CAREER PATHS COLCAI CAREER PATHS

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CAREER PATHS OF CAREER PATHS



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Scope and sequence

Unit	Topic	Reading context	Vocabulary	Function
1 Hospital Website departments		Website	pathology, cardiology, pediatrics, pharmacy, radiology, surgery, obstetrics, orthopedics, dermatology, emergency	Describing locations
bands the state of		Directory	anesthesiologist, cardiologist, lab technician, pediatrician, pharmacist, radiologist, general practitioner, surgeon, obstetrician, nurse	Giving an opinion
3	Hospital equipment	Poster	wheelchair, bedpan, oxygen tank, latex gloves, pressure mattress, gown, gauze, syringe, biohazard waste container, sharps container	Giving a reminder
4	Parts of the body 1	Article	finger, hand, wrist, elbow, arm, shoulder, toe, foot, ankle, knee, leg, hip	Investigating an injury
5	Parts of the body 2	Patient chart	torso, chest, back, waist, abdomen, groin, neck, shoulder blade, rib cage, small	Asking about pain
6	Parts of the body 3	Patient assessment	head, face, eyes, nose, lips, forehead, cheek, eyebrow, jaw, ears	Describing location
7	medical distinction of Systems		respiratory system, lung, bronchial tube, alveoli, inhale, exhale, breathe, oxygen, emphysema, asthma	Delivering bad news
8	Circulatory system			Explaining consequences
9	Digestive system	Advice column	digestive system, esophagus, stomach, small intestine, large intestine, colon, appendicitis, ulcer, colonoscopy	Explaining a procedure
10	First aid	First aid guide	first aid, assess, CPR, rescue breathing, pulse, shock, burn, bandage, pressure, wound, laceration	Providing reassurance
11	Common abbreviations	Patient evaluation	BP, Dx , HR, Rx, T, WNL, XR, SOB, c/o, o/e, HTN	Clarifying information
12	Measurements	Patient list	g, mg, mcg, cc, ml, tsp, Tbsp, gtt, oz, mEq	Confirming information
13	Administering medication	Patient chart	route of administration, dosage, P.O., PR, SQ, IM, SL, I.V., topical, administer	Listing options
14	Describing frequency	Patient list	BID, TID, QID, PRN, stat, qh, ahs, ac, pc, QOD	Describing frequency
15	Maintaining hygiene	Email	antimicrobial, bacteria, disinfectant, infection, virus, antibiotic, biohazard, transmit, quarantine, facemask, contagious	Giving advice

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Hospital departments radiology pediatrics pharmacy emergency obstetrics



Reading

- Read the website about a hospital's departments. Then, mark the following statements as true (T) or false (F).
 - 1 __ Dr. Silver's department performs organ transplants.
 - 2 __ Dr. Howard's and Dr. Locke's departments work with all other hospital departments.
 - 3 __ The pharmacy is closed on Sundays.

ABOUT US SERVICES CONTACT **Heartland Hospital**

Heartland Hospital's dedicated staff is here to serve you. Our first-class departments include:

Pediatrics: provides healthcare from birth to adulthood / Chair: Dr. Richard Collins

Obstetrics: cares for women through all stages of pregnancy / Chair: Dr. Susan Meeks

Radiology: creates X-rays and CT scans for all departments / Chair: Dr. Thomas Locke

Pathology: tests samples for all departments / Chair: Dr. Laura Howard

Surgery: performs everything from routine procedures to organ transplants / Chair: Dr. Rachel Silver

Cardiology: investigates and treats all heart problems / Chair: Dr. Paul Sartin

Dermatology: cares for everything from warts to skin cancer / Chair: Dr. Geoff Schmitt

Orthopedics: provides bone and joint care / Chair: Dr. Catherine Newland

Emergency: treats patients in life-threatening condition / Chair: Dr. Douglas Greene

Additionally, our **pharmacy** can fill prescriptions twenty-four hours a day, seven days a week.

Get ready!

- 1 Before you read the passage, talk about these questions.
 - 1 What are some different hospital departments?
 - 2 Why is it important to know what different departments do?

Vocabulary

- 3 Match the words (1-5) with the definitions (A-E).
 - 1 __ pediatrics 4 __ dermatology 2 _ orthopedics 5 _ obstetrics
 - 3 _ cardiology
 - A the hospital department that specializes in the treatment of the heart and heart diseases
 - B the hospital department that treats women and unborn children during pregnancy
 - C the hospital department that specializes in the treatment of the skin and skin diseases
 - D the hospital department that specializes in the treatment of bones and muscles
 - E the hospital department that specializes in the treatment of children
- Fill in the blanks with the correct words from the word bank.

WO	r d BANK				
	radiology pathology surgery				
	emergency pharmacy				
1	Please take this sample to				
	for testing.				
-					

-	— ambalance bro	room.
3	Could you get the	
		?
1	The	on the first floor should
	have the medicine	vou need

5 Take this patient to ___ transplant.

Some of the hospital's departments again. What are some of the hospital's departments?

Listening

- 6 Solution Listen to a conversation between a doctor and a patient. Choose the correct answers
 - 1 Where is the dermatology department?
 - A downstairs
 - B on the third floor
 - C past the pharmacy
 - D next to the emergency room
 - 2 What will the woman likely do next?
 - A visit the pharmacy
 - B go to the emergency room
 - C make a radiology appointment
 - D go to the dermatology department
- Conversation.
 Vister again and complete the conversation.

Doctor: Well, Mary, other than that rash, you're

Patient: Okay, Doctor, What should I 2 ____

_____ it?

Doctor: I want you to go to dermatology. Make an

appointment for them to 3 _____

_____ it.

Patient: Where's that department?

Doctor: It's 4 ______

Turn right when you pass the 5 _____

department.

Patient: Great, I'll head up there now.

Doctor: But first, you should refill your prescription

at the 6 _____.

Patient: The pharmacy is downstairs, right?

Doctor: Yes, next to the emergency room.

Speaking

8 With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

I want you to go ...
Where's that ...
It's on the ...

Student A: You are a doctor. Talk to Student B about:

- · where to go after an appointment
- · directions for where to go
- why the patient is going there

Student B: You are a patient. Talk to Student A about where to go after an appointment.

Writing

Use the conversation from Task 8 and the website to fill out the patient's notes.

Mary Coburn

Hospital visit notes

First stop:

Location: _____

Reason:

Second stop: _____

Location: _____

Reason: __

Clinic

HEARTLAND HOSPITAL

FIRST FLOOR

Dr. Paul Sartin, cardiologist, surgeon / Office: 100 See for: Heart Disease, Heart Surgery

Dr. Lydia Greenwich, anesthesiologist / Office: 101 See for: Surgery Pain Relief and Preparation

Dr. Richard Collins, chief pediatrician / Office: 102 See for: Children's Health

Dr. Ann Harold, obstetrician / Office: 103 See for: Labor, Pregnancy

Dr. Thomas Locke, chief radiologist / Office: 104



STAFF DIRECTORY

SECOND FLOOR

Dr. Rowan McNeil, general practitioner / Office: 202 See for: General Medicine

Carol Simmons, NP, head nurse / Office: 203 See for: Nursing Schedules

Dr. Charles Thiel, pharmacist / Office: 204 See for: Prescriptions



Get ready!

- 1 Before you read the passage, talk about these questions.
 - 1 Who are some different people who work in a
 - 2 What are some special kinds of doctors?

Reading

- Read the hospital directory. Then, mark the following statements as true (T) or false (F).
 - 1 _ A patient having heart surgery will visit Dr. Sartin and Dr. Greenwich.
 - 2 __ Dr. Harold is best qualified to examine a sick four-year-old.
 - 3 _ Pregnant women meet their doctor on the second floor.

Vocabulary

- Match the words (1-5) with the definitions (A-E).
 - 1 _ lab technician
- 4 _ nurse
- 2 __ anesthesiologist
- 5 _ pharmacist
- 3 __ general practitioner
- A a doctor who provides many kinds of care to adults and children
- B a doctor who renders patients unconscious or prevents them from feeling pain
- C a medical professional who works with samples in a laboratory
- D a medical professional who helps a doctor and cares for patients
- E a person who fills prescriptions and gives medicine

- 4 Read the sentence and choose the correct word.
 - 1 The radiologist / pharmacist has prepared the X-rays.
 - 2 The lab technician / pediatrician is checking on the threeyear-old.
 - 3 A great obstetrician / cardiologist treated me after my heart attack.
 - 4 The anesthesiologist / obstetrician says the baby is doing fine.
 - 5 Dr. Brown is a famous transplant surgeon / nurse.
- 5 So Listen and read the hospital directory again. Who are some of the hospital staff and what are their duties?

Listening

- 6 Solution Listen to a conversation between a doctor and a nurse. Choose the correct answers.
 - 1 What is the main idea of the conversation?
 - A a patient's appointment
 - B a patient's missing chart
 - C a patient's blood pressure
 - D a patient's general practitioner
 - 2 What will the woman likely do next?
 - A examine the patient
 - B call the cardiologist's office

Nurse: Dr McNeil could you come over

- C take the patient's blood pressure
- D lead the man to the patient's room
- 7 Sometimes I listen again and complete the conversation.

110100	here 1?
Doctor:	Sure, Carol. What do you need?
Nurse:	I just took Ms. Greyson's blood pressure. It's one fifty 2 ninety-two.
Doctor:	Hmm. That's 3
Nurse:	Yes, I 4, too.
Doctor:	Who's her 5?
Nurse:	Her chart says it's Dr. Sartin.
Doctor:	He'll want to 6 this.

Nurse: I'll let his office know to set up an appointment.

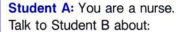
Doctor: Good idea. Thanks for consulting me.

Speaking

With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

Can you come over here? What do you need? Who is ...



- a problem with a patient
- what you think about it
- what to do next

Student B: You are a doctor. Talk to Student A about a patient.

Writing

Use the conversation from Task 8 to fill out the consultation form.

Pa	nd Hospital Tien' tien'	
Patient:	1.37(8)	A Lie STAT
Doctor (Consulted:	
Issue: _		onibso
	moody.8% ne. Wieta f	· united
Solution	engrager	ENG *
	Log Plan	1923

3 Hospital equipment

Medical Supplies

Please keep everything in its proper place!

Large items such as wheelchairs and pressure mattresses are at the back of the room.

Supplies for patient rooms*, such as **gowns** and **bedpans**, are on the left.

Syringes are on the top shelf on the right. Dispose of used syringes in the sharps containers.

Gauze, latex gloves, and other examination supplies are under the syringes. Dispose of these items in a biohazard waste container.

If any items are out of stock, please submit an order form to the front desk.

 Oxygen tanks for patient rooms are on the second floor next to surgery.







oxygen tank

wheelchair



syringe

biohazard waste container

Vocabulary

Match the words (1-5) with the definitions (A-E).

1 _ syringe

4 _ gown

2 _ sharps container

5 _ gauze

3 _ biohazard waste container

A a cotton fabric used to cover wounds or surgical incisions

B a long robe worn by a hospital patient

- C a box for the storing of used needles and other sharp medical instruments before disposal
- D a device used for injecting liquids into the body
- E a box for the storage and disposal of dangerous medical waste

4 Read the sentence and choose the correct word.

- 1 Wear a new pair of gowns / latex gloves to examine each patient.
- 2 A(n) oxygen tank / wheelchair helps Mr. Hayes breathe.
- 3 The bedpans / latex gloves in this room need to be emptied before you leave.
- 4 Please get Mr. Wilson a bedpan / wheelchair so he can move around.
- 5 Order a(n) pressure mattress / oxygen tank for Ms. Jones to help her back pain.

Get ready!

- Before you read the passage, talk about these questions.
 - 1 What is some common hospital equipment?
 - 2 How should disposable medical equipment be thrown away?

Reading

- Read the supply room poster. Then, mark the following statements as true (T) or false (F).
 - 1 __ The storage room cannot hold large items like pressure mattresses.
 - 2 __ Oxygen tanks are stored in patient rooms.
 - 3 __ Syringes should be disposed of in a biohazard waste container.

5 So Listen and read the supply room poster again. How should syringes and medical waste be disposed?

Listening

- 6 Solution Listen to a conversation between two nurses. Choose the correct answers.
 - 1 What are the speakers mainly talking about?
 - A ways to use less supplies
 - B how to organize the storage closet
 - C supplies that need to be replaced
 - D how to properly dispose of syringes
 - 2 What will the man likely do next?
 - A empty the sharps containers
 - B check the exam rooms
 - C find new latex gloves
 - D order more syringes
- Which is Listen again and complete the conversation.

Nurse 1: Garv. have you done your supply

		checks for the day?
	Nurse 2:	Yes, I just finished them up.
	Nurse 1:	Are we 1 ?
	Nurse 2:	Yes, 2 more latex gloves in exam rooms 1 and 3.
l	Nurse 1:	Okay. 3?
	Nurse 2:	There are 4
	Nurse 1:	Okay, I'll have to order some of those. That reminds me, 5 empty the sharps containers before you leave.
	Nurse 2:	Will do. 6, Carol.
		Carol.

Speaking

8 With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

We need some ...

Don't forget to ...

That reminds me ...

Student A: You are a nurse. Talk to Student B about:

- what items need to be replaced
- something that should be ordered
- what not to forget to do

Student B: You are a nurse. Talk to Student A about what items need to be replaced.

Writing

Use the conversation from Task 8 to fill out the supply order form.

Family Clinic

Supply ORDER FORM

Storage Closet: _

Exam	HOOH	15			
				Sel	No

Parts of the body 1

Common **Sports** Injuries by Dr. Mark Robbins

Athletes deal with injuries on a regular basis. Below are some of the most common sports injuries.

Ankle sprain: This is the most common foot injury. It occurs when the foot rolls in a twisting motion.

Knee sprain: This can result from a blow to the knee or a sudden twist. There could be pain throughout the leg.

Elbow sprain: An unnatural arm movement can cause an elbow sprain. Pain can be felt through the arm to the wrist or even the hand.

Shoulder dislocation: A hard blow can knock the shoulder out of place. This is very painful. Hips can also be dislocated.

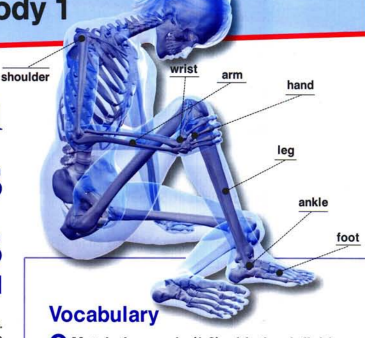
Fingers and toes: These appendages are often jammed or broken.

Get ready!

- 1 Before you read the passage, talk about these questions.
 - 1 How do parts of the arms and legs connect together?
 - 2 What are some common injuries?

Reading

- Read the article on sports injuries. Then, mark the following statements as true (T) or false (F).
 - 1 _ An ankle sprain is the most common foot injury.
 - 2 _ Pain in the hands or wrist can result from an elbow sprain.
 - 3 _ Hips are frequently jammed or broken.



- 3 Match the words (1-6) with the definitions (A-F).
 - 1 _ hip 4 __ arm 2 _ finger 5 _ wrist 3 _ elbow 6 _ leg
 - A the part of the forearm that attaches to the hand
 - **B** the long extension from the upper body between the shoulder and wrist
 - C the part of the upper leg that projects slightly outward
 - **D** the long extension from the lower body between the hip and foot
 - E one of the extensions from the hand
 - the joint between the upper and lower arm
- 4 Read the sentence pair. Choose where the words best fit the blanks.
 - 1 shoulder / ankle
 - A I twisted my _____ when I was running.
 - B Tom can't move his arm due to his _____ injury.
 - 2 toe / knee
 - A The leg bends at the _____.
 - **B** Breaking even your smallest
 - ____ can make walking difficult.
 - 3 foot / hand
 - A This shoe barely fits on my
 - B Give me your _____ and I will help you up.

5 Solution Listen and read the article on sports injuries again. What are some common sports injuries?

Listening

- 6 Solution Listen to a conversation between a doctor and a patient. Choose the correct answers
 - 1 What injury does the man likely have?
 - A broken wrist
 - B knee sprain
 - C broken arm
 - D elbow sprain
 - 2 What does the doctor suggest happens next?
 - A wrap the injured area
 - B give the man some medicine
 - C have the man get an X-ray
 - D ask how the man was injured
- Conversation.
 Vister again and complete the conversation.

Doctor:	1
	the problem, Tommy?
Patient:	My arm really hurts.
Doctor:	I see. Where exactly 2
Patient:	3, but especially the elbow.
Doctor:	Okay. Do you know 4 to make it hurt?
Patient:	I was playing soccer and 5
Doctor:	Yeah, that's likely the problem. Does it hurt 6?
Patient:	No, just my arm.
Doctor:	Okay. I think it's just an elbow sprain, but we'll take some X-rays to make sure.

Speaking

8 With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

Where does it hurt ...
Thats likely the problem ...
Does it hurt anywhere else ...

Student A: You are a doctor. Talk to Student B about:

- an injury
- · what happened to cause the injury
- · what you think the problem is

Student B: You are a patient. Talk to Student A about an injury.

Writing

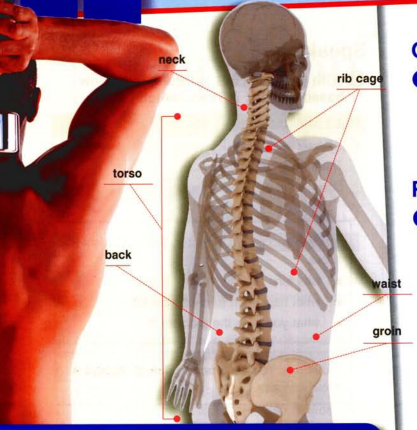
9 Use the conversation from Task 8 to fill out the medical chart.

Valley Medical Clinic Medical Chart

Chart
1911



Parts of the body 2



Jefferson General Hospital

Patient Name: Doug Robinson

Sex: Male Age: 27

Physician: Dr. Robert Moody

Time: 9:42

Incident/Reason for ER Admittance:

Automobile accident

Apparent Injuries:

Head and neck: The patient suffered minor head trauma and may have a concussion. There is no visible injury to the neck.

Torso: There are several small scratches on the chest and waist. I observed bruising on the abdomen and the rib cage. There is no damage to the legs or groin.

Posterior torso: The patient complains of pain below the right shoulder blade. He also has a deep cut on the small of his back.

Arms and Legs: The patient's arms and legs appear in good condition.

Get ready!

- 1 Before you read the passage, talk about these questions.
 - 1 What are the major parts of the human torso?
 - 2 What parts of the torso protect the body?

Reading

- 2 Read the patient chart. Then, choose the correct answers.
 - 1 Why is the patient at the hospital?
 - A He was hurt playing sports.
 - B He scheduled a physical exam.
 - C He was injured in a car accident.
 - D He is receiving treatment for an illness.
 - 2 Which of the following is NOT injured?

A rib cage

C abdomen

B groin

D torso

3 Where does the man have a deep cut?

A neck

C waist

B chest

D back

Vocabulary

3 Match the words (1-8) with the definitions (A-H).

1 _ shoulder blade 5 _ neck 6 _ groin 2 _ abdomen 7 _ chest 3 _ waist

4 _ torso

8 _ small

- A the upper front part of the torso
- B area between the legs
- C the part of the body between the neck and the groin
- D lower portion of the back
- E part of the body that contains the digestive
- F part of the body that allows the head to turn and connects the head to the torso
- G upper back bone that connects to the shoulders
- H area between the ribs and the pelvis

- 4 Read the sentence pair. Choose where the words best fit the blanks.
 - 1 small / rib cage
 - A The doctor placed his hand on the _____ of the patient's back.
 - B The bones that protect the heart and lungs make up the ______.
 - 2 neck / back
 - A If you cannot see Andy's chest, you are looking at his _____.
 - B The _____ attaches the head and torso.
- 5 Solution Listen and read the patient chart again. What parts of the torso are on the front of the body?

Listening

- 6 Solution Listen to a conversation between a patient and a doctor. Mark the following statements as true (T) or false (F).
 - 1 _ The woman's abdomen is sore.
 - 2 _ The woman feels pain in her neck.
 - 3 _ The man will examine the patient.
- Listen again and complete the conversation.

Doctor:	Hi, Jessica. What 1 today?
Patient:	My 2 hurts.
Doctor:	All right. 3
Patient:	It's just the 4 of my back.
Doctor:	Any pain near the 5 or neck?
Patient:	No, that part doesn't hurt.
Doctor:	I see. Does it only hurt when you 6?
Patient:	No, it hurts when I wake up in the morning too.
Doctor:	Okay, I'll take a look and see what I can

Speaking

8 With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

Where does it hurt? Any pain near the ... Does it hurt when ...

Student A: You are a doctor. Talk to Student A about:

- · the reason for his or her visit
- · where he or she feels pain
- · when he or she feels pain

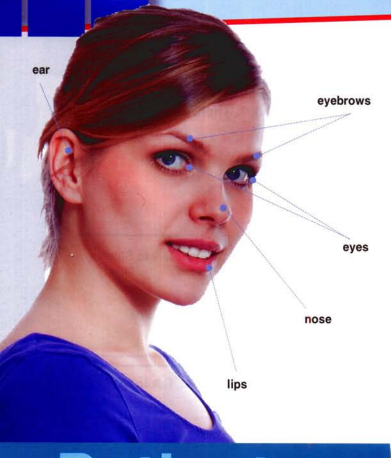
Student B: You are a patient. Talk to Student A about pain in your torso.

Writing

9 Use the conversation from Task 8 to fill out the doctor's notes.

Or	- 120	-	크
Date:			te
Patient:		. 41 5.	Š
Reason for visit:			
Areas patient feels pain: _		-	
When patient feels pain:	-1	111	
1	£	A	

Parts of the body 3



Patient Assessment

Name: Molly Roberts

Sex: Female

Age: 14

Primary Physician: Dr. Joseph Nelson

Parent/Guardian Signature: Pamela Roberts

Home Phone: 555-8889

How did injuries occur? Bicycle accident

Describe injuries:

The patient has no severe head trauma. There are minor scrapes on the face and a small bruise on her jaw. The patient has one deep cut on the forehead. There are two minor cuts between the right eye and eyebrow. The nose appears bruised and the upper lip is bloody and swollen. There are scrapes on her left cheek near the left ear.

Get ready!

- 1 Before you read the passage, talk about these questions.
 - 1 What are the main parts of the face that sense things?
 - 2 What parts of the face do not involve the senses?

Reading

- Read the patient assessment. Then, choose the correct answers.
 - 1 What is the purpose of the document?
 - A to list the patient's medical history
 - B to report where facial injuries are located
 - C to explain how to treat the patient's injuries
 - D to describe how the patient's injuries have healed
 - 2 The patient has injuries in all of the following areas except
 - A her cheek.
- C her head.
- B her jaw.
- D her lips.
- 3 Which body parts are bruised?
 - A eyebrow and jaw
- C cheek and nose
- B nose and jaw
- D cheek and ear

Vocabulary

3 Match the words (1-7) with the definitions (A-G).

1 __ lips

4 _ cheek

7 __ eyes

2 __ face

5 _ head

6 __ ears

3 __ forehead

- A the organs that detect sound
- B the part of the face above the eyebrows and below the hairline
- C the body part that contains the brain and skull
- D the sensitive organs surrounding the mouth
- E the front part of the head that contains the sensory organs
- F the fleshy part of the face on either side of the nose
- G the organs that detect sight

- 4 Check (/) the sentence that uses the underlined part correctly.
 - 1 _ A The forehead is the bone that holds the teeth.
 - _ B The man plugged his nose to avoid the bad smell.
 - 2 _ A The evebrows keep water out of the eyes.
 - _ B Sarah could not hear well due to her lip injury.
 - 3 _ A The dentist opened Carl's mouth to look at his teeth.
 - _ B Mary opened her cheeks to see what was happening.
- **5** So Listen and read the patient assessment form again. What parts of the patient's face are NOT injured?

Listening

- 6 Listen to a conversation between a nurse and doctor. Mark the following statements as true (T) or false (F).
 - 1 _ The patient has scrapes below the lips.
 - 2 _ The patient has no injuries on her forehead.
 - 3 _ The wound near the patient's ear may be a serious injury.
- 7 Solution Repair Repair III Listen Repair III Section 10 Section

Nurse: Hi, Dr. Stevens. I just saw the patient in room

seven.

Doctor: Ah, yes. How is 1 _____?

Nurse: She has several 2 ______. Most are just

scrapes.

Doctor: Okay. 3 _____ are the scrapes exactly?

Nurse: There are a few above the 4 ______.

Doctor: 5 _____ the eyebrow?

Nurse: Above the eyebrow. On the

6_____.

Doctor: I see. Is that all?

Nurse: No. There is a deep wound near her 7 __

that looks serious. She may need stitches.

Doctor: Thanks, Ben. I'll take a look.

Speaking

8 With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

How is she/he doing? She/He has ... above his ... Is that all?



Student A: You are a nurse.
Talk to Student B about:

- a patient's injuries
- the location of the injuries
- the severity of the injuries

Student B: You are a doctor. Talk to Student A about an injured patient.

Writing

Use the conversation from Task 8 to fill out a medical form.

Patient

Medical Form

Describe injuries of the following parts:

Head: _____

Eyebrows:

Eyes:

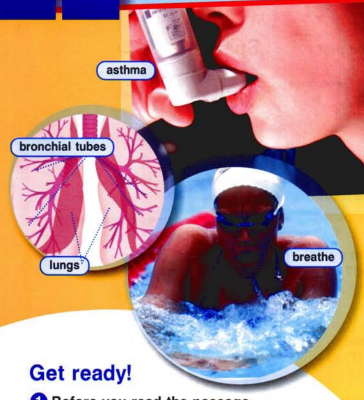
Forehead: ______

Cheek: _____

Ears:

Mouth:

7 Respiratory system



- Before you read the passage, talk about these questions.
 - 1 What are some parts of the respiratory system?
 - 2 What are some common ailments of the respiratory system?

Reading

- Read the passage from a medical dictionary. Then, choose the correct answers.
 - 1 What is the main topic of the passage?
 - A comparing treatments of respiratory illnesses
 - B defining two types of respiratory illnesses
 - C categorizing parts of the respiratory system
 - D explaining how oxygen enters the blood
 - Which of the following is NOT a symptom of asthma?
 - A wheezing
 - **B** coughing
 - C inflamed bronchial tubes
 - D excessive oxygen entering the blood
 - 3 When do alveoli lose their shape in a person with emphysema?
 - A when the person exhales
 - B when the person inhales
 - C when bronchial tubes become inflamed
 - D when the person takes medicine

Illnesses of the Respiratory System

Hyde's Medical Dictionary-





Asthma - Asthma is a chronic disease of the **lungs**. It involves inflammation of the **bronchial tubes** and other airways. This causes wheezing, coughing, and difficulty **breathing**. One way to treat asthma is to **inhale** medicine using an inhaler.

Emphysema - Emphysema is a progressive respiratory disease. It is the result of bronchial tube damage. In emphysema, the **alveoli** lose their shape and functionality when the person **exhales**. As a result, less **oxygen** is allowed to enter the bloodstream. Smoking tobacco is one of the most common causes of emphysema.

Vocabulary

3 Fill in the blanks with the correct words and phrases from the word bank.

y Or dea	NK	
asthma	lungs exhale	bronchial tubes oxygen

	through the	
2	Sam's	makes him cough
	and wheeze.	
3	Emphysema makes	it difficult to

Air passes into the lungs from the trachea

4	The	are	the	main	organs	0
	the respiratory system.				~	

5		is a naturally	occurring	ga
	essential to human	survival.		

- Write a word that is similar in meaning to the underlined part.
 - 1 To treat Jan's asthma, the doctor gave her medicine to breathe in. _ n _ _ I e
 - 2 People with respiratory illness often find it difficult to <u>inhale</u> and <u>exhale</u>. _ r _ _ t _ e
 - 3 <u>Small air sacs</u> in the lungs are the endpoints of the respiratory airway. _ I _ e _ I i
 - 4 The patient suffers from <u>damaged and misshapen alveoli</u>.
 __p __y __m _
 - 5 The <u>network of organs and airways responsible for gas exchange</u> can be adversely affected by smoking.
 _ e _ _ i _ _ t _ r _ _ _ y _ _ e _
- 5 Listen and read the passage from a medical dictionary again. What happens to the alveoli in people with emphysema?

Listening

- 6 Listen to a conversation between a doctor and a patient. Mark the following statements as true (T) or false (F).
 - 1 _ The woman has had asthma for years.
 - 2 _ The woman's new illness is curable.
 - 3 _ The man writes the woman a prescription.
- 7 Should Listen again and complete the conversation.

Doctor: Good morning, Mrs. Simmons. I've taken a look at your chest x-rays.

V-- A--I-

Patient: Yes. And 1 ______ ?

Doctor: I'm 2 ______, it appears to be emphysema.

Patient: Oh really? I thought it was just my 3 _____.

Doctor: Well, you've had asthma for years. But this is an entirely

new 4 _____.

Patient: Can it be cured?

Doctor: Unfortunately, emphysema is incurable. But there are

5 _____ that can slow its progression.

Patient: I hope they work. I just want to be able to 6 _____ well.

Speaking

(3) With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

I've taken a look at ...
It appears to be ...
Can it be ...

Student A: You are a doctor. Talk to Student B about:

- a respiratory illness
- whether it can be cured
- treatment options

Student B: You are a patient.

Talk to Student A about treating your respiratory illness.

Writing

Use the conversation from Task 8 to fill out the doctor's prescription note.

1000	cription Note
	nt Name:
Diag	nosis:
Preso	cription:

Circulatory system

How the Circulatory System works

The circulatory system carries oxygen in blood to all parts of the body. Blood begins its journey in the heart, which beats to pump it to the rest of the body. Valves control how blood moves through the heart. Blood picks up oxygen in the lungs by traveling through the pulmonary artery. It then leaves the heart through the aorta, the body's largest artery.

Blood flows throughout the body in arteries.

At the end of arteries are tiny capillaries. Here, oxygen moves to parts of the body. Blood without oxygen returns to the heart in veins.

The largest of these, the vena cava, empties into the heart's right atrium. Then the cycle can begin again.



Heartland Hospital

Get ready!

- 1 Before you read the passage, talk about these questions.
 - 1 What is the main part of the circulatory system?
 - 2 How does blood move through the circulatory system?

Reading

Read the poster on the circulatory system. Then, mark the following statements as true (T) or false (F).

capillary

- 1 __ Blood travels through the aorta to the lungs.
- 2 __ Oxygen leaves blood through capillaries.
- 3 _ The vena cava is the largest artery in the body.

Vocabulary

- 3 Match the words (1-5) with the definitions (A-E).
 - 1 _ pulmonary 4 _ capillary
 - 2 _ valve 5 _ artery
 - 3 __ vein
 - A a blood vessel that carries blood away from the heart
 - B the smallest kind of blood vessel in the body
 - C a blood vessel that carries blood towards the heart
 - D having to do with the lungs
 - E a flap in a bodily system that allows passage of material in one direction but prevents passage in the other direction

Vocabulary

4 Fill in the blanks with the correct words and phrases from the word bank.



heart

aorta vena cava circulatory system atrium

- 1 Can you tell me what organs make up the
- _ branches into two smaller arteries in the lower body.
- 3 Does blood without oxygen return to the left or right _____?
- 4 The superior _____ returns blood without oxygen from the head and arms.
- 5 If you live 66 years, your _ will beat 2.5 billion times.

6 Listen and read the poster on the circulatory system again. How does blood pick up oxygen?

Listening

- 6 Solution Listen to a conversation between a doctor and a patient. Choose the correct answers.
 - 1 What are the speakers mainly talking about?
 - A the dangers of high blood pressure
 - B what takes place during a heart attack
 - C what causes chest pains
 - D how to prevent a heart attack
 - What should the man do if he has trouble breathing?
 - A make an appointment
 - B drive to the hospital
 - C call the hospital
 - D check his blood pressure
- Listen again and complete the conversation.

Doctor: Mr. Robinson, your blood pressure is

difficulty breathing.
Call the hospital immediately if you have them.

Patient: I will. Thank you, Doctor.

	heart attack.
Patient:	Could you explain exactly what happens during a 1?
Doctor:	Certainly. Usually, an artery inside the heart 2 by fatty acids.
Patient:	That 3
Doctor:	No, it's not. 4, blood can't get through. That can lead to permanent damage or death.
Patient:	Oh my. What are the 5?
Doctor:	6 vena cava

heart

Speaking

8 With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

Could you explain ...
When that happens ...
Call the hospital if ...

Student A: You are a doctor. Talk to Student B about:

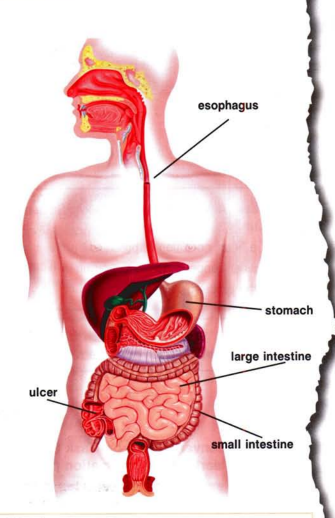
- a heart condition or problem
- · what happens during the problem
- the problem's symptoms

Student B: You are a patient. Talk to Student A about a heart condition or problem.

Writing

Use the conversation from Task 8 to fill out the heart attack information pamphlet.

Heartland Hos		IATION
Risk factor:	A MARIANA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA	
What happens:		
Symptoms:	o min	
11 12 11 11 11 11		- 17 Jan



Dear Dr. Diane:

I've had persistent pains for two days. At first there was a dull stomach pain. Lately the pain has become sharper. I'm a little stressed out because of family and work. Friends say it might be an **ulcer**. Is it that serious?

- Painful in PA

Dear Painful in PA:

Always take persistent pains seriously. Persistent pain could mean an ulcer. Pain between the heart and stomach might mean an esophagus problem. Pain lower in the abdomen could mean appendicitis. The appendix is between the small intestine and large intestine. It sometimes becomes inflamed, and causes real problems. It's part of the digestive system. But it's function is unknown and it can be removed without any consequences.

Your doctor may want to perform a **colonoscopy**. That will check your **colon** and intestines for any serious problems.

- Dr. Diane

Get ready!

- 1 Before you read the passage, talk about these questions.
 - 1 What are the main parts of the digestive system?
 - 2 What are possible problems that can occur in the digestive system?

Reading

- 2 Read the advice column on abdominal pains. Then, choose the correct answers.
 - 1 What does the man write to the doctor about?
 - A His ulcer will not heal.
 - B His esophagus is burning.
 - C He has increasing stomach pain.
 - D He is concerned about a colonoscopy.
 - Which of the following is NOT a possible cause of the problem?
 - A an ulcer
 - **B** appendicitis
 - C an irritated colon
 - D an inflamed small intestine
 - 3 Why does the doctor say pain in the stomach should be taken seriously?
 - A The problem could spread.
 - B The pain could have several causes.
 - C The man could die from the condition.
 - D The treatment could take weeks to work.

Vocabulary

- Match the words (1-5) with the definitions (A-E).
 - 1 _ appendicitis 4 _ stomach
 - 2 _ colonoscopy 5 _ digestive system
 - 3 _ esophagus
 - A a pouch-like organ between the esophagus and small intestine.
 - B a condition where the appendix becomes inflamed
 - C a muscular tube connecting the mouth to the
 - D a medical procedure which examines the inside of the colon
 - E a system of organs which processes food, nutrients, and waste

 4 Read the sentence pair. Choose where the words best fit the blanks. 1 small intestine / large intestine 	Speaking (3) With a partner, act out the roles below based on Task 7.
A The removes excess water from food as	Then, switch roles.
it is turned into waste.	USE LANGUAGE SUCH AS:
B Nutrients are absorbed from food as it passes through the	You're here because of the Ve're probably going to
2 ulcer / colon	What needs to be done?
A Jane was worried that her illness had left her stomach susceptible to a(n)	
B Much of the bacteria found in the exists	Student A: You are a doctor.
harmlessly in the body.	Talk to Student B about:
	the type of pain
5 Listen and read the advice column on abdominal pain again. Where can problems in the digestive system appear?	 a recommended procedure what the procedure does
Listening	Student B: You are a patient. Talk to Student A about your
6 Listen to a conversation between a doctor and patient. Mark the following statements as true (T) or false (F).	stomach pain.
1 _ The man is experiencing a new pain.	Writing
2 _ The woman suggests that the man get a colonoscopy.	
3 _ The man asks to delay the next procedure.	Use the conversation from Task 8 to write a doctor's memo describing the patient's
7 So Listen again and complete the conversation.	problem.
Doctor: Hi Mr. Harvey. You're here because of the stomach pain. Is that right?	
Patient: Yeah. It's the 1 as a week ago.	Date:
Doctor: All right. You know, we're probably going to 2 a colonoscopy.	Patient Name:
Patient: Really? Do you think 3?	t schlom:
Doctor: It's a 4 if you're having persistent lower abdominal pains. We should check for any problems.	Description of problem:
Patient: Okay. You have me convinced. What 5	Suggestions:
Doctor: Briefly, we'll insert a fiber-optic camera into the rectum. While the camera is being withdrawn, we'll find the problem.	Suggestions:
Patient: All right. 6 than sorry.	

First aid



Basic FIRST AID Techniques

In a medical emergency, always call for assistance first. The following are basic steps to take to help an injury victim before medical help arrives.

Assess the victim's condition. Give him or her plenty of space. Prevent shock by elevating the legs and covering the victim.

Apply pressure to lacerations or other open wounds to stop bleeding. If bleeding has stopped, wounds should be cleaned and wrapped in a bandage. Cool minor burns with running water.

If the victim's pulse or breathing has stopped, CPR or rescue breathing can be performed. Be sure to clear the victim's airway before rescue breathing is carried out.

Get ready!

- 1 Before you read the passage, talk about these questions.
 - 1 What are some injuries that first aid can help?
 - 2 What are some common first aid techniques?

Reading

- Read the first aid guide. Then, mark the following statements as true (T) or false (F).
 - 1 __ Bleeding wounds should be wrapped with a bandage.
 - 2 __ Use running water to cool burns.
 - 3 __ Rescue breathing can clear a victim's airway.

Vocabulary

Match the words (1-6) with the definitions (A-F).

> 4 _ rescue breathing 1 _ shock

5 _ laceration 2 _ burn 6 _ CPR 3 _ pulse

- A a normal, regular heartbeat that can be felt when an artery is pressed
- B a first aid procedure involving chest compression and artificial breathing
- C an open injury caused by a hard impact to soft body tissue
- **D** a medical emergency in which the circulatory system cannot provide oxygen to the body
- E a first aid procedure involving providing air for someone who has stopped breathing, but still has a heartbeat
- F a physical injury that can be caused by heat

Vocabulary

4 Fill in the blanks with the correct words and phrases from the word bank.

		first aid	
1	The doctor victim's con		the
2	I am trained techniques.	I in basic	
3	Applythe bleeding.		_ to the injury to stop
4	Wash the in around it.	iury and wra	p a(n)
5	The nurse u	sed stitche	s to close the

5 Listen and read the first aid guide again. What are some basic steps in providing first aid?

Listening

- 6 Solution Listen to a conversation between a doctor and a patient. Choose the correct answers.
 - 1 What is the conversation mainly about?
 - A treating a burn
 - B teaching first aid
 - C healing a cut finger
 - D removing a bandage
 - 2 What will the woman likely do next?
 - A cover the injury
 - B clean the laceration
 - C remove the bandage
 - D apply pressure to the cut
- White the Conversation.

Doctor:	Hello, Bill. 1
Patient:	My finger 2
Doctor:	Let me 3 at it. Yes, it's all red with a blister. What happened?
Patient:	I touched a hot stove.
Doctor:	I see. Did anyone provide 4?
Patient:	Yeah, I 5 cold water over it.
Doctor:	Well, it probably helped. It 6 in a few days. Just put
	aloe vera on it.
Patient:	Thank you, Doctor. I'll try to be more careful.

vk.com/bastau

Speaking

(3) With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

What happened ...
Let me take a look ...
You'll be fine.

Student A: You are a doctor. Talk to Student B about:

- a minor injury
- first aid provided
- · how you will treat it

Student B: You are a patient. Talk to Student A about a minor injury.

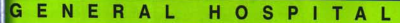
Writing

Use the conversation from Task 8 to fill out the patient chart.

Family Clinic
Patient CHART
Patient:
Symptoms:
Cause:
Treatment:
THE RESERVE OF THE PARTY OF THE

Common abbreviations

Scottsville



SYS HTN OIA PAGE SYS OIA PAGE

Date: April 12

Patient Name: Christine Gordon

ID Number: 6612431 Sex: Female

Physician: Harold Downs MD Attending Nurse: Susan Smith, RN

Time: 23:15

Patient Condition: Stable

Patient Vital Signs:

T: 100.6 degrees Fahrenheit, as taken by

oral thermometer

HR: 81 beats per minute

BP: 140/90

Respiration: Patient c/o SOB.

Notes: **XR** shows no acute lung disease. Blood sugar levels are **WNL**. **O/e** patient appears to have high levels of anxiety. The patient is a smoker and has a high stress profession/lifestyle.

Dx: The patient likely has HTN. But further testing and lifestyle analysis will be required. Rx options will include diet/lifestyle adjustment and medicine.



Get ready!

- 1 Before you read the passage, talk about these questions.
 - 1 What are some common abbreviations that medical professionals use?
 - 2 Why do medical professionals use abbreviations?

Reading

- 2 Read the patient evaluation. Then, mark the following statements as true (T) or false (F).
 - 1 __ The patient shows signs of acute lung disease.
 - 2 _ The doctor doubts that the patient has HTN.
 - 3 _ The patient complains of high anxiety.

Vocabulary

3 Match the words (1-7) with the definitions (A-G).

1 _ HR

3 _ Dx

5 _ c/o

7 _ o/e

2 _ BP

4 _ T

6 _ WNL

- A to describe uncomfortable symptoms
- B the amount of internal body heat measured
- C the identification of an illness or disease
- D the amount of force applied on blood vessel walls by circulating blood
- E the number of heartbeats in a given amount of time
- F to be at an average level
- G discovered while investigating a patient's health
- 4 Read the sentence pair. Choose where the words best fit the blanks.
 - 1 SOB / XR

A The _____ clearly showed that bone was broken.

B The asthmatic patient complained of _____

2 Rx / HTN

A ______ for the infection included antibiotics.

B The patient with high blood pressure was diagnosed with

5 Listen and read the patient evaluation sheet again. What does the patient complain of?

Listening

- 6 Listen to a conversation between two nurses discussing a doctor's notes.
 Choose the correct answers.
 - 1 Why does the man ask the woman for help?
 - A He cannot read the doctor's writing.
 - B He does not know the patient's condition.
 - C He needs her authorization for a prescription.
 - D He had not seen one of the abbreviations before.
 - 2 What does the note say?
 - A the patient's hypertension has gone away
 - **B** the patient complains of muscle pain
 - C the patient complains of shortness of breath
 - D the patient is diagnosed with asthma
- Conversation.

 Listen again and complete the conversation.

Nurse 1:	these notes from Dr. Downing? I just can't 1
Nurse 2:	It is pretty messy sometimes. 2
Nurse 1:	Look. Is this 3 or o/e?
Nurse 2:	It's hard to tell. But I think it says, "patient c/o 4"
Nurse 1:	Ah. That makes sense. I can see it now. And this is the 5 here?
Nurse 2:	Yes. It says, Dx 6
Nurse 1:	So the patient has hypertension?
Nurse 2:	That's right.

Speaking

8 With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

Can you take a look at ...

I think it says ...

That makes sense ...

Student A: You are a nurse. Talk to Student B about:

- a doctor's note
- abbreviations
- a diagnosis

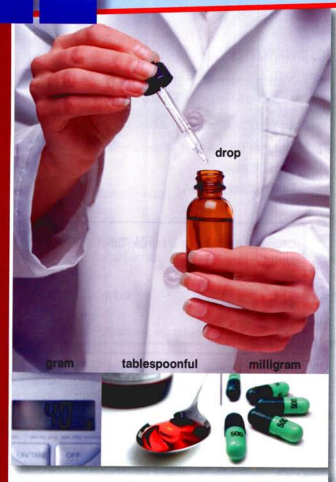
Student B: You are a nurse. Talk to Student A about what a doctor's note says.

Writing

Use the conversation from Task 8 to fill out the patient evaluation form.



Measurements



(IEDICATION LIST/PROCEDURES FOR

KARLTON AVE. HOUSE

Pascale, D. - 40 mEq KCl by mouth twice a day. 1 mL (1 cc) Insulin injection, via abdomen, after dinner.

Holmes, F. - 2 gtt saline solution in each eye, every morning.

Paulson, G. - 2 tsp of fish oil by mouth every afternoon.

Roberts, R. - 1 Tbsp of Dextromethorphan (DM) by mouth twice a day. Take for 5 days or until cold subsides. 2 g Omega-3 by mouth every morning.

Francis, H. - 20 mg fluoxetine HCl by mouth at breakfast.

Harrison, K. - 500 mcg Cabergoline by mouth every night before bed. 1 Tbsp of fish oil by mouth every afternoon.

Tracy, A. - 2.5 oz medicinal toothpaste every morning and night.

Get ready!

- 1 Before you read the passage, talk about these questions.
 - 1 What are some metric units used to measure out medicine?
 - 2 Why is familiarity with medicinal measurements important?

Reading

- Read the medications list for patients. Then, choose the correct answers.
 - 1 What is the purpose of the medication list?
 - A to describe different medications and their effects
 - B to show safe dosages of different medications
 - C to list patients' medications and doses
 - D to explain what medications treat different illnesses
 - 2 Which of the following patients does NOT get multiple medications?
 - A R. Roberts
- C D. Pascale
- B K. Harrison
- D F. Holmes
- 3 Which of the following is equal to one ml?
 - A 1 teaspoon
- C 1 drop
 - B 1 milligram
- D 1 cubic centimeter

Vocabulary

3 Match the words (1-6) with the definitions (A-F).

- A a unit of mass equal to one millionth of a gram
- B a unit of mass equal to one thousandth of a gram
- C 1/1000th the weight of the minor component of a chemical solution dissolved in the major component
- D a unit of mass which is equal to 1/1000th of a kilogram
- E a measure of volume equal to the amount a standard teaspoon can hold
- F a measure of volume equal to the amount a standard tablespoon can hold or about three teaspoons

- 4 Read the sentence pair. Choose where the words best fit the blanks.
 - 1 milliliters / drops
 - A Please put 2 ______ of cleaning solution in each ear. Use a dropper.
 - B Half a liter is equal to 500 _____.
 - 2 grams / ounces
 - A There are sixteen _____ in a pound.
 - B One thousand _____ make up one kilogram.
- 5 Solution Lister and read the medication list for patients again. How are different dosages measured out?

Listening

- 6 Listen to a conversation between a nurse and a head nurse. Mark the following statements as true (T) or false (F).
 - 1 _ The woman thinks a patient's dose is too high.
 - 2 _ The patient must now take antibiotics.
 - 3 _ The man thanks the woman for catching an incorrect measurement.
- 7 PListen again and complete the conversation.

Nurse: Hey, Mark, I 1_ about Mr. Paul's medication. Head Nurse: Yes, Nancy? 2 _____? Nurse: This note calls for three drops in each eye twice a day. That seems 3 __ Head Nurse: That's right. They're a little higher than usual. Mr. Paul has a 4 Nurse: Oh. So that's why there's this new antibiotic here. He'll take fifty 5 _____ once a day by mouth? Head Nurse: Right. He'll take it until the eve infection Nurse: All right. That's all I wanted to know. Head Nurse: Okay. Thanks for checking with me.

Speaking

8 With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

This note calls for ... They're a little higher ... That's why there's ...

Student A: You are a nurse. Ask Student B about:

- a patient's medication
- why a dose has changed
- new medications

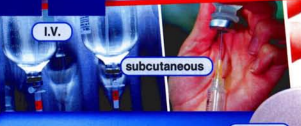
Student B: You are a head nurse. Talk to Student A about a patient's medication.

Writing

9 Use the conversation from Task 8 to fill out a patient medication chart.

Namo	
Name:	English transcription
Medicat	ion 1:
Dose: _	Control of the Contro
Number	of Doses per day:
Medica	tion 2:
Dose: .	
Numbe	r of Doses per day:
1	

13 Administering medication



dosage

Patient: Catherine Gates **Medical History**

Medications:

05/12

Ms. Gates came in complaining of a rash. She received a **topical** ointment to **administer** to the affected area.

05/17

Ms. Gates was admitted to the hospital with serious dehydration and breathing trouble. She was given fluids through an **I.V.** She was also given a 200 mg **dosage** of steroids. The **route of administration** was an **intramuscular injection (IM)**.

05/19

Ms. Gate's persistent illness has been caused by an infection. Serious complications have arisen. Antibiotics are being given through **subcutaneous** injections and **P.R.**

05/26

Ms. Gates was discharged today. Her physician prescribed antibiotic pills to be taken for two weeks. These should be taken **P.O.** and can be swallowed or absorbed **sublingually**.

Get ready!

- 1 Before you read the passage, talk about these questions.
 - 1 What are some ways to administer medicine?
 - 2 Why must medical professionals know different ways of administering medicine?

Reading

- Read the patient chart. Then, mark the following statements as true (T) or false (F).
 - 1 __ Ms. Gates was given fluids through an intramuscular injection.
 - 2 __ Ms. Gates received antibiotics P.O. while in the hospital.
 - 3 __ Ms. Gates' antibiotic pills can be taken sublingually.



(A-F).

sublingual

Wocabulary

Match the words (1-6) with the definitions

3 _ subcutaneous 6 _ P.O.

A injected into the fatty layer under the skin with a syringe

topical

- B taken orally, or through the mouth
- C given beneath the tongue
- D taken through the rectum
- E injection into a vein using a syringe, often over a long period of time
- F applied to a certain part of the surface of the body

Vocabulary

4 Fill in the blanks with the correct words and phrases from the word bank.



dosage intramuscular injection route of administration administer

1	Is the	_ for this medicine
	sublingual or P.O.?	

- 2 Please get me a syringe so I can give this
- 3 How should we _____ Mr. Smith's medicine?
- 4 For this patient, the correct ______ is 200 milligrams per day.

5 Listen and read the patient chart again. How did Ms. Gates receive medicine?

Listening

- 6 Listen to a conversation between a doctor and nurse. Choose the correct answers.
 - 1 What are the speakers mainly talking about?
 - A differences between antibiotics and aspirin
 - B how to perform an intramuscular injection
 - C a mistake involving routes of administration
 - D what medications to give to two patients
 - Why should Mr. Brown be given aspirin sublingually?
 - A He can only have 600 mg per day.
 - B He does not like to swallow pills.
 - C He is afraid of getting injections.
 - D He is unable to chew tablets.
- Conversation.
 Visten again and complete the conversation.

Doctor:	Cindy, let's review these patients' meds				
Nurse:	Sure thing, Doctor.				
Doctor:	Ms. Fulton should receive 150 mg of antibiotics 2				
Nurse:	3 administered P.O. or through an injection?				
Doctor:	An IM 4 Second, Mr. Brown can have aspirin if he asks for it, but not more than 600 mg per day.				
Nurse:	Okay. 5take that sublingually, right?				
Doctor:	Yes, he can't 6				
Nurse:	Got it. Thanks, Doctor. Have a good night.				

Speaking

8 With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

Let's review ...
Should that be ...
He'll want to ...

Student A: You are a doctor. Talk to Student B about:

- what medications to give to two patients
- how they should be administered
- why one route is better than another

Student B: You are a nurse. Talk to Student A about what medications to give to two patients.

Writing

9 Use the conversation from Task 8 to fill out the patient charts.

out the patient charts	S.
*	Heartland Hospital
Patient	Charts
Patient:	
Medication:	arthur arthur
Route of administration:	Golden F
Patient:	al salidad de la contraction d
Medication:	
Route of administration:	

take twice per day

qhs take at bedtime

take before meals

Heartland Hospital
Ward 4F Patient Medications

BILL FOSTER: Give Mr. Foster 200 mg of heart disease pills TID. These should be taken **pc** with water.

JILL RICHARDS: Mrs. Richards can have ibuprofen PRN. It should be taken ac though, so give her a snack with it. At night, she should also take her antibiotic pill qhs.

CARRIE EDMONDS: Ms. Edmonds needs steroid injections BID, in the morning and night. Her I.V. drip should be exchanged qh.

ALEX DAVIES: Mr. Davies must have his injections frequently - QID. If his heartbeat is irregular, give him a 25 cc injection of lidocaine stat and notify the physician on call right away.

LUCAS SIMPSON: Mr. Simpson requires hydrocortisone QOD.

Get ready!

- 1 Before you read the passage, talk about these questions.
 - 1 What are some different ways of dosing for administering medicine?
 - 2 Why should medical professionals know all the abbreviations for dosing frequencies?

Reading

- 2 Read the medication list for patients. Then, mark the following statements as true (T) or false (F).
 - 1 ___ Mr. Foster should take his heart disease pills after eating.
 - 2 ___ Ms. Edmonds needs steroid injections three times per day.
 - 3 __ Mr. Davies has a condition that could require immediate attention.

Vocabulary

Match the words (1-6) with the definitions (A-F).

1 _ QID

4 _ BID

lake every other day

2 _ QOD

5 _ TID

3 _ PRN

6 _ QH

- A given three times per day
- B given every other day
- C given twice per day
- D given as needed
- E given four times per day
- F given every hour

- 4 Write a word that is similar in meaning to the underlined part.
 - 1 I need 50 cc's of lidocaine immediately!
 - 2 You should take this antibiotic when you go to bed. __s
 - 3 The patient should take this medication before he eats. ___
 - 4 You will need to take a pill once every hour until you start to feel better. ___
 - 5 Take two of these after you eat. ___
- 6 Listen and read the medication list for patients again. How often do the patients need their medications?

Listening

- 6 P Listen to a conversation between a doctor and a nurse. Choose the correct answers.
 - 1 When should the patient have his antiviral pills?
 - A before meals
- C at bedtime
- B after meals
- D in the morning
- 2 How often can the patient take ibuprofen?
 - A twice per day
- C before any meal
- B three times per day D as often as needed
- 7 PListen again and complete the conversation.

Doctor: Sharon, Mr. Walker is a new patient.

Let's review his meds.

Nurse: Okay, Doctor, 1 ______

____?

Doctor: He needs a 150 mg dosage of these

Nurse: Sure. And 3 _____ should he

get those?

Doctor: They 4 _____ TID.

Preferably pc, before they bring his food.

Nurse: I understand. 5 _____?

Doctor: He can also have two tablets of ibuprofen

PRN for his pain, but 6_

____ 800 mg per day.

Nurse: Got it. I'll add it to his chart.

Speaking

With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

He needs a ...

How often ...

These should be taken ...

Student A: You are a doctor. Talk to Student B about:

- what medications a patient should take
- how often to take the medication
- what time of day to take the medication

Student B: You are a nurse. Talk to Student A about what medications a patient should take.

Writing

Use the conversation from Task 8 to fill out the patient medication chart.

Heartland Hospital Patient Medication Chart

Patient: Ed Walker

Medication 1:

Frequency: _____

Medication 2: _____

Frequency: _____



Maintaining hygiene



From: Bernard Tobin - Hospital Director

To: All Staff
Sent: Sat, Nov 15
Subject: Hygiene Standards

Attention hospital staff: The flu season is approaching. I want to remind everyone of the importance of maintaining strict hygiene standards. **Contagious** new **virus** strains and drug-resistant **bacteria** cause problems every year. I do not want that happening here.

Regular hand washing with **antimicrobial** soap is imperative. All surfaces must be cleaned with **disinfectant** according to the maintenance schedule. We must always store **antibiotic** drugs in the proper cabinets. **Biohazards** should be mindfull disposed of.

Should drug resistant flu strains appear, we must quarantine all infected persons. To avoid transmitting further infections, no one will be allowed in quarantine areas without a facemask.

Thank you for your help, Bernard Tobin MD Hospital Director

Get ready!

- 1 Before you read the passage, talk about these questions.
 - 1 Why is cleanliness important in a hospital?
 - 2 What are some ways to prevent infections?

Reading

- 2 Read the email on hygiene standards. Then, choose the correct answers.
 - 1 What is the purpose of the email?
 - A to promote the use of antibiotic drugs
 - B to limit the use of antimicrobial soap
 - C to remind the staff about hygiene standards
 - D to announce a new maintenance schedule
 - Which of the following is NOT recommended by the director?
 - A hand washing with antimicrobial soap
 - B quarantining infected individuals
 - C storing biohazards in proper cabinets
 - D cleaning surfaces with disinfectant
 - 3 What is required to enter quarantine areas?
 - A a facemask
 - B antimicrobial soap
 - C disinfectant
 - D antibiotic drugs

Vocabulary

BIOHAZARD

DANGE

biohazard

- 3 Match the words (1-7) with the definitions (A-G).
 - 1 __ infection 5 __ transmit
 - 2 _ facemask 6 _ antibiotic
 - 3 _ quarantine 7 _ contagious
 - 4 _ bacteria
 - A to relay an illness from one person to another
 - B single celled organisms responsible for many human infections
 - C a manifestation of parasitic micro-organisms in the body
 - D a covering worn over the mouth and nose
 - E to isolate an individual to prevent transmission of microbes
 - F something that kills bacteria in the body
 - G moving easily from one person to another

- 4 Read the sentence pair. Choose where the words best fit the blanks.
 - 1 antimicrobial / biohazard

A Dr. Wu washed his hands with a(n) _____ soap.

B The used syringes are a(n) _____.

2 virus / disinfectant

A Daniel cleaned the counters with

B The guarantined man did not transmit the _____ to anyone.

5 Listen and read the email on hygiene standards again. What can be worn to prevent transmission of infectious microbes?

Listening

- 6 Listen to a conversation between a doctor and a patient. Mark the following statements as true (T) or false (F).
 - 1 _ The man's illness is not contagious.
 - 2 _ The man will recover in a few days.
 - 3 _ The doctor will send the man home with antibacterial soap.
- 7 Listen again and complete the conversation.

Doctor: Well Mr. Larson, you have a cold. It's a fairly common strain. You should recover in 1

Patient: Okay. I hope I don't 2 _____ to my granddaughter.

__ illness. Do you Doctor: It is a 3

Patient: Yes. She's visiting for the holidays.

Doctor: Well, make sure to wash your hands

live in the same house?

regularly. And use 4 _____ soap.

Patient: I will. Is there 5 _____ I can

do?

Doctor: You could wear a 6 ______ for a few days. I'll give you a few to take home.

Speaking

With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

You should recover ...

Make sure to ...

Is there anything else ...

Student A: You are a doctor, Talk to Student B about:

- an illness or infection
- hand washing
- another way to prevent spreading the illness or infection

Student B: You are a patient. Talk to Student A about preventing the spread of an illness or infection.

Writing

Use the conversation from Task 8 to fill out the doctor's notes.

atient Name:		118	-	
iagnosis:			-	見
Concerns:			-	
Treatment Suggestions	: —		_	
			_	
			and a second	The state of

Glossary

- **abdomen** [N-COUNT-U5] The **abdomen** is the part of the body that contains the digestive organs and is between the groin and the waist.
- ac [ADV-U14] If a medication is given ac, it is before after meals.
- administer [V-T-U13] To administer medicine is to give it to a patient.
- alveoli [N-COUNT-U7] Alveoli are small sacs in the lungs at the endpoints of the respiratory system where oxygen enters and carbon dioxide leaves the bloodstream.
- anesthesiologist [N-COUNT-U2] An anesthesiologist is a doctor who ensures that patients are unconscious or do not feel pain during surgery.
- ankle [N-COUNT-U4] An ankle is the joint between the foot and the lower leg.
- antibiotic [ADJ-U15] If something is antibiotic, it is used to kill or slow the growth of bacterial micro-organisms in the body.
- antimicrobial [ADJ-U15] If something is antimicrobial, it kills or prevents the growth of micro-organisms such as bacteria and fungus.
- aorta [N-COUNT-U8] The aorta is the largest artery in the body. It connects directly to the heart.
- appendicitis [N-UNCOUNT-U9] Appendicitis is a condition where the appendix, a small organ which is part of the digestive system, becomes irritated and inflamed.
- arm [N-COUNT-U4] An arm is the long extension from the upper body between the shoulder and wrist.
- artery [N-COUNT-U8] An artery is a blood vessel that carries blood away from the heart.
- assess [V-T-U10] To assess something is to evaluate it or determine the value of it.
- asthma [N-UNCOUNT-U7] Asthma is a chronic inflammatory lung disease that causes wheezing, coughing, and shortness of breath. Some symptoms of asthma can be treated by inhaling medicine.
- atrium [N-COUNT-U8] An atrium is one of the two upper chambers of the heart, which receive blood from veins.
- back [N-COUNT-U5] The back is the part of the human body on the other side of the body to the torso between the pelvis and the neck.
- bacteria [N-UNCOUNT-U15] Bacteria is any of a great number of single-celled micro-organisms that inhabit all areas of the earth including human bodies. Many types of bacteria are responsible for human ailments and diseases.
- bandage [N-COUNT-U10] A bandage is a strip of material used to protect an injury.
- **bedpan** [N-COUNT-U3] A **bedpan** is a pot used for relieving oneself when a person is not able to go to a bathroom **BID** [ADV-U14] If a medication is given **BID**, it is given twice per day.
- **biohazard** [N-COUNT-U15] A **biohazard** is a biological substance that is potentially harmful to humans. Biohazards can include bacteria, viruses, and biologically derived toxins.
- biohazard waste container [N-COUNT-U3] A biohazard waste container is a box for the storage and disposal of dangerous medical waste.
- BP [N-UNCOUNT-U11] BP (Blood Pressure) is the force exerted by circulating blood on the walls of blood vessels. It is a vital sign that medical professionals use to determine whether body systems are operating as they should.
- **breathe** [V-I-U7] To **breathe** is to pass air into and out of the lungs for the purpose of absorbing oxygen into the bloodstream.
- **bronchial tube** [N-COUNT-U7] A **bronchial tube** is the main passage within the lung through which air passes from the trachea to the alveoli.
- **burn** [N-COUNT-U10] A **burn** is a physical injury that can be caused by extreme heat, cold, electricity, or dangerous chemicals.

- c/o [PHRASE-U11] If a patient c/o (complains of) something, he or she describes symptoms that are painful or uncomfortable.
- capillary [N-COUNT-U8] A capillary is the smallest kind of blood vessel in the body, where the exchange of oxygen, water, and nutrients takes place.
- cardiologist [N-COUNT-U2] A cardiologist is a doctor who takes care of patients with heart problems.
- cardiology [N-UNCOUNT-U1] Cardiology is the hospital department that specializes in the treatment of the heart and heart diseases.
- cheek [N-COUNT-U6] A cheek is the fleshy part of either side of the face below the eye.
- **chest** [N-COUNT-U5] The **chest** is the part of the human body enclosed by the sternum and ribs that lies above the abdomen and below the neck.
- **circulatory system** [N-COUNT-U8] The **circulatory system** is the system responsible for carrying blood and oxygen throughout the body.
- colon [N-COUNT-U9] The colon is another name for the large intestine, but is also known as the part of the digestive system which compacts unused food into feces and stores it until it is ready to exit the body.
- colonoscopy [N-COUNT-U9] A colonoscopy is a medical procedure which examines the inside of the colon.
- contagious [ADJ-U15] If a disease is contagious, it can spread easily from one person to another.
- **CPR** [N-UNCOUNT-U10] **CPR**, or cardiopulmonary resuscitation, is a first aid procedure involving chest compression and artificial breathing, used when the heart has stopped beating.
- **cubic centimeter (cc)** [N-COUNT-U12] A **cubic centimeter (cc)** is a unit of volume equal to a cube whose sides are equal to one centimeter.
- dermatology [N-UNCOUNT-U1] Dermatology is the hospital department that specializes in the treatment of the skin and skin diseases.
- **digestive system** [N-COUNT-U9] The **digestive system** is a system of organs through which food passes, and which processes food, nutrients, and waste.
- disinfectant [N-COUNT-U15] A disinfectant is something used to clean surfaces by killing bacteria and other microorganisms.
- dosage [N-COUNT-U13] A dosage is the correct amount of medicine to give to a person at one time.
- drop (gtt) [N-COUNT-U12] A drop (gtt) is a unit of liquid volume equal to the amount of liquid which comes from a dropper, or about 1/12th of a milliliter.
- Dx [N-COUNT-U11] A Dx (Diagnosis) is the positive identification of a patient's disease or ailment.
- ears [N-COUNT-U6] The ears are the organs on either side of the head that detect sound.
- elbow [N-COUNT-U4] An elbow is the joint between the upper and lower arm.
- **emergency** [N-COUNT-U1] The **emergency** department is the hospital department where people with very serious or life-threatening injuries are treated.
- **emphysema** [N-UNCOUNT-U7] **Emphysema** is a progressive respiratory disease that causes shortness of breath and involves damage to lung tissues.
- esophagus [N-COUNT-U9] The esophagus is a muscular tube connecting the mouth at the pharynx to the cardiac end of the stomach.
- exhale [V-I-T-U7] To exhale is to breathe out or expel air from the lungs.
- eyebrows [N-COUNT-U6] The eyebrows are strips of hair that grow above the eyes.
- eyes [N-COUNT-U6] The eyes are the pair of spherical organs in the head that detect light and provide vision.

Glossary

face [N-COUNT-U6] The face is the front portion of the head from the chin to the forehead.

facemask [N-COUNT-U15] A facemask is a covering of cloth or other material over the face, worn to prevent the transmission of microorganisms by way of the nose and mouth.

finger [N-COUNT-U4] A finger is one of the extensions from the hand.

first aid [N-UNCOUNT-U10] First aid is basic medical care given to an injury victim when other help is not available or necessary.

foot [N-COUNT-U4] A foot is the perpendicular extension at the end of the leg.

forehead [N-COUNT-U6] The forehead is the portion of the face between the hairline and eyebrows.

gauze [N-UNCOUNT-U3] Gauze is a cotton fabric used to cover wounds or surgical incisions.

general practitioner [N-COUNT-U2] A general practitioner is a doctor who provides many kinds of care to adults and children.

gown [N-COUNT-U3] A gown is a long robe worn by a hospital patient.

gram (g) [N-COUNT-U12] A gram (g) is a unit of mass which is equal to one-thousandth of a kilogram.

gtt [N-COUNT-U12] Gtts are drops of liquid administered to the eye.

groin [N-COUNT-U5] The groin is the place in the human body where the inner thigh and the lower abdomen meet

hand [N-COUNT-U4] A hand is the part of the arm below the wrist, to which fingers are attached.

head [N-COUNT-U6] The head is the upper part of the human body that contains the brain and the face.

heart [N-COUNT-U8] The heart is the organ which pumps blood throughout the body.

hip [N-COUNT-U4] A hip is the part of the upper leg that projects slightly outward.

HR [N-UNCOUNT-U11] HR (Heart Rate) is the frequency with which a person's heart beats in a given amount of time. It is usually expressed in beats per minute.

HTN [N-UNCOUNT-U11] HTN (hypertension) is having blood pressure that is higher than normal.

I.V. [N-COUNT-U13] An I.V., or intravenous injection, is a method of administering medicine into a vein using a syringe, often over a long period of time.

infection [N-COUNT-U15] An infection is the abnormal manifestation of parasitic microorganisms within an area of the body.

inhale [V-T-U7] To inhale is to breathe in or take air into the lungs.

intramuscular injection (IM) [N-COUNT-U13] An intramuscular injection is a medicine that is injected into a muscle with a syringe.

jaw [N-COUNT-U6] The jaw is either the upper or lower bony structure that holds the teeth and forms the framework of the mouth.

knee [N-COUNT-U4] A knee is the joint between the upper and lower leg.

lab technician [N-COUNT-U2] A lab technician is a medical professional who works with samples in a laboratory.

laceration [N-COUNT-U10] A laceration is an open injury caused by a hard impact to soft body tissue.

large intestine [N-COUNT-U9] The large intestine is the organ connected at the end of the small intestine and anus. The large intestine absorbs nutrients and vitamins not absorbed by the small intestine. It then compacts unused food into waste, or faeces.

latex gloves [N-COUNT-U3] Latex gloves are disposable gloves used during a medical exam or procedure.

leg [N-COUNT-U4] A leg is the long extension from the lower body between the hip and foot.

lips [N-COUNT-U6] The lips are the two muscular folds that surround the mouth.

lung [N-COUNT-U7] A **lung** is an organ located in the chest of the human body that introduces oxygen to the bloodstream.

microgram (mcg) [N-COUNT-U12] A microgram (mcg) is a unit of mass equal to one millionth of a gram.

milliequivalent (mEq) [N-COUNT-U12] A milliequivalent (mEq) is 1/1000th the weight of the minor component of a chemical solution dissolved in the major component.

milligram (mg) [N-COUNT-U12] A milligram (mg) is a unit of mass equal to one thousandth of a gram.

milliliter (ml) [N-COUNT-U12] A milliliter (ml) is a unit of liquid volume equal to one thousandth of a liter and equal to one cubic centimeter.

neck [N-COUNT-U5] The neck is the part of the body that joins the head to the torso.

nose [N-COUNT-U6] The nose is an organ that projects from the face that detects smell.

nurse [N-COUNT-U2] A nurse is a medical professional who helps a doctor and cares for patients.

o/e [ADV-U11] If something is found o/e (on examination), it was discovered during an exam.

obstetrician [N-COUNT-U2] An obstetrician is a doctor who cares for pregnant women and their unborn children.

obstetrics [N-UNCOUNT-U1] **Obstetrics** is the hospital department that treats women and unborn children during pregnancy.

orthopedics [N-UNCOUNT-U1] **Orthopedics** is the hospital department that specializes in the treatment of bones and muscles.

ounce (oz) [N-COUNT-U12] An ounce (oz) is a unit of weight equal to 1/16th of a pound.

oxygen [N-UNCOUNT-U7] **Oxygen** is a naturally occurring element necessary for the functioning of the human body and absorbed into the blood stream by the respiratory system.

oxygen tank [N-COUNT-U3] An oxygen tank is a metal cylinder that holds oxygen.

P.O. (by mouth) [ADV-U13] If medicine is given P.O., it is taken orally, or through the mouth.

P.R. (per rectum) [ADV-U13] If a medicine is given P.R., it is taken through the rectum.

pathology [N-UNCOUNT-U1] Pathology is the hospital department that tests samples taken from patients for diseases.

pc [ADV-U14] If a medication is given pc, it is given after meals.

pediatrician [N-COUNT-U2] A pediatrician is a doctor that takes care of children.

pediatrics [N-UNCOUNT-U1] Pediatrics is the hospital department that specializes in the treatment of children.

pharmacist [N-COUNT-U2] A pharmacist is a doctor who fills prescriptions and gives medicine.

pharmacy [N-COUNT-U1] A pharmacy is a business or hospital department that provides medicine to people.

pressure [N-UNCOUNT-U10] Pressure is an amount of force applied to a certain area divided by the size of the area.

pressure mattress [N-COUNT-U3] A pressure mattress is a special mattress designed to improve blood flow and comfort.

PRN [ADV-U14] If a medication is given PRN, it is given as needed.

pulmonary [ADJ-U8] If something is pulmonary, it has to do with the lungs, such as the pulmonary artery.

pulse [N-COUNT-U10] A pulse is an impulse caused by a heartbeat, that can be felt when an artery is pressed.

gh [ADV-U14] If a medication is given gh, it is given every hour.

qhs [ADV-U14] If a medication is given qhs, it is given at bedtime.

QID [ADV-U14] If a medication is given QID, it is given four times per day.

QOD [ADV-U14] If a medication is given QOD, it is given every other day.

Glossary

- quarantine [V-T-U15] To quarantine a person is to isolate him or her from contact with others in order to prevent the transmission of contagious diseases.
- radiologist [N-COUNT-U2] A radiologist is a doctor who takes X-rays and examines them.
- radiology [N-UNCOUNT-U1] Radiology is the hospital department that takes X-rays of people and examines them.
- rescue breathing [N-UNCOUNT-U10] Rescue breathing is a first aid procedure involving providing air for someone who has stopped breathing, but still has a heartbeat.
- respiratory system [N-COUNT-U7] The respiratory system is the human body's means of receiving oxygen through breathing. It includes the nose, mouth, and lungs.
- rib cage [N-COUNT-U5] The rib cage is a structure of bones in the torso that frames the chest.
- route of administration [N-COUNT-U13] A route of administration is the path by which a medicine is taken into the body.
- Rx [N-UNCOUNT-U11] Rx (treatment) is the specific drug or course of action prescribed to treat a patient's medical condition.
- sharps container [N-COUNT-U3] A sharps container is a box for the storing of used needles and other sharp medical instruments before disposal.
- shock [N-UNCOUNT-U10] Shock is a medical emergency in which the circulatory system cannot provide oxygen to the body.
- shoulder [N-COUNT-U4] A shoulder is the joint between the arm and the upper body.
- shoulder blade [N-COUNT-U5] A shoulder blade is one of the two upper back bones that lie outside the ribs and connect the back to the upper arm.
- small [N-COUNT-U5] The small of the back is the lower portion of the back just above the hips.
- small intestine [N-COUNT-U9] The small intestine is part of the digestive system through which food passes from the stomach and through which nutrients are absorbed into the blood.
- SOB [N-UNCOUNT-U11] SOB (Short of Breath) is a condition in which a patient finds it more difficult to breath than usual.
- stat [ADV-U14] If a medication is given stat, it is given immediately.
- stomach [N-COUNT-U9] The stomach is a pouch-like organ between the esophagus and small intestine. This produces acid and enzymes to break down food which enters the body.
- subcutaneous (SQ) [ADJ-U13] If a medicine is subcutaneous, it is injected into the fatty layer under the skin with a syringe.
- sublingually (SL) [ADJ-13] If a medicine is taken sublingually, it is given beneath the tongue.
- surgeon [N-COUNT-U2] A surgeon is a doctor who performs operations on people.
- surgery [N-UNCOUNT-U1] Surgery is the hospital department where doctors perform operations on people.
- syringe [N-COUNT-U3] A syringe is a device consisting of a needle, chamber, and piston, used for injecting liquids into the body.
- T [N-UNCOUNT-U11] T (temperature) is a quantitative measurement of heat within the body. It is can be used, in part, to gauge whether the body is operating normally.
- tablespoonful (Tbsp) [N-COUNT-U12] A tablespoonful (Tbsp) is a measure of volume equal to the amount a standard tablespoon can hold or about three teaspoons.
- teaspoonful (tsp) [N-COUNT-U12] A teaspoonful (tsp) is a measure of volume equal to the amount a standard teaspoon can hold, or almost five milliliters.

TID [ADV-U14] If a medication is given TID, it is given three times per day.

toe [N-COUNT-U4] A toe is one of the small extensions at the end of the foot.

topical [ADJ-U13] If a medicine is topical, it is applied to a certain part of the surface of the body.

torso [N-COUNT-U5] The torso is the upper portion of the human body that extends from the neck to the pelvis.

transmit [V-T-U15] To transmit something is to transfer it from one place to another, such as transmitting a virus or other biohazard from one body to another.

ulcer [N-COUNT-U9] An **ulcer** is a sore or abscess which forms in the stomach when the stomach's mucus lining is too thin to keep the stomach's acid from damaging the stomach.

valve [N-COUNT-U8] A valve is a flap in a bodily system that allows passage of material in one direction but prevents passage in the other direction.

vein [N-COUNT-U8] A vein is a blood vessel that carries blood towards the heart.

vena cava [N-COUNT-U8] The vena cava is one of the two largest veins in the body. It connects directly to the heart.

virus [N-COUNT-U15] A virus is a small infectious entity only capable of replicating within the cells of living organisms.

waist [N-COUNT-U5] The waist is the part of the human torso between the groin and the rib cage.

wheelchair [N-COUNT-U3] A wheelchair is a mobile chair with wheels used for moving a sick or disabled person.

WNL [ADJ-U11] If a function is WNL (Within Normal Limits), it is operating in a normal range.

wound [N-COUNT-U10] A wound is an injury, such as a cut or burn, usually to the external body.

wrist [N-COUNT-U4] A wrist is the part of the forearm that attaches to the hand.

XR [N-COUNT-U11] An XR (X-ray) is a visual image of all or part of the body acquired with special equipment using electromagnetic radiation to see bones and other internal aspects of the body.







Virginia Evans Jenny Dooley Trang M. Tran, M.D.



Scope and sequence

Unit	Topic	Reading context	Vocabulary	Function
1	Blood	Donor information letter	Type O, Type A, Type B, Type AB, compatible, universal donor, clot, red blood cell, platelet, plasma, transfusion	Correcting someone
2	Bones	Poster	bone, skeleton, marrow, greenstick, fracture, displaced, comminuted, impacted, compound, stress fracture	Disagreeing with an opinion
3	Skin	Web page	skin, dermis, epidermis, hypodermis, pore, subcutaneous fat, contusion, abrasion, pimple, acne	Recommending treatment
4	Nervous system	Textbook	nervous system, brain, spinal cord, vertebrae, nerve, neuron, network, reflex, sensory, motor	Correcting an error
5	Endocrine system	Website	endocrine system, hormone, secrete, gland, hypothalamus, pituitary, thyroid, pineal body, adrenal gland, melatonin, adrenaline	Describing amounts
6	Reproductive system	Pamphlet	reproductive system, genitalia, gonads, testes, ovaries, sexually active, intercourse, STD, contraceptive, condom, birth control, infertility	Stressing a point
7	Urinary system	Case notes	urinary system, waste, kidney, urine, bladder, urethra, pass, flow, cast, kidney stone, abdominal aorta, inferior mesenteric artery, inferior vena cava, urinary bladder, ureter	Describing a condition
8	Taking a history	Instructional guide	data, history of, onset, current, procedure, complaint, allergy, past medical history, social history, family medical history	Taking a history
9	Talking about symptoms	Doctors' notes	symptom, muscle ache, headache, fever, cough, wheeze, throb, runny, flu, cold	Asking about symptoms
10	Physical examinations	Instructional guide	vital signs, pulse, inspection, observation, palpation, auscultation, percussion, affect, body language, evaluate	Informing a patient
11	Diagnostic tests	Medical report	kidney, pathology report, urinalysis, urine, renal, chronic kidney disease, albumin, glomerular filtration rate test, creatine, blood urea nitrogen test, biopsy	Explaining mixed results
12	Diagnostic equipment	Website	x-ray, radiography, CT scan, endoscope, feed, medical imaging, MRI, ultrasound, gel, ECG history	
13	Family medicine	Newspaper article	e family medicine, primary care, preventative, practitioner, health education, urgent care, refer, counsel, advise instruction	
14	Pediatrics	Website	pediatrics, asthma, obesity, infant, juvenile, newborn, jaundice, bilirubin, bili light, teenager, check up	Talking about a schedule
15	Geriatrics	Website	geriatrics, elderly, drug interaction, polypharmacy, bed sores, stroke, Alzheimer's disease, incontinence, dizziness, assisted living, hearing loss, nursing home	Giving safety reminders

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Blood



Donor Blood Type	Eligible Recipients
Type A	Type A, Type AB
Type B	Type B, Type AB
Type AB	Type AB
Type O	All Types

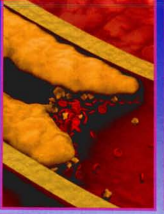
Get ready!

- Before you read the passage, talk about these questions.
 - 1 What is the purpose of blood donation?
 - 2 What different blood types are there?

Reading

- Read the donor information letter. Then, mark the following statements as true (T) or false (F).
 - Donor Ann Lee is a universal donor.
 - 2 __ The blood bank mostly needs donors with Types B and AB.
 - 3 __ Donors risk clots in blood vessels when they give blood.







plasma

clot

red blood cell

Silverton Community Blood Bank

Donor Introduction

Donor Name: Ann Lee

Blood Type: O -

Dear Donor.

Thank you for giving blood. Your blood may save the life of someone in need.

At SCBB, we provide blood for **transfusions** to needy recipients. Not everyone can receive every type of blood. Each person's **red blood cells** carry different antibodies. We are always looking for donors with **Type O**, since everyone's blood is **compatible** with Type O. If you are one of these **universal donors**, we encourage you to donate blood frequently. Recipients with rarer types like **Type B** and **Type AB** are especially in need of your help. Of course we also accept **Type A** since plenty of people can use that type, too.

Our on-site labs analyze each sample of **plasma** to ensure we're providing safe blood. We know that giving recipients the wrong type can cause blood **clots**. While some clotting is necessary to form **platelets**, clotting within blood vessels can be very dangerous. We also screen all donors for infectious diseases like Hepatitis and HIV.

Vocabulary

3 Fill in the blanks with the correct words and phrases from the word bank.



Type O compatible Type AB universal donor transfusion

1	This man needs a(n)	now or he'll bleed to deat
^	100 - 1 - 1 1 - 1	Y THE TON IS

- 2 It's okay to give Type A blood to someone who has
- 3 The blood bank encourages every ______ to donate as often as possible.
- 4 If your blood is ______, you can give blood to anyone.
- 5 The hospital does not have any blood that is _____ with the patient's blood.

4 Place the words and phrases from the word bank under the correct heading.

W	0	r	d	BANK
NAA.		-		

platelet plasma Type A red blood cell Type B clot

Blood Parts	Blood Groups	Stop Blood Loss
2		

5 Listen and read the donor information letter again. What is the danger of using the wrong blood type for a transfusion?

Listening

- 6 Listen to a conversation between a nurse and a blood donor. Choose the correct answers.
 - 1 What is the conversation mainly about?
 - A receiving a blood transfusion
 - B determining the man's blood type
 - C explaining compatible blood types
 - D describing how platelets form clots
 - 2 Who is likely to receive the man's blood?
 - A recipients with Type AB
 - B recipients with Type B
 - C recipients with Type O
 - D recipients with any type
- 7 PListen again and complete the conversation.

Nurse: Okay, Mr. Lewis, we're almost done taking your blood.

1 _____ for a little longer.

Donor: Sure. So, where will my blood go?

Nurse: Our facility provides blood to local hospitals and surgical

centers for 2 _____.

Donor: I see. So 3 _____ receive my blood.

Nurse: Not quite. Your blood is Type A, which means that it's

only compatible with other people who have Types A and AB. We can't give your blood to someone with

4_____

Donor: Really? What happens if someone gets a transfusion with

5_____?

Nurse: That can be 6 _____, or even fatal.

Speaking

8 With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

We're almost done ...
What happens if ...?
That can be ... or even ...

Student A: Student A: You are a nurse. Talk to Student B about:

- a blood donation
- his or her blood type
- who can receive the blood

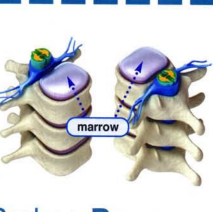
Student B: You are a blood donor. Talk to Student A about your blood donation.

Writing

Use the conversation from Task 8 to complete the donor profile.

•	Blood Donor Profile
Name:	5
Blood	Туре:
Eligible	Recipients:
Ineliait	ole Recipients:

- 1 Before you read the passage, talk about these questions.
 - 1 Why are bones important for overall health?
 - 2 What are some different types of fractures?



Broken Bones

Bone health is vital to a body's general wellbeing. The **skeleton** provides the body's basic framework, while bone **marrow** is an important part of the immune system. Damaged bones must be treated carefully to avoid improper healing. This guide will help you identify **fractures** so you can treat them accordingly.

Stress fractures require fairly straightforward treatment. The bone is typically cracked rather than broken all the way through. This means no repositioning is necessary before the bone heals.

Displaced fractures, on the other hand, are tricky. They require that the bone be reset before it can heal. **Compound** fractures and **impacted** fractures, for example, require extensive repositioning so the bone heals in the right place. **Comminuted** fractures are especially complicated because the bone is split into several pieces.

If you work with children, you will likely encounter **greenstick** fractures. These common fractures occur when young, soft bones are bent.





compound fracture



impacted fracture



comminuted fracture

Medical

Reading

- Read the poster on bone fractures. Then, mark the following statements as true (T) or false (F).
 - 1 __ Bone marrow is necessary to help heal fractures.
 - 2 __ Stress fractures are easier to treat than other fractures.
 - 3 __ Some fractures require repositioning the bone after it heals.

Vocabulary

- 3 Match the words (1-7) with the definitions (A-G).
 - 1 _ bone
 - 2 _ marrow
 - 3 _ impacted
 - 4 _ greenstick
 - 5 _ compound
 - 6 _ comminuted
 - 7 _ stress fracture
 - A having bone protruding through the skin
 - B a minor crack in a bone
 - C the breakage of a young, soft bone
 - D a strong, hard part of a body's structure
 - E having parts crushed together
 - F a soft substance with immune functions
 - G being broken into several pieces



- 4 Check (✓) the sentence that uses the underlined part correctly.
 - 1 _ A The patient's stress fracture protruded through his skin.
 - B The diagram of a <u>skeleton</u> shows all the major bones in the body.
 - 2 _ A Marrow is the rigid part that makes up a body's structure.
 - _ B The technical term for a broken bone is a "fracture".
 - 3 __ A If the <u>displaced</u> bone is not realigned, it may cause permanent disability.
 - B A greenstick fracture is most common among elderly patients.
- 5 Listen and read the poster on bone fractures again. What is the difference between a stress fracture and a displaced bone?

Listening

- 6 Listen to a conversation between a doctor and a medical student. Choose the correct answers.
 - 1 What is the purpose of the conversation?
 - A to learn about different fractures
 - B to classify a type of fracture
 - C to determine the cause of a fracture
 - D to locate a fracture on an x-ray
 - 2 What does the student identify incorrectly?
 - A the bone that was broken
 - B the severity of the fracture
 - C the steps required before healing
 - D the type of treatment needed
- Section 1 Listen again and complete the conversation.

Doctor:	So, Roger, 1 you see in this x-ray.
Student:	Hmm, let's see. Well, there 2 a fracture of the left tibia.
Doctor:	That's right. Can you identify 3 fracture?
Student:	It doesn't look too serious. I'd say that's a pretty standard 4
Doctor:	Are you sure? Maybe you should 5
Student	Is that wrong? It's not 6, is it? I don't see multiple bone fragments.

Speaking

(3) With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

There appears to be ... Maybe you should ... Can you see how ...?

Student A: You are a doctor. Talk to Student B about:

- a fracture
- bone placement
- next steps

Student B: You are a medical student. Talk to Student A about a fracture.

Writing

9 Use the conversation from Task 8 to complete the student's x-ray analysis.

X-ray Analysis Form
Location of injury/condition:
Description of injury/condition:
Steps needed for treatment:

3 Skin





Common Skin Conditions

Skin is the outer covering of the human body. It is made up of three layers. The top layer is the **epidermis**. The **dermis** lies beneath the epidermis. The deepest layer is the **hypodermis**. This layer stores **subcutaneous fat**.

Abnormal skin conditions can occur when the skin is damaged. Or they can be caused by factors inside the body. Here are a few common skin conditions.

External Causes

Contusion. A contusion is a discolored area of the skin caused by trauma. The discoloration occurs when blood escapes from damaged capillaries into the skin.

Abrasion. An abrasion is damage to the epidermis of the skin. Since these scrapes do not usually cut into the dermis, most abrasions do not bleed.

Internal Causes

Acne. Acne is a common skin disease. It is caused by oils that trap skin cells in **pores**. Bacteria then grows. This results in raised red bumps called **pimples** or other imperfections of the skin.

Get ready!

- 1 Before you read the passage, talk about these questions.
 - 1 What are the layers of the skin?
 - 2 What are some common skin conditions?

Reading

- Read the dermatologist's web page on skin conditions. Then, choose the correct answers.
 - 1 What is the purpose of the web page?
 - A to advertise new acne treatments
 - B to describe the parts and common conditions of the skin
 - C to provide basic skin care information
 - D to compare different skin types
 - 2 Which of the following is NOT caused by external trauma to the skin?
 - A a contusion
- C an abrasion
- B a scrape
- D acne
- 3 What is true of the hypodermis?
 - A It is damaged by abrasions.
 - B It holds subcutaneous fat.
 - C It is the outermost layer of the skin.
 - D It lies between the dermis and the epidermis.

Vocabulary

- 3 Match the words (1-5) with the definitions (A-E).
 - 1 _ contusion
- 4 __ skin
- 2 _ pore
- 5 _ abrasion
- 3 _ hypodermis
- A the soft outer covering of the human body
- B a discolored area of skin caused by external trauma
- C the innermost layer of the skin
- D a scrape on the epidermis of the skin
- E a tubular structure in the skin that produces sweat

Read the sentence pair. Choose where the words best fit the blanks.

1 acne / subcutaneous fat

A The hypodermis is composed of ______

B _____ is a common disease of the skin.

2 epidermis / dermis

A The _____ is the outermost layer of the skin.

B The hypodermis is a layer of skin directly beneath the

Listen and read the dermatologist's web page on skin conditions again. Which part of the skin does an abrasion affect?

Listening

- 6 Listen to a conversation between a doctor and a patient. Mark the following statements as true (T) or false (F).
 - 1 __ The man's condition is common in teenagers.
 - 2 __ The woman believes the man washes his face too often.
 - 3 _ The woman writes the man a prescription.

🕡 🕯 Listen again and complete the conversation.

Doctor: So James, it looks like you have developed

1 _____. Have you heard of it before?

Patient: Yeah, but I don't know much about it. Is it bad?

Doctor: It's not too bad. It's actually

2 _____ in teenagers.

Patient: What causes it?

Doctor: Oils that become trapped in the

skin's pores cause it. This is why

the 3 _____ form.

Patient: Can we make it go away?

Doctor: The best thing 4 _____

face twice a day. Can you do that?

Patient: Yeah. Should I use special

5____?

Doctor: Yes. 6

some to take home.

Patient: Is that all?

Speaking

(3) With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

What you have is ...
It's quite common ...
The best thing for you to do is ...

Student A: You are a doctor. Talk to Student B about:

- a skin condition
- the severity of the condition
- treatment options/measures

Student B: You are a patient.
Talk to Student A about a skin condition.

Writing

Use the conversation from Task 8 to complete the doctor's notes about a patient's skin condition.

John Saxton DERMATOLOGIST	•
Patient Name:	ês .
Treatment:	





Get ready!

1 Before you read the passage, talk about these questions.

- 1 What are the main parts of nervous system?
- 2 Why is the nervous system so important to bodily function?

Reading

- Read the textbook entry on the nervous system. Then, mark the following statements as true (T) or false (F).
 - Neurons only transmit information through electrical signals.
 - 2 _ Sensory neurons control movement ability.
 - 3 __ Vertebrae surround the spinal cord.

Vocabulary

- Match the words (1-5) with the definitions (A-E).
 - 1 _ motor
- 4 _ sensory
- 2 _ spinal cord
- 5 _ brain
- 3 _ reflex
- A an involuntary and immediate movement in response to a stimulus
- B the large organ that controls bodily functions through release of hormones or activating
- C a long bundle of nerve cells that extends downward from the brain
- D having to do with the five senses of sight, hearing, touch, taste, and smell
- E having to do with creating the ability to move

The Nervous System

he organs of the nervous system work as a group. ■ Together they coordinate the actions of the body and transmit information from one part to another. Neurons form the core of the nervous system. Other parts of the nervous system, such as the brain, are built from these.

nervous system

Neurons, or nerve cells, can transmit information by both electrical and chemical signaling. They connect to each other to form neural networks, which perform specific functions. Such networks are capable of massive amounts of information processing. Different types of neurons serve different purposes. Sensory neurons react to stimuli from the sense organs, such as light or sound. Involuntary reflexes are triggered by such stimuli. Motor neurons help the body to move.

The brain and the spinal cord form the central nervous system. Information travels through nerves and up the spinal cord to the brain, which controls all of the body's systems. The spinal cord is protected by the vertebrae of the backbone.

4 Fill in the blanks with the correct words and phrases from the word bank.

Or	d	BANK	
Mo	u	DANN	_

nerve

nerve network nervous system vertebrae

1 The brain and the spinal cord make up the

neuron

- 2 Do you know how many . make up the human backbone?
- 3 The optic _ information from the eye to the brain.
- 4 A sensory _ responds to touch, sound, light, and other stimuli.
- 5 A neural _ is capable of great amounts of information processing.

5 Listen and read the textbook entry on the nervous system again. What are the important parts of the nervous system?

Listening

- 6 Solution Listen to a conversation between a professor and medical student. Choose the correct answers.
 - 1 What is the conversation mainly about?
 - A the types and functions of synapses
 - B common nervous system ailments
 - C ways to test neuron performance
 - D how the nervous system grows
 - 2 What does the woman fail to answer correctly?
 - A how synapses transfer information
 - B the number of synapses in the average brain
 - C what the connections between neurons are called
 - D the different kinds of synapses
- Listen again and complete the conversation.

Professor: Very good. And what 1_

ME Indian	do synapses send?
Student:	They send 2 signals to another cell.
Professor:	Right again. So tell me, about how many synapses are there in the 3 ?
Student:	
Professor:	Not quite. 5 many times that - 100 to 500 trillion.
Student:	Wow, that's a lot of synapses.
Professor:	Indeed. All that 6 is what makes the brain so powerful.

Speaking

8 With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

What are the ...
I would guess ...
It's actually ...

Student A: You are a professor. Talk to Student B about:

- parts of the nervous system
- what the parts of the nervous system do
- correcting an error about the nervous system

Student B: You are a medical student. Talk to Student A about the parts of the nervous system.

Writing

9 Use the conversation from Task 8 to complete the medical student's notes.

CITY COLLEGE OF MEDICINE

Nervous System Notes

What are synapses:	
Different kinds of synapses:	
Synapses in the human brain:	

5 Endocrine system

About the **Endocrine System**

The **glands** of the endocrine system work together to control many bodily functions. Everything from hunger to childhood growth is regulated by the **hormones** of this system.

Each gland of the endocrine system **secretes** one or more hormones into the bloodstream. The hormones travel throughout the body to control certain functions. Major glands of the system and their purpose include the following:

Pituitary gland: This gland, at the base of the brain below the **hypothalamus**, secretes nine hormones that control important functions. These include growth, blood pressure, and sexual functions.

Thyroid gland: The thyroid gland, in the neck below the Adam's apple, controls how quickly the body uses energy and makes proteins.

Pineal body: The pineal body, or pineal gland, is located in the center of the brain. It produces **melatonin**, which regulates sleep cycles.

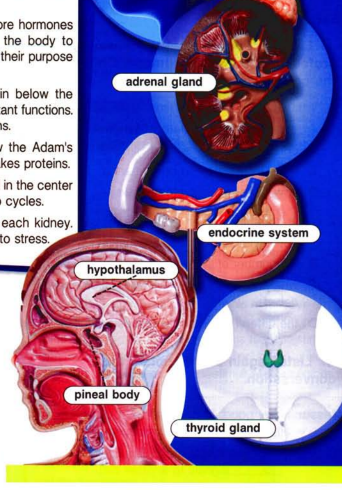
Adrenal gland: One adrenal gland is located above each kidney. They produce adrenaline, which helps the body respond to stress.



- Before you read the passage, talk about these questions.
 - 1 What does the endocrine system do?
 - What are some important parts of the endocrine system?

Reading

- Read the website on the endocrine system. Then, choose the correct answers.
 - 1 What is the main idea of the website?
 - A how the endocrine system works with other body systems
 - B how glands of the endocrine system control body functions
 - C how the endocrine system works during childhood
 - D how hormones travel throughout the body
 - Which of the following functions is NOT controlled by the pituitary gland?
 - A growth
- C hunger
- B sexual functions
- D blood pressure
- 3 Where is the pineal body located?
 - A in the brain
 - B in the neck
 - C above the kidney
 - D below the hypothalamus



pituitary gland

Vocabulary

3 Match the words (1-5) with the definitions (A-E).

1 _ gland

4 _ adrenaline

2 _ secrete

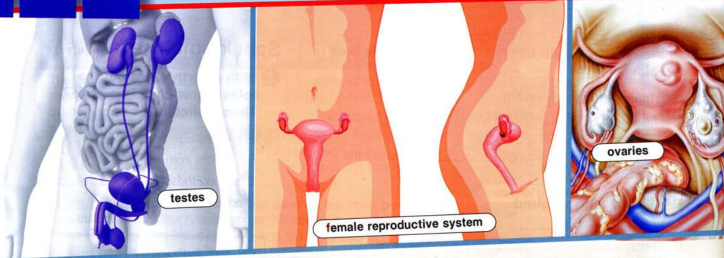
5 _ hormone

3 _ hypothalamus

- A the part of the brain that connects the nervous system with the endocrine system
- **B** a chemical released by one part of the body that sends out messages which affect other parts of the body
- C to emit a substance in order to perform some bodily function
- D a bodily organ that creates a substance and releases it, often into the bloodstream
- **E** a substance that helps the body react to a sudden threat or stress

	the blanks.	8 With a partner, act out the
	nelatonin / endocrine system A The controls many more bodily functions	roles below based on Task 7. Then, switch roles.
-	than you may realize.	USE LANGUAGE SUCH AS:
E	He is not producing enough to control	He suffers from
	his daily sleep cycle.	The state of the s
2 n	pineal body / thyroid gland	Based on those symptoms It occurs when
	A Did you know the is in the neck?	it occurs when
	The helps control sleep patterns.	
		Student A: Student A: You are a
	drenal gland / pituitary gland	doctor. Talk to Student B about:
	You have a(n) above each kidney.	 an endocrine system disorder
В	The produces a hormone that helps	 the cause of this disorder
	children grow.	 how the disorder is treated
sys	have and their forestime.	
sys	tem and their functions?	student. Talk to Student A about an endocrine system disorder.
		Account of the contract of the
Liste	ning Listen to a conversation between a doctor and	an endocrine system disorder.
Liste	ning Listen to a conversation between a doctor and dical student. Mark the following statements as	an endocrine system disorder. Writing
Liste 6 o med	ning Listen to a conversation between a doctor and dical student. Mark the following statements as a (T) or false (F).	writing 9 Use the conversation from
Liste 6 o med	ning Listen to a conversation between a doctor and dical student. Mark the following statements as	writing Use the conversation from Task 8 to complete the
Liste 6 Gottrue	ning Listen to a conversation between a doctor and dical student. Mark the following statements as a (T) or false (F).	writing 9 Use the conversation from
Liste 6 Gottrue 1 _ 2 _	Listen to a conversation between a doctor and dical student. Mark the following statements as a (T) or false (F). The patient has gained weight.	writing Use the conversation from Task 8 to complete the
Systematics System	Listen to a conversation between a doctor and dical student. Mark the following statements as a (T) or false (F). The patient has gained weight. The patient has a common endocrine system disorder.	writing Use the conversation from Task 8 to complete the
Liste Median	Listen to a conversation between a doctor and dical student. Mark the following statements as a (T) or false (F). The patient has gained weight. The patient has a common endocrine system disorder. The patient will receive treatment for the rest of his life. Listen again and complete the conversation.	writing Use the conversation from Task 8 to complete the medical student's notes. UNIVERSITY MEDICAL SCHOOL
Liste G G true 1 _ 2 _ 3 _ Student	Listen to a conversation between a doctor and dical student. Mark the following statements as a (T) or false (F). The patient has gained weight. The patient has a common endocrine system disorder. The patient will receive treatment for the rest of his life. Listen again and complete the conversation. Okay, Doctor. What 1	Writing 9 Use the conversation from Task 8 to complete the medical student's notes. UNIVERSITY MEDICAL SCHOOL DAVID RICE
Liste G G true 1 _ 2 _ 3 _ Student	Listen to a conversation between a doctor and dical student. Mark the following statements as a (T) or false (F). The patient has gained weight. The patient has a common endocrine system disorder. The patient will receive treatment for the rest of his life. Listen again and complete the conversation.	writing Use the conversation from Task 8 to complete the medical student's notes. UNIVERSITY MEDICAL SCHOOL
Student	Listen to a conversation between a doctor and dical student. Mark the following statements as a (T) or false (F). The patient has gained weight. The patient has a common endocrine system disorder. The patient will receive treatment for the rest of his life. Listen again and complete the conversation. Okay, Doctor. What 1? He has 2 and feels light-headed. He	Writing 9 Use the conversation from Task 8 to complete the medical student's notes. UNIVERSITY MEDICAL SCHOOL DAVID RICE Medical Student's notes
Student	Listen to a conversation between a doctor and dical student. Mark the following statements as a (T) or false (F). The patient has gained weight. The patient has a common endocrine system disorder. The patient will receive treatment for the rest of his life. Listen again and complete the conversation. Okay, Doctor. What 1? He has 2 and feels light-headed. He has lost weight and suffers from diarrhea and nausea.	writing 9 Use the conversation from Task 8 to complete the medical student's notes. UNIVERSITY MEDICAL SCHOOL DAVID RICE Medical Student's notes Patient: Craig Stone
Student Doctor:	Listen to a conversation between a doctor and dical student. Mark the following statements as a (T) or false (F). The patient has gained weight. The patient has a common endocrine system disorder. The patient will receive treatment for the rest of his life. Listen again and complete the conversation. Okay, Doctor. What 1? He has 2 and feels light-headed. He has lost weight and suffers from diarrhea and nausea. That 3 Is there anything else?	Writing 9 Use the conversation from Task 8 to complete the medical student's notes. UNIVERSITY MEDICAL SCHOOL DAVID RICE Medical Student's notes Patient: Craig Stone
Student Doctor:	Listen to a conversation between a doctor and dical student. Mark the following statements as a (T) or false (F). The patient has gained weight. The patient has a common endocrine system disorder. The patient will receive treatment for the rest of his life. Listen again and complete the conversation. Okay, Doctor. What 1? He has 2 and feels light-headed. He has lost weight and suffers from diarrhea and nausea. That 3 Is there anything else? He's lately had a strong craving for salty foods. That's interesting. Hmm based on those symptoms, my 4 that Mr. Stone has	Writing 9 Use the conversation from Task 8 to complete the medical student's notes. UNIVERSITY MEDICAL SCHOOL DAVID RICE Medical Student's notes Patient: Craig Stone
Student Doctor: Student	Listen to a conversation between a doctor and dical student. Mark the following statements as a (T) or false (F). The patient has gained weight. The patient has a common endocrine system disorder. The patient will receive treatment for the rest of his life. Listen again and complete the conversation. Okay, Doctor. What 1	Writing 9 Use the conversation from Task 8 to complete the medical student's notes. UNIVERSITY MEDICAL SCHOOL DAVID RICE Medical Student's notes Patient: Craig Stone
Student Doctor: Student	Listen to a conversation between a doctor and dical student. Mark the following statements as a (T) or false (F). The patient has gained weight. The patient has a common endocrine system disorder. The patient will receive treatment for the rest of his life. Listen again and complete the conversation. Okay, Doctor. What 1? He has 2 and feels light-headed. He has lost weight and suffers from diarrhea and nausea. That 3 Is there anything else? He's lately had a strong craving for salty foods. That's interesting. Hmm based on those symptoms, my 4 that Mr. Stone has	Writing 9 Use the conversation from Task 8 to complete the medical student's notes. UNIVERSITY MEDICAL SCHOOL DAVID RICE Medical Student's notes Patient: Craig Stone Symptoms:
Student Doctor: Student Doctor:	Listen to a conversation between a doctor and dical student. Mark the following statements as a (T) or false (F). The patient has gained weight. The patient has a common endocrine system disorder. The patient will receive treatment for the rest of his life. Listen again and complete the conversation. Okay, Doctor. What 1? He has 2 and feels light-headed. He has lost weight and suffers from diarrhea and nausea. That 3 Is there anything else? He's lately had a strong craving for salty foods. That's interesting. Hmm based on those symptoms, my 4 that Mr. Stone has Addison's disease. Well done. And what is the 5 this	Writing 9 Use the conversation from Task 8 to complete the medical student's notes. UNIVERSITY MEDICAL SCHOOL DAVID RICE Medical Student's notes Patient: Craig Stone Symptoms:

Reproductive system





SOUTHWEST REPRODUCTIVE HEALTH CLINIC

Know Your Reproductive System

There is often puzzlement surrounding the reproductive system. Understanding its parts and how it works can help you maintain its health.

The reproductive system is the only system in which males and females have very different parts. This includes not only the external genitalia the male penis and female vagina - but inside as well. The gonads are the organs which produce sex cells. In males the testes produce sperm, while in females the ovaries produce egg cells. Should a sperm cell reach an egg cell during intercourse, fertilization occurs.

At Southwest Reproductive Health Clinic we offer a variety of services to help you maintain reproductive health. We counsel sexually active patients about using birth control and preventing the spread of STDs such as HIV. We can advise on a variety of contraceptive methods including condoms and the pill. If you or your partner suffers from infertility, we can present you with treatment options.

Get ready!

- 1 Before you read the passage, talk about these questions.
 - 1 What are some parts of the reproductive
 - 2 What are some things used to help control reproduction?

Reading

- Read the pamphlet on reproductive health. Then, mark the following statements as true (T) or false (F).
 - 1 _ Only males have gonads.
 - 2 __ The clinic gives advice about preventing both pregnancy and STDs.
 - 3 _ The clinic does not provide fertility treatments.

Vocabulary

- 3 Match the words (1-6) with the definitions (A-F).
 - 1 _ STD
- 4 _ intercourse
- 2 _ testes
- 5 _ ovaries
- 3 _ infertility
- 6 _ contraceptive
- A the sexual act in which the male penis enters the female vagina
- B an illness that is passed from one person to another through sexual activity
- C the organs in the male body that produce
- D the organs in the female body that produce egg cells
- E a method of birth control that prevents fertilization of the egg cell
- F the inability to have children

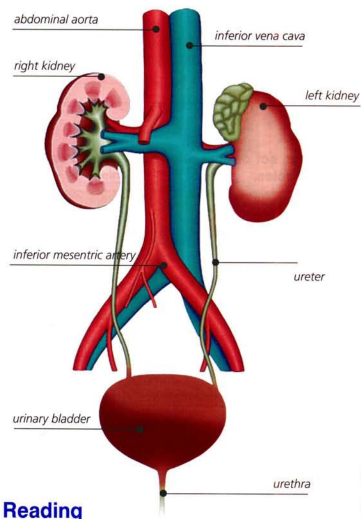
Read the sentence pair. Choose where the words best	7 So Listen again and complete the conversation.
fit the blanks.	Doctor: Let's see. First, are you 1?
1 gonads / reproductive system	Patient: Yes, I am.
A It is important to keep the	Doctor: And do you 2?
organs of the healthy.	Patient: Um, well 3
B The male and female	Doctor: Try to?
different sex cells.	Patient: Well, I use them 4
2 sexually active / birth control	Doctor: Ms. Ryan, it's very important for you to use a contraception every time. If you don't, you could end up with an 5
A Every person should be aware of contraceptive use.	Patient: I know. I guess sometimes 6
B There are several safe and	
effective methods of	Speaking
3 condom / genitalia	With a partner, act out the roles below based on Task Then, switch roles.
A Using a reduces but does not eliminate the	USE LANGUAGE SUCH AS:
chance of STD transmission.	It's very important
B It is important to have your	If you don't
regular checkups.	You should
Listen and read the pamphlet on reproductive health again. What services does the clinic	Student A: You are a doctor. Talk to Student B about: the importance of using contraceptives the risks of not using contraceptives
provide?	how to use contraceptives
tening	
Listen to a conversation between a doctor and a patient.	Student B: You are a patient. Talk to Student A about the importance of using contraceptives.
Choose the correct answers.	Writing
What are the speakers mainly talking about?	
A different types of STDs	Use the conversation from Task 8 and the pamphlet to complete the informational brochure about using
B how to use contraceptives	contraceptives.
C the results of a pregnancy test	
D the importance of contraceptives	Using Contraceptives
What is true of the woman?	Dangers of Not Using Contraceptives:
A She is not sexually active.	
B She always uses contraceptives.	
C She recently contracted an STD.D She does not take birth control pills.	First Steps to Using Contraceptives:

7 Urinary system

Get ready!

- 1 Before you read the passage, talk about these questions.
 - 1 What is the function of the urinary system?
 - 2 What are some parts of the urinary system?

URINARY SYSTEM



Read the doctor's case notes on a urinary condition. Then, complete the table using information from the passage.

Notes Section	Description
Symptoms	
Diagnosis	
Treatment -	<u></u>



Patient: Albert Ross DOB: 01/03/79

Patient presents with a restricted **flow** of **urine** and pain while urinating. He also feels discomfort of the **bladder** since he has trouble expelling **waste**. Patient has been experiencing these symptoms for approximately four days.

Patient provided a clean-catch urine sample for analysis. I ruled out major diseases of the kidney since only benign **casts** were present in the urine. Tests revealed no signs of infection anywhere in the **urinary system**. Further examination of the patient revealed blockage of the **urethra** due to **kidney stones**.

I recommended that Mr. Ross increase his fluid intake to **pass** the stones. I also advised him that dietary changes might help prevent recurrence. I referred him to a nutritional specialist for further information. Mr. Ross will return in two weeks for a follow-up.

Vocabulary

- Write a word that is similar in meaning to the underlined part.
 - 1 <u>Crystal-like structures in urine</u> can be very painful to pass. __i d __y __t __e s
 - 2 Ron was diagnosed with an infection of the organ that holds urine before it is expelled.
 __ d d _ r
 - 3 Dr. Wilson specializes in problems of the <u>parts</u> of the body that control the production and <u>expulsion of urine</u>.
 - _r__ar_ _ys__m
 - 4 The urinary system helps the body get rid of unneeded substances produced by the body. w _ _ t _

Speaking A Fill in the blanks with the correct words from the word bank. (8) With a partner, act out the WOrd BANK roles below based on Task 7. Then, switch roles. urethra casts urine flow pass USE LANGUAGE SUCH AS: Then why ... 1 The _____ indicated that the patient might have The pain is ... a kidney disease. 2 Urine passes through the ______before leaving No wonder ... the body. 3 The doctor was concerned about the patient's poor Student A: You are a doctor. Talk ____ of urine. to Student B about: 4 The lab needs a clean sample of ______ for a urinary condition accurate results. 5 Diana used painkillers to ______ the stones with the cause of his or her pain minimal discomfort. how to treat the condition 5 Listen and read the doctor's case notes on a Student B: You are a patient. urinary condition again. What symptoms result from Talk to Student A about your kidney stones? urinary condition. Listening 6 & Listen to a conversation between a patient and a Writing doctor. Mark the following statements as true (T) or Use the conversation from false (F). Task 8 to complete the 1 _ The man is experiencing a lot of pain. doctor's case notes. 2 _ The man's problem is caused by an infection in the urethra. 3 _ The doctor advises the man to restrict his fluid intake. **Case Notes** Listen again and complete the conversation. Doctor: A 1 _____ is a small collection of Patient: ____ minerals that forms in urine. Many people get them and never even notice. Condition: Patient: Then why am I in 2 _____? Doctor: Well, here's what happened. Since your urine has such a high content of these minerals, the stones got too big 3 _____ your urethra. Is patient experiencing pain: Y / N Patient: Oh, I see. So they're 4 _____? Doctor: That's right. The pain you feel is your body trying to push the large stone through a space that is 5____ Treatment: _____ Patient: No wonder it 6 ______ ___. What should I do? Doctor: Drink lots of water. I know it hurts, but we need to get

your body to expel those stones. And I'll prescribe

something to help ease the pain.





TEXAXITA ASSIST-A-NEC

Guide to Taking Medical Histories

As a medical professional, you should be prepared to take thorough medical histories. The **data** you collect reveals important details about a patient. Doctors use these details to uncover likely causes of medical conditions and establish diagnoses.

First, get as many details as possible about a patient's **complaint**. Find out if the patient has a **history of** the condition. Ask when the patient experienced the **onset** of symptoms. Check what makes it worse and what makes it better.

Then find out about the patient's **past medical history**. Record any previous medical problems, especially those that could relate to the **current** condition.

Other details can also contribute to a useful medical history. A good **social history** includes information about the patient's personal habits and lifestyle. A **family medical history** reveals conditions that are more likely to occur in a particular family.

Before any medical **procedure**, make sure you have an updated record of the patient's **allergies**. This way, you avoid exposing patients to medications or substances that might harm them.

- 1 Before you read the passage, talk about these questions.
 - 1 What kind of information is included in a patient's medical history?
 - 2 How do doctors use medical histories?

Reading

Read the guide to taking medical histories. Then, complete the table using information from the passage.

Type of History	Information Included
Past Medical History	
Social History	
Family Medical History	

Vocabulary

Match the words (1-6) with the definitions (A-F).

1 __ data
2 __ onset
3 __ allergy
4 __ complaint
5 __ procedure
6 __ family medical history

A the first instance of something

B a record of a patient's family's conditions

C a collection of information

D a condition that causes a reaction or illness

E a medical treatment

F a pain or illness reported by a patient

	B The patient's recent injury.	condition was caused by a
2	social history / past m	nedical history
		included her previous
1	B The patient's	included her occupation.
5 ♀ aga	Listen and read the gain. Why do medical	guide to taking medical histories professionals take histories?
Liste	ening	
6 pati	Listen to a conversationt. Choose the con	ation between a nurse and a rect answers.
B	What is the purpose of the to correct an error in to clarify the woman's to establish an appropriate to collect data for a result of the total t	the medical history s social history priate treatment
A B C D	Which is true about the way Her condition comes Her condition has been She has had the condition Her family has a historisten again and conditions.	and goes. en treated before. dition her whole life.
Nurse:	You wrote on the form chest pain.	
Nurse:	Do you remember who problem was?	en exactly the onset of the
atient:	Let's see. I think I first r	noticed it about 3
Nurse:	Have you 4	for the condition?
atient:	No. I did see a doctor the cause.	once about it, but he 5
Nurse:	Does anyone in your fa	amily have 6
atient:	No, not that I know of	
		yk com/hastau yk com/en

Read the sentence pair. Choose where the words best

A Paul's family has a _____ cancer.

fit the blanks.

1 history of / current

Speaking

3 With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

Do you remember ...? Have you ever ...? I first noticed ...

Student A: You are a nurse. Talk to Student B about:

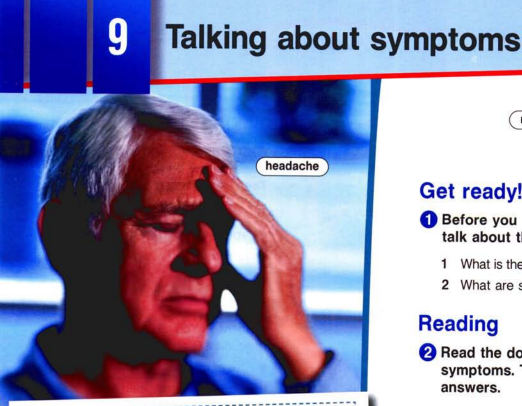
- his or her past medical history
- his or her family medical history
- how the information is used

Student B: You are a patient. Talk to Student A about your medical history.

Writing

Use the conversation from Task 8 to complete the patient history form.

Medical History	evel re
Patient:	to Plant
Current condition:	- 700 - Alu
Onset:	
Treated previously? Y / N	
If Yes, explain:	



DOB: 11/06/79 Patient: Linda Thomas

Patient presented today with discomfort in her head and body. She said she was treated for a cold last month by another doctor, and she was worried it might have returned. Once again, she has a runny nose and is coughing. She is experiencing severe fatigue and difficulty concentrating, also as before. However, she is now also wheezing and having trouble breathing. She also reports muscle aches all over her body and a headache that throbs. The pain and labored breathing are preventing the patient from sleeping comfortably. A temperature reading indicated a fever of 102 degrees.

advised the patient that her symptoms suggest flu rather than a cold. I recommended an over-thecounter analgesic to relieve pain and reduce the fever. I also advised the patient to stay home for 2-3 days. She should also drink plenty of fluids until she feels stronger.

The patient will return in 7-10 days if the symptoms do not improve.







Get ready!

- 1 Before you read the passage. talk about these questions.
 - 1 What is the importance of describing symptoms?
 - 2 What are some symptoms of the flu?

Reading

- Read the doctor's notes on a patient's symptoms. Then, choose the correct answers.
 - 1 What is the purpose of the doctor's notes?
 - A to explain a patient's test results
 - B to confirm another doctor's diagnosis
 - C to describe symptoms and the likely cause
 - D to inform a patient about a common illness
 - 2 Which of the following is a new symptom?
 - A runny nose
- C trouble breathing
- B fatigue
- **D** coughing
- 3 What does the doctor recommend for the patient?
 - A rest for a few days
 - B returning if symptoms improve
 - C a medication to stop the wheezing
 - D a second doctor's opinion in 7-10 days

Vocabulary

- 3 Match the words (1-6) with the definitions (A-F).
 - 1 _ cold
- 4 _ wheeze
- 2 _ runny
- 5 _ headache
- 3 _ cough
- 6 _ muscle ache
- A having liquid leaking from something
- B to breathe noisily and with difficulty
- C a pain felt in the head
- D a pain felt throughout the body
- E to force air loudly through the throat
- F an illness that causes discomfort in the head and body

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- 4 Read the sentence and choose the correct word.
 - 1 The pain in my back wheezes / throbs.
 - 2 Helen was coughing because of the muscle ache / flu.
 - 3 According the thermometer, the patient has a headache / fever.
 - 4 Fatigue is a symptom / cold of the flu.
- 6 Listen and read the doctor's notes on a patient's symptoms again. What indicates that a patient has the flu?

Listening

- 6 Listen to a conversation between a doctor and a patient. Mark the following statements as true (T) or false (F).
 - 1 __ The woman believes she has a cold.
 - 2 _ The woman has trouble breathing.
 - 3 _ The woman's fever is severe.
- Conversation.

 Listen again and complete the conversation.

Doctor:	What's the trouble today?	
Patient:	Well, Doctor, I don't 1 at all. I'm sure I have the flu.	
Doctor:	I'm sorry to hear that. 2 coughing?	
Patient:	A little. But mostly I'm wheezing. It's	
Doctor:	And have you noticed that your nose is runny?	
Patient:	Oh, yes. I've been 4 constantly.	2
Doctor:	AND THE RESERVE OF THE PARTY OF	
Patient:	I do have 5 And I'm so tired that I can hardly do anything. Do you think it's the flu, Doctor?	
Doctor:	Well, you have a pretty 6	
	(cough)	

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Speaking

8 With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

I think I have ...
Have you noticed ...
It's hard to ...

Student A: You are a doctor. Talk to Student B about:

- his or her symptoms
- likely cause of symptoms
- your recommendations

Student B: You are a patient. Talk to Student A about your symptoms.

Writing

9 Use the conversation from Task 8 to complete the flu symptoms checklist.

Does your patient have the flu?

Sym	ptoms:
	fever
	_ muscle aches
	_ other; if yes, please describe:
	clic to deraylormi entrement of other
	Caling C Jalong
Reco	emmendations:
	at of finite concepted out and a second of E
	. The first of the second of the
	ALTERNATION OF THE PARTY OF THE

Physical examinations



Giving a Physical Examination -For Providers of Medical Care

A physical examination is one of the most basic of medical care procedures. Follow these simple steps to be sure that your exams are thorough and effective every time.

- Make sure the patient is comfortable and that the examination environment is optimal.
- Check vital signs. With the patient sitting, take his/her temperature using an oral thermometer. Then measure the patient's pulse. Use a stethoscope to conduct auscultation of the patient's breathing.
- Have the patient lie down. Use percussion techniques to check the condition of organs beneath the abdomen.
- Conduct a general inspection of physical body parts. Check the arms, legs, back, and neck with palpation. Evaluate the patient's posture. Make observations of the patient's body language. It can reveal symptoms that affect the diagnosis.









Get ready!

- Before you read the passage, talk about these questions.
 - 1 What is involved in giving a physical examination?
 - 2 What does it mean to check a patient's vital signs?

Reading

- Read the instructions on giving a physical exam. Then, choose the correct answers.
 - 1 What is the purpose of the instructions?
 - A to explain how to give a physical exam
 - B to demonstrate how body language affects vital signs
 - C to compare percussion and auscultation techniques
 - D to describe the importance of physical examinations
 - 2 Which of the following is NOT an aspect of checking vital signs?
 - A checking pulse
- C taking temperature
- **B** auscultation
- D evaluating posture
- 3 What is one use for percussion techniques?
 - A to measure a patient's pulse
 - B to determine the quality of a patient's breathing
 - C to check the condition of internal organs
 - D to evaluate a patient's mood

Vocabulary

3 Place the words and phrases from the word bank under the correct heading.



palpation pulse percussion

auscultation vital signs body language

Things to check in an exam

4	Write a word that is	similar	in	meaning	to
	the underlined part.				

1 The doctor performed an <u>investigation of the patient's ear</u>.

_n __e c ___n

2 Through <u>watching carefully</u> the doctor noticed that the patient was limping.

__s_r__t__n

- 3 The patient's back pain seemed to <u>make a difference upon</u> her mood. a _ f e _ _
- 4 The nurse forgot to <u>determine the quality of</u> the patient's posture. __a _ u _ t _
- 6 Listen and read the instructions on giving a physical exam again. What is the first step in conducting a physical exam?

Listening

- 6 Listen to a conversation between a doctor and a patient. Mark the following statements as true (T) or false (F).
 - 1 __ The man suspects that the woman has stomach problems.
 - 2 _ The man conducts percussion tests.
 - 3 _ The woman has excess abdominal fluid.

Solution Listen again and complete the conversation.

Doctor: Yes. Just put your 1 _____ and relax.

Patient: Do you think something is wrong with my

stomach?

Doctor: No. I just want to do some 2 _____

_____tests to make sure.

Take a deep breath.

Patient: (inhales)

Doctor: I'm just checking that nothing feels

3 _____. Exhale.

Patient: (exhales)

_____tap right here on your stomach.

Patient: Why do you do that?

Doctor: This is a test to detect excess abdominal

fluid.

Speaking

8 With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

I'm going to ask ...

Do you think ...

This is a test to ...

Student A: You are a doctor. Talk to Student B about:

- part of a physical examination
- why it is necessary
- what you want the patient to do

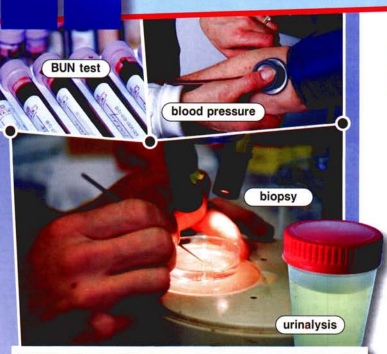
Student B: You are a patient. Talk to Student A about a physical examination.

Writing

Use the conversation from Task 8 and the physical examination instructions to complete the doctor's notes from a patient examination.

Patient:	The state of the state of
Physician:	
Date:	In the feet of the second of
Physical Examination	
Auscultation:	The second
Percussion:	
	1998
Body Language:	

Diagnostic tests



JACKSON HOSPITAL

Lab Results

Patient Name: Clark Reed

Tested For: Chronic kidney disease (CKD)

History:

Mr. Reed complained of a decrease in appetite. He also reported having less energy. The family history includes kidney problems. This led me to check Mr. Reed's renal function.

Test Results:

Mr. Reed's blood pressure is elevated (151/92). A urinalysis reveals a high level of albumin present in his urine. Creatinine levels are much higher than normal in blood tests.

Dx: Mr. Reed likely has kidney disease that is progressing rapidly towards renal failure.

Notes: A GFR test and a BUN test have been ordered. A renal biopsy should be scheduled as soon as possible to determine the cause of the disease. The pathology report should be sent immediately to Dr. Roth (Room 312,

Third Floor).

Signed: Dr. James Roth

Get ready!

- 1 Before you read the passage, talk about these questions.
 - 1 What are some common diagnostic tests?
 - 2 Why should a medical professional know about many kinds of tests?

Reading

- Read the medical report on a patient's tests. Then, mark the following statements as true (T) or false (F).
 - 1 _ No one in the patient's family has had kidney disease before.
 - 2 _ The patient's blood contains high levels of albumin.
 - 3 __ A biopsy must be performed soon.

Vocabulary

3 Match the words (1-6) with the definitions

1 _ BUN test 4 _ CKD 2 _ albumin 5 _ urine

3 __ urinalysis 6 _ creatinine

- A a waste product found in blood that the kidney usually removes
- **B** a yellow liquid waste product that the body produces
- C a test to determine the amount of urea nitrogen in the blood
- D a test that examines a urine sample
- E a medical condition in which a person loses kidney function over time
- **F** a type of protein found in the body
- 4 Fill in the blanks with the correct words and phrases from the word bank.

	7.		
W		a	BANK
	_	7	

GFR test kidney renal biopsy pathology report blood pressure

1	If one or both kidr	neys decline in function	you
	may have	failure.	
	course P comme		

2 We will remove some tissue from your liver during the _____

_____ reading, at 110/65, is on the low end of the normal range.

4 People can have a relatively normal life with just one _____

___ will show the results 5 The ____ from several tests.

_____tests how well kidneys are working.

5 Listen and read the medical report on a patient's tests again. Why is the patient suspected of having a serious kidney disease?

Listening

- 6 So Listen to a conversation between a nurse and patient. Choose the correct answers.
 - 1 What are the speakers mainly talking about?
 - A what the patient knows about kidney disease
 - B how a renal biopsy is performed
 - C the effects of kidney disease
 - D the results of kidney tests
 - 2 Why are the man's test results serious?
 - A the biopsy showed possible cancer
 - B the GFR rating is too high
 - C the tests strongly suggest kidney disease
 - D the BUN level is too low

Listen again and complete the conversation.

Speaking

8 With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

I have your test results ...

It indicates ...

We need to perform ...

Student A: You are a nurse. Talk to Student B about:

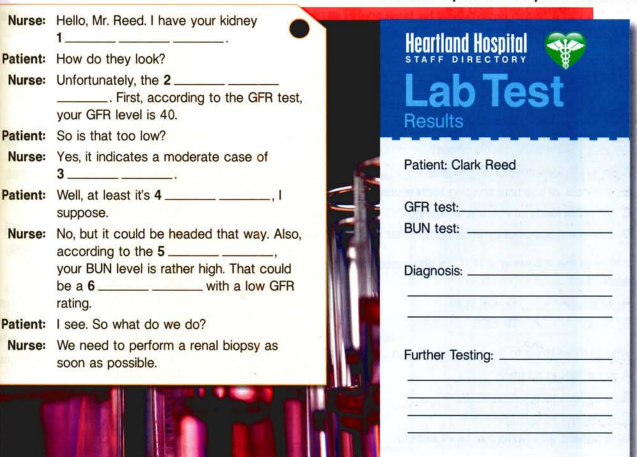
- the results of diagnostic tests
- what the test results mean
- what the next step is

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Student B: You are a patient. Talk to Student A about the results of diagnostic tests.

Writing

Use the conversation from Task 8 and the medical report to complete the lab report.



12 Diagnostic equipment







Community Health Clinic Medical Imaging Services

At the Community Health Clinic, we have a wide range of **medical imaging** techniques available. Which technique to use depends on the situation and needs of the patient.

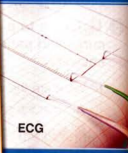
Radiography is the use of X-rays to take pictures of the internal body. It is a common imaging technique used in many different situations. A CT scan is an advanced form of radiography. It uses many different two-dimensional X-rays to create a three-dimensional image.

An **ultrasound** uses the reflection of sound waves to create images. A special **gel** placed on the skin aids this process. Unborn children are often examined through ultrasounds.

Recently the use of **endoscopes** during examinations and surgery has become quite common. A doctor **feeds** a tube with a tiny camera on its end directly into the organ or cavity to be examined.

Advanced imaging techniques include MRIs and ECGs. An MRI utilizes the magnetic properties of atoms to create very detailed pictures. An ECG measures the electrical activity of the heart.







Get ready!

- 1 Before you read the passage, talk about these questions.
 - 1 What are some different kinds of medical imaging?
 - 2 Why should a health professional be familiar with all kinds of diagnostic equipment?

Reading

- 2 Read the clinic's website about medical imaging. Then, choose the correct answers.
 - 1 What is the website mainly about?
 - A when to use advanced imaging
 - B the cost of medical imaging techniques
 - C different kinds of medical imaging
 - D how X-rays are being replaced by other imaging techniques
 - Which of the following is NOT an advanced medical imaging technique?
 - A MRI
- C CT scan
- B X-ray
- D ECG
- 3 Who is most likely to be examined by an ultrasound?
 - A a patient in surgery
 - B a patient with a broken bone
 - C a patient who is pregnant
 - D a patient with abnormal heart activity

Vocabulary

- 3 Match the words (1-5) with the definitions (A-E).
 - 1 _ endoscope
 - 2 _ CT scan
 - 3 _ radiography
 - 4 _ ultrasound
 - 5 _ MRI
 - A a form of medical imaging that uses many two-dimensional X-rays to create a threedimensional image of an object
 - B a thin, tubular instrument used to examine the inside of an organ or body cavity
 - C a medical imaging technique that uses magnetic forces on atoms to produce an image of the body
 - D the use of x-rays to view images of the internal human body
 - E a medical imaging technique that uses the reflection of sound waves to produce an image of the body

4 Fill in the blanks with the correct words and phrases from the word bank.

		edical imaging G x-ray
1	Get a(n)activity.	of that patient's heart
2	Apply thisusing the ultrasound mach	to the area before nine.
3	The doctor will	a tube into the es with the endoscope.
4	The bone is likely broken,	10.1
5	Modern technology provide techniques.	es many

6 Listen and read the clinic's website about medical imaging again. What are some of the imaging techniques the clinic offers?

Listening

Or dipay

- 6 So Listen to a conversation between a doctor and a patient. Mark the following statements as true (T) or false (F).
 - 1 _ A CT scan may not be necessary.
 - 2 __ The woman has never had a CT scan before.
 - 3 __ Radiology will have the image prepared the next day.
- Whisten again and complete the conversation.

Doctor:	Suzanne, we're going to start off by 1 of your brain. Maybe
	that will show the cause of your headaches.
Patient:	Okay, Doctor. What if 2?
	Then we might need to do a CT scan. 3 one of those before?
Patient:	No, I haven't. 4 it to me?
	Sure. It's a type of 5, but we take many different X-rays.
Patient:	I see. Is that it?
Doctor:	No. Then a computer combines the X-rays into a 6 We can work with the image to see many different things.

Speaking

8 With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

We might need to ...
What if ...
Could you explain ...

Student A: You are a doctor. Talk to Student B about:

- a type of medical imaging
- how the imaging works
- · whether it will be needed

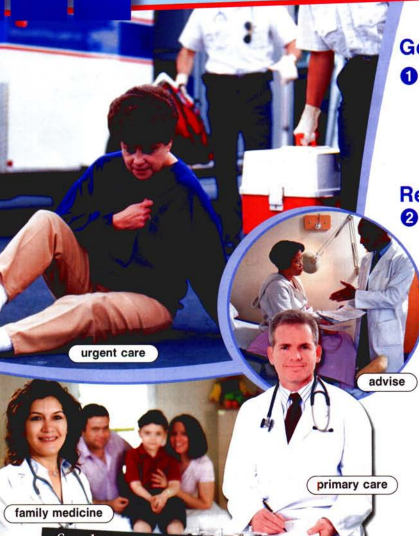
Student B: You are a patient. Talk to Student A about a type of medical imaging.

Writing

Use the conversation from Task 8 and the website to complete the CT scan information brochure.

CT :	Scan matic	
When it is	needed:	
How it wo	rks:	salva gand
na Inan'i		Apple 34
H SIL		

Family medicine



Sunday Herald

Family Medicine by Dr. John Olson, MD

The Heart of Primary Care

For decades the family medical clinic has been the first point of primary care for millions of patients. However, today patient demand threatens to overcome the supply of family medicine practitioners. Thus it is important to emphasize the need for these vital health care professionals.

Family practitioners provide a variety of health care services to all patients, regardless of age. Not only do they treat injuries and illnesses, they also provide preventative care such as routine checkups and immunizations. They counsel patients about their health care options and advise a recommended course of action. They are a vital source of health education. If needed, they refer patients to specialists for specific diseases and injuries. Even though they do not work in an emergency room, many family practitioners provide urgent care to patients requiring immediate attention.

Family medicine will always be at the core of the health care system. Medical professionals should be encouraged to follow this rewarding career.

Get ready!

- 1 Before you read the passage, talk about these questions.
 - 1 How is family medicine structured in your country?
 - 2 What are some of the duties of a family practitioner?

Reading

- Read the newspaper article on family medicine. Then, choose the correct answers.
 - What is the main idea of the article?
 - A Family medicine is not as important as in the past.
 - B More medical professionals should pursue a career in family medicine.
 - C Family practitioners should not provide urgent care.
 - D Family practitioners are the fastest growing group of medical professionals.
 - 2 Which of the following do family practitioners NOT provide?
 - A urgent care
- C specialized care
- B checkups and
- D health education
- immunizations
- 3 Which of the following is part of preventative care?
 - A regular checkup
- B treating an injury
- C urgent care
- D prescribing medicine

Vocabulary

- 3 Match the words (1-5) with the definitions (A-E).
 - 1 _ primary care
- 4 _ urgent care
- 2 _ health education 5 _ preventative
- 3 _ family medicine
- A medicine that provides long-term, general health care for all individuals
- B focusing on preventing diseases from occurring rather than curing them
- C the act of teaching people about their bodies and good health habits
- D the first and main point of medical assistance for patients in a health care system
- E health care provided to immediately respond to an injury or illness, but not in an emergency room

- Read the sentence and choose the correct word.
 - 1 You will need to see a special practitioner / urgent care for that injury.
 - 2 I advise / refer all of my patients to either stop smoking or not to start.
 - 3 I will refer / advise you to a specialist.
 - 4 Doctor, could you please counsel / refer me on my options?
- 5 Listen and read the newspaper article on family medicine again. What does a family medicine practitioner do?

Listening

- 6 Solution Listen to a conversation between a doctor and a patient. Mark the following statements as true (T) or false (F).
 - 1 __ The man saw the woman for a sore back.
 - 2 The man can use an ice pack to reduce his pain.
 - 3 __ The man will require another doctor's treatment.
- Conversation.
 7 Solution in the complete the conversation.

Doctor:	Here's what you have to do. 1
	the arm to ease the swelling and pain.
Patient:	I can do that. What else?
Doctor:	2,
	you can put an ice pack on it for a few minutes at a time. Put a towel in between the pack and your cast.
Patient:	That's easy enough. Will I need 3?
Doctor:	Yes. I'm going to 4 Dr. Rossman. He specializes in therapy after broken bones.
Patient:	When should I 5
Doctor:	You can start working with him 6 your cast comes off.

Speaking

With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

What you have to do ...
If it still hurts ...
Will I need ...

Student A: You are a doctor. Talk to Student B about:

- caring for an injury
- what to do at home
- a referral to a specialist

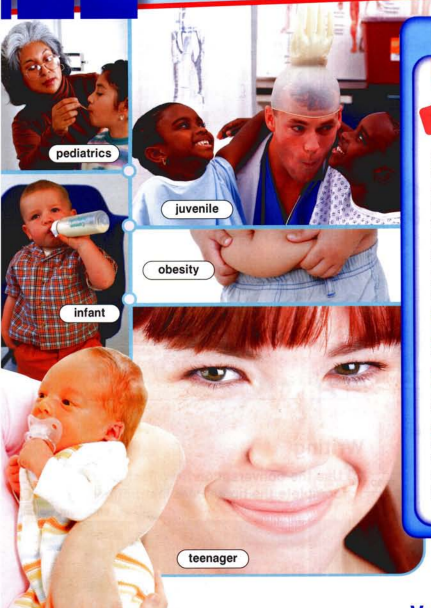
Student B: You are a patient. Talk to Student A about caring for an injury.

Writing

Use the conversation from Task 8 to complete the home care instructions.

Home Care Instructions	
Patient: Brian Jordan Home Care:	
Specialist Referral:	

Pediatrics



ABOUT US SERVICES

CONTACT

Old Orchard Pediatrics Clinic

OUALITY MEDICAL CARE FOR CHILDREN AND FAMILIES

At Old Orchard we provide pediatric care to all children from newborns to teenagers.

It is important that infants in the first six months following birth have frequent check ups. Yearly visits should occur between the ages of two and ten years. And teenagers should see a doctor at least every other year.

If your child is sick you can schedule same day appointments by calling 555-0014 today.

Special Pediatric Services

Asthma - Our team of juvenile asthma specialists is among the best in the state.

Obesity - Childhood obesity is a growing problem. Treatments include an innovative combination of education, diet programs, and drugs.

Jaundice - Jaundice in newborns is a common condition. It involves heightened levels of bilirubin in the blood. While it is usually harmless, certain cases require treatment. Our bili light phototherapy treatments are safe and effective.

Get ready!

jaundice

- 1 Before you read the passage, talk about these questions.
 - 1 How is pediatrics different from other medical practices?
 - 2 What are some common ailments of infants and children?

Reading

- Read the website for a pediatrics clinic. Then, mark the following statements as true (T) or false (F).
 - 1 __ Teenagers need a check up every year.
 - 2 _ Jaundice is rare in newborns.
 - 3 _ Obesity is related to high levels of bilirubin.

Vocabulary

3 Place the words from the word bank under the correct heading.



infant obesity teenager asthma

newborn iaundice

Health Problems

4 Read the sentence pair. Choose where the words best fit the blanks. 1 juvenile / bilirubin A Excessive causes jaundice in newborns. B diabetes is a serious childhood disease. 2 check ups / pediatrics A Young children should have frequent B The clinic		Doctor: Receptionist: Doctor: Receptionist: Doctor:	Hi, Beth. How many 1 for this morning? Hello, Doctor. We have 2 Great. When is the first appointment 3 food. When is the new food.	est one? is at eight. Michael Taylor is or his asthma treatments. ext one? ee-day-old infant at nine. She
B The does not treat		Doctor:		to get the 5r appointment after her?
website for a per again. Treatment childhood illness diet programs?	of what	USE LANGUAGE How many a	ch roles. GE SUCH AS: ppointments	es below based on Task 7
6 Listen to a conception between a doctoreception ist. Chocorrect answers.	r and a ose the	Student A:	ou are doctor. Talk to	Student B about: • a patient's treatment
 What disease do patient schedule 		u donodi		a patient's treatment
A jaundiceB asthma	C obesityD diabetes	Student B: Y morning's sc		Talk to Student A about the
2 Into what age ca the obese patien		Writing		
A teenager B newborn	C infantD juvenile		nversation from Tart's note about the	sk 8 to write a morning's schedule.
			schedule of appointme tient: Age:	ents is as follows: Condition:

5 Geriatrics

Get ready!

- Before you read the passage, talk about these questions.
 - 1 What are some common diseases in elderly patients?
 - 2 Why might senior citizens need special care?



Reading

- Read the website on geriatrics. Then, mark the following statements as true (T) or false (F).
 - 1 __ Bedsores are a result of incontinence.
 - 2 _ Dizziness could be a sign of a more serious disease.
 - 3 _ Nursing homes provide the most freedom for seniors needing assistance.

Vocabulary

- Match the words (1-6) with the definitions (A-F).
 - 1 _ stroke
- 4 _ geriatrics
- 2 __ incontinence
- 5 _ polypharmacy
- 3 _ nursing home 6 _ bed sore
- A the use of too many medications at once
- B a field of medicine that focuses on preventing and treating diseases in older people
- C a rapid loss of brain functions due to a loss of blood to the
- D the inability to control one's bladder or bowel movements
- E a skin wound caused by too much pressure cutting off blood circulation to a part of the body
- F a facility that provides 24-hour care to elderly patients

Medical Specialties: Geriatrics

Geriatrics has developed as a field of medicine focusing on the prevention and treatment of diseases in elderly people.

Common Ailments

Certain diseases become more common with advanced age. For example, the risk of a stroke increases significantly. Hearing loss can require implants to maintain functional levels. Inability to be physically active can cause **bed sores**. Additionally, **Alzheimer's** Disease is a terminal illness that robs people of their memories and their ability to think clearly. Other ailments, such as spells of dizziness or incontinence, could indicate more serious problems.

Caring for Seniors

Senior citizens must often take several regular medications. This puts them at risk for polypharmacy, which can cause dangerous drug interactions. It is important to assist seniors who may have trouble understanding when and how much medicine to take. Should their health issues make them incapable of caring for themselves, several care options exist. Assisted living centers help seniors with their medical needs while still granting them independence. Seriously ill seniors may need to be placed in a nursing home.

4 Fill in the blanks with the correct words and phrases from the word bank.



assisted living

hearing loss elderly Alzheimer's Disease drug interaction dizziness

1	You must manage your
	prescriptions to prevent a
	serious

2	My grandfather su	ffers	from
		and	often
	forgets my name.		

3	My mother really enjoys the		
	-	_ arrangemen	
	in her apartment.		

4	It is important to recognize the
	specific illnesses that affect
	naanla

5	This morning I felt such
	barely stand up.

6	Му	grandmother's
---	----	---------------

is worse so she is getting an ear implant.

6 Listen and read the website on geriatrics again. What are some guidelines for taking care of elderly patients?

Listening

- 6 Solution Listen to a conversation between two nurses. Choose the correct answers.
 - 1 What are the speakers mainly talking about?
 - A how to help seniors move around safely
 - B the effects of some drug interactions
 - C special needs of some patients
 - D a new patient's medication
 - 2 Why should the woman help Ms. Clark?
 - A She is not able to move around by herself.
 - B She may not know that she has a new medication.
 - C She may have developed bed sores.
 - D She must not take a certain medication right now.
- Listen again and complete the conversation.

Nurse 1: Ms. Clark has recently started a new

	medication. You might have to 1
	and make sure she understands it.
Nurse 2:	2 is she taking?
Nurse 1:	She's on Cordarone for an irregular 3 While she's taking
	that, she can't have any Zocor for her cholesterol. 4
	a dangerous interaction.
Nurse 2:	Okay, 5 she knows to stay off the Zocor.
Nurse 1:	Good. The rest of the patients require 6
Nurse 2:	That sounds fine. Let's get started.

Speaking

8 With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

You might have to ...
That could cause ...
I'll make sure ...

Student A: You are a nurse. Talk to Student B about:

- · what care two patients need
- a medication a patient is taking
- a possible drug interaction

Student B: You are a nurse. Talk to Student A about what care two patients need.

Writing

9 Use the conversation from Task 8 to complete the nurse's notes.

Assisted Living Center

Minos		othop
A TU	W-	
916.9	mi	esta l
	A ITU	A PUT MINE

Glossary

- abdominal aorta [N-COUNT-U7] The abdominal aorta is one of the main veins carrying de-oxygenated blood to the heart from the lower part of the body.
- **abrasion** [N-COUNT-U3] An **abrasion** is a wound resulting from minor damage to the epidermal layer of the skin. Abrasions are sometimes called scrapes.
- acne [N-UNCOUNT-U3] Acne is a human skin disease where oil becomes trapped in pores causing raised red bumps and other imperfections of the skin.
- adrenal gland [N-COUNT-U5] An adrenal gland is a gland above the kidney that produces adrenaline and other hormones.
- adrenaline [N-UNCOUNT-U5] Adrenaline is a hormone that helps the body react to a sudden threat or stress.
- advise [V-T-U13] To advise a patient is to give a recommendation about health care.
- affect [V-T-U10] To affect something such as mood is to bring about a change in it.
- albumin [N-UNCOUNT-U11] Albumin is a type of protein found in the body.
- allergy [N-COUNT-U8] An allergy is a medical condition that causes a reaction or illness when someone comes in contact with a particular substance.
- Alzheimer's disease [N-UNCOUNT-U15] Alzheimer's disease is a brain disease that causes a person to lose memory and their ability to think clearly.
- assisted living [N-UNCOUNT-U15] Assisted living is a living situation in which a person receives assistance with daily activities, but does not need 24-hour care.
- asthma [N-UNCOUNT-U14] Asthma is a chronic inflammatory lung disease that causes wheezing, coughing, and shortness of breath. Some symptoms of asthma can be treated by inhaling medicine.
- **auscultation** [N-UNCOUNT-U10] **Auscultation** is the examination of something by listening with or without an instrument such as a stethoscope.
- bed sores [N-COUNT-U15] Bed sores are skin wounds caused by too much pressure cutting off blood circulation to a part of the body.
- bili light [N-UNCOUNT-U14] A bili light is a light therapy tool used to treat jaundice in newborns wherein the infant is placed under blue lights which convert bilirubin for proper excretion.
- bilirubin [N-UNCOUNT-U14] Bilirubin is a yellow colored breakdown product of red blood cells.
- biopsy [N-COUNT-U11] A biopsy is a medical procedure in which a piece of tissue is removed and examined to help determine an illness.
- **birth control** [N-UNCOUNT-U6] **Birth control** refers to several techniques used to prevent egg fertilization or interrupt pregnancy.
- bladder [N-COUNT-U7] A bladder is a bodily organ that holds urine before it is expelled from the body.
- **blood pressure** [N-UNCOUNT-U11] **Blood pressure** is a measure of the pressure with which blood moves through the body.
- **body language** [N-UNCOUNT-U10] **Body language** is the conveyance of information about a person's physiological or emotional state by the way he or she moves.
- bone [N-COUNT-U2] A bone is strong, hard matter that is part of a body's basic structure.
- **brain** [N-COUNT-U4] The **brain** is the large organ that controls bodily functions through release of hormones or activating muscles.
- BUN test [N-COUNT-U11] A BUN (blood urea nitrogen) test is a test to determine the amount of urea nitrogen in the blood.

- cast [N-COUNT-U7] A cast is a tiny structure produced by the kidneys and present in urine that contains indicators of urinary health.
- **check up** [N-COUNT-U14] A **check up** is a medical examination performed periodically to evaluate a patient's health even if the patient has no apparent ailments.
- CKD [N-UNCOUNT-U11] CKD (chronic kidney disease) is a medical condition in which a person loses kidney function over time.
- clot [N-COUNT-U1] A clot is small chunk of dried blood that blocks the flow of blood through a blood vessel.
- cold [N-COUNT-U9] A cold is an illness that can cause coughing, a runny nose, and a sore throat.
- comminuted [ADJ-U2] If a fracture is comminuted, the bone is broken into several or many pieces.
- compatible [ADJ-U1] If something is compatible, it can exist with or near something else without causing a conflict. complaint [N-COUNT-U8] A complaint is pain or illness reported by a patient.
- compound [ADJ-U2] If a fracture is compound, part of the bone protrudes through the skin.
- condom [N-COUNT-U6] A condom is barrier device worn over the penis during intercourse to reduce the chance of pregnancy and disease.
- contraceptive [N-COUNT-U6] A contraceptive is a method of birth control that prevents fertilization of the egg cell.
- contusion [N-COUNT-U3] A contusion, also called a bruise, is a temporarily discolored area of skin that has been damaged by trauma, allowing blood to seep from the local capillaries into the surrounding tissue.
- cough [V-I-U9] To cough is to force air loudly through the throat because of an illness or throat irritation.
- counsel [V-T-U13] To counsel a patient is to give guidance about health care options.
- creatinine [N-UNCOUNT-U11] Creatinine is a waste product found in blood that the kidney usually removes.
- CT scan [N-COUNT-U12] A CT scan is a form of medical imaging that uses many two-dimensional X-rays to create a three-dimensional image of an object.
- current [ADJ-U8] If something is current, it is happening at the present time.
- data [N-UNCOUNT-U8] Data is a collection of information.
- dermis [N-UNCOUNT-U3] The dermis is a layer of skin between the outer epidermis and the inner hypodermis.
- displaced [ADJ-U2] If something is displaced, it is moved out of its correct or normal position.
- dizziness [N-UNCOUNT-U15] Dizziness is a condition in which a person feels as if he or she is spinning and that he or she might fall over.
- drug interaction [N-COUNT-U15] A drug interaction is the combined use of drugs that results in negative reactions.
- ECG [N-COUNT-U12] An ECG, or electrocardiogram, is a measurement of the electrical activity of the heart over a period of time.
- elderly [ADJ-U15] If a person is elderly, he or she is approaching the end of an average lifespan.
- endocrine system [N-COUNT-U5] The endocrine system is the bodily system that uses hormones to regulate the body's functions.
- endoscope [N-COUNT-U12] An endoscope is a thin, tubular instrument used to examine the inside of an organ or body cavity.
- epidermis [N-UNCOUNT-U3] The epidermis is the outermost layer of human skin.
- evaluate [V-T-U10] To evaluate something is to determine the qualities of its condition or state.
- family medical history [N-COUNT-U8] A family medical history is a record of the medical conditions of a patient's family that might affect the patient's health.

Glossary

family medicine [N-UNCOUNT-U13] Family medicine is a branch of medicine that provides long-term, general health care for all individuals.

feed [V-T-U12] To feed an endoscopic tube is to insert it into the body in order to take internal pictures.

fever [N-COUNT-U9] A fever is an illness that causes body temperature to rise.

flow [N-UNCOUNT-U7] Flow is the smooth movement of something, usually a liquid.

flu [N-UNCOUNT-U9] Flu is a viral illness that can cause fevers, aches, and wheezing.

fracture [N-COUNT-U2] A fracture is a crack or break in a bone.

gel [N-UNCOUNT-U12] Gel is a semi-solid substance placed between the patient's skin and an ultrasound probe.

genitalia [N-COUNT-U6] The **genitalia** are the parts of the male and female bodies that are involved in the process of reproduction.

geriatrics [N-UNCOUNT-U15] Geriatrics is a field of medicine that focuses on preventing and treating diseases in older people.

GFR test [N-COUNT-U11] A GFR (glomerular filtration rate) test is a test to determine how much kidney function a person has.

gland [N-COUNT-U5] A gland is a bodily organ that creates a substance and releases it, often into the bloodstream.

gonads [N-COUNT-U6] The **gonads** are the organs that produce sex cells. They are the testes in males and ovaries in females.

greenstick [ADJ-U2] If a fracture is greenstick, it is the bending and breakage of a young, soft bone.

headache [N-COUNT-U9] A headache is a pain felt in the head.

health education [N-UNCOUNT-U13] Health education is the act of teaching people about their bodies and good health habits.

hearing loss [N-UNCOUNT-U15] Hearing loss is the loss of a portion or all of one's hearing.

history of [PHRASE-U8] If someone has a history of something, he or she has experienced it regularly or repeatedly.

hormone [N-COUNT-U5] A hormone is a chemical released by one part of the body that sends out messages which affect other parts of the body.

hypodermis [N-UNCOUNT-U3] The hypodermis is the layer of skin beneath the dermis used for fat storage.

hypothalamus [N-COUNT-U5] The **hypothalamus** is the part of the brain that connects the nervous system with the endocrine system. It controls body temperature, hunger, thirst, and fatigue.

impacted [ADJ-U2] If a fracture is impacted, parts of the bone are crushed into each other.

incontinence [N-UNCOUNT-U15] Incontinence is the inability to control one's bladder or bowel movements.

infant [N-COUNT-U14] An infant is a young human being in the first year or two of life.

inferior mesenteric artery [N-COUNT-U7] The inferior mesenteric artery come off the surface of the abdominal aorta and it transfers the blood supply of the intestines.

inferior vena cava [N-COUNT-U7] The inferior vena cava is a vein that carries blood that has had the oxygen removed from it, to the right part of the heart.

infertility [N-UNCOUNT-U6] Infertility is the inability to have children.

inspection [N-COUNT-U10] An **inspection** is an organized examination of a patient's physiological state as compared to what is understood to be normal.

intercourse [N-UNCOUNT-U6] Intercourse is the sexual act in which the male penis enters the female vagina.

jaundice [N-UNCOUNT-U14] Jaundice is a yellowish coloring of the skin caused by excessive levels of bilirubin in the blood. This condition is often related to diseases of the liver.

juvenile [ADJ-U14] If an illness is juvenile, it occurs in children.

kidney [N-COUNT-U7] A kidney is one of the two organs that removes waste from the blood and produces urine.

kidney stone [N-COUNT-U7] A kidney stone is a hard, crystal-like mineral structure that forms in the kidneys and can be very painful to pass.

marrow [N-UNCOUNT-U2] Marrow is a soft substance inside bones that is part of the body's immune system.

medical imaging [N-UNCOUNT-U12] Medical imaging is the process of creating pictures of the human body for the purpose of diagnosing and treating medical problems.

melatonin [N-UNCOUNT-U5] Melatonin is a hormone that controls the day and night cycles of the body.

motor [ADJ-U4] If a neuron is a motor neuron, it helps to create the ability to move.

MRI [N-COUNT-U12] An MRI, or magnetic resonance imaging, is a medical imaging technique that uses magnetic forces on atoms to produce an image of the body.

muscle ache [N-COUNT-U9] A muscle ache is a pain felt in the muscles.

nerve [N-COUNT-U4] A **nerve** is a cordlike structure that enables the transmission of electric impulses through the nervous system.

nervous system [N-COUNT-U4] The nervous system is the bodily system that transmits signals and coordinates actions of the body.

network [N-COUNT-U4] A network is a group of connected neurons that process information.

neuron [N-COUNT-U4] A neuron is a cell that transmits information by electrical and chemical signaling.

newborn [N-COUNT-U14] A newborn is an infant in the first twenty-eight days after birth.

nursing home [N-COUNT-U15] A nursing home is a facility that provides 24-hour care to elderly patients.

obesity [N-UNCOUNT-U14] **Obesity** is a medical condition in which a person accumulates a potentially unhealthy amount of excess body fat.

observation [N-COUNT-U10] An observation is something that someone notices, or the act of noticing something.

onset [N-COUNT-U8] An onset is the start or first instance of something.

ovaries [N-COUNT-U6] The ovaries are the organs in the female body that produce egg cells.

palpation [N-UNCOUNT-U10] Palpation is the examination of something by touch.

pass [V-T-U7] To pass something is to process something through and out of one's body.

past medical history [N-COUNT-U8] A past medical history (PMH) is a patient's record of previous illnesses, procedures, and other medical details.

pathology report [N-COUNT-U11] A pathology report is a report that discusses what was found after cells and tissue were examined.

pediatrics [N-UNCOUNT-U14] Pediatrics is medical care for infants, children, and adolescents.

percussion [N-UNCOUNT-U10] **Percussion** is the act of tapping on an area of the body such as the chest or abdomen to determine the condition of the underlying bone or tissues.

pimple [N-COUNT-U3] A pimple is a type of acne in the skin where excess oil has become trapped in a pore, creating a raised red spot.

pineal body [N-COUNT-U5] The pineal body is a small gland in the brain that produces the hormone melatonin.

Glossary

pituitary gland [N-COUNT-U5] The pituitary gland is a gland in the brain that emits numerous hormones to control body processes such as growth, blood pressure, and sex organ functions.

plasma [N-UNCOUNT-U1] Plasma is liquid that contains blood cells.

platelet [N-COUNT-U1] A platelet is a type of blood cell that thickens around the surface of a cut to stop blood loss. polypharmacy [N-UNCOUNT-U15] Polypharmacy is the use of too many medications at once.

pore [N-COUNT-U3] A pore is a tubular structure in the skin that produces sweat as a cooling mechanism.

practitioner [N-COUNT-U13] A practitioner is someone who is legally licensed to perform medical treatments without supervision.

preventative [ADJ-U13] If medicine is preventative, it focuses on preventing diseases from occurring rather than curing them.

primary care [N-UNCOUNT-U13] Primary care refers to the first and main point of medical assistance for patients in a health care system.

procedure [N-COUNT-U8] A procedure is a medical treatment performed by a doctor or surgeon.

pulse [N-COUNT-U10] A pulse is a measure of heartbeats in a given period of time. One way to take this measurement is to place the fingers over a major artery in the neck, wrist, or other location and press them against a bone to feel the palpations of the heart as blood moves through the artery.

radiography [N-UNCOUNT-U12] Radiography is the use of x-rays to view images of the internal human body.

red blood cell [N-COUNT-U1] A red blood cell is a unit of blood that carries oxygen throughout the body.

refer [V-T-U13] To refer a patient is to transfer a patient from one doctor to another doctor who may better address the patient's specific needs.

reflex [N-COUNT-U4] A reflex is an involuntary and immediate movement in response to a stimulus.

renal [ADJ-U11] If something is renal, it is related to the kidneys.

reproductive system [N-COUNT-U6] The reproductive system is the bodily system of organs that work together for the purpose of producing offspring.

runny [ADJ-U9] If something is runny, it has liquid flowing or leaking out of it.

secrete [V-T-U5] To secrete is to emit a substance in order to perform some bodily function.

sensory [ADJ-U4] If something is sensory, it has to do with the five senses of sight, hearing, touch, taste, and smell.

sexually active [ADJ-U6] If a person is sexually active, he or she regularly engages in forms of sexual activity.

skeleton [N-COUNT-U2] A skeleton is the series of bones that makes up a body's basic structure.

skin [N-UNCOUNT-U3] Skin is a soft outer layer of human bodies and the bodies of other animals.

social history [N-COUNT-U8] A social history is a patient's record of lifestyle and personal details, such as occupation and marital status.

spinal cord [N-COUNT-U4] The spinal cord is a long bundle of nerve cells that extends downward from the brain.

STD [N-COUNT-U6] An STD, or sexually-transmitted disease, is an illness that is passed from one person to another through sexual activity.

stress fracture [N-COUNT-U2] A stress fracture is a minor crack in a bone caused by repeated or excessive pressure.

stroke [N-COUNT-U15] A stroke is a rapid loss of brain function due to a loss of blood to the brain.

subcutaneous fat [N-UNCOUNT-U3] Subcutaneous fat, also called hypodermis, is a layer of the skin beneath the epidermis that contains primarily lobules of fat.

symptom [N-COUNT-U9] A symptom is a feeling or physical change that indicates illness.

- teenager [N-COUNT-U14] A teenager is a young human being between the ages of twelve and twenty.
- testes [N-COUNT-U6] The testes are the organs in the male body that produce sperm.
- throb [V-I-U9] To throb is to have pain that comes and goes very quickly.
- thyroid gland [N-COUNT-U5] The thyroid gland is a large gland in the neck that controls how the body uses energy and controls proteins.
- **transfusion** [N-COUNT-U1] A **transfusion** is the process of moving blood from one person into another person who has suffered blood loss.
- Type A [N-UNCOUNT-U1] Type A is a blood classification that means the body's immune system is compatible with molecules on blood cells called A-antigens, but it will fight B-antigens.
- Type AB [N-UNCOUNT-U1] Type AB is a blood classification that means the body's immune system is compatible with A- and B-antigens on blood cells.
- Type B [N-UNCOUNT-U1] Type B is a blood classification that means the body's immune system is compatible with molecules on blood cells called B-antigens, but it will fight A-antigens.
- Type O [N-UNCOUNT-U1] Type O is a blood classification that means the body's immune system is not compatible with A- or B-antigens on blood cells.
- ultrasound [N-COUNT-U12] An ultrasound is a medical imaging technique that uses the reflection of sound waves to produce an image of the body.
- universal donor [N-COUNT-U1] A universal donor is someone who has blood type O, which can be safely received by another person with any blood type.
- ureter [N-COUNT-U7] The ureter is the tube that carries urine from the kidney to the urinary bladder.
- urethra [N-COUNT-U7] A urethra is a tube that carries urine from the bladder out of the body.
- urgent care [N-UNCOUNT-U13] Urgent care refers to health care provided to immediately respond to an injury or illness that is not serious enough to visit the emergency room.
- urinalysis [N-COUNT-U11] A urinalysis is a test that examines a urine sample.
- urinary bladder [N-COUNT-U7] The urinary bladder is the place where urine is collected and stored before it is removed from the body.
- urinary system [N-COUNT-U7] A urinary system is a part of the body that controls the creation and expulsion of urine.
- urine [N-UNCOUNT-U7] Urine is liquid waste that the body expels.
- vertebrae [N-COUNT-U4] Vertebrae are the small bones that together make up the backbone and surround the nerves of the spinal cord.
- vital signs [N-COUNT-U10] Vital signs are statistical measures of essential body functions such as temperature, pulse rate, blood pressure, and respiration.
- waste [N-UNCOUNT-U7] Waste is a substance produced by the body that is not needed so it is expelled.
- wheeze [V-I-U9] To wheeze is to breathe with difficulty in a noisy manner.
- x-ray [N-COUNT-U12] An x-ray is a form of radiation that can be used to take pictures of the internal human body.



CAREER PATHS



Virginia Evans Jenny Dooley Trang M. Tran, M.D.



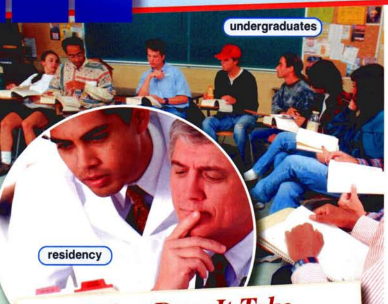
Scope and sequence

Unit	Topic	Reading context	Vocabulary	Function
1	Education and training	Magazine article	medical school, undergraduate, prerequisite, bachelor's degree, license, medical degree, entrance examination, residency, fellowship, foundation program	Using superlatives
2	Communicating with staff	Email	medical record, shift change, chronological order, plan of care, assessment, status, document, legible, concise, comprehensive, near miss	Agreeing with an opinion
3	Communicating with patients	Memo	health literacy, preconception, cultural differences, jargon, anxiety, empathy, verbal, nonverbal, therapeutic, open-ended question, miscommunication, rapport	Making suggestions
4	Challenges	Newspaper article	debt, loan, shortage, exhaustion, demand, budget, malpractice, shift, paperwork, caseload	Describing a concern
5	Describing pain	Pain assessment form	intensity, distress, constant, intermittent, unbearable, excruciating, shooting, burning, throbbing, sharp, mild, moderate	Asking about pain
6	Chronic vs. acute illnesses	Article	chronic, acute, pre-existing, condition, osteoporosis, scarlet fever, strep virus, endocarditis, intervention, chronic bronchitis, pneumonia	Talking about diagnosis and treatment
7	Diabetes	Pamphlet	type 1 diabetes, type 2 diabetes, gestational diabetes, insulin, glucose, BMI, cataract, glaucoma, blindness, amputation, alcohol, gum	Explaining treatment options
8	Cancer	Journal article	cancer, oncology, oncologist, outpatient, chemotherapy, radiation therapy, immunotherapy, photodynamic therapy, anti-angiogenesis therapy	Describing side effects
9	Heart disease	Website	heart disease, coronary artery disease, atherosclerosis, harden, arrhythmia, smoking, cholesterol, angioplasty, stent, bypass	Listing possible diagnoses
10	Traumatic injuries	Poster	trauma, triage, acuity, Emergency Severity Index, ESI level, assessment, resources, triage station, critical, minor, priority, injury, wound	Making a recommendation
11	Infections	Journal article	nosocomial infection, drug resistant, MRSA, staph infection, E-coli, contaminate, hand sanitizer, ventilator-associated pneumonia, urinary catheter, vigilant, vector, alcohol-based	Talking about negative events
12	Nursing	Job postings	licensed practical nurse, licensed, electronic health record, patient flow, registered nurse, injection, vaccine, nurse practitioner, board certified, point of entry, annual physical, prescribe	Describing qualifications
13	OB/GYN	Website	OB-GYN, menopause, hot flash, fertility, estrogen, progesterone, pregnancy, labor, trimester, contraction, OB Triage, c-section	Providing reassurance
14	Neurology	Website •	neurology, neurologist, central nervous system, peripheral nervous system, autonomic nervous system, neurosurgeon, paralysis, seizure, vertigo, coma, numbness, Alzheimer's disease	and the state of t
15	Surgery	Pamphlet	surgery, operation, operating room, surgeon, anesthesia, anesthesiologist, excision, resection, transplant, sterile, scalpel, clamp, suture, pre-op, post-op, recovery room, minor	Delaying an event

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Education and training



What Does It Take To Become A Doctor?

Medicine is a vast and complicated subject of study, and a comprehensive education is important for doctors everywhere. But different countries have different requirements for medical education.

Many countries, including the United States and Canada, require students to have extensive education before they even enter medical school. In these countries, a bachelor's degree in premedical studies is a prerequisite to ensure students know the basics in biology, chemistry, and other sciences.

In other countries, such as India and China, medical schools do not require premedical degrees and allow **undergraduates** to enter directly. Students in these countries must pass **entrance examinations** before admittance to ensure competency.

Regardless of the process for earning a **medical degree**, most countries require further training or qualifications before a doctor can practice. A doctor often completes a **residency** at a hospital to receive advanced training in his or her chosen field. Some programs, such as the **foundation program** in the United Kingdom, offer further schooling to prepare doctors for various specialties. In the United States, a doctor may also complete a **fellowship** to pursue focused research in a particular field.

After completing all education and training, a doctor must also receive a **license** from a government authority. This process might include taking a test, paying a fee, or submitting to a background check.

Get ready!

- Before you read the passage, talk about these questions.
 - 1 Why do medical students need extensive education?
 - 2 How do doctors become qualified to practice medicine in your country?

Reading

Read the article on medical education and training. Then, complete the table using information from the passage.

Education Phase	Programs or Requirements
Before Medical School	
After Medical School	
Licensing	

Vocabulary

3 Match the words (1-6) with the definitions (A-F).

license
 medical school
 residency
 foundation program
 prerequisite
 entrance examination

A period of advanced training at a hospital

B a document showing someone is qualified for something

C an institution for teaching medicine

D a test that must be passed before admittance to an educational institution

E something that must be completed before something else

F post-graduate schooling for specialized training

- 4 Read the sentence pair. Choose where the words best fit the blanks.
 - 1 undergraduate / fellowship
 - A Jason majored in premedical studies as a(n) ______.
 - B The university offers a(n) ______ for students performing special research.
 - 2 bachelor's degree / medical degree
 - A I have to get my ______ before I apply to medical school.
 - **B** After earning his ______, Harold will take the licensing examination.
- 5 Solution Listen and read the article on medical education and training again. What is the purpose of a residency?

- 6 Solution Listen to a conversation between a hospital director and a doctor. Mark the following statements as true (T) or false (F).
 - 1 _ The man has been in active practice for less than a year.
 - 2 _ The man focused on orthopedic medicine.
 - 3 _ The man will start work the next day.
- Solution Appear in Listen again and complete the conversation.

Director: Well, Dr. Matthews, 1 _____ your

background.

Doctor: Certainly, Ma'am. I think you'll find that I'm very

2_____

Director: I hope so. Let's see, 3 ______ you

attended James-Perkins Medical School.

Doctor: That's right. I graduated at the 4 _____

Director: That's excellent. We're always looking for the 5 ___

____ here. What about your residency?

Doctor: I completed an 6 _____ residency at St.

Margaret's Hospital.

Director: Well, we do need someone with that emphasis. And how

long have you been licensed?

Doctor: I passed the medical exam last year, and I've been

Director: So you don't have a lot of experience in actual practice.

Doctor: No, but I'm a quick learner. And the program at St. Margaret's gave me lots of real-world experience.

Director: Okay, Dr. Matthews. I'll review your qualifications with the

board and we'll get back to you this week.

Speaking

(8) With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

It says here ...
How long have you ...
I passed ...

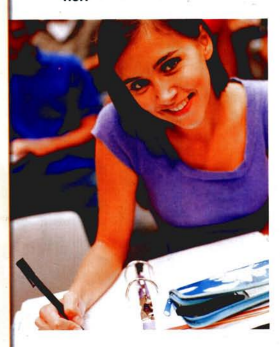
Student A: You are a director of a hospital. Talk to Student B about:

- his or her education
- his or her experience
- · what you are looking for

Student B: You are a doctor. Talk to Student A about your medical background.

Writing

Use the conversation from Task 8 and the article to write the hospital director's notes. Include: the applicant's education, experience, and why or why not to hire him or her.



2 Communicating with staff



Get ready!

- Before you read the passage, talk about these questions.
 - 1 What is the importance of good communication between medical professionals?
 - 2 How can doctors ensure good communication?

j.wilson@gcohospital.net

From: (p.l

p.hernandez@gcohospital.net

Subject: (

Communications

Dr. Wilson,

A recent situation has come to my attention that raises some concerns about communication in your department. Several nurses have complained that the instructions in your plans of care are often disorganized and confusing. And Dr. Kowalski, who takes over for you during the afternoon shift change, also mentioned problems with your notes. He said that he had to gather information from several patients a second time because the records were so difficult to read.

I have reviewed your patients' medical records and found that your notes are not concise. As you know, legible writing is vital to the health and safety of our patients. It is also absolutely necessary that you document all patient details and instructions in chronological order to avoid confusion and, possibly, disaster.

We had a **near miss** yesterday when Nurse Pierce almost gave a patient acetaminophen even though he is allergic. Fortunately, the patient was awake and advised her of the allergy. Next time, we might not be so lucky. Nurses should not have to make **assessments** about patient care. Your notes should give them **comprehensive** information about each patient's **status**.

Regards,

Dr. Hernandez

Reading

- Read the email about staff communications. Then, mark the following statements as true (T) or false (F).
 - 1 __ The doctor's notes fail to include a plan of care.
 - 2 __ The nurses are having trouble understanding the doctor's instructions.
 - 3 A patient was injured because of the doctor's poor communication.

Vocabulary

Match the words (1-8) with the definitions (A-H).

1 _ status 5 _ assessment

2 _ concise 6 _ plan of care

3 _ near miss 7 _ medical record

4 _ document 8 _ comprehensive

- A the current condition of something
- B a situation in which a crisis was avoided
- C communicating an idea without extra words
- D a formation of a judgment or opinion
- E an outline of a patient's treatment
- F a collection of patient information
- G being thorough or complete
- H to make a record of something

- Read the sentence and choose the correct word.
 - 1 Please organize these files in chronological order / status.
 - 2 Nurse Wilson takes over for me at the plan of care / shift change.
 - 3 Since the doctor's writing was not comprehensive / legible, the pharmacist could not read it.
- 5 So Listen and read the email about staff communications again. What is a danger of poor communication?

- 6 Solution Listen to a conversation between two nurses. Choose the correct answers.
 - 1 What is wrong with the medical record?
 - A The wrong medication is listed.
 - B The notes are not in chronological order.
 - C The patient's name is not clearly marked.
 - D The correct dosage amount is missing.
 - 2 How will the nurses handle the problem?
 - A They will ask the patient about his medication.
 - B They will review the medical record again.
 - C They will find out who wrote the patient's notes.
 - **D** They will contact a nurse from the previous shift.
- 🕜 ᠺ Listen again and complete the conversation.

Nurse i:	medication?
Nurse 2:	I don't know. What does his 2 say?
Nurse 1:	Well, I'm not sure. I 3 these notes.
Nurse 2:	Let me see Wow, this doesn't make any sense. I think he's supposed to get his meds every day at nine AM, but it doesn't look like 4 dosages for the last three days.
Nurse 1:	
Nurse 2:	Wait, I think I see what happened. These notes aren't in 6 Someone entered last week's dosages first, after this week's. It's all mixed up.
Nurse 1:	So did he get his medication today or not?
Nurse 2:	I'm not sure. Who was on duty at nine AM?
Nurse 1:	I'll check the shift board Tom was here this morning.
Nurse 2:	These notes are 7 We'd better give him a call.
Nurse 1:	That's a good idea. We certainly don't want to give Mr. Williams the wrong dosage.

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Speaking

(3) With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

I can't read ...
It doesn't look like ...
These notes are ...

Student A: You are a nurse. Talk to Student B about:

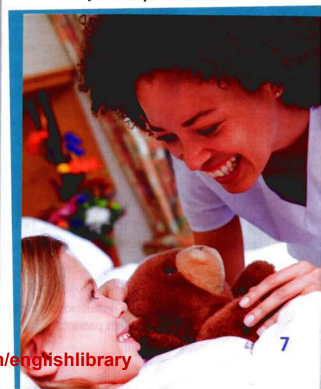
- a patient's medication
- a problem with a medical record
- what to do next

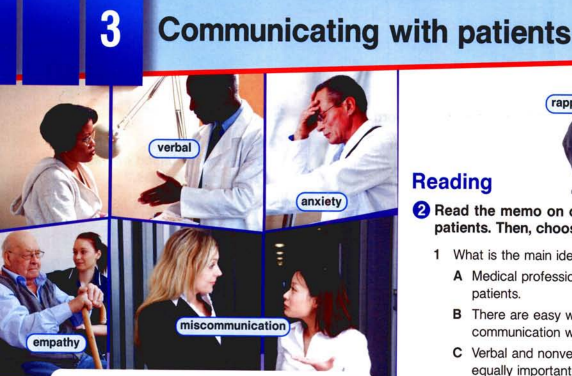
Student B: You are a nurse.

Talk to Student A about a problem with a medical record.

Writing

Use the conversation from Task 8 and the email to write a memo to the hospital director. Include a description of a communication problem and your steps to fix it.





To: All Staff Subject: Communicating with Patients

Clear communication is vital to providing the best care possible. However, recently we have not been getting all the information we need.

If you believe you are not getting adequate information from a patient, remember some of the possible causes of miscommunication:

- · Poor Health Literacy Uninformed patients may not understand important terms.
- Negative Preconceptions Patients may not trust medical professionals. They may experience anxiety when forced to interact with them.
- Cultural Differences Different cultures may have different approaches to dealing with illness and health care.

If you recognize any of these issues, a few simple steps can be all that is required to improve communication:

- Establish a good rapport with the patient. Patients heal better in a therapeutic environment.
- Show empathy and understanding at all times.
- Be aware of how your verbal and nonverbal cues are affecting the interaction.
- Avoid using jargon as much as possible. This may confuse or intimidate the patient.
- Ask open-ended questions to signal to patients that you care about their input.

Remember, everyone shares the responsibility of effective communication with patients. The more information we can give and receive, the better care we can provide.

Get ready!

- 1 Before you read the passage, talk about these questions.
 - 1 What are some possible causes of miscommunication with patients?
 - 2 How can medical professionals improve communication with patients?

Reading

Read the memo on communicating with patients. Then, choose the correct answers.

rapport

- 1 What is the main idea of the article?
 - A Medical professionals must learn to trust patients.
 - B There are easy ways to improve communication with patients.
 - C Verbal and nonverbal communication are equally important.
 - D Poor communication with patients can lead to life-threatening risks.
- 2 Which of the following is NOT a cause of miscommunication?
 - A asking too many open-ended questions
 - B low levels of health education
 - C diverse cultural beliefs
 - D mistrust of medical personnel
- 3 What is an appropriate way to improve communication with patients?
 - A Use a lot of technical words.
 - B Avoid becoming too friendly.
 - C Limit nonverbal communication.
 - D Show proper empathy to patients.

Vocabulary

3 Match the words (1-6) with the definitions (A-F).

1 _ verbal 4 _ rapport

2 _ therapeutic 5 _ anxiety

3 __ open-ended question 6 _ nonverbal

A a feeling of understanding and a connection between two people

- B a feeling of nervousness and worry
- C an inquiry that requires an answer longer than a one-word response
- D communication without the use of spoken language
- E spoken
- helping someone to heal or feel relaxed

- 4 Read the sentence pair. Choose where the words best fit the blanks.
 - 1 jargon / empathy
 - A Using too much _____ can confuse patients.
 - B Show _____ to your patients without sounding fake.
 - 2 health literacy / miscommunication
 - A You must speak clearly to avoid a _____ with a patient.
 - B The _____level of many patients is too low.
 - 3 cultural differences / preconceptions
 - A You must be aware of _____ that can lead to misunderstandings.
 - B Never let _____ shape how you treat a patient.
- 5 Listen and read the memo on communicating with patients again. Why is it important for medical professionals to help patients relax?

- 6 Listen to a conversation between a doctor and a nurse. Mark the following statements as true (T) or false (F).
 - 1 _ The patient lied about his medical history.
 - 2 _ The patient may not understand certain jargon.
 - 3 _ The man tried to engage the patient in casual conversation.
- Nurse: It's possible. But I can't tell because he's barely

speaking to me.

Doctor: He might 1___

scary to feel terrible but not know why.

Nurse: Yeah, he does seem 2 ______. In fact, I noted

that as an additional symptom.

Doctor: Did you use 3 ______ ? In my

experience, that makes things worse.

Nurse: I might have. Since he has 4 ______ I asked him if he has a history of hypoglycemia.

Doctor: See, that term may 5 _______

Try "low blood sugar" instead.

Nurse: Good point.

____ establish a rapport. Doctor: Also, 6 ______

Even just by asking about his day.

Nurse: Oh. I didn't really do that. I just jumped in with my guestions.

Speaking

8 With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

She/He's barely speaking ... Did you use lots of ... Make sure to ...

Student A: You are a doctor. Talk to Student B about:

- a communication problem with a patient
- how to improve communication
- an example of unnecessary iargon

Student B: You are a nurse. Talk to Student A about a communication problem with a patient.

Writing

Use the conversation from Task 8 and the memo to write some patient communication guidelines. Include sections on reducing anxiety, avoiding jargon, and establishing a rapport.



4 Challenges



The Ailing Medical Profession

Hospitals today are facing economic hardships. While most doctors and nurses are competent, hardworking individuals, they encounter various challenges that can interfere with patient care.

The demand for medical professionals has increased in recent years. With rapidly rising populations, communities need good health care now more than ever. At the same time, however, the economic downturn has led to shortfalls in the budget of health care providers, so hospitals cannot afford to hire new staff. Consequently, doctors and nurses are paid less to work longer shifts and take on larger caseloads. The added paperwork forces many to work unpaid overtime just to maintain the necessary records. More and more of these workers are suffering from exhaustion.

The **shortage** of medical professionals is partly due to individual financial hardships as well. Increases in medical school costs have forced students to take out **loans** and incur substantial **debt** before they can start practicing. And today's doctors must also pay hefty insurance premiums each month in case they are sued for medical **malpractice**. For many would-be doctors, these expenses are too high, and so students are pursuing more affordable career paths.

Get ready!

- 1 Before you read the passage, talk about these questions.
 - 1 How can economic hardships affect hospitals?

exhaustion

2 How can economic hardships affect individual medical professionals?

Reading

- Read the article on challenges in the medical profession. Then, choose the correct answers.
 - 1 What is the main idea of the article?
 - A how to improve medical practices
 - B poor hospital management strategies
 - C shortfalls in medical education
 - D difficulties faced by medical workers
 - Which is NOT a challenge mentioned in the article?
 - A shortages of medical supplies
 - B rising medical school costs
 - C longer shifts for doctors
 - D increased paperwork
 - 3 According to the article, what might prevent a student from pursuing medical school?
 - A substantial loans
 - B increased caseloads
 - C too much paperwork
 - **D** exhaustion

Vocabulary

- Write a word that is similar in meaning to the underlined part.
 - Dr. Bainbridge was sued for <u>neglectful or</u> <u>illegal action</u> after the failed surgery.

- 2 I have to file this <u>official documentation</u> in the patient's medical record. p _ _ e r _ _ r k
- 3 Our <u>available amount of money</u> decreased this year by 15%. b _ _ g e _
- 4 Henry cannot afford to pay off his amount of money owed. __e b _

4 Read	d the sentence pair. Choose where the words best	Speaking
1 sh	The hospital has a of doctors since it can't afford to hire new staff.	With a partneral roles below Then, switch
В	Nurse Reyes has to work overtime to manage her	What are you . I have to finish
А	Nurses are in at the local hospital.	The whole situ
3 sh	Irene took out a to pay for medical school. ift / exhaustion The nurse's was due to her long hours at work.	Student A: You to Student B at why he or s
В	I worked a double last night, so I'm very tired.	the hospita conditionchallenges
medi	sten and read the article on challenges in the cal profession again. Why might a hospital not needed staff?	Student B: You to Student A a you face at the
Listen	ing	
6 Se Li Mark	sten to a conversation between two doctors. the following statements as true (T) or false (F).	Writing
2 <u> </u>	The woman's scheduled shift is almost over. Both doctors work extra hours to finish their paperwork. The woman is planning a vacation. sten again and complete the conversation.	9 Use the converted the doctor's to include number hours and an why additional
Doctor 1:	Hi, Louise. What are you doing here? I thought your shift ended 1	worked.
Doctor 2:	It did, but I have to finish this paperwork. I'm 2	MUMALI
Doctor 1:	Tell me about it. I came in on 3	
	We have too many patients in this department. It's not 4 or for the patients.	
Doctor 1:	I know, I know. I asked the director if we're going to get another doctor, but she said there's not enough money in the 5 to hire anyone.	A CONTRACTOR OF STREET
Doctor 2:	The whole situation is terrible. I wish I could 6	and a second

er, act out the based on Task 7. roles.

SUCH AS:

. ? ation is ...

are a doctor. Talk bout:

- she is there
- l's financial
- you face

are a doctor. Talk about challenges hospital.

ersation from e article to write imesheet notes. er of overtime explanation of I hours were



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_, but I need the money to pay off

my student loans.

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Get ready!

- Before you read the passage, talk about these questions.
 - 1 What are some words to describe pain that is not strong? Pain that is very strong?
 - Why is it important for doctors to understand a patient's pain?

Reading

- Read the pain assessment form. Then, mark the following statements as true (T) or false (F).
 - 1 _ The patient's pain began recently.
 - 2 _ The patient's job is the cause of the pain.
 - 3 __ The patient sits for several hours a day to relieve the pain.

intermittent

Pain Assessment Form

Patient Name: Luke Carlton Age: 49 Form Completed By: Dr. Joe Wilson

- 1 What is the location of the pain? Lower back
- On a scale of 1 10, how does the patient rate the intensity of the pain? (Note: 1-2 = mild pain, 3-5 = moderate pain, 6-8 = excruciating pain, 9-10 = unbearable pain)

At best: 1 2 3 4 5 6 7 8 9 10

At worst: 1 2 3 4 5 6 7 8 9 10

Right now: 1 2 3 4 5 6 7 8 9 10

- How often does the pain occur? Patient reports that the pain started out as **intermittent** several years ago. However, recently the pain became **constant**.
- What is the nature/quality of the pain? (e.g. burning, throbbing, etc.) Patient reports constant throbbing throughout the day. In addition, when the patient stands up he feels a sharp, shooting pain travel up his back.
- What causes the pain? Patient works as a mechanic. He says that he spends six to eight hours a day bent over cars.
- What does the patient do to relieve the pain? Patient uses a heating pad for several hours each day. He also takes at least four aspirin pills a day.
- Other comments: Patient was in some distress today when he came in. He says that the pain is negatively affecting his performance at work, as some days he is barely able to stand.

Vocabulary

3 Fill in the blanks with the correct words from the word bank.

-	7		-
IM O	r	d	BANK
AA		_	

constant

unbearable

intermittent shooting

- 1 The pain in my foot is ______. It comes and goes throughout the day.
- 2 A(n) _____ pain starts and ends very quickly.
- 3 He screamed because the pain was absolutely
- 4 The pain in her stomach was ______
 It hurt from morning to night.

- 4 Read the sentence pair. Choose where the words best fit the blanks.
 - 1 intensity / distress
 - A The woman's _____ was clear when she called an ambulance in a panic.
 - B The wound didn't hurt at first, but the _____ of the pain increased as time went on.
 - 2 mild / excruciating
 - A I have a _____ headache, but otherwise I feel just fine.
 - B The pain was so _____ that she began to cry.
 - 3 burning / sharp
 - A There's a ______ pain in my lower back. It feels like it's on fire.
 - B He felt a ______, sudden pain in his arm, but it quickly went away.
 - 4 throbbing / moderate
 - A Is the pain _____ or does it hurt very badly?
 - B His toe was ______ after he hit it against the leg of the table.
- 5 Listen and read the pain assessment form again. What words are used to describe how often patients feel pain?

- 6 Solution Listen to a conversation between a nurse and a patient. Choose the correct answers.
 - 1 What is this conversation mainly about?
 - A the woman's headaches
 - B the woman's knee problems
 - C the woman's pain after surgery
 - D the woman's pain treatment options
 - 2 What will likely happen next?
 - A The man will get an ice pack.
 - B The woman will call the doctor.
 - C The woman will schedule her surgery.
 - D The doctor will look at the woman's knee.

7 So Listen again and complete the conversation.

Patient:	No, I'm having knee problems now. The pain is constant.
Nurse:	On a scale of one to ten, how would you rate the intensity 1 right now?
Patient:	Right now, it's moderate. Like a three.
Nurse:	And how does it feel 2?
Patient:	At worst it's excruciating. Especially after I exercise. I've had to 3 a lot. I used to run every day.
Nurse:	I see. That may be the 4 of your knee troubles. Now, can you describe how it feels? Does it burn or throb?
Patient:	Mostly the pain is 5 Occasionally I get a shooting pain.
Nurse:	It 6 your knee?
Patient:	No, it extends down into my leg.

Speaking

(3) With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

How would you rate ...
Right now, it's ...
At worst/best, it's ...

Student A: You are a nurse. Talk to Student B about:

- where he or she is hurting and the intensity of that pain
- the quality of his or her pain
- how he or she treats the pain

Student B: You are a patient. Talk to Student A about a problem you are having.

Writing

Use the conversation from Task 8 and the form to write notes on a patient's pain. Include the pain's location, intensity, and the patient's description of it.

6 Chronic vs. acute illnesses

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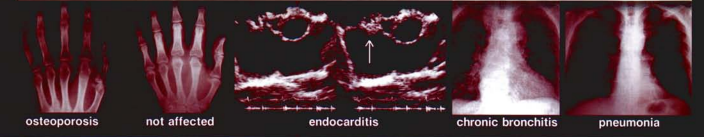
Early Intervention Required for Chronic and Acute Illnesses

Many people with an illness do not seek immediate treatment. They simply believe they will eventually get better. They may not think that a **pre-existing** medical **condition** could actually worsen if they contract another illness. Such thinking is dangerous. Both **chronic** and **acute** illnesses that are left untreated can grow more severe. They can lead to even more serious complications at a later time.

Early intervention of chronic conditions is a must. Inadequate treatment can actually result in the occurrence of a serious acute condition. For example, improperly managed osteoporosis can lead to broken bones. Likewise, chronic bronchitis that is left untreated increases the risk of dangerous acute respiratory conditions like pneumonia.

Similarly, delaying treatment of acute conditions can trigger the onset of chronic ones. For example, a case of **scarlet fever**, caused by the **strep virus**, can lead to **endocarditis**. Not treating the fever in time can create life-threatening and long-term problems. Chronic high blood pressure is a risk factor for several life-threatening acute conditions, including stroke.

Fortunately, there is good news. Visiting a doctor in the early stages of an illness can help you avoid dangerous complications later. Seeking treatment early on can save time, money, and possibly even your life.



Get ready!

- 1 Before you read the passage, talk about these questions.
 - 1 What are some common chronic and acute illnesses?
 - 2 Why should patients always seek treatment for an illness?

Reading

- 2 Read the article. Then, choose the correct answers.
 - 1 What is the main idea of the article?
 - A Chronic illnesses are often mistaken for acute conditions.
 - B Acute and chronic illnesses can complicate or cause one another.
 - C Treatment for acute illnesses is not always necessary.
 - D Pre-existing conditions often cause delays in treatment.
 - 2 Why do people not seek medical treatment for an illness?
 - A They believe the illness will go away.
 - B They do not know if their condition is chronic or acute.
 - C They know about their pre-existing conditions.
 - D They worry about the expense of treatment.
 - 3 Which of the following is NOT a complication that can arise from an untreated illness?
 - A High blood pressure can cause a stroke.
 - B Scarlet fever can cause endocarditis.
 - C Osteoporosis leads to broken bones.
 - D Pneumonia leads to chronic bronchitis.

Vocabulary

- 3 Match the words (1-6) with the definitions (A-F).
 - 1 _ scarlet fever
 - 2 _ pneumonia
 - 3 _ chronic bronchitis
 - 4 _ endocarditis
 - 5 _ strep virus
 - 6 _ osteoporosis
 - A an organism that causes throat infections
 - B a persistent condition in which tubes in the lungs swell and make it difficult to breathe
 - C a chronic condition in which the bones slowly weaken and become prone to breaking
 - D an acute condition in which the lungs become inflamed and filled with fluid
 - E an acute illness characterized by a fever, sore throat, and bright red rashes on the body
 - F a chronic condition in which the inner layers of the heart become inflamed due to bacteria growing inside

- Read the sentence and choose the correct word.
 - 1 The patient had a(n) **pre-existing / intervention** condition before contracting this illness.
 - 2 There is no effective treatment for many conditions / interventions.
 - 3 Ms. Smith has had the acute / chronic illness for five years.
 - 4 The intervention / condition of this disease at an early stage is vital.
 - 5 The condition was a(n) **pre-existing** / acute case that went away in a few days.
- 5 Solution Listen and read the article again. Why is it important to seek early treatment for a chronic condition?

- 6 Listen to a conversation between a doctor and a patient. Mark the following statements as true (T) or false (F).
 - 1 _ The woman will give the man antibiotics immediately.
 - 2 _ The man came in as soon as he felt sick.
 - 3 _ The man's new condition may become chronic.
- 7 So Listen again and complete the conversation.

Doctor:	Well, it seems that you've come down with endocarditis. 1 that is?		
Patient:	12	, but it sounds serious.	

Doctor: It is. Basically, the lining of your heart is inflamed.

Patient: Oh, that's bad. 3 _____ it?

Doctor: Yes. I'll start you on some antibiotics immediately. But

this could have been avoided.

Patient: Really? How so?

Doctor: Well, you've had a sore throat for 4

____, haven't you?

Patient: Yeah, but I figured it was just a cold.

6 _____ pretty quickly.

Patient: Okay, but how did that cause my other condition?

Doctor: Untreated, the infection moves to your heart, which it

appears to have done. And now we have to get rid of

that infection before it causes 7_

Patient: Lifelong?

Doctor: Yes. Unfortunately, endocarditis can become a chronic

condition. It can damage your heart, brain, and liver.

Speaking

8 With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

You've come down with ...
I'll start you on ...
I figured it was just ...

Student A: You are a doctor. Talk to Student B about:

- a diagnosis
- how the patient got the condition
- possible consequences

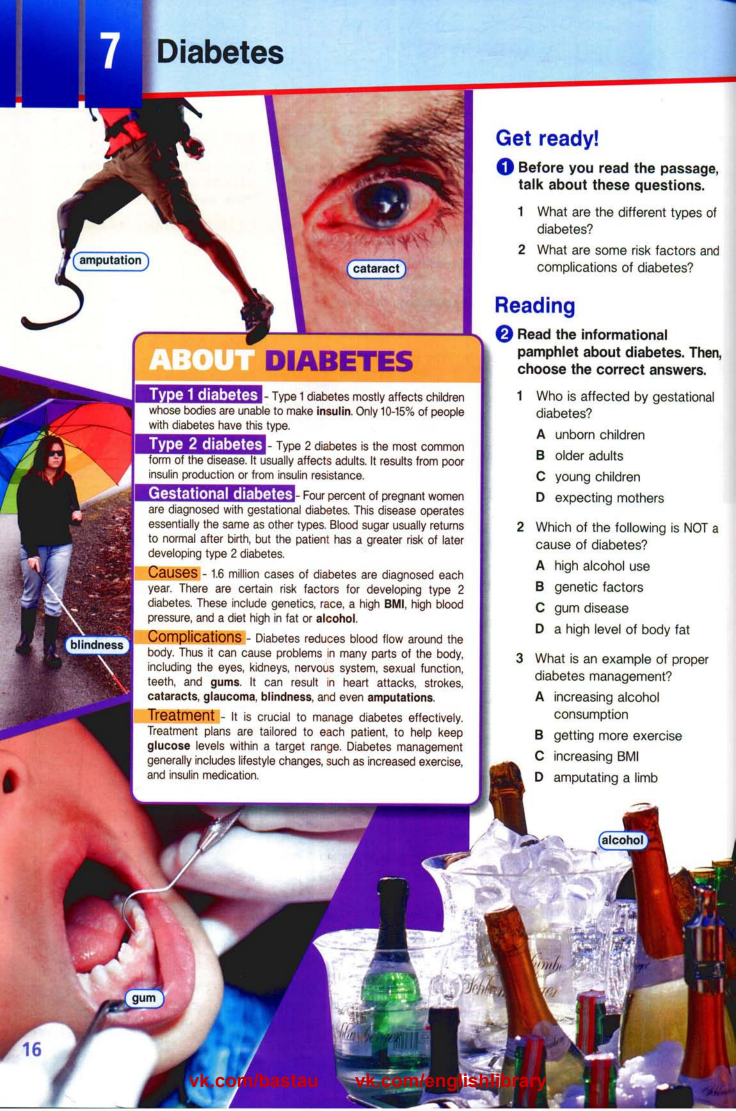
Student B: You are a patient.

Talk to Student A about chronic and acute conditions.

Writing

Use the conversation from Task 8 and the article to write notes on a patient. Include symptoms, acute conditions, and possible chronic conditions.





Vocabulary

- 3 Match the words (1-6) with the definitions (A-F).
 - 1 _ glaucoma
- 4 _ alcohol
- 2 _ glucose
- 5 __ insulin
- 3 _ cataract
- 6 _ amputation
- A a natural form of sugar created in the body
- **B** when a person's limbs, fingers, or toes are removed during surgery
- C the chemical substance in drinks, such as wine and beer, that causes people to get drunk
- D a disease in which a high level of pressure in the eye causes a person to go blind
- **E** a substance produced by the body that regulates the levels of sugar in the blood
- F a medical condition in which the lens of the eye becomes white
- 4 Fill in the blanks with the correct words and phrases: gestational diabetes, blindness, gum, type 2 diabetes, type, 1, diabetes, BMI.
 - 1 My young son was diagnosed with _____.
 - Diabetes can lead to _____

 disease in the mouth.
 - 3 Diabetes can cause total ______ in one or both eyes.
 - 4 My father developed ______ as he advanced in age.
 - 5 Having a high ______ is a leading risk factor for developing diabetes.
 - 6 My wife developed ______ while she was pregnant.
- 5 Listen and read the informational pamphlet about diabetes again. How should diabetes be treated?

Listening

- 6 Listen to a conversation between a doctor and a patient. Mark the following statements as true (T) or false (F).
 - 1 _ The man will need insulin injections.
 - 2 _ The man can eat a small amount of candy.
 - 3 _ The man needs to exercise more.

7 Listen again and complete the conversation.

Patient: Yes, my father had it.

Doctor: I see. You should be pretty familiar with

the treatment process then.

Patient: A little. My dad had to take a lot of

1 _____. Will I need to do that?

Doctor: Not necessarily. 2_

a lifestyle plan and see how that works.

Patient: Okay. We were always buying dad

3______. Is that

what I have to eat now?

Doctor: Actually, no. Small amounts of sweets

and chocolate can be part of a healthy

4 ______, just like for everyone

else.

Patient: That's good. 5 ___

____ do a lot of extra exercise to

keep my weight down?

Doctor: 6______.

Speaking

8 With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

We'll start with ...

Will I have to ...

You really need the ...

Student A: You are a doctor. Talk to Student B about:

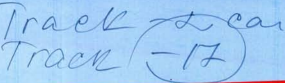
- a diabetes treatment plan
- a risk factor for diabetes
- what foods the patient can eat

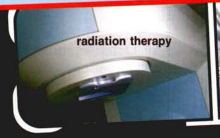
Student B: You are a patient. Talk to Student A about a diabetes treatment plan.

Writing

Use the conversation from Task 8 and the pamphlet to write a diabetes treatment plan. Include sections on risk factors, diet, and exercise.

Cancer









Reading

- Read the article on cancer treatment options. Then, mark the following statements as true (T) or false (F).
 - 1 _ Patients undergoing chemotherapy may lose their hair.
 - 2 __ Radiation therapy is effective against slowly splitting cancer cells.
 - 3 __ Anti-angiogenesis deprives cancer cells of

CANCER TREATMENT OPTIONS

photodynamic therapy

cancer

It can be very frightening to be diagnosed with cancer. Fortunately, today there are many treatment options available. Your oncologist may suggest one or more of these therapies.

Chemotherapy - Chemotherapy (or chemo) is a drug, or combination of drugs, that kills cancer cells. It can be taken orally, though the most common delivery method is through an IV injection. Chemo can be received in a hospital or outpatient setting. Your doctor may prescribe chemotherapy before or after surgery. Potential side effects include hair loss, fatigue, and damage to specific organs.

Radiation therapy - Radiation therapy, also called radiation oncology, destroys cancer cells with high-energy x-rays. It works best on cancer cells that are splitting very rapidly. It impairs a cancer cell's DNA, so that it cannot grow or divide.

Immunotherapy - Immunotherapy strengthens the patient's immune system. New antibodies are introduced to the patient's system. They target cancer cells and destroy them.

Photodynamic therapy - In photodynamic therapy, patients are given a light-sensitive drug containing cancer-destroying substances. Light beams then activate the drug, which has been absorbed by cancer cells.

Anti-angiogenesis therapy - Like normal cells, tumors need a blood supply to survive. Anti-angiogenesis therapy prevents a tumor from making new blood vessels, so that it cannot grow larger.

Get ready!

- Before you read the passage, talk about these questions.
 - 1 What are some common types of cancer?
 - 2 What are some different kinds of cancer treatments?

Vocabulary

- 3 Match the words (1-5) with the definitions (A-E).
 - 1 __ radiation therapy
 - 2 __ immunotherapy
 - 3 __ anti-angiogenesis therapy
 - 4 _ oncology
 - 5 _ chemotherapy
 - A the medical specialty that studies and treats cancer and tumors
 - B a drug or combination of drugs, given to a patient, in order to kill cancer cells
 - C a form of cancer treatment that uses highenergy x-rays to prevent cancer cells from growing or splitting further
 - D a form of cancer treatment that uses drugs or other substances to stop a tumor from building new blood vessels
 - E a form of cancer treatment that strengthens the patient's immune system
- 4 Read the sentence and choose the correct word.
 - 1 What kind of special light is used in photodynamic therapy / immunotherapy?
 - 2 The patient was diagnosed with chemotherapy/ cancer.
 - 3 Ms. Aimes sees an oncology / oncologist every week for her cancer treatment.
 - 4 Patients do not have to stay in the hospital for outpatient / oncologist treatment.

5 So Listen and read the article on cancer treatment options again. How does photodynamic therapy treat cancer?

Listening

- 6 So Listen to a conversation between a doctor and a patient. Choose the correct answers.
 - 1 What is the conversation mainly about?
 - A the technology of new cancer treatments
 - B the side effects of cancer treatments
 - C different cancer treatment options
 - D symptoms of early stage cancer
 - 2 What does the woman recommend?
 - A immunotherapy
 - B radiation therapy
 - C anti-angiogenesis therapy
 - D chemotherapy and photodynamic therapy
- 7 So Listen again and complete the conversation.

Patient:	ľm 1
Doctor:	Great. First, there's always chemotherapy. You would
	receive 2 of strong drugs to kill the
	cancer cells.
	Pull I I I I I I I I I I I I I I I I I I

Patient: I know a little about chemo. Aren't there some nasty 3 _____?

Doctor: There can be. You'll likely 4 _____ and lose most of your hair. It can damage some other bodily systems, too.

Patient: That's not very appealing. Is there 5 _____ available?

Doctor: Well, at your early stage of cancer, we may be able to

Patient: I've never heard of that.

Doctor: It's relatively new but has had some good results. We give you a cancer-killing drug that reacts to light. Then we shine 7 _____ on the tumor, which has absorbed the

Patient: That sounds interesting. What would

you recommend?

Doctor: We can certainly try photodynamic therapy. You'll likely need chemo as well, but hopefully not as much.

Speaking

8 With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

Are there ... We may be able to try ...

What would you recommend ...

Student A: You are a doctor. Talk to Student B about:

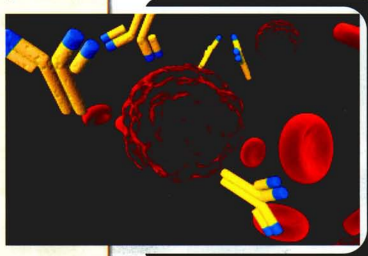
- different cancer treatment options
- side effects of at least one option
- what treatment you recommend

Student B: You are a patient.

Talk to Student A about different cancer treatment options.

Writing

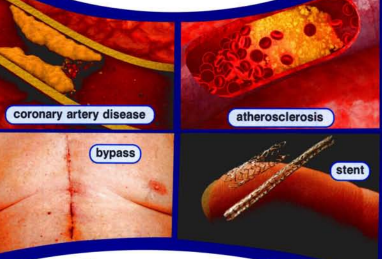
9 Use the conversation from Task 8 and the article to write a pamphlet about cancer treatment options. Include sections on two treatments and the side effects of at least one.



9 Heart disease

Get ready!

- 1 Before you read the passage, talk about these questions.
 - 1 What are some common kinds of heart disease?
 - 2 How can a person lower their risk of heart disease?



Reading

- Read the website on heart disease. Then, mark the following statements as true (T) or false (F).
 - 1 __ Hardened artery walls lead to arrhythmia.
 - 2 __ Statins are used to treat atherosclerosis.
 - 3 __ Angioplasty helps patients avoid surgery.

Vocabulary

- Match the words (1-5) with the definitions (A-E).
 - 1 _ heart disease 4 _ angioplasty
 - 2 _ atherosclerosis 5 _ arrhythmia
 - 3 __ coronary artery disease
 - A a heart condition in which fatty materials accumulate in arteries and harden their walls
 - B a condition where the arteries become blocked and narrow, which prevents sufficient blood from reaching the heart
 - C a surgical procedure that widens an obstructed blood vessel by inserting a balloon and inflating it
 - D a term for a group of illnesses involving irregular electrical activity in the heart
 - E a term for a group of illnesses that affect the heart



What is **Heart Disease?** Heart disease is the leading cause of death of the US, but many people know little about it. Heart disease is a term that covers several problems that can affect this vital organ.

Types of heart disease Coronary artery disease, atherosclerosis, and arrhythmia are all forms of heart disease. They affect the heart in different ways. For example, in atherosclerosis, fatty materials harden artery walls.

Prevention Simple measures can reduce your risk of getting heart disease.

- Stop smoking
- Reduce stress
- Exercise regularly
- Eat a heart-healthy diet
- Get regular checkups

Treatment Coronary artery disease can be treated with an aspirin regimen or other drugs. Atherosclerosis treatment often involves taking medications known as statins along with other drugs. Arrhythmia may also be treated with drugs, but a pacemaker can be installed to keep the heart in a regular rhythm. General treatment plans may involve lowering high blood pressure and cholesterol. Surgical options for heart disease include installing stents or performing open heart surgery to bypass plaque buildup in the arteries. Another surgical option, angioplasty, widens blocked arteries by inserting and inflating a balloon.

It is critical to take care of your heart. Be sure to follow the prevention tips above and get regular checkups.

4 Fill in the blanks with the correct words from the word bank.

0	r d BAN	K	
200		harden moking	cholesterol bypass
1		ol can cause atheroscler	arteries to
2	heart dise		a major risk factor for
3		required major increase bl	ood flow to the heart.
4		eon inserted artery open.	a to
5	Eating ma	B	ds can significantly

5 Listen and read the website on heart disease again. What are some ways to treat heart disease?

Listening

- 6 Listen to a conversation between a doctor and patient. Choose the correct answers.
 - 1 What is the conversation mainly about?
 - A treatment for different heart conditions
 - B risk factors for coronary artery disease
 - C risks of surgical intervention
 - D how to prevent an arrhythmia
 - 2 What is a possible treatment for an arrhythmia?
 - A diet changes
 - **B** medication
 - C surgery
 - D regular exercise

Doctor: It could be 1 _____

0	8	Listen	again	and	complete	the	conversation.
---	---	--------	-------	-----	----------	-----	---------------

Patient:	Wow. And what's the simple possibility?
Doctor:	
Patient:	Shouldn't we be able to tell what I have, 3
Doctor:	Well, they have some of the same 4 Like the shortness of breath and fast heart rate you've had.
Patient:	So what types of treatment am I 5?
Doctor:	6 your diagnosis. If it's
	coronary artery disease, it could be treated with lifestyle changes and drugs. Surgery might be necessary.
Patient:	Really? It's that dangerous?
Doctor:	Yes, it 7 a fatal heart attack.
Patient:	
Doctor:	Well, some require no treatment at all. Others need medication.
Patient:	Then I hope it's just an arrhythmia.
Doctor:	Me, too. But we'll have to run a few tests to find out.

Speaking

8 With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

It could be ...

So what types of treatment ... What if it's ...

Student A: You are a doctor. Talk to Student B about:

- two possible heart conditions
- warning signs of the conditions
- · treatment for the conditions

Student B: You are a patient. Talk to Student A about two possible heart conditions.

Writing

Use the conversation from Task 8 and the website to write an informational brochure about a heart condition. Include: the condition, symptoms, and treatments.





Heartland Hospital

ER TRIAGE GUIDELINES

Heartland Hospital strives to provide the best care it can with limited **resources**. To ensure that each patient is seen at the appropriate time and receives quality services, please follow these guidelines for the **triage** process.

Trauma patients who arrive with obviously **critical** and life-threatening **injuries** receive the highest **priority**. They should be taken to an available trauma room immediately. Any necessary staff and equipment should be devoted to them until their vital signs are stabilized.

All other patients should report to the **triage station** to undergo an assessment by a nurse. The nurse will utilize the **Emergency Severity Index** to determine the severity of a patient's injuries and when they should be seen. This is a common-sense system that ranks patients according to the danger level of their situation. For example, an open **wound** will rank higher on the Index than a **minor** illness such as a low fever. The nurse will assign an **ESI level** between 1 and 5, with 1 being the most serious, to each patient. In this way, patients will be seen according to the **acuity** of their injuries.









Get ready!

- Before you read the passage, talk about these questions.
 - 1 What kind of patients are seen in an emergency room?
 - 2 How does the triage process generally work?

Reading

- Read the poster on treating patients in an emergency room. Then, mark the following statements as true (T) or false (F).
 - Fevers are not ranked on the Emergency Severity Index.
 - 2 A patient with a level one ESI rating has the highest priority.
 - 3 __ Only an emergency room doctor should assign a patient an ESI rating.

Vocabulary

3 Match the words (1-7) with the definitions (A-G).

1 _ priority 5 _ triage 2 _ resource 6 _ minor

3 _ wound 7 _ critical

4 _ ESI level

- A a unit of measurement of a trauma patient's injuries
- B the process of determining the order to treat trauma patients based on the severity of their injuries
- C something that is more important than other things
- D requiring immediate medical attention
- **E** an injury in which a part of the body is damaged
- F not very serious
- **G** anything a person uses to achieve a goal

4 Fill in the from the	the blanks with the correct words and phrases ne word bank.	Speaking
Word		With a partner, act out the roles below based on Task 7. Then, switch roles.
 Due to sent to se	to the of her wound, Sarah was immediately to surgery. the as a guide during the triage process. Irraid that is a minor so you will have to go be seen.	USE LANGUAGE SUCH AS: First, there's What's the current state We'd better Student A: You are a doctor. Talk to
5 How r at once 5 Liste emer	en and read the poster on treating patients in an gency room again. What are some guidelines for	 Student B about: two patients waiting in an ER the symptoms of each patient which patient should be seen first
Listenin	nige process? Ig In to a conversation between a doctor and nurse, the correct answers.	Student B: You are a nurse. Talk to Student A about two patients waiting in an ER.
A Sho C He 2 What A get C exa	does the man want to see the female patient first? Be has a severe fever. Be She might get an infection. Be rage could be a problem. De Her wound is still bleeding. Will the woman likely do next? It a suture kit Be treat the female patient amine the male patient De speak with the triage nurse Ben again and complete the conversation.	Writing 9 Use the conversation from Task 8 and the poster to fill out a patient triage report. Hospital:
Nurse: Firs Doctor: I se Nurse: Nor Doctor: Tha	at's good. His age is a 3, though. To be safe, we'll put him on IV fluids.	Patient:
Nurse: That her Doctor: Who Nurse: It's Doctor: All I	I me about the other patient. at's Sarah Crane, 14. She has an 4 on arm. She got it in a bad bicycle accident, apparently. at's the current state of the wound? 5 but needs to be examined. right. Well, we'd better take a look at Sarah's arm first. I uldn't want her to 6 while waiting.	Priority:

Infections



MAY ISSUE

Journal of Hospital Issues

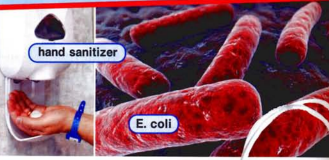
Stopping Infections in Your Hospital

Hospitals are full of **vectors** of infectious diseases. According to estimates, about 1.7 million American hospital patients get a **nosocomial** infection each year. Health care facilities have a responsibility to be **vigilant** about protecting their patients from infections. There are many simple ways this can be achieved.

The majority of illnesses are spread through touch, so it is essential that hospitals have many handwashing stations available to patients, visitors, and employees. Problems like **E. coli** and **staph infections** can be prevented by using **alcohol-based hand sanitizers**. However, these sanitizers do not kill all bacteria. Washing frequently with soap and water will help guarantee reduced infection outbreaks.

Hospitals should try to prevent illnesses before they spread. Diagnostic tests can detect infections, such as those caused by **drug-resistant MRSA** bacteria. Catching an infection early is a key step to stopping it in its tracks.

Finally, hospitals must have standard processes and tasks for procedures. For example, in intensive care units, nurses should brush their patient's teeth regularly. This kills the bacteria that causes **ventilator-associated pneumonia**. Similarly, LPNs should have checklists of the steps for fitting patients with **urinary catheters**, since an improper fit can lead to infection. In addition, cleaning procedures for medical tools must be followed carefully. It is equally important not to **contaminate** sterilized tools.



Get ready!

urinary catheter

- 1 Before you read the passage, talk about these questions.
 - 1 How do infections spread?
 - 2 What are some ways to prevent infections from spreading?



Reading

Read the article on preventing hospital infections. Then, complete the table using information from the article.

Problems	Prevention
E. coli and staph infections	1
Drug-resistant MRSA bacteria	2
Ventilator-associated oneumonia	3
Imroper fit of urinary catheter	4

Vocabulary

3 Fill in the blanks with the correct words and phrases from the word bank.

	alcohol-base vigilant	d drug re hand sanit	
1	Thehands after wor	nurse v	The same of the sa
2	This substance made with water		It's not
3	Peter is not get	ting better beca	ause his virus is
4	all of them.	— . kill most ba	cteria, but not

- 4 Check (/) the sentence that uses the underlined part correctly.
 - 1 A A nosocomial infection is one that cannot be cured with most drugs.
 - B The hands are a <u>vector</u> of illness.
 - 2 A The man <u>contaminated</u> the wound when he touched it with his bare hands.
 - B <u>Ventilator-associated pneumonia</u> is common in pediatric units.
 - 3 A MRSA can be treated using over-thecounter drugs.
 - B Lewis contracted <u>E. coli</u> after eating raw spinach.
 - Staph infections are caused when a patient is on a ventilator for too long.
 - B The woman has a <u>urinary catheter</u> because she can't leave her bed.
- 5 Listen and read the article on preventing hospital infections again. What are some ways to prevent MRSA from spreading?

- 6 Listen to a conversation between a nurse and a doctor. Mark the following statements as true (T) or false (F).
 - 1 __ The man believes that antibiotics will not help the patient's condition.
 - 2 The diagnostic tests showed that the other man in the patient's room also has MRSA.
 - 3 The patient's room is being disinfected to prevent MRSA from spreading.



7 Listen again and complete the conversation.

Nurse:	Well, the red, swollen wounds on his body are now 1 pus.		
Doctor:	2?		
Nurse:	Yes, he said that he was short of breath, and his temperature is 3		
Doctor:	I'm afraid it may be MRSA. We need 4 him on an aggressive round of antibiotics. And he needs to be in isolation.		
Nurse:	Right. I'll get started on that 5		
Doctor:	ctor: Has anyone else in this unit been infected?		
Nurse:	Nurse: We ran some diagnostic tests on the oth patient in Mr. Harris' room, but his test resul 6 negative. None of the other patients are exhibiting symptoms.		

Speaking

With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

Anything else?

Has anyone else ...

The test results came back. ...

Student A: You are a doctor. Talk to Student B about:

- a patient's current condition
- · what could happen to the patient

Student B: You are a nurse. Talk to Student A about a sick patient.

Writing

9 Use the conversation from Task 8 and the article to write notes on a patient. Include the patient's name, condition and symptoms, preventative measures, and treatment directions and concerns.



- 1 What are some tasks that LPNs, RNs, and NPs do?
- What are the differences in education between the different types of nurses? What else do they need to perform their jobs?

Reading

- 2 Read the job postings. Then, mark the following statements as true (T) or false (F).
 - 1 __ LPNs can do patient assessments alone.
 - 2 __ RNs can perform tests on patients.
 - 3 NPs can advise patients on the types of medications they need.

Vocabulary

- Match the words (1-6) with definitions (A-E).
 - 1 _ injection 4 _ patient flow
 - 2 __ licensed 5 __ electronic health record
 - 3 _ prescribe 6 _ nurse practitioner
 - A having a document saying that a person can do a job
 - B a medical worker who can diagnose illnesses
 - C medicine put into a person's body
 - D a patient's medical history, stored on a computer
 - E the rate at which a person moves through the health care system
 - F to recommend a type of medication

Part-time LPN Immediate openings for licensed practical nurses. Duties include:

- Perform basic health assessments with supervision
- Clean and dress patient wounds
- Monitor and report changes in patient condition
- Ensure exam rooms have appropriate supplies
- Record patient information in electronic health records
 Qualifications:
- Have a high school diploma
- Be a currently licensed LPN
- Minimum one year experience
 To apply, email hr@mountainviewhospital.org.
 Reference job ID LPN3425 in subject line.

RN-Pediatric Unit Full-time registered nurse needed in hospital pediatric unit. RN will be in charge of:

- Administering vaccines and other medications, by injection or orally
- Developing, implementing, and modifying patient care plan
- Ordering tests and preparing patients for tests

 Tracking patient flow for unit

Qualifications:

- Bachelor's degree and RN license
- Three years' experience, at least one year in child medical care

Send resume to North Shore Medical Center, 324 Main St. Box #29, Buffalo, NY, 14265.

Nurse Practitioner-Board Certified - Qualified NPs needed for general practice. In addition to serving as the point of entry for incoming patients, you will:

- Prescribe medications and other types of treatment
- Perform annual physicals, tests, and minor procedures
- Diagnose patients and create care plans
- Counsel patients and families on preventative health care practices
 Qualifications:
- Master's degree in nursing and licensure
- Minimum five years' experience

Apply at www.unitedhealth systems.com/jobs. Search for posting #349868.

4 Fill in the blanks with the correct words and phrases from the word bank.



vaccine annual physical
point of entry board certified
registered nurse
licensed practical nurse

	licensed prac	tical nurse	
1	Jim cannot practice me he is not a(n)	nedicine legally because physician.	
2	A(n) cannot prescribe medications, but he or she can give them to patients.		
3	At hishim to lose some weig	Section 1997 Annual Control of the C	
4	A(n) of diseases like polio.	_can prevent the spread	
5	Erica'ssystem was her family		
6	A(n) put a bandage on it.	_ will clean this cut and	

5 Listen and read the job postings again. What are some common tasks for RNs?

Listening

- 6 Listen to a conversation between a job interviewer and a nurse. Mark the following statements as true (T) or false (F).
 - 1 _ The woman is a nurse practitioner.
 - 2 __ One of the job duties is to give vaccines.
 - 3 __ The woman prefers the fast patient flow of hospitals.
- Listen again and complete the conversation.

Interviewer: Jane, I'm Richard Jenson. I'll be

interviewing you for the 1 ___

Applicant: Nice to meet you, Mr. Jenson.

Interviewer: So what kind of experience do you

have?

Applicant: Well, I started volunteering in

hospitals as a teenager. I've worked

as an RN for the past 2_____

Interviewer: And why did you go into nursing?

Applicant: I love taking care of people. It brings

me a lot of joy.

Interviewer: Excellent. Now, this is a general

practice. You'll be giving lots of

3 _____ and assisting with annual

physicals.

Applicant: Everyday tasks. I understand.

Interviewer: Is that appealing to you?

Applicant: Yes, because there's more interaction

with patients. Hospitals are

4______-___-_____-______.

Interviewer: Right, it's definitely slower here. But we

still have to maintain patient flow.

Applicant: Of course.

Interviewer: Now, have you worked with

5_____?

Applicant: Yes, we 6 _____ them

several years ago.

Speaking

8 With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

I'll be interviewing you for ...
I have worked ...

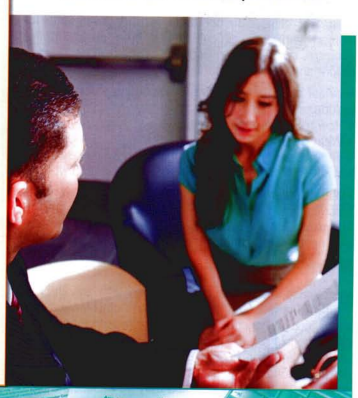
Student A: You are a job interviewer. Talk to Student B about:

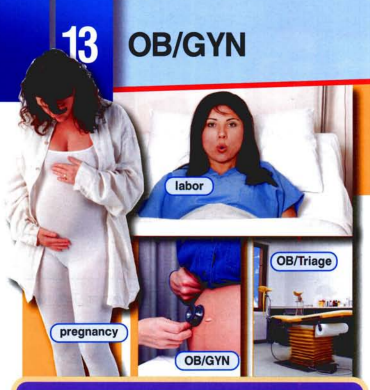
- his or her experience
- what kind of work he or she will be doing
- familiarity with medical systems

Student B: You are a nurse. Talk to Student A about your qualifications.

Writing

Use the conversation from Task 8 and the job posting to write notes on the interview. Include: the applicant's experience, the reason he or she entered nursing, and what tasks he or she will be responsible for.







MIDWEST OB/GYN CLINIC

Services Offered

At Midwest **OB/GYN** Clinic we offer complete medical care for women at every stage of their life cycle. Many specific services are tailored to pregnant women and those going through **menopause**.

Pregnancy

Midwest OB/GYN Clinic provides care during all three trimesters of pregnancy. Regular appointments and ultrasounds safeguard the health of both the mother and child. Our clinic also conducts fertility treatments for women finding it difficult to become pregnant. For example, some women undergo progesterone therapy before and during pregnancy.

Midwest also offers classes for expecting parents. Topics include:

- How to prepare for labor
- What do when your water breaks
- The possibility of a c-section delivery when necessary
- What to do when you arrive home with your newborn

Please remember that our clinic does not provide emergency services. You should contact the hospital's **OB Triage** station if you are having rapid **contractions** or experience a medical emergency during pregnancy.

Menopause

Menopause is a natural stage in every woman's life. Still, the **hot flashes**, emotional impact, and other effects can be difficult to handle. Women going through menopause can schedule regular appointments at our clinic. We can advise patients on lifestyle changes to make menopause more comfortable. We also offer hormone therapies, such as **estrogen** treatments, should they be necessary.



Get ready!

- 1 Before you read the passage, talk about these questions.
 - 1 What medical services do pregnant women need?
 - What special medical services do older women need?

Reading

- 2 Read the OB/GYN clinic's website. Then, mark the following statements as true (T) or false (F).
 - 1 __ The clinic offers classes on the changes that occur in menopause.
 - 2 Pregnant women should contact the clinic in an emergency.
 - 3 __ The clinic gives progesterone treatments to women in menopause.

Vocabulary

3 Match the words (1-7) with the definitions (A-G).

1 _ estrogen 5 _ labor

2 _ menopause 6 _ progesterone

3 _ hot flash 7 _ break water

4 _ trimester

- A a sudden sensation of heat in the face and neck that is triggered by hormone changes
- B a natural childbirth process in which a woman's uterus contracts in preparation to deliver the baby
- C a hormone that is produced in the ovaries which prepares the uterus lining for pregnancy
- D the end of a woman's menstruation, after which she is no longer capable of becoming pregnant
- E a period of three months that pregnancy is commonly divided into
- **F** a hormone that is produced in the ovaries which regulates the menstrual cycle
- **G** to release amniotic fluid after the placenta ruptures

- 4 Read the sentence pair. Choose where the words best fit the blanks.
 - 1 fertility / pregnancy
 - A Her third _____ was free of any serious issues.
 - B The woman sought _____ treatments to increase her chance of having a child.
 - 2 OB Triage / OB/GYN
 - A The woman called ______ because she started labor too early.
 - B The field of ______ involves much more than just delivering babies.
 - 3 c-section / contraction
 - A Make sure it is not a false ______ before you go to the hospital.
 - B A _____ was necessary to avoid labor complications.
- 5 Listen and read OB/GYN clinic's website again. What services does the clinic provide?

Listening

- 6 So Listen to a conversation between a pregnant woman and a nurse. Choose the correct answers.
 - 1 What is the conversation mainly about?
 - A the likelihood of an emergency c-section
 - B how to prepare for labor at the hospital
 - C why the woman is having Braxton-Hicks contractions
 - D whether the woman is in labor or not
 - What does the man recommend that the woman do?
 - A stay home and rest
 - B come to OB triage
 - C go to the hospital
 - D wait until her water breaks



7 So Listen again and complete the conversation.

Caller:	Hi. I'm at thirty-eight weeks and I'm experiencing some contractions. I think I might 1
Nurse:	Okay. Stay calm. Have you noticed an 2?
Caller:	Yes, a little bit.
Nurse:	Do you know if your 3 already?
Caller:	No, not yet.
Nurse:	All right. Are the contractions becoming 4?
Caller:	Yes, they are. They were about 5, but now they're about every ten minutes.
Nurse:	Okay. Those don't sound like Braxton-Hicks contractions. I think you are in the early stages of labor. But it's still 6

Speaking

8 With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

Have you noticed ...
Do you know if ...
It sounds like ...

Student A: You are a nurse. Talk to Student B about:

- whether she is in labor
- signs Student B might be in labor

Student B: You are a pregnant woman. Talk to Student A about whether or not you are in labor.

Writing

9 Use the conversation from Task 8 and the website to write an informational pamphlet about entering labor. Include sections on signs of labor, contractions, and what to do next.

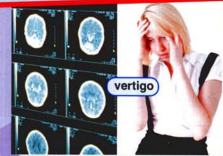
Medical Specialties: Neurology

Some of the scariest diseases can be those that take away our ability to move or think clearly. Neurology has developed as a field that specializes in treating disorders of the nervous system - everything from the brain to the nerves in the fingertips. Neurologists are trained to investigate and treat these diseases.

While we often think of neurology as focusing on the brain and spinal cord - the central nervous system - it actually concentrates on nerves throughout the entire body. This peripheral nervous system consists of nerves that extend throughout the body's limbs and organs. Part of this is the autonomic nervous system, which controls bodily functions at the subconscious level, such as heart rate.

Disorders can strike at any of these systems. Some ailments, such as feelings of vertigo or numbness, can be treated with medication, but they may also be symptoms of a more serious condition. Patients with recurring seizures may also be placed on regular

medicine. Severe trauma to the brain or spinal cord can result in paralysis or a coma. A neurosurgeon may operate to address the problem, but the effects may be lifelong. Unfortunately, many disorders have no cure or treatment. For example, Alzheimer's disease, which slowly takes away the ability to think clearly, cannot yet be stopped by modern medicine.





Get ready!

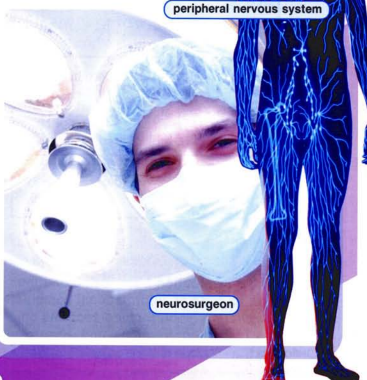
- 1 Before you read the passage, talk about these questions.
 - 1 What is involved in the field of neurology?
 - 2 What are some different nervous system disorders?

Reading

- Read the website on neurology. Then, mark the following statements as true (T) or false (F).
 - 1 __ Neurology concentrates on the central nervous system.
 - 2 _ Heart rate is regulated by the autonomic nervous system.
 - 3 __ Seizures can result in paralysis.

Vocabulary

- 3 Match the words (1-6) with the definitions (A-F).
 - 1 _ vertigo
- 4 _ Alzheimer's disease
- 2 _ coma
- 5 _ numbness
- 3 _ paralysis
- 6 _ seizure
- A a long state of unconsciousness during which a person does not wake or respond to stimuli
- B the loss of function in one or more muscles
- C a kind of dizziness in which a person feels like he or she is moving when stationary
- D a symptom of excessive brain activity, resulting in temporary thrashing movements or a loss of awareness
- E a brain illness that causes a person to lose memory and the ability to think clearly
- F the inability of a part of the body to feel stimulation



		us system, peripheral nervous logy, central nervous system.	
1	Dr. Gardner is the best one else can perform this op	in the country. No peration.	
2	I'll refer you to a	to help with your headaches	
3	Breathing can be controlled, but it is still part of the		
4	The is prof	tected by the skull and backbone	
5 is the study of the brain and relate			
6	How does a signal travel from brain?	m theto the	

Listening

6 Listen to a conversation between a doctor and a medical student. Choose the correct answers.

5 Listen and read the website on neurology again.

What disorders affect the nervous system?

- 1 What is the conversation mainly about?
 - A types of neurological disorders
 - B treatments for Alzheimer's disease
 - C common neurological diagnosis errors
 - D differences between the central and peripheral nervous systems
- 2 What can be caused by inner ear or nervous system problems?
 - A seizures
- **B** paralysis
- C vertigo
- D Alzheimer's

7 So Listen again and complete the conversation.

Doctor:	1	_ neurological disorders.
	What are some signs of troo	uble in the nervous system?
Student:	Well, I know that vertigo is	a big sign.
Doctor:	Hmm. That's not always tru	ie, you know.
Student:	ľm 2	
Doctor:	Let me explain. Vertigo car problem with the brain. But	
Student:	t: Oh, I see. So you're thinking of something 4 seizures or paraly	
Doctor:	Yes, exactly. Those 5	a
	problem with the nervous swhat those are.	system. But please, explain
Student	Sure. 6ability to move muscles, ar uncontrolled muscle move	nd seizures result in

Speaking

8 With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

Let me explain.

What are some signs of trouble ... That's not always true.

Student A: You are a doctor. Talk to Student B about:

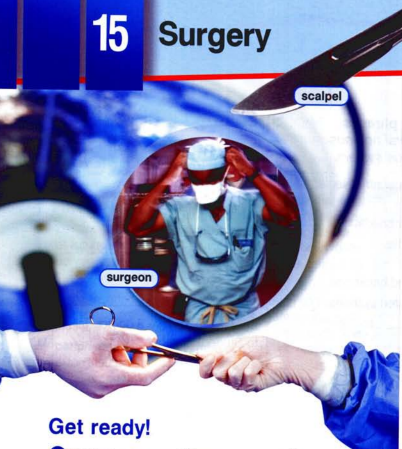
- nervous system disorders
- causes and definitions

Student B: You are a medical student. Talk to Student A about nervous system disorders.

Writing

9 Use the conversation from Task 8 and the website to write the medical student's notes. Include: types of disorders, possible causes, and parts of the body affected.





- Before you read the passage, talk about these questions.
 - 1 What personnel are involved in surgical operations?
 - 2 What are some tools used in surgical operations?

Reading

- Read the pamphlet on surgery. Then, choose the correct answers.
 - 1 What is the purpose of the handout?
 - A to reduce the risks of surgery
 - B to get patients' consent for surgery
 - C to provide instructions for post-op recovery
 - D to inform patients about the events surrounding surgery
 - Which of the following does NOT occur before surgery?
 - A An anesthesiologist speaks to the patient.
 - B Surgical instruments are sterilized.
 - C A surgeon discusses the details of the procedure.
 - D The sutures are put in place.
 - 3 What is the purpose of scalpels?
 - A to make very precise cuts
 - B to allow incisions to heal
 - C to sterilize surgical tools
 - D to make a patient unconscious

Before Your Operation: What You Need to Know

It is common to feel nervous before **surgery**. While there are risks involved in any **operation**, it is important for you to feel calm, and confident in your **surgeons**. This pamphlet will help you prepare for your procedure.

You will meet with several doctors **pre-op** to discuss the details of your operation. Surgical preparation depends on the patient and the procedure. A heart **transplant** is quite a different operation than the **resection** of a lung tumor or gall bladder **excision**. In any case, an **anesthesiologist** will speak to you about being put to sleep during the operation. You will likely be under **anesthesia** the entire time you are in the **operation room**.

Surgeons have many tools to help them perform their tasks. Be assured these tools are **sterile**, with replaceable parts changed between each operation. **Scalpels** help surgeons make very precise incisions and other cuts, while **clamps** temporarily hold things together. When you wake up, you will have **sutures** holding your incisions together. Your surgeon will tell you when these can be removed.

After the operation you will awake in the **recovery room** to begin the **post-op** healing process. This will involve regular medication and follow-up visits to your surgeon and other doctors.

Vocabulary

3 Match the words (1-8) with the definitions (A-H).

1	sterile	5 _ excision
2	clamp	6 _ scalpel
3	_ surgery	7 _ suture
4	_ transplant	8 _ anesthesi

- A the act of moving an organ from one body to another
- B a medical specialty that involves the use of manual and instrumental techniques to treat a disease or injury
- C a medical method of preventing sensation, used to eliminate pain
- D a stitch used to hold tissue together
- E free of all living microorganisms
- F the complete removal of an organ, tissue, or tumor from the body
- G a device used to hold objects in place
- H a very sharp knife used to make incisions and other cuts

- 4 Read the sentence pair. Choose where the words best fit the blanks.
 - 1 surgeon / anesthesiologist
 - A The _____ will make sure you are unconscious during the operation.
 - B This _____ has performed hundreds of resections.
 - 2 pre-op / post-op
 - A An important _____ guideline is not to eat for 12 hours before surgery.
 - B In the recovery room a nurse will give you medications to take ______.
 - 3 recovery room / operating room
 - A Visitors can see patients in the _____ after surgery.
 - B Please prepare the ______ for the next procedure.
 - 4 resection / operation
 - A The ______ of this tumor should save the rest of the patient's lung.
 - B Please be here at 6:30 in the morning for the
- 5 Solution Listen and read the pamphlet on surgery again. What is some important information for surgical patients to know?

Listening

- 6 Solution Listen to a conversation between a surgeon and a secretary. Mark the following statements as true (T) or false (F).
 - 1 __ The woman is concerned about complications during the bowel resection.
 - 2 __ The woman wants more X-rays before performing the excision.
 - 3 __ The anesthesiologist cancelled the second surgery.



7 So Listen again and complete the conversation.

Secretary:	You are supposed to perform a 1 on
	Amanda Burns at 10:00.
Doctor:	Right, the cholecystectomy. That could be a problem. I think Mr. Jackson's resection could 2
Secretary:	Why's that, Doctor?
Doctor:	I remember the abdominal CT scan showing the tumor to be quite large and advanced. I need to allow 3
Secretary:	I see. What 4 then?
Doctor:	Well, we may need to 5 that procedure by a couple hours.
Secretary:	Okay. Let's see here. There's an 6 open at noon.

Speaking

With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

You have an ...

What should we do ...

We may need to push back ...

Student A: You are a surgeon. Talk to Student B about:

- a surgical schedule
- possible complications
- why an operation may need to be delayed

Student B: You are a secretary. Talk to Student A about a surgical schedule.

Writing

Use the conversation from Task 8 and the pamphlet to write a surgical schedule for the day. Include sections on patients, procedures, and possible complications.

Glossary

- acuity [N-UNCOUNT-U10] Acuity is the severity of a patient's injuries.
- acute [ADJ-U6] If a condition is acute, it appears suddenly and often with great intensity.
- alcohol [N-UNCOUNT-U7] Alcohol is the chemical substance in drinks, such as wine and beer, that causes people to get drunk.
- alcohol-based [ADJ-U11] If a cleaning product is alcohol-based, it contains alcohol rather than water.
- Alzheimer's disease [N-UNCOUNT-U14] Alzheimer's disease is a brain disease that causes a person to lose memory and the ability to think clearly.
- amputation [N-COUNT-U7] Amputation is when a person's limbs, fingers, or toes are removed during surgery.
- anesthesia [N-UNCOUNT-U15] Anesthesia is a medical method of preventing sensation, used to eliminate pain during surgery.
- anesthesiologist [N-COUNT-U15] An anesthesiologist is a doctor who specializes in eliminating pain during surgery by putting patients into unconscious states.
- angioplasty [N-UNCOUNT-U9] Angioplasty is a surgical procedure that widens an obstructed blood vessel by inserting a balloon and inflating it.
- annual physical [N-COUNT-U12] An annual physical is a yearly test of a person's physical health.
- anti-angiogenesis therapy [N-UNCOUNT-U8] Anti-angiogenesis therapy is a form of cancer treatment that uses drugs or other substances to stop a tumor from building new blood vessels.
- anxiety [N-UNCOUNT-U3] Anxiety is a feeling of nervousness and worry.
- arrhythmia [N-UNCOUNT-U9] Arrhythmia is a term for a group of illnesses involving irregular electrical activity in the heart.
- assessment [N-COUNT-U2] An assessment is the formation of an opinion or judgment about something.
- atherosclerosis [N-UNCOUNT-U9] Atherosclerosis is a heart condition in which fatty materials accumulate in arteries and harden their walls.
- autonomic nervous system [N-COUNT-U14] The autonomic nervous system is the part of the nervous system that controls functions below the level of consciousness, such as heart rate.

bachelor's degree [N-COUNT-U1] A bachelor's degree is a college degree that a student typically earns after four

- years of study.
- blindness [N-UNCOUNT-U7] Blindness is a condition in which a person cannot see at all, or when a person's vision is severely impaired.
- BMI [N-COUNT-U7] BMI is a measurement of the quantity of fat in a person's body.
- board certified [ADJ-U12] If a doctor or nurse is board certified, that person has completed all of his or her education and training and has passed a test given by a medical board.
- budget [N-COUNT-U4] A budget is an amount of money that is available for a particular purpose.
- burning [ADJ-U5] If pain is burning, it means the affected area feels very hot.
- bypass [V-T-U9] To bypass something is to go around it.
- cancer [N-COUNT or UNCOUNT-U8] Cancer is a serious disease in which cells in one or more parts of the body begin to grow in an uncontrolled and abnormal way.
- caseload [N-COUNT-U4] A caseload is a number of patients to be seen or treated.
- cataract [N-COUNT-U7] A cataract is a medical condition in which the lens of the eye becomes white, causing a person to slowly lose the ability to see.
- central nervous system [N-COUNT-U14] The central nervous system is the part of the nervous system that consists of the brain, the brain stem, and spinal cord.
- chemotherapy [N-UNCOUNT-U8] Chemotherapy is a drug or combination of drugs, given to a patient, in order to kill cancer cells.

- **cholesterol** [N-UNCOUNT-U9] **Cholesterol** is a substance located in the blood and cells of the body. Too much cholesterol is linked to problems with the heart and arteries.
- chronic [ADJ-U6] If a condition is chronic, it develops slowly and lasts a long time.
- **chronic bronchitis** [N-UNCOUNT-U6] **Chronic bronchitis** is a persistent condition in which tubes in the lungs swell and make it difficult to breathe.
- **chronological order** [N-UNCOUNT-U2] **Chronological order** is the organization of information according to the order in time when events occurred.
- clamp [N-COUNT-U15] A clamp is a device used to hold objects in place during surgery.
- coma [N-COUNT-U14] A coma is a long state of unconsciousness during which a person does not wake or respond to stimuli.
- comprehensive [ADJ-U2] If something is comprehensive, it is thorough or complete.
- concise [ADJ-U2] If something is concise, it communicates an idea clearly without unnecessary or confusing language.
- condition [N-COUNT-U6] A condition is a medical illness or disease.
- constant [ADJ-U5] If pain is constant, it continues for a long period of time without getting better.
- contaminate [V-T-U11] To contaminate something is to make it unclean by adding a harmful substance to it.
- contraction [N-COUNT-U13] A contraction is a motion of the uterus during childbirth.
- **coronary artery disease** [N-UNCOUNT-U9] **Coronary artery disease** is a condition where the arteries become blocked and narrow, which prevents sufficient blood from reaching the heart.
- critical [ADJ-U10] If an injury is critical, it requires immediate medical attention.
- **c-section** [N-COUNT-U13] A **c-section** (caesarean-section) is a medical procedure that involves cutting into a pregnant woman's abdomen to deliver a baby.
- cultural differences [N-COUNT-U3] Cultural differences are different ways of doing or thinking about something in different societies.
- **debt** [N-COUNT or UNCOUNT-U4] A **debt** is an amount of money that a person or group owes to another person or group.
- demand [N-COUNT-U4] A demand is a need or desire for something.
- distress [N-UNCOUNT-U5] Distress is a feeling of pain or unhappiness.
- document [V-T-U2] To document something is to make a record or note of it.
- drug resistant [ADJ-U11] If an infection is drug resistant, it cannot be cured using any drug.
- E. coli [N-UNCOUNT-U11] E. coli is a bacteria found in undercooked food which can cause illness.
- electronic health record [N-COUNT-U12] An electronic health record is an account of a person's medical history that is stored on a computer.
- Emergency Severity Index [N-UNCOUNT-U10] The Emergency Severity Index is a method used to determine the severity level of a trauma patient's injuries.
- empathy [N-UNCOUNT-U3] Empathy is the ability to share and relate to someone else's feelings or experiences.
- endocarditis [N-UNCOUNT-U6] Endocarditis is a chronic condition in which the inner layers of the heart become inflamed due to bacteria growing inside.
- entrance examination [N-COUNT-U1] An entrance examination is a test that a student must pass before being admitted to an educational institution.
- ESI level [N-UNCOUNT-U10] The ESI level is a unit of measurement, from 1 to 5 (1 being most serious), of a trauma patient's injuries.
- estrogen [N-UNCOUNT-U13] Estrogen is a hormone that is produced in the ovaries which regulates the menstrual cycle.
- excision [N-COUNT-U15] An excision is the complete removal of an organ, tissue, or tumor from the body during surgery.

Glossary

excruciating [ADJ-U5] If pain is excruciating, it is extremely bad.

exhaustion [N-UNCOUNT-U4] Exhaustion is the state of being very tired.

fellowship [N-COUNT-U1] A fellowship is an educational program in which a graduate student receives an allowance of money for teaching or doing research at a university.

fertility [N-UNCOUNT-U13] Fertility is the ability to have children.

foundation program [N-COUNT-U1] A foundation program is a post-graduate medical program in the United Kingdom that qualifies doctors for general practice or specialized medicine.

gestational diabetes [N-UNCOUNT-U7] Gestational diabetes is a medical condition that occurs during pregnancy when a woman's body is unable to produce enough insulin to regulate the sugar in the blood.

glaucoma [N-UNCOUNT-U7] Glaucoma is a disease in which high pressure in the eye causes a person to go blind.

glucose [N-UNCOUNT-U7] Glucose is a natural form of sugar created by plants. It is also found in the bodies of humans and animals, when carbohydrates are broken down into their core parts.

gum [N-COUNT-U7] A gum is one of the firm, pink pieces of flesh found in the mouth to which the teeth are attached.

hand sanitizer [N-COUNT-U11] A hand sanitizer is a gel, liquid, or foam, typically alcohol-based, that is used to clean the hands.

harden [V-I or T-U9] To harden something is to make it more rigid and less flexible.

health literacy [N-UNCOUNT-U3] Health literacy is the ability to understand and make decisions about healthrelated information.

heart disease [N-UNCOUNT-U9] Heart disease is a term for a group of illnesses that affect the heart.

hot flash [N-COUNT-U13] A hot flash is a sudden sensation of heat in the face and neck that is triggered by hormone changes in menopause.

immunotherapy [N-UNCOUNT-U8] Immunotherapy is a form of cancer treatment that strengthens the patient's immune system, artificially or naturally. It can also be used to carry poisons straight to cancer cells.

injection [N-COUNT-U12] An injection is a dose of medicine put into a person's body, generally through a needle.

injury [N-COUNT-U10] An injury is any damage to a person's body.

insulin [N-UNCOUNT-U7] Insulin is a substance produced by the body that is responsible for regulating the levels of sugar in the blood.

intensity [N-UNCOUNT-U5] Intensity is the degree of something's strength.

intermittent [ADJ-U5] If pain is intermittent, it goes away for a period of time and then returns.

intervention [N-UNCOUNT-U6] Intervention is the process of treating a condition to cure it or prevent it from becoming worse.

jargon [N-UNCOUNT-U3] Jargon is the specialized vocabulary used by people in a particular field.

labor [N-UNCOUNT-U13] Labor is a natural childbirth process in which a woman's uterus contracts in preparation to deliver the baby.

legible [ADJ-U2] If something is legible, it is easy to read.

license [N-COUNT-U1] A license is an official document that indicates a person is qualified to perform a particular job.

licensed [ADJ-U12] If a person is licensed, he or she has a document proving his or her training and qualifications.

licensed practical nurse (LPN) [N-COUNT-U12] A licensed practical nurse (LPN) is a health care worker who provides basic care for patients. LPNs have about one year of nursing education, and they are always monitored by a higher-level nurse or a doctor.

loan [N-COUNT-U4] A loan is an amount of money that a person or group borrows and must pay back to the lender.

malpractice [N-UNCOUNT-U4] Malpractice is neglectful, unethical, or illegal action by a doctor during the practice of medicine.

medical degree [N-COUNT-U1] A medical degree is a degree that a student earns upon graduating from medical school.
medical record [N-COUNT-U2] A medical record is a collection of a patient's medical history, including past and current medical conditions, medications, and other medical details.

medical school [N-COUNT-U1] A medical school is an educational institution that prepares students for jobs in medicine.

menopause [N-UNCOUNT-U13] Menopause is the end of a woman's menstruation, after which she is no longer capable of becoming pregnant.

mild [ADJ-U5] If pain is mild, it is not very severe.

minor [ADJ-U15] If an injury is minor, it is not very serious and can wait to be treated.

miscommunication [N-UNCOUNT-U3] Miscommunication is a mistake about the content of a communication. moderate [ADJ-U5] If pain is moderate, it hurts, but it is not extreme.

MRSA [N-UNCOUNT-U11] MRSA is a type of bacteria which cannot be treated with antibiotics.

near miss [N-COUNT-U2] A near miss is a situation in which an accident or crisis almost occurred but was avoided.
neurologist [N-COUNT-U14] A neurologist is a doctor who specializes in the treatment of disorders of the nervous system.

neurology [N-UNCOUNT-U14] **Neurology** is the branch of medicine that focuses on disorders of the nervous system. **neurosurgeon** [N-COUNT-U14] A **neurosurgeon** is a doctor who performs operations on the brain.

nonverbal [ADJ-U3] If communication is nonverbal, it occurs without the use of spoken language.

nosocomial [ADJ-U11] If an infection is nosocomial, it spreads in a hospital.

not affected [N-UNCOUNT-U6] If something is not affected, this means it does not have a particular illness.

numbness [N-UNCOUNT-U14] Numbness is the inability of a part of the body to feel stimulation.

nurse practitioner (NP) [N-COUNT-U12] A nurse practitioner (NP) is a nurse who provides advanced care for patients.

OB Triage [N-COUNT-U13] An OB Triage is an area of a hospital for emergency care for pregnant women.

OB/GYN [N-UNCOUNT-U13] **OB/GYN**, or obstetrics and gynecology, are medical specialties that deal with the female reproductive organs in their pregnant and non-pregnant states, respectively.

oncologist [N-COUNT-U8] An oncologist is a doctor who specializes in the study and treatment of cancer and tumors.

oncology [N-UNCOUNT-U8] Oncology is the part of medical science that studies and treats cancer and tumors.

open-ended question [N-COUNT-U3] An open-ended question is a question that requires an answer longer than a one-word response.

operating room [N-COUNT-U15] An operating room is a room where surgical procedures are performed.

operation [N-COUNT-U15] An operation is an act of performing surgery on a patient.

osteoporosis [N-UNCOUNT-U6] Osteoporosis is a chronic condition in which the bone slowly weakens and becomes prone to breaking.

outpatient [N-COUNT-U8] An outpatient is a patient who receives medical treatment in a hospital and does not have to spend the night there.

paperwork [N-UNCOUNT-U4] Paperwork is official documentation of something, usually required to maintain legal and accurate records of something.

paralysis [N-UNCOUNT-U14] Paralysis is the loss of function in one or more muscles.

patient flow [N-UNCOUNT-U12] Patient flow is a way to determine the amount of time it takes for patients to complete a visit to a hospital or doctor's office.

peripheral nervous system [N-COUNT-U14] The peripheral nervous system is the part of the nervous system that consists of the nerves outside the brain and spinal cord.

Glossary

photodynamic therapy [N-UNCOUNT-U8] Photodynamic therapy is a form of cancer treatment that uses light and drugs to kill cancer cells.

plan of care [N-COUNT-U2] A plan of care is an outline of how a patient will be treated.

pneumonia [N-UNCOUNT-U6] Pneumonia is an acute condition in which the lungs become inflamed and filled with fluid. point of entry [N-COUNT-U12] A point of entry is the stage at which a patient starts to receive medical care.

post-op [ADJ-U15] If something is post-op, it occurs after a surgical operation.

preconception [N-COUNT-U3] A preconception is an assumption that someone has about something before knowing much about it.

pre-existing [ADJ-U6] If a condition is pre-existing, it is present before one obtains medical insurance or treatment. pregnancy [N-COUNT-U13] Pregnancy is the carrying of one or more unborn children inside a woman's uterus. pre-op [ADJ-U15] If something is pre-op, it occurs before a surgical operation.

prerequisite [N-COUNT-U1] A prerequisite is a requirement that a student must complete before enrolling in a course or educational program.

prescribe [V-T-U12] To prescribe something is to recommend a medication for a patient.

priority [N-COUNT-U10] A priority is something that should be done before other things are done.

progesterone [N-UNCOUNT-U13] Progesterone is a hormone that is produced in the ovaries which prepares the uterus lining for pregnancy. It also maintains the uterus lining during pregnancy.

radiation therapy [N-UNCOUNT-U8] Radiation therapy is a form of cancer treatment that uses high-energy x-rays to prevent cancer cells from growing or splitting further.

rapport [N-UNCOUNT-U3] A rapport is a feeling of understanding and a connection between two people that helps them communicate well.

recovery room [N-COUNT-U15] A recovery room is an area where patients go after an operation to recover from anesthesia and other effects of the procedure.

recurring [ADJ-U14] A recurring condition is an illness that happens repeatedly.

registered nurse (RN) [N-COUNT-U12] A registered nurse (RN) is a nurse who provides basic care for patients, but also has other more advanced duties, such as performing tests and giving medication.

resection [N-COUNT-U15] A resection is the removal of an organ or lesion (such as a tumor) by cutting it away from the body.

residency [N-COUNT-U1] A residency is a period of time that a medical graduate spends studying at a hospital to receive advanced training.

resources [N-COUNT-U10] Resources are anything people use (such as equipment or workers) to achieve a goal (such as treating trauma patients).

scalpel [N-COUNT-U15] A scalpel is a very sharp knife used to make surgical incisions and other cuts.

scarlet fever [N-UNCOUNT-U6] Scarlet fever is an acute illness characterized by a fever, sore throat, and bright red rashes on the body.

seizure [N-COUNT-U14] A seizure is a symptom of excessive brain activity, resulting in temporary thrashing movements or a loss of awareness.

sharp [ADJ-U5] If pain is sharp, it is very strong and comes on very suddenly.

shift [N-COUNT-U4] A shift is a period of time that someone is scheduled to work.

shift change [N-COUNT-U2] A shift change is when one group of workers, such as nurses or doctors, leaves work for the day and another group replaces them.

shooting [ADJ-U5] If pain is shooting, it feels like the pain is passing through a body part very quickly.

shortage [N-COUNT-U4] A shortage is a situation in which there is too little of something.

smoking [N-UNCOUNT-U9] Smoking is the act of inhaling tobacco smoke through a cigarette or other means.

staph infection [N-COUNT-U11] A staph infection is an illness caused by the bacteria staphylococcus.

status [N-COUNT-U2] A status is the current state or condition of someone or something.

stent [N-COUNT-U9] A stent is an artificial tube inserted into an artery, or other tube in the body, to keep it open.

sterile [ADJ-U15] If something is sterile, it is free of all living and potentially dangerous microorganisms.

strep virus [N-COUNT-U6] The strep virus is an organism that causes throat infections and scarlet fever.

surgeon [N-COUNT-U15] A surgeon is a doctor specializing in the use of manual and instrumental techniques to treat a disease or injury.

surgery [N-UNCOUNT-U15] Surgery is a medical specialty that involves the use of manual and instrumental techniques to treat a disease or injury.

suture [N-COUNT-U15] A suture is a stitch used by surgeons to hold tissue together.

therapeutic [ADJ-U3] If something is therapeutic, it helps someone to heal or feel relaxed.

throbbing [ADJ-U5] If pain is throbbing, it beats, or stops and starts, very quickly.

transplant [N-COUNT-U15] A transplant is the surgical act of moving an organ from one body to another.

trauma [N-UNCOUNT-U10] Trauma is a severe bodily wound or shock caused by a sudden injury. It can often lead to secondary complications including death.

triage [N-UNCOUNT-U10] Triage is the process of determining the order to treat trauma patients based on the severity of their injuries.

triage station [N-COUNT-U10] A triage station is a location in an emergency room where patients are divided into different groups depending on the severity of their injuries.

trimester [N-COUNT-U13] A trimester is a period of three months that pregnancy is commonly divided into.

type 1 diabetes [N-UNCOUNT-U7] Type 1 diabetes is a serious medical condition that usually affects children and teens, whose bodies are not able to make insulin. This results in too much sugar in the bloodstream.

type 2 diabetes [N-UNCOUNT-U7] Type 2 diabetes is a serious medical condition that usually develops in adulthood. People with this condition do not make enough insulin to control the levels of sugar in their bloodstream, and/or they are resistant to the insulin that is produced.

unbearable [ADJ-U5] If pain is unbearable, it is extremely hard or even impossible to withstand.

undergraduate [N-COUNT-U1] An undergraduate is a college or university student who has not yet earned any degrees.

urinary catheter [N-COUNT-U11] A urinary catheter is a tube fitted to a person's body which allows him or her to urinate without leaving the bed.

vaccine [N-COUNT-U12] A vaccine is a substance consisting of killed micro-organisms that is put into a person's body to prevent a disease from developing.

vector [N-COUNT-U11] A vector is something which carries a disease from one place to another.

ventilator-associated pneumonia [N-UNCOUNT-U11] Ventilator-associated pneumonia is a type of pneumonia which occurs when people are on machines which help them breathe.

verbal [ADJ-U3] If communication is verbal, it is done through the use of spoken language.

vertigo [N-UNCOUNT-U14] Vertigo is a kind of dizziness in which a person feels like he or she is moving when stationary.

vigilant [ADJ-U11] If a person is vigilant, he or she is always careful to notice possible problems or dangers.

water breaks [PHRASE-U13] A women's "water breaks" when she is in labor.

wound [N-COUNT-U10] A wound is an injury to a person which involves splitting the skin.



English for Specific Purposes

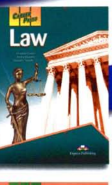
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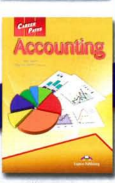








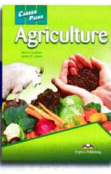






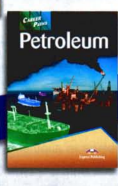














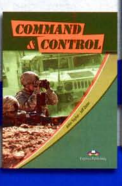




















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CAREER PATHS O I Call

Virginia Evans Jenny Dooley Trang M. Tran, M.D.





Medical

Career Path: Medical is a new educational resource for medical professionals who want to improve their English communication in a work environment. Incorporating career-specific vocabulary and contexts, each unit offers step-by-step instruction that immerses students in the four key language components: reading, listening, speaking, and writing. Career Paths: Medical addresses topics including hospital employees, parts of the body, patient care, common illnesses, and career options.

The series is organized into three levels of difficulty and offers a minimum of 400 vocabulary terms and phrases. Every unit includes a test of reading comprehension, vocabulary, and listening skills, and leads students through written and oral production.

Included Features:

- A variety of realistic reading passages
- Career-specific dialogues
- 45 reading and listening comprehension checks
- Over 400 vocabulary terms and phrases
- Guided speaking and writing exercises
- Complete glossary of terms and phrases

The **Teacher's book** contains a full answer key and audio scripts.

The **audio CDs** contain all recorded material in American English and British English.

Books 1-3 of *Career Paths: Medical* are rated for the Common European Framework of Reference for Languages at A1, A2 and B1 respectively.



