



Mission

Dear Teachers,

LiveABC Interactive English Group is a worldwide organization based in Taiwan. We employ over four hundred people and partner with a multitude of organizations across the island and around the world. Producing quality publications is a lifelong endeavor, and we are dedicated to the development of English, as well as other foreign language learning materials in both print and digital formats. Thank you for your interest in LiveABC's books and systems. If you require any further information, please do not hesitate to contact us.

Best regards, Founder CEO Chun Chi Chen

LiveABC Representative in Latin America

Chin-Chi Chen

Shylling Mu

CEO of Learning Ark

Shengping Wu

Learning Is Very Easy
with LiveABC

The Leading brand in digital English learning, LiveABC is dedicated to developing and distributing language-learning solutions that are effective and enjoyable to use. By combining the advantages of technology and publishing, LiveABC provides innovative educational resources. Learning Is Very Easy with LiveABC.

Global Markets

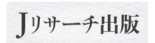


LiveABC is the largest producer of multimedia language learning materials in Taiwan. It owns multiple sales channels and has several strategic partners.

In addition to securing the local market, LiveABC is developing overseas markets, with partners in mainland China, Hong Kong, Macau, Korea, Japan, Thailand, Vietnam, Indonesia, the USA, Mexico, and ten more countries in Latin America.























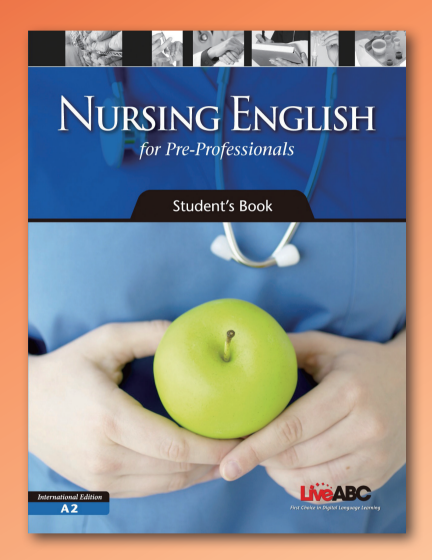
Titles with Components

				for Stu	ıdents		for Teachers							
Category	Title	CEFR	Textbook Student's Book	Workbook	e-learning	ARApp	Teacher's Book O	PPT	e-learning	AR App				
NA1: 1	Nursing English for Pre-Professionals	A2	V	-	V	V	New Teaching Guide	V	V	V				
Medical English	Terms and Strategies for Medical Records Reading and Writing	A2-B1	V	-	V	V	New Teaching Guide	V	V	V				





NURSING ENGLISH FOR PRE-PROFESSIONALS



Key Features

- Practical Nurse-to-Patient Dialogues
- First-of-a-Kind Nursing Notes
- Anatomical Diagrams

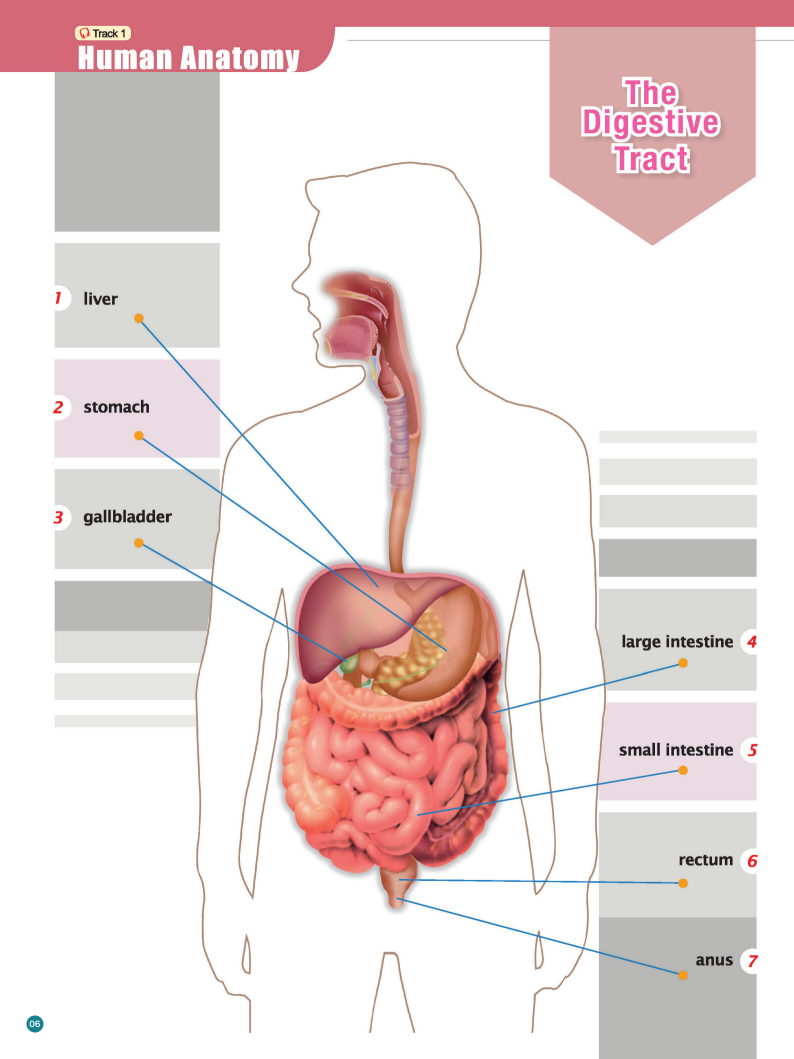
- Doctor's Admission Notes
- Step-by-Step Grammar Practice
- Situational Hospital Videos

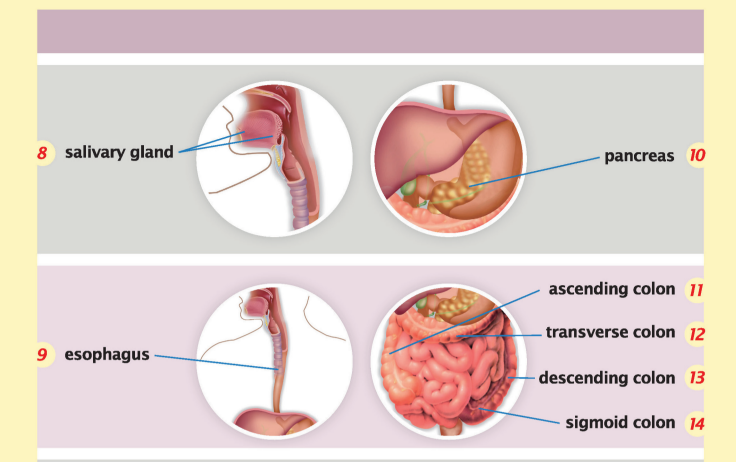
Gastrointestinal Unit

Learning Goals:

- **♦** Talking about Black Stool
- Assessing Gastrointestinal Conditions
- **♦** Explaining Discharge Plans

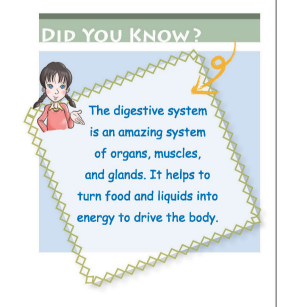
Admission Interview Scene I Hospitalization Scene II Discharge Teaching Scene III **Case Information: Liver Cirrhosis** ['liva-][sa'rosis]





ESP Focus

- 1. liver ['liva'] n.
- 2. stomach ['stʌmək] n.
- 3. gallbladder ['gol,blædæ] n.
- 4. large intestine [lard3] [in'testin] n.
- 5. small intestine [smol] [in'testin] n.
- 6. rectum ['rɛktəm] n.
- 7. anus ['enəs] *n*.
- 8. salivary gland ['sælə,veri] [glænd] n.
- 9. esophagus [i'safəgəs] n.
- 10. pancreas ['pænkriss] n.
- 11. ascending colon [əˈsɛndɪŋ] [ˈkolən] n.
- 12. transverse colon [træns'væs] ['kolən] n.
- 13. descending colon [dr'sendin] ['kolən] n.
- 14. sigmoid colon ['sɪgmɔɪd] ['kolən] n.



Admission Interview

Mr. Leo, a 58-year-old, has vomited blood clots and passed black stool.

N: Nurse P: Patient

- N: When did you throw up blood clots and pass black stool?
- P: Yesterday morning, I passed some blackish green stool. And during the night, I passed black stool.
- N: How did you feel at the time?
- P: I was dizzy⁴ and woozy,⁵ and my heart was racing.⁶
- N: Uh huh. Anything else?
- P: It felt like heartburn* (points to his stomach). I was nauseous,* and I vomited some blood.
- N: Was there any pain?
- P: Yes, I had cramps* in my stomach.
- N: How many times have you had a **bowel movement*** since then?
- P: I have passed black stool three times.
- N: What's the approximate amount of black stool each time?
- P: It's about a cup.
- N: How do you feel now?
- P: I still feel weak and chilly.9
- N: Please lie¹⁰ down and rest for 10 minutes. I'll come back to check on you.
- P: Thanks.

Word Bank

- 1. admission [əd'mɪʃən] n.
- 2. vomit ['vamɪt] v.
- 3. pass [pæs] v.
- 4. dizzy ['dızı] adj.
- 5. woozy ['wuzi] adj.
- 6. race [res] v.
- **7. pain** [pen] *n*.
- 8. approximate [ə'proksəmit] adj.
- 9. chilly [`tʃɪlɪ] adj.
- 10. lie [laɪ] v. (lie-lay-lain-lying)

ESP Focus

- * gastrointestinal [,gæstroin`testən]] adj.
- * blood clot [blad] [klat] n.
- * heartburn [hart ban] n.

- * nauseous [`nosəs] adj.
- * cramp [kræmp] n.
- * bowel movement ['bauəl] ['muvmənt] n. (BM)

Nursing Notes I

Has liver cirrhosis with bleeding esophageal varices. Came to ER after passing black stool and vomiting blood clots. Doctor examined and admitted him. Admission completed.

Medical Abbreviations:

- ER = emergency room
- ED = emergency department



- 1. The patient feels nauseous.
- 2. The patient stated chest pain.
- 3. The patient vomited blood clots.

Listening Practice I O Track 3

Listen to the following sentences (1-5) and match them with the corresponding questions:

- ____ Do you have the chills?
- _____ How many times have you had a bowel movement since then?
- _____ When did you pass black stool?
- _____ How did you feel at the time?
- What's the approximate amount of black stool each time?

CHOOSE THE CORRECT WORD

 _ 1. John was admitted to the gastrointestinal cramps.	because he had severe stomach
A. ward	
B. room	
C. discharge	
 _ 2. My wound is still bleeding, and I feel very	now.
A. stable	
B. comfortable	
C. dizzy	
 _ 3. A consent form needs to be by a fam	nily member before the surgery.
A. prescribed	
B. signed	
C. raced	
 _ 4. Can you tell me the amount of black	stool each time?
A. woozy	
B. regular	
C. approximate	
 _ 5 foods are not very good for our healt	th.
A. Preserved	
B. Reserved	
C. Homemade	



Language Spotlight



First Conditional

1. Talks about a possible situation in the future

If + simple present, S. + will / can / may . . . + V.

- If you call the nurse, she will come to assist you.
- We'll arrange for an operation if (it is) necessary.
- 2. Makes a polite request or suggestion

If + S. (+ should) + V., imperative

- If you (should) have a fever, come back to the hospital right away.
- Please have someone help you if you need to get out of bed.



Your Turn:

Combine the following to create first conditional sentences.

- 1. I give you a blood transfusion.
 The bleeding doesn't stop.
- 2. Your condition is stable.
 The doctor approves your discharge.
- 3. You need help.
 Please press the call button.

Useful Expressions

Nurse:

Can you describe the pain?

♦ You can also say . . .

Is there any pain?
What kind of pain is it?
How do you feel now?
Where is the pain?
Where does it hurt?
What is the pain like?

Patient:

I have cramps in my stomach.



Various degrees of pain:

stabbing burning sharp dull



Pain in different body parts:

headache
toothache
chest pain
neck pain
stomachache
backache/back pain





Chief Complaint (CC): Passed black stool and vomited blood clots.

Present Illness (PI):

This 58-year-old man is suffering from liver cirrhosis* complicated by bleeding esophageal varices.* He has a 30-year history of alcohol consumption. Due to the presence of melena* and hematemesis,* he was admitted via the emergency room (ER). Dark green stool was noted yesterday morning. Last night, he passed tarry stool* and felt dizzy. He has been experiencing tachycardia,* diaphoresis,* heartburn,* nausea,* and abdominal cramps.* After passing tarry stool three times, he vomited blood clots and immediately came to our ER for help.

During the physical examination, he was found to have bilateral* leg edema,* abdominal fullness, and ascites.* He denied that he was experiencing abdominal pain. The laboratory data revealed a low level of hemoglobin (Hgb: 9 g/dl). Type and cross matches* were done and two units of whole blood were prepared as a blood transfusion* will need to be given. Under the impression of liver cirrhosis with bleeding esophageal varices, he was admitted to our ward for possible endoscopic variceal ligation (EVL)* and further care.

The Digestive System

The process of preparing the food that we have eaten for nourishing the body is called **digestion**.* The digestive system is a continuous tube beginning with the mouth and ending at the anus. It converts food into nutrients and transfers the nutrients into the bloodstream. They are then sent to the entire body. After the absorption of these nutrients from the digestive tract, the waste is eliminated from the body. The digestive system consists of the mouth (oral cavity), **pharynx**,* esophagus, stomach, small intestine, **appendix**,* and large intestine. It measures about 30 feet (nine meters) in an adult.

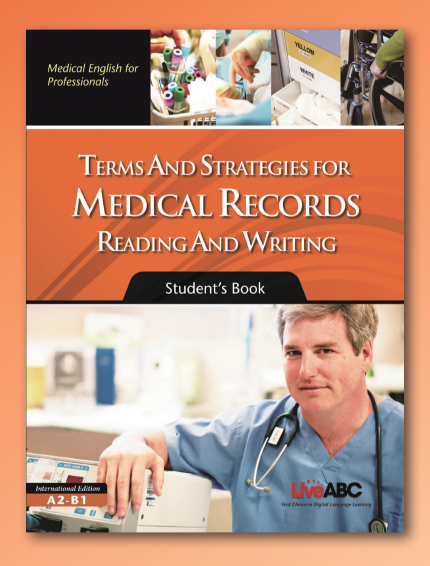


Some of the most obvious structures within the oral cavity are the cheeks, tongue, teeth, and salivary glands. Just beyond the mouth, at the beginning of the tube leading to the stomach, is the pharynx. Both the larynx, or **voice box**,* and the esophagus begin in the pharynx. The esophagus is a collapsible tube. About 10 inches (25.4 cm) long, it leads from the pharynx to the stomach. Food passes down the esophagus and into the stomach. The stomach, a large sac-like organ, is where food undergoes the early processes of digestion.





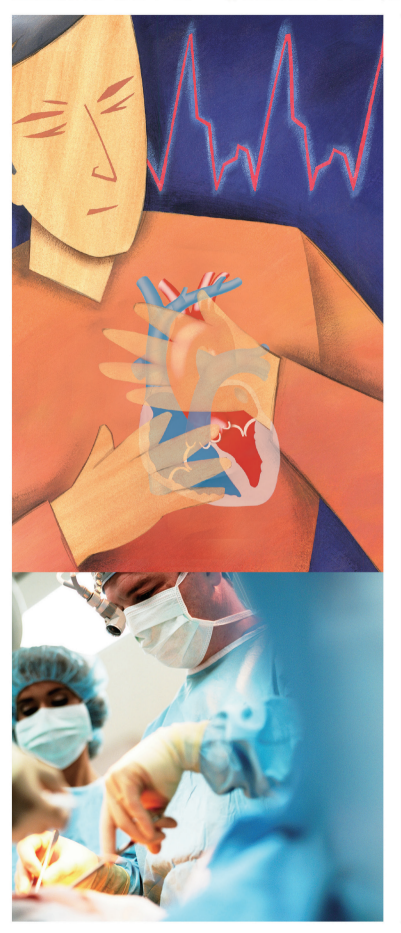
TERMS AND STRATEGIES FOR MEDICAL RECORDS READING AND WRITING



Key Features

- Authentic Medical Records
- Medical Terminology
- Signs and Symptoms of Diseases
- Strategies for Reading Medical Records
- Exercises for Writing Medical Records
- SOAP Note Reading and Writing

LESSON 1 CARDIOVASCULAR UNIT





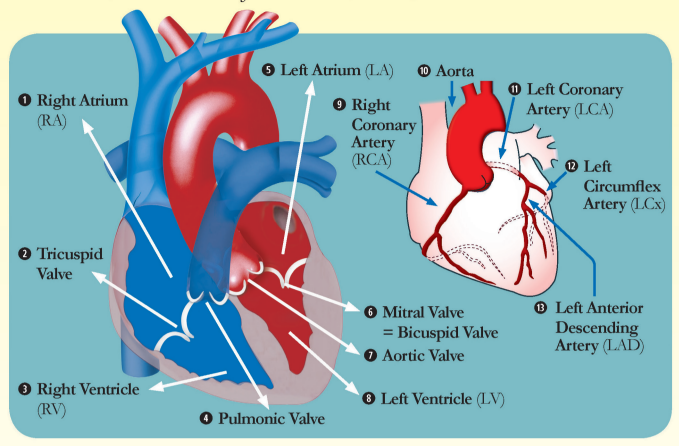
- Learning the signs and symptoms (S/S) of coronary artery disease (CAD)
- Reading and writing an acute coronary syndrome (ACS) admission note
- **ESP** grammar



The carotid artery delivers newly oxygenated blood from the heart to the head.

The jugular vein transfers deoxygenated blood from the head back towards the heart.

Anatomy



Warm-Up

I.	Match	the	word	parts	with	their
	meanii	ngs.				

- 1. Cardi/o, Card/o A. Heart
- 2. Angi/o, vas/o
- B. Hard
- 3. Arteri/o
- C. Vessel
- 4. Thromb/o
- D. Artery

- 5. Phleb/o, Ven/i
- E. Clot
- 6. Hem/o, Hemat/o
- F. Vein
- 7. Ather/o
- G. Blood
- 8. Scler/o
- H. Fatty or

porridge-like

П.	Do you know what these abbreviations
	stand for? Write them out in the spaces
	below. Then check your answers in the
	appendix.

- 1. (RHB) _____ heart __
- 2. (EF) _____ fraction
- 3. **(LV) left** _____
- 4. (CO) cardiac _____
- 5. (CI) _____ index
- 6. (MI) myocardial _____
- 7. (CABG) coronary _____ graft
- 8. (SL) sub___

Warm-Up

III. Listen and Pronounce Tracks 02-03

- A. Do you know how to pronounce these words? Read them out loud to the class.
 - 1. Angi/o/plasty
 - 2. Thromb/o/phleb/itis
 - 3. Arteri/o/scler/osis
 - 4. Cardi/o/logist
 - 5. Cardi/o/my/o/pathy



B. Listen to and repeat the following nouns and their adjectives.

1. heart	cardiac
2. atrium	atrial
3. ventricle	ventricular
4. vein	venous
5. artery	arterial
6. worsening	worse
7. hypertension	hypertensive
8. vascularization	vascular
9. vessel	vascular
10. valve	valvular
11. aorta	aortic
12. sternum	sternal
13. diastole	diastolic
14. systole	systolic
15. septum	septal
16. ischemia	ischemic
17. apex	apical

IV. Understand Parts of Speech

To figure out the meaning of a new word, it is helpful to know its part of speech. Is it a noun, a verb, an adjective, or an adverb?

Read the words below. Write the missing nouns and adjectives in the empty spaces.

Noun	Adjective
heart	
atrium	
	ventricular
vein	
artery	
	hypertensive

Noun	Adjective
	vascular
	valvular
aorta	
sternum	
	septal
ischemia	

Pre-Reading



I. Medical Vocabulary from the Main Reading

Do you know which group each of the following terms belongs to? Write them in the correct boxes below.

- 1. palpitations
- 2. pitting edema
- 3. near-syncope
- 4. left ventricular hypertrophy (LVH)
- 5. ST depression
- 6. pulmonary edema (PE)
- 7. electrocardiogram (EKG)

- 8. sinus rhythm
- 9. coronary artery disease (CAD)
- 10. aortic stenosis
- 11. percutaneous transluminal coronary angioplasty (PTCA)
- 12. dyspnea
- 13. chest tightness

	SI	G	N	S	f	4,	N	ι)	٤	5)	//	V	11	ָ כ	T	0	/	/	S	;	(S	,	15	3))			
,				,	* * *		••	**			• •					• •					• •					••			 * *	
 	••••			• • •								* * *				• •	2.2.5				• •					• •	* 1		 	• •
 								• •			• •					• •				• •	• •							• •	 	
 	****				0.4			4.0			* *				4.4	• •		4 4						(4)		* *	6.1	• •	 3.4	
 								• •			• •					• •	• • •		• •								• •	••	 ••	

DIAGNOSTIC TEST								

	DIAGNOSIS

	TREATMENT

Pre-Reading Questions:

- 1. What are the risk factors of CAD?
- 2. What are the common symptoms of CAD?
- 3. Who is likely to suffer from CAD?

Chief Complaint

Sudden **onset** of dyspnea and chest tightness for 2 hours

Present Illness

This 62-year-old male patient has a history of CAD s/p PTCA and aortic stenosis as well as a 20-plus-year history of smoking and alcohol dependence. He irregularly followed up at our CV OPD.

Prior to this admission, he **suffered** from sudden onset of dyspnea. He also complained of chest tightness over the substernal area for 2 hours. These symptoms worsened as his activity became more strenuous and improved after NTG use. He also experienced palpitations, cough, nausea, pitting edema, and poor appetite. The patient had an episode of near-syncope this morning. At our ER, elevated cardiac enzyme was noted. EKG showed LVH with ST depression sinus rhythm. On **suspicion** of **ACS** with pulmonary edema, he was admitted to CCU for further treatment.





Grammar Focus

"Besides" can be used to begin a sentence to mean "in addition" (as an adverb) or in the middle of a sentence to mean "in addition to" (as a preposition). In a statement, "as" means the same as "when"; and "as well as" can be replaced by "and" to connect two nouns.

• besides (in addition / in addition to)

Besides, he has had palpitations for more than two hours. (adv.) ⇒ *In addition*, he has had palpitations for more than two hours.

The patient has many other symptoms *besides* crushing chest pain. (prep.) \Rightarrow The patient has many other symptoms *in addition to* crushing chest pain.

2 as (when)

As I got back to the nurse's station, the call button rang. Mary drank a lot of water as she was taking her pills.

3 as well as (and)

He has suffered from sudden onset of dyspnea *as well as* chest tightness over the substernal area for 2 hours.

The doctor ordered a chest X-ray (CXR) as well as a 12-lead EKG.

	our Turn: ombine the following sentences using the words in parentheses.
1.	The patient slipped. The patient was getting out of the wheelchair. (as)
2.	The patient suffers from diabetes. The patient suffers from high blood pressure. (as well as)
3.	You must eat healthier foods to regulate your blood pressure. You should lose weight. (besides)
4.	The patient has severe chest pain. The patient has SOB. (in addition to)
5.	The patient was in the ER. The doctor found the patient had abnormal heart sounds. (when)

V-ing or V-ed

In the following examples, the function of the present and past participles is to add information to the first part of the sentence. In the third example, a past participle is used because the relief of chest pain is a result of an act (taking one nitroglycerin).

- 1. He experienced SOB and then had chest pain *lasting* for a few minutes.
- 2. He experienced SOB and then had chest pain *radiating* to his right shoulder.
- 3. He experienced SOB and then had chest pain *relieved* by one nitroglycerin.



Your Turn: Now let's practice combining the following sentences.	
1. Did you hear about the little girl? She was knocked down by a car on her way to school.	5
2. The patient was awakened by the nurse. She was explaining NPO to the family.	·
3. The man was taken to the nearest hospital. The man was injured in the accident.	
4. Do you know the doctor? The doctor is talking to Helen.	?
5. Life must be unpleasant for people. People suffer from hypertension.	
6. The doctor is looking at the CXR. The CXR was taken this morning.	
7. The pacemaker was removed by the surgeon. The pacemaker needs a new battery.	

Supplementary Reading

Atrioventricular (AV) Block

Chief Complaint

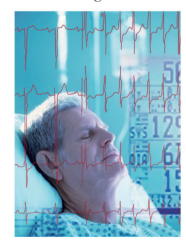
Recent increased frequency of dizziness and chest discomfort

Present Illness

This is a 72-year-old male patient with a history of mild mitral regurgitation (MR), aortic stenosis (AS), hyperlipidemia, and acute inferior wall myocardial infarction (MI) due to right coronary artery (RCA) stenosis. He is s/p percutaneous transluminal coronary angioplasty (PTCA) with stent. He has suffered from increased frequency of dizziness and chest discomfort in recent days. He also complained about blackout episodes. He denied symptoms of dyspnea on exertion (DOE), orthopnea, decreased urine amount, poor appetite, fever, cough, or dysuria.

At our ER, initial findings of intermittent bradycardia favored a diagnosis of sick sinus syndrome (SSS) with Wenckebach AV block. Then the electrocardiogram (EKG) shifted to a second-degree type II AV block. Basal crackles were heard bilaterally. Transcutaneous pacemaker (TCP) was standing by available for use as needed. With an initial diagnosis of

arrhythmia, he was admitted for cardiac catheterization, electrophysiologic study (EPS), and possible permanent pacemaker (PPM) implantation.



ESP Vocabulary Building Check the appropriate columns	<i>y</i> .		
	Synonym	Antonym	Family
increased / decreased			
discomfort / uncomfortable			
inferior / superior			
deny / denial			
initial / final			
permanent / temporary			
Reading Comprehension			
Answer the questions.			
1. Which symptom is	present in the case?		
A. poor appetite	B. oliguria	C. dysuria	D. chest discomfort
2 Which of the follow	ring is not part of the	e patient's past illness?	
A. hyperlipidemia	B. MR	C. AS	D. orthopnea
			1
3. In the ER, what led	to a diagnosis of SS		
A. tachycardia C. HCM		B. NSR D. intermittent brace	lycardia
C. IICIVI		D. Intermittent blac	rycarcia
4. Why was the patien			
A. dizziness	B. arrhythmia	C. angina pectoris	D. cardiac arrest
Cloze Test			
Fill in the blanks with the cho	ices provided.		
1. He has suffered from	freque	ncy of dizziness and cl	nest discomfort in recent
days. (increasing / increased	l / increases)		
2. He also complained	blackou	at episodes. (about / by	/ with)
3. Then the electrocardiogram (from / after / to)	m (EKG) shifted	a second	d-degree type II AV block
4. Transcutaneous pacemake (in / for / by)	er (TCP) was standin	g ava	ailable for use as needed.
5. With an initial diagnosis of catheterization, electrophy implantation. (to / into / fi	siologic study (EPS)		

Contents

Nursing English

Lesson 1	Gastrointestinal Unit	13
Lesson 2	Cardiovascular Unit	27
Lesson 3	Respiratory Unit	41
Lesson 4	Neurological Unit	55
Lesson 5	Orthopedic Unit	69
Lesson 6	Urological Unit	83
Lesson 7	Renal Unit	97
Lesson 8	Endocrine Unit	111
Lesson 9	Proctologic Unit	125
Lesson 10	Infectious Disease Unit	139
Lesson 11	Oncology Unit	153
Lesson 12	Obstetric Unit	167
Lesson 13	Gynecologic Unit	181
Lesson 14	Pediatric Unit	195
Lesson 15	ENT Unit	209
Lesson 16	Ophthalmological Unit	223

Terms and Strategies For Medical Records Reading and Writing

Introduction	on System Review	9
Lesson 1	Cardiovascular Unit	21
Lesson 2	Neurologic Unit	35
Lesson 3	Gastrointestinal Unit	55
Lesson 4	Renal Unit	73
Lesson 5	Endocrine Unit	89
Lesson 6	Respiratory Unit	107
Lesson 7	Gynecologic and Obstetric Unit	123
Lesson 8	Orthopedic Unit	139
Lesson 9	Proctologic Unit	155
Lesson 10	Pediatrics Unit	171
Lesson 11	Plastic Surgery Unit	185
Lesson 12	Infectious Disease Unit	197



SINCE 1997

First magazine in co-partnership with CNN



2000

2001

Live magazine

ABC magazine 2002

2004

First annual compilation of all the magazines



biz magazine business oriented partnership



2008 **Education**

2014



HOW IT WORKS magazine



ESP series, more than 10 books were launched

2016

2017

Come to Live primary series



Outstanding! Series

Live Escalate series



2020

2021



Advanced Reading Strategies



Taking Off series 2023

2024

Live Horizons series









