

Министерство здравоохранения Российской Федерации

федеральное государственное бюджетное образовательное учреждение высшего образования «Рязанский государственный медицинский университет имени академика И.П. Павлова» Министерства здравоохранения Российской Федерации ФГБОУ ВО РязГМУ Минздрава России

Утверждено решением ученого совета Протокол № 10 от 21.05.2024 г.

Комплект оценочных	СГ.02 Иностранный язык в профессиональной		
материалов по дисциплине	деятельности		
	Основная профессиональная образовательная		
OF THE PROPERTY WAS THE PROPERTY	программа - программа подготовки специалистов		
Образовательная программа	среднего звена по специальности 31.02.03		
	Лабораторная диагностика		
Квалификация	Медицинский лабораторный техник		
Форма обучения	Очная		

Разработчики: кафедра иностранных языков с курсом русского языка

٠.	аэраоот шки: кафедра	mioerpainibix abbitob e ky	peom pyeckere name		
	ФИО	Ученая степень, ученое	Место работы	Должность	
	ΨΝΟ	звание	(организация)		
		Кандидат	ФГБОУ ВО	Dono-Harowayi	
	Л.Ф. Ельцова	филологических наук,	РязГМУ Минздрава	Заведующий кафедрой	
		доцент	России		
		Кандидат	ФГБОУ ВО	п	
	Л.М. Царева	педагогических наук,	РязГМУ Минздрава	Доцент	
		доцент	России	кафедры	
•	И.М. Микова	Кандидат педагогических наук, доцент	ФГБОУ ВО РязГМУ Минздрава России	Доцент кафедры	
		доцент	1 occur		

Рецензенты:

ФИО	Ученая степень, ученое звание	Место работы (организация)	Должность
Г.В. Корнева	Кандидат педагогических наук, доцент	ФГБОУ ВО РязГМУ Минздрава России	Доцент кафедры иностранных языков с курсом русского языка

Одобрено учебно-методической комиссией по программам среднего профессионального образования, бакалавриата и довузовской подготовки Протокол № 9 от 15.04. 2024 г.

Одобрено учебно-методическим советом. Протокол № 7 от 25.04. 2024 Γ .

.

1. Паспорт комплекта оценочных материалов

- 1.1. Комплект оценочных материалов (далее КОМ) предназначен для оценки планируемых результатов освоения рабочей программы дисциплины СГ. 02. Иностранный язык в профессиональной деятельности.
- 1.2. КОМ включает задания для проведения текущего контроля и промежуточной аттестации.

Общее количество заданий и распределение заданий по типам и компетенциям:

Код и наименование компетенции	Количество заданий закрытого типа	Количество заданий открытого типа
ПК – 1.4 ОК 01; ОК 02; ОК 03; ОК 04; ОК 05; ОК 06; ОК 09	40	20
Итого	40	20

- 1.3. Дополнительные материалы и оборудование для выполнения заданий (при необходимости):
- Марковина, И. Ю. Английский язык. Полный курс: учебник / И. Ю. Марковина, Г. Е. Громова, С. В. Полоса. Москва : ГЭОТАР-Медиа, 2023. 304 с. https://www.studentlibrary.ru/book/ISBN9785970472064.html

2. Задания всех типов, позволяющие осуществлять оценку всех компетенций, установленных рабочей программой дисциплины СГ. 02. Иностранный язык в профессиональной деятельности.

Код и наименование	№ п/	Задание с инструкцией
компетенции ПК 1.4. Вести	П	Parawag parma mana mana
медицинскую документацию при выполнении лабораторных исследований с учетом профиля		Задания закрытого типаВосстановите правильный порядок следования фраз в диалоге.1. Tired all the time, really. I never have any energy.2. How do you feel?3. Have you had a blood test before?4. Oh, just enough to fill the syringe.
лаборатории. ОК 01, ОК 02; ОК 03; ОК 04; ОК 05;	1.	 5. No, I haven't, no. How much blood will you take? Запишите соответствующую последовательность цифр слева направо: А Б В Г Д
OK 06; OK 09	2.	Расположите пропущенные предложения в таком порядке, чтобы получился связный текст. 1We know him as the originator of the "germ theory" of disease. 2 Louis Pasteur produced the theory that disease and infection were caused by germs and he proved that they were spread through the air.3 Later he became interested in hydrophobia. He showed that viral pathogenic properties could be attenuated by passing the virus through the body of a proper animal. 4 1. A very important discovery was made by the French chemist, physicist and bacteriologist Louis Pasteur. 2. He also discovered fermentation and developed the process of pasteurization
		3. He found that germs could be killed in the liquids by heat and the term "pasteurization" was given to the process.

		4. On the basis of these observations he developed a vaccine for hydrophobia.
		in on the stand of these observations he developed a vaccine for hydrophosia.
		Запишите соответствующую последовательность цифр слева направо:
		Расположите предложения из текста в логическом порядке:
	3.	 There are many types of microscopes, and they may be grouped in different ways. A microscope is a laboratory instrument used to examine objects that are too small to be seen by the naked eye. One way is to describe the method an instrument uses to interact with a sample and produce images.
		Запишите соответствующую последовательность цифр слева направо:
		А Б В
		Расположите реплики диалога в правильном порядке:
	4.	1. Is that bad?
		 Well, we've got the results of your blood test. As I thought, you're a little bit anaemic. No, not necessarily. It just means that your red blood cell count is a little on the low side.
		Запишите соответствующую последовательность цифр слева направо:
		Расположите предложения из текста в логическом порядке:
	5.	 There is an agglutination reaction between similar antigen and antibody. Thus, transfusion can be considered safe as long as the serum of the recipient does not contain antibodies for the blood cell antigens of the donor.
		3. For example, antigen A agglutinates the antibody A and antigen B agglutinates the antibody B.
		Запишите соответствующую последовательность цифр слева направо:
		АБВ

		Расположите предложения из текста в логическом порядке:
		1. In those cases, the mother can make IgG blood group antibodies.
		2. A pregnant woman may carry a fetus with a blood type which is different from her own.
		3. Typically, this is an issue if a Rh- mother has a child with a Rh+ father, and the fetus ends up being Rh+ like the father.
	6.	
		Запишите соответствующую последовательность цифр слева направо:
		АБВ
		Восстановите правильный порядок следования фраз диалога:
		1. Can you hear me? Mrs Benson?
		2. Yes, now I remember.
		3. You're in my ambulance. You've had a fall and we're taking you to hospital.
	7.	4. Yes. Where am I? What happened?
		Запишите соответствующую последовательность цифр слева направо:
		$oxed{A} oxed{B} oxed{B} oxed{\Gamma}$
		Поставьте недостающие вопросы медработника в данном диалоге в правильном порядке:
		NI 0
		N?
		P Not bad, thanks - a bit sore.
	8.	N?
		P I fell off my bike.
		N?
		P Here, around my wrist.

	Фразы: 1. Where does it hurt? 2. What happened to you? 3. How are you feeling?
	Запишите соответствующую последовательность цифр слева направо:
	А Б В
9.	Расположите предложения из текста в логическом порядке: 1. Using early microscopes was difficult. 2. When the achromatic lens was developed for use in eyeglasses by Chester Moore Hall in 1729, the quality of microscopes improved. 3. Using these special lenses, many people would continue to improve the visual acuity of the microscope. 4. Light refracted when passing through the lenses and altered what the image looked like. 3апишите соответствующую последовательность цифр слева направо: A B B Г
10.	Расположите предложения из текста в логическом порядке: 1. It's used to detect and manage a wide range of disorders, such as urinary tract infections, kidney disease and diabetes. 2. A urinalysis is a test of your urine. 3. For example, a urinary tract infection can make urine look cloudy instead of clear. 4. A urinalysis involves checking the appearance, concentration and content of urine. 3апишите соответствующую последовательность цифр слева направо: A B B T

-		Расположите предложения из текста в логическом порядке:
	11.	 A urinalysis alone usually doesn't provide a definite diagnosis. Evaluation of the urinalysis results with other tests can help your provider determine next steps. Depending on the reason your provider recommended this test, you might need follow-up for unusual results.
		Запишите соответствующую последовательность цифр слева направо:
		Расположите предложения из текста в логическом порядке:
		1. It pumps blood throughout the body, beating approximately 72 times per minute of our lives.
		2. The heart is one of the most important organs in the human body.
	12.	3. The walls of the heart are made up of three layers, while the cavity is divided into four parts.
		Запишите соответствующую последовательность цифр слева направо:
		A Б В в в в
		Расположите предложения из текста в логическом порядке:
		1.I.M. Sechenov investigated the process of absorption of carbon dioxide by the solutions of salts.
		2. I.M. Sechenov was a prominent Russian scientist, the founder of Russian physiology and scientific psychology.
	13.	3. The range of Sechenov's scientific interests and the number of his research works are really great.
		Запишите соответствующую последовательность цифр слева направо:
		А Б В
	14.	Расположите предложения из текста в логическом порядке:
	14.	1. The lungs are separated from each other by the mediastinum.

2. The lungs are the main organs of the respiratory tract.
3. There are two lungs in the human body located in the lateral cavities in the chest.
4. They are conical in shape.
Запишите соответствующую последовательность цифр слева направо:
Α Β Β Γ
Расположите предложения из текста в логическом порядке:
1.All the muscles are divided into the muscles of the trunk, head and extremities.
2. In the adult the muscles form about 35-40% of the body weight.
3. The structure of the muscular fibers is different in different groups of muscles.
Запишите соответствующую последовательность цифр слева направо:
$oxed{A} oxed{B}$
Расположите пропущенные предложения в таком порядке, чтобы получился связный текст.
1. These bones form two basic parts of the skull, that is facial and cranial parts.
2. The main part of the head and face is called the skull.
3. The skull is composed of twenty-six bones.
Запишите соответствующую последовательность цифр слева направо:
A B B
Выберите открытия и изобретения человечества, которые имеют отношение к медицине:
. Выосрыте открытия и изооретския человечества, которые имеют отношение к медицине.
5

	1. the	discovery of fire								
	2. the	invention of farmin	g							
	3. the	invention of the wh	eel							
	4. the	invention of gunpov	wder							
	5. the	5. the invention of writing								
	6. the	invention of printing	g							
	7. the	discovery of the circ	culati	on of blood						
	8. the	invention of the mid	crosco	ope and telescope						
	9. the	discovery of micro	organi	isms						
	10. th	e discovery that eart	th circ	eles the sun						
	Запи	шите соответству:	ющуі	о последовательность цифр сл	ева направо:					
	A	БВ								
	11. 7									
			1	термином и его переводом:						
	A	test tube	1	пробирка						
	Б	dropper	2	пипетка						
10	В	pipette	3	капельница						
18	Г	graduated	4	мерная лабораторная колба	_					
18.	Γ	1 <i>C</i>		1 1						
18.	Д	cylinder volumetric flask	5	измерительный цилиндр	4					

	Запит	пите выбранные п	іифы	т пол соо	тветствующими буквам	ии.			
			шфрг	т под соо	твететвующими букван	dri.			
	А Б В Г Д								
	Найді	ите соответствие м	ежду	термином	и и его переводом:				
	Α.	41- 2 1- 2 24	1						
	A	the heart	1	печень					
	Б	the lung	2	легкое					
			_						
	В	the stomach	3	желудок					
19.	Γ	the liver	4	головно	й мозг				
	Д	the brain	5	сердце					
	Запиі	пите выбранные п	нфры	и под соо	гветствующими буквам	ли:			
			, 11	, ,	J , J				
	AI	БВГД							
	Найдите соответствие между термином и его переводом:								
	пандите соответствие между термином и его переводом.								
20.	A	to give injections		1	назначить лечение				
20.									
	Б	to take a blood pres	ssure	2	измерить давление				

	В	to make a diagnosis	3	прописать лекарство	
	Γ	to prescribe a medicine	4	сделать укол	
	Д	to administer treatment	5	поставить диагноз	
	Запип	шите выбранные цифры Б В Г Д	под со	оответствующими буква	ми:
		ия открытого типа			
1.	Перев	ведите на русский язык:			
		rythrocytes are the most nur ount is done after physical e			blood cell count may change with age. When the red blood ase.
2.	Переведите на русский язык: Laboratory technicians support laboratory-based scientific investigations. They carry out routine technical tasks and experiments. Lab technicians work with laboratory equipment to analyze samples or substances. They conduct tests on those samples or substances, and report on their findings.				
3.	Переведите на русский язык: Lab Technician Responsibilities: • Collecting, receiving, labeling, and analyzing samples or substances using the correct testing equipment. • Designing and executing laboratory testing, recording observations, and interpreting findings. Recording all experimental data and test results accurately.				
4.	Переведите на русский язык A health worker tries to understand the patient. He patiently listens to him when he talks about his worries and fears. He strives to support and console him.				
5.	Переведите на русский язык Begin blood transfusion. Take steps to control bleeding. Control the patient's breathing.				

6. Переведите на русский:

The most common microscope is the optical microscope. It uses lenses to refract visible light that passed through a thinly sectioned sample to produce an observable image. Other major types of microscopes are the fluorescence microscope, electron microscope and various types of scanning probe microscopes.

7. Переведите на русский:

A blood type is a classification of blood, based on the presence and absence of antibodies and inherited antigenic substances on the surface of red blood cells (RBCs). These antigens may be proteins, carbohydrates, glycoproteins, or glycolipids, depending on the blood group system. Some of these antigens are also present on the surface of other types of cells of various tissues.

8. Переведите на русский:

The Rh system (Rh meaning Rhesus) is the second most significant blood-group system in human-blood transfusion with currently 50 antigens. The most significant Rh antigen is the D antigen, because it is the most likely to provoke an immune system response of the five main Rh antigens. Anti-D antibodies are not usually produced by sensitization against environmental substances

9. Задайте специальные вопросы к подлежащему

The patient suffers from sterility.

Obstetricians determine the causes of infertility.

These specialists provide treatment options to help with conception.

10. Поставьте общий вопрос

The paramedic monitors the patient's condition.

The nurse monitors the implementation of appointments.

The nurse gives injections.

11. Прочитайте текст и ответьте на вопрос: Why do people start smoking?

Smoking is a hard habit to break because tobacco contains nicotine, which is highly addictive. Like other addictive drugs, the body and mind quickly become so used to the nicotine in cigarettes. People start smoking for a variety of different reasons. Some think it looks cool. Others start because their family members or friends smoke. Statistics show

that about 9 out of 10 tobacco users start before they're 18 years old. Most adults who started smoking in their teens never expected to become addicted. That's why people say it's just so much easier to not start smoking at all.

12. Переведите на русский язык:

The lungs are the main organs of the respiratory system. There are two lungs in the human body located in the lateral cavities of the chest. The lungs are separated from each other by the mediastinum. The lungs are covered with the pleura. They are conical in shape. Each lung has the base, apex, two borders and three surfaces.

13. Переведите на русский:

The history of the microscope spans centuries.

Roman philosophers mentioned "burning glasses" in their writings but the first primitive microscope was not made until the late 1300's. Two lenses were placed at opposite ends of a tube.

This simple magnifying tube gave birth to the modern microscope.

14. Прочитайте текст и ответьте на вопрос:

How was the first microscope invented?

First Microscope

In the late 16th century several Dutch lens makers designed devices that magnified objects, but in 1609 Galileo Galilei perfected the first device known as a microscope. Dutch spectacle makers Zaccharias Janssen and Hans Lipperhey are noted as the first men to develop the concept of the compound microscope. By placing different types and sizes of lenses in opposite ends of tubes, they discovered that small objects were enlarged.

15. Переведите текст. Ответьте на вопрос:

What training is required to become a nurse?

Nurses perform a wide range of functions necessary to provide patient care. A nurse is responsible for the treatment and recovery of ill or injured people. Nurses help everyone from newborns and their mothers to the elderly. They give people medicines. They treat wounds. They provide advice and emotional support to patients and their families. Nurses teach people how to take care of themselves. Some nurses teach people about diet and exercise. Nursing, like other professions, is characterized by increasing specialization. Nurses may specialize in a particular field and help treat patients with specific illnesses or needs. Nurses can focus on treating one type of patients, such as babies or children. They can also focus on one type of problem. Some focus on helping doctors during surgery. Others work in emergency rooms or intensive care units. Nurses work in hospitals, health centers, schools, workplaces, summer camps, and with the military. The progress of medical science and the introduction of specialized equipment have resulted in the job of the nurse

becoming more scientific. Nurses are required to study a three or four-year degree in nursing, with their time divided between formal teaching and practical experience. The curriculum includes physical and social sciences, as well as the nursing arts and knowledge of the cause, prevention, and treatment of disease.

16. Переведите на русский язык:

In the work nurse is guided by key rules:

- observance of medical deontology principles;
- carrying out of hygienic processing of hands before contact with the patient even at small medical interventions;
- observes calmness and endurance, calms the patient.

17. Переведите на русский:

Blood group AB individuals have both A and B antigens on the surface of their RBCs, and their blood plasma does not contain any antibodies against either A or B antigen. Therefore, an individual with type AB blood can receive blood from any group (with AB being preferable), but cannot donate blood to any group other than AB. They are known as universal recipients.

18. Переведите на русский:

Blood group A individuals have the A antigen on the surface of their RBCs, and blood serum containing IgM antibodies against the B antigen. Therefore, a group A individual can receive blood only from individuals of groups A or O (with A being preferable), and can donate blood to individuals with type A or AB.

Blood group B individuals have the B antigen on the surface of their RBCs, and blood serum containing IgM antibodies against the A antigen. Therefore, a group B individual can receive blood only from individuals of groups B or O (with B being preferable), and can donate blood to individuals with type B or AB.

19. Переведите на русский:

During the 18th and 19th centuries, many changes occurred in both the housing design and the quality of microscopes. Microscopes became more stable and smaller. Lens improvements solved many of the optical problems that were common in earlier versions.

The history of the microscope widens and expands from this point with people from around the world working on similar upgrades and lens technology at the same time.

20. Прочитайте текст и ответьте на вопрос:

What are the main reasons to do a urine test?

A urinalysis is done for several reasons:

To check your overall health. A urinalysis might be part of a routine medical exam, pregnancy checkup or pre-surgery preparation. Or it might be used to screen for a variety of disorders, such as diabetes, kidney disease or liver disease, when you're admitted to a hospital.

To diagnose a medical condition. A urinalysis might be requested if you have abdominal pain, back pain, frequent or painful urination, blood in your urine, or other urinary problems. A urinalysis can help diagnose the cause of these signs and symptoms.

To monitor a medical condition. If you've been diagnosed with a medical condition, such as kidney disease or a urinary tract infection, your doctor might recommend testing your urine regularly to monitor your condition and treatment.

Практические задания 1. Поставьте глагол в нужную форму: Blood ... a fluid tissue. A) was Б) is B) has been Г) have Запишите выбранный ответ - букву: А Б В Г 2. Поставьте глагол в нужную форму: Му brother ... yet what faculty to choose. A) didn't decide

	Б) haven't decided
	B) hasn't decided
	Γ) hasn't decide
	Запишите выбранный ответ - букву:
	Α Β Β Γ
3.	Поставьте глагол в нужную форму:
	The nurse said that I too little weight.
	A) was
	Б) has
	B) had
	Γ) had been
	Запишите выбранный ответ - букву:
	Α Β Β Γ
4.	Поставьте глагол в нужную форму:
	The erythrocytes the most numerous cellular elements.
	A) are
	Б) is
	B) to be
	Γ) have
	Запишите выбранный ответ - букву:
	Α Β Β Γ
5.	Поставьте глагол в нужную форму:

	The erythrocytes two physical features which are very important in the function of respiration.			
	A) has			
	Б) have			
	B) to have			
	Γ) was			
	Запишите выбранный ответ - букву:			
	Α Β Β Γ			
6.	Поставьте глагол в нужную форму:			
	The total blood volume into circulating and reservoir volumes.			
	A) is divided			
	Б) to divide			
	B) division			
	Γ) to be divided			
	Запишите выбранный ответ - букву:			
	Α Β Β Γ			
7.	Закончите предложение:			
	The most numerous cellular elements of blood are			
	A) white blood corpuscles;			
	Б) red blood corpuscles;			
	B) blood platelets			
	Γ) viruses and bacteria			
	Запишите выбранный ответ - букву:			

	АБВГ			
0				
8.	Прочитайте текст и ответьте на вопрос:			
	«When does the percentage of eosinophils increase greatly?»			
	About 65 per cent of all white cells are leucocytes. Their protoplasm contains granules. Those leucocytes that stain neutral dyes – as the majority do – are called neutrophils. About 1.5 per cent of the total, which stain with acid dyes, are called eosinophils. And a still smaller number, 0.5 per cent, have granules that stain with basic dyes; these are called basophils. The percentage of eosinophils increases greatly when parasites invade the body. The life span of a leucocyte is short, from four to twelve days.			
	A) when parasites invade the body			
	Б) when parasites leave the body			
	B) when parasites leave the bloodstream.			
	Γ) when parasites leave the lymph.			
	Запишите выбранный ответ - букву:			
	АБВГ			
9.	Прочитайте текст и ответьте на вопрос:			
9.				
	«What is the main function of leucocytes?»			
	The function of leucocytes is primarily that of protection against infection. After the skin is pierced and the wound becomes infected, leucocytes from all the body are attracted to this place. When they arrive at the wound, they leave the blood stream. Before the infection is not too overwhelming, the victory usually goes to the leucocytes.			
	A) to regulate the metabolism			
	E) to provide the lungs with oxygen			
	B) to protect the body against infection			
	Γ) to regulate the hormones			

	Запишите выбранный ответ - букву:		
	A B B Γ		
10.	Прочитайте текст и ответьте на вопрос:		
	«How long is the life span of a leucocyte? »		
	About 65 per cent of all white cells are leucocytes. Their protoplasm contains granules. Those leucocytes that stain neutral dyes – as the majority do – are called neutrophils. About 1.5 per cent of the total, which stain with acid dyes, are called eosinophils. And a still smaller number, 0.5 per cent, have granules that stain with basic dyes; these are called basophils. The percentage of eosinophils increases greatly when parasites invade the body. The life span of a leucocyte is short, from four to twelve days.		
	A) from four to twelve hours		
	Б) from four to twelve days		
	B) from four to twelve weeks		
	Γ) from four to twelve minutes		
	Запишите выбранный ответ - букву:		
	Α Β Β Γ		
11.	Поставьте глагол в нужную форму:		
	Many paramedics shifts.		
	A) works		
	Б) work		
	B) working		
	Γ) are work		

	Запишите выбранный ответ - букву:		
	А Б В	Γ	
12.	Іоставьте гла	агол в нужную форму:	
	Jurses an i	integral part of hospital staff.	
	are		
) is		
	s) to be		
) was		
	апишите вы	ибранный ответ - букву:	
	А Б В	Γ	
13.	Іоставьте гла	агол в нужную форму:	
	aramedics	. a very important role in the field of health care.	
) playing		
) play		
	3) to play		
) plays		
	апишите вы	ибранный ответ - букву:	
	А Б В	Γ	
14.	Ірочитайте т	текст и ответьте на вопрос:	
	What is the to	ext about? »	
		es, scalpels, intravenous devices, and other sharp instruments should be handled with care in order to avoid juries or contamination onto mucous membranes.	

	Care should be taken during the use, cleaning and on disposal of sharp instruments. The number of sharp instruments should be kept to a minimum during procedures, and should always be kept in sight. After use, all single use sharps should be placed in puncture resistant containers such as sharps boxes.				
	A) The text is about communication with patients.				
	Б) The text is about handling of sharp instruments.				
	B) The text is about duties of nurses.				
	Γ) The text is about duties of paramedics.				
	Запишите выбранный ответ - букву:				
	Α Β Β Γ				
15.	Поставьте глагол в нужную форму				
	Blood oxygenated in the lungs.				
	A) becomes				
	Б) to become				
	B) becoming				
	Γ) were becoming				
	Запишите выбранный ответ - букву:				
	Α Β Β Γ				
16.	Прочитайте текст и ответьте на вопрос:				
	«What skills of paramedics are described in the text?»				
	Paramedics need to be able to communicate with the patients in order at the scene of an emergency or accident.				
	Communicating effectively means you can listen well when someone else is speaking to you, and that you can speak clearly				

	and concisely to someone else.			
	A) taking blood pressure			
	Б) giving intravenous injections			
	B) communication skills			
	Γ) duties of nurses			
	Запишите выбранный ответ - букву:			
	АБВГ			
17.	Прочитайте текст и ответьте на вопрос:			
	«What is the text about?»			
	Paramedics are usually the first healthcare providers on an accident scene providing lifesaving interventions and care.			
	The Paramedic job description requires them to work in stressful and physically demanding settings. They typically work			
	irregular hours and are often expected to work 12 hour shifts as well as week-ends and holidays. As part of the emergency			
	medical treatment team, they are usually the first medically trained responders at the scene of an emergency or accident.			
	A) Paramedic job description			
	Б) Nursing			
	B) professional skills of nurses.			
	Γ) taking blood pressure			
	Запишите выбранный ответ - букву:			
	$\begin{bmatrix} A & B & B & \Gamma \end{bmatrix}$			
18.	Подберите подходящую формулировку вопроса врача к данному ответу пациента:			

	Doctor: ?
	Patient: Here, just under my ribs.
	A) Do you have any other problems?
	Б) Have you had a blood test before?
	B) How do you feel?
	Γ) Where exactly is the pain?
	Запишите выбранный ответ - букву:
	Α Β Β Γ
19.	Подберите подходящую формулировку вопроса врача к данному ответу пациента:
	Doctor: ?
	Patient: Doctor, I have a bad headache and I have no appetite
	A) What seems to be a problem, Mr. Hall?
	Б) Where exactly is the pain?
	B) Where does it hurt?
	Γ) What's your name?
	Запишите выбранный ответ - букву:
	Α Β Β Γ
20.	Подберите подходящую формулировку вопроса врача к данному ответу пациента:
	Doctor: ?
	Patient: About a week.

A) Where exactly is the pain?
Б) How long have you been feeling worse?
B) How do you feel?
Γ) Where does it hurt?
Запишите выбранный ответ - букву:
А Б В Г