#### Summary of the working program of the academic discipline

#### «Research methods in dentistry»

General Educational Program of higher education 31.05.03 *Dentistry* Department: **orthopedic dentistry and orthodontics** 

1. The purpose of mastering the discipline (participation in the formation of relevant competencies – specify the codes): UC - 1, PC - 6, PC - 7. To familiarize students with the principles of organization and operation of the orthopedic dentistry clinic and dental laboratory; to teach the peculiarities of examination of patients with defects and deformities of teeth and dentition, periodontal and TMJ diseases, deformities and defects of the maxillofacial region, pathological conditions of the dental system associated with an anomaly of the development of the dental system; to teach the basics of diagnosis and planning of orthopedic treatment; to teach students the methods of conducting the clinical stages of manufacturing fixed and removable denture structures; to familiarize students with the laboratory stages of manufacturing various fixed and removable dentures; to familiarize with possible complications in orthopedic treatment with fixed and removable dentures and methods of their elimination and prevention.

## 2. Position of the academic discipline in the structure of the General Educational Program (GEP).

**2.1.** The discipline research methods in dentistry refers to the core part of Block 1 of GEP HE. The discipline is studied in the fourth semester.

Orthopedic dentistry is a profile discipline of paramount importance. The main task of the Department of Orthopedic Dentistry is the theoretical and practical training of a doctor capable of solving issues of prevention, diagnosis and treatment of dental diseases. The general preventive orientation of the orthopedic dentist will be most fully disclosed to the student during the general medical examination of the population, which allows you to get acquainted with all dental diseases, their treatment local and general, preventive manipulations, as well as recommendations and tips that certainly accompany the therapeutic 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 Children's Diseases, to teach students the peculiarities of prevention, clinic, diagnosis and treatment of dental diseases. To prepare a doctor who is able to work in a medical and preventive institution after the internship.

Orthopedic dentistry includes such a volume of theoretical material and practical skills that allows you to observe the principle of continuity of clinical training in the main sections of the discipline (prevention, therapy, orthodontics, surgery) and related specialties, providing an opportunity to teach, treat, study and put into practice new methods of prevention, treatment and medical examination.

Research methods in dentistry are used in the formation of the content of the final state certification in the specialty dentistry.

### 3. Deliverables of mastering the academic discipline and metrics of competence acquisition

Mastering the discipline aims at acquiring the following universal (UC) or/and general professional (GPC) or/and professional (PC) competencies

	Compet	The content of	Code and name of the competence	As a result o	f studying th	e discipline,
<b>p</b> /1	ence	the competence	acquisition metric	students show	uld:	
0.	code	(or part of it)		To know	Be able	Possess
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1.	UC-1	He is able to carry out a	IUC 1.1 Knows: methods of critical analysis and evaluation of	Methods of	Think abstractly	Abstract thinking,
		critical analysis of problem	modern scientific achievements;	informatio n analysis	, analyze	analysis and synthesis of
		situations based	basic principles of critical	and	synthesiz	the received
		on a systematic	analysis	synthesis.	e	information.
		approach, to	IUC 1.2 is able to: acquire new		informati	
		develop a	knowledge based on analysis,		on.	
		strategy of actions	synthesis, etc.; collect data on			
		actions	complex scientific problems			
			related to the professional field; search for information and			
			search for information and solutions based on actions,			
			experiment and experience			
			IUC 1.3 Has practical experience:			
			research of the problem of			
			professional activity with the use			
			of analysis, synthesis and other			
			methods of intellectual activity;			
			development of an action strategy for solving professional problems			
2.	PC -6	Readiness to	IPC 6.1 Knows:	Internation	Apply	The
	100	collect, analyze	The methodology of collecting	al	the	methodology
		complaints and	complaints and anamnesis from	Statistical	Internatio	for
		other information	patients (their legal	Classificati	nal	determining
		from the patient	representatives).	on of	Statistical	the main
		(relatives/ legal representatives),	Methods of physical examination of patients (examination,	Diseases.	Classifica tion of	pathological conditions and
		his anamnesis	palpation, percussion,		Diseases	syndromes in
		data,	auscultation).			patients in
		interpretation of	The procedure for providing			accordance
		examination	medical care to adults with dental			with the
		results, laboratory,	diseases The procedure for providing			International Statistical
		instrumental,	medical care to children with			Classification
		pathoanatomic	dental diseases			of Diseases.
		and other studies	Clinical recommendations on the			
		in order to recognize the	provision of medical care to patients with dental diseases			
		recognize the condition or	Standards of medical care			
		establish the	IPC 6.2.Can:			
		presence or	interpret the results of			
		absence of dental	examination, laboratory,			
		disease,	instrumental, pathoanatomic and other studies in order to recognize			
		symptoms, syndromes of	the condition or establish the			
		dental diseases,	presence or absence of dental			
		establishment of	disease, symptoms, syndromes of			
		nosological	dental diseases, the establishment			
		forms in accordance with	of nosological forms in accordance with the International			
		International	Statistical Classification of			
		statistical	Diseases and Health-related			
		classification of	Problems and other regulatory			
		diseases and	documents of the Ministry of			
		health-related	Health of the Russian Federation (Procedure for medical care,			
		problems and other regulatory	Standard of medical care, Clinical			
		documents of the	recommendations on the			
		Ministry of	provision of medical care, etc.)			
		Health of the	Develop a treatment plan for			
		Russian	children and adults with dental			

	Federation (Procedure for medical care, Standard of Medical Care, Clinical recommendation s on medical care, etc.)	diseases in accordance with the procedures for providing medical care, clinical recommendations, taking into account the standards of medical care.  IPC 6.3 Has practical experience: interpretation of the results of examination, laboratory, instrumental, pathoanatomic and other studies in order to recognize the condition or establish the presence or absence of dental disease, symptoms, syndromes of dental diseases, the establishment of nosological forms in accordance with the International Statistical Classification of Diseases and Health-related Problems, and other regulatory documents of the Ministry of Health of the Russian Federation (Procedure for medical care, Standard of 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 providing medical care, clinical recommendations, taking into account the standards of medical care			
3. PC -7	Ability to determine the tactics of management of patients with various dental diseases in accordance with Clinical recommendation s and other regulatory documents of the Ministry of Health of the Russian Federation in outpatient and day hospital conditions, 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 medicines 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 unforeseen Principles, techniques and methods of anesthesia, selection of the type of local anesthesia in the treatment of dental diseases  Methods of preventing or eliminating complications, side effects, adverse reactions, including serious and unforeseen, that occurred during the examination or treatment of patients with diseases of the	Tactics of manageme nt of patients with diseases of the dental system.	To determin e the tactics of managem ent of patients with diseases of the dental system.	Tactics of management of patients with diseases of the dental system.

teeth, pulp, periodontal, periodontal, oral and lip mucosa Materials science, technologies, equipment and medical products used in dentistry Anatomy of the head, maxillofacial region, features of blood supply and innervation; structure of teeth; histology and embryology of the oral cavity and teeth, the main disorders of embryogenesis IPC 7.2.Can: Develop a treatment plan for children and adults with dental diseases in accordance with the procedures for providing medical care, clinical recommendations, taking into account the standards of medical care Tο select prescribe and medications, medical devices (including dental materials), dietary nutrition, therapeutic and wellness regimen for treatment of children and adults with dental diseases accordance with the current procedures for providing medical care, clinical recommendations, taking into account the standards of medical care Determine medical indications and contraindications to local anesthesia techniques of the maxillofacial region To carry out local anesthesia (application, infiltration. conduction) in children and adults with dental diseases Perform medical interventions, including therapeutic, in children and adults with dental diseases on an outpatient basis (excluding repeated endodontic treatment): - individual oral and dental hygiene training, selection of oral hygiene products and items - controlled brushing of teeth - professional oral and dental hygiene - injection of drugs in the maxillofacial region application of local remineralizing drugs in the tooth area - deep fluoridation of tooth enamel - sealing the fissure of the tooth with a sealant - professional teeth whitening - grinding of hard tooth tissues

- restoration of the tooth by

filling using dental cements, chemical curing materials, photopolymers -restoration of teeth with violation of the contact point - restoration of the tooth with filling material using anchor pins - applying a devitalizing paste - pulpotomy (amputation of the crown pulp) - pulp extirpation instrumental and medical treatment of a well-traversed root canal - temporary filling of the root canal with a drug - filling of the root canal of the tooth with paste, gutta-percha pins - removal of supergingival and subgingival dental deposits in the tooth area (by manual method) - ultrasound removal of supragingival and subgingival dental deposits in the tooth area - closed curettage for periodontal diseases in the tooth area - application of a therapeutic bandage for periodontal diseases in the area of one jaw - prescribing drug therapy for diseases of the oral cavity and teeth - appointment of dietary therapy for diseases of the oral cavity and Perform medical interventions, including surgical, in children and adults with dental diseases on an outpatient basis (excluding the removal of retentive dystopian teeth): - tooth extraction - removal of a temporary tooth - permanent tooth removal - opening and drainage of an odontogenic abscess step-by-step carry out sanitation of the oral cavity (excluding sanitation of the oral cavity in children in the conditions of an anesthetic manual) Perform medical interventions, including orthopedic, in adults with dental diseases on an outpatient basis (excluding prosthetics on dental implants, for automated technologies manufacturing of orthopedic structures, complete removable

plate and clasp prostheses):obtaining anatomical

functional impressions - restoration of the tooth with a crown - restoration of the integrity of the dentition with fixed bridges partial prosthetics with removable plate prostheses correction of removable orthopedic construction - removal of a non-removable orthopedic structure Interpret the results of X-ray examinations of the maxillofacial region To consult children and adults with diseases of the mucous membrane of the mouth and lips, to determine indications for referral to specialist doctors Prevent eliminate or complications, effects. side undesirable reactions, including unforeseen ones, resulting from therapeutic diagnostic or manipulations, the use medicines and (or) medical devices, non-drug treatment IPC 7.3 Has practical experience: Selection and appointment of 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 recommendations, taking into account the standards of medical care dietary Prescribing nutrition. therapeutic and health regime for the treatment of dental diseases in children and adults in accordance with the current procedures for providing medical care, clinical recommendations, taking into account the standards of medical Performing medical interventions in children and adults with dental diseases in accordance with the current procedures for providing medical clinical care, recommendations, taking into account the standards of medical Evaluation of the results of medical interventions in children and adults with dental diseases Selection of the type and implementation of local (application, anesthesia

conduction)

children and adults with dental

infiltration.

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diseases		
Evaluation of the effectiveness		
and safety of the use of		
medicines, medical devices and		
non-drug treatment in children		
and adults with dental diseases		
Counseling children and adults		
with diseases of the mucous		
membrane of the mouth and lips,		
determining indications for		
referral to specialist doctors		
Selection and appointment of		
medicines and medical devices,		
taking into account the diagnosis,		
age and clinical picture of dental		
disease in accordance with the		
procedures for providing medical		
care, clinical recommendations,		
taking into account the standards		
of medical care		
Determination of methods of		
administration, regimen and dose		
of drugs		
Selection and appointment of		
non-drug treatment for children		
and adults with dental diseases in		
accordance with the procedures		
for providing medical care,		
clinical recommendations, taking		
into account the standards of		
medical care		
Prevention and treatment of		
complications, side effects,		
adverse reactions, including		
unforeseen ones, resulting from		
diagnostic or therapeutic		
manipulations, the use of		
medicines 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 patient's life in an urgent		
form		
The use of medicines and medical		
devices in the provision of		
emergency medical care		
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# **4. Volume of the academic discipline and types of academic work**Total labor intensity of the discipline is \_\_\_\_\_ CU (\_\_\_AH)

Type of educational work	Labor intensity		Labor intensity by semester (AH)						
	volume	volume							
	in credit	in	4	5	6	7	8	9	10
	units	academ							
	(CU)	ic							
		hours							
		(AH)							

Classroom work, including	0,61	22	22			
Lectures (L)	0,06	2	2			
Laboratory practicum (LP)*						
Practicals (P)	0,56	20	20			
Seminars (S)						
Student's individual work (SIW)	0,38	14	14			
Mid-term assessment						
exam					·	
TOTAL LABOR INTENSITY	1	36	36		·	

### 5. Sections of the academic discipline and competencies that are formed

Mo	Competen	Section name
No	ce code	of the discipline
	UC-1,	
1	PC-6,	Research methods in dentistry
	PC-7	