Summary of the working program of the academic discipline <u>«Diagnostic criteria in therapeutic dentistry »</u> (name of the academic discipline)

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

<u>31.05.03 Dentistry</u>____

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*):

the program of elective disciplines is aimed at an in-depth study of therapeutic dentistry - 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 major dental diseases.

The purpose of teaching therapeutic dentistry as a discipline of choice is an in-depth study of the causes, mechanisms of development, modern methods of diagnosis and treatment of diseases of the teeth, periodontium and oral mucosa.

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

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).

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 "Diagnostic Criteria in Therapeutic Dentistry" refers to the mandatory part of Block 1 of the PEP VO, is studied in the 10th semester.

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	As a result	of mastering the students sho	the discipline,
/ 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-6	readiness to collect, 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	IPC 6.1 Knows: The methodology for 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	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,	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	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

accordance with the International Statistical Classification of Diseases and Related Health Problems, and other regulatory documents of the Russian Federation (Procedure for the provision of medical care, etc.)	
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, etc.)	
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care, etc.) classification, measures in	
Develop a plan for the etiology, case of	
and adults with dental pathological the oral	
diseases in accordance anatomy of mucosa with	
with the procedures for diseases of arsenic salts;	
the provision of medical the oral local	
care, clinical guidelines, mucosa. treatment of	
taking into account the Clinic, lesions of the	
standards of medical differential mucous	
care. diagnosis, membrane -	
IPC 6.3 Has practical methods of removal of	
experience: prevention plaque,	
interpretation of the and treatment necrotic	
results of examination, of diseases of tissues,	
laboratory, instrumental, the oral washing,	
pathoanatomical and mucosa irrigation,	
other studies, incl. applications;	
diagnostic studies using inject drugs	
modern technical means under the	
and digital technologies, elements of	
in order to recognize the the lesion;	
state or establish the eliminate	
presence of a beautiful local	
dental disease, traumatic	
symptoms, syndromes factors	
of dental diseases, the determine	
establishment of the index	
Classification of to	
Diseases and Related Fedorov -	

		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.) 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		Volodkin a, according to Green- Vermillio n; describe radiographs; determine the degree of tooth mobility (I, II , III);	
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,	clinic, differential diagnostics, methods of treatment of inflammation of the pulp; periodontal and diseases of the oral mucosa, classification, etiology, pathogenesis, pathological anatomy. Methods of treatment, indications, contraindicati ons to methods of treatment.	choose and carry out a rational method of treating caries, pulpitis, periodontilis, periodontal diseases, oral mucosa, depending on the clinical manifestation s and the state of the body as a whole; apply paste for pulp devitalization ; open the cavities of all anatomica l groups of teeth, prepare the crowns of intact teeth; remove the pulp after devitalization from the root canal; to carry out	methods of treatment of non-carious lesions of hard dental tissues; methods of preparation, mechanical and drug treatment and filling of carious cavities; methods of treatment of pulpitis, apical periodontitis and caries, methods of professional hygiene, removal of dental deposits, methods of treatment of diseases of the oral mucosa

	periodontium, oral		instrumental,	
	mucosa and lips		drug	
	Materials science,		treatment of	
	technologies, equipment		the root	
	and medical products			
			,	
	used in dentistry		drying,	
	Anatomy of the head,		determining	
	maxillofacial region,		the degree of	
	features of blood supply		its patency;	
	and innervation; the		seal root	
	structure of the teeth;		canals with	
	histology and		pastes and	
			-	
	embryology of the oral		sealants	
	cavity and teeth, the		without using	
	main violations of		and using	
	embryogenesis		pins;	
	IPK 7 .2. Able to:		remove	
	Develop a plan for the		fragments of	
	treatment of children		instruments	
	and adults with dental		from the root	
	diseases in accordance		canal;	
	with the procedures for		carry out the	
	the provision of medical		removal of	
	care, clinical guidelines,		supra- and	
	taking into account the		subgingival	
	standards of care		dental	
	Select and prescribe		deposits,	
	1			
	medicines, medical		applications	
	devices (including		on the oral	
	dental materials), dietary		mucosa,	
	nutrition, medical and		blockade	
	recreational regimen for		under the	
	the treatment of children		elements of	
	and adults with dental		the lesion	
	diseases in accordance		take a smear	
	with the current		for	
	procedures for the		cytological,	
	provision of medical		bacterioscopi	
	care, clinical		с,	
	recommendations,		bacteriologic	
	taking into account the		al	
	standards of medical		examination	
	care			
	Determine medical		contents of	
	indications and		the pocket;	
	contraindications for		perform	
	local anesthesia		palpation of	
	techniques in the		regional	
	maxillofacial region		lymph nodes	
	Perform local anesthesia		of the facial	
	(application, infiltration,		skeleton, soft	
	conduction) in children		tissues of the	
	and adults with dental		face;	
	diseases		palpation of	
	Perform medical		the oral	
	interventions, including		mucosa;	
	therapeutic ones, in		determine the	
	children and adults with			
			morphologica	
	dental diseases on an		l elements of	
	outpatient basis		the lesion;	
	(excluding repeated		probe deep	
	endodontic treatment):		ulcers,	
	- individual training in		fistulas; take	
	oral and dental hygiene,		material for	
	selection of means and		cytological	
	sciection of means and	1	cytological	I

items for onl hygiene examination - controlled bushing of toth prints; - professional oral and dental hygiene for direct - injection of drugs in microscopy the maxilolacial area for fungi, preparations in the area to carry out of the tooth the area of the tooth the area - local application of remineralizing cs; preparations in the area to carry out of the tooth the area - code fluoridation of measures in toothe annel - scaling the fisure of the tooth the assalunt - professional tech mucous with whitening - grinding of hard lissues of the tooth - restration of a tooth with a filing using mucous with a strong removal of chemical centrals, membrane - removal of coronal point - removal of the tooth - removal of the tooth - removal of the tooth - removal of the tooth - application of tech - application of the local - memorany filling the rotic canal of the tooth with paste, guita-percha pins - centronal of - closed curutage for pericolatal desages in the tooth area - closed curutage for - pericolatal desages in the area of					
tech prink): - professional ordination of the technic here and hygiene - hocal application of fuscosprincehet - incomparison in the area for fungi, fuscosprincehet - preprenations in the area for fungi, fuscosprincehet - of the tooth therapeutic - deep fluoridation of the area to area of the tooth - deep fluoridation of the tooth with a sealant the oral - professional tech mucous with whitening arscnic salts; arscnic salts; - grinding of hard local tissues of the tooth treatment of the seamestic encode - chemical curing removal of - restoration of a tooth testmest encode - chemical curing removal of - restoration of tech washing, - restoration of tech washing, - restoration of tech washing, - restoration of tech tissues, with a violation of tech washing, - restoration of tech tissues, with a violation of tech washing, - restoration of techenents of devi			items for oral hygiene	examination	
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definit hygine for direct - injection of drugs in improscopy the maxillofacial area for fungi, - local application of tresprendions in the area to carry out of the tooh the area to carry out of the tooh es; preparations in the area to carry out of the tooh the area to carry out of the tooh measures in case of - ageing find find call the area - professional teeth mecosa with whitening area the tooh - restoration of a tooth testos of the with a filling ausing mecoria plaque, photopolymers necruic removal of - restoration of toeth irrigation, indepee with a violation of the washing, inget of adege - applecation restoration with applications; filling material ausing inget of adege inget of adege - applecation of the vall-passabe root canal inget of adege - applecation of the irrigation, inget of adege - applecation of the irrigation, inget of adege - applecation of the irrigation, inget of adege - applecation of the			teeth	prints);	
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	cavi			
		tation of the oral		
	cavi	ty in children under		
		thesia)		
	Perf			
	inte	ventions, including		
		opedic, in adults		
		dental diseases on		
	an	outpatient basis		
		luding prosthetics		
	on	dental implants,		
		nologies for		
		mated production of		
		opedic structures,		
		L		
		1		
		ures):		
	-	otaining anatomical		
	and	functional		
		ressions		
		storation of a tooth		
		a crown		
		estoration of the		
		grity of the dentition		
		fixed bridges		
		osthetics with partial		
		ovable lamellar		
	dent	ures		
	-	correction of a		
		ovable orthopedic		
		ture		
	- re	emoval of a fixed		
		opedic structure		
		pret the results of		
		y studies of the		
		illofacial region		
		duct counseling for		
		Iren and adults with		
		ases of the mucous		
		branes of the mouth		
	and	lips, determine		
		cations for referral		
		a consultation with		
	spec	ialist 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, 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 into 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

		1
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		
and medical devices in		

		the provision of medical care in an emergency form			
4 PC-12	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.	Fundamentals of evidence-based medicine; the main sources of medical information based on evidence-based medicine; methods and forms of public presentation of medical information; basic	Scientific literature, educational and methodical publications, scientific journals and collections of works. Methods of medical statistics.	Analyze scientific literature and statistical reviews, conduct statistical analysis, present the resulting statistics, and interpret them.	Methods of medical statistics, determination of the Student's criterion, non- parametric methods, comparison of independent and dependent groups, methods for describing qualitative features.

4. Volume of the academic discipline and types of academic work The total complexity of the discipline is 2 credits . units (72 academic hours)

The total complexity of the discipline is 2 credits . units (72 academic hours)					
Type of study work	Labor intensity	Labor intensity by			

			semesters (ACH)		
	volume in	volume in			
	credit	academic	6	7	10
	units (CU)	hours			
		(AH)			
Classroom work, including	2	72			72
Lectures (L)		10			10
Laboratory practicum (LP)*					
Practicals (P)					
Seminars (S)		34			34
Student's individual work (SIW)					
Mid-term assessment		28			28
credit/exam (specify the type)	exam				
TOTAL LABOR INTENSITY	2	72			72

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

p /	Competenc	Section name	The content of the section in didactic units
no.	e code	of the discipline	The content of the section in didactic units
1.	UC-1, PC-2	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.	PC-6, PC-7, PC-12	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