletal muscle produces motion around a joint such as the knee. These voluntary muscles are composed of muscle fibers, connective tissue, blood vessels, and nerves.

2. What is the primary function of the type of muscle found around the knee?
   **Answer:** Skeletal muscle comprises 40% of the body’s weight and is responsible for most voluntary body movements. The body contains more than 350 skeletal muscles.

3. In addition to tendons, what other structures in and around the knee may have been injured?
   **Answer:** The knee is unusual in that it contains ligaments within the joint. It is traditionally classified as a hinge joint. The knee is surrounded by several fluid-filled bursae. The distal end of the femur articulates with the condyles of the proximal tibia. The C-shaped lateral and medial menisci are cartilage pads that act as cushions between the femur and tibia. The patella, a flat triangular movable bone, covers the anterior surface of the joint.

4. What types of knee injuries are most common in this situation?
   **Answer:** Cartilage and ligament injuries of the knee are relatively common. The anterior and posterior cruciate ligaments prevent abnormal motion of the knee from front to back, while the medial and lateral collateral ligaments stabilize the joint against abnormal side-to-side motions. When these structures are injured, abnormal motions can occur.

5. What are your concerns for management of this injury?
   **Answer:** An injury to the knee joint is potentially serious. Bleeding, swelling, and nerve impingement can occur, and if the injury is not managed properly, the joint may be permanently damaged. Proper positioning, with elevation if possible, and the immediate application of ice to help reduce bleeding, swelling, and pain are the important initial steps in managing an injury to the knee.

6. What would be your next steps in assessing the patient?
   **Answer:** The patient’s condition is stable, with an isolated extremity injury; therefore, your reassessment should include repeating the primary assessment, repeating and recording the patient’s vital signs every 15 minutes, and reassessing the splint and distal pulse, motor, and sensory function (PMS) of the injured extremity.