Summaryof the working program of the academic discipline

«<u>Therapeutic Dentistry</u> » (name of the academic discipline)

General Educational Program of higher education (specialist's degree programs)

31.05.03 Dentistry

code, name of the specialty

Department: Therapeutic Dentistry.

1. The purpose of mastering the discipline (participation in the formation of relevant competencies – specify the codes): therapeutic dentistry is the leading among dental disciplines, since the main place in it is occupied by the problems of not only treatment, but also the prevention of dental caries, periodontal disease and oral mucosa. There is a close relationship between restorative dentistry and other clinical disciplines, restorative dentistry is the most important preventive section among all other profiles of dentistry - surgical and orthopedic.

The therapeutic section of dentistry combines a number of diseases of the oral cavity (diseases of the teeth and periodontal tissues, pathology of the oral mucosa and tongue), which are subject to mainly conservative, and often complex etiopathogenetic treatment with the participation of dental surgeons, orthopedists, endocrinologists, gastroenterologists and other specialists.

Practical skills acquired at the Department of Therapeutic Dentistry are the basis for all subsequent creative activities of a dentist.

Able to carry out a critical analysis of problem situations based on a systematic approach, to develop an action strategy (UC-1) .

With the ability and readiness to conduct preventive medical examinations, medical examination of various categories of citizens and the implementation of dispensary observation of patients with dental pathology (PC-2).

Willingness to collect and analyze complaints and other information from the patient (relatives / legal representatives), his medical history, interpretation of examination results, laboratory, instrumental, pathoanatomical and other studies in order to recognize the condition or establish 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 of Medical Care, Clinical Recommendations on the provision of medical care, etc.) (PC -6).

With the ability to determine the tactics of managing patients with various dental diseases in accordance with the Clinical recommendations 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 (PC-7) .

Willingness to participate in scientific research, analysis and public presentation of medical information based on evidence-based medicine and to participate in the implementation of new methods and techniques aimed at protecting public health and reducing dental morbidity (PC-12).

- 2. Position of the academic discipline in the structure of the General Educational Program (GEP).
- 2.1. The discipline "Therapeutic dentistry" refers to the mandatory part of Block 1 of the PEP HE, is studied in 4, 5, 6, 7, 8, 9 and 10 semesters.
- 2.2. To study the discipline, knowledge, skills and abilities are necessary, formed by the previous disciplines:
- 2.2.1. pathological physiology.

Knowledge - Inflammation. Pathology of thermoregulation. Fever. Tumors. Allergy.

Skills - to identify the presence of inflammation, an allergic reaction, a tumor.

Skills - to determine the severity and severity of the inflammatory process

2.2.2. Pathological anatomy.

Knowledge - Inflammation. Necrosis. Regeneration. Tumors. Injuries.

Skills - to take material for cytological examination (scrapings, prints) from the area under study; Skills - to distinguish various pathological processes from each other.

2.2.3. Pharmacology.

Knowledge - Antiseptics in the clinic of therapeutic dentistry.

Enzymes. Antibiotics. Antimicrobial and antiparasitic agents. Means that affect tissue metabolism. Antidotes and complexones.

Tranquilizers and sedatives. Narcotic and non-narcotic analgesics. Local anesthetic drugs.

Skills - the choice of the necessary drug depending on the pathology

Skills - write prescriptions for drugs.

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

Department of Therapeutic Dentistry - graduating department.

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

The study of the discipline is aimed at developing the following universal (UC), general

professional (OPC) and professional (PC) competencies among students:

No. p	Compete	The content of the	Code and name of		studying the dis	cipline, students
/ p	nce code	competence (or its part)	the competence acquisition metric	Know	Be able to	Own
1.	UC-1	Able to carry out a critical analysis of problem situations based on a systematic approach, develop an action strategy	IET 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 IUK 1.3 Has practical experience: researching the problem of professional activity using analysis, synthesis and other methods of intellectual activity; developing an action strategy to solve professional problems	Principles and methods of search, analysis and synthesis of information.	Apply the principles and methods of searching, analyzing and synthesizing information; Competently, logically, reasonably form their own judgments and assessments.	Practical skills of searching, analyzing and synthesizing information.
2	PC-2	the ability and willingness to conduct preventive medical examinations, medical examinations of various categories of citizens and the implementation of dispensary observation of patients with dental pathology	IPC 2.1 Knows: Normative legal acts regulating the procedures for conducting preventive medical examinations	pathological anatomy, clinic, differential diagnosis, methods of treatment and prevention of caries; pulpitis, periodontitis, periodontal diseases and oral mucosa;	prescribe and conduct training in rational oral hygiene; carry out therapeutic measures for enamel remineralizati on in order to prevent and treat caries and non-carious	methods of preparation, mechanical and drug treatment and filling of carious cavities; remotherapy techniques ; methods of mechanical and drug treatment of root canals; root canal filling techniques; methods of

addiction, substance abuse, the basic principles of their prevention Forms and methods of sanitary and hygienic education among patients (their legal representatives), medical workers Features of specific and non-specific prevention of dental diseases main The hygienic measures of a healthimproving nature that promote health and prevent the occurrence of dental diseases Etiology, pathogenesis, prevention of dental diseases **Fundamentals** of Preventive Medicine Stages of planning and implementation community programs for the prevention of dental diseases IPC 2.2 Able to: Conduct health and hygiene education among children and adults (their legal representatives) and medical workers order to form a healthy lifestyle and prevent dental diseases Carry out health education among children and adults with dental diseases in order to form a healthy lifestyle and prevent dental diseases To form in children and adults (their legal representatives) behavior aimed at and maintaining improving the level of somatic and dental health Develop and implement healthy lifestyle programs, including programs to reduce alcohol and tobacco prevent consumption, and combat the nonmedical use of narcotic drugs and psychotropic substances Develop a plan of lesions of the teeth; carry out comprehensi ve measures for prevention of caries: determine the index of oral hygiene according to Fedorov Volodkina , according to Green-Vermillion; determine the type of plaque on the teeth, tartar, its color, consistency; carry out therapeutic manipulation s to eliminate complication s associated with the treatment of caries and its complication s; remove dental deposits: plaque, supraand

subgingival

teeth

tartar

removal

tartar; polish

after

methods and

means used

examination,

depending on

dental

dispensary

in

medical

groups

disease

the

the

treatment periodontal diseases; of methods treatment of diseases of the mucosa; oral methods of treatment of non-carious lesions of hard dental tissues; methods of injection and non-injection local anesthesia; methods of treatment of pulpitis, apical periodontitis and caries; methods of professional oral hygiene; fissure sealing techniques.

preventive measures and implement methods of group and individual prevention of major dental diseases Conduct preventive medical dental examinations of the population Assign preventive measures to patients, taking into account risk factors for the prevention and early detection of diseases, including cancer Conduct the selection and prescription of drugs and non-drug for the methods prevention of dental diseases in children and adults Carry out dispensary supervision of children and adults with dental diseases IPC 2.3 Has practical experience: Promotion of a healthy lifestyle and prevention of dental diseases Carrying out health education among children and adults with dental diseases Formation in children and adults (their legal representatives) of behavior aimed at maintaining and improving the level of somatic health Formation of healthy lifestyle programs, including programs to reduce alcohol and consumption, tobacco prevent and combat the of non-medical use narcotic drugs and psychotropic substances Development of a plan of preventive measures and the implementation of methods for group and individual prevention of dental diseases Carrying out preventive medical dental examinations of the population, taking into account age Prescribing preventive

			measures for children and adults with dental diseases, taking into account risk factors, oncological and hygienic prevention in accordance with the procedures for providing medical care, clinical recommendations, taking into account the standards of medical care Selection and prescription of drugs and non-drug methods for the prevention of dental diseases in children and adults Conducting a dispensary examination of children and adults with dental diseases Monitoring compliance with dental preventive measures			
3. PC	-6	analyze complaints and other information from the patient (relatives/legal representatives), data from his anamnesis, interpretation of examination results, laboratory, instrumental, pathological and other studies, incl. 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	collecting complaints and anamnesis from patients (their legal representatives). Methods of physical examination of patients (examination, palpation, percussion, auscultation). The procedure for providing medical care to the adult population with dental diseases The procedure for providing medical care to children with dental diseases Clinical guidelines on the provision of medical care to patients with dental diseases Standards of care IPK 6.2. Able to: interpret the results of examination, laboratory, instrumental, pathological and other studies, incl. diagnostic studies using modern technical means and digital technologies, in order to recognize the state or establish the presence or absence of a	pathological anatomy, clinic, differential diagnosis, methods of treatment and prevention of caries; classification, etiology, pathogenesis, pathological anatomy of pulpitis; clinic, differential diagnostics, methods of treatment of inflammation of the pulp; classification, etiology, pathogenesis, pathological anatomy of periodontitis; classification, etiology, pathogenesis, pathological anatomy of periodontitis; classification, etiology, pathogenesis, pathological anatomy of dental lesions of non-carious origin. Clinic,	conduct examination of patients in order to diagnose caries, pulpitis, periodontitis, non-carious lesions of the teeth, periodontal diseases and oral mucosa, take a smear for cytological, bacterioscopi c , bacteriologic al examination of the contents of the pocket; perform palpation of regional lymph nodes of the facial skeleton, soft tissues of the face; palpation of the oral mucosa; determine the	methods of treatment of periodontal diseases; methods of treatment of diseases of the oral mucosa; methods of treatment of non-carious lesions of hard dental tissues; methods of treatment of pulpitis, apical periodontitis and caries

of medical symptoms, syndromes provision of dental diseases, the care, etc.) establishment of nosological forms in accordance with the International Statistical Classification Diseases and Related Health Problems, and of other regulatory documents of the Ministry of Health of the Russian Federation for (Procedure provision of medical Standard of medical care, Clinical recommendations on the provision of medical care, etc.) Develop a plan for the treatment of children and adults with dental diseases in accordance with the procedures for the provision of medical care, clinical guidelines, taking into account the standards of medical care. IPC 6.3 Has practical experience: interpretation of the results of examination, laboratory, instrumental, pathoanatomical and other studies, incl. diagnostic studies using modern technical means and digital technologies, in order to recognize the state or establish 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 Diseases and Related Health Problems, and other regulatory documents of the Ministry of Health of the Russian Federation (Procedure for provision of medical Standard care. of medical care, Clinical

recommendations on the

provision of medical

of

a

care, etc.)

Development

differential morphologica diagnosis, l elements of methods of the lesion; prevention probe deep and treatment ulcers. of lesions of fistulas; take hard tissues material for of the tooth cytological examination noncarious (scrapings, origin; prints); clinic, take material differential for direct diagnostics, microscopy methods for fungi, treatment of fusospirochet periodontal es; inflammation to carry out therapeutic classification, measures in etiology, case of pathogenesis, damage to pathological the oral anatomy of mucosa with diseases of arsenic salts; the oral local mucosa. treatment of Clinic. lesions of the differential mucous diagnosis, membrane methods of of removal prevention plaque, and treatment necrotic of diseases of tissues, the oral washing, mucosa irrigation, applications; inject drugs under the elements of the lesion; eliminate local traumatic factors determine the index of oral hygiene according to Fedorov -Volodkin a. according to Green-Vermillio describe radiographs; determine the degree tooth mobility (I, II

, III);

				1	T	1
			treatment plan for			
			children and adults with			
			dental diseases, taking			
			into account the			
			diagnosis, age and clinical picture in			
			clinical picture in accordance with the			
			current procedures for			
			the provision of medical			
			care, clinical			
			recommendations,			
			taking into account the			
			standards of medical			
			care			
4	PC-7	the ability to determine	IPC 7.1 Knows:	clinic,	choose and	methods of
		the tactics of managing	Methods of drug and	differential	carry out a	treatment of
		patients with various	non-drug treatment,	diagnostics,	rational	non-carious
		dental diseases in	medical indications for	methods of	method of	lesions of hard
		accordance with the	the use of medical	treatment of	treating	dental tissues;
		Clinical Guidelines and	devices for dental	inflammation	caries,	methods of
		other regulatory	diseases	of the pulp;	pulpitis,	preparation,
		documents of the	Groups of drugs used to	periodontal,	periodontitis,	mechanical and
		Ministry of Health of	provide medical care in	periodontal	periodontal	drug treatment
		the Russian Federation	the treatment of dental diseases; the mechanism	and diseases of the oral	diseases, oral	and filling of carious cavities;
		on an outpatient basis and in a day hospital,	of their action, medical		mucosa,	methods of
		taking into account the	indications and	mucosa, classification,	depending on the clinical	treatment of
		age of the patient.	contraindications to the	etiology,	manifestation	pulpitis, apical
		age of the patient.	appointment;	pathogenesis,	s and the	periodontitis
			compatibility, possible	pathological	state of the	and caries,
			complications, side	anatomy.	body as a	methods of
			effects, adverse	Methods of	whole; apply	professional
			reactions, including	treatment,	paste for pulp	hygiene,
			serious and unexpected	indications,	devitalization	removal of
			Principles, techniques	contraindicati	;	dental deposits,
			and methods of	ons to	open the	methods of
			anesthesia, selection of	methods of	cavities of	treatment of
			the type of local	treatment.	all .	diseases of the
			anesthesia in the		anatomica	oral mucosa
			treatment of dental diseases		l groups	
			Ways to prevent or		of teeth, prepare	
			eliminate complications,		the	
			side effects, adverse		crowns of	
			reactions, including		intact	
			serious and unforeseen,		teeth;	
			that occurred during the			
			examination or		remove the	
			treatment of patients		pulp after devitalization	
			with diseases of the		from the root	
			teeth, pulp,		canal;	
			periodontium,		to carry out	
			periodontium, oral		instrumental,	
			mucosa and lips		drug	
			Materials science,		treatment of	
			technologies, equipment		the root	
			and medical products used in dentistry		canal, its	
			Anatomy of the head,		drying ,	
			maxillofacial region,		determination	
			features of blood supply		of the degree	
			and innervation; the		of its	
			structure of the teeth;		patency;	
			histology and		seal root	
			embryology of the oral		canals with	
				<u> </u>	pastes and	

and teeth, the cavity 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 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 current the procedures for the provision of medical care. clinical recommendations, taking into account the standards of medical care Determine medical indications and contraindications for anesthesia local techniques in 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

sealants without using and using pins; remove fragments of instruments from the root canal; carry out the removal of supraand subgingival dental deposits, applications on the oral mucosa, blockade under the elements of the lesion take a smear for cytological, bacterioscopi bacteriologic al examination the of of contents the pocket; perform palpation of regional lymph nodes of the facial skeleton, soft tissues of the face; palpation of the oral mucosa; determine the morphologica l elements of the lesion; probe deep ulcers, fistulas; take material for cytological examination (scrapings, prints); take material for direct microscopy fungi, for fusospirochet es; to carry out therapeutic measures in

- sealing the fissure of	case of	
the tooth with a sealant	damage to	
- professional teeth	the oral	
whitening	mucosa with	
- grinding of hard	arsenic salts;	
tissues of the tooth	local	
- restoration of a tooth	treatment of	
with a filling using	lesions of the	
dental cements,	mucous	
chemical curing	membrane -	
materials,	removal of	
photopolymers	plaque,	
- restoration of teeth	necrotic	
with a violation of the	tissues,	
contact point	washing,	
- tooth restoration with	irrigation,	
filling material using	applications; inject drugs	
anchor pins - application of	under the	
devitalizing paste	elements of	
- pulpotomy	the lesion;	
(amputation of the	eliminate	
coronal pulp)	local	
- pulp extirpation	traumatic	
- instrumental and	factors	
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		
- removal of		
supragingival and		
subgingival plaque in the tooth area (manual		
method)		
- ultrasonic removal of		
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		
- appointment 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		
of 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		
and 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		
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 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 guidelines, taking into account the standards of medical care Prescribing dietary nutrition, healthimproving regimen in the treatment of dental diseases in children and adults in accordance current with the for the procedures provision of medical care, clinical recommendations, taking into account the standards of medical care Performing medical interventions in children and adults with dental diseases in accordance with the current for procedures 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 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 of	
administration, regimen	
and dosage of drugs	
Selection and	
prescription of non-drug	
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 of	
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	
	Methods of
	nedical
	tatistics,
	letermination of
	he Student's
	criterion, non-
	parametric
	nethods,
	comparison of
aimed at protecting presentation of medical works. resulting in	ndependent and

la1: a	1 141.		information. bosis	Madhada	~ C	-4-4:-4:d	d
*	health		information; basic	Methods	of	statistics, and	dependent
reducing		dental		medical		interpret	groups, methods
morbidity.			research	statistics.		them .	for describing
			IPC 12.2 Can:				qualitative
			Search for medical				features.
			information based on				
			evidence-based				
			medicine;				
			interpret the data of				
			scientific publications;				
			critically evaluate				
			modern methods of				
			diagnosis, prevention				
			and treatment of				
			diseases from the				
			perspective of evidence-				
			based medicine;				
			justify your choice of				
			methods for diagnosing,				
			preventing and treating				
			dental diseases;				
			prepare a presentation				
			for the public				
			presentation of medical				
			information, the results				
			of scientific research				
			IPC 12.3 Has practical				
			experience:				
			Development of				
			algorithms for				
			examination and				
			treatment of adults and				
			children with dental				
			diseases in accordance				
			with the principles of				
			evidence-based				
			medicine;				
			search and interpretation				
			of medical information				
			based on evidence-based				
			medicine;				
			public presentation of				
			medical information				
			based on evidence-based				
			medicine;				
			partial participation in				
			scientific research				
<u> </u>			scientific research	L			

4. Volume of the academic discipline and types of academic work The total complexity of the discipline is 22 credits . units (792 academic hours)

Type of study work		bor nsity	Labor intensity by semesters (ACH)						
	volu	volu		1	<u> </u>	1	1	ı	
	me in credit units (CU)	me in acade mic hours (AH)	4	5	6	7	8	9	10
Classroom work, including									
Lectures (L)			2	8		10	10	24	24
Laboratory practicum (LP)*									

Practicals (P)			42	52	42	48	54	84	62
Seminars (S)									
Student's individual work (SIW)			28	48	thirty	41	53	72	58
Mid-term assessment									
credit/exam (specify the type)					exam		exam		GIA
TOTAL LABOR INTENSITY	22	792	72	108	72	99	117	180	144

5. Sections of the discipline and formed competencies

5. Sections of the discipline and formed competencies								
p/ no.	Compete ncy Code	Name of the discipline section	The content of the section in didactic units					
1.	UC-1 PC-12	Prevention of caries; non-carious lesions of hard tissues of teeth, periodontal diseases and oral mucosa.	Etiology, pathogenesis, pathological anatomy, clinic, diagnostics, differential diagnostics, methods of caries treatment and prevention; pulpitis, periodontitis, non-carious lesions of hard dental tissues, periodontal diseases and oral mucosa					
2.	UC-1 PC-12 PC-7	Diagnosis of caries; pulpitis, periodontitis, non-carious lesions of hard dental tissues, periodontal diseases and oral mucosa.	Etiology, pathogenesis, pathological anatomy, clinic, diagnostics, differential diagnostics, methods of caries treatment and prevention; pulpitis, periodontitis, non-carious lesions of hard dental tissues, periodontal diseases and oral mucosa					
3.	UC-1 PC-2	Methods of treatment of diseases of hard tissues of teeth in patients of different ages	Etiology, pathogenesis, pathological anatomy, clinic, diagnostics, differential diagnostics, methods of caries treatment and prevention; pulpitis, periodontitis, non-carious lesions of hard dental tissues. Diagnosis of emergency conditions.					
4.	UC-1 PC-12	Endodontic treatment of pulp and periodontal diseases in patients of different ages	Etiology, pathogenesis, pathological anatomy, clinic, diagnostics, differential diagnostics, methods of treatment and prevention of pulpitis, periodontitis. Compliance with deontology and ethics when receiving patients of various age groups					
5.	UC-1 PC-12	Treatment of periodontal diseases in patients of different ages	Etiology, pathogenesis, pathological anatomy, clinic, diagnostics, differential diagnostics, methods of treatment and prevention of periodontal diseases					
6.	UC-1 PC-12	Treatment of typical diseases of the oral mucosa in patients of different ages	Etiology, pathogenesis, pathological anatomy, clinic, diagnostics, differential diagnostics, methods of treatment and prevention of diseases of the mucous membranes and lips					