Stom-21

Federal State Budgetary Educational Institution higher education "NORTH OSSETIAN STATE MEDICAL ACADEMY" Ministry of Health of the Russian Federation

УТВЕРЖДАЮ ектор ФГБОУ ВО СОГМА Минздрава России О.В. Ремизов «30» марта 2022

PRACTICE PROGRAM

PRACTICE FOR OBTAINING PROFESSIONAL SKILLS AND EXPERIENCE OF PROFESSIONAL ACTIVITIES (ON PEDIATRIC DENTISTRY)

the main professional educational program of higher education - specialist's programs in the specialty 31.05.03 Dentistry, approved on March 30, 2022

Form of study______full-time

Term of development of OPOP VO_____5

Department of Dentistry №3

When developing an internship program, it is based on:

1 Federal State Educational Standard of Higher Education in the specialty31.05.03 Dentistry, approved by the Ministry of Education and Science of the Russian Federation on August 12, 2020 No. 984

2 Curriculum of the OPOP HE in the specialty31.05.03 Dentistry

Stom-21-01-22

Stom-21-02-22, approved by the Academic Council of the Federal State Budgetary Educational Institution of Higher Education SOGMA of the Ministry of Health of Russia on March 30, 2022 protocol No. 6

The practice program was approved at a meeting of the Department of Dentistry No. 3 dated March 21, 2022, protocol No. 8

The internship program was approved at a meeting of the central coordinating educational and methodological council dated March 22, 2022, protocol No. 4

The practice program was approved by the Academic Council of the Federal State Budgetary Educational Institution of Higher Education SOGMA of the Ministry of Health of Russia dated March 30, 2022, protocol No. 6

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Content of the practice program

- 1. indication of the type of practice, 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. 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 or in academic or astronomical hours;
- 5. the content of the practice;
- 6. indication of reporting forms for practice;
- 7. a fund of assessment tools for conducting intermediate certification of students in practice;
- 8. a list of educational literature and Internet resources necessary for the practice;
- 9. a 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. Type of practice practice -Internship

Type of practice - practice for obtaining professional skills and experience of professional activity. Method of carrying out - stationary, exit **The form of holding is discrete**

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

	Number /	Content of		Competency		Development results	
No. p / p	index of competenc e	competence (or parts of it)	Topic of the lesson (section)	achievement indicators	know	be able to	own
1	2	3	4	5	6	7	8
	UC-1	Able to carry out a critical analysis of problem situations based on a systematic approach, develop an action strategy	The development and age characteristics of the child. Development of the face, mouth and teeth. periods of childhood. Structural features of the MLO. Teething, the relationship of dental and somatic diseases.	problem situation and decomposes it into separate tasks	 methods of abstract thinking in establishing the truth, methods of scientific research by mental dismemberment of the object (analysis) and by studying the subject in its integrity, the unity of its parts (synthesis); methods and techniques of philosophical analysis of problems; relationship "doctor- patient", "doctor- relatives"; moral and ethical standards, rules and principles of professional medical behavior 	- use historical- philosophical and system-analytical methods in the study of the general laws of the functioning of nature, society and man,- use the methods of abstract thinking, analysis and synthesis, analyze alternative options for solving research problems and evaluate the effectiveness of the implementation of these options	 a holistic system of skills for using abstract thinking in solving problems that arise during the performance of research work, principles of medical deontology and medical ethics; the skills of informing patients of different age groups and their relatives and friends in accordance with the requirements of the rules of "informed consent"
	UC-6	Able to identify and	Diseases of hard dental	ID-1UK-6 Assesses	- potential strengths and	- make long-term and	- techniques for

	implement the priorities of their own activities and ways to improve them based on self- assessment and lifelong learning	tissues in children. Inflammatory diseases of the maxillofacial area. Features of the development of pulpitis, periodontitis. Periodontal and mucous membrane diseases in children.	own resources and their limits (personal, situational, temporary), uses them optimally for the successful completion of the assigned task ID-2UK-6 Determines the priorities of personal growth and ways to improve one's own performance based on self-assessment	weaknesses of the personality; - effective ways of self- learning; - methods of effective time planning; - major time wasters	short-term plans; - organize your time; - build a portfolio; - plan your life for the period of study in an educational organization	analyzing meaningful life problems and setting priorities; - planning your professional trajectory
GPC-1	Able to implement moral and legal norms, ethical and deontological principles in professional activities	Fundamentalsofdeontologyonchildren'stherapy.Peculiaritiesofchildren'sdentalreception,agecharacteristicsofchildren'sbehavior.Psychologicalsupportofcontactbetween adoctor and a patient - achild	ID-10PK-1 Complies with moral and legal standards in professional activities. ID-230PK-1 Presents professional information in the process of intercultural interaction, observing the principles of ethics and deontology	-professional ethics and deontology of medical practice; -the role of informed consent	 communicate with patients and colleagues; work in a team in the diagnosis and treatment of various types of pathology 	- communication skills with colleagues, patients, children and their parents
GPC -5	Able to conduct an examination of the patient in order to establish a diagnosis in solving professional problems.	+Features of dental examination of children of different ages Anatomical and physiological characteristics of a healthy child in different periods of development of the	ID-10PK-5 Uses the algorithm of clinical laboratory and functional diagnostics in solving professional problems. ID-20PK-5 Competently interprets	 a method of collecting information from dental patients - a method of examining dental patients the etiology and pathogenesis of diseases of dental diseases - a modern classification, 	- analyze and interpret the information received from patients - conduct examinations of dental patients - interpret the results of instrumental, laboratory examination	 the skills of obtaining information from dental patients) - the skills of primary examination in accordance with the current methodology - the skills of making a diagnosis re-examination skills in accordance with the

	dentition The sequence of the survey, examination of children. Additional methods of examination of children.	the results of the main and additional methods of examination ID-3OPK-5 Uses modern classifications to make a final diagnosis	clinical symptoms of dental diseases, - a clinical picture of conditions requiring emergency care	of the oral cavity and	current methodology
	thetreatment of caries and non-carious lesions of temporary andugthe teeth of temporary permanent	clinical recommendations (treatment protocols) on	-standards of medical care for diseases -clinical picture, features of the course of complications of dental diseases in children -modern methods of treatment of major dental diseases - the mechanism of action of the main groups of drugs; medical indications and contraindications to their use; complications associated with their use.	- use the necessary medical equipment - prescribe drug therapy, taking into account the age of the child and the clinical picture of the disease - prescribe non- drug therapy, taking into account the age and clinical picture of the disease - analyze the effect of drugs based on the totality of their pharmacological effects on the body	- skills in developing a treatment plan taking into account the clinical picture of the disease - skills in prescribing drug therapy taking into account the clinical picture of the disease - the skills of prescribing non-drug therapy, taking into account the clinical picture of the disease -
GPC -9 Able to ass	ess	ID-10PK-5 Able to	- the laws of genetics, its	- to interpret the results	- methods of general
morphofunctional	Etiology and	evaluate the results of	significance for medicine	of the most common	clinical examination of
physiological conditions	nd pathogenesis of the	clinical laboratory and functional diagnostics	and dentistry, including; - chemical and biological	methods of laboratory and functional	children; - clinical methods of examination of the

	pathological processes in the human body to solve professional problems	teeth. The relationship between caries and the general condition of the body. Non-carious lesions of the teeth in children that occur before eruption. Idiopathic periodontal disease. Changes in the oral mucosa, due to the pathological state of various organs and systems of the body, as well as a violation of various types of metabolism.	problems ID-2OPK-5 Able to determine the morphofunctional, physiological conditions and pathological processes in the human body	essence of the processes occurring in a living organism at the molecular, cellular, tissue and organ levels; concepts of etiology, pathogenesis, morphogenesis, pathomorphosis of the disease, principles of classification of diseases; - anatomical, physiological, age and sex characteristics of a healthy and sick child.	diagnostics to identify pathological processes in the organs and systems of the child; - to substantiate the nature of the pathological process and its clinical manifestations, the principles of pathogenetic therapy of the most common dental diseases, taking into account the general somatic disease	maxillofacial region; - interpretation of the results of laboratory, instrumental diagnostic methods in children of different ages; - information about the principles of the structure of the human body; - the concept of the body as a whole - methods for assessing the state of the human body
GPC -	13 Able to solve standard tasks of professional activity using information, bibliographic resources, biomedical terminology, information and communication technologies, taking into account the basic requirements of information security	Medical genetics. periods of childhood. Structural features of the MFR in childhood. Features of dental examination of children of different ages. Diseases of the hard tissues of the teeth. Clinic, diagnostics, differential diagnostics, treatment of pulpitis, periodontitis of teeth	ID-10PK-12 Uses modern information and communication tools and technologies in professional activities. ID-20PK-12 Complies with the rules of information security in professional activities.	 -composition and purpose of the main elements of a personal computer, their characteristics; concepts and classification of software Fundamentals of probability theory and mathematical statistics. 	 -use educational, scientific, popular science literature, the Internet for professional activities; - carry out statistical processing of experimental data; 	 basic information transformation technologies: text, spreadsheet editors; - techniques of working on the Internet for professional activities; medical-functional conceptual apparatus; methods of processing text and graphic information

patient in order to establish a diagnosis	oftemporaryandpermanentocclusion.Diseasesoftheperiodontalandoralmucosa.intermationofMethodsofexaminationofchildren in the clinic ofpediatricdentistry.Objectiveexaminationofthechild.Sequenceofexaminationofthechild.featuresofsurveyofchild.sequenceofexaminationofthechild.	ID-1 PC-1 Conducts physical examinations and interprets their results ID-2 PC-1 Reveals general and specific signs of dental diseases ID-3 PC-1 Interprets the results of the initial examination of patients ID-4 PC-1 Interprets the	- Topographic anatomy of the head, maxillofacial region, features of blood supply, innervation and lymphatic system, structure of teeth, periodontium, oral mucosa in children, - age-related changes in the maxillofacial region, features of the impact on	 justify the need and scope of instrumental and laboratory studies; justify the need and scope of additional examinations of patients (including radiographs, teleroentgenograms, radiovisiograms, orthopantomograms, 	 the skills of collecting complaints, anamnesis of the disease, anamnesis of life in children; skills of examination, probing of teeth, palpation, percussion, thermometry in children; skills in reading the results of additional laboratory research
patient in order to		· ·	the head, maxillofacial	scope of instrumental	complaints, anamnesis
-	children in the clinic of	and interprets their	region, features of blood	and laboratory studies;	of the disease, anamnesis of life in
	dentistry.Objective	ID-2 PC-1 Reveals	lymphatic system,	scope of additional	
	child. Features of the	signs of dental diseases	periodontium, oral	patients (including	palpation, percussion,
	Sequence of	results of the initial	- age-related changes in	teleroentgenograms,	children;
		ID-4 PC-1 Interprets the	•	e e	e
	The condition of the teeth, periodontium	results of repeated examination of patients	it of the external and internal environment	tomograms (on film and digital media))	methods
	and oral mucosa in	ID-5 PC-1 Substantiates	-special and additional	- conduct physical examinations and	
	different age periods of the child in normal and	the need and scope of laboratory research	research methods for the differential diagnosis of	examinations and interpret their results;	
	pathological conditions.	ID-6 PC-1 Substantiates the need and scope of	dental diseases; - medical indications and	- conduct a general clinical examination;	
	Electroodontodiagnosti	instrumental studies	contraindications to the	- justify the need to	
	cs. Index assessment of the state of hygiene,	ID-7 PC-1 Justifies the need and scope of	use of X-ray and other methods of additional	refer patients for consultation to	
	the state of tooth	additional examinations	examination;	specialist doctors	
	enamel, periodontal disease in children.	of patients (including radiographs,	-features of medical examination of elderly		
	Additional	teleroentgenograms,	and senile patients		
	examination methods (X-ray, laboratory,	radiovisiograms, orthopantomograms,			
	functional)	tomograms (on film and digital media))			

		ID-8 PC-1 Conducts a general clinical examination of children and adults ID-9 PC-1 Justifies the			
		need to refer patients for consultation to specialist doctors			
PC-2 Prescribing, monitoring the effectiveness and safety of non-drug and drug treatment	Non-invasive invasive treatments for caries.Modern means for remineralizing therapy.Equipment and tools for the preparation of carious cavities.Principles, rules and stages of preparation of teeth of temporary and permanent occlusion. Dental filling materials for the treatment of hard dental tissues.Medications for the treatment of root canals. Root canal obturation materials used for the treatment of temporary and permanent occlusion. Dentalfilling materials for the treatment of hard dental tissues.Medications for the treatment of root canals. Root canal obturation materials used for the treatment of temporary and permanent occlusion teeth.Professional hygiene at a children's dental appointment: methods	ID-1 PC-2 Prescribes drug therapy for diseases in accordance with existing medical indications, taking into account the pharmacodynamics and pharmacodynamics and pharmacokinetics of drugs ID-2 PC-2 Prescribes non-drug therapy in accordance with medical indications ID-3 PC-2 Evaluates the effectiveness and safety of drug treatments ID-4 PC-2 Assesses the efficacy and safety of non-drug treatments ID-5 PC-2 Analyzes the effect of drugs in terms of the totality of their pharmacological effects ID-6 PC-2 Analyzes the	-Groups of drugs, their pharmacokinetics, pharmacodynamics, drug compatibility - clinical picture, - Peculiarities of pharmacokinetics and pharmacodynamics of drugs in patients of childhood, adolescence - the main methods of treatment (medical indications, contraindications, complications) of diseases of the teeth, periodontium, oral mucosa, lips in children; -principles, techniques and methods of anesthesia in pediatric dental practice; -device principles and operating rules of modern medical products and equipment	 -Prescribe drug therapy for diseases of the teeth, periodontium and oral mucosa and red border of the lips in children in accordance with existing medical indications, taking into account the pharmacodynamics and pharmacokinetics of drugs evaluate the effectiveness and safety of medical methods of treatment of teeth, periodontium of the oral mucosa; evaluate the effectiveness and safety of non-drug methods of treatment of teeth, periodontium and oral mucosa in children; to develop the optimal tactics for the treatment 	 methods of drug treatment of diseases of the teeth, periodontium and diseases of the oral mucosa; physiotherapeutic methods for the treatment of diseases of the oral mucosa and the red border of the lips skills to provide qualified medical care to children with diseases of the teeth, periodontium and oral mucosa and the red border of the lips using modern methods of treatment approved for use in medical practice in children Skills in providing medical care to children in emergency and urgent forms

		and means. Drug therapy for general and local treatment of various diseases of the oral mucosa in children.	methods of treatment in terms of the totality of their properties ID-7 PC-2 Makes up prescriptions for medicines, write out prescriptions for diseases, pathological processes and conditions ID-8 PC-2 Uses medicines, medical devices (including dental materials, tools)	for diseases of the teeth, periodontium and oral mucosa in children	of dental pathology in children, taking into account the general somatic disease	
PC-4	Carrying out and monitoring the effectiveness of sanitary and anti- epidemic and other preventive measures to protect public health	Sanitary and anti-epidemic regime in dental institutions. Clinical examination of children at the dentist Antenatal prevention of major dental diseases. Risk factors for the occurrence of AS and their prevention	ID-1 PC-4 Conducts preventive examinations of various categories of citizens ID-2 PC-4 Prevents diseases of the teeth, periodontium, oral mucosa, lips, bone tissue of the jaws, peripheral nervous system of the maxillofacial region, temporomandibular joint, salivary glands ID-3 PC-4 Performs the prescribed actions when carrying out anti- epidemic measures for infectious diseases (submission of an	 -Principles of dispensary observation in various categories of patients and among the children's population -Features of specific and nonspecific prevention of infectious diseases in children Clinical picture, symptoms of major diseases and borderline conditions of the maxillofacial region in children, their prevention Fundamentals of preventive medicine aimed at improving the health of the child population 	 Carry out preventive examinations of children; Prevention of diseases of organs and tissues of the oral cavity in children Apply methods of organizing primary prevention of dental diseases in children use personal protective equipment 	- Skills in conducting preventive examinations of the children's population - skills in carrying out measures to prevent diseases of the organs and tissues of the oral cavity in children, including oncohygienic prevention -skills in providing qualified medical care in their specialty using modern methods of prevention approved for use in medical practice -skills of brief counseling of children and their parents on the prevention of diseases of the teeth, periodontal

						and oral mucosa and the red border of the lips
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3. The list of planned learning outcomes in the discipline and the results of mastering the educational program

Types of professional activity underlying the teaching of this discipline:

Medical

Organizational - managerial

Research.

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

No.		Totalcredit	Total hours	Semester
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No.	Type of w	vork	units		9
p/n					
					hours
1	2		3	4	5
1	Contact work of student	s with	2	72	72
	teacher (total), including	;:			
2	Student Independent We	ork (SIW)	1	36	36
3	Type of intermediate	credit (C)			
	attestations	exam (E)			+
4	TOTAL:General	hours		108	108
	laboriousness	Z	3		

5. Practice content

No./n	semester number	Name of the topic (section) of practice	Contac. Work	Myself. Work	Total hours
1	2	3	4	5	6
1	9	Preparatory stage.	2	2	4

2	9	Carrying out a dental examination of children of different ages.		2	8
		Registration of a medical card of a dental patient.	6		
		Establishment of emotional and psychological contact with the child and his parents.			
3	9	Diagnosis based on the results of the main and additional methods of examination.	4	2	6
4	9	Diagnosis of treatment for diseases of hard dental tissues of carious origin	4	2	6
5	9	Diagnosis and treatment of temporary and permanent teeth.	4	2	6
6	9	Diagnosis and treatment of periodontitis of temporary and permanent teeth in children.	4	2	6
7	9	Diagnosis and treatment of dental lesions of non- carious origin in children	4	2	6
8	9	Diagnosis and treatment of acute dental trauma	4	2	6
9	9	Diagnosis and treatment for lesions of the oral mucosa of traumatic origin in children	4	2	6
10	9	Types of anesthesia used in childhood	10	4	14
11	9	Stages of temporary tooth extraction	10	4	14
12	9	Emergency conditions in pediatric dentistry.	10	6	16
13	9	Treatment of traumatic lesions of organs and tissues of the oral cavity in children.	6	4	10
TOTAL:	;		72	36	108

6.

Indication of reporting forms by practice Based on the results of the practice, students draw up a diary of practice in the prescribed form, and the head of the practice - a report according to the form.

No./ n	List of competencies	No. semester	Indicator(s) evaluation	Evaluation criterion(s)	Evaluation scale	Name FOS
1	2	3	4	5	6	7
1	UC-1 UC-6 GPC-1 GPC -5 GPC -6 GPC -13 PC-1 PC-2 PC-4	9	see the standard for assessing the quality of education, approved.By order of the Federal State Budgetary Educational Institution of Higher Education SOGMA of the Ministry of Health of Russia dated July 10, 2018, No. 264 / o	see the standard for assessing the quality of education, approved.By order of the Federal State Budgetary Educational Institution of Higher Education SOGMA of the Ministry of Health of Russia dated July 10, 2018, No. 264 / o	see the standard for assessing the quality of education, approved.By order of the Federal State Budgetary Educational Institution of Higher Education SOGMA of the Ministry of Health of Russia dated July 10, 2018, No. 264 / o	Test tasks; Control tasks.

Fund of assessment tools for conducting intermediate certification of students in practice 7.

8. The list of educational literature and resources of the Internet network necessary for the practice

P/No.	Name	The authors)	Year, place of publication	Number of copies	
			publication	in library	at the departm ent
1	2	3	4	5	6
1.	Dental instrumentation: atlas	Bazikyan E. A	M. : GEOTAR-Media, 2015, 2017	"Student Advisor" <u>http:/</u> dmedlib.ru/bo 78597044049	ok/ISBN9
2.	Dentistry of childhood: a textbook in 3 hours. Part 1. Therapy	Elizarova V.M.	M. : GEOTAR-Media, 2016	10 "Student Advi http://www.str u/book/ISBN9 5526.html	udmedlib.r
3.	Emergency care in dentistry.	Bichun A. B.	M. : GEOTAR-Media, 2014	"Student Advi http://www.st u/book/ISBN9 0354.html	udmedlib.r
4.	Practical therapeutic dentistry: textbook. allowance	Nikolaev A.I., Tsepov L.M.	M.: MEDpress-inform, 2010 2013 2014 2019	3 8 27	

				3	
5.	Children's maxillofacial surgery. Practice Guide: Study Guide	Topolnitsky O.Z.	M. : GEOTAR-Media, 2015	30	1
6.	Dentistry of childhood: a textbook in 3 hours. Part 2. Surgery	Topolnitsky O.Z.	M. : GEOTAR-Media, 2016	30 "Student Advi http://www.str u/ru/book/ISB	udmedlib.r
				435533.html	119700970
7.	Safe anesthesia in dentistry	S. A. Rabinovich [i dr.].	M. : GEOTAR-Media, 2018	"Student Advisor" <u>http:/</u> <u>dmedlib.ru/bo</u> <u>78597044478</u>	ok/ISBN9
8.	Congenital malformations of the maxillofacial region in children: textbook	Ed. Topolnitsky O. Z.	M.: GEOTAR-Media, 2020	18	
9.	Oral hygiene: study guide	Ed. A. A. Remizova	Moscow : GEOTAR- Media, 2021	100	
10.	Pediatric therapeutic dentistry. Practice Guide	Ed. L. P. Kiselnikova	M. : GEOTAR-Media, 2013	"Student Advisor" <u>http://www.stu</u> <u>dmedlib.ru/book/ISBN9</u> 785970426227.html	
11.	Dentistry of childhood: a textbook in 3 hours. Part 3. Orthodontics	Persin L. S.	M.: GEOTAR-Media, 2016	"Student Advisor" http://www.studmedlib.r u/ru/book/ISBN9785970 435540.html	
12.	Pulpitis of temporary and permanent immature teeth: a	Ed. A. D. Mamedova	M. : GEOTAR-Media, 2020	5	

		textbook				
1.	3.	Dictionary-reference book of medical dental terms and concepts	Ed. I. M. Rasulova.	M. : Pero, 2019	1	



9. List of information technologies used in the practice, including a list of software and information reference systems (if necessary)

No		
	Resource name	Website address
p/n		
1	ModernLib - electronic library,	http://modernlib.ru
1	Modernizho electronic nordry,	
2	Russian Dental Portal.	www.stom.ru
3	Electronic books on dentistry.	www.web-4-u.ru/stomatinfo
4	Aesthetic restorations of teeth.	www.esthetics.ru
5	Medical literature on dentistry.	www.mmbook.ru
6	Information dental resource.	denta-info.ru
7	Information resource for students of medical universities	www.studmedlib.ru
8	Federal Electronic Medical Library (FEMB)	feml.scsml.rssi.ru/feml

10. Description of the material and technical base necessary for the practice

The Department of Dentistry No. 3 is located on the basis of the SOGMA dental clinic (Kirov St., 66). The total area used by the department for the educational process is 283 m^2 .

The department has: phantom class (57 sq. m^2),

educational and treatment room No. 13 - 18.4 m² (one installation);

educational and treatment room No. 14 joint. with a training room - 21.6 m². (one installation);

educational and treatment room No. 15 joint. with a study room -81 m². (four settings);

educational and treatment room No. 25 joint. with a training room (three installations) -26.2 m²;

educational and treatment room No. 26 together with the office of the head of the department 31 m²(two installations);

educational and methodical room No. 17 (10 m^2) ;

aassistant - 9 m².

(Corridor 2nd floor - 15.3 m². Corridor 3rd floor - 14.3 m²)

Part of the classes is held in the educational building No. 2 on the territory of the Federal State Budgetary Educational Institution of Higher Education SOGMA, in classrooms allocated for this purpose.

No./ P	equipment identification	Quantity	Technical condition			
1	2	3	4			
	Special equipment					
1	notebook	1	good			
2	projector	1	good			
3	PC	3	good			
4	Dental units	12	good			
	phantoms					
1	Dental phantom units	15	satisfactory			
dummies						
1	Preparation jaws	12	satisfactory			