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Summary of the working program of the academic discipline discipline "Prosthetics of dentition defects"

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

31.05.03 "Dentistry"

Department of Prosthetic Dentistry and Orthodontics

- 1. The purpose of mastering the discipline (participation in the formation of competencies: UC 1, PC 6, PC 7.
- 2. Position of the academic discipline in the structure of the General Educational Program (GEP).
 - **2.1.** The discipline refers to the core part (or the part formed by the participants of educational relations) of Block 1 of GEP HE, elective disciplines, additional disciplines.
- **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

Compete The content of the			acquisition metric should:		pline, the students	3	
p / no.	/ no. Compete competence (or its part)			know	possess	possess	
1.	UC-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 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	Methods of analysis and evaluation of modern scientific achievements of dentistry; basic principles of critical analysis	Obtain new knowledge in dentistry based on analysis, synthesis, etc.; collect data on complex scientific problems related to the professional field; to search for new information and solutions based on actions, experimentation and experience carried out in dentistry	of professional activity in dentistry using analysis,	
2.	PC-6	PC-6 readiness to collect, analyze complaints and other information from the patient, (relatives / legal representatives), data from his anamnesis, interpretation of examination results,	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	diagnosis, treatment, rehabilitation and prevention among the adult population and adolescents, taking into account their	Substantiate pathogeneticall y justified methods (principles) of diagnosis, treatment, rehabilitation and prevention among the adult population and	Conduct pathophysiolo gical analysis of clinical syndromes	

I	laboratory,	Clinical guidelines on the provision of		adolescents	I	l
	instrumental,	medical care to patients with dental		adolescents		
	pathoanatomical	diseases				
	and other studies	Standards of Care				
	in order to	IPK 6.2. Able to:				
	recognize the	interpret the results of examination,				
	condition or	laboratory, instrumental,				
	establish the	pathoanatomical and other studies in				
	presence or absence of a	order to recognize the condition or establish the presence or absence of a				
	dental disease,	dental disease, symptoms, syndromes				
	symptoms,	of dental diseases, the establishment of				
	syndromes of	nosological forms in accordance with				
	dental diseases,	the International Statistical				
	the establishment	Classification of Diseases and Related				
	of nosological	Health Problems, and others regulatory				
	forms in accordance with	documents of the Ministry of Health of				
	the International	the Russian Federation (Procedure for the provision of medical care, Standard				
	Statistical	of medical care, Clinical				
	Classification of	recommendations on the provision of				
	Diseases and	medical care, etc.)				
	Related Health	Develop a plan for the treatment of				
	Problems, and	children and adults with dental diseases				
	other regulatory	in accordance with the procedures for				
	documents of the	the provision of medical care, clinical				
	Ministry of Health of the	guidelines, taking into account the standards of medical care.				
	Russian	Standards of medicar care.				
	Federation	IPC 6.3 Has practical experience:				
	(Procedure for the	interpretation of the results of				
	provision of	examination, laboratory, instrumental,				
	medical care,	pathoanatomical and other studies in				
	Standard of	order to recognize the condition or				
	Medical Care, Clinical	establish the presence or absence of a dental disease, symptoms, syndromes				
	Recommendation	of dental diseases, the establishment of				
	s on the provision	nosological forms in accordance with				
	of medical care,	the International Statistical				
	etc.)	Classification of Diseases and Related				
		Health Problems, and others 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				
3. PC-7	PC-7	IPC 7.1 Knows:	Tactics of	Determine the	Tactics of	
	the ability to	Methods of drug and non-drug	managing	tactics of	managing	
	determine the tactics of	treatment, medical indications for the use of medical devices for dental	patients with	managing	patients with diseases of	
	tactics of managing patients	diseases	diseases of the dentoalveolar	patients with diseases of the	the	
	with various	Groups of drugs used to provide	system.	dentoalveolar	dentoalveola	
	dental diseases in	medical care in the treatment of dental	8,500111	system.	r system.	
	accordance with	diseases; the mechanism of their				
					2	

Clinical the action, medical indications and Guidelines and contraindications to the appointment; other regulatory compatibility, possible complications, documents of the side effects, adverse reactions, including serious and unexpected Ministry of Health of Principles, techniques and methods of Russian anesthesia, selection of the type of Federation on an local anesthesia in the treatment of outpatient basis dental diseases and in a day Ways to prevent or eliminate hospital, taking complications, side effects, adverse into account the reactions, including serious and unforeseen, that occurred during the age of the patient. examination or treatment of patients with diseases of the teeth, pulp, periodontium, periodontium, oral mucosa and lips Materials technologies, science, 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 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 - 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):

impressions

- obtaining anatomical and functional

prosthetics with partial removable

restoration of a tooth with a crownrestoration of the integrity of the

dentition with fixed bridges

lamellar dentures			1
- 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			
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 care			
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			

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		
conditions, exacerbation of chronic		
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. Volume of the academic discipline and types of academic work Total labor intensity of the discipline is $___$ CU ($__$ AH)

Type of study work	Labor intensity		Labor intensity (AH) in semesters	
	volume in	volume in academic		
	credit units	hours (AH)	6	
	(CU)			
classroom work, including				
Lectures (L)	0.4	14	14	
Laboratory workshops (LP)				
Practical (P)				
Clinical Practice (CPP)	1.4	52	52	
Seminars (C)				
Student's individual work (SIW)	1.2	42	42	
Student research work				
Intermediate certification				
test/exam (specify type)				
TOTAL	3	108	108	

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

No. p /	Compete ncy code	Section name of the discipline	The content of the section in didactic units
1	UC-1, PC-6, PC-7.	Prosthetics of dentition defects	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 arc and plate prostheses with a metal and plastic base.