# CHAPTER

# The Digestive System

14

After studying this chapter, you will be able to:

- **14.1** Name the parts of the digestive system and discuss the function of each part
- 14.2 Define combining forms used in building words that relate to the digestive system
- 14.3 Identify the meaning of related abbreviations
- 14.4 Name the common diagnoses, clinical procedures, and laboratory tests used in treating disorders of the digestive system
- 14.5 List and define the major pathological conditions of the digestive system
- 14.6 Explain the meaning of surgical terms related to the digestive system
- 14.7 Recognize common pharmacological agents used in treating disorders of the digestive system

# **Structure and Function**

The three basic functions of the digestive system are as follows:

- 1. **Digestion** is the process of breaking down foods into nutrients that can be absorbed by cells. *Mechanical digestion* takes place in the mouth by chewing and in the stomach by churning actions. *Chemical digestion* takes place in the mouth by the addition of the saliva and continues in the stomach with the addition of digestive juices to chemically break down the food into simpler elements.
- **2. Absorption** is the passing of digested nutrients into the bloodstream. This primarily occurs in the small intestines.
- **3. Elimination** is the conversion of any residual material from a liquid to a solid and removal of that material from the alimentary canal via defection.

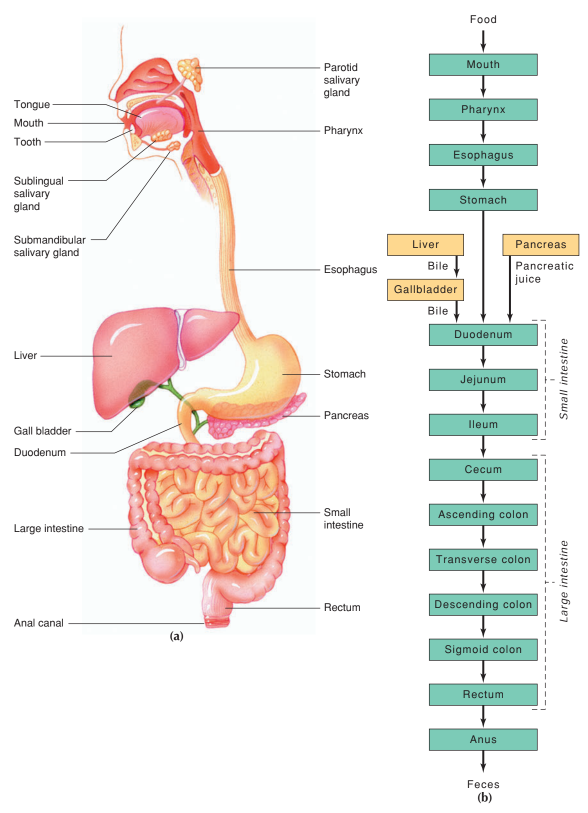
The digestive system consists of the alimentary canal (digestive tract or gastrointestinal tract) and several accessory organs. Food enters the alimentary canal through the mouth, passes through the pharynx and esophagus into the stomach, then into the small intestine and large intestine or bowels, and then into the anal canal. Figure 14-1a shows the digestive system, and Figure 14-1b diagrams the digestive process.

The alimentary canal is a tube that extends from the mouth to the anus. The wall of the alimentary canal has four layers that aid in the digestion of the food that passes through it.

**▶** GASTROENTEROLOGY



Colorado State University has a Web site (http://arbl.cvmbs.colostate. edu/hbooks/pathphys/digestion) that describes a voyage through the digestive tract.



**FIGURE 14-1** (a) The process of digestion begins in the mouth. (b) A diagram of the pathway of food through the body.

- The outer covering is a serous (watery) layer of tissue that protects the canal and lubricates the outer surface so that organs within the abdominal cavity can slide freely near the canal.
- The next layer is the muscular layer, which contracts and expands in wavelike motions called **peristalsis**, to move food along the canal.
- The third layer is made of loose connective tissue that holds various vessels, glands, and nerves that both nourish and carry away waste from surrounding tissue.
- The innermost layer is a mucous membrane that secretes mucus and digestive enzymes while protecting the tissues within the canal.

Digestive **enzymes** convert complex proteins into **amino acids**, compounds that can be absorbed by the body. Complex sugars are reduced to **glucose** and other simpler sugars, and fat molecules are reduced to **fatty acids** and other substances through the action of the digestive enzymes.

#### Mouth

The **lips** sense the food that is about to enter the mouth. They sense the temperature and texture of the food and can thus protect the mouth from receiving food that is too hot or too rough on the surface. Once food is taken into the oral cavity (mouth), it is chewed with the help of the muscles of the **cheeks** (the walls of the oral cavity), and the **tongue** (which moves food during **mastication**, chewing). The last mechanical process that takes place in the mouth is **deglutition** (swallowing). The tongue has **papillae**, small raised areas that contain the taste buds (cells that provide the sensation of taste). The tongue is connected to the floor of the mouth by a mucous membrane called a **frenulum**. At the back of the tongue, **lingual tonsils** form two rounded mounds of lymphatic tissue that play an important role in the immune system (see Chapter 13).

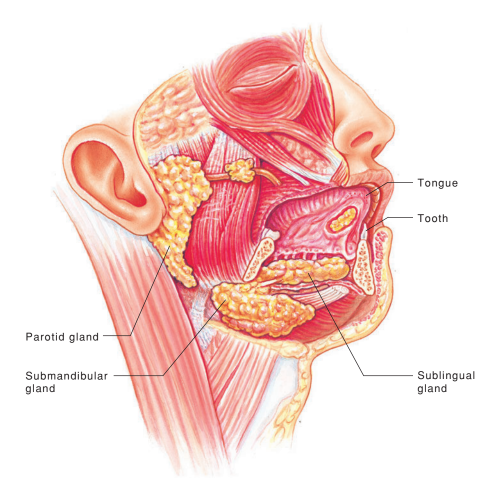
The roof of the mouth is formed by the hard palate, the hard anterior part of the palate with irregular ridges of mucous membranes called rugae, and the soft palate, the soft posterior part of the palate. At the back of the soft palate is a downward cone-shaped projection called the uvula. During swallowing, the soft palate and the uvula direct food downward into the esophagus, thus preventing any food from entering the sinus area. On either side of the back of the mouth are rounded masses of lymphatic tissue called the palatine tonsils. The mouth also contains the gums, the fleshy sockets that hold the teeth. Chapter 21 discusses the teeth.

Digestion of food begins in the mouth with mastication. In addition, the three sets of **salivary glands** surrounding the oral cavity secrete **saliva**, a fluid containing enzymes (such as **amylase**, an enzyme that begins the digestion of carbohydrates) that aid in breaking down food. Each gland has ducts through which the saliva travels to the mouth. The three pairs of salivary glands are the *parotid glands*, located inferior to the cheekbone; the *submandibular glands*, located below the mandible; and the *sublingual glands*, located in the base of the mouth below the tongue (Figure 14-2).

#### **Pharynx**

From the mouth, food goes through the pharynx (throat). Both food and air share this passageway. The pharynx is a muscular tube (about 5 inches long in adults) that moves food into the esophagus. Air moves through the

**FIGURE 14-2** The salivary glands release fluids that start the digestive process.



trachea (windpipe). When we eat and swallow food, a flap of tissue (the epiglottis) covers the trachea until the food is moved into the esophagus. The epiglottis prevents food from entering the larynx (the voice box). Food that happens to get into the larynx when we are eating causes choking.

# **Esophagus**

The esophagus is a muscular tube (9 to 10 inches long in the average adult) that contracts rhythmically (peristalsis) to push food toward the stomach. At the bottom of the esophagus, just above the stomach, is a group of thickened muscles in the esophageal wall called the *lower esophageal sphincter* or

#### MORE ABOUT ...

#### **Choking**

People have died of choking, even when efforts were made to save them. If an object such as a chicken bone became lodged in the windpipe, it was difficult to remove it while still allowing the person to breathe. A doctor, Harry J. Heimlich, discovered that a simple series of movements can prevent choking to death in most cases. The movements involve placing arms around the abdomen just below the diaphragm, grasping fists, and thrusting upward to dislodge the item. Testimony from around the world affirms that this maneuver is put to good use every day.

**TABLE 14-1** Major Components of Gastric Juice

Component	Function
pepsin	digests almost all types of protein
hydrochloric acid	provides acidic environment for action of pepsin
mucus	provides alkaline protective layer on the inside of the stomach wall

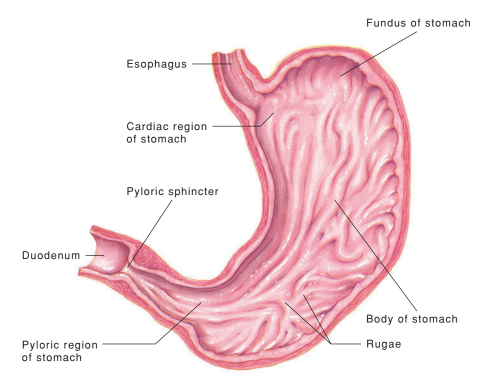
cardiac sphincter. The cardiac sphincter is a group of muscles that regulates the opening and closing of the stomach entrance. As the swallowed food is advanced toward the stomach by the peristaltic wave, the cardiac sphincter will open briefly. Once the food is in the stomach, it will close. This prevents reflux (backflow) and emesis or regurgitation (vomiting). Every time more food comes through the esophagus to the stomach, the muscles relax and allow the food to pass.

#### **Stomach**

The stomach is a pouchlike organ in the left hypochondriac region of the abdominal cavity. The stomach receives food from the esophagus and mixes it with gastric juice. The enzyme **pepsin** in the gastric juice begins protein digestion. Table 14-1 shows the major components of gastric juice. Gastric juice is produced by the gastric glands, which are stimulated to produce this substance continuously but in varying amounts depending on the amount of food being absorbed.

The stomach has four regions (Figure 14-3).

• The *cardiac region*, the region closest to the heart, is where the cardiac sphincter allows food to enter the stomach and prevents regurgitation.



**FIGURE 14-3** The stomach has four regions and rugae in its lining.

If the cardiac sphincter does not close completely, or if it fails to remain closed, stomach juices can splash into the esophagus where there is no protective lining. This causes extreme burning known as *heartburn*.

- The **fundus** is the upper, rounded portion of the stomach.
- The **body** is the middle portion.
- The **pylorus**, the narrowed bottom part of the stomach, has a powerful, circular muscle at its base, the *pyloric sphincter*. This sphincter controls the emptying of the stomach's contents into the small intestine.

Stomach juices are extremely acidic in order for them to digest food. The lining of the stomach (and of the intestines) serves to protect the cells of the lining from being affected by the digestive juices in the stomach. The lining is relatively thick with many folds of mucous tissue called *rugae*. As the stomach fills up, the wall distends and the folds disappear.

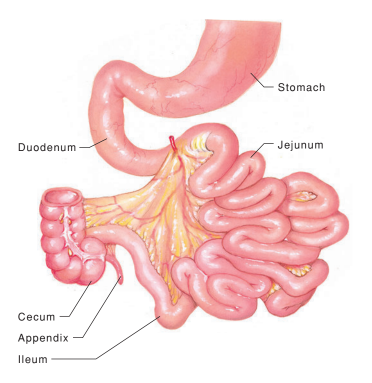
After eating, the muscular movements of the stomach and the mixing of food with gastric juice forms a semifluid mass called **chyme.** Chyme may consist of food that has been in the stomach for several hours, or it may contain food that is broken down in as little as one hour. The type of food and the amounts eaten determine how long it takes for the stomach to release the chyme. The muscles of the stomach release the chyme in small batches at regular intervals into the small intestine, where further digestion takes place.

#### **Small Intestine**

The small intestine receives chyme from the stomach, bile from the liver, and pancreatic juice from the pancreas (Figure 14-4). The small intestine has the following three parts:

1. The duodenum is only about 10 inches long. In it, chyme mixes with bile to aid in fat digestion; with pancreatic juice to aid in digestion of starch, proteins, and fat; and with intestinal juice to aid in digesting sugars (glucose). Glands in the walls of the small intestine excrete intestinal

**FIGURE 14-4** The small intestine connects the stomach to the large intestine.



juice. The juices also help change starch (glycogen) into glucose. The entire small intestine is lubricated by secretions from mucous glands. The small intestine is lined with villi (singular, villus), tiny, one-cell-thick finger-like projections with capillaries through which digested nutrients are absorbed into the bloodstream and lymphatic system.

- 2. The **jejunum** is an eight-foot long section of the small intestine in which the digestive process continues.
- 3. The ileum connects the small intestine to the large intestine. Located at the bottom of the ileum is the *ileocecal sphincter muscle* that relaxes to allow undigested and unabsorbed food material into the large intestine in fairly regular waves. Other muscular contractions segment the ileum and prevent waste material in the large intestine from backing up into the small intestine.

Together, the three sections of the small intestine are about 20 feet long from the stomach to the large intestine. The small intestine lies within the abdominopelvic cavity, where it is held in place by the **mesentery**, a membranous tissue that attaches both the small and large intestines to the muscle wall at the dorsal part of the abdomen. Absorption (passage of material through the walls to the bloodstream) begins in the small intestines. Chyme takes from one to six hours to travel through the small intestine before it enters the large intestine. The length of time for digestion varies depending on the food being digested and the health of the digestive system.

# **Large Intestine**

The large intestine (Figure 14-5), which is about five feet long, has the following four parts:

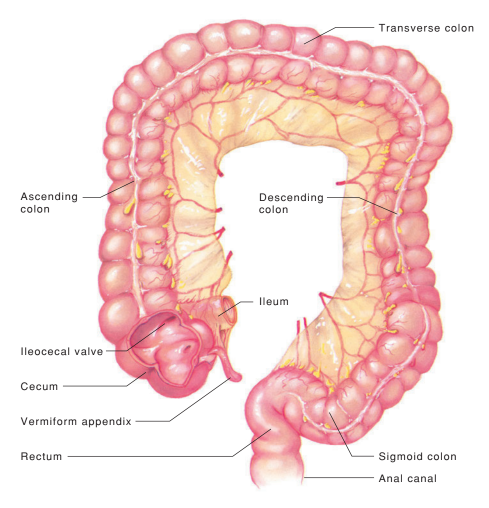
1. The cecum is a pouch attached to the bottom of the ileum of the small intestine. The cecum has three openings: one from the ileum into the cecum; one from the cecum into the colon; and another from the cecum into a wormlike pouch on the side, the appendix (also called the *vermiform appendix*). The appendix is filled with lymphatic tissue, but is considered an appendage, an accessory part of the body that has no central function, because it no longer has a role in the digestive process. The appendix can, however, become inflamed and may require surgical removal. Within the cecum, the process of turning waste material into semisolid waste (*feces*) begins, as water and certain necessary substances are absorbed back into the bloodstream. As the water is removed, a semisolid mass is formed and moved into the colon.

# MORE ABOUT ...

#### **Intestinal Health**

Intestinal health is often directly related to the amount of fiber in a person's diet. In 2005, the federal nutritional guidelines specifically recommended an increase in fibrous foods as a boost to general health and especially to digestive health. The most fibrous foods include vegetables, fruits, and whole grains. Nutritional labels on food give the amount of dietary fiber per serving. It is generally recommended that a person ingest 25 grams of fiber per day.

**FIGURE 14-5** The large intestine leads from the small intestine to the anal canal.



- 2. The next section is the **colon**. The colon is further divided into three parts—the ascending colon, the transverse colon, and the descending colon. The ascending colon extends upward from the cecum to a place under the liver where it makes a right-angle bend known as the hepatic flexure. After the bend, the transverse colon continues across the abdomen from right to left where it makes a right-angle bend (the splenic flexure) toward the spleen. After the bend, the descending colon extends down to the rim of the pelvis where it connects to the sigmoid colon.
- **3.** The **sigmoid colon** is an s-shaped body that goes across the pelvis to the middle of the sacrum, where it connects to the rectum.
- **4.** The **rectum** attaches to the *anal canal*. **Feces** (**stool**) then pass from the anal canal into the anus. The anus and anal canal open during the release of feces from the body (**defecation**).

The entire large intestine forms a rectangle around the tightly packed small intestine. Undigestible waste products from digestion usually remain in the large intestine from 12 to 24 hours.

#### Liver

The **liver** is an important digestive organ located in the right, upper quadrant of the abdominal cavity. Although it is not within the digestive tract, it performs many digestive functions. The liver is a relatively large organ weighing about 3 pounds in the average adult. It is divided into two lobes, the right lobe and the left lobe (Figure 14-6).

The *hepatic portal system* is the group of blood vessels that transports blood and other substances to and from the liver. This system is particularly important in regard to the newly absorbed nutrients and other, possibly more harmful, substances that may have been ingested. The portal vein within this system directs all blood from the small intestines, with the newly absorbed substances from the villi, directly to the liver where there will be some filtration of harmful substances and some conversion of nutrients and medication into a form usable by the body.

Aside from changing food nutrients into usable substances, the liver also secretes **bile** (a yellowish-brown to greenish fluid), which is stored in the gallbladder for use in breaking down fats and other digestive functions. It stores glucose and certain vitamins for release when the body needs them. The liver also secretes **bilirubin**, a bile pigment that is combined with bile and excreted into the duodenum.

# Inferior vena cava Left lobe Right lobe

**FIGURE 14-6** The liver secretes bile, a fluid that is important in digestion of fats.

#### **Gallbladder**

The bile released from the liver to the *hepatic duct* is then released into the *cystic duct*, which brings the substance into the **gallbladder.** The gallbladder performs two functions. It stores bile until it is needed for digestion and it concentrates bile by removing some of the water. Bile is thicker and richer in the gallbladder than it is in the liver, which is why gallstones form in the gallbladder. Then the bile is forced out of the cystic duct into the *common bile duct*.

At the entrance to the duodenum, bile mixes with pancreatic juices and enters the duodenum from the common bile duct. There the bile aids in **emulsification**, the breaking down of fats.

#### **Pancreas**

The chyme that empties into the small intestine mixes with secretions from the pancreas and liver. The **pancreas** is five to six inches long and lies across the posterior side of the stomach. The pancreas is a digestive organ in that it secretes digestive fluids into the small intestine through its system of ducts. The digestive fluid is called *pancreatic juice*, which includes various enzymes such as *amylase* and **lipase**. The pancreas is also an endocrine gland that regulates blood sugar through the release of insulin (a hormone) and, as such, is discussed in Chapter 15.

# VOCABULARY REVIEW

In the previous section, you learned terms relating to the digestive system. Before going on to the exercises, review the terms below and refer to the previous section if you have any questions. Pronunciations are provided for certain terms. Sometimes information about where the word came from is included after the term. The etymologies (word histories) are for your information only. You do not need to memorize them.

Term	Meaning
absorption [ăb-SŎRP-shŭn] Latin absorptio, a swallowing	Passing of nutrients into the bloodstream.
alimentary [ăl-i-MĔN-tĕr-ē] canal	Muscular tube from the mouth to the anus; digestive tract; gastrointestinal tract.

Term	Meaning
amino [ă-MĒ-nō] acid	Chemical compound that results from digestion of complex proteins.
amylase [ĂM-ĭl-ās]	Enzyme that is part of pancreatic juice and saliva and that begins the digestion of carbohydrates.
anal [Ā-năl] canal	Part of the digestive tract extending from the rectum to the anus.
anus [Ā-nŭs]	Place at which feces exit the body.
appendage [ă-PĔN-dĬj]	Any body part (inside or outside) either subordinate to a larger part or having no specific central function.
appendix [ă-PĔN-dĭks] Latin, appendage	Wormlike appendage to the cecum.
bile [bīl] Latin bilis	Yellowish-brown to greenish fluid secreted by the liver and stored in the gallbladder; aids in fat digestion.
bilirubin [bĭl-ĭ-RŪ-bĭn] bili-, bile + Latin ruber, red	Pigment contained in bile.
body	Middle section of the stomach.
bowel [bŏw-l] Latin botulus, sausage	Intestine.
cecum [SĒ-kŭm] Latin, blind	Pouch at the top of the large intestine connected to the bottom of the ileum.
cheeks	Walls of the oral cavity.
chyme [kim] Greek chymos, juice	Semisolid mass of partially digested food and gastric juices that passes from the stomach to the small intestine.
colon [KŌ-lŏn] Greek kolon	Major portion of the large intestine.
defecation [dĕ-fĕ-KĀ-shŭn] Latin defaeco, to remove the dregs	Release of feces from the anus.
deglutition [dē-glū-TĬSH-ŭn] Latin deglutio, to swallow	Swallowing.
digestion [dī-JĔS-chŭn] Latin digestio	Conversion of food into nutrients for the body and into waste products for release from the body.
duodenum [dū-ō-DĒ-nŭm] Latin duodeni, twelve (about equal in size to the width of twelve fingers)	Top part of the small intestine where chyme mixes with bile, pancreatic juices, and intestinal juice to continue the digestive process.
elimination [ē-lim-i-NĀ-shŭn]	The conversion of waste material from a liquid to a semisolid and removal of that material via defecation.
emesis [ĕ-MĒ-sĭs]	See regurgitation.
emulsification [ĕ-MŬL-sĭ-fĭ-KĀ-shŭn]	Breaking down of fats.
enzyme [ĔN-zīm]	Protein that causes chemical changes in substances in the digestive tract.

Term	Meaning
epiglottis [ĕ-pĭ-GLŎ-tĭs]	Movable flap of tissue that covers the trachea.
esophagus [ĕ-SŎF-ă-gŭs]	Part of alimentary canal from the pharynx to the stomach.
fatty acid	Acid derived from fat during the digestive process.
feces [FĒ-sēz] Latin faeces, dregs	Semisolid waste that moves through the large intestine to the anus, where it is released from the body.
frenulum [FRĔN-yū-lŭm] Latin, small bridle	Mucous membrane that attaches the tongue to the floor of the mouth.
fundus [FŬN-dŭs] Latin, bottom	Upper portion of the stomach.
gallbladder [GĂWL-blăd-ĕr]	Organ on lower surface of liver; stores bile.
glucose [GLŪ-kōs]	Sugar found in fruits and plants and stored in various parts of the body.
glycogen [GLĪ-kō-jĕn]	Starch that can be converted into glucose.
gums [gŭmz]	Fleshy sockets that hold the teeth.
hard palate [PĂL-ăt]	Hard anterior portion of the palate at the roof of the mouth.
ileum [ĬL-ē-ŭm]	Bottom part of the small intestine that connects to the large intestine.
jejunum [jĕ-JŪ-nŭm] Latin jejunus, empty	Middle section of the small intestine.
large intestine	Passageway in intestinal tract for waste received from small intestine to be excreted through the anus; also, place where water reabsorption takes place.
lingual tonsils [LĬNG-gwăl TŎN-sils]	Two mounds of lymph tissue at the back of the tongue.
lipase [LĬP-ās]	Enzyme contained in pancreatic juice.
lips Old English <i>lippa</i>	Two muscular folds formed around the outside boundary of the mouth.
liver [LĬV-ĕr] Old English <i>lifer</i>	Organ important in digestive and metabolic functions; secretes bile.
mastication [măs-tǐ-KĀ-shŭn] Latin mastico, to chew	Chewing.
mesentery [MĔS-ĕn-tĕr-ē, MĔZ-ĕn-tĕr-ē] Greek mesenterion	Membranous tissue that attaches small and large intestines to the muscular wall at the dorsal part of the abdomen.
mouth Old English muth	Cavity in the face in which food and water is ingested.
palatine [PĂL-ă-tīn] tonsils	Mounds of lymphatic tissue on either side of the pharynx.
pancreas [PĂN-krē-ăs] Greek pankreas, sweetbreads	Digestive organ that secretes digestive fluids; endocrine gland that regulates blood sugar.
papilla (pl., papillae) [pă-PĬL-ă (-ē)] Latin, nipple	Tiny projection on the superior surface of the tongue that contains taste buds.

Term	Meaning
pepsin [PĔP-sšin] Greek pepsis, digestion	Digestive enzyme in gastric juice.
peristalsis [pĕr-i-STĂL-sis] peri-, around + Greek stalsis, constriction	Coordinated, rhythmic contractions of smooth muscle that force food through the digestive tract.
pharynx [FĂR-ingks] Greek, throat	Tube through which food passes to the esophagus.
pylorus [pī-LŌR-ŭs] Latin, gatekeeper	Narrowed bottom part of the stomach.
rectum [RĔK-tŭm] Latin, straight	Bottom portion of large intestine; connected to anal canal.
reflux [RĒ-flŭks] re-, back + Latin fluxus, a flow	See regurgitation.
regurgitation [rē-GŬR-jǐ-TĀ-shŭn] re- + Latin gurgito, to flood	Backward flow from the normal direction.
rugae [RŪ-gē] Latin, wrinkles	Folds in stomach lining; irregular ridges of mucous membrane on the hard palate.
saliva [să-LĪ-vă] Latin	Fluid secreted by salivary glands; contains amylase.
salivary [SĂL-ĭ-vār-ē] glands	Glands in the mouth that secrete fluids that aid in breaking down food.
sigmoid [SĬG-mŏyd] colon	S-shaped part of large intestine connecting at the bottom to the rectum.
small intestine	Twenty-foot long tube that continues the process of digestion started in the stomach; place where most absorption takes place.
soft palate [PĂL-ăt]	Soft posterior part of the palate in the mouth.
stomach [STŎM-ăk] Latin stomachus	Large sac between the esophagus and small intestine; place where food is broken down.
stool [stūl] Old English stol, seat	Feces.
throat Old English throtu, throat	Pharynx.
tongue [tŭng] Old English tunge	Fleshy part of the mouth that moves food during mastication (and speech).
uvula [YŪ-vyū-lă] Latin, small grape	Cone-shaped projection hanging down from soft palate.
villus (pl., villi) [VĬL-ŭs (-ī)] Latin, shaggy animal hair	Tiny, fingerlike projection on the lining of the small intestine with capillaries through which digested nutrients are absorbed into the bloodstream and lymphatic system.

#### STRUCTURE AND FUNCTION EXERCISES

## **Complete the Diagram**

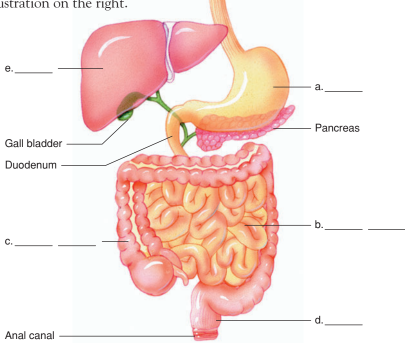
1.	Label	the	digestive	system	parts	in	the	illustration	on	the	right.
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a. \_\_\_\_\_

D+ \_\_\_\_\_

d. \_\_\_\_\_

e. \_\_\_\_\_



## **Check Your Knowledge**

For each of the following words, write C in the space provided if the word is spelled correctly. If it is not, spell the word correctly.

- 2. papilae \_\_\_\_\_
- **3.** frenelum \_\_\_\_\_
- 4. deglutition \_\_\_\_\_
- 5. chime \_\_\_\_\_
- **6.** glycogen \_\_\_\_\_

- 7. villi \_\_\_\_\_
- 8. amylase \_\_\_\_\_
- **9.** lypase \_\_\_\_\_
- 10. bilirubin \_\_\_\_\_

#### Fill in the Blanks

- 11. Food is moved along the alimentary canal by a process called \_\_\_\_\_\_.
- 13. The three parts of the small intestine are the \_\_\_\_\_\_, and \_\_\_\_\_.
- 14. The four parts of the large intestine are the \_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_,
- \_\_\_\_\_\_\_, and \_\_\_\_\_\_.

  15. The longest intestine is the \_\_\_\_\_\_ intestine.
- 17. Two enzymes in pancreatic juice are \_\_\_\_\_ and \_\_\_\_.
- 18. Bile aids in the breaking down of fats, a process called \_\_\_\_\_\_.

# **Getting a Referral**

Asmin Sahib reported burning chest pains to her general practitioner. Ms. Sahib feared that the pains indicated that she was having a heart attack. After a thorough examination, including an ECG, the physician found Ms. Sahib to have no cardiovascular pathology. The general practitioner referred Asmin to Dr. Mary Walker, a gastroenterologist (specialist in the digestive system).

#### **Critical Thinking**

- **19.** Why might Asmin feel she is having a heart attack?
- **20.** What parts of the body will the gastroenterologist treat?

# **Combining Forms and Abbreviations**

The lists below include combining forms and abbreviations that relate specifically to the digestive system. Pronunciations are provided for the examples.

COMBINING FORM	MEANING	Example
an(o)	anus	anoplasty [ā-nō-PLĂS-tē], surgical repair of the anus
append(o), appendic(o)	appendix	appendicitis [ă-pĕn-dĬ-SĪ-tĬs], inflammation of the appendix
bil(o), bili	bile	biliverdin [bĭl-ĭ-VĔR-dĭn], green bile pigment
bucc(o)	cheek	buccogingival [būk-ō-JĬN-ji-văl], pertaining to the cheeks and gums
cec(o)	cecum	cecopexy [SĒ-kō-pĕk-sē], surgical repair or fixing of the cecum to correct excessive mobility
celi(o)	abdomen	celioma [SĒ-lē-ō-mă], tumor in the abdomen
chol(e), cholo	bile	choleic [kō-LĒ-ĭk], pertaining to bile
cholangi(o)	bile vessel	cholangiogram [kō-LĂN-jē-ō-grăm], x-ray image of the bile vessels
cholecyst(o)	gallbladder	cholecystectomy [kō-lē-sis-TĚK-tō-mē], removal of the gallbladder
choledoch(o)	common bile duct	choledochotomy [kō-lĕd-ō-KŎT-ō-mē], incision into the common bile duct
col(o), colon(o)	colon	colectomy [kō-LĔK-tō-mē], removal of all or part of the colon
duoden(o)	duodenum	duodenitis [dū-ŏd-ĕ-NĪ-tis], inflammation of the duodenum

COMBINING FORM	MEANING	Example
enter(o)	intestines	enteropathy [ĕn-tĕr-ŎP-ă-thē], any intestinal disease
esophag(o)	esophagus	esophagoscopy [ĕ-sŏf-ă-GŎS-kō-pē], examination of the interior of the esophagus
gastr(o)	stomach	gastralgia [găs-TRĂL-jē-ă], stomachache
gloss(o)	tongue	glossopharyngeal [GLŎS-ō-fă-RĬN-jē-ăl], of the tongue and pharynx
gluc(o)	glucose	glucogenesis [glū-kō-JĔN-ĕ-sis], formation of glucose
glyc(o)	sugar	glycosuria [glī-kō-SŪ-rē-ă], abnormal excretion of carbohydrates in urine
glycogen(o)	glycogen	glycogenolysis [GLĪ-kō-jĕ-NŎL-ĭ-sĭs], breakdown of glycogen to glucose
hepat(o)	liver	hepatitis [hep-a-TĪ-tis], liver disease or inflammation
ile(o)	ileum	ileitis [ĭl-ē-Ī-tis], inflammation of the ileum
jejun(o)	jejunum	<i>jejunostomy</i> [jĕ-jū-NŎS-tō-mē], surgical opening to the outside of the body for the jejunum
labi(o)	lip	labioplasty [LĀ-bē-ō-plăs-tē], surgical repair of lips
lingu(o)	tongue	linguodental [lĭng-gwō-DĔN-tăl], pertaining to tongue and teeth
or(o)	mouth	orofacial [ōr-ō-FĀ-shăl], pertaining to mouth and face
pancreat(o)	pancreas	pancreatitis [păn-krē-ă-TĪ-tis], inflammation of the pancreas
periton(eo)	peritoneum	peritonitis [PĔR-Ĭ-tō-NĪ-tĬs], inflammation of the peritoneum
pharyng(o)	pharynx	pharyngotonsillitis [fă-RĬN-jō-tŏn-si-LĪ-tis], inflammation of tonsils and pharynx
proct(o)	anus, rectum	proctologist [prŏk-TŎL-ō-jist], specialist in study and treatment of diseases of the anus and rectum
pylor(o)	pylorus	pylorospasm [pī-LŌR-ō-spăzm], involuntary contraction of the pylorus
rect(o)	rectum	rectoabdominal [RĚK-tō-ăb-DŎM-i-năl], of the rectum and abdomen
sial(o)	saliva, salivary gland	sialism [SĪ-ă-lĭzm], excessive secretion of saliva
sialaden(o)	salivary gland	sialoadenitis [SĪ-ă-lō-ă-dĕ-NĪ-tis], inflammation of the salivary glands
sigmoid(o)	sigmoid colon	sigmoidoscopy [SĬG-mŏy-DŎS-kō-pē], visual examination of the sigmoid colon

COMBINING FORM	MEANING	EXAMPLE
steat(o)	fats	steatorrhea [stē-ă-tō-RĒ-ă], greater than normal amounts of fat in the feces
stomat(o)	mouth	stomatitis [STŌ-mă-TĪ-tis], inflammation of the lining of the mouth

ABBREVIATION	MEANING	ABBREVIATION	MEANING	
ALT, AT	alanine transaminase	IBD	inflammatory bowel disease	
AST	aspartic acid transaminase	IBS	irritable bowel syndrome	
BE	barium enema	NG	nasogastric	
BM	bowel movement	NPO	nothing by mouth (Latin, nul per os)	
EGD	esophagogastroduodenoscopy	SGOT	serum glutamic oxaloacetic transaminase	
ERCP	endoscopic retrograde cholangiopancreatography	SGPT	serum glutamic pyruvic transaminase	
GERD	gastroesophageal reflux disease	TPN	total parenteral nutrition	
GI	gastrointestinal	UGI(S)	upper gastrointestinal (series)	

# **Seeing a Specialist**

Dr. Walker reviewed Asmin Sahib's family history. It showed that two members of her immediate family had died from cancer of the digestive tract. Her father had stomach cancer, and her sister had liver cancer. Since Asmin has always known the risks associated with digestive cancers, she has maintained a healthy diet and has had regular checkups to detect any signs of the kinds of cancer that have afflicted her family.

#### **Critical Thinking**

- **21.** Why is family history important in evaluating a patient?
- **22.** Before cancer was detected in her family members, they suffered from chronic stomach and liver inflammations. What are the medical names for these two conditions?

# **COMBINING FORMS AND ABBREVIATIONS EXERCISES**

#### **Build Your Medical Vocabulary**

Use the following combining forms or roots along with suffixes you learned in Chapter 2 to give the missing term. gastr(o) esophag(o) proct(o) chol(o) cholecyst(o) choledoch(o) hepat(o) pancreat(o) colon(o) duoden(o) rect(o)

- 23. Excision (removal) of the stomach:
- 24. Inflammation of the esophagus:
- 25. Prolapse of the rectum:

26.	Pertaining to the duodenum:	
27.	Excision of a part of the common bile duct:	
28.	Inflammation of the pancreas:	
29.	Pain in the rectum:	
30.	Visual examination of the colon:	_
31.	Enlargement of the liver:	
32.	Suture of the stomach:	
33.	Specialist in the study of diseases and treatment	t of the rectum and anus:
34.	Inflammation of the gallbladder:	_
35.	Liver tumor:	
Find	the Combining Forms	
For the		nbining form(s) in the space provided and define
36.	pyloroduodenal	48. hepatomegaly
37.	perianal	49. gastroenterology
38.	enterocolostomy	50. esophagogastroduodenoscopy
39.	ileocecal	51. proctitis
40.	sublingual	52. oropharynx
40.	appendectomy	53. celiac
41.	cecostomy	54. pancreatolysis
42.	enteromycosis	<b>55.</b> biliuria
43.	gastrocolostomy	56. enteroecstasis
44.	buccogingival	57. ileopexy
45.	cholecystitis	58. hepatotoxic
46.	labiodental	<b>59.</b> peritonitis
47.	appendicolith	60. pharyngitis

# **Treating the Symptoms**

Dr. Walker finds Asmin to be a healthy 49-year-old except for the burning sensations in her chest. Dr. Walker has decided to have Asmin try a bland diet (avoidance of spicy food, alcohol, and caffeine) and sleeping with the head of the bed raised. She prescribes a mild antacid. Dr. Walker suggests a return visit in three weeks to see if the steps to avoid esophageal reflux are showing improvement.

After three weeks, Asmin has shown marked improvement. Dr. Walker tells her she can add some spicy foods back into her diet slowly, but to continue

to avoid alcohol and caffeine. Asmin will need a checkup with Dr. Walker in six months.

#### **Critical Thinking**

- **61.** What diagnostic test will Dr. Walker use to check Asmin's reflux condition in six months?
- **62.** What other tests might Dr. Walker prescribe for someone with a family history of intestinal cancer?



**FIGURE 14-7** A scanned image of the intestinal tract.

# **Diagnostic, Procedural, and Laboratory Terms**

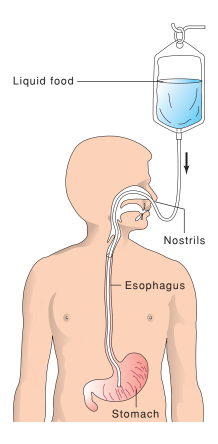
The digestive or gastrointestinal system is examined in many different ways to diagnose a number of problems. Gastroenterologists (specialists in the digestive system) perform procedures to examine the internal health of various organs. They order blood tests to look for signs of infection or disease and also use some of the extensive number of imaging procedures available for this body system.

A stool specimen may be tested to identify disease-causing organisms such as parasites. This test is called a *stool culture*. A *stool culture and sensitivity test* (C & S) is used to try out different medications on *microorganisms* to check for effectiveness. A *chemical test of a stool specimen* (*hemoccult* test or *stool guaiac*) indicates whether there is bleeding in the digestive tract. Guaiac is a substance added to the stool sample that reacts with any occult (not visible) blood.

Various types of endoscopes are used to examine the digestive system, either through the mouth, the anus, or an opening into the abdominal cavity. An **esophagoscopy** is the use of an *esophagoscope* to illuminate the esophagus as it is passed through the mouth and into the esophagus. When ulcers are seen in the digestive system through the endoscope, a diagnosis of H. pylori (Helicobacter pylori), bacteria that cause ulcers, is given. This is usually treated with an antibiotic and dietary modification. A *gastroscope* is used to examine the stomach in **gastroscopy**. A **colonoscopy** is the use of an endoscope to examine the colon. A *proctoscope* is used to examine the rectum and anus in a **proctoscopy**. A *sigmoidoscope* is used to examine the sigmoid colon in **sigmoidoscopy**. Endoscopic retrograde cholangiopancreatography (ERCP) is a procedure used to examine the biliary ducts with x-ray, a contrast medium, and the use of an endoscope. **Peritoneoscopy** or *laparoscopy* is the examination of the abdominal cavity with an instrument called a *peritoneoscope* or a *laparoscope*.

X-rays and other imaging techniques are used extensively to search for abnormalities. An MRI shows the major organs of the digestive system. A CAT scan provides a visual image of the abdominal cavity and the digestive tract. To examine more specific areas, patients are usually given a contrast medium or other substance that stands out against the background of the x-ray produced. A barium swallow is the ingestion of a barium solution before an x-ray of the esophagus, which is generally used to locate foreign objects that have been swallowed (Figure 14-7). A barium enema is the administration of a barium solution through an enema before taking a series of x-rays of the colon called a lower GI series. An upper GI series (UGIS) provides x-rays of the esophagus, stomach, and duodenum, usually after the patient swallows a barium solution or other contrast medium. A cholangiogram is an image of the bile vessels taken in **cholangiography**, an x-ray of the bile ducts. A *cholecystogram* is an image of the gallbladder taken in cholecystography, an x-ray of the gallbladder taken after the patient swallows iodine. A liver scan, done after injection of radioactive material, can reveal abnormalities. Ultrasound is used to provide images of the entire abdominal area, as in abdominal ultrasonography.

Several serum tests indicate how the liver is functioning. A serum glutamic oxaloacetic transaminase (SGOT) or an aspartate transaminase (AST) measures the enzyme levels in serum that has leaked from damaged liver cells. Another serum test for liver function is the serum glutamic pyruvic transaminase (SGPT). This test is also known as an alanine transaminase (ALT, AT). A serum bilirubin measures bilirubin in the blood as an indicator of jaundice.



**FIGURE 14-8** Liquid nourishment can be provided through a nasogastric (NG) tube. This type of tube may also be used to relieve fluid buildup in the stomach or to take stomach content samples.

An *alkaline phosphatase* reveals levels of the enzyme alkaline phosphatase in serum as an indicator of liver disease, especially liver cancer.

A nasogastric (NG) tube is passed through the nose to the stomach to relieve fluid buildup or to take stomach content samples for analysis (Figure 14-8). This process is called nasogastric intubation.

# VOCABULARY REVIEW

In the previous section, you learned terms relating to diagnosis, clinical procedures, and laboratory tests. Before going on to the exercises, review the terms below and refer to the previous section if you have any questions. Pronunciations are provided for certain terms. Sometimes information about where the word came from is included after the term. The etymologies (word histories) are for your information only. You do not need to memorize them.

Term	Meaning
cholangiography [kō-lăn-jē-ŎG-ră-fē] cholangio-, bile vessel + -graphy, a recording	X-ray of the bile ducts.
cholecystography [kō-lē-sis-TŎG-ră-fē] chole-, bile + cysto-, bladder + -graphy	X-ray of the gallbladder.
colonoscopy [kō-lŏn-ŎS-kō-pē] colono-, colon + -scopy, a viewing	Examination of the colon using an endoscope.
esophagoscopy [ĕ-sŏf-ă-GŎS-kō-pē] esophago-, esophagus + -scopy	Examination of the esophagus with an esophagoscope.
gastroscopy [găs-TRŎS-kō-pē] gastro-, stomach + -scopy	Examination of the stomach using an endoscope.

Term	Meaning
peritoneoscopy [PĔR-i-tō-nē-ŎS-kō-pē] peritoneo-, peritoneum + -scopy	Examination of the abdominal cavity using a peritoneoscope.
proctoscopy [prŏk-TŎS-kō-pē] procto-, rectum +-scopy	Examination of the rectum and anus using a proctoscope.
sigmoidoscopy [SĬG-mŏy-DŎS-kō-pē] sigmoido-, sigmoid colon + -scopy	Examination of the sigmoid colon using a sigmoidoscope.

# DIAGNOSTIC, PROCEDURAL, AND LABORATORY TERMS EXERCISES

#### Find a Match

Match the diagnostic test in the left-hand column with the definition or possible diagnosis resulting from the test in the right-hand column.

63 serum bilirubin	a. x-ray of esophagus, stomach, and duodenum
<b>64.</b> alkaline phosphatase	b. barium
65 upper GI series	c. cholangiogram
66 image of bile vessels	d. nasogastric tube
67 testing of waste for disease-causing organisms	e. SGOT
68 tube to retrieve stomach contents for examination	f. stool guaiac
<b>69.</b> element in a solution used in x-rays	g. jaundice
70 test for liver function	h. liver cancer
71 x-rays of the intestines and anal canal	i. stool culture
72 hemoccult test	j. lower GI series

#### **CASE STUDY**

#### **Testing and Diagnosing**

Dr. Walker has morning hours at a local hospital several days a week. Today, Jim Santarelli is scheduled for a colonoscopy. His medical record is shown below:

#### **Critical Thinking**

- **73.** What might Dr. Walker be looking for in this procedure?
- **74.** If the examination shows a clear colon, what lifestyle changes might Dr. Walker recommend?

PROCEDURE: colonoscopy
SURGEON: Dr. Walker

INDICATION: This man has a two-year history of increasing, intermittent, sudden bouts of diarrhea without mucus or blood. Antispasmodic treatment with Bentyl has failed. He had a negative barium enema 3 1/2 months ago. Stools have been hemoccult negative. There are no systemic symptoms. The frequency of the diarrhea is once every other day to twice a week.

With the patient turned onto his left side, he was monitored using continuous SAO2 pulse monitoring and intermittent blood pressure monitoring. An IV was started in the left forearm. Mr. Santarelli was given 50 mg of Demerol and 10 mg of Valium by slow intravenous injection. After adequate sedation was achieved, the colonoscopy was performed.

# **Pathological Terms**

The digestive system is both the site and the source of many diseases and disorders. What we take into our mouths determines the type of nutrition our body receives. Eating disorders can be the catalyst for disease processes to start.

# **Eating Disorders**

Anorexia is a loss of appetite. In its most severe form, anorexia nervosa, it is a morbid refusal to eat because the person wishes to be dangerously thin. Bulimia is a disease wherein bingeing on food and then purposely purging or vomiting is also a quest for abnormal weight loss. Both anorexia nervosa and bulimia can produce many health problems and symptoms, such as hair loss, amenorrhea, and heart damage. Figure 14-9 shows the overlap of starving, bingeing, and purging that can be present in both anorexia nervosa and bulimia. Obesity is often the result of overeating, although recent gene studies indicate a possible hereditary defect in many obese people. Obesity can be one of the factors in many health problems, such as heart disease and diabetes. Many eating disorders can be treated with psychological counseling; some, such as anorexia nervosa, may result in death if the patient is not treated at an eating disorder unit or clinic.

# Disorders of the Mouth, Pharynx, and Esophagus

Areas in the mouth can become inflamed from an infection, allergy, injury, or internal disorder. Cheilitis occurs on the lips; glossitis occurs on the tongue; sialoadenitis occurs in the salivary glands; and parotitis or parotiditis occurs in the parotid glands. Various other dental disorders may similarly cause inflammation (see Chapter 20). Halitosis is unusually foul mouth odor, which may be caused by poor dental hygiene, gum disease, certain foods, or by an internal disorder such as a sinus infection. Ankyloglossia is a condition in which the tongue is partially or completely attached to the floor of the mouth, thereby preventing normal movement. Normal swallowing is an important part of maintaining good nutrition. People with swallowing disorders usually have to have their diet supplemented via a tube. Aphagia is an inability to swallow; dysphagia is difficulty in swallowing.

Diseases of the pharynx are discussed in Chapter 7 as part of the respiratory system. Food travels into the mouth, through the pharynx, and into the esophagus. Esophageal varices are twisted veins in the esophagus that are prone to hemorrhage and ulcers. Esophagitis is any inflammation of the esophagus. Gastroesophageal reflux disease (GERD) or esophageal reflux involves malfunctioning of the sphincter muscle at the bottom of the esophagus. It opens at the wrong time to allow backflow of stomach contents into the esophagus, causing irritation of the esophageal lining. Achalasia is the failure of the same esophageal sphincter to relax during swallowing and allow food to pass easily from the esophagus into the stomach to continue the digestive process. This disorder interferes with the intake of normal amounts of nutrients.

#### **Stomach Disorders**

The stomach is also the site of many disorders. Some people are sensitive to various foods (such as very spicy dishes) or have allergies to others (as milk



**FIGURE 14-9** Starving, bingeing, and purging are symptoms that can overlap in both anorexia nervosa and bulimia.

The National Association of Anorexia Nervosa and Related Disorders (www .anad.org) offers support for eating disorders at their Web site. products). Achlorhydria is the lack of hydrochloric acid in the stomach, a chemical necessary for digestion. Dyspepsia is difficulty in digesting food, particularly in the stomach. Gastritis is any stomach inflammation. Gastroenteritis is an inflammation of both the stomach and small intestine. Flatulence is an accumulation of gas in the stomach or intestines. Eructation (belching) may release some of this gas. Nausea is a sick feeling in the stomach caused by illness or the ingestion of spoiled food. Nausea may also be felt in certain situations such as early pregnancy or when repetitive motion causes discomfort as in car sickness, sea sickness, and so on. Hematemesis is the vomiting of blood from the stomach, usually a sign of a severe disorder. Stomach ulcers or gastric ulcers are a type of peptic ulcer, a sore on the mucous membrane of any part of the gastrointestinal system. A hiatal hernia is a protrusion of the stomach through an opening in the diaphragm called the hiatal opening. The pyloric sphincter can become abnormally narrow and cause the condition known as pyloric stenosis.

# Disorders of the Liver, Pancreas, and Gallbladder

Secretions of the liver, pancreas, and gallbladder mix with the stomach contents that move into the duodenum. The liver can be the site of **jaundice** or **icterus**, when excessive bilirubin in the blood (**hyperbilirubinemia**) causes a yellow discoloration of the skin. Newborn jaundice may be a result of liver disease or many other factors. It is sometimes treated with exposure to artificial lights or sunlight. **Hepatomegaly** is an enlarged liver. **Hepatopathy** is a general term for liver disease, and **hepatitis** is a term for several types of contagious diseases, some of which are sexually transmitted (see Chapter 10). **Cirrhosis** is a chronic liver disease usually caused by poor nutrition and excessive alcohol consumption. **Pancreatitis** is an inflammation of the pancreas. (Other pancreatic diseases are discussed in Chapter 15.)

The gallbladder can be the site of calculi (gallstones or cholelithiasis) that block the bile from leaving the gallbladder. The presence of gallstones in the common bile duct is called *choledocholithiasis*. Cholangitis is any inflammation of the bile ducts. Cholecystitis is any inflammation of the gallbladder, either acute or chronic. The duodenum can be the site of duodenal ulcers. Duodenal ulcers are a type of peptic ulcer and are thought to be bacterial (H. pylori) in origin. This discovery has lead to the widespread use of antibiotics to treat many types of ulcers. On the side of the duodenum lies the appendix, which can become inflamed if gastric substances leak into it from the duodenum. This condition is called appendicitis, which usually requires surgery to prevent the appendix from bursting.

#### **Intestinal Disorders**

The small and large intestines can have ulcers, obstructions, irritations, inflammations, abnormalities, and cancer. An **ileus** is an intestinal blockage, which may be caused by lack of sufficient moisture to move waste material through the system or by an internal disorder. **Enteritis** and **colitis** are general terms for inflammations in the small intestine. **Ulcerative colitis** is a chronic type of *irritable bowel disease* (IBD) or *inflammatory bowel disease* with recurring ulcers and inflammations. Other symptoms may include cramping, abdominal pain, and diarrhea. IBDs are often associated with stress. **Crohn's** 

The American Liver Foundation (www. liverfoundation.org) supports research into the causes and cure of liver disease.

disease is another type of IBD with symptoms similar to ulcerative colitis but lacking ulcers and sometimes having **fistulas**, abnormal passages or openings in tissue walls. Colic is a condition (usually in infants) of gastrointestinal distress due to allergies, an underdeveloped digestive tract, or other conditions that prevent easy digestion of food. In infants, colic usually resolves itself within a few months as the infant matures. Diverticulosis is a condition in which diverticula, small pouches in the intestinal wall, trap food or bacteria. Diverticulitis is an inflammation of the diverticula. Ileitis is an inflammation of the ileum. Dysentery is a general term for irritation of the intestinal tract with loose stools and other symptoms, such as abdominal pain and weakness. It is often caused by bacteria such as those found in many underdeveloped countries. Polyposis is a general term for a condition in which polyps develop in the intestinal tract. Polyps can become cancerous so they are often checked or removed to detect any abnormalities at an early stage. Colonic polyposis is polyps in the colon, which have a high likelihood of changing to colorectal cancer.

A volvulus, an intestinal blockage caused by twisting of the intestine on itself, requires emergency surgery (Figure 14-10). An intussusception is the telescoping of the intestine. One section prolapses (collapses) into a neighboring part (Figure 14-11). The abdominal and peritoneal regions surrounding the intestinal tract can become filled with fluid (ascites) or inflamed (peritonitis).

#### The Rectum and Anus

The rectum, anus, and stool may play a role in some disorders. **Proctitis** is an inflammation of the rectum and anus. **Constipation** is a condition with infrequent or difficult release of bowel movements, sometimes the result of insufficient moisture to soften and move stools. **Diarrhea** is loose, watery stools that may be the result of insufficent roughage or of an internal disorder. **Flatus** is the release of gas through the anus.

The analysis of stool for blood, bacteria, and other elements can provide a clue to various ailments. **Melena** is a condition in which blood that is not fresh appears in the stool as a black, tarry mass. **Hematochezia** is bright red blood in the stool. **Steatorrhea** is fat in the stool.

A small opening in the anal canal is called an **anal fistula.** Waste material can enter the abdominal cavity through a fistula. The anus may be the site of **hemorrhoids**, swollen, twisted veins that can cause great discomfort.

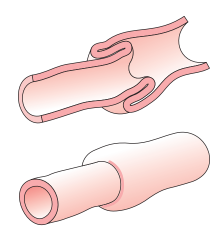
#### **Hernias**

A *hernia* is any loop or twist of an intestine or other organ not positioned correctly in the abdomen. There are many types of hernias. Some common ones are as follows:

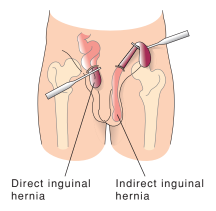
- A *hiatal* hernia is the protrusion of the stomach through the esophageal hiatus of the diaphragm.
- An *inguinal hernia* is a protrusion of the intestine through a weakness in the abdominal wall (Figure 14-12).
- A strangulated hernia is one in which blood flow is restricted or absent.
- A *femoral hernia* is a protrusion of a loop of intestine into the femoral canal.



**FIGURE 14-10** A volvulus is a twisting of the intestine that causes a blockage and requires surgery.



**FIGURE 14-11** An intussusception occurs most often in children and requires surgical correction.



**FIGURE 14-12** An inguinal hernia usually requires surgery.

- An *umbilical hernia* is a protrusion of part of the intestine into the umbilicus.
- An *incarcerated hernia* is one in which movement of bowel is restricted or obstructed.

#### VOCABULARY REVIEW

In the previous section, you learned terms relating to pathology. Before going on to the exercises, review the terms below and refer to the previous section if you have any questions. Pronunciations are provided for certain terms. Sometimes information about where the word came from is included after the term. The etymologies (word histories) are for your information only. You do not need to memorize them.

Term	Definition
achalasia [ăk-ă-LĀ-zhē-ă] a-, without + Greek chalasis, a relaxing	Inability of a muscle, particularly the cardiac sphincter, to relax.
achlorhydria [ā-klōr-HĪ-drē-ă]	Lack of hydrochloric acid in the stomach.
anal fistula [Ā-năl FĬS-tyū-lă]	Small opening in the anal canal through which waste matter can leak into the abdominal cavity.
ankyloglossia [ĂNG-ki-lō-GLŎS-ē-ă] Greek ankylos, bent + glossus, tongue	Condition of the tongue being partially or completely attached to the bottom of the mouth.
anorexia nervosa [ăn-ō-RĚK-sē-ă něr-VŌ-să] an-, without + Greek <i>orexis</i> , appetite	Eating disorder with extreme weight loss.
aphagia [ă-FĀ-jē-ă] a-, without + -phagia, eating	Inability to swallow.
appendicitis [ă-pĕn-dĭ-SĪ-tĭs] appendic-, appendix + -itis, inflammation	Inflammation of the appendix.
ascites [ă-SĪ-tēs] Latin, bags	Fluid buildup in the abdominal and peritoneal cavities.
bulimia [bū-LĒM-ē-ă] Greek boux, ox + limos, hunger	Eating disorder with bingeing and purging.
cheilitis [kī-LĪ-tĭs] Greek cheilos, lip + -itis	Inflammation of the lips.
cholangitis [kō-lăn-]Ī-tis] cholangi-, bile vessel + -itis	Inflammation of the bile ducts.
cholecystitis [KŌ-lē-sis-TĪ-tis] chole-, bile + cyst-, bladder + -itis	Inflammation of the gallbladder.
cholelithiasis [KŌ-lē-lǐ-THĪ-ă-sǐs] chole- + Greek lithos, stone + -iasis, condition	Gallstones in the gallbladder.
cirrhosis [sĭr-RŌ-sĭs] Greek kirrhos, yellow + -osis, condition	Liver disease, often caused by alcoholism.
colic [KŎL-ĭk] Greek kolikos, of the colon	Gastrointestinal distress, especially of infants.

Term	Definition
colitis [kō-LĪ-tis] col-, colon + -itis	Inflammation of the colon.
constipation [kŏn-sti-PĀ-shŭn] Latin constipo, to press together	Difficult or infrequent defecation.
Crohn's [krōnz] disease After Burrill Crohn (1884–1983), U. S. gastroenterologist	Type of irritable bowel disease with no ulcers.
diarrhea [dī-ă-RĒ-ă] Greek diarrhoia, a flowing through	Loose, watery stool.
diverticula [dī-vĕr-TĬK-yū-lă] Latin diverticulum, a side road	Small pouches in the intestinal walls.
diverticulitis [DĪ-vĕr-tik-yū-LĪ-tis] diverticul(a) + -itis	Inflammation of the diverticula.
diverticulosis [DĪ-vĕr-tǐk-yū-LŌ-sǐs] diverticul(a) + -osis	Condition in which diverticula trap food or bacteria.
duodenal [DŪ-ō-DĒ-năl] ulcer	Ulcer in the duodenum.
dysentery [DĬS-ĕn-tĕr-ē] Greek dysenteria, bad bowels	Irritation of the intestinal tract with loose stools.
dyspepsia [dĭs-PĔP-sē-ă] dys-, bad + -pepsia, digestion	Indigestion.
dysphagia [dĭs-FĀ-jē-ă] dys- + -phagia, eating	Difficulty in swallowing.
enteritis [ĕn-tĕr-Ī-tis] enter-, intestine + -itis	Inflammation of the small intestine.
eructation [ē-rŭk-TĀ-shŭn] Latin eructo, to belch	Belching.
esophagitis [ĕ-sŏf-ă-JĪ-tis] esophag-, esophagus + -itis	Inflammation of the esophagus.
fistula [FĬS-tyū-lă] Latin, a pipe	Abnormal opening in tissue.
flatulence [FLĂT-yū-lĕns]	Gas in the stomach or intestines.
flatus [FLĂ-tŭs] Latin, a blowing	Gas in the lower intestinal tract that can be released through the anus.
gallstones	Calculi in the gallbladder.
gastritis [găs-TRĪ-tis] gastr-, stomach + -itis	Inflammation of the stomach.
gastro- + enter- + -itis	Inflammation of the stomach and small intestine.
gloss-, tongue + -itis	Inflammation of the tongue.

Term	Definition
halitosis [hăl-ĭ-TŌ-sĭs] Latin halitus, breath + -osis	Foul mouth odor.
hematemesis [hē-mă-TĚM-ē-sis] hemat-, blood + emesis	Blood in vomit.
hematochezia [HĒ-mă-tō-KĒ-zhē-ă] hemato-, blood + Greek <i>chezo</i> , to defecate	Red blood in stool.
hemorrhoids [HĔM-ō-rŏydz]	Swollen, twisted veins in the anus.
hepatitis [hep-a-TĪ-tis] hepat-, liver + -itis	Inflammation or disease of the liver.
hepatomegaly [HĔP-ă-tō-MĔG-ă-lē] hepato-, liver + -megaly, enlargement	Enlarged liver.
hepatopathy [hep-a-TOP-a-the] hepato- + -pathy, disease	Liver disease.
hiatal hernia [hī-Ā-tăl HĔR-nē-ă]	Protrusion of the stomach through an opening in the diaphragm.
hyperbilirubinemia [HĪ-pĕr-BĬL-i-rū-bi-NĒ-mē-ă] hyper-, excessive + bilirubin + -emia, blood	Excessive bilirubin in the blood.
icterus [ĬK-tĕr-ŭs] Greek ikteros	Jaundice.
ileitis [ĬL-ē-Ī-tis] ile-, ileum + -itis	Inflammation of the ileum.
ileus [ĬL-ē-ŭs] Latin, a twisting	Intestinal blockage.
intussusception [ĬN-tŭs-sŭ-SĔP-shŭn] Latin intus, within + suscipio, to take up	Prolapse or collapse of an intestinal part into a neighboring part. One section collapses into another like a telescope.
jaundice [JĂWN-dǐs]	Excessive bilirubin in the blood causing yellowing of the skin.
melena [mĕ-LĒ-nă] Greek melaina, black	Old blood in the stool.
nausea [NĂW-zhē-ă] Latin, seasickness	Sick feeling in the stomach.
obesity [ō-BĒS-ĭ-tē] Latin obesus, fat	Abnormal accumulation of fat in the body.
pancreatitis [PĂN-krē-ă-TĪ-tis] pancreat-, pancreas + -itis	Inflammation of the pancreas.
parotitis, parotiditis [păr-ō-TĪ-tis, pă-rŏt-i-DĪ-tis] parot(id gland) + -itis	Inflammation of the parotid gland.
peptic ulcer	Sore on the mucous membrane of the digestive system; stomach ulcer or gastric ulcer.

Term	Definition
peritonitis [PĔR-Ĭ-tō-NĪ-tĬs] periton-, peritoneum + -itis	Inflammation of the peritoneum.
polyposis [PŎL-ĭ-PŌ-sĭs] polyp + -osis	Condition with polyps, as in the intestines.
proctitis [prŏk-TĪ-tis] proct-, rectum + -itis	Inflammation of the rectum and anus.
sialoadenitis [SĪ-ă-lō-ăd-ĕ-NĪ-tis] sialoaden-, salivary gland + -itis	Inflammation of the salivary glands.
steatorrhea [STĒ-ă-tō-RĒ-ă] steato-, fat + -rrhea, a flowing	Fat in the blood.
ulcerative colitis [kō-LĪ-tis]	Inflammation of the colon with ulcers.
volvulus [VŎL-vyū-lŭs] Latin volvo, to roll	Intestinal blockage caused by the intestine twisting on itself.

#### PATHOLOGICAL TERMS EXERCISES

#### Find a Match

Match the terms in the left-hand column with the correct definition in the right-hand column.

- **75.** \_\_\_\_ bulimia
- **76.** \_\_\_\_ colitis
- 77. \_\_\_\_ diverticula
- 78. \_\_\_\_ eructation
- 79. hematochezia
- 80. \_\_\_\_ intussusception
- 81. \_\_\_\_ jaundice
- 82. \_\_\_\_ peritonitis
- 83. \_\_\_\_ steatorrhea
- 84. \_\_\_\_ volvulus

- a. intestinal blockage caused by the intestine twisting on itself
- **b.** red blood in the stool
- c. prolapse of an intestinal part into a neighboring part
- **d.** eating disorder with bingeing and purging
- e. inflammation of the colon
- f. inflammation of the peritoneum
- g. fat in the stool
- **h.** small pouches in the intestinal wall
- i. icterus
- j. belching

#### **Check Your Knowledge**

Circle the correct term that completes the sentence.

- 85. Jane's parents have brought her to see an internist. Jane is 5'10'' and weighs 105 pounds. Jane thinks she is fat. The doctor suspects Jane's problem is \_\_\_\_\_\_. (obesity, anorexia, aphagia)
- **86.** John was seen in the emergency room. He complained of abdominal pain with cramping and diarrhea. He was concerned that he might have \_\_\_\_\_\_. (constipation, irritable bowel disease, hemorrhoids)
- 87. Jean has been complaining of severe pain in the RUQ following the ingestion of food, especially foods like nuts and ice cream. She believes she might have \_\_\_\_\_\_\_. (pancreatitis, appendicitis, cholecystitis)
- 88. Dora is feeling sluggish and unwell. She complains to her doctor that she has been unable to have a bowel movement for the past 5 days. She is diagnosed with \_\_\_\_\_\_. (diarrhea, hematochezia, constipation)

89.	Many people	cannot lie	flat after eating l	pecause of a b	ourning sen	sation in the	e chest and	throat. Th	ne pain
	makes the per	rson feel tha	at he or she is hav	ving a heart a	ttack. This	condition, se	een frequent	tly in the e	emergency
	room, is calle	ed	(inguina	l hernia, dys	entery, gast	roesophagea	l reflux)		

#### **Spell It Correctly**

For each of the following words, write C if the spelling is correct. If it is not, write the correct spelling.

90.	dypepsia	96. polyposis
-----	----------	---------------

- 91. hyperbilirubinemia \_\_\_\_\_\_ 97. cirrosis \_\_\_\_\_
- 92. diverticuli \_\_\_\_\_ 98. hietal hernia \_\_\_\_\_
- 93. hematochazia \_\_\_\_\_\_ 99. achlorhydria \_\_\_\_\_
- 94. inginal hernia \_\_\_\_\_\_ 100. flatusence \_\_\_\_\_

#### **CASE STUDY**

**95.** iliitis \_\_\_\_\_

# **Performing Surgery**

Dr. Walker has another patient scheduled for a colonoscopy. Laura Martinez had an earlier colonoscopy, which was negative. Since then, she has experienced some rectal bleeding. This time her colonoscopy shows several suspicious-looking polyps near the rectum. Dr. Walker biopsies several of them. The result is positive for cancer, but the area of malignancy that needs to be removed is limited.

#### **Critical Thinking**

- 101. What operation will likely be performed?
- **102.** Why might the operation include a colostomy?

# **Surgical Terms**

Treating the digestive tract often includes biopsies, surgeries, and observation using endoscopes. The following is a list of some of the surgical procedures performed on the digestive system.

- **Abdominocentesis** or **paracentesis** is a surgical puncture to remove fluid or relieve pressure in the abdomal cavity, as in ascites.
- Cholelithotomy is an incision for the removal of stones. Choledocholithotomy is an incision for removal of stones in the common bile duct.
   Cholelithotripsy is the crushing of gallstones using sound waves or other techniques.
- Surgical repair of the digestive tract includes **cheiloplasty** (lip repair); **glossorrhaphy** (tongue suturing); **esophagoplasty** (esophagus repair); and **proctoplasty** (repair of the rectum and anus).
- Some parts of the digestive tract may require partial or complete removal because of malignancies or chronic inflammation. A glossectomy is removal of the tongue. A polypectomy is the removal of polyps, particularly in areas such as the colon, which are susceptible to cancer. An appendectomy is the removal of a diseased appendix

that is in danger of rupturing. A cholecystectomy is the removal of the gallbladder, particularly one that is constantly inflamed and susceptible to painful bouts of gallstones. A diverticulectomy is removal of diverticula. A gastrectomy is removal of some or all of the stomach. It may be followed by a gastric resection, to repair the remaining part of the stomach. A gastric resection or gastric bypass removes a portion of the stomach to limit overeating as a treatment for obesity. A simpler procedure called *gastric lap band surgery* is also used as a treatment for obesity. A colectomy is the removal of some or all of the colon. This may be a temporary operation that is followed by a surgical reconnection of parts of the colon or it may require the use of a colostomy bag. A pancreatectomy is removal of the pancreas usually only in cases with malignancy. A hemorrhoidectomy is the removal of hemorrhoids, which are sometimes treated by laser cauterization. A hepatic lobectomy is removal of one or more lobes of the liver. It is usually preceded by a liver biopsy to determine the type and extent of disease. People can live with only part of a liver. However, if a person with a completely diseased liver does not receive an organ transplant, he or she will usually die. An anal fistula is removed in an anal fistulectomy. Billroth's I and Billroth's II are two types of operations. The first is the excision of the pylorus, and the second is the resectioning of the pylorus with the stomach.

• An **anastomosis**, a surgical union of two hollow tubes, is sometimes used to bypass parts of the intestines as in the case of removal of a section of the intestines. There are many types of anastomoses used in various body systems. There are a number of ways that anastomoses can correct digestive disorders. An *ileorectal anastomosis* is the connection of the ileum and the rectum after a total colectomy. An *end-to-side anastomosis* is a connection of the end of one vessel to the side of a larger one.

MORE ABOUT ...

#### **Gastric Lap Band Surgery**

This surgical procedure is one of the newer method for weight loss surgery that places a silicone band device around the stomach. Unlike gastric bypass surgery, which removes part of the stomach, this procedure surgically implants a band at the upper part of the stomach, forming a small pouch that can hold only a small amount of food. The surgery only involves cutting into the abdomen for the placement of the band. No cutting is done on the stomach itself. Patients must be willing to make major changes in their eating habits and lifestyles just as they would with other weight loss practices. To be eligible, other nonsurgical weight loss methods have not been successful and a person must have a Body Mass Index (BMI) of at least 40 and with one or more comorbidities.

Research suggests that although weight loss is usually not as extreme, gastric lap band surgery can be as beneficial in sending diabetes into remission as gastric bypass surgery. Linking research on the disease processes that are exacerbated by obesity is an important association when making advances in our ability to reduce the effects of the over weight condition of our population's health.

For more information, go to http://www.fda.org and http://nlm.nih.gov/medlineplus.

Look at the following website for information concerning gastric bypass and gastric lap band surgery. http://www.webmd.com/video/lap-band-after-gastric-bypass

• Openings may have to be made in the gastrointestinal tract. Sometimes they are temporary to allow evacuation of waste material. In some cases, they are permanent as when intestinal parts cannot be reconnected. An **ileostomy** is the creation of an opening in the abdomen, which is attached to the ileum to allow fecal matter to discharge into a bag outside the body. A **colostomy** is an opening in the colon to the abdominal wall to create a place for waste to exit the body other than through the anus. A colostomy is sometimes required in the case of diseases such as cancer and ulcerative colitis.

#### VOCABULARY REVIEW

In the previous section, you learned terms relating to surgery. Before going on to the exercises, review the terms below and refer to the previous section if you have any questions. Pronunciations are provided for certain terms. Sometimes information about where the word came from is included after the term. The etymologies (word histories) are for your information only. You do not need to memorize them.

Term	Definition
abdominocentesis [ăb-DŎM-i-nō-sĕn-TĒ-sis] Latin abdominis, abdomen + -centesis, puncture	Incision into the abdomen to remove fluid or relieve pressure.
anal fistulectomy [Ā-năl fis-tyū-LĔK-tō-mē]	Removal of an anal fistula.
anastomosis [ă-NĂS-tō-MŌ-sis] Greek anastomoo, to furnish with a mouth	Surgical union of two hollow structures.
appendectomy [ăp-pĕn-DĔK-tō-mē] append-, appendix + -ectomy, removal	Removal of the appendix.
Billroth's [BĬLL-rŏths] I After C. A. Billroth (1829–1894), Austrian surgeon	Excision of the pylorus.
Billroth's II	Resection of the pylorus with the stomach.
cheiloplasty [KĪ-lō-plăs-tē] Greek cheilos, lip + -plasty, repair	Repair of the lips.
cholecystectomy [KŌ-lē-sis-TĔK-tō-mē] cholecyst-, gallbladder + -ectomy	Removal of the gallbladder.
choledocholithotomy [kō-LĔD-ō-kō-lǐ-THŎT-ō-mē] choledocho-, common bile duct + Greek lithos, stone + -tomy, a cutting	Removal of stones from the common bile duct.
cholelithotomy [KŌ-lē-lǐ-THŎT-ō-mē] chole-, bile + Greek lithos, stone + -tomy	Removal of gallstones.
cholelithotripsy [kō-lē-LĬTH-ō-trip-sē] chole- + Greek lithos, stone + tripsis, a rubbing	Breaking up or crushing of stones in the body, especially gallstones.
colectomy [kō-LĚK-tō-mē] col-, colon + -ectomy	Removal of the colon.

Term	Definition
colostomy [kō-LŎS-tō-mē] colo-, colon + -stomy, mouth, opening	Creation of an opening from the colon into the abdominal wall.
diverticulectomy [di-vĕr-tik-ū-LĔK-tō-mē]	Removal of diverticula.
esophagoplasty [ĕ-SŎF-ă-gō-plăs-tē] esophago-, esophagus + -plasty	Repair of the esophagus.
gastrectomy [găs-TRĔK-tō-mē] gastr-, stomach + -ectomy	Removal of part or all of the stomach.
gastric resection or gastric bypass	Removal of part of the stomach and repair of the remaining part.
gloss-, tongue + -ectomy	Removal of the tongue.
glossorrhaphy [glŏ-SŌR-ă-fē] glosso-, tongue + -rrhapy, suturing	Suture of the tongue.
hemorrhoidectomy [HĚM-ō-rŏy-DĚK-tō-mē] hemorrhoid(s) + -ectomy	Removal of hemorrhoids.
hepatic lobectomy [he-PĂT-ik lo-BEK-to-me]	Removal of one or more lobes of the liver.
ileostomy [ĬL-ē-ŎS-tō-mē] ileo-, ileum + -stomy	Creation of an opening into the ileum.
liver biopsy	Removal of a small amount of liver tissue to examine for disease.
pancreatectomy [PĂN-krē-ă-TĔK-tō-mē] pancreat-, pancreas + -tomy	Removal of the pancreas.
paracentesis [PĂR-ă-sĕn-TĒ-sis] Greek parakentesis, a tapping for edema	Incision into the abdominal cavity to remove fluid or relieve pressure.
polypectomy [pŏl-ĭ-PĔK-tō-mē] polyp + -ectomy	Removal of polyps.
proctoplasty [PRŎK-tō-plăs-tē] procto-, rectum + -plasty	Repair of the rectum and anus.

# **SURGICAL TERMS EXERCISES**

#### **Fill in the Blanks**

103.	Removal	l of a	liver	lobe	is a(n		
------	---------	--------	-------	------	--------	--	--

- 104. Repair of a part of the stomach is a(n) \_\_\_\_\_\_
- 105. Two openings that allow waste to exit the body other than through the anus are a(n) \_\_\_\_\_\_ and a(n) \_\_\_\_\_.
- **106.** The crushing of gallstones is called \_\_\_\_\_\_.
- 107. Incision into the intestinal tract to remove fluid is \_\_\_\_\_ or \_\_\_\_\_.

## **Resolving a Complaint**

Dora, a patient complaining of constipation, was given a laxative to regulate her bowel movements. Doctors found that Dora avoided foods high in roughage because of an acid condition in her stomach.

#### **Critical Thinking**

- **108.** Why is it important that Dora eat foods with high roughage content?
- **109.** What other medication might the doctor prescribe to make it easier for her to digest such foods?

# **Pharmacological Terms**

Aside from treatments for cancer, medications for the digestive tract counteract situations that occur in various parts of the tract. **Antacids** neutralize stomach acid. Many antacids are taken before meals to prevent the building up of excess stomach acids. Others are taken after symptoms appear. **Antiemetics** prevent vomiting. **Antispasmodics** relieve spasms in the gastrointestinal tract. A **laxative** stimulates movement of bowels. A **cathartic** induces vomiting. An **antidiarrheal** helps to control loose, watery stools. Table 14-2 lists some common medications used to treat the intestinal tract.

Many antacids are a good source of calcium.

**TABLE 14-2** Medications Used to Treat Digestive Disorders

Drug Class	Purpose	Generic	Trade Name
antacid and anti-gastric reflux agents	to neutralize stomach acid	cimetidine aluminum & magnesium hydroxide famotodine magaldrate ranitidine esomeprazole	Tagamet Maalox, Mylanta, Di-Gel Pepcid Riopan Zantac Nexium
antidiarrheal	to control loose stools	bismuth subsalicylate loperamide attapulgite	Pepto-Bismol Imodium Kaopectate, Diasorb
antiemetic	to prevent regurgitation	dimenhydrinate meclizine	Dramamine Bonine, Antivert
antispasmodic	to calm spasms in the intestinal tract	dicyclomine hyoscyamine	Antispas, Bentyl Anaspaz, Cystospaz
cathartic	to cause vomiting (after ingestion of poison)	ipecac syrup	none
laxative	to relieve constipation	psyllium bisacodyl senna docusate	Metamucil Dulcolax, Theralax Senokot Therevac

#### VOCABULARY REVIEW

In the previous section, you learned terms relating to pharmacology. Before going on to the exercises, review the terms below and refer to the previous section if you have any questions. Pronunciations are provided for certain terms. Sometimes information about where the word came from is included after the term. The etymologies (word histories) are for your information only. You do not need to memorize them.

Term	Definition
antacid [ănt-ĂS-id] ant-, against + acid	Agent that neutralizes stomach acid.
antidiarrheal [ăn-tē-dī-ă-RĒ-ăl] anti-, against + diarrhea	Agent that controls loose, watery stools.
antiemetic [ĂN-tē-ĕ-MĔT-ĭk] anti- + emetic, related to vomiting	Agent that prevents vomiting.
antispasmodic [ăn-tē-spăz-MŎD-ĭk] anti- + spasmodic	Agent that controls intestinal tract spasms.
cathartic [kă-THĂR-tǐk] Greek katharsis, purification	Agent that induces vomiting; also a strong laxative for emptying the bowels.
laxative [LĂX-ă-tĭv] Latin laxativus	Agent that induces bowels to move in order to relieve constipation.

#### PHARMACOLOGICAL TERMS EXERCISES

#### Find a Match

Match the pharmacological agent in the left-hand column with its use in the right-hand column.

- 110.\_\_\_\_\_ antacida. causes vomiting111.\_\_\_\_\_ antidiarrhealb. calms spasms112.\_\_\_\_\_ antiemeticc. prevents regurgitation
- 113. \_\_\_\_ antispasmodic d. relieves constipation
- 114. \_\_\_\_ cathartic e. controls loose, watery stools
- 115. \_\_\_\_ laxative f. relieves burning sensation in digestive disorder

# CHALLENGE SECTION •

The record for Dr. Walker's patient, Holly Berger, shows a history of gastrointestinal problems. Dr. Walker performed a procedure that allowed a full examination and biopsies of certain sections of Holly's intestinal tract. The procedure was performed in the hospital, and the patient was able to leave after a few hours in the recovery room.

#### **Critical Thinking**

- 116. Why did Dr. Walker take biopsies of various intestinal tract areas?
- 117. From his examination of the stomach and duodenum, Dr. Walker able to rule out Crohn's disease. What indication was most likely in the record that made this possible?

#### **TERMINOLOGY IN ACTION**

The patient record for Manny Ramos lists two procedures and four diagnostic terms. Define all six terms and break them down into their word parts.

MEDICAL RECORD		PROGRESS NOTES	
DATE 6/28/XX	Patient complains of intermittent stomach pains, some rectal bleeding, heartburn. Schedule tests on two		
	successive days in three weeks.		
7/22/XX	8:00 Colonoscopy. Four polyps removed and biopsied. Otherwise normal. J Phelps, M.D.		
7/23/XX	8:00 Esophagoscopy. Numerous lesions present. J. Phelps, M.D.		
7/23/XX	Colonoscopy shows precancerous polyps. Recommend 6-month follow-up. Gastric reflux present—treat with		
	Nexium; Stomach ulcers, give 4-week course of treatment and list of dietary restrictions. Recheck stool in		
	6 weeks. Recommend dental visit for persistent halitosis.		

PATIENT'S IDENTIFICATION (For typed or written entries give: Name—last, first, middle; grade; rank; hospital or medical facility)	REGISTER NO.	WARD NO.
Manny Ramos	PROGRESS NOT STANDARD FORM 50	
000-33-5555		

#### USING THE INTERNET -

Go to the American Gastroenterological Association site (http://www.gastro.org), click the public section, then click the digestive health resource center, and then choose a gastroenterological disease site. Write a brief one-paragraph summary of some of the information you gather about the disease.

# **CHAPTER REVIEW**

The material that follows is to help you review this chapter.

#### **Root Out the Meaning**

Separate the following terms into word parts and define each word part

- 118. buccal
- 119. cecotomy
- 120. cecopexy
- 121. cecal
- 122. celiorrhaphy
- 123. celiotomy
- 124. celiscopy
- 125. celiocentesis
- 126. cholelith
- 127. cholemesis
- 128. cholelithotomy
- 129. cholepoiesis
- 130. cholestatis
- 131. cholelithotripsy
- 132. cholangiocarcinoma
- 133. cholangiectasis
- 134. cholangiostomy
- 135. cholangiogram
- 136. cholangiography
- 137. cholangioma
- 138. cholangiopancreatography
- 139. cholangioscope
- 140. cholecystectomy
- 141. cholecyst
- 142. cholecystocolostomy

- 143. cholecystoduodenostomy
- 144. cholecystopexy
- 145. cholecystogram
- 146. cholecystorrhaphy
- 147. cholecystosonography
- 148. cholecystostomy
- 149. cholecystotomy
- 150. choledocholithiasis
- 151. colitis
- 152. colorectitis
- 153. colostomy
- 154. duodenectomy
- 155. enteritis
- 156. enterocolitis
- 157. esophagocele
- 158. gastrocolitis
- 159. gastroenteritis
- 160. glossitis
- 161. hepatoscopy
- 162. ileostomy
- 163. jejunectomy
- 164. labiogingival
- **165.** pancreatopathy
- **166.** pharyngectomy

#### **Complete the Sentence**

Circle the term that best describes the italicized description of the correct answer

- 167. Creation of an opening from the colon (colonostomy, colectomy, colostomy) into the abdominal wall.
- **168.** A(n) (fistula, anastomosis, icterus), *a surgical union of two hollow tubes*, is sometimes used to bypass parts of the intestines as in the case of removal of a section of the intestines.
- **169.** A gastric bypass or (gastrotomy, gastric resection, gastric ascites) *removes a portion of the stomach* to limit overeating as a treatment for obesity.

- 170. Mrs. Abernathy has been experiencing an uncomfortable *burning in her upper chest area* after eating. The doctor suspects (UGIS, GERD, EGD).
- 171. The *coordinated*, *rhythmic contractions of smooth muscle* that force food through the digestive tract are known as: (peritoneal, peristatic, peritalsis).

# **Build Your Medical Vocabulary**

Duli	u four Medical Vocabulary
Build	a word that means the same as each of the phrases below.
172.	Abnormal condition of fungus in the mouth
173.	Fatty inflammation of the liver
174.	Excessive secreting of saliva
175.	Pertaining to the rectum and abdomen
176.	Surgical fixation of the liver
177.	Herniation of the liver
178.	Surgically created opening in the stomach
179.	Surgical repair of the stomach and the intestines
180.	Incision into the esophagus
181.	Pertaining to the intestines
182.	Observation of the duodenum:
183.	Any intestinal disease
184.	Discharge of abnormal amounts of sugar
185.	The study of the intestines
186.	Surgical fixation of the intestines
187.	Pertaining to the ileum and cecum
188.	A stone or calculus in the stomach
189.	An x-ray examination of the liver
190.	Surgical suturing of the common bile duct
191.	Pathological condition or state of stones in the gallbladder
192.	Fibrous condition of the bile ducts
193.	Inflammation of the abdomen
194.	Production of bile
195.	Inflammation of the common bile duct
196.	A heavy (unusual) discharge from the colon
197.	Presence of a gallstone
198.	Disease of the gallbladder
199.	Dilation of the bile ducts
Mat	ching
	h each of the following medical conditions with its description.
	intestinal blockage caused by the intestine twisting on itself a. anorexia nervosa

201 condition of having polyps, as in t	he intestines <b>b.</b> eructation		
202 foul mouth odor	c. colic		
203 gas in the stomach or intestines	d. polyposis		
204 inability to swallow	e. halitosis		
205 eating disorder with binging and p	ourging f. aphagia		
206 old blood in the stool	g. bulimia		
207 blood in vomit	<b>h.</b> icterus		
208 eating disorder with extreme weig	ht loss i. volvulus		
209 belching	j. melena		
210 small pouches in the intestinal wa	lls <b>k.</b> diverticula		
211 liver disease, often caused by alcoh	nolism 1. dyspepsia		
212 indigestion	m. fistula		
213 irritation of the intestinal tract wi	th loose stools n. intussusception		
214 gastrointestinal distress, especially	in infants o. hiatal hernia		
215 fluid buildup in the abdominal and	d peritoneal cavities p. cirrhosis		
216 abnormal opening in tissue	q. dysentery		
217 prolapse or collapse of an intestina	al part into a neighboring part r. hematemesis		
218 jaundice	s. flatulence		
219 protrusion of the stomach through	an opening in the diaphragm t. ascites		
True or False			
Indicate in the blank whether the statement is	is true (T) or false (F).		
220. Reflux is another name for regurgitation	on. T F		
<b>221.</b> Crohn's disease is a type of IBD.T F			
222. An inguinal hernia is the protrusion of	f the intestine through a weakness in the stomach wall. T F		
223. The medical term for red blood in the	stool is hematochezia.T F		
<b>224.</b> Cheil(o) and labi(o) are both word parts	s for the lip(s). T F		
225. A cathartic is a medication used to sto	p diarrhea. T F		
226. The definition of dysphagia is inability	to speak.T F		
227. A strangulated hernia is one in which			
228. Another name for the digestive tract is	s the alimentary canal.T F		
229. The upper portion of the stomach is kn	nown as the frenulum.T F		
Check Your Spelling			
Write the correct spelling in the blank to the place a C in the blank.	right of each word. If the word is already spelled correctly,		
230. rectoskope	233. cheilorrhaphy		
231. esophagomalacia	234. enzime		

232. coalopexy \_\_\_\_\_

235. mastacation \_\_\_\_\_

236.	paracentesis	238.	emasis
237.	antidirrheal	239.	rugay

#### **DEFINITIONS**

Define the following terms and combining forms. Review the chapter before starting. Make sure you know how to pronounce each term as you define it. The blue words in curly brackets refer to the Spanish glossary available online at www.mhhe.com/medterm3e.

#### Word

· · · · · · · · · · · · · · · · · · ·		
240. abdominocentesis [ăb-DŎM-i-nō-sĕn-TĒ-sis]	261. appendage [ă-PĔN-dĭj] {apéndice}	285. cholangitis [kō-lăn-JĪ-tis] {colangitis}
241. absorption [ăb-SŎRP-shŭn]	262. appendectomy	286. cholecyst(o)
{absorción} 242. achalasia [ăk-ă-LĀ-zhē-ă]	[ăp-pĕn-DĔK-tō-mē] {apendectomía}	287. cholecystectomy [KŌ-lē-sĭs-TĚK-tō-mē]
{acalasia} 243. achlorhydria [ā-klōr-HĪ-drē-ă]	263. appendicitis [ă-pĕn-dĭ-SĪ-tĭs] {appendicitis}	288. cholecystitis [KŌ-lē-sĭs-TĪ-tĭs] {colecistitis}
244. alimentary [ăl-ĭ-MĔN-tĕr-ē] canal	264. appendix [ă-PĔN-dǐks] {apéndice}	289. cholecystography [kō-lē-sis- TŎG-ră-fē] {colecistografía}
245. amino [ă-MĒ-nō] acid	265. ascites [ă-SĪ-tēs] {ascitis}	290. choledoch(o)
{aminoácido}	<b>266</b> . bil(o), bili	291. choledocholithotomy
246. amylase [ÅM-il-ās]	267. bile [bīl] {bilis}	[kō-LĔD-ō-kō-lĬ-THŎT-ō-mē]
{amilasa} 247. anal [Ā-năl] canal	268. bilirubin [bǐl-ǐ-RŪ-bǐn] {bilirrubina}	292. cholelithiasis [KŌ-lē-lǐ-THĪ-ă-sǐs]
248. anal fistula [FĬS-tyū-lă]	<b>269</b> . Billroth's [BĬLL-rŏths] I	293. cholelithotomy
249. anal fistulectomy	270. Billroth's II	[KŌ-lē-lǐ-THŎT-ō-mē]
[fís-tyū-LĚK-tō-mē] <b>250.</b> anastomosis [ă-NĂS-tō-MŌ-	271. body {cuerpo}	<b>294.</b> cholelithotripsy [kō-lē-LĬTH-ō-trip-sē]
sis] {anastomosis}	272. bowel [bŏw-l] {intestine}	295. chyme [kīm] {quimo}
251. ankyloglossia	273. bucc(o)	296. cirrhosis [sĭr-RŌ-sĭs] {cirrosis}
[ÅNG-kǐ-lō-GLŎS-ē-ă]	274. bulimia [bū-LĒM-ē-ă]	297. col(o), colon(o)
{anquiloglosia} 252. an(o)	<ul><li>275. cathartic [kă-THĂR-tǐk]</li><li>276. cec(o)</li></ul>	298. colectomy [kō-LĔK-tō-mē] {colectomía}
253. anorexia nervosa	277. cecum [SĒ-kŭm] {ciego}	299. colic [KŎL-ĭk] {cólico}
[ăn-ō-RĔK-sē-ă něr-VŌ-să]	278. celi(o)	300. colitis [kō-LĪ-tis] {colitis}
254. antacid [ănt-ĂS-id]	279. cheeks {carrillos}	301. colon [KŌ-lŏn] {colon}
255. antidiarrheal [ăn-tē-dī-ă-RĒ-ăl]	280. cheilitis [kī-LĪ-tǐs]	302. colonoscopy [kō-lŏn-ŎS-
256. antiemetic [ÅN-tē-ĕ-MĔT-ĭk]	{queilitis}	kō-pē] {colonoscopia}
257. antispasmodic [ăn-tē-spăz-MŎD-ĭk]	<ul><li>281. cheiloplasty [KĪ-lō-plăs-tē]</li><li>282. chol(e), cholo</li></ul>	303. colostomy [kō-LŎS-tō-mē] {colostomía}
258. anus [Ā-nŭs] {ano}	283. cholangi(o)	304. constipation [kŏn-sti-
259. aphagia [ă-FĀ-jē-ă] {afagia}	284. cholangiography	PĀ-shun] {constipación}
260. append(o), appendic(o)	[kō-lăn-jē-ŎG-ră-fē]	305. Crohn's [krōnz] disease

#### WORD

- **306.** defecation [dĕ-fĕ-KĀ-shŭn] {defecación}
- 307. deglutition [dē-glū-TĬSH-ŭn] {deglución}
- 308. diarrhea [dī-ā-RĒ-ă] {diarrea}
- 309. digestion [dī-JĔS-chŭn] {digestión}
- 310. diverticula [dī-vĕr-TĬK-yū-lă]
- **311**. diverticulectomy [dī-vĕr-tĭk-ū-LĔK-tō-mē]
- 312. diverticulitis [DĪ-vĕr-tǐk-yū-LĪ-tis] {diverticulitis}
- 313. diverticulosis [DĪ-vĕr-tǐk-yū-LŌ-sǐs] {diverticulosis}
- 314. duoden(o)
- 315. duodenal [DŪ-ō-DĒ-năl] ulcer
- 316. duodenum [dū-ō-DĒ-nŭm] {duodeno}
- 317. dysentery [DĬS-ĕn-tĕr-ē] {disentería}
- 318. dyspepsia [dĭs-PĔP-sē-ă] {dyspepsia}
- 319. dysphagia [dis-FĀ-jē-ă] {disfagia}
- 320. elimination [ē-lim-i-NĀ-shun]
- 321. emesis [ĕ-MĒ-sis] {emesis}
- 322. emulsification [ĕ-MŬL-sĭ-fĭ-KĀ-shŭn]
- 323. enter(o)
- 324. enteritis [ĕn-tĕr-Ī-tis] {enteritis}
- 325. enzyme [EN-zim] {enzima}
- **326.** epiglottis [ĕp-i-GLŎ-tis] {epiglotis}
- 327. eructation [ē-rǔk-TĀ-shǔn] {eructación}
- 328. esophag(o)
- 329. esophagitis [ĕ-sŏf-ă-JĪ-tis] {esofagitis}
- 330. esophagoplasty [ĕ-SÕF-ăgō-plăs-tē] {esofagoplastia}
- 331. esophagoscopy [ĕ-sŏf-ă-GŎS-kō-pē] {esofagoscopia}

- 332. esophagus [ĕ-SŎF-ă-gŭs] {esófago}
- 333. fatty acid
- 334. feces [FĒ-sēz] {heces}
- 335. fistula [FĬS-tyū-lă] {fistula}
- 336. flatulence [FLĂT-yū-lĕns] {flatulencia}
- 337. flatus [FLÅ-tŭs] {flato}
- 338. frenulum [FRĚN-yū-lǔm] {frenillo}
- 339. fundus [FŬN-dŭs] {fondo}
- **340.** gallbladder [GÅWL-blăd-ĕr] {vesícula biliar}
- 341. gallstone {cálculo biliar}
- 342. gastrectomy [găs-TRĚK-tŏ-mē] {gastrectomía}
- 343. gastric bypass
- 344. gastric resection
- 345. gastritis [găs-TRĪ-tis] {gastritis}
- 346. gastr(o)
- 347. gastroenteritis [GÅS-trōěn-těr-Ī-tis] {gastroenteritis}
- **348.** gastroscopy [găs-TRŎS-kō-pē] {gastroscopia}
- **349**. gloss(o)
- 350. glossectomy [glŏ-SĔK-tō-mēl
- 351. glossitis [glŏ-SĪ-tis] {glositis}
- 352. glossorrhaphy [glō-SŌR-ă-fē]
- 353. gluc(o)
- 354. glucose [GLŪ-kōs] {glucosa}
- **355**. glyc(o)
- **356.** glycogen(o)
- 357. glycogen [GLĪ-kō-jĕn] {glucógeno}
- 358. gums [gŭmz] {encía}
- 359. halitosis [hăl-i-TŌ-sis] {halitosis}
- 360. hard palate [PĂL-ăt]
- **361.** hematemesis [hē-mă-TĚM-ē-sis] {hematemesis}

- 362. hematochezia [HĒ-mă-tō-KĒ-zhē-ă]
- 363. hemorrhoidectomy
  [HĔM-ō-rŏy-DĔK-tō-mē]
  {hemorroidectomía}
- **364.** hemorrhoids [HĚM-ō-rŏydz] {hemorroides}
- **365**. hepat(o)
- **366.** hepatic lobectomy [hĕ-PĂT-ĭk lō-BĔK-tō-mē]
- 367. hepatitis [hĕp-ă-TĪ-tis] {hepatitis}
- 368. hepatomegaly [HĔP-ă-tō-MĔG-ă-lē] {hepatomegalia}
- **369.** hepatopathy [hĕp-ă-TŎP-ă-thē] {hepatopatía}
- 370. hiatal hernia [hī-Ā-tăl HĔR-nē-ă]
- 371. hyperbilirubinemia [HĪ-pĕr-BĬL-ĭ-rū-bĭ-NĒ-mē-ă]
- 372. icterus [ĬK-tĕr-ŭs] {icterus}
- 373. ile(o)
- 374. ileitis [ĬL-ē-Ī-tis] {ileitis}
- 375. ileostomy [ĬL-ē-ŎS-tō-mē] {ileostomía}
- 376. ileum [ĬL-ē-ŭm] {íleon}
- 377. ileus [ĬL-ē-ŭs] {íleo}
- 378. intussusception [ĬN-tŭs-sŭ-SĔP-shŭn]
- 379. jaundice [JĂWN-dis] {ictericia}
- 380. jejun(o)
- 381. jejunum [jĕ-JŪ-nŭm] {yeyuno}
- 382. labi(o)
- 383. large intestine
- 384. laxative [LĂX-ă-tiv]
- 385. lingu(o)
- 386. lingual tonsils [LĬNG-gwăl TŎN-sĭls]
- 387. lipase [LĬP-ās] {lipasa}
- 388. lips {labio}
- 389. liver [LĬV-ĕr] {hígado}

#### **WORD**

- 390. liver biopsy
- 391. mastication [măs-tǐ-KĀ-shǔn] {masticación}
- 392. melena [mĕ-LĒ-nă] {melena}
- 393. mesentery [MĚS-ĕn-tĕr-ē, MĚZ-ĕn-tĕr-ē] {mesenterio}
- 394. mouth {boca}
- 395. nausea [NĂW-zhē-ă] {náusea}
- 396. obesity [ō-BĒS-i-tē] {obesidad}
- **397**. or(o)
- 398. palatine [PĂL-ă-tin] tonsils
- 399. pancreas [PĂN-krē-ăs] {páncreas}
- 400. pancreat(o)
- **401.** pancreatectomy [PĂN-krē-ă-TĔK-tō-mē] {pancreatectomía}
- 402. pancreatitis [PĂN-krē-ă-TĪ-tis] {pancreatitis}
- **403**. papilla (*pl*., papillae) [pă-PĬL-ă (-ē)] {papilas}
- **404.** paracentesis [PĂR-ă-sĕn-TĒ-sĭs]
- **405**. parotitis, parotiditis [păr-ō-TĪ-tis, pă-rŏt-i-DĪ-tis]
- 406. pepsin [PĔP-sĭn] {pepsina}
- 407. peptic ulcer
- 408. peristalsis [pĕr-ĭ-STĂL-sĭs] {peristaltismo}

- 409. periton(eo)
- 410. peritoneoscopy [PĚR-i-tō-nē-ŎS-kō-pē] {peritoneoscopia}
- **411.** peritonitis [PĔR-Ĭ-tō-NĪ-tĬs] {peritonitis}
- 412. pharyng(o)
- 413. pharynx [FĂR-ĭngks] {faringe}
- **414.** polypectomy [pŏl-i-PĔK-tō-mē] {polipectomía}
- **415**. polyposis [PŎL-i-PŌ-sis] {poliposis}
- **416**. proct(o)
- 417. proctitis [prŏk-TĪ-tis] {proctitis}
- **418.** proctoplasty [PRŎK-tō-plăs-tē]
- 419. proctoscopy [prŏk-TŎS-kō-pē]
- **420**. pylor(o)
- 421. pylorus [pī-LŌR-ŭs] {píloro}
- **422**. rect(o)
- 423. rectum [RĔK-tŭm] {recto}
- 424. reflux [RĒ-flŭks] {reflujo}
- **425.** regurgitation [rē-GŬR-ji-TĀ-shŭn] {regurgitación}
- 426. rugae [RŪ-gē] {rugae}
- 427. saliva [să-LĪ-vă] {saliva}
- 428. salivary [SĂL-ĭ-vār-ē] glands

- **429**. sial(o)
- 430. sialaden(o)
- **431.** sialoadenitis [SĪ-ă-lō-ăd-ĕ-NĪ-tiš]
- **432**. sigmoid(o)
- 433. sigmoid [SĬG-mŏyd] colon
- **434.** sigmoidoscopy [SĬG-mŏy-DŎS-kō-pē]
- 435. small intestine
- **436.** soft palate [PĂL-ăt]
- **437**. steat(o)
- **438.** steatorrhea [STĒ-ă-tō-RĒ-ă] {esteatorrea}
- **439**. stomat(o)
- **440.** stomach [STŎM-ăk] {estómago}
- 441. stool [stūl] {heces}
- 442. throat [throwt] {garganta}
- 443. tongue [tŭng] {lengua}
- **444.** ulcerative colitis [ŬL-sĕr-ă-tïv kō-LĪ-ti̇s]
- 445. uvula [YŪ-vyū-lă] {uvula}
- **446.** villus (pl., villi) [VĬL-ŭs (-ī)] {vellosidad}
- **447**. volvulus [VŎL-vyū-lŭs] {vólvulo}

### **Abbreviations**

Write the full meaning for each abbreviation.

#### **ABBREVIATION**

- 448. ALT, AT
- 449. AST
- 450. BE
- 451. BM
- 452. EGD
- 453. ERCP

- 454. GERD
- 455. GI
- 456. IBD
- 457. IBS
- 458. NG
- 459. NPO

- 460. SGOT
- 461. SGPT
- 462. TPN
- 463. UGI(S)

# **Answers to Chapter Exercises**

- a. stomach; b. small intestine;
   c. large intestine; d. rectum; e. liver
- 2. papillae
- 3. frenulum
- **4.** C
- 5. chyme
- 6. C
- 7. C
- 8. C
- 10. lipase
- 11. C
- 12. peristalsis
- 13. cardiac region, fundus, body, pylorus
- 14. duodenum, jejunum, ileum
- **15.** cecum, colon, sigmoid colon, rectum
- **16.** small
- 17. hepatic portal system
- 18. amylase, lipase
- 19. emulsification
- **20.** Burning chest pains may also be a sign of a heart attack.
- 21. Esophagus and stomach, because the burning sensation is probably related to backflow from the stomach to the esophagus.
- 21. Many diseases are either directly hereditary or may be the result of a hereditary tendency. Early detection may enable better treatment.
- 22. gastritis and hepatitis
- 23. gastrectomy
- 24. esophagitis
- 25. rectocele
- 26. duodenal
- 27. choledochectomy
- 28. pancreatitis
- 29. rectodynia, rectalgia
- 30. colonoscopy
- 31. hepatomegaly
- 32. gastrorrhaphy
- 33. proctologist
- 34. cholecystitis
- 35. hepatoma
- **36.** pyloro, duoden, of the pylorus and duodenum
- 37. an-, around the anus
- **38.** entero, colo-, opening between the small intestine and colon

- **39.** ileo-, cec-, of the ileum and cecum
- 40. lingu-, under the tongue
- **40.** append(o)-, appendix + -ectomy, surgical removal
- **41.** cec(o)-, cecum + -stomy, surgically created opening
- **42.** enter(o), intestines + myc(o), fungus + -osis abnormal condition of
- **43.** gastr(o), stomach + col(o), colon + -stomy, surgically created opening
- **44.** bucc(o)-, cheek + gingivo-, gums, + -al, pertaining to
- **45.** cholecyst(o)-, gallbladder + -it is, inflammation
- **46.** labi(o), lip + dent(o), teeth + -al, pertaining to
- **47.** appendic(o)-, appendix + -lith, stone
- **48.** hepat(o), liver + -megaly, enlargement of
- **49.** gastr(o), stomach + enter(o), intestines + -logy, study or practice of
- 50. esophag(o), esophagus + gastr(o), stomach + duoden(o), duodenum + -scopy, use of an instrument for observing
- **51.** proct(o), rectum + -itis, inflammation
- **52.** or(o), mouth + -pharynx, throat
- **53.** celi(o), abdomen + -ac, pertaining to
- **54.** pancreat(o), pancreas + -lysis, destruction of
- 55. bili-, bile + -uria, urine
- **56.** enter(o), intestines + -ectasis, expanding, dilating
- **57.** ilei(o), ileum + -pexy, surgical fixation of
- 58. hepat(o), liver + tox(o), toxic, poison + -ic, pertaining to
- **59.** periton(eo), peritoneum + -itis, inflammation of the
- **60.** pharyng(o), pharynx, throat + -itis, inflammation of
- 61. gastroscopy
- **62.** biopsies for cancer, blood tests for liver function

- **63.** g
- **64.** h
- **65.** a
- **66.** c
- **67.** i
- **68.** d
- **69.** b **70.** e
- 71. j
- 72. f
- 73. colitis, colon cancer, or other colon disorders
- **74.** bland diet, avoiding alcohol and caffeine
- **75.** d
- **76.** e
- 77. h
- 78. j
- **79.** b
- **80.** c
- 81. i 82. f
- 83. g
- 84. a
- 85. anorexia
- 86. irritable bowel disease
- 87. cholecystitis
- 88. constipation
- 89. gastroesophageal reflux
- 90. dyspepsia
- 91. C
- 92. diverticula
- 93. hematochezia
- 94. inguinal hernia
- 95. ileitis
- 96. C
- 97. cirrhosis
- 98. hiatal hernia
- 99. C
- 100. flatulence
- 101. colectomy
- 102. At least until reconstructive surgery is done, an alternative waste excretion site will be needed.
- 103. hepatic lobectomy
- 104. gastric resection
- 105. ileostomy, colostomy
- 106. cholelithotripsy
- 107. abdominocentesis or paracentesis
- **108.** A diet high in roughage may eliminate constipation.

- 109. antacid
- 110. f
- 111. e
- 112. c
- 113. b
- **114.** a
- 115. d
- 116. to check for cancer
- 117. There were ulcerations.
- 118. bucc(o), cheek + -al, pertaining to
- 119. cec(o)-, cecum + -tomy, incision into
- 120. cec(o)-, cecum + -pexy, surgical attachment
- 121. cec(o)-, cecum + -al, pertaining to
- 122. celi(o)-, abdomen + -acpertaining to
- 123. celi(o), abdomen + -tomy, incision into
- 124. celi(o), abdomen + -scopy, use of an instrument for observing
- 125. celi(o)-, abdomen + -centesis, puncture
- 126. chol(e)-, abdomen + -lith,
- 127. chol(e)-, bile + -emesis, vomiting
- 128. chol(e)-, bile + lith(o)-, stone + -tomy, incision into
- 129. chol(e)-, bile + -poiesis, formation of
- 130. chol(e)-, bile + -stasis, stopping (of the flow of)
- 131. chol(e)-, bile + litho, stone + -tripsy, surgical crushing
- 132. cholangi(o), bile vessel or duct + carcin(o), cancer + -oma, tumor
- 133. cholangi(o), bile vessel or duct + -ectasis, dilation of the
- 134. cholangi(o), bile vessel or duct + -stomy, opening into
- 135. cholangi(o), bile vessel or duct + -gram, a record of
- 136. cholangi(o), bile vessel or duct + -graphy, process of recording
- 137. cholangi(o), bile vessel or duct + -oma, tumor
- 138. cholangi(o), bile vessel or duct + pancreat(o), pancreas + -graphy, process of recording

- 139. cholangi(o), bile vessel or duct + -scopy, instrument used for observing
- 140. cholecyst(o)-, gallbladder + -ectomy, removal
- 141. chol(e)-,gall + -cyst, bladder
- 142. cholecyst(o)-, gallbladder + col(o), colon + -stomy, surgically created opening
- 143. cholecyst(o)-, gallbladder + duoden(o), duodenum + -ostomy, surgically created opening
- 144. cholecyst(o)-, gallbladder + -pexy, surgical attachment
- 145. cholecyst(o)-, gallbladder + -gram, arecord
- 146. cholecyst(o)-, gallbladder + -rrhaphy, surgical suturing
- 147. cholecyst(o)-, gallbladder + son(o), sound + -graphy, process of recording
- 148. cholecyst(o)-, gallbladder + -stomy, surgically created opening
- 149. cholecyst(o)-, gallbladder + -tomy, incision into
- 150. choledoch(o), common bile duct + lith(o), stone(s) + -iasis, pathological condition or state
- 151. col(o), colon + -itis, inflammation
- 152. col(o), colon + rect(o), rectum + -itis, inflammation
- 153. col(o), colon + -stomy, surgically created opening
- 154. duoden(o), duodenum + -ectomy, surgical removal
- 155. enter(o), intestines + -itis, inflammation
- 156. enter(o), intestines + col(o), colon + -itis, inflammation
- 157. esophag(o), esophagus + -cele, herniation of
- 158. gastr(o), stomach + col(o), colon + -itis, inflammation
- 159. gastr(o), stomach + enter(o), intestines + -itis, inflammation
- 160. gloss(o), tongue + -itis, inflammation of
- 161. hepat(o), liver + -scopy, use of an instrument for observing
- 162. ilei(o), ileum + -stomy, surgically created opening

- 163. jejun(o), jejunum + -ectomy, removal of
- 164. labi(o), lip + gingiv(o), gums +-al, pertaining to
- **165.** pancreat(o), pancreas + -pathy, disease of the
- 166. pharyng(o), pharynx, throat + -ectomy, surgical removal of
- 167. colostomy
- 168. anastomosis
- 169. gastric resection
- 170. GERD
- 171. peritalsis
- 172. stomatomycosis
- 173. steatohepatitis
- 174. sialism
- 175. rectoabdominal
- 176. hepatopexy
- 177. hepatocele
- 178. gastrostomy
- 179. gastroenteroplasty
- 180. esophagotomy
- 181. enteric
- 182. duodenoscopy
- 183. enteropathy
- 184. glycorrhea
- 185. enterology
- 186. enteropexy
- 187. ileocecal
- 188. gastrolith
- 189. hepatography
- 190. choledochorrhaphy
- 191. cholecystolithiasis
- 192. cholangilfibrosis
- 193. colitis
- 194. biligenesis
- 195. choledochitis
- 196. colorrhagia
- 197. cholecystolithiasis
- 198. cholecystopathy
- 199. cholangioectasis
- 200. i
- 201. d
- 202. e
- **203.** s
- 204. f
- 205. g
- 206. j
- 207. r
- 208. a
- 209. b
- 210. k
- 211. p 212. 1
- **213.** q

<b>214.</b> c	<b>224.</b> T	234. enzyme
215. t	<b>225.</b> F	235. mastication
<b>216.</b> m	<b>226.</b> F	<b>236.</b> C
<b>217.</b> n	<b>227.</b> F	237. antidiarrheal
<b>218.</b> h	<b>228.</b> T	238. emesis
<b>219.</b> o	<b>229.</b> F	239. rugae
220. T	230. rectoscope	240–463. Answers are available in the
<b>221.</b> T	<b>231.</b> C	vocabulary reviews in this
<b>222.</b> F	232. colopexy	chapter.
<b>223.</b> T	233. C	