# Federal State Budgetary Educational Institution of Higher Education''North Ossetian State Medical Academy'' Ministry of Health of the Russian Federation

Ректор ФГБОУ ВО СОГМА Минаправа России
О.В. Ремизов кабря 2020 г.

#### TRAINING PRACTICE PROGRAM

## "EXAMINATION PRACTICE (CARE OF PATIENTS THERAPEUTIC PROFILE) "

main educational program of higher education - programs specialist in the specialty 31.05.01 General Medicine, approved on 25.12.

Form of study		full-time
Term of masterin VO	ng OPOP	6 years
Department	internal dis	seases No. 1

When developing a program of educational practice, the basis is based on:

Ministry of Education and Science of the Russian Federation "12" August 2020 No. 988

2. Curriculum in the specialty **31.05.01 Medicine** 

LD-21-01-21, approved by the Academic Council of the Federal State Budgetary Educational Institution of Higher

Education SOGMA of the Ministry of Health of Russia on December 25, 2020, Protocol No. 3

The program of educational practice was approved at a meeting of the Department of Internal Medicine No. 1 of December 24, 2020, protocol No. 6

The program of educational practice was approved at a meeting of the central coordinating educational and methodological council on December 04, 2020, protocol No. 2.

The program of educational practice was approved by the Academic Council of the Federal State Budgetary Educational Institution of Higher Education of the SOGMA of the Ministry of Health of Russia dated December 25, 2020, protocol No. 3

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#### Content of the work program

- 1. an indication of the type of practice, the method and form (forms) of its implementation;
- 2. a list of planned learning outcomes during internship, correlated with the planned results of mastering the educational program; 3. an indication of the place of practice in the structure of the educational program;
- 4. an indication of the amount of practice in credit units and its duration in weeks, indicating the number of academic or astronomical hours;
- 5. the content of the practice;
- 6. indication of the reporting forms for practice;
- 7. fund of evaluation means for the intermediate certification of students in practice;
- 8. list of educational literature (basic and additional);
- 9. list of resources of the information and telecommunication network "Internet" (hereinafter
- "Internet" network) required for the practice;
- 10. guidelines for students to master the practice;
- 11. a list of information technologies used in the practice, including a list of software and information reference systems (if necessary);
- 12. Description of the material and technical base required for the practice;
- 13. conducting educational activities using e-learning and distance learning technologies.

### 1. The list of planned learning outcomes in the discipline and the results of mastering the educational program

	Number/	Content		Indicators	1	Development resu	ılts
No. p/ p	index competenc e and	competence (or part of it)	Topic of the lesson (section)	achievements competencies	know	be able to	own
one	2	3	4	5	6	7	eight
one.	OPK-1	Capable realize moral and legal regulations, ethical and deontological principles in professional activities	Deontology. Work organization medical institutions. Sanitization sick. Transportation sick	ID-2 OPK-1 Set out professional information in progress intercultural interaction, respecting the principles ethics and deontology	Kinds medical institutions, medical help	Understand device, equipping and mode work foster and curative (therapeutic whom) branches hospitals	Sanitary processing sick (full and partial). Processing sick with identifying head lice. Transportatio ncoy sick.
2.	OPK-5	Capable evaluate morphofunctional ny, physiological states and pathological processes in human body for solutions professional tasks	Deontology.  Work organization  medical  institutions.  Sanitization  sick.  Transportation  sick	ID-3 OPK-5 Defines morphofunctional nye, physiological states and pathological body processes human	Kinds medical institutions, medical help	Understand device, equipping and mode work foster and curative (therapeutic whom) branches hospitals	Sanitary processing sick (full and partial). Processing sick with identifying head lice. Transportation coy sick.

3.	OPK-5	Capable evaluate morphofunctional ny, physiological	Work organization post of medical sisters	ID-3 OPK-5 Defines morphofunctional nye, physiological states and	Device and organization post work medical sisters	Realize help in work fasting medical sisters	Responsibiliti es and sentry medical sisters. To lead medical
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	states and pathological processes in human body for solutions professional tasks		pathological body processes human			documentation on the post
4. OPK-6	Capable organize nursing, render primary health care sanitaryhelp, provide organization work and acceptance professional decisions at urgent states on prehospital stage, in conditions emergency situations, epidemics and in the hearths mass defeat	Work organization post of medical sisters	ID-1 OPK-6 Can arrange care sick	Device and organization post work medical sisters	Realize help in work fasting medical sisters	Responsibiliti esand sentry medical sisters. To lead medical documentatio n on the post

5. PC-6 Maintaining medical documentation and organization activities located in disposition	ID-3 PK-6 Works with personal patient data and information, constituents medical confidentiality	Device and organization post work medical sisters	Carry out help in work of the post medical sisters	Responsibiliti esand sentry medical sisters. To lead medical documentatio n on the
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		middle medical staff		ID-5 PC-6 Fills in medical documentation, including number in electronic the form			post
6.	OPK-5	Capable evaluate morphofunctional ny, physiological states and pathological processes in human body for solutions professional tasks	Work organization emergency room	ID-3 OPK-5 Defines morphofunctional nye, physiological states and pathological body processes human	Device and organizatio nwork foster branches	Carry out help in work younger andaverage medical at the staff foster branches	Responsibilitie s and younger and middle medical staff foster branches. To lead medical documentatio n yu foster branches

7.	OPK-6	Capable	Work organization	ID-1 OPK-6 Can	Device and	Carry out	Responsibilitie
		organize	emergency room	arrange care	organizatio	help in	S
		organize nursing, render primary health care sanitaryhelp, provide organization work and acceptance professional decisions at urgent states on prehospital	emergency room	arrange care sick	nwork foster branches	work younger and average medical at the staff foster branches	s and younger and middle medical staff foster branches. To lead medical documentatio n yu foster branches
		stage, in conditions emergency					

eig ht.	PC-6	situations, epidemics and in the hearths mass defeat  Maintaining medical documentation and organization activities located in disposition middle medical staff	Work organization emergency room	ID-3 PK-6 Works with personal patient data and information, constituents medical confidentiality  ID-5 PC-6 Fills in medical documentation, including number in electronic the form	Device and organizatio nwork foster branches	Carry out help in work younger andaverage medical at the staff foster branches	Responsibilitie s and younger and middle medical staff foster branches. To lead medical documentatio n yu foster branches
9.	OPK-5	Capable evaluate morphofunctional ny, physiological states and pathological processes in human body for solutions professional tasks	Work organization v therapeuticbranch	ID-3 OPK-5 Defines morphofunctional nye, physiological states and pathological body processes human	Device and organization work therapeuticall y O 1st branch	Realize help in work younger andaverage medical at the staff therapeuticall y whom branches	Responsibilities junior and middle medical staff therapeutic about the department. To lead medical documentation therapeutically 1st branch

primary nearth care medical starr	10.	OPK-6	1 .	Work organization v therapeuticbranch	ID-1 OPK-6 Can arrange care sick	Device and organization work therapeuticall y O	Realize help in work younger andaverage medical	Responsibilitie junior and middle medical staff therapeutic
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		help, provide organizatio n work and acceptance professional decisions at urgent states on prehospital stage, in conditions emergency situations, epidemics and in the hearths mass defeat				at the staff therapeuticall y whom branches	about the department.  To lead medical documentation therapeutically 1st branch
ele ven ·	PC-6	Maintaining medical documentation and organization activities located in disposition middle medical staff	Work organization v therapeuticbranch	ID-3 PK-6 Works with personal patient data and information, constituents medical confidentiality  ID-5 PC-6 Fills in medical documentation, including number in electronic the form	Device and organization work therapeuticall y O 1st branch	Realize help in work younger andaverage medical at the staff therapeuticall y whom branches	Responsibilities junior and middle medical staff therapeutic about the department. To lead medical documentation therapeutically 1st branch

12.	OPK-5	Capable evaluate morphofunctional ny, physiological states and	Personal hygiene sick	ID-3 OPK-5 Defines morphofunctional nye, physiological states and pathological	Concept of person al hygiene sick	Realize shift underwear and bed linen sick,	Carry out care behind the mouth, eyes, ears, leather, etc. sick. Conduct
						1	Conduct prevention
		pathological		body processes		to process bedsores	bedsores

		processes in		human			washing away
		human body					seriously ill
		for solutions					
		professional					
		tasks					
	OPK-6	Capable	Personal hygiene	ID-1 OPK-6 Can	Concept of	Realize	Carry out care
thir		organize	sick	arrange care	personal	shift underwear	behind the
tee		nursing,		sick	hygiene	and	mouth,
n.		render			sick	bed	eyes, ears,
		primary health care				linen	leather, etc. sick.
		sanitaryhelp,				sick,	Conduct
		provide				to process	prevention
		organization				bedsores	bedsores
		work and					washing away
		acceptance					seriously ill
		professional					J
		decisions at					
		urgent states					
		on					
		prehospital					
		stage, in conditions					
		emergency					
		situations,					
		epidemics					
		and in the hearths					
		mass					
		defeat					

14.	PC-6	Maintaining medical documentation and organization activities located in disposition middle medical	Personal hygiene sick	ID-3 PK-6 Works with personal patient data and information, constituents medical confidentiality  ID-5 PC-6 Fills in medical	Device and organization work therapeuticall y O 1st branch	Realize help in work younger andaverage medical at the staff therapeuticall y whom branches	Responsibilities junior and middle medical staff therapeutic about the department. To lead medical
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		staff		documentation, including number in electronic the form			documentation therapeutically 1st branch
15.	OPK-5	Capable evaluate morphofunctional ny, physiological states and pathological processes in human body for solutions professional tasks	Nutrition of the sick	ID-3 OPK-5 Defines morphofunctional nye, physiological states and pathological body processes human	Concept of diet therapy, dietary tables	Realize drawing up portioner on the sick located in branch	Realize feeding heavy sick, located in branch. Artificial nutrition
sixt een	OPK-6	Capable organize nursing, render primary health care sanitaryhelp, provide organization work and acceptance professional decisions at urgent states on prehospital stage, in conditions emergency	Nutrition of the sick	ID-1 OPK-6 Can arrange care sick	Concept of diet therapy, dietary tables	Realize drawing up portioner on the sick located in branch	Realize feeding heavy sick, located in branch. Artificial nutrition

	situations, epidemics			
	and in the hearths			

17.	OPK-5	mass defeat Capable	Measurement	ID-3 OPK-5	Concept of	То	To enter
		evaluate morphofunctional ny, physiological states and pathological processes in human body for solutions professional tasks	body temperature	Defines morphofunctional nye, physiological states and pathological body processes human	thermometr y. Kinds thermometers.	measure temperatur ebody in axillary depression in straight intestine, in inguina lcrease etc.	received data in temperature leaf, hold processing thermometers.
eigh teen	OPK-6	Capable organize nursing, render primary health care sanitaryhelp, provide organization work and acceptance professional decisions at urgent states on prehospital stage, in conditions emergency situations, epidemics and in the	Measurement body temperature	ID-1 OPK-6 Can arrange care sick	Concept of thermometr y. Kinds thermometers.	To measure temperatur ebody in axillary depression in straight intestine, in inguina lcrease etc.	To enter received data in temperature leaf, hold processing thermometers.

hearths mass defeat			

nine teen	PC-6	Maintaining medical documentation and organization activities located in disposition middle medical staff	Measurement body temperature	ID-5 PC-6 Fills in medical documentation, including number in electronic the form	Concept of thermometr y. Kinds thermometers.	To measure temperatur ebody in axillary depression in straight intestine, in inguinal crease etc.	To enter received data in temperature th sheet, conduct processing thermometers.
twe nty.	OPK-5	Capable evaluate morphofunctional ny, physiological states and pathological processes in human body for solutions professional tasks	The simplest physiotherapeutic e procedures	ID-3 OPK-5 Defines morphofunctional nye, physiological states and pathological body processes human	Concept of the simplest physiotherapy iCal procedures, hirudotherapy	Apply body and cold in medical purposes.	Give to the patient heating pad, bubble with ice, put mustard plasters, etc.

21.	OPK-6	Capable organize nursing, render primary health care sanitaryhelp, provide organization work and acceptance professional	The simplest physiotherapeutic e procedures	ID-1 OPK-6 Can arrange care sick	Concept of the simplest physiotherapy iCal procedures, hirudotherap	Apply body and cold in medical purposes.	Give to the patient heating pad, bubble with ice, put mustard plasters, etc.
		acceptance professional					
		decisions at urgent					

22.	PC-6	states on prehospital stage, in conditions emergency situations, epidemics and in the hearths mass defeat  Maintaining medical documentation and organization activities located in disposition middle medical staff	The simplest physiotherapeutic e procedures	ID-5 PC-6 Fills in medical documentation, including number in electronic the form	Concept of the simplest physiotherapy iCal procedures, hirudotherap	Apply body and cold in medical purposes.	Give to the patient heating pad, bubble with ice, put mustard plasters, etc.
23.	OPK-5	Capable evaluate morphofunctional ny, physiological states and pathological processes in human body for solutions professional tasks	Application methods medicinal funds	ID-3 OPK-5 Defines morphofunctional nye, physiological states and pathological body processes human	Concept of ways application medicinal drugs	Apply medicinal drugs according to their way use of	Enteral and external ways introduction medicinal funds

24.	OPK-6	Capable	Application methods	ID-1 OPK-6 Can	Concept of	Apply	Enteral and
		organize	medicinal	arrange care	ways	medicinal	external
		nursing,	funds	sick	application	drugs	ways
		render			medicinal drugs	according to	introduction
		primary health care			<b>4145</b> 5	their way	medicinal

		sanitaryhelp,				use of	funds
		provide					
		organization					
		work and					
		acceptance					
		professional					
		decisions at					
		urgent states					
		on					
		prehospital					
		stage, in conditions					
		emergency					
		situations,					
		epidemics					
		and in the hearths					
		mass					
		defeat					
25.	PC-6	Maintaining	Application methods medicinal	ID-5 PC-6 Fills in	Concept of	Apply	Enteral and
		medical	funds	medical	ways application	medicinal	external
		documentation	161145	documentation,	medicinal	drugs	ways
		and		including	drugs	according to	introduction
		organization		number in electronic		their way	medicinal
		activities located in		the form		use of	funds
		disposition					
		middle					
		medical					
		staff					

ny, physiological intravenous states and states and pathological processes in processes in injection. Technics nye, physiological states and intravenous pathological intravenous body processes intravenous drawn drawn injection, drip pathological intravenous body processes intravenous drawn drawn intravenous infusions human drawn intravenous intravenous and intravenous intrave	ramuscular ny, travenous njections, travenous rip nfusions  drugs according to their way use of  intravenous injections, intravenous injections, intravenous drip infusions
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27.	OPK-6	for solutions professional tasks  Capable organize nursing, render primary health care sanitaryhelp, provide organization work and	The technique of subcutaneous and intramuscular injection. Technics intravenous injection, drip intravenous infusions	ID-1 OPK-6 Can arrange care sick	Concept of subcutaneous, intramuscular ny, intravenous injections, intravenous drip infusions	Apply medicinal drugs according to their way use of	Technique subcutaneous, intramuscular, intravenous injections, intravenous drip infusions
		acceptance professional decisions at urgent states on prehospital stage, in conditions emergency situations, epidemics and in the hearths mass defeat			inusions		

28.	PC-6	Maintaining medical documentation and organization activities located in disposition middle medical staff	The technique of subcutaneous and intramuscular injection. Technics intravenous injection, drip intravenous infusions	ID-5 PC-6 Fills in medical documentation, including number in electronic the form	Concept of subcutaneous, intramuscular ny, intravenous injections, intravenous drip infusions	Apply medicinal drugs according to their way use of	Technique subcutaneous, intramuscular, intravenous injections, intravenous drip infusions
29.	OPK-1	Capable	Supervision and care	ID-2 OPK-1 Set out	Complaints	To produce	The preparation

		realize moral and legal regulations, ethical and deontological principles in professional activities	sick with diseases organs breathing	professional information in process intercultural interaction, respecting the principles ethics and deontology	sick with diseases organs breathing. Methods research sputum and pleural liquids	count the numbers respiratory movements, collection phlegm	sick to laboratory and instrumental new methods research respiratory systems. By providing pre-medical help with cough hemoptysis suffocation, fever
thir ty.	OPK-5	Capable evaluate morphofunctional ny, physiological states and pathological processes in human body for solutions professional tasks	Supervision and care sick with diseases organs breathing	ID-3 OPK-5 Defines morphofunctional nye, physiological states and pathological body processes human	Complaints sick with diseases organs breathing. Methods research sputum and pleural liquids	To produce count the numbers respiratory movements, collection phlegm	The preparation sick to laboratory and instrumental new methods research respiratory systems.  By providing pre-medical help with cough hemoptysis suffocation, fever

31.	OPK-6	Capable organize nursing, render primary health care sanitaryhelp, provide	Supervision and care sick with diseases organs breathing	ID-1 OPK-6 Can arrange care sick  ID-2 OPK-6 Owns algorithm of rendering primary health care health care	Complaints sick with diseases organs breathing. Methods research sputum and pleural	To produce count the numbers respiratory movements, collection phlegm	The preparation sick to laboratory and instrumental new methods research respiratory systems.  By providing
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32.	PC-1	organization work and acceptance professional decisions at urgent states on prehospital stage, in conditions emergency situations, epidemics and in the hearths mass defeat Rendering	Supervision and care	for urgent states on prehospital stage  ID-1 PC-1 Reveals	liquids	To produce	pre-medical help with cough hemoptysis suffocation, fever
5 = 1		medical patient care in emergency or emergency forms	sick with diseases organs breathing	Clinical signs states, requiring the provision medical care in urgent form  ID-2 PC-1 Executed activities for providing medical care in urgent form	sick with diseases organs breathing. Methods research sputum and pleural liquids	count the numbers respiratory movements, collection phlegm	sick to laboratory and instrumental new methods research respiratory systems. By providing pre-medical help with cough hemoptysis suffocation, fever

33.	PC-2	Carrying out survey patient with a view establishing diagnosis	Supervision and care sick with diseases organs breathing	ID-1 PC-2 Collecting complaints, anamnesis life and disease patient and analyzes received	Complaints sick with diseases organs breathing. Methods research sputum and	To produce count the numbers respiratory movements, collection phlegm	The preparation sick to laboratory and instrumental new methods research respiratory systems.
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24	ODV 1	Canalda	Supervision and care	information	pleural liquids	To	By providing pre-medical help with cough hemoptysis suffocation, fever
34.	OPK-1	Capable realize moral and legal regulations, ethical and deontological principles in professional activities	supervision and care sick withorgan diseases circulation	ID-2 OPK-1 Set out professional information in process intercultural interaction, respecting the principles ethics and deontology	Patient complaints with diseases organs blood circulation. Concept of methods research	To produce study arterial pulse and arterial pressure	The preparation sick to laboratory and instrumental our methods research systems circulatory niya.  By providing pre-medical help with shortness of breath suffocation, violations rhythm, heart pains

35.	OPK-5	Capable evaluate morphofunctional ny, physiological states and pathological processes in human body for solutions	Supervision and care sick withorgan diseases circulation	ID-3 OPK-5 Defines morphofunctional nye, physiological states and pathological body processes human	Patient complaints with diseases organs blood circulation. Concept of methods research	To produce study arterial about pulse and arterial about pressure	The preparation sick to laboratory and instrumental our methods research systems circulatory niya.
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		professional tasks					By providing pre-medical help with shortness of breath suffocation, violations rhythm, heart pains
36.	OPK-6	Capable organize nursing, render primary health care sanitaryhelp, provide organization work and acceptance professional decisions at urgent states on prehospital stage, in conditions emergency situations, epidemics and in the hearths mass	Supervision and care sick withorgan diseases circulation	ID-1 OPK-6 Can arrange care sick  ID-2 OPK-6 Owns algorithm of rendering primary health care health care for urgent states on prehospital stage	Patient complaints with diseases organs blood circulation. Concept of methods research	To produce study arterial about pulse and arterial about pressure	The preparation sick to laboratory and instrumental our methods research systems circulatory niya.  By providing pre-medical help with shortness of breath suffocation, violations rhythm,

		defeat					heart
							pains
37.	PC-1	Rendering medical patient care in emergency or emergency forms	Supervision and care sick withorgan diseases circulation	ID-1 PC-1 Reveals Clinical signs states, requiring the provisionmedical care	Patient complaints with diseases organs blood circulation. Concept of	To produce study arterial about pulse and arterial about pressure	The preparation sick to laboratory and instrumental

	in urgent form  ID-2 PC-1 Executed activities for providing medical care in urgent form	methods research	our methods research systems circulatory niya. By providing pre-medical help with shortness of breath
			suffocation, violations rhythm, heart pains

38.	PC-2	Carrying out survey patient with a view establishing diagnosis	Supervision and care sick withorgan diseases circulation  Supervision and care	ID-1 PC-2 Collecting complaints, anamnesis life and disease patient and analyzes received information	Patient complaints with diseases organs blood circulation. Concept of methods research	To produce study arterial about pulse and arterial about pressure	The preparation sick to laboratory and instrumental our methods research systems circulatory niya.  By providing pre-medical help with shortness of breath suffocation, violations rhythm, heart pains
39.	OFK-1	Capable realize	sick with diseases	professional	Complaints sick with	Collection of emetics masses for	By carrying out flushing

		moral and legal regulations, ethical and deontological principles in professional activities	digestive organs	information in process intercultural interaction, respecting the principles ethics and deontology	diseases organs digestion. Concept of methods research	research. Acquaintance with methodology research secretory function stomach and duodenal	stomach. The preparation sick to additional methods research. By providing pre-medical pain relief
						sounding	in the abdominal cavity, at gastric bleeding
40.	OPK-5	Capable evaluate morphofunctional ny, physiological states and pathological processes in human body for solutions professional tasks	Supervision and care sick with diseases digestive organs	ID-3 OPK-5 Defines morphofunctional nye, physiological states and pathological body processes human	Complaints sick with diseases organs digestion. Concept of methods research	Collection of emetics masses for research. Acquaintance with methodology research secretory function stomach and duodenal sounding	By carrying out flushing stomach. The preparation sick to additional methods research. By providing pre-medical pain relief in the abdominal cavity, at gastric bleeding

41.	OPK-6	Capable organize nursing, render primary health care sanitaryhelp,	Supervision and care sick with diseases digestive organs	ID-1 OPK-6 Can arrange care sick  ID-2 OPK-6 Owns algorithm of rendering primary health care	Complaints sick with diseases organs digestion. Concept of methods research	Collection of emetics masses for research. Acquaintance with methodology research secretory function stomach	By carrying out flushing stomach. The preparation sick to additional methods
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42.	PC-1	provide organization work and acceptance professional decisions at urgent states on prehospital stage, in conditions emergency situations, epidemics and in the hearths mass defeat Rendering	Supervision and care sick with	health care for urgent states on prehospital stage  ID-1 PC-1 Reveals Clinical signs	Complaints	and duodenal sounding  Collection of	research.  By providing pre-medical pain relief  in the abdominal cavity, at gastric bleeding
		medical patient care in emergency or emergency forms	diseases digestive organs	states, requiring the provision medical care in urgent form  ID-2 PC-1 Executed activities for providing medical care in urgent form	sick with diseases organs digestion. Concept of methods research	emetics masses for research. Acquaintance with methodology research secretory function stomach and duodenal sounding	flushing stomach. The preparation sick to additional methods research. By providing pre-medical pain relief in the abdominal cavity, at gastric bleeding

43.	PC-2	Carrying out survey patient with a view establishing diagnosis	Supervision and care sick with diseases digestive organs	ID-1 PC-2 Collecting complaints, anamnesis life and disease patient and analyzes	Complaints sick with diseases organs digestion. Concept of	Collection of emetics masses for research. Acquaintance with methodology research secretory	By carrying out flushing stomach. The preparation sick to additional
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	1	T	T	T	1	T _	
				received	methods	functions	methods
				information	research	stomach and	research.
						duodenal O	By providing
						sounding	pre-medical
						sounding	pain relief
							in the
							abdominal
							cavity, at
							gastric
44.	OPK-1	Capable	Supervision and care	ID-2 OPK-1 Set out		To made do	bleeding
44.	OF K-1	realize	sick with	professional	Complaints	To produce	The preparation
		moral and	kidney disease	information in	sick with	collection of	sick to
		legal regulations,	and urinary	process	diseases	urine for	additional
		ethical and	ways	intercultural	kidneys and	laboratory research.	methods research.
		deontological		interaction,	urinary		
		principles in		respecting the	ways.	Acquaintance with	By
		professional		principles	Concept	catheterizatio	providing pre-medical
		activities		ethics and deontology	of	nurinary	help with
					methods	bladder	pain in
					research	oludei	lumbar
							areas
45.	OPK-5	Capable	Supervision and care sick with	ID-3 OPK-5	Complaints	To produce	The preparation
		evaluate	kidney disease	Defines	sick with	collection of	sick to
		morphofunctional	and urinary	morphofunctional	diseases	urine for	additional
		ny, physiological	ways	nye, physiological states and	kidneys and	laboratory	methods
		states and		pathological	urinary	research.	research.
		pathological		body processes	ways.	Acquaintance	By
		processes in		human	Concept	with	providing
		human body			of	catheterizatio	pre-medical
		for solutions			methods	nurinary	help with
		professional			research	bladder	pain in
		T					lumbar

		tasks					areas
46.	OPK-6	Capable organize nursing,	Supervision and care sick with kidney disease and urinary	ID-1 OPK-6 Can arrange care sick	Complaints sick with diseases	To produce collection of urine for laboratory	The preparation sick to additional

	render primary health care sanitaryhelp, provide organization work and acceptance professional decisions at urgent states on prehospital stage, in conditions emergency situations, epidemics and in the hearths mass defeat	ways	ID-2 OPK-6 Owns algorithm of renderingprimary health care health care for urgent states on prehospital stage	kidneys and urinary ways. Concept of methods research	research. Acquaintance with catheterizatio nurinary bladder	methods research.  By providing pre-medical help with pain in lumbar areas
47. PC-1	Rendering medical patient care in emergency or emergency forms	Supervision and care sick with kidney disease and urinary ways	ID-1 PC-1 Reveals Clinical signs states, requiring the provisionmedical care in urgent form  ID-2 PC-1 Executed activities for providing medical care in urgent form	Complaints sick with diseases kidneys and urinary ways. Concept of methods research	To produce collection of urine for laboratory research. Acquaintance with catheterizatio nurinary bladder	The preparation sick to additional methods research.  By providing pre-medical help with pain in lumbar areas

48.	PC-2	Carrying out survey	Supervision and care sick with kidney disease	ID-1 PC-2 Collecting	Complaints sick with	To produce collection of urine for	The preparation sick to	
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		patient with a view establishing diagnosis	and urinary ways	complaints, anamnesis life and disease patient and analyzes received information	diseases kidneys and urinary ways. Concept of methods research	laboratory research. Acquaintance with catheterizatio nurinary bladder	additional methods research. By providing pre-medical help with pain in lumbar areas
49.	OPK-1	Capable realize moral and legal regulations, ethical and deontological principles in professional activities	Care for heavy and agonizing sick	ID-2 OPK-1 Set out professional information in process intercultural interaction, respecting the principles ethics and deontology	Concept of cordially-pulmonary resuscitation	Conduct resuscitatio nsick (indirect heart massage, artificial breath).	Skills leaving for patients with taking into account their age, character and gravity diseases in including for seriously ill mi and agony- with sick

50.	OPK-5	Capable	Care for heavy and	ID-3 OPK-5	Concept of	Conduct	Skills
		evaluate	agonizing	Defines	cordially-	resuscitatio	leaving
		morphofunctional	sick	morphofunctional	pulmonary	nsick	for patients
		ny,		nye, physiological	resuscitation	(indirect	with
		physiological		states and		heart massage,	taking into
		states and		pathological		artificial	account their
		pathological		body processes		breath).	
		processes in		human			age,
		human body					character and
		for solutions					gravity
		professional					diseases in
		•					including for
		tasks					seriously ill
							mi
							and agony-
							with
							sick

51.	OPK-6	Capable organize nursing, render primary health care sanitaryhelp, provide organization work and acceptance professional decisions at urgent states on prehospital stage, in conditions emergency situations, epidemics and in the hearths mass defeat	Care for heavy and agonizing sick	ID-1 OPK-6 Can arrange care sick  ID-2 OPK-6 Owns algorithm of rendering primary health care health care for urgent states on prehospital stage	Concept of cordially-pulmonary resuscitation	Conduct resuscitatio nsick (indirect heart massage, artificial breath).	Skills leaving for patients with taking into account their age, character and gravity diseases in including for seriously ill mi and agony- with sick
-----	-------	--	-----------------------------------	---	--	---	---

52.	PC-1	Rendering medical patient care in emergency or emergency forms	Care for heavy and agonizing sick	ID-1 PC-1 Reveals Clinical signs states, requiring the provisionmedical care in urgent form  ID-2 PC-1 Executed activities for providing medical care in urgent form  ID-3 PC-1 Reveals	Concept of cordially-pulmonary resuscitation	Conduct resuscitatio nsick (indirect heart massage, artificial breath).	Skills leaving for patients with taking into account their age, character and gravity diseases in including for seriously ill mi and agony- with sick
-----	------	--	-----------------------------------	---	--	---	---

53.	PC-2	Carrying out survey patient with a view establishing diagnosis	Care for heavy and agonizing sick	conditions requiring provision of medical assistance in emergency form, including clinical signs sudden termination circulation and breathing  ID-1 PC-2 Collecting complaints, anamnesis life and disease patient and analyzes received information	Concept of cordially-pulmonary resuscitation	Conduct resuscitatio nsick (indirect heart massage, artificial breath).	Skills leaving for patients with taking into account their age, character and gravity diseases in including for seriously ill mi and agony- with sick
-----	------	--	-----------------------------------	--	--	---	---

### 2. Place of practice in the structure of the educational program

Educational practice "Introductory practice (caring for patients with a therapeutic profile)" refers to block 2 of the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine"

#### 3. Scope of practice

No. No. p/ p	Type of work	•	Tota l credits units	Total hours (ter. / hir.)	Semester s #1 hours
one	2		3	4	5
	INTRODUCTORY PR (NURSING THERAPEUTIC PRO				
one	Contact work of studenteacher (total), including		-	72	72
2	Clinical Practices (CL)		-	72	72
3	Student independent w	ork (IWS)	-	36	36
4	Intermediate	credit (C)		offset	offset
	typeApprovals	typeApprovals exam (E)			
5	TOTAL: General hour			108	108
	labor intensity	S			
		ZET	3		3

### 4. Content of the practice

No./n	No. semes Practice section name activities (in hours)		(in hours) (ter./hir.)		al	Forms the current control		
			L	LR	PZ	CPC	Tota l	progress and
one	2	3	4	5	6	7	eight	9
one	one	Introductory practice (care for patients of therapeutic profile)			72	36	108	S, DZ, T, DO, KR, Pr
TOTAL	TOTAL:						3	

### 5. The list of educational and methodological support for independent work of students on practice

No./	No.	Name of educational and methodological
n	semester	development

one	one	Methodical recommendations for practical exercises, independent work of
		students in general patient care
2	one	Test control for the general care of medical and surgical patients

# 6. Fund of assessment tools for intermediate certification of students practice

No./	Scroll compet	No. semeste	Indicator (s)	Criterion (s) evaluating	Scale appraisin	Naimenov a
	ent tions	r a	evaluating	0	g niya	nie FOS
one	2	3	4	5	6	7
one	OPK- 1 OPK- 5 OPK- 6 PC- 1 PC- 2 PC- 6	one	See valuation standard quality education, approved By order of the Federal State Budgetary Educatio IN SOGMA Ministry of Health of Russia No. 264 / o from 10.07.2018	FGBOU VO SOGMA Ministry	Cm. standard appraisals quality educated and I, approved ny By order FSBEI IN SOGMA Ministry of Health Of Russia No. 264 / o from 10.07.2018	Fund evaluativ efunds "Basics care for sick therapeutic ally whom profile adults and children "forstudents 1 course curativ e faculty

# 7. List of basic and additional educational literature necessary for mastering the practice

				Number	of copies
p/ no	/ e		Year, place editions	v bib- lyoteca	on the
					departme nt
one	2	3	4	5	6
		Main literature			
one.	General care sick in	Oslopov V.N.	2004, M. "GEOTAR-	one	one
	therapeutic		Media "		
	clinic		2005, M. "GEOTAR- Media"	one	one
			2006, M. "GEOTAR- Media"	246	5
			2007, M. "GEOTAR-	3	one

	Media "		
	2008, M.		one
	"GEOTAR-	eight	
	Media "		
	2009, M.	65	3
	"GEOTAR-		
	Media "		
	2013, M.		2
		twenty	

			<del></del>		1
			"GEOTAR- Media "		
			2014, M.	46	2
			"GEOTAR-		
			Media "		
			2015, M.	5	one
			"GEOTAR-		
2			Media "		
2.	Patient care in a	M.A. Evseev	M .:	one	"Consultan
	surgical clinic:		GEOTAR-		tt student
	tutorial		Media,		,,
			2008.		http:
					<u>//www.stu</u>
					dmedlib.ru
					<u>/bo</u>
					<u>ok /</u>
					<u>ISBN9785</u>
					<u>970414453</u>
					<u>.ht</u>
3.	a a b :		M		<u>m</u> l
<i>J</i> .	Surgeon Care Basics-	A.A. Glukhov	M.: GEOTAR-	one	"Consul
	with patients:				nt
	tutorial		Media, 2009		student "
					http:
					//www.s
					<u>tudmedlib</u>
					<u>.ru/</u>
					<u>bo</u> ok /
					<u>ISBN978</u>
					<u>597043216</u>
4.	G:1		ICCM	70	7
'-	Surgical care	Chernov, I.I.	ICC Mart,	78	
	sick: educational	Taranov,	2004		
	allowance	A.I.Maslov	Rostov		
				0.4	
			Phoenix,	96	
			2006,		
			M	6	
			M.: Academy,	O	
			2012		
5.	Curring large Deticates	<b>D</b>		17	
٥.	Surgical care Patients:	Ed. ON THE.	M.:	47	

	a guide topractical exercises: tutorial	Kuznetsov	GEOTAR- Media, 2014	<u>ru/</u> <u>ok /</u> <u>ISBN97859</u>	ndvisor"  v.studmedlib.  00  070420317.ht ml
		additional	<u> </u>	<u> </u>	<del></del> -
		literature			
one.	Test control by general care therapeutic patients	Totrov I.N., Z. V. Khetagurova, Ambalova S.A., Gabaraeva L.N. and etc.	2007, Vladi- Caucasus	Email Option	10
6.	Methodological guide for holding industrial practice to provide an ambulance emergency care therapeutic patients for third-year students of the medical faculty	Z. V. Khetagurova, Totrov I.N., A.A. Medoeva and etc.	Vladikavkaz , 2006	Email Option	10

7.	Methodological guide for holding industrial practice general care for therapeutics for 2nd year students of the medical faculty	Z. V. Khetagurova, Totrov I.N., A.A. Medoeva and etc.	Vladikavkaz , 2006	Email Option	10
eight	Guidelines	Z. V. Khetagurova, Totrov I.N., A.A. Medoeva	2003, Vladi- Caucasus	Email Option	23
9.	Database, information and reference and search engines	Internet resources:  www.studentmedlib. ru -  student advisor			
10.	Surgical care practice	Camphausen W.	M .: GEOTAR- Media, 2009	one	
eleve n.	Patient management surgical clinic: management	Yu.F. Pautkin, A.E. Klimov	M.: Profile, 2007	one	
12.	Study guide on Practical skills for 2-3 year students medical, pediatric, medical preventive and dental faculties		Vladikavkaz : [b. and.], 2007	27	

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8. The list of resources of the information and telecommunication network "Internet" necessary for mastering the practice: Databases, information and reference andsearch engines.

#### 9. Methodological instructions for students on the development of practice

The training program of educational practice "Introductory practice (caring for patients with a therapeutic profile)", includes theoretical (practical training), practical training (workin departments) and independent work. The training includes 72 hours of classroom practical training, 36 hours of extracurricular independent work, a total of 108 hours (therapeutic and surgical sections).

Practical classes are held in the classrooms of the department, as well as in hospital wards, in the offices of additional research methods. In the departments, students masterpractical skills in patient care, therapeutic and surgical profile for adults and children, monitor and care for patients with acute and chronic therapeutic and surgical diseases. They carry out sanitization of patients, cleaning of premises and furniture, linen, utensils of a medical organization, and participate in the distribution of food to patients. They perform manipulations directly under the supervision of the teacher. During the lessons, the means of educational and methodological support of the discipline, technical teaching aids, manuals, methodological instructions and other equipment necessary for mastering the discipline are used.

The current control of knowledge is carried out at each practical lesson according to a point-rating system according to two indicators: theoretical part and practical training. Knowledge control is also carried out with the help of test items. Intermediate knowledge control - test.

In accordance with the requirements of the Federal State Educational Standard of Higher Education, active and interactive forms of conducting classes are widely used in the educational process (business and role-playing "games", practical exercises in the form of a "court session", programmed test control). The proportion of classes conducted in interactive forms is at least 20% of classroom lessons.

Independent work of students implies preparation for practical training and includes test control of the initial and final level of knowledge, answers to control questions on the topics of practical training, solving situational problems. At the end of the discipline, students undergo clinical practice.

Working with educational literature is considered as a type of educational work and is performed within the hours allotted for its study (in the CDS section).

Each student is provided with access to the library funds of the Academy and the department. For each section of educational practice, guidelines for students and guidelines for teachers have been developed.

Writing an essay, passing educational practice contribute to the formation of professional skills (abilities).

The student's work in a group forms a sense of collectivism and sociability. Teaching students helps them develop the skills of communicating with patients, taking into account the ethical and deontological characteristics of pathology in patients. Independent work with patients contributes to the formation of professional behavior, accuracy, and discipline.

The initial level of students' knowledge is determined by testing, the current control of mastering the subject is determined by oral questioning during classes, when solving typical situational tasks and answering test tasks.

At the end of the study of educational practice, intermediate control of knowledge is carried out using test control, testing of practical skills and solving situational problems.

## 10. The list of information technologies used in the implementation of the educational process in practice

The main requirement for educational technologies currently used for teaching studentsis widespread use *active and interactive forms* conducting classes, including independent work of students with patients, analysis by the teacher of specific clinical situations that students meet during

time of supervision of patients, computer simulations, business and role-playing "games", various forms of programmed control of students' knowledge, etc. In accordance with the requirements of the Federal State Educational Standard of Higher Education, the proportion of classes conducted in interactive forms should beat least 20% of the classroom time.

Examples of interactive forms and methods of conducting classes at the department are business and role-playing "games", practical exercises in the form of a "court session", various forms of programmed test control of students' knowledge.

## 11. Description of the material and technical base required for the implementation of the educational process in practice

N	equipment identification	Quantity	Technical condition		
0.			condition		
P					
on	2	3	4		
	Special equipment				
one.	Power Point Presentations Across Lecture Course & Practical Session Topics	Accordi ng to lecture course	Good		
2.	Tables	According to lecture	Good		
		course and			
		subject matter practical occupations			
3.	Tonometer, phonendoscope.	According to	Good		
		quantity students in			
4.		groups			
5.					
Phanto					
ms					
6.					
7.					
Dummie s					
eight.	A dummy for practicing the skill of resuscitation measures (chest compressions and artificial lung ventilation)	one	Excellent		
9.	Anatomical poster	one	obsolete		
10.	Tables	9	satisfactory		

# 12. Conducting educational activities using e-learning and distance learning technologies

V conditions of introduction	activities		related
restrictive		(quarantine	
	),		
with unfavorable epidemiological	situation, threat	spreading	new

coronavirus infection and other force majeure events that do not allow full-time training, itis possible to study this discipline or part of it using e-learning and distance learning technologies.

Teaching the discipline in the above situations will be carried out through the development of an electronic course with access to video lectures and interactive course materials: presentations, articles, additional materials, tests and various tasks. When conducting training sessions, monitoring progress, as well as intermediate certification of students, platforms of the electronic information and educational environment of the academy and / or other e-learning systems recommended for use in the academy, such asMoodle, Zoom, Webinar, etc. can be used.

Lectures can be presented in the form of audio, video files, "live lectures", etc. Conducting seminars and workshops is possible on-line in both synchronous and asynchronous modes. Seminars can be held in the form of webconferences.