Стом-21ИН

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

APPROVED by the Rector of the FSBEI of HE SOGMA Ministry of Health of the Russian Federation O. V. Remizov " 30 " March 2022

INTERNSHIP WORKING PROGRAM FOR OBTAINING PROFESSIONAL SKILLS AND PROFESSIONAL EXPERIENCE

(DENTIST'S ASSISTANT(SURGEON))

the main professional educational program of higher education - a specialist's program in the specialty 31.05.03 Dentistry, approved on 30.03.2022.

Full-time form	of education	Full-time	
Term of develo	pment of OPOP VO	5 years	
Department	Dentistry No. 2		

When developing the work program of the discipline, the following are taken as the basis:

Federal State Educational Standard of Higher Education in the specialty 31.05.03 Dentistry, approved by the Ministry of Education and Science of the Russian Federation on August 12, 2020 No. 984.

Curricula of the OPOP VO in the specialty 31.05.03 Dentistry,

Стом -21-01-21ИН

Стом-21-2-22ИН, approved by the Scientific 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 work program of the discipline was approved at a meeting of the Department of Dentistry No. 2 dated March 22, 2022, protocol No. 1.

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

The work program of the discipline 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.
- 11.conducting educational activities using e-learning and distance learning technologies.

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

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

	a Number /	Content of the				Results of mastering			
№ n/n	index of competence	competence (or part thereof)	Topic of the lesson (section)	Indicators of achievement of competencies	know	be able	to master		
1	2	3	4	5	6	7	8		
1			Organization of the Department of Surgical Dentistry. Tooth extraction operation. Diseases of teething.	implements it decomposition into separate tasks ID-2UK-1 Develops a strategy for solving problems ID-3UK-1 Forms possible solutions to problems	establishing the truth, methods of scientific research by mental dissection object (analysis) and by examining the subject in its entirety,	analysis and synthesis, analyze alternative options for solving research problems and evaluate the effectiveness of the	- skills of presenting an independent point of view, analysis and logical thinking, public speech, moral and ethical argumentation, discussions and round tables;		

2	UK-6	Able to identify and implement the priorities of their own activities and ways to improve them based on self-assessment and lifelong learning		ID-1UK-6 Assesses own resources and their limits (personal, situational, temporary), optimally uses them for the successful completion of the assigned task ID-2UK-6Sets priorities personal growth and ways improvement of own self-assessment activities	 potential strengths and weaknesses of the personality; effective ways of self-learning; methods of effective time planning; major time wasters 	 organize your time; build a portfolio; plan your life for the period of study in an educational 	-techniques for analyzing the meaning of life problems and setting priorities; - planning your professional trajectory
3	ОРК-1	and legal norms, ethical and deontological principles in professional activities	Examination of the iatrogenia dental patient in dental practice. Ergonomics and deontological principles in the treatment of patients with dental diseases	ID-10PK-1Complies with moral and legal standards in professional activity. ID-20PK-1capable evaluate social - personal characteristics of the patient and the degree of their influence on the course of the disease ID-30PK-1 Presents professional information in the process of intercultural interactions, respecting the principles of ethics and deontology	medical activities; -the role of informed	patients, colleagues;	-communication skills with colleagues and patients

4	ОРК- 2	Able to analyze the results of their own activities to prevent professional errors		treatment of patients with dental diseases ID-2OPK-2Able to prevent and eliminate complications arising in the treatment of patients with dental diseases	-the reasons complications in surgical practice in the treatment of patients with dental diseases, and methods for their warnings; mistakes, arising in the treatment of a patient with dental diseases, methods for their prevention and elimination	with dental diseases; - reveal, remove and take	- methods of examination of patients with dental diseases
5	OPK-5	patient to determine	Basic and additional methods of examination in the clinic of surgical dentistry.	laboratory and functional diagnostics when solving professional tasks. ID-2OPK-5 Competently interprets the results of basic and additional examination methods ID- 3OPK-5 Uses modern classification for setting the final	information from dental patients - diagnostic tools and methods for diagnosing dental diseases; - current clinical guidelines in dentistry	received from patients - conduct surveys dental patients - interpret results instrumental, laboratory examination of patients	

6		control efficiency and safety non-drug and drug treatment in solving professional	diseases of the jaws (periodontitis, periostitis, odontogenic osteomyelitis)	pharmacological	standards for diseases - modern methods of treatment - the mechanism of action of the main groups of drugs; main properties and characteristics of modern drugs used to treat a specific pathology	medical equipment - prescribe drug and non-drug therapy, taking into account the age and concomitant diseases of the patient - analyze the effect of drugs on the basis of their pharmacological effects on the body - evaluate the effectiveness and safety of drug and non-drug treatments	- Skills in providing medical care in emergency conditions - skills to evaluate the effectiveness and safety drug therapy skills to
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7	OPK-13	activities using	Lymphadenitis of the face and neck. Abscesses localized in the oral cavity.	communication means and technologies in professional activities. ID-2OPK-12Complies with the rules information security in professional activity.	 composition and purpose of the main elements personal computer, their characteristics; concepts and classification of software basics of probability theory and mathematical statistics; 	science literature, the Internet for professional activities; - carry out statistical processing experimental data;	-basic technologies for information transformation: text, spreadsheet editors; - techniques for working on the Internet for professional activities; medico-functional conceptual apparatus; - methods of processing text and graphics information
8	PC-1		patient: basic, (questioning, examination) additional (computer topography, radioisotope, radiological, functional research), laboratory methods, special.	collection information from patients ID-2A / 01.7 Competently interprets the data of instrumental, laboratory and functional research ID-1A / 01.7 Takes into account the data of consultations of patients by medical specialists ID-1A / 01.7 Establishes the correct final diagnosis of the accepted modern international disease classification	maxillofacial region, features of blood supply, innervation, muscles, lymphatic systems, structure of teeth, periodontium, oral mucosa, - age-related changes maxillofacial area, peculiarities the impact on it of the external and internal environment - special and additional methods studies for the differential diagnosis of dental diseases;	 justify the need and scope additional examinations of patients (including radiographs, teleroentgenograms, radiovisiograms, orthopantomograms, tomograms (on film and digital carriers)) conduct physical examinations and interpret their results; conduct a general clinical examination; justify the need to refer patients to consultation with 	- skills in collecting complaints, anamnesis of the disease, life history in dental patients; -skills for inspection, palpation, skills in reading the results of additional laboratory research methods

			~		for the use of X-ray and other methods additional examination;		
9	PC-2	Purpose, control of efficiency and safety non-drug and drug treatment	Cspecific processes of the face and jaws (actinomycosis, tuberculosis, syphilis, HIV infection) Furuncle and carbuncle of the face. Erysipelas.	ID-1PK-2 Prescribes drug therapy for diseases in according to existing medical indications, taking into account the pharmacodynamics and pharmacokinetics drugs ID-2PK-2Prescribes non-drug therapy in accordance with medical indications ID-3 PC-2 Evaluates efficacy and safety medical methods of treatment ID-4 PC-2 Evaluates efficacy and safety non-drug treatments ID-5 PC-2 Analyzes the effect of drugs on combination of their pharmacological effects ID-6 PC-2 Analyzes the action non-drug methods of treatment according to the totality of properties ID-7 PC-2 Compile prescriptions for medicinal drugs, write prescriptions diseases, pathological processes and conditions	-Groups of drugs, their pharmacokinetics, pharmacodynamics, drug compatibility -clinical picture of specific infectious processes in the oral cavity, -basic treatments - device principles and rules operation of modern medical devices and equipment -standards of medical care for specific infectious processes in the oral cavity	the oral cavity, taking into account pharmacodynamics and pharmacokinetics of drugs funds -evaluate efficiency and safety medical treatments specific infectious processes in the oral	in accordance with existing medical indications, taking

			ID-8 PC-2 Uses medicinal preparations, medical devices (including dental materials, tools) ID-10 PC-2 Determines the methods of administration, medication regimen and dosage drugs ID-11PK-2 Develops a treatment plan taking into account the course of the disease, selects, prescribes drug therapy, uses methods non-drug treatment			
10		Sanitary and hygienic standards for the organization of dental surgical care. Algorithm for a preventive dental examination	ID-2 PC-4 Conducts prophylaxis diseases of the teeth, periodontium, oral mucosa, lips, jaw bone tissue, peripheral nervous system maxillofacial areas, temporal jaw joint, salivary glands ID-3 PC-4Performs the prescribed actions when taking anti-epidemic measures in case of infectious diseases (submission of an emergency potification	hard tissues of teeth -Peculiarities specific and non- specific prevention of infectious diseases -Features of	- To prevent caries and non-carious lesions - Apply methods of organizing primary prevention dental diseases in any age group -use personal protective equipment	examinations of the population - carrying out skills preventive measures diseases hard tissues of teeth - rendering skills qualified medical

	identification and monitoring of contact persons) aimed at strengthening primary and secondary prevention ID-5 PC-4Applies methods of organizing primary prevention dental diseases in any age group ID-6 PC-4Applies funds	

11	PC-5	Conducting sanitary and	Preventive health education	ID-1PK-5 Conducts	The main criteria for	Conduct sanitary and	Hygiene training
			dental diseases in children.	sanitary and hygienic	a healthy lifestyle and	hygienic	skills
			Definition, goals, objectives,	education among patients	methods for its	education among	activities of a health
			forms, methods and means of	(their	formation Forms and	patients (their	character,
		to form a healthy lifestyle		relatives/legal	methods of sanitary	relatives/legal	conducive to
			Materials on dental education	representatives) and	hygiene education	representatives) and	strengthening
			and principles for their	medical workers in order to	among the population	medical	health and prevention
			development	promote a healthy lifestyle	and medical	employees in order to	of diseases of hard
				ID-2 PC-5 Assesses	workers	form a healthy lifestyle	dental tissues.
				physical development and	Basic hygiene	Form	Compliance with the
				functional	measures	patients (their	principles of medical
				state of the patient's body	health character,	relatives/legal	ethics and deontology
				ID-3 PC-5 Forms in	conducive to	representatives)	in work with patients
				patients (their	strengthening	behavior aimed at	(their relatives/legal
				relatives/legal	health and	maintaining and	representatives),
				representatives)	disease prevention	improving the level of	colleagues
				behavior aimed at		health	
				maintaining and improving			
				health			

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

The practice belongs to the basic part of Block 2 of the Practice of the Federal State Educational Standard of Higher Education in the specialty 31.05.03 Dentistry.

Types of professional activity underlying the teaching of this discipline:

Medical

Organizational and managerial

Research.

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

<u>№</u> n /	a Type of w	Total credits	Total hours	Se me ste rs 7 hours	
1	2		3	4	5
1	Contact work of stude teacher (total), includin			72	72
2	Student Independent Wor	k (SIW)		36	36
2	Type of	credit (H)			
3	intermediate assessment	exam (E)			
	TOTAL: Total	hours		108	108
4	labor	Z	3		

No./ n	semester number	Name of the topic (section) of practice	Contact . hours	Sa/W ork.	Total hours
1	7	Organization of the Department of	12	6	18
		Surgical Dentistry			
2	7	Tooth extraction operation	12	6	18
3	7	Teething diseases	12	6	18
4	7	Odontogenic inflammatory diseases	12	6	18
5	7	Specific inflammatory processes of the face and jaws (actinomycosis, tuberculosis, syphilis, HIV infection)	12	6	18
6	8	Furuncle and carbuncle of the face. Erysipelas	12	6	18
	TOTAL	:	72	36	108

2. Content of the discipline

3. 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.

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

No. /n	List of comptencies	Semeste r No	Assessment indicator(s)	Assessment criterion(s)	scale	FOS name
1	2	3	4	5	6	7
1	OPK-6, OPK-11, PC-5, PC-6, PC-7, PC-8, PC-9, PC-15, PC-16	7	see quality standard education, approved By order of FGBOU VO SOGMA Ministry of Health of Russia from 10.07.2018 г., №264/o	, 11	see quality standard education, approved By order of FGBOU VO SOGMA Ministry of Health of Russia from 10.07.2018 г., №264/o	Test tasks; Control tasks.

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

			Year,	Number of copies.					
N⁰	a no. Name	Author(s)	place of publication	in the bible	to the department.				
1	2	3	4	5	6				
Main literature									
1.	Surgical dentistry: textbook	V.V. Afanasiev.	M. : GEOTAR- Media, 2010. - 880 p.	101	1				
2.	Surgical dentistry: textbook	T. G. Robustova	M. : Medicine, 2011.	62	1				
	Additional literature								
4.	Craniofacial Surgery in 3D: Atlas	Бельченко В.А., Притыко А.Г., Климчук А.В., Филлипов В.В.	M: GEOTAR- Media, 2010, - 224 p.	68	1				
5.	Surgical dentistry and maxillofacial surgery. Thematic tests: study guide. In 2 parts.	Panin A.M., Biberman A.M., Bizyaev A.F. and etc	M. : GEOTAR- Media, 2009. - 768 p.	51	1				

СОГЛАДОВАНО В. Лодтана Зав. бибнио рекой

6. List of information technologies used in the practice, including a list of software and information reference systems

(if necessary)

EBS "Student Advisor", access to textbooks:

1. http://www.stom.ru/ - Russian dental portal

- $2.\ http://www.edentworld.ru/ \ \ Dental \ portal \ eDentWorld$
- 3. http://www.dentoday.ru/ Electronic version of the newspaper "Dentistry Today"
- 4. http://stomgazeta.ru/ Archive of the publishing house "Poly Media Press"

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

- The Department of Dentistry No. 2 is located on the basis of the SOGMA dental clinic (66 Kirov St.), RCH. The total area used by the department for the educational process is 49 sq. m2.

- The department has three rooms:
- Surgical room, (9 sq m2), which also hosts classes with students,
- Two study rooms of the Republican Clinical Hospital, Department of the ChLH, 7th floor

№ /	Equipment identification	Quantity	Technical condition	
n 1	2	3	4	
1	<u> </u>	3	4	
	Special equipr	nent		
1.	multimedia complex (laptop, projector, screen)	1	Good	
2.	dental unit	1	Satisfactory	
	phantoms			
3.	-	-	-	
	Models			
4.	Jaw models	2	Satisfactory	
5.	Skull	1	Satisfactory	

8. Conducting educational activities using e-learning and distance learning technologies

In the context of the introduction of restrictive measures (quarantine) associated with an unfavorable epidemiological situation, the threat of the spread of a new coronavirus infection and other force majeure events that do not allow training sessions in full-time mode, it is possible to study this discipline or part of it using e-learning and distance learning technologies.

Teaching discipline in the situations described above 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, current monitoring of progress, as well as intermediate certification of students, the platforms of the electronic information and educational environment of the academy and / or other e-learning systems recommended for use in the academy, such as Moodle, Zoom, Webinar, etc., can be used.

Lectures can be presented in the form of audio, video files, "live lectures", etc.

Conducting seminars and practical classes is possible on-line in both synchronous and asynchronous modes.

Seminars can be held in the form of web-conferences.