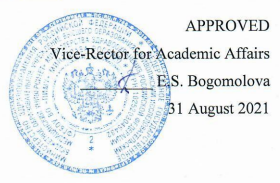
Federal State Budgetary Educational Institution of Higher Education "Privolzhsky Research Medical University" Ministry of Health of the Russian Federation



WORKING PROGRAM

Name of the academic discipline: PROSTHETICS FOR COMPLETE LOSS OF TEETH

Specialty: 31.05.03 - DENTISTRY

Qualification: **DENTIST**

Department: ORTHOPEDIC DENTISTRY AND ORTHODONTICS

Mode of study: FULL-TIME

Labor intensity of the academic discipline: 72 academic hours

Nizhny Novgorod, 2021

The work program was developed in accordance with the Federal State Educational Standard of Higher Education in the specialty 05.31.03 "DENTISTRY" approved by the order of the Ministry of Education and Science and Higher Education of the Russian Federation № 984 dated 12.08.2020.

Developers of the working program:

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The program was reviewed and approved at the meeting of the Department of Orthopedic Dentistry and Orthodontics «PRMU» (Protocol № 1 of 30.08.2021).

Head of the Department, Doctor of Medical Sciences, Associate Professor

Cacy Saakyan M.Yu.

30 August 2021

AGREED

Deputy Head of EMA ph.d. of biology

Alex

Lovtsova L.V.

1. GOALS AND OBJECTIVES OF MASTERING THE DISCIPLINE - ORTHOPEDIC DENTISTRY

Target disciplines - to master the general cultural and professional competencies: UK-1, PC-6, PC-7, the formation of the foundations of the doctor's clinical thinking, mastering the skills of examination, differential diagnosis, rationale for the diagnosis of the disease, determining the prognosis of the disease, drawing up a treatment plan for patients, mastering the basic manual skills in carrying out orthopedic treatment necessary to start the professional activity of a future specialist dentist, as well as an in-depth study by students of sections of orthopedic dentistry necessary for the formation of systemic knowledge in the field of materials science, prevention, diagnosis and orthopedic methods of treating defects in hard tissues of teeth and dentition .

Tasks.

The main task is to develop students' knowledge about orthopedic dentistry, as the leading one among dental disciplines, dealing with the problems of treatment and prevention of diseases of the oral cavity, as well as familiarization with new materials used in the clinic of orthopedic dentistry, a detailed study of the main and additional methods of examining an orthopedic patient, semiology, ergonomics in the clinic of orthopedic dentistry, to master the diagnosis, prevention and orthopedic methods of treating defects in teeth and dentition resulting from any pathology, the study of modern technologies for the manufacture of orthopedic structures, materials science of dental materials. In addition, the student must be able to conduct a complete examination of the patient, make a diagnosis, and prescribe treatment.

In the lecture course and in practical classes, much attention is paid to deontological principles, the formation of the worldview of a generalist doctor who is able to provide qualified dental care to children, pregnant women, and people suffering from chronic diseases.

To fulfill this position, the teacher sets the following tasks himself:

- 1. By his personal example, demeanor, appearance, technique of examination and communication with the patient to demonstrate to the student the basic provisions that must be observed in communicating with the patient, the ability to get in touch with him.
- 2. Demonstrate in practice a sample of a consistent methodical examination of the patient, to the maximum extent being possible to show the symptoms of a particular disease.
- 3. To involve students actively in conversations with patients, in individual stages and moments of patient examination (palpation, percussion, probing, identification of various symptoms) and thereby facilitate their first independent steps, help overcome the "barrier" in communicating with patients.
- 4. Analyzing the data obtained during the collection of anamnesis and objective data, give an example of clinical thinking at the patient's chair.
- 5. Involve students in primary preventive measures to reduce dental diseases, as well as in conducting health education work (issuing health bulletins, brochures, writing lectures and talks on topical dental topics for patients).
- 6. The study of the disease of hard tissues of the tooth, pulp, periodontal and oral mucosa is accompanied by a demonstration of patients, analysis of the anamnesis, etiology and course of the disease, the treatment of pathology is complex and local, focusing on modern aspects in the practice of treating a particular disease.

The practical orientation of the classes is realized by involving students into direct work with patients, which contributes to the fulfillment of the main task: to teach students not to know only, but also to be able to.

The tasks of mastering orthopedic dentistry in the format of knowledge, skills, possession of skills (to know - to be able to - to master).

Know:

1. Principles of dispensary dental observation of various age, sex and social groups of the population, rehabilitation of patients

- 2. Maintenance of standard accounting and reporting medical documentation in medical institutions of the dental profile
 - 3. The complex relationship between dental health, nutrition, general health, disease, drug use
- 4. General principles and features of the diagnosis of hereditary diseases and congenital anomalies.
 - 5. Occlusion, biomechanics of the dentition.
 - 6. Properties of dental materials and preparations used in dental practice,
 - 7. Dental instruments and equipment
- 8. Stages of development of orthopedic dentistry, the role of leading scientists in the development of the discipline. Principles of work management of the orthopedic office and department, methods of disinfection and sterilization of dental equipment and instruments
- 9. Classification, properties, indications for the use of impression materials, rules for working with them:
- 10. Methods of examination of the patient in the clinic of orthopedic dentistry, filling in the medical history, rules of deontology;
 - 11. Indications and contraindications for dental implantation, methods of prosthetics on implants,
- 12. Principles and sequence of tooth preparation for stamped, cast, plastic, combined and ceramic crowns;
 - 13. Technology of various types of fixed and removable dentures;
- 14. Classifications: partial loss of teeth; type of atrophy of the alveolar process with complete loss of teeth; mucous membrane; periodontal diseases; pathological abrasion; deformations of the dentition; TMJ diseases;
 - 15. Principles of formation of cavities during prosthetics with inlays, methods for modeling inlays;
 - 16. Indications for prosthetics with pin structures for complete defects in hard dental tissues;
- 17. Features of the treatment of patients with manifestations of intolerance to dental materials used in the manufacture of fixed dentures.
 - 18. Types of bites
 - 19. Biomechanics of the dentofacial system, occlusal theories with intact dentitions;

To be able to:

- 1. Take a complete anamnesis of the patient, including data on the state of the oral cavity and teeth, conduct a survey of the patient and relatives (collect biological, medical, psychological and social information)
- 2. Interpret the results of examinations, make a preliminary diagnosis to the patient, outline the scope of additional studies to clarify the diagnosis
- 3. Formulate a clinical diagnosis
- 4. Maintain medical records of various types of dental outpatient and inpatient facilities
- 5. Promote a healthy lifestyle,
- 6. Carry out work to promote dental health aimed at preventing hereditary and congenital diseases
- 7. Evaluate radiation and ultrasound diagnostics used in dental practice
- 8. Make a diagnostic impression, fix the bite with occlusal rollers, cast the model
- 9. Assess the effectiveness and safety of the treatment
- 10. Apply aseptic and antiseptic methods, medical instruments, medical supplies for laboratory diagnostic and therapeutic purposes
- 11. Carry out odontopreparation, control the laboratory production of the crown of bridges, partial and complete removable dentures, as well as correct them, perform indirect restoration of the tooth crown
- 12. Work with dental instruments, materials, tools and equipment.
- 13. Determine the degree of tooth mobility, as well as the degree of periodontal atrophy;
- 14. Determine the compliance and mobility of the oral mucosa;
- 15. Prepare cavities for inlays;
- 16. Prepare teeth for stamped, solid, plastic, combined, metal-ceramic and ceramic crowns;
- 17. To carry out application, infiltration, conduction anesthesia when preparing teeth for fixed dentures;

- 18. Read radiographs (sighting, panoramic, orthopantomograms);
- 19. Model inlays, as well as stump pin structures on the phantom and in the oral cavity;
- 20. Prepare plaster and get an impression with it, as well as compose and glue it;
- 21. Get impressions with elastic impression materials, cast models;
- 22. Fit and fix tabs, pin teeth;
- 23. Fit and fix metal, plastic and combined crowns and bridges;
- 24. Prepare cement for fixing fixed dentures;
- 25. Fit frames of solid arc dentures;
- 26. Determine the central occlusion with partial loss of teeth;
- 27. Determine the central ratio of the jaws with partial loss of teeth;
- 28. Check designs of removable dentures;
- 29. Apply arched, partial and complete removable lamellar dentures;
- 30. To fit and apply removable plates with bite pads, as well as plates with an inclined plane;
- 31. Carry out adjustment of all types of dentures;
- 32. Work with fast-hardening plastics;
- 33. To make wax bases with occlusal rollers;
- 34. Plaster the jaw models in the articulator;
- 35. To carry out parallelometry when planning the design of removable dentures;
- 36. Perform repair and reconstruction of removable dentures.

To master:

- 1. Methods of maintaining medical accounting and reporting documentation in medical organizations
- 2. Assessments of the state of dental health of the population of various age and sex groups
- 3. Methods of general clinical examination of children and adults
- 4. Clinical methods of examination of the maxillofacial region
- 5. Interpretation of the results of laboratory, instrumental diagnostic methods in patients of different ages
- 6. An algorithm for making a preliminary diagnosis to patients and, if necessary, with their subsequent referral for additional examinations and to specialist doctors
- 7. Algorithm for making a detailed clinical diagnosis for patients
- 8. The method of reading various types of radiographs
- 9. Definition of dental indices
- 10. Methods for the diagnosis and treatment of defects in hard tissues of teeth with orthopedic structures
- 11. Methods of diagnostics and treatment of partial loss of teeth with removable and non-removable orthopedic structures
- 12. Methods of differential diagnosis of the main clinical syndromes and diseases of the maxillofacial system;
- 13. Methods of complex treatment of patients based on a rational and economical approach on an outpatient basis, taking into account age, severity of the disease, the presence of concomitant pathology;
- 14. Primary and secondary prophylaxis, rehabilitation of patients;

2. Position of the academic discipline in the structure of the General Educational Program of Higher Education (GEP HE) of the institution

2.1 Orthopedic dentistry is a core discipline of paramount importance. The main task of the Department of Orthopedic Dentistry is the theoretical and practical training of a doctor who is able to solve the issues of prevention, diagnosis and treatment of dental diseases. The general preventive orientation of an orthopedic dentist will be most fully disclosed to the student during the general medical examination of the population, which allows to get acquainted with all dental diseases, their local and general treatment, preventive manipulations, as well as recommendations and advice that will certainly accompany the medical and preventive activities of the doctor. Based on the knowledge gained by the

student at the general clinical, general biological, dental departments and the department of childhood diseases, to teach students the features of prevention, clinic, diagnosis and treatment of dental diseases. Prepare a doctor who is able to work in a medical institution after completing an internship.

2.2. To study the discipline, the following knowledge, skills and abilities are required, which are formed by previous disciplines/practices:

Human anatomy:

Knowledge: Anatomical structure of the maxillofacial region, TMJ, blood supply to the teeth and maxillofacial region, innervation of the teeth and maxillofacial region, lymphatic system of the maxillofacial region, anatomical structure of temporary and permanent teeth.

Skills: Determine the boundaries of the maxillofacial region, TMJ, lower and upper jaws, the floor of the mouth.

Skills: Palpate chewing muscles, salivary glands, TMJ.

Histology with embryology.

Knowledge: Histological structure of dental hard tissues, histological structure of dental pulp, histological structure of dental hard tissues with hard tissue defects, histology of oral cavity organs and teeth, embryology of oral cavity organs and teeth.

Skills: To study sections of teeth and histological preparations of the oral mucosa.

Skills: Obtain sections of teeth and histological preparations of the oral mucosa.

Pathological anatomy and physiology.

Knowledge: Inflammation of the dental pulp, inflammation of the periodontium, TMJ arthritis, inflammation of the salivary glands, tumors of the maxilla.

Skills: Determine the presence of inflammation of the dental pulp, periodontal, TMJ, salivary glands.

Skills: Diagnose tumors and tumor-like diseases of the oral cavity.

normal physiology.

Knowledge: Saliva, its properties and role in the nutrition of hard tissues of the tooth, the functions of the teeth and their role in the body, pain syndrome with defects in the hard tissues of the teeth.

Skills: Methods for registering pain syndrome in the maxillary lobe.

Skills: Analyze saliva and gingival fluid.

Medical physics and informatics.

Knowledge: Physical properties of hard tissues of teeth, physical properties of materials used in dental prosthetics.

Skills: Principal device, purpose, application of dental equipment.

Skills: Work on a personal computer.

Pharmacology.

Knowledge: Antiseptics in the clinic of orthopedic dentistry, local anesthetics, antibiotics in the treatment of diseases of the maxillofacial area, antimicrobial and antiparasitic agents, tranquilizers and sedatives, NSAIDs.

Skills: Appointment of NSAIDs, antibiotics and antimicrobial agents in the treatment of various inflammatory diseases of the maxillofacial area. The choice of local anesthetics in various local anesthesia techniques.

Skills: To carry out disinfection of impressions, dental tips, orthopedic structures in the clinic of orthopedic dentistry. Write prescriptions for medicines.

Organic and inorganic chemistry.

Knowledge: Trace elements of hard tissues of teeth, proteins of hard tissues of teeth.

Skills: Purpose and properties of remineralizing and fluorinating drugs

Skills: Determine the pH of the oral fluid.

Microbiology.

Knowledge: Microflora of the oral cavity in normal and caries, infection in periodontal disease, physiology of microorganisms, local immunity of the oral cavity.

Skills: Assess the microflora and the state of local immunity of the oral cavity based on the results of the analyzes.

Skills: Take a swab from the oral cavity, get a scraping from the oral mucosa.

Propaedeutic dentistry.

Knowledge: Biomechanics of the lower jaw, types of bites, types of medical records of a dentist, methods of examining a patient at a dental appointment, dental materials used by a doctor and a dental technician for the manufacture of orthopedic structures.

Skills: Examination of a patient in the clinic of orthopedic dentistry, determination of bite, reading X-rays of the maxillofacial area, making a diagnosis, drawing up a plan for orthopedic treatment, filling out medical documentation.

Skills: Take impressions with elastic impression materials, make working and diagnostic models from plaster, analyze the occlusion of teeth in various occlusions, prepare teeth on a phantom for various types of fixed dentures.

2.3. The study of the discipline is necessary for obtaining the knowledge, skills and abilities formed by subsequent disciplines/practices:

Therapeutic dentistry.

Knowledge: Etiology, classification, pathogenesis, clinic and treatment of defects in hard dental tissues.

Skills: Examination of a patient with defects in hard tissues of teeth in a prosthetic dentistry clinic, reading a dental x-ray of a tooth, making a diagnosis, drawing up a plan for therapeutic preparation of the oral cavity for prosthetics, filling out medical documentation. Determine the indications for choosing a treatment method: filling with a composite material or prosthetics with an inlay.

Skills: Preparation of cavities at various localizations of defects in hard tissues of teeth on a phantom.

Surgical dentistry:

Knowledge: Etiology, classification, pathogenesis, clinic and treatment of defects in hard tissues of teeth and partial loss of teeth.

Skills: Examination of a patient with defects in hard tissues of the teeth and partial loss of teeth in the clinic of orthopedic dentistry, reading a dental X-ray of the tooth and orthopantomograms, making a diagnosis, drawing up a plan for the surgical preparation of the oral cavity for prosthetics, filling in medical documentation. Determine the indications for tooth preservation and implant placement in case of partial loss of teeth.

Skills: Get impressions for immediate dentures, master the methods of direct prosthetics.

Orthodontics:

Knowledge: Types of bites, biomechanics of the lower jaw and TMJ, etiology, clinic and treatment of deformities of teeth and dentition.

Skills: Examination of the patient in the clinic of orthopedic dentistry, determination of bite, reading X-rays of the maxillofacial area, making a diagnosis, drawing up a treatment plan, filling out medical documentation.

Skills: To take impressions with elastic impression materials, to make working and diagnostic models from plaster, to analyze the occlusion of teeth in various occlusions.

3. Requirements for the results of mastering the discipline.

The study of the discipline is aimed at the formation of students' universal (UC), professional (PC) competencies:

p /	p / Com peten The content of the competence (or part		Code and name of the indicator of achievement of competence	As a result of studying the discipline, student should:					
no.	cy code	of it)	Know		Be able to	Master			
1	UK-1	Able to carry out a critical analysis of problem situations based on a systematic approach, develop an action strategy	IUK 1.1. Knows: methods of critical analysis and evaluation of modern scientific achievements; basic principles of critical analysis IUK 1.2. Able to: gain new knowledge based on analysis, synthesis, etc.; collect data on complex scientific problems related to the professional field; search for information and solutions based on action, experiment and experience	Methods of analysis and evaluation of modern scientific achievements of dentistry; basic principles of critical analysis	knowledge in dentistry based on analysis, synthesis, etc.; collect data on complex scientific problems related	experience: researching the problem of professional activity in dentistry using analysis, synthesis and other methods of intellectual			

rese proi syn inte acti	JK 1.3. Has practical experience: searching the problem of ofessional activity using analysis, rithesis and other methods of tellectual activity; developing an tion strategy to solve professional oblems		for new information and solutions based on actions, experimentation and experience carried out in dentistry	development of an action strategy for solving professional problems in dentistry	
collect and analyze complaints and other information from the patient (relatives/legal representatives), his medical history, interpretation of examination results, laboratory, instrumental, pathological and other studies, including diagnostic studies using modern technical means and digital technologies, in order to recognize the state or establish the fact of the presence or absence of a dental disease, symptoms, syndromes of dental diseases, the establishment of nosological forms in accordance with the International Statistical Classification of Diseases and Related Health Problems, and other regulatory documents of the Ministry of Health of the Russian Federation (Procedure for the provision of medical care, Standard medical care, Clinical recommendations on the provision of medical care, etc.) The compatitives/legal Meter representatives, his metical history, interpretation of Clir diseases and Related to the Ministry of Health of the Russian Federation (Procedure for the provision of medical care, Clinical recommendations on the provision of medical care, etc.)	emplaints and anamnesis from tients (their legal presentatives). The ethods of physical examination of tients (examination, palpation, precussion, auscultation). The procedure for providing	diagnosis, treatment, rehabilitation and prevention among the adult population and adolescents, taking into account their age	diagnosis,	Conduct pathophysiolog ical analysis of clinical syndromes	

				Ι	
		establish the fact of the presence or absence of a dental disease, symptoms, syndromes of dental diseases, the establishment of nosological forms in accordance with the International Statistical Classification of Diseases and Related Health Problems, and other regulatory documents of the Ministry of Health of the Russian Federation (Procedure for the provision of medical care, Standard medical care, Clinical recommendations on the provision of medical care, etc.) Development of a treatment plan for children and adults with dental diseases, taking into account the diagnosis, age and clinical picture in accordance with the current procedures for the provision of medical care, clinical recommendations, taking into account the standards of medical care			
3 PC-7	the ability to determine the tactics of managing patients with various dental diseases in accordance with the Clinical Guidelines and other regulatory documents of the Ministry of Health of the Russian Federation on an outpatient basis and in a day hospital, taking into account the age of the patient.	IPC 7.1 Knows: Methods of drug and non-drug treatment, medical indications for the use of medical devices for dental diseases Groups of drugs used to provide medical care in the treatment of dental diseases; the mechanism of their action, medical indications and contraindications to the appointment; compatibility, possible complications, side effects, adverse reactions, including serious and unexpected Principles, techniques and methods of anesthesia, selection of the type of local anesthesia in the treatment of dental diseases Ways to prevent or eliminate complications, side effects, adverse reactions, including serious and unforeseen, that occurred during the examination or treatment of patients with diseases of the teeth, pulp, periodontium, periodontium, oral mucosa and lips Materials science, technologies, equipment and medical products used in dentistry Anatomy of the head, maxillofacial region, features of blood supply and innervation; the structure of the teeth; histology and embryology of the oral cavity and teeth, the main violations of embryogenesis IPK 7.2. Able to: Develop a plan for the treatment of children and adults with dental diseases in accordance with the	Tactics of managing patients with diseases of the dentoalveolar system.	Determine the tactics of managing patients with diseases of the dentoalveolar system.	Tactics of managing patients with diseases of the dentoalveolar system.

	procedures for the provision of		
	medical care, clinical guidelines,		
	taking into account the standards of		
	care		
	Select and prescribe medicines,		
	medical devices (including dental		
	materials), dietary nutrition,		
	medical and recreational regimen		
	for the treatment of children and		
	adults with dental diseases in		
	accordance with the current		
	procedures for the provision of		
	medical care, clinical		
	recommendations, taking into		
	account the standards of medical		
	care		
	Determine medical indications and		
	contraindications for local		
	anesthesia techniques in the		
	maxillofacial region		
	Perform local anesthesia		
	(application, infiltration,		
	conduction) in children and adults		
	with dental diseases		
	Perform medical interventions,		
	including therapeutic ones, in		
	children and adults with dental		
	diseases on an outpatient basis		
	(excluding repeated endodontic		
	treatment):		
	- individual training in oral and		
	dental hygiene, selection of means		
	and items for oral hygiene		
	- controlled brushing of teeth		
	- professional oral and dental		
	hygiene		
	- injection of drugs in the		
	maxillofacial area		
	- local application of remineralizing		
	preparations in the area of the tooth		
	- deep fluoridation of tooth enamel		
	- sealing the fissure of the tooth		
	with a sealant		
	- professional teeth whitening		
	- grinding of hard tissues of the		
	tooth		
	- restoration of a tooth with a filling		
	using dental cements, chemical		
	curing materials, photopolymers		
	- restoration of teeth with a		
	violation of the contact point		
	- tooth restoration with filling		
	material using anchor pins		
	- application of devitalizing paste		
	- pulpotomy (amputation of the		
	coronal pulp)		
	- pulp extirpation		
	- instrumental and medical		
	treatment of a well-passable root		
	canal		
	- temporary filling of the root canal		
	with a drug		
	- filling the root canal of the tooth		
	with paste, gutta-percha pins		
1	- removal of supragingival and		

subgingival plaque in the tooth area (manual method) of ultrasonic removal supragingival and subgingival dental deposits in the tooth area - closed curettage for periodontal diseases in the tooth area - application of a medical dressing for periodontal diseases in the area of one jaw - prescription of drug therapy for diseases of the oral cavity and teeth - administering of dietary therapy for diseases of the oral cavity and teeth Perform medical interventions, including surgical ones, in children and adults with dental diseases on an outpatient basis (excluding the extraction of impacted and dystopic teeth): - removal of a tooth - removal of a temporary tooth - permanent tooth extraction opening and drainage odontogenic abscess Carry out phased sanitation of the oral cavity (excluding sanitation of the oral cavity in children under anesthesia) Perform medical interventions, including orthopedic, in adults with dental diseases on an outpatient basis (excluding prosthetics on dental implants, technologies for automated production of orthopedic structures, complete removable lamellar and clasp dentures): obtaining anatomical functional impressions - restoration of a tooth with a crown - restoration of the integrity of the dentition with fixed bridges - prosthetics with partial removable lamellar dentures correction of a removable orthopedic structure - removal of a fixed orthopedic structure Interpret the results of X-ray studies of the maxillofacial region Conduct counseling for children and adults with diseases of the mucous membranes of the mouth and lips, determine indications for referral for a consultation with specialist doctors Prevent or eliminate complications, side effects, adverse reactions, including unforeseen ones, resulting from diagnostic or therapeutic manipulations, the use of drugs and (or) medical devices, non-drug treatment IPC 7.3 Has practical experience:

Selection and prescription medicines, medical devices (including dental materials) for the treatment of dental diseases in children and adults in accordance with the current procedures for the provision of medical care, clinical guidelines, taking into account the standards of medical care Prescribing dietary nutrition, health-improving regimen in the treatment of dental diseases in children and adults in accordance with the current procedures for the provision of medical care, clinical recommendations, taking account the standards of medical Performing medical interventions in children and adults with dental diseases in accordance with the current procedures for the provision of medical care, clinical guidelines, taking into account the standards of medical care Evaluation of the results of medical interventions in children and adults with dental diseases Selection of the type and conduct of local anesthesia (application, infiltration, conduction) in children and adults with dental diseases Evaluation of the efficacy and safety of the use of drugs, medical devices and non-drug treatment in children and adults with dental diseases Counseling children and adults with diseases of the mucous membranes of the mouth and lips, determining indications for referral for a consultation with specialist doctors Selection and prescription of medicines and medical devices, taking into account the diagnosis, age and clinical picture of a dental disease in accordance with the procedures for providing medical care, clinical recommendations, taking into account the standards of medical care Definitions of routes administration, regimen and dosage of drugs Selection and prescription of nondrug treatment for children and adults with dental diseases in accordance with the procedures for providing medical care, clinical guidelines, taking into account the standards of medical care Prevention and treatment complications, side effects, adverse reactions, including unforeseen ones, resulting from diagnostic or

therapeutic procedures, the use of	
drugs and (or) medical devices,	
non-drug treatment at a dental	
appointment	
Providing medical care to children	
and adults with sudden acute	
diseases, conditions, exacerbation	
of chronic diseases without obvious	
signs of a threat to the life of the	
patient in an emergency form	
The use of medicines and medical	
devices in the provision of medical	
care in an emergency form	

4. Sections of the discipline and competencies that are formed during their study:

p / no.	Competency code	Name of the discipline section	The content of the section in didactic units
1.	UK-1, PC- 6,7	0 1	The doctrine of the fixation of removable dentures. Types of removable dentures, indications for prosthetics, methods for obtaining impressions. Components of removable dentures. Clinical and laboratory stages of prosthetics with laminar dentures.

5. Volume of discipline and types of educational work.

5.1. The distribution of the labor intensity of the discipline and types of educational work by terms:

Type of study work	Labo	or intensity	Labor intensity by terms (ACH)	
	volume in	volume in		
	credit units	academic hours	7	
	(CU)	(AH)		
classroom work, including	0.2	eight	eight	
Lectures (L)				
Laboratory workshops (LP)				
Practical exercises (PZ)				
Clinical Practice (CPP)	one	36	36	
Seminars (C)				
Student Independent Work (SIW)	0.8	28	28	
Student research work				
Intermediate certification				
test/exam (specify type)				
TOTAL	2.0	72	72	

6. The content of the discipline

6.1. Sections of the discipline, types of educational work and forms of current control:

No. p /	seme	Name	of	the	discipl	line	Т	ypes	of edu	ıcational	work	(in ACH	(I)	Evaluation tools
p	ster	section												
	num													
	ber													
							L	L	PZ	bullpe	F	SRS	Total	
								P		n	R			
											О			
											M			
one	7	Problems	of	resto	oring	the	2			6		four	12	test, interview on situational tasks,

		interalveolar distance with complete loss of teeth						computer testing, essay
2	7	Modern methods for determining the central ratio of the jaws	2		6	four	12	test, interview on situational tasks, computer testing, essay
3	7	Clinical and anthropometric substantiation of the design of the occlusal surface of artificial dentitions (stand- ard methods)	one		6	5	12	test, interview on situational tasks, computer testing, essay
four	7	Clinical and anthropometric substantiation of the design of the occlusal surface of artificial dentitions (indi- vidualized methods)	one		6	5	12	test, interview on situational tasks, computer testing, essay
5	7	Orthopedic treatment with implant-supported removable dentures for complete loss of teeth	one		6	5	12	test, interview on situational tasks, computer testing, essay
6	7	Orthopedic treatment with removable implant-supported dentures for complete loss of teeth. Clinical Cases	one		6	5	12	test, interview on situational tasks, computer testing, essay
		Total (total 72 Ah):	eight		36	28	72	

L-lectures, LP-laboratory workshop, PZ-practical classes, CPC-clinical practical classes, C-seminars, SRS-independent work of students

6.2. Distribution of lectures by terms:

	Lecture Topics	Semester 7
one	Problems of restoring the interalveolar distance with complete loss of teeth	2
2	Modern methods for determining the central ratio of the jaws	2
3	Clinical and anthropometric substantiation of the design of the occlusal surface of artificial dentitions (standard methods)	one
four	Clinical and anthropometric substantiation of the design of the occlusal surface of artificial dentitions (individualized methods)	one
5	Orthopedic treatment with implant-supported removable dentures for complete loss of teeth	one
6	Orthopedic treatment with removable implant-supported dentures for complete loss of teeth. Clinical Cases	one
	Total:	eight

6.3. Distribution of laboratory workshops by terms.

Laboratory workshops on orthopedic dentistry are not provided by the Federal State Educational Standard.

6.4. Distribution of clinical practice topics by terms (volume in hours):

	Name of topics of clinical practical classes	Semester 7
one	Problems of restoring the interalveolar distance with complete loss of teeth	6
2	Modern methods for determining the central ratio of the jaws	6
3	Clinical and anthropometric substantiation of the design of the occlusal surface of artificial dentitions (standard methods)	6
four	Clinical and anthropometric substantiation of the design of the occlusal surface of artificial dentitions (individualized methods)	6
5	Orthopedic treatment with implant-supported removable dentures for complete loss of teeth	6
6	Orthopedic treatment with removable implant-supported dentures for complete loss of teeth. Clinical Cases	6
	Total:	36

6.5. Thematic plan of seminars:

Seminars on orthopedic dentistry are not provided by the Federal State Educational Standard

6.6. Distribution of student independent work (SIW) by terms:

	Name of the type of CPC	Semester 7
one	Work with lecture material, which includes the development of lecture notes and educational literature,	4
	the solution of situational problems. Search and review of literature and electronic sources of	
	information on an individually given problem of the course, writing an abstract on a given problem,	
	preparation for discussion and control work. Writing case histories, working with electronic	
	educational resources posted on the educational portal of the Academy.	
2	Work with lecture material, which includes the development of lecture notes and educational literature,	4
	the solution of situational problems. Search and review of literature and electronic sources of	
	information on an individually given problem of the course, writing an abstract on a given problem,	
	preparation for discussion and control work. Writing case histories, working with electronic	
	educational resources posted on the educational portal of the Academy.	
3	Work with lecture material, which includes the development of lecture notes and educational literature,	5
	the solution of situational problems. Search and review of literature and electronic sources of	
	information on an individually given problem of the course, writing an abstract on a given problem,	
	preparation for discussion and control work. Writing case histories, working with electronic	
	educational resources posted on the educational portal of the Academy.	
four	Work with lecture material, which includes the development of lecture notes and educational literature,	5
	the solution of situational problems. Search and review of literature and electronic sources of	
	information on an individually given problem of the course, writing an abstract on a given problem,	
	preparation for discussion and control work. Writing case histories, working with electronic	
	educational resources posted on the educational portal of the Academy.	
5	Work with lecture material, which includes the development of lecture notes and educational literature,	5
	the solution of situational problems. Search and review of literature and electronic sources of	
	information on an individually given problem of the course, writing an abstract on a given problem,	
	preparation for discussion and control work. Writing case histories, working with electronic	
	educational resources posted on the educational portal of the Academy.	
6	Work with lecture material, which includes the development of lecture notes and educational literature,	5
	the solution of situational problems. Search and review of literature and electronic sources of	
	information on an individually given problem of the course, writing an abstract on a given problem,	
	preparation for discussion and control work. Writing case histories, working with electronic	
	educational resources posted on the educational portal of the Academy.	
	TOTAL	28

6.7. Research work of a student: GEF is not provided.

7. The fund is an estimated means for conducting ongoing monitoring of academic performance and intermediate certification of a discipline of choice.

For the current control are used: control works; testing; writing abstracts; solving situational problems. Forms of intermediate certification: test, exam

	samasta			Evaluation tools			
No. p / p	semeste r number	Forms of control	Name of the discipline section	Kinds	Number of questions in the task	Number of independent options	
one	7	Control of the development of the topic, control of independent work of students	"Prosthetic treatment of the patient presenting complete loss of teeth»	Test tasks	fifty	Unlimited (during computer testing)	
	7	Control of the development of the topic, control of independent work of students	"Prosthetic treatment of the patient presenting complete loss of teeth»	Situational tasks	one	ten	

8. Educational, methodological and information support of the discipline (printed, electronic publications, Internet and other network resources).

8.1. List of basic literature:

No.			Year, place of	Number of copies	
p / p	Name	The authors)	publication	in library	at the department
o n e	Fixed Dentures: Theory, Clinical and Laboratory Techniques, 5th Edition	Zhulev E. N.	2010, Moscow, Medical Information Agency.	24 + electronic resource	one
2	Removable partial dentures (theory, clinic and laboratory equipment): A guide for physicians. 2nd edition.	Zhulev E.N.	2011 Moscow, Medical Information Agency.	73 + electronic resource	one
3	Orthopedic dentistry. Phantom course.	Zhulev E.N., Kuryakina N.V., Mitin N.V.	Moscow, Medical Information Agency, 2011 720 p.	100	one
four	Orthopedic dentistry	Zhulev E.N.	M.: Medical Information Agency, 2012 - 824 p.	148	one
5	Oral and maxillofacial orthopedic dentistry	Zhulev E.N., Arutyunov S.D., Lebedenko I.Yu.	M.: Medical Information Agency, 2008 - 156 p.	31 + electronic resource.	one

8.2. List of additional literature:

No.			Year, place of	Number of copies	
p/ p	Name	The authors)	publication	in library	at the department
1.	Preliminary treatment of patients before dental prosthetics. Tutorial.	Trezubov V.N.	2009, Moscow, publishing house MIA	one	one
	Orthopedic treatment of periodontal diseases. Key issues in dentistry.	Kopeikin V. N.	M., Triada-H. – 1998	3	one

3.	Orthopedic dentistry (test tasks).	Zhulev E.N. Shcherbakov A.S.	2004 N.NovgorodIzd-vo- NizhGMA	56	one
4.	Dental ceramics. Actual aspects of clinical application.	K. Hemmerle.	2011M.: Publishing house "Azbuka stomatologa"		one
5.	Accuracy and Aesthetics. Clinical and dental stages of dental prosthetics	Massironi D., Pascetta R., Romeo D.	2008M.: Publishing house "Azbuka stomatologa"		one
6.	Fundamentals of tooth preparation for the manufacture of cast metal, metal-ceramic and ceramic restorations.	G. Schillinburg, R. Jacobi, S. Brackett.	2011M.: Publishing house "Azbuka stomatologa"		one
7.	"Dentistry", "New in Dentistry", "Quintessence", "Dentart", "STM", "Panorama of Orthopedic Dentistry", "Clinical Dentistry", "Dent-art",	Periodical literature - journals on dentistry.	Various publishing houses of the cities: Moscow, St. Petersburg and N. Novgorod.	One copy for each release period.	0
8.	Clinic, diagnostics and orthopedic treatment of periodontal diseases.	Zhulev E. N.	2003, Nizhny Novgorod, publishing house NizhGMA	53	one
9.	Metal-ceramic dentures. Tutorial.	Zhulev E. N.	2004, Nizhny Novgorod, publishing house of NizhGMA	57	one

8.3. List of guidelines for classroom and independent work of students:

No. p	Name according to bibliographic requirements	Number of copies	
/ p		At the department	In library
one	Zhulev E.N., A.L. Manakov "Designing a removable prosthesis with a metal base" N. Novgorod, NSMA 1998, - 36l.	5	53
2	Sahakyan M.Yu. "Orthopedic treatment of generalized periodontal diseases complicated by partial loss of teeth" N. Novgorod: NGMA Publishing House, 2001, 23 pages.	5	23
3	Sahakyan M.Yu. "Special preparation of the oral cavity for prosthetics in the orthopedic treatment of periodontal diseases" N. Novgorod: NGMA Publishing House, 2001, 29 pages.	four	5
four	Zhulev E.N., Arutyunov S.D., Lebedenko I.Yu. "Preparation of teeth for inlays" N. Novgorod: NGMA Publishing House 2006, 96 pages.	5	55
5	Zhulev E.N. "Materials Science in Orthopedic Dentistry" N. Novgorod: NGMA Publishing House, 1997, 136 pages.	3	98
6	Zhulev E.N. "Method of grinding teeth in the treatment of functional overload of the periodontium" N. Novgorod: Publishing house of NGMA, 1990, 10 pages.	3	one
7	Zhulev E.N. "Methodological recommendations for a student for compiling a medical history" N. Novgorod: Publishing house of NGMA, 1990, 8 p.	four	2
eight	Zhulev E.N., Ershov P.E., Bragina O.M. "Assistant to the orthopedic dentist" (educational manual): N. Novgorod: NGMA Publishing House, 2016 52 pages.	100	twenty
9	Zhulev E.N., Ershov P.E., Kochubeynik A.V. "Examination of a patient in	100	twenty

	the clinic of orthopedic dentistry" (manual): N. Novgorod: Publishing house of NSMA, 2015 60 pages.		
ten	Zhulev E.N., Ershov P.E. "Organization of the work of the department of	100	twenty
	orthopedic dentistry and dental laboratory" (educational manual). Nizhny		-
	Novgorod: NGMA Publishing House, 2016 64 pages.		

8.4. Electronic educational resources used in the process of teaching the discipline: 8.4.1. Internal Electronic Library System of the University (VEBS)*

Name o	of the	Brief description (content)	Access conditions	Number of users
electronic r	esource			
Internal	electronic	Proceedings of the teaching staff of the	from any computer on the Internet,	Not limited
library system	ı (VEBS)	Academy: textbooks and teaching aids,	using an individual login and	
		monographs, collections of scientific	password	
		papers, scientific articles, dissertations,	[Electronic resource] - Access	
		abstracts of dissertations, patents.	mode:	
		_	http://95.79.46.206/login.php	

8.4.2. Electronic educational resources purchased by the university

	Dei of Association (see that		M1
Name of the electronic resource	Brief description (content)	Access conditions	Number of users
Electronic database "Student Advisor"	Educational literature + additional materials (audio, video, interactive materials, test tasks) for higher medical and pharmaceutical education. Editions are structured by specialties and disciplines in accordance with the current Federal State Educational Standards of Higher Professional Education.	from any computer on the Internet, using an individual login and password [Electronic resource] - Access mode: http://www.studmedlib.ru/	General subscription of PIMU
Electronic library system "Bukap"	Educational and scientific medical literature of Russian publishing houses, incl. translations of foreign publications.	from any computer located on the Internet by login and password, from the computers of the academy. Subscribed editions are available for reading. [Electronic resource] - Access mode: http://www.books-up.ru/	General subscription of PIMU
"Bibliopoisk"	Integrated search service "single window" for electronic catalogs, ELS and full-text databases. The results of a single search in the demo version include documents from domestic and foreign electronic libraries and databases available to the university as part of a subscription, as well as from open access databases.	For PIMU, access to the demo version of the Bibliopoisk search engine is open: http://bibliosearch.ru/pimu.	General subscription of PIMU
Domestic electronic periodicals	Periodicals on medical topics and higher education	- from the computers of the academy on the platform of the electronic library eLIBRARY.RU -magazines publishing house "Mediasphere" - from the computers of the library or provided library at the request of the user [Electronic resource] - Access mode: https://elibrary.ru/	
International scientometric database "Web of Science Core Collection"	Web of Science covers materials on natural, technical, social, humanities; takes into account the mutual citation of publications developed and provided by Thomson Reuters; has	Free access from PIMU computers [Electronic resource] - Access to the resource at: http://apps.webofknowledge.com	Free access from PIMU computers

built-in search, analysis and management of bibliographic information.	
information.	

8.4.3 Open access resources

Name of the	Brief description (content)	Access conditions
electronic resource		
Federal Electronic Medical Library (FEMB)	Includes electronic analogues of printed publications and original electronic publications that have no analogues recorded on other media (dissertations, abstracts, books, magazines, etc.). [Electronic resource] - Access mode: http://neb.rf/	from any computer on the Internet
Scientific electronic library eLIBRARY.RU	The largest Russian information portal in the field of science, technology, medicine and education, containing abstracts and full texts of scientific articles and publications. [Electronic resource] - Access mode: https://elibrary.ru/	from any computer on the Internet.
Scientific electronic library of open access CyberLeninka	Full texts of scientific articles with annotations published in scientific journals in Russia and neighboring countries. [Electronic resource] - Access mode: https://cyberleninka.ru/	from any computer on the Internet
Russian State Library (RSL)	Abstracts for which there are copyright agreements with permission for their open publication[Electronic resource] - Access mode: http://www.rsl.ru/	from any computer on the Internet
Reference and legal system "Consultant Plus"	Federal and regional legislation, judicial practice, financial advice, legislative comments, etc. [Electronic resource] - Access mode: http://www.consultant.ru/	from any computer on the Internet
Official website of the Ministry of Health of the Russian Federation	National Clinical Guidelines [Electronic resource] - Access mode: cr.rosminzdrav.ru - Clinical guidelines	from any computer on the Internet
Official website of the Russian Respiratory Society	Modern materials and clinical guidelines for the diagnosis and treatment of respiratory diseases [Electronic resource] - Access mode:www.spulmo.ru—Russian Respiratory Society	from any computer on the Internet
Official website of the Russian Scientific Society of Therapists	Modern materials and clinical guidelines for the diagnosis and treatment of diseases of internal organs [Electronic resource] - Access mode:www.rnmot.ru—Russian Scientific Society of Therapists	from any computer on the Internet

- 1. Programs for reading X-ray images Ez3D 2010, O-line, 3Dlab
- 2. Program for creating and viewing presentations Power Point 97-2003
- 3. Program for viewing educational films Windows media, Quick Time
- 4. A program for viewing educational material in PDF format Acrobat Reader
- 5. Program for word processing, spreadsheets, presentations, graphics, databases OpenOffice.org 3
- 6. Electronic media burning software Nero Ahead Burning Room
- 7. Electronic catalog of dissertations "Dissercat"
- 8. Search engines: Yandex, Google, Rambler, Yahoo.
- 9. information received when communicating on dental forums, websites of dental journals, for example:http://100mat.ru,http://instom.ru,http://dental-revue.com, http://forum.stom.ru.

9. Logistics support of discipline.

9.1. List of premises* required for conducting classroom studies in the discipline of your choice.

- 1. Lecture hall equipped with multimedia equipment and a microphone.
- 2. Clinical practice rooms
- 3. Multidisciplinary accreditation and simulation center

4. Equipment necessary for conducting classroom lessons in the discipline.

Lectures:

- a set of electronic multimedia presentations,
- an audience equipped with presentation equipment: projector, screen, laptop.

Workshops:

Classes at the department are held in two shifts, about 25-30 students study at the same time. The classrooms are equipped with modern equipment, including dental units: Azimut-100 - 6 pcs., Azimut-200 - 3 pcs., Gallant - 2 pcs., Dabi Atlante - 3 pcs. and Performer - 1 pc., as well as the whole complex of equipment, tools and materials necessary for conducting the educational process, ensuring the reception of patients and the manufacture of dentures and orthodontic appliances.

The department has created a large fund of museum exhibits of various types of dentures and orthopedic devices in all sections of orthopedic dentistry and orthodontics (257 items).

The department has the opportunity to use computing and office equipment for scientific and pedagogical purposes: 5 personal computers, 3 inkjet printers, 2 laser printers, a copier, a scanner, 6 TVs, 4 video recorders; the educational and laboratory equipment necessary to ensure the educational process is regularly updated: a slide projector, a collection of slides; in the use of the department there is a video camera, a digital camera. Classrooms are equipped with posters, stands and showcases that correspond to the topics of the classes, as well as boards for writing with chalk. The department has stands that provide information for students of all courses, separate stands are devoted to the history of the development of the department, scientific achievements in the field of orthopedic dentistry, patents and inventions of employees, there is an information stand for patients.

In 2002, cable television was created at the department to demonstrate various clinical techniques to students using a video camera. Essential support in providing teaching and methodological materials are the resources of the Internet.

In order to ensure the high quality of the educational process and develop clinical and practical skills in orthopedic treatment of various nosological forms of diseases, students master practical skills on 12 phantom devices.

The department has a modern material base of research, which is replenished with modern equipment:

- 1) device for studying microcirculation LAKK-01 (2003), which provides research at a high scientific level;
- 2) diagnostic Neuromiostom complex for electromyography (2009),
- 3) parallometer (2010).

Educational technologies in an interactive form used in the process of teaching the discipline:

- 1. problem lecture,
- 2. Practical lesson in the form of a workshop,
- 3. Seminar discussion,
- 4. visualization lecture,
- 5. Practical lesson using a presentation.
 Only 51% of interactive classes from the volume of classroom work.

9.3. A set of licensed and freely distributed software, including domestic production

	Software	number	Type of	Manufactur	Number	Contract
Ite		of	software	er	in the	No. and date
m		licenses			unified	
no.					register of	
					Russian	
					software	
1	Wtware	100	Thin Client	Kovalev	1960	2471/05-18
			Operating	Andrey		from
			System	Alexandrovi		28.05.2018
				ch		

2	MyOffice is Standard. A corporate user license for educational organizations, with no expiration date, with the right to receive updates for 1 year.	220	Office Application	LLC "NEW CLOUD TECHNOL OGIES"	283	without limitation, with the right to receive updates for 1 year.
3	LibreOffice		Office	The	Freely	
			Application	Document	distributed	
	W' 1 10	700	0	Foundation	software	
4	Windows 10 Education	700	Operating	Microsoft	Azure Dev Tools for	
	Education		systems		Teaching	
					Subscripti	
					on	
5	Yandex.		Browser	«Yandex»	3722	
	Browser					
6	Subscription to					23618/HN10
	MS Office Pro					030 LLC
	for 170 PCs for					"Softline
	FGBOU VO					Trade" from
	"PIMU" of the					04.12.2020
	Ministry of Health of		Office Applies			
	Russia	170	Office Application	Microsoft		
	Nussia	1/0	uon	IVIICIUSUII		

10. List of changes to the working program (to be filled out by the template)

Federal State Budgetary Educational Institution of Higher Education
"Privolzhsky Research Medical University"
Ministry of Health of the Russian Federation
(FSBEI HE "PRMU" of the Ministry of Health of Russia)

Department of **PROSTHETICS FOR COMPLETE LOSS OF TEETH**

CHANGE REGISTRATION SHEET

		working program for the academic	discipline	
	ORTH	IOPEDIC DENTISTRY AND OR	THODONTICS	
	g profile:	entific specialty: 31.05.03DENTIST	ΓRY	
Mode o	f study: FULL-TIME			
Position	Number and name of the program section	Contents of the changes made	Effective date of the changes	Contributor's signature
1				
Protoco Head of	ed at the department n l Noof T the Department			
department name, academic title		signature	print name	