Federal State Budgetary Educational Institution of Higher Education "North-Ossetia State Medical Academy" of the Ministry of Healthcare of the Russian Federation

Department of Internal Diseases № 3

APPROVED
by the minutes of the meeting
of the Central Coordinating
Educational and Methodological Council
"23" May 2023 №5

THE EVALUATION MATERIALS

on ACCORDING TO THE PROGRAM OF INDUSTRIAL PRACTICE

"PRACTICE IN OBTAINING PROFESSIONAL SKILLS AND PROFESSIONAL

EXPERIENCE

(ASSISTANT DOCTOR OF THE OUTPATIENT DEPARTMENT)"

the main professional educational program of higher education is the specialty program in the specialty 31.05.01 General Medicine, partially implemented in English, approved on 24.05.2023.

forstudents of the Faculty of Medicine 5th year

by specialty 31.05.01 General Medicine

Reviewed and approved at the meeting of the Department dated February 03, 2021. (Protocol № 3)

Head of the Department, MD.

Bestaev D. V.

STRUCTURE OF THE EVALUATION MATERIALS

- 1. Title page
- 2. The structure of the evaluation materials
- 3. Review of the evaluation materials
- 4.Passport of evaluation materials
- 5.Set of evaluation materials:
- a bank of situational tasks/practical tasks/business games
- standards of test tasks (with title page and table of contents),
- examination tickets /test tickets

ФЕДЕРАЛЬНОЕ ГОСУДАРСТВЕННОЕ БЮДЖЕТНОЕ ОБРАЗОВАТЕЛЬНОЕ УЧРЕЖДЕНИЕ ВЫСШЕГО ОБРАЗОВАНИЯ «СЕВЕРО-ОСЕТИНСКАЯ ГОСУДАРСТВЕННАЯ МЕДИЦИНСКАЯ АКАДЕМИЯ» МИНИСТЕРСТВА ЗДРАВООХРАНЕНИЯ РОССИЙСКОЙ ФЕДЕРАЦИИ РЕЦЕНЗИЯ

на оценочные материалы

по ПРОГРАММЕ ПРОИЗВОДСТВЕННОЙ ПРАКТИКИ «ПРАКТИКА ПО ПОЛУЧЕНИЮ ПРОФЕССИОНАЛЬНЫХ УМЕНИЙ И ОПЫТА ПРОФЕССИОНАЛЬНОЙ ДЕЯТЕЛЬНОСТИ

(ПОМОЩНИК ВРАЧА АМБУЛАТОРНО-ПОЛИКЛИНИЧЕСКОГО ОТДЕЛЕНИЯ)» образовательная программа, частично реализуемая на английском языке

для <u>студентов</u>	5 ку	рс				
по специальности	31.05.01 Лечебное до	ело				
Оценочные матери	алы составлены н	а кафедре <u>внутрен</u>	них болезней	<u>№ 3</u>		
на основании рабо	очей программы	«ПРАКТИКА ПО ПО	ОЛУЧЕНИЮ ПР	ОФЕССИОНА	ЛЬНЫХ УМЕНИ	ЙИ
ОПЫТА ПРОФЕС	ССИОНАЛЬНОЙ	ДЕЯТЕЛЬНОСТИ	(ПОМОЩНИК	ВРАЧА	АМБУЛАТОР	·HO-
ПОЛИКЛИНИЧЕСКО	го отделения)»	образовательная	программа,	частично	реализуемая	на
английском языке	утвержденная 24 05	5.2023r				

и соответствуют требованиям ФГОС 3+ Лечебное дело

Оценочные материалы включают в себя:

- банк ситуационных задач/практических заданий/деловых игр,
 - эталоны тестовых заданий (с титульным листом и оглавлением),
 - экзаменационные билеты

Банк тестовых заданий включает в себя следующие элементы: тестовые задания, варианты тестовых заданий, шаблоны ответов. Все задания соответствуют программе производственной практики ««ПРАКТИКА ПО ПОЛУЧЕНИЮ ПРОФЕССИОНАЛЬНЫХ УМЕНИЙ И ОПЫТА ПРОФЕССИОНАЛЬНОЙ ДЕЯТЕЛЬНОСТИ (ПОМОЩНИК ВРАЧА АМБУЛАТОРНО-ПОЛИКЛИНИЧЕСКОГО ОТДЕЛЕНИЯ)» образовательная программа, частично реализуемая на английском языке и охватывают все её разделы. Сложность заданий варьируется. Количество заданий по каждому разделу дисциплины достаточно для проведения контроля знаний и исключает многократное повторение одного и того же вопроса в различных вариантах. Банк содержит ответы ко всем тестовым заданиям и задачам.

Количество экзаменационных билетов достаточно для проведения экзамена и исключает неоднократное использование одного и того же билета во время экзамена в одной академической группе в один день. Экзаменационные билеты выполнены на бланках единого образца по стандартной форме, на бумаге одного цвета и качества. Экзаменационный билет включает в себя 3 вопросов. Формулировки вопросов совпадают с формулировками перечня вопросов, выносимых на экзамен. Содержание вопросов одного билета относится к различным разделам программы, позволяющее более полно охватить материал учебной дисциплины.

Дополнительно к теоретическим вопросам предлагается банк ситуационных задач (анализы, рецепты, рентгенограммы, электрокардиограммы и т.д.)/ практических заданий/ деловых игр. Ситуационные задачи (и др.)дают возможность объективно оценить уровень усвоения студентом теоретического материала при текущем, промежуточном, итоговом контроле. Сложность вопросов в экзаменационных билетах распределена равномерно.

Замечаний к рецензируемому фонду оценочных средств нет.

В целом, оценочные материалы по программе производственной практики ««ПРАКТИКА ПО ПОЛУЧЕНИЮ ПРОФЕССИОНАЛЬНЫХ УМЕНИЙ И ОПЫТА ПРОФЕССИОНАЛЬНОЙ ДЕЯТЕЛЬНОСТИ (ПОМОЩНИК ВРАЧА АМБУЛАТОРНО-ПОЛИКЛИНИЧЕСКОГО ОТДЕЛЕНИЯ)» образовательная программа, частично реализуемая на английском языке способствует качественной оценке уровня владения обучающимися общекультурными и профессиональными компетенциями.

Рецензируемые оценочные материалы по программе производственной практики ««ПРАКТИКА ПО ПОЛУЧЕНИЮ ПРОФЕССИОНАЛЬНЫХ УМЕНИЙ И ОПЫТА ПРОФЕССИОНАЛЬНОЙ ДЕЯТЕЛЬНОСТИ (ПОМОЩНИК ВРАЧА АМБУЛАТОРНО-ПОЛИКЛИНИЧЕСКОГО ОТДЕЛЕНИЯ)» образовательная программа, частично реализуемая на английском языке может быть рекомендованы к использованию для текущей и промежуточной аттестации на лечебном факультете у студентов 5 курса.

Рецепзепт:

Председатель ЦУМК

естественно-научных и математироский инстилин

с подкомиссисй экспертизи оченочных материалов, доцент кафедры химин и фракт 01414 14008

ВЕРНО: специалист по кадрам отдела кадров и документооборота ФГБОУ ВО СОГМА Минэдрава России

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Н.И. Боциева

ФЕДЕРАЛЬНОЕ ГОСУДАРСТВЕННОЕ БЮДЖЕТНОЕ ОБРАЗОВАТЕЛЬНОЕ УЧРЕЖДЕНИЕ ВЫСШЕГО ОБРАЗОВАНИЯ «СЕВЕРО-ОСЕТИНСКАЯ ГОСУДАРСТВЕННАЯ МЕДИЦИНСКАЯ АКАДЕМИЯ» МИНИСТЕРСТВА ЗДРАВООХРАНЕНИЯ РОССИЙСКОЙ ФЕДЕРАЦИИ РЕЦЕНЗИЯ

на оценочные материалы по ПРОГРАММЕ ПРОИЗВОДСТВЕННОЙ ПРАКТИКИ «ПРАКТИКА ПО ПОЛУЧЕНИЮ ПРОФЕССИОНАЛЬНЫХ УМЕНИЙ И ОПЫТА ПРОФЕССИОНАЛЬНОЙ ДЕЯТЕЛЬНОСТИ

(ПОМОЩНИК ВРАЧА АМБУЛАТОРНО-ПОЛИКЛИНИЧЕСКОГО ОТДЕЛЕНИЯ)» <u>образовательная</u> программа, частично реализуемая на английском языке

5 курс

по специал	тыности 31.05.01 Лечебное д	(ело			
Оценочні	ые материалы составлены н	на кафедре <u>внутр</u>	енних болезней .	<u>№ 3</u>	
на основ	ании рабочей программы	«ПРАКТИКА ПО	ПОЛУЧЕНИЮ ПРО	ОФЕССИОНА.	льных умений и
ОПЫТА	ПРОФЕССИОНАЛЬНОЙ	ДЕЯТЕЛЬНОСТИ	(ПОМОШНИК	ВРАЧА	АМБУЛАТОРНО-

ПОЛИКЛИНИЧЕСКОГО ОТДЕЛЕНИЯ)» <u>образовательная программа, частично реализуемая английском языке</u> , утвержденная 24.05.2023г.

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Рецензент:

Главный врач ГБУЗ «Поликлиника №1» РСО-Алания



3.В. Менаева

Passport of the evaluation materials for

the discipline program according to the program of industrial practice "practice in obtaining professional skills and professional experience (assistant doctor of the outpatient department)", partially implemented in English,

№i/o	Name of the supervised section (topic) of the discipline/module	Name of the supervised section (topic) of the discipline/module	Name of the evaluation tool
1	2	3	4
Typeofcontrol	_	Current/Intermediate	
1.	structure of outpatient polyclinic care to the	EPK -4	test control, a bank of situational
	population of the Russian Federation,	EPC 6	tasks/practical tasks/business
	registration of medical documentation	PC-1	games,
	registration of medical documentation	PC-2	examtickets
		PC-6	examinerers
		PC-7	
		PC-9	
		PC-11	
		PC-16	
		PC-18	
2.	Medical work (diagnosis, treatment and	EPK -4	test control, a bank of situational
	rehabilitation of diseases of internal organs in	EPC 6	tasks/practical tasks/business
	outpatient practice)	PC-1	games,
		PC-2	examtickets
		PC-6	
		PC-7	
		PC-9	
		PC-11	
		PC-16	
		PC-18	
3.	Preventive work in the polyclinic (participation	EPK -4	test control, a bank of situational
	in dispensary, periodic examinations, sanitary	EPC 6	tasks/practical tasks/business
	work)	PC-1	games,
	,	PC-2	examtickets
		PC-6	
		PC-7	
		PC-9	
		PC-11	
		PC-16	
		PC-18	
4.	Examination of temporary disability in a	EPK -4	test control, a bank of situational
7.	polyclinic	EPC 6	tasks/practical tasks/business
	polychine	PC-1	games,
		PC-2	examtickets
		PC-6	examinerers
		PC-7	
		PC-7 PC-9	
		PC-11	
		PC-16	
	77	PC-18	
5.	Emergency care in a polyclinic	EPK -4	test control, a bank of situational
		EPC 6	tasks/practical tasks/business
		PC-1	games,
		PC-2	examtickets
		PC-6	
		PC-7	
		PC-9	
		PC-11	
		PC-16	
		PC-18	

^{*}The name of the supervised section (topic) or topics (sections) of the discipline/ module is taken from the work program.

Questions for the interim certification

- 1. Structure of outpatient polyclinic care for the population of the Russian Federation
- 2. The list of polyclinic documentation to be filled in by the district general practitioner when detecting diseases
- 3. Types of temporary disability
- 4. General rules for the issuance and registration of a disability certificate. The procedure for issuing a certificate of disability to nonresidents.
- 5. The procedure for issuing a sick leave for the care of a sick family member (adult, child)
- 6. The procedure for issuing a sick leave for diseases
- 7. The procedure for issuing a sick leave for pregnancy and childbirth
- 8. The procedure for issuing a sick leave for prosthetics and quarantine
- 9. The procedure for issuing a disability certificate for the period of sanatorium treatment and medical rehabilitation
- 10. Rules of registration of medical documentation in case of household injury
- 11. Maximum permissible periods of temporary disability in long-term patients
- 12. Tasks and functions of Medical Commissions
- 13. Tasks and functions of the Bureau of Medical and Social Expertise
- 14. The concept of long-term or permanent disability
- 15. Instructions for determining disability groups
- 16. Goals and objectives of medical examination
- 17. Principles of rehabilitation of therapeutic patients in outpatient settings
- 18. Types of rehabilitation in outpatient conditions
- 19. The main criteria for the effectiveness of medical examination of the adult population
- 20. Health status groups (based on the results of medical examination)
- 21. The second stage of medical examination
- 22. The first stage of medical examination (screening)
- 23. The procedure for conducting medical examinations of certain groups of the adult population
- 24. The main tasks of a general practitioner during medical examination. The list of documents to be filled in by the doctor during the medical examination.
- 25. Diagnosis and treatment in outpatient polyclinic conditions of patients with acute respiratory infections and influenza. Indications for hospitalization
- 26. Diagnosis and treatment in outpatient polyclinic conditions of patients with bronchial asthma. Indications for hospitalization
- 27. Diagnosis and treatment in outpatient polyclinic conditions of patients with acute bronchitis.
- 28. Diagnosis and treatment in outpatient polyclinic conditions of patients with chronic obstructive bronchitis. Indications for hospitalization
- 29. Diagnosis and treatment in outpatient polyclinic conditions of patients with community-acquired pneumonia. Indications for hospitalization
- 30. Diagnosis and treatment in outpatient polyclinic conditions of patients with hypertension. Indications for hospitalization
- 31. Diagnosis and treatment in outpatient polyclinic conditions of patients with coronary heart disease angina pectoris. Indications for hospitalization.
- 32. Diagnostics, prehospital care and rehabilitation in outpatient polyclinic conditions of patients with myocardial infarction. Indications for hospitalization.
- 33. Diagnosis and treatment in outpatient polyclinic conditions of patients with circulatory insufficiency. Indications for hospitalization
- 34. Diagnosis and treatment in outpatient polyclinic conditions of patients with pericarditis. Indications for hospitalization.
- 35. Diagnosis and treatment in outpatient polyclinic conditions of patients with myocarditis. Indications for hospitalization
- 36. Diagnosis and treatment in outpatient conditions of patients with gastroesophageal reflux disease (GERD)
- 37. Diagnosis and treatment in outpatient conditions of patients with chronic gastritis.
- 38. Diagnosis and treatment in outpatient polyclinic conditions of patients with gastric ulcer and duodenal ulcer.
- 39. Diagnosis and treatment in outpatient polyclinic conditions of patients with chronic pancreatitis. Indications for hospitalization.
- 40. Diagnosis and treatment in outpatient polyclinic conditions of patients with non-calculous cholecystitis. Indications for hospitalization
- 41. Diagnosis and treatment in outpatient polyclinic conditions of patients with gallbladder dyskinesia.
- 42. Diagnosis and treatment in outpatient polyclinic conditions of patients with chronic glomerulonephritis
- 43. Diagnosis and treatment in outpatient polyclinic conditions of patients with chronic pyelonephritis
- 44. Diagnosis and treatment of urinary tract infection on an outpatient basis. Indications for hospitalization.
- 45. Diagnosis and treatment of CRF in outpatient settings. Indications for hemodialysis.
- 46. Diagnosis and treatment in outpatient polyclinic conditions of patients with iron deficiency anemia
- 47. Diagnosis and treatment in outpatient polyclinic conditions of patients with B12- and folate-deficient anemia
- 48. Diagnosis and treatment in outpatient conditions of patients with rheumatoid arthritis
- 49. Diagnosis and treatment in outpatient polyclinic conditions of patients with Osteoarthritis.
- 50. Diagnosis and treatment in outpatient polyclinic conditions of patients with Gout
- 51. Diagnosis and treatment in outpatient polyclinic conditions of patients with SLE.
- 52. Diagnosis and treatment in outpatient polyclinic conditions of patients with SSD
- 53. Diagnosis and treatment in outpatient settings of patients with seronegativespondyloarthritis (reactive arthritis, ankylosing spondyloarthritis)
- 54. Prehospital medical care for an attack of angina pectoris
- 55. Prehospital medical care for acute coronary syndrome
- 56. Prehospital medical care for hypertensive crisis
- 57. Prehospital care for rhythm disorders (paroxysmal tachycardia, atrial fibrillation)
- 58. Prehospital medical tactics for pulmonary edema
- 59. Prehospital medical tactics for an attack of asthma
- 60. Prehospital medical tactics for anaphylactic shock
- 61. Prehospital medical tactics for fainting, collapse.

STANDARDS OF SITUATIONAL TASKS

Federal State Budgetary Educational Institution

of Higher Education "North-Ossetia State Medical Academy" of the Ministry of Healthcare of the Russian Federation

Department of <u>Internal Diseases № 3</u>

Faculty Medical Course 5

Discipline "Practice in obtaining professional skills and professional experience (assistant doctor of the outpatient department)", partially implemented in English

Situational task № 1

Patient G., 29 years old, seamstress, complains of headaches, palpitations, increasing in the evening, irritability, periodically - dizziness, sweating. Objectively: The general condition is satisfactory, the skin of the usual color, hands and feet with a cyanotic tinge, moist. Emotionally labile. In the lungs, vesicular respiration, BDD 16 in 1 min. The heart is the boundaries of relative cardiac dullness within the normal range, the heart tones are of sufficient sonority, the rhythm is correct, tachycardia. Pulse 118 in 1 min, blood pressure 140/90 mm Hg The abdomen is soft, painless on palpation. Additional studies: general blood and urine analysis within normal limits. On the ECG: the electric axis is not deflected, sinus arrhythmia, heart rate 86 in 1 min. Chest X-ray is normal. Consultation of an optometrist - the fundus is within normal limits, consultation of a neurologist - no organic pathology has been revealed.

- 1. Formulate a diagnosis.
- 2. Conduct a medical and labor expertise
- 3. Make a treatment plan for the patient

Head of the department, dmsBestaev D.V.

Federal State Budgetary Educational Institution of Higher Education ''North-Ossetia State Medical Academy'' of the Ministry of Healthcare of the Russian Federation

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Course 5

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Discipline "Practice in obtaining professional skills and professional experience (assistant doctor of the outpatient department)", partially implemented in English

Situational task № 2

Patient T., 65 years old, complains of pain, interruptions in the heart, a feeling of tightness behind the sternum, shortness of breath when walking 250-300 m, heaviness in the right hypochondrium, weakness. Objectively: The general condition is of moderate severity, the skin is of ordinary color, the lower extremities are pasty. In the lungs, against the background of vesicular respiration in the lower parts, moist small-bubbly wheezes are heard, BDD 20 in 1 min. Heart: the boundaries of relative cardiac dullness are expanded to the left (3.5 cm outward from the left mid-clavicular line). Auscultation: tones are muted, arrhythmic, systolic noise at the apex, tachycardia, pulse 102 in 1 min, Blood pressure 140\95 mm Hg The abdomen is soft, painful on palpation in the right hypochondrium, the liver protrudes from the edge of the rib arch by 3 cm, the edge is rounded. Additional studies: Blood cholesterol 7 mmol/l, beta-lipoproteins 6 g/l, blood sugar 5.4 mmol/l. On the ECG: hypertrophy of the left ventricle, polytopicextrasystole, impaired myocardial blood supply in the septum and apex.

- 1 . Formulate a diagnosis
- 2. What is the cause of systolic noise
- 3. Make a treatment plan
- 4. Make a medical examination plan

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Department of <u>Internal Diseases № 3</u>

Faculty Medical Course 5

Discipline "Practice in obtaining professional skills and professional experience (assistant doctor of the outpatient department)", partially implemented in English

Situational task № 3

Patient C, 20 years old, student.Complains of an increase in body temperature to subfebrile figures, shortness of breath with little physical exertion, palpitations, pain in the knee and elbow joints, weakness. As a child, he often had sore throats. 3 weeks ago I suffered another sore throat, and 5 days ago the above complaints appeared. On examination: the skin of the usual color, the left knee joint with exudative manifestations, painful on palpation. Tonsils are loose, enlarged. Body temperature 37.3 O. Heart: the boundaries of relative cardiac dullness are expanded to the left by 2 cm.Auscultation: I tone is muted at the top, there is also a gentle systolic noise (amplified in the position on the left side), pulse - 94 in 1 minute, blood pressure 110/70 mm Hg. In the lungs, respiration is vesicular. The abdomen is soft, painless on palpation, the liver and spleen are not enlarged. Stool, diuresis is normal.

- 1. Make a preliminary diagnosis
- 2. Additional studies to confirm the diagnosis
- 3. Prescribe treatment to the patient.
- 4. Determine the forecast in relation to military service

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Situational task № 4

Patient V., 35 years old, complains of pain, swelling and restriction of movements in the proximal interphalangeal joints of the hands, metacarpophalangeal joints, swelling of the left ankle joint, morning stiffness until 12 o'clock in the afternoon. Anamnesis: I got sick 1 year ago, when the swelling in the ankle joints first appeared. 3 months ago, there were pains, swelling and limited movements in the small joints of the hands, morning stiffness in them. Objectively: The skin is of normal color, the peripheral lymph nodes are not enlarged. There is an increase in volume and hyperthermia of the proximal interphalangeal joints of the hands, metacarpophalangeal, wrist and left ankle joints, restrictions of movement in them. In the lungs - vesicular breathing, no wheezing. Heart: tones of sufficient sonority, the rhythm is correct, the pulse is 76 in 1 min., blood pressure is 110/70 mm Hg. The abdomen is soft, painless on palpation, the liver and spleen are not palpated. Additional research: General blood test: Er.4.2x10/12/1, Hb 112 g/l, Leukocytes 4.5x10/9/1, ESR 40 mm /h; rheumatoid factor 1:320; Urinalysis within normal limits, biochemical blood parameters without deviations from the norm. On the ECG, the rhythm is sinus, no pathological changes were detected. Radiography of the hands and feet: regional osteoporosis was revealed in the area of the proximal interphalangeal joints of the hands.

- 1. Your diagnosis.
- 2. Treatment plan
- 3. Medical examination.

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Discipline "Practice in obtaining professional skills and professional experience (assistant doctor of the outpatient department)", partially implemented in English

Situational task № 5

Patient B., 45 years old, complains of pain in the epigastric region after eating (especially coarse, spicy, smoked and plentiful food); nausea, belching of eaten food, heartburn, bloating, diarrhea after milk and plentiful food; weakness, irritability. Anamnesis of the disease: 10 years ago, there were aching pains in the epigastric region after acute and coarse food. After 4 years, belching and nausea appeared. At the same time, milk intolerance appeared (bloating, diarrhea). The last 2 years, heartburn, weakness, weight loss up to 5 kg per year have been added to the complaints. Objectively: the condition is satisfactory. The skin is clean, dry. In the lungs, breathing is vesicular, there is no wheezing, BDD up to 14 in 1 min. Heart: the heart tones are of sufficient sonority, the rhythm is correct, the pulse is 76 in 1 min, the blood pressure is 130/85 mm Hg. The tongue is overlaid with a white-yellow coating, the abdomen is soft, with palpation there is pain in the epigastric region.the projection area of the pancreas. Liver, spleen are not enlarged. Results of additional studies: General blood test: Er.3,3x10\12\l, Hb 110 g\1, Color.pok .110 g\l, Leukocytes 6,4x10\9\l, ESR 16 mm\h; Total bilirubin 12.0 mmol\l; Total protein 71 g/l; AlAT 14 IU, AsAT 12 IU; Cholesterol 4.16 mmol/l FGDS: the esophagus is without features, the cardia does not completely close, the mucosa of the antral part of the stomach body is thinned and smoothed, pH- metry is a significant decrease in the acid-forming function of the stomach, HP+++ were found in gastrobioptates. Bacteriological examination of feces: moderate degree of dysbiosis (a decrease in the number of bifidum bacteria and an increase in the number of E. coli with weakened enzymatic properties.

- 1. What is your diagnosis?
- 2. Make a treatment plan.
- 3 The scheme of dispensary observation

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Department of Internal Diseases No 3

Faculty Medical Course 5

Discipline "Practice in obtaining professional skills and professional experience (assistant doctor of the outpatient department)", partially implemented in English

Practical task/Business Game № 1

Ivanov A.A., 50 years old, Diagnosis: Chronic obstructive bronchitis in the acute stage Apply for a sick leave for 18 days.

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Practical task/Business Game № 2

Apply for a sick leave for 10 days:

Patient Asanova E.P., 45 years old, diagnosis: Hypertension 2 art. Hypertensive crisis of the 1st order.

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Practical task/Business Game № 3

A patient suffering from bronchial asthma and hypertension complains of the appearance of a dry cough. She takes beclomethasone, kapoten daily and salbutamol for breathing difficulties 2-3 times a week.

- 1. specify the most likely cause of dry cough
- 2. specify the severity of BA

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Discipline "Practice in obtaining professional skills and professional experience (assistant doctor of the outpatient department)", partially implemented in English

Practical task/Business Game № 4

The patient has a sick list for acute respiratory viral infections from 18.03 to 22.03. He came to the reception on 26.03 with objective symptoms of focal pneumonia. How should I apply for a sick leave? Prescribe treatment.

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Department of Internal Diseases № 3

Benchmarks of test tasks

on the discipline of "Practice in obtaining professional skills and professional experience (assistant doctor of the outpatient department)"

the main professional educational program of higher education is the specialty program in the specialty 31.05.01 General Medicine, partially

implemented in English, approved on 30.03.2022 forstudents of the Faculty of Medicine 5th year

by specialty 31.05.01 General Medicine

> Reviewed and approved at the meeting of the Department dated February 03, 2021. (Protocol № 3)

Head of the Department, MD.

Bestaev D. V.

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Nº	Name of the supervised section (topic) of the discipline/module	The code of the competence being formed (stage)	Numberoftests (total)	pages from to
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Type Ofcontrol		<u>Current</u> /Intermediate		
1.	Pre-examination control of the level of training of students	EPK -4 EPC 6 PC-1 PC-2 PC-6 PC-7 PC-9 PC-11 PC-16 PC-18	25	21-40

^{*}The name of the supervised section (topic) or topics (sections) of the discipline/ module is taken from the work program.

1. THE DUTIES OF THE DISTRICT PHYSICIAN DO NOT INCLUDE

- a) provision of medical care
- b) referral to sanatorium treatment
- c) determination of disability group
- d) issuance of a disability certificate

2. THE NORMATIVE NUMBER OF THE POPULATION AT THE THERAPEUTIC SITE

- a) 1000 people
- b) 1,700 people
- c) 2500 people
- d) 5000 people

3. SYMPTOMS OF MALIGNANT ARTERIAL HYPERTENSION

- a) High blood pressure (more than 220/130 mmHg)
- b) Severe fundus damage
- c) Impaired kidney function
- d) Hypertensive encephalopathy
- e) All of the above

4 MITRAL STENOSIS IS MOST OFTEN A CONSEQUENCE OF

- a) Rheumatism
- b) Infectious myocarditis
- c) Bacterial myocarditis
- d) Systemic lupus erythematosus
- e) Atherosclerosis

5. OUTCOMES OF FIRST-TIME ANGINA PECTORIS

- a) Clinical recovery
- b) Development of myocardial infarction
- c) Transition to a stable form
- d) Sudden death
- e) All of the above

6. What signs are characteristic of cardiogenic shock?

- 1) arterial hypotension;
- 2) pulse pressure more than 30 mm Hg;
- 3) bradycardia;
- 4) oliguria;
- 5) correct 1 and 4

7. OF THE FOLLOWING RISK FACTORS FOR ATHEROSCLEROSIS, THE MOST IMPORTANT

IS

- a) overweight
- b) hypercholesterolemia
- c) psycho-emotional stress
- d) physical inactivity

8. The basic means in outpatient patients in the treatment of chronic

heart failure include everything except:

- 1) ACE inhibitors;
- 2) diuretics;
- 3) cardiac glycosides;
- 4) beta blockers;
- 5) calcium antagonists.

9. THE CRITERION OF CHRONIC BRONCHITIS (WHO) IS THE DURATION

COUGH

- a) At least 6 months a year for 2 consecutive years
- b) More than 4 months in a given year
- c) At least 3 months a year for 2 consecutive years
- d) At least 2 months a year for 3 consecutive years

10. ABOUT THE ALLERGIC NATURE OF BRONCHIAL ASTHMA IN THE ANALYSIS

SPUTUM EVIDENCE

- a) Eosinophils
- b) The presence of alveolar epithelial cells
- c) Leukocytes
- d) Koch bacteria