Federal State Budgetary Educational Institution of Higher Education SOGMA of the Ministry of Health of Russia

APPROVED Rector

O.V. Remizov

«24» May 2023

EDUCATIONAL TRAINIG PROGRAM SCIENTIFIC RESEARCH WORK

of the main educational program of higher education – specialty program in the specialty 31.05.01. General Medicine, approved 24.05.2023

The form of education is full-time The period of development in 6 year Department of Surgical Diseases №2 When developing the educational training program of the discipline is based on:

- Federal State Educational Standard of Higher Education in the specialty 31.05.01 General Medicine, approved by the Ministry of Education and Science of the Russian Federation on February 09, 2016 No. 95
- 2. Academic plan on specialty 31.05.01 General Medicine,

ЛД-16-04-18 ИН ЛД-16-05-19 ИН

 $\rm ЛД$ -16-06-20 ИН, approved by the Scientific Council of the Federal State Budgetary Educational Institution of Higher Education «North Ossetia State Medical Academy» of the Ministry of Healthcare of Russian Federation 24/05/2023 protocol No. 8

The educational training program of the discipline was approved at a meeting of the Department of Surgical Diseases №2 from 19.05. 2023, protocol No. 10

The educational training program of the discipline was approved at a meeting of the central coordinating training and methodological council from May 23, 2023, protocol No. 5.

The educational training program of the discipline is approved by the Scientific Council of the FSBEI HE «North-Ossetia State Medical Academy» of the Ministry of Healthcare of the Russian Federation 24.05.2023 protocol No. 8

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Content of the practice program

1. indication of the type of practice, method and form of its implementation;

- 2. the list of the planned results of training during the internship, correlated with the planned results of the development of the educational program;
- 3. indication of the place of practice in the structure of the educational program;
- 4. indication of the amount of practice in credits and its duration in weeks or in academic or astronomical hours;
- 5. content of the practice;
- 6. indication of practice reporting forms;
- 7. Evaluation materials funds for conducting intermediate certification of students in practice;
- 8. list of educational literature and Internet resources required for practical training;
- 9. list of information technologies used in the practice, including a list of software and information reference systems (if necessary);
- 10. description of the material and technical base necessary for the practice.

1. Indication of the type of practice, method and form (forms) of its implementation

Practice type - clinical practice.

The practice is carried out in a stationary manner, problems in the professional activity of a doctor

Carrying out form - continuous

Formation of skills and abilities of research work for the complex solution of scientific and practical.

2. A list of planned learning outcomes during internship, correlated with the planned results of mastering the educational program

Nº Nº	Competence number / index	The content of the practice (or its section)	Development results			
			know	be able	own	
1	2	3	4	5	6	
	GPC-1	readiness to solve standard tasks of professional activity using information, bibliographic resources, biomedical terminology, information communication technologies and accounting basic information security requirements	methods of collecting scientific information: using Internet resources, domestic and foreign literary sources: non-periodical publications (books, brochures, monographs, textbooks); periodicals (magazines, methods of collecting scientific information: using Internet resources, domestic and foreign literary sources: non-periodical publications (books, brochures, monographs, textbooks); periodicals (magazines, methods of collecting scientific information: using Internet resources, domestic and foreign literary sources: non-periodical publications (books, brochures, monographs, textbooks);) periodicals (magazines, methods of collecting scientific information: using Internet resources, domestic and foreign literary sources: non-periodical publications (books, brochures, newspapers); special technical publications (instructions, standards, patent documents, technical catalogs); unpublished (scientific reports and projects, dissertations, librar catalogs, deposited manuscripts); features and principles of using telemedicine technologies (telemonitoring telemedicine ue)	-analyze socially significant problems and processes; - use in practice methods humanitarian, natural scientists, biomedical and clinical sciences in various types of professional and social activities; - apply telemedicine technologies (telemonitoring ng, telemedicine consultations)	analyze socially significant problems and processes; - use in practice methods humanitarian, natural sciences, biomedical and clinical sciences in various types of professional and social activities; - apply telemedicine technologies (telemonitor ng, telemedicine consultations).	

PC-20	willingness to analysis and public presentation medical information on evidence-based medicine	a systematic approach to assessing the state of health of a patient (physical, laboratory, instrumental research methods) and analysis of medical information from the standpoint of evidence-based medicine (medical statistics, pharmacological preparations).	estimate medical information about the patient; use A, B and C levels of evidence-based medicine; apply the profile of active, diagnostic and therapeutic activities based on available evidence of their validity and safety effect for use in interests it hurts.	skills and methods and analysis of medical information, literature data, taking into account the systematic approach , the use of the principles of evidence-based medicine when performing research.
PC-21	ability to participate in scientific research	modern theoretical and experimental research methods.	to make a communication on the topic of research for a professional audience; to present the results of the research in the form of a scientific publication.	methods and skills of studying and analyzing scientific medical information

3. Indication of the place of practice in the structure of the educational program

Industrial practice for obtaining professional skills and professional experience as a doctor's assistant belongs to the basic part of Block 2.

Federal State Educational Standard of Higher Education in the specialty "General Medicine".

4. Indication of the amount of practice in credit units and its duration in weeks or in academic or astronomical hours

No					Semesters
№ п/	Type of work		Total credits	Total weeks / hours	8 semester
П					hours
1	2		3	4	5
1	Contact work of studer teacher (total), including			72	72
2	Student independent work (IWS)			36	36
3	Type of intermediate	offset (3)			
	certification	exam (E)			
4	TOTAL: Total labor	hours			
	intensity of	ЗЕТ	3	108	108

5. Content of the practice

№/π № of the seme		Name of the practice section	Total hours	
1	2	3	4	
1	8	Work with case histories, processing material for research work	36	
2	8	Working with literary sources.	36	
3	8	Designing the relevant sections of the diary. Preparation and presentation at the scientific and practical conferences, writing an abstract or publishing an article	36	
TOTAL:	,	108	,	

6. .Indication of practice reporting forms "Diary of industrial practice",

7. Evaluation materials for conducting intermediate certification of students in practice

№/п	List of competenci es	№ Semester	Assessment indicators	Assessmen criteria	Assessment scale	Name of the EM
1	2	3	4	5	6	7
1.	GPC-1 PC- 20 PC-21	8	see the standard for assessing the quality of education, approved. By order of the FGBOU VO SOGMA Ministry of Health of the Russian Federation from 10.07.2018r	see the standard for assessing the quality of education, approved. By order of the FGBOUVO SOGMA Ministry of Health of the Russian Federation from 10.07.2018	assessing the quality of education, approved. By order of the FGBOU VO SOGMA Ministry of Health of the Russian Federation from	the exam, Control tasks
	i i		№264/o J	№264/o	№264/o	1

8	32	s ²² = 5				125 25
			№264/o	№264/o	№264/o	

[&]quot;Student's report on industrial practice".
"Report of the head of the production practice".

		io:	satisfactory
10.	Farabef hooks	1	The condition is
			satisfactory
11.	Hepatic mirror	1	The condition is
			satisfactory
12.	Segal Hooks	Ĭ	The condition is
	0	-	satisfactory
13.	Clamps Alice	1	The condition is
	1	≅	satisfactory
14.	Needle holder	2	The condition is
			satisfactory
15.	Scalpel	3	The condition is
10.	23445		satisfactory
16.	Copier technology	2	The condition is
10.	copies technicisgy	11 44 01	satisfactory
	Phantoms, Dumn	nies	January
17.	«Promt» simulation;	1	The condition is
17.	wi rome, simulation,	1	satisfactory
18.	Mama «Natali»	2	The condition is
10.	Walla Watan//		satisfactory
19.	Injection Demonstration		The condition is
19.	Tutorial Model		satisfactory
20.	Suture training leg		The condition is
20.	Suttire training reg		satisfactory
21.	Super skeleton SAM, 5-	-	The condition is
21.	arm roller rack		satisfactory
22.	Teaching Demonstration		The condition is
22.	Model - Femoral	satisfactory	
	Peroneal Anastomosis		satisfactory
	Trainer		
23.	Carotid Artery		The condition is
23.	Andacterectomy	satisfactory	
	Demonstration Model		satisfactory
24.	CPR training model		The condition is
24.	with electronic		satisfactory
	monitoring device		Satisfactory
25.	Basic training		The condition is
23.	laparoscopic simulator		satisfactory
26.	Criminal Injury and		The condition is
20.	Injury Training Kit		satisfactory
27.	Bowel Training Kit for		The condition is
21.	Anastomosis		satisfactory
	Demonstration		satisfactory
28.	Skin Model Training Kit		The condition is
20.	Demonstration of Local		satisfactory
	Anesthesia Techniques		Satisfactory
29.	Suture Demonstration		The condition is
49.	Training Kit		satisfactory
30.		1	The condition is
30.	Set of dummy uterus	1	
21	"myomatous"	1	satisfactory The condition is
31.	Set of dummy cervix with various	1	The state of the s
	with various	1	satisfactory