Summary of the working program of the academic discipline

«Modern aspects of odontogenic inflammation»

General Educational Program of higher education (<u>specialist's degree programs</u>): 31.05.03 Dentistry

Department: oral and maxillofacial surgery

- **1. The purpose of mastering the discipline** (participation in the formation of relevant competencies): GC-1, PC-6, PC-7
- 2. Position of the academic discipline in the structure of the General Educational Program (GEP).
- **2.1.** The discipline «Modern aspects of odontogenic inflammation» refers to the part of Block 1 of GEP HE «Dentistry»

The discipline «Modern aspects of odontogenic inflammation» is taught in 7 semester of study

3. Deliverables of mastering the academic discipline and metrics of competence acquisition $\boldsymbol{\theta}$

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

	Compe	The content of	Code and name of	As a result of m	astering the discip	oline, students
	tence	the	the competence	should:		
№	code	competence (or its	achievement indicator	know	be able to	possess
1	TIC 1	part)	HIC 11 V M 1 1	3.6.1.1.1	1 1	.1 1 111
1.	UC 1	Ability to abstract thinking, analysis, synthesis	IUC 1.1 Know: Methods and techniques of philosophical analysis; searching and processing information IUC 1.2 be able to: analyses and evaluate the situation on their own;to use educational, scientific, popular literature, Internet on a given topic for the note-taking; IUC 1.3 possess: possess the skills of presenting an independent point of view, analysis and logical thinking	Methods and techniques of philosophical analysis; searching and processing information	analyses and evaluate the situation on their own; to use educational, scientific, popular literature, Internet on a given topic for the note- taking	possess the skills of presenting an independent point of view, analysis and logical thinking
2.	PC -6	The identification of a patient's of pathological conditions, symptoms, syndromes of dental diseases, nosological forms according to the ICD-10 and the related health problems	IPC 6.1 Know: Etiology, pathogenesis, diagnosis, treatment and prevention of the most common dentistry diseases of surgical profile principle of the ICD-10 IPC 6.2 Be able to: To diagnose dental diseases of surgical patients to justify making a diagnosis according to the ICD-10 IPC 6.3 Possess: to make a diagnosis according to the ICD-10	Etiology, pathogenesis, diagnosis, treatment and prevention of the most common dentistry diseases of surgical profile principle of the ICD-10	To diagnose dental diseases of surgical patients to justify making a diagnosis according to the ICD-10	to make a diagnosis according to the ICD-10
3.	PC-7	Ability to determine the tactics of management of patients with various dental diseases in accordance with clinical recommendation s of other regulatory	IPC 7.1 Know: Methods of drug and non-medicamentous treatment, medical indications for the use of medical products in dental diseases; groups of drugs used to provide medical assistance in the treatment of dental diseases; mechanism of their action, medical indications and contraindications to the appointment; compatibility, possible complications, side	Methods of drug and non- medicamento us treatment, medical indications for the use of medical products in dental diseases; groups of	Develop a treatment plan for children and adults with dental illnesses in accordance with medical procedures, clinical recommendati ons, standards	Selection and prescription of medicines, medical products (including dental materials) for the treatment of dental diseases in children and adults in accordance with the current medical procedures, clinical recommendations,

documents of the Ministry of Health of the Russian Federation outpatient and day hospital conditions, taking into account age patient.

undesirable effects. reactions. including serious and unforeseen; 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 undesirable reactions, effects, including serious and unforeseen, arising in the examination or treatment of patients with dental diseases, pulp, periodonta, periodontal, mucous membrane of the mouth and lips; Materials science, technology, equipment and medical products used in dentistry; anatomy of the head, maxillofacial area, features of blood supply and innervation; dental structure; histology and embryology of the oral and dental cavity, the main violations of embryogenesis; ИПК 7.2 Be able to: Develop a

treatment plan for children and adults with dental illnesses in accordance with medical procedures, clinical recommendations, standards of medical care; select and prescribe medicines, medical products (including dental materials), dietary intake, treatment and health regime for treatment of children and adults with dental diseases in accordance with current medical procedures, clinical recommendations, Taking into account health care standards: determine medical indications and contraindications to the conduct of methods of local anaesthesia of the maxillofacial region; conduct local anesthesia (application, infiltration, conductor) in children and adults with dental diseases; perform medical interventions, including therapeutic, in children and adults with dental diseases in outpatient conditions (excluding repeated endodontic treatment): oral and dental hygiene education individual, Selection of oral hygiene products; controlled tooth cleaning; - professional oral and dental hygiene; - injection of medicines in the maxillofacial area; - local use of remineralizing drugs in the tooth area; - deep fluorination of tooth enamel; sealing the tooth fissures with a hermetically sealed seal; professional teeth whitening; tooth filling restoration using dental cements, chemical curing materials, photopolymers; - tooth restoration in violation of the contact point; - tooth restoration with filling material using anchor pins; - the application of a

drugs used to of medical provide care; select and prescribe medical assistance in medicines, medical the treatment products of dental diseases: (including mechanism of dental their action, materials), medical dietary intake, indications treatment and and health regime contraindicati for treatment ons to the of children appointment; and adults compatibility, with dental possible diseases in complications accordance , side effects, with current undesirable medical reactions, procedures, including clinical serious and recommendati unforeseen; ons, Taking principles, into account techniques health care and methods standards; of anesthesia, determine selection of medical the type of indications local and anesthesia in contraindicati the treatment ons to the of dental conduct of diseases: methods of ways to local prevent or anaesthesia of eliminate the complications maxillofacial , side effects, region; undesirable conduct local reactions. anesthesia including (application, serious and infiltration, unforeseen, conductor) in arising in the children and examination adults with or treatment dental of patients diseases; with dental perform diseases, pulp, medical periodonta, interventions. periodontal, including mucous therapeutic, in membrane of children and the mouth and adults with lips; Materials dental diseases in science. technology, outpatient equipment conditions and medical (excluding products used repeated in dentistry; endodontic anatomy of treatment): the head. oral and maxillofacial dental area, features hygiene of blood education supply and individual,

innervation;

Selection of

Taking into account the standards of medical care; prescribing dietary and therapeutic regimens for the treatment of dental illnesses in children and adults in accordance with the current medical procedures and clinical recommendations, Taking into account health care standards: Performing medical interventions in children and adults with dental illnesses in accordance with existing medical procedures and clinical recommendations, taking into account medical care standards; Evaluation of medical interventions in children and adults with dental conditions: selection and conduct of local anesthesia (application, infiltration, conductor) in children and adults with dental diseases; evaluation of the effectiveness and safety of the use of medicines, medical products and nonpharmacological treatment in children and adults with dental diseases; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determination of indications for referral to medical specialists; selection and prescription of medicines and medical products

deviating paste; - pulverization (coronal pulp amputation); - pulp extermination; - instrumental and medicinal treatment of a welltraversed root canal; - temporary filling with a medicinal preparation of the root canal; -Filling of the root canal of the tooth with paste, gutta-percha pins; - Removal of supraspinous and subsurface dental deposits in the tooth area (manual method); -Ultrasonic removal of supraspinous and subsurface 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 medicinal therapy for oral and dental diseases; prescription of diet therapy for oral and dental diseases; medical interventions, including surgical interventions, for children and adults with dental diseases in outpatient settings (excluding removals of retinated and distorted teeth): - tooth removal; - temporary tooth removal; - permanent tooth removal; - dentogenic abscess opening and venting; oral cavity stage by stage (excluding oral health care for children under anaesthesiology); perform medical interventions, including orthopaedic interventions, in adults with dental diseases in outpatient settings (excluding prosthetics on dental implants, technologies of automated manufacturing of orthopedic structures, full removable plate and tube prostheses): - Production of anatomical and functional impressions; - restoration of tooth crown; - restoration of tooth row integrity permanent bridges; prosthesis partial removable plate prostheses; - correction of removable orthopedic structure; removal of permanent orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctorsspecialists; prevent or eliminate complications, side effects, undesirable reactions, including unforeseen, arising as a result of diagnostic or therapeutic manipulation, the use of drugs and (or) medical products, nonpharmacological treatment. IPC 7.3 Possess: Selection and prescription of medicines, medical

dental structure; histology and embryology of the oral and dental cavity, the main violations of embryogenesi s.

oral hygiene products; controlled tooth cleaning; professional oral and dental hygiene; injection of medicines in the maxillofacial area; - local use of remineralizing drugs in the tooth area; deep fluorination of tooth enamel; - sealing the tooth fissures with a hermetically sealed seal; professional teeth whitening; tooth filling restoration using dental cements, chemical curing materials, photopolymer s; - tooth restoration in violation of the contact point; - tooth restoration with filling material using anchor pins; the application of a deviating paste; pulverization (coronal pulp amputation); pulp extermination: - instrumental and medicinal treatment of a well-traversed root canal; temporary filling with a medicinal preparation of the root canal: - Filling of the root canal of the tooth with paste, guttapercha pins; -

taking into account the diagnosis, the age and clinical picture of dental disease in accordance with the procedures for the provision of medical care, clinical recommendations, taking into account the standards of medical care; determination of the methods of introduction. regime and dosage of medicines; Selection and appointment of nonpharmacological treatment for children and adults with dental diseases in accordance with medical procedures, clinical recommendations, taking into account medical care standards: prevention and treatment of complications, side effects, undesirable reactions, including unforeseen, arising from diagnostic or therapeutic manipulation, the use of drugs and (or) medical products, nonpharmacological treatment at the dentistry; provision of medical assistance to children and adults in sudden acute diseases. conditions. aggravation of chronic diseases without clear signs of a threat to the life of the patient in urgent form; the use of medicines and medical products in the provision of emergency medical

products (including dental materials) for the treatment of dental diseases in children and adults in accordance with the current medical procedures, clinical recommendations, Taking into account the standards of medical care; prescribing dietary and therapeutic regimens for the treatment of dental illnesses in children and adults in accordance with the current medical procedures and clinical recommendations, Taking into account health care standards; Performing medical interventions in children and adults with dental illnesses in accordance with existing medical procedures and clinical recommendations, taking into account medical care standards; Evaluation of medical interventions in children and adults with dental conditions; selection and conduct of local anesthesia (application, infiltration, conductor) in children and adults with dental diseases; evaluation of the effectiveness and safety of the use of medicines, medical products and nonpharmacological treatment in children and adults with dental diseases; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determination of indications for referral to medical specialists; selection and prescription of medicines and medical products taking into account the diagnosis, the age and clinical picture of dental disease in accordance with the procedures for the provision of medical care, clinical recommendations, taking into account the standards of medical care; determination of the methods of introduction, regime and dosage of medicines; Selection and appointment of nonpharmacological treatment for children and adults with dental diseases in accordance with medical procedures, clinical recommendations, taking into account medical care standards; prevention and treatment of complications, side effects, undesirable reactions, including unforeseen, arising from diagnostic or therapeutic manipulation, the use of drugs and (or) medical products, nonpharmacological treatment at the dentistry; provision of medical assistance to children and adults in sudden acute diseases, conditions, aggravation of chronic diseases without clear signs of a threat to

Removal of supraspinous and subsurface dental deposits in the tooth area (manual method); -Ultrasonic removal of supraspinous and subsurface 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 medicinal therapy for oral and dental diseases: prescription of diet therapy for oral and dental diseases; medical interventions, including surgical interventions, for children and adults with dental diseases in outpatient settings (excluding removals of retinated and distorted teeth): - tooth removal; temporary tooth removal; permanent tooth removal; dentogenic abscess opening and venting; oral cavity stage by stage (excluding

the life of the patient in urgent from; the use of medicines and medical products in the provision of emergency medical care. The production of emergency medical care of medical interventions, including on the provision of emergency medical interventions, in adults with dental diseases in outpatient settings (excluding prosthetics on demail implants, setting) of orthopedic structures, full removable plate and tube prostheses). Production of antomical and functional impressions; restoration of antomical and functional impressions; rescoration of antomical and functional impressions; rescoration of antomical and functional impressions; rescoration of restoration of sooth row integrity permanent bridges; prosthesis partial removable plate and restoration of sooth row integrity permanent bridges; prosthesis partial removable plate and continued of plate and continued of plate and continued of plate and continued of permanent bridges; prosthesis partial removable plate and continued of permanent of the mouth of the results of X-rays of the muculo of permanent of the mouth and hips, determining indications for referral to done of the mouth and hips. Germining indications for referral to done of the mouth and hips.			
form; the use of medicines and medical products in the provision of emergency medical care. Section S	the life of the patient in urgent	oral health	
medical products in the provision of emergency medical care. gy: perform medical interventions, including orthopaedic interventions, in adults with dental diseases in outpatient settings (excluding performance) and the provision of adults with dental diseases in outpatient settings (excluding performance) and adults with dental diseases in outpatient settings of automated manufacturing of orthopaedic structures, full removable plate and tube prosubcess): - Production of anatomical and functional impressions; - restoration of tooth crown; - restoration of removable plate possible plate plate possible plate plate possible plate plate plate plate plate plate plate possible plate plat			
of emergency medical care. gys: perform medical interventions, including orthopaedic interventions, in adults with dental discusses in owner, and the care of the content			
gy); perform medical interventions, including orthopaedic interventions, including orthopaedic interventions, in adults with dental diseases in outpatient settings (excluding prosidetics on exception of automated manufacturing of orthopaedic structures, full removable plate and tube prosideses) - Perduction of antomated and functional impressions; - restoration of tooth crown - restoration of tenders are provided to the provides of the plate plate provides of the plate provides of the plate plate plate provides of the plate plate provides of the plate p			
medical interventions, including orthupacalic interventions, in adults with dental diseases in outpatient settings (excluding prosthetics on dental implants, technologies of automated manufacturing of orthopetic settings (excluding prosthetics on dental implants, technologies of automated manufacturing of orthopetic settings prosthetes; restoration of tooth crown; restoration of tooth crown integrity permanent bridges; - prusthesis purtial removable plate pusthesis; - removable orthopetic structure; - removal of permanent orthopaedic structure; - remo			
interventions, including orthopsedic interventions, in adults with dental diseases in outpatient settings (excluding prosthetics on dental implants, technologies of automated manufacturing of orthopedic structures, full removable plate and tube prostheses): Production of unatomical and functional impressions; restoration of tooth crown; restoration of tooth crown; restoration of tooth crown; permanent bridges; prostheses partial removable plate and tube prostheses prostheses partial removable plate and tube prostheses partial removable plate and tube prostheses partial removable plate and tube prostheses partial removable plate		medical	
including orthopaedic interventions, in adults with dental discusses in outpatient settings (excluding prosthetes on dental implants, technologies of autornated manufacturing of orthopedic structures, full removable plate and tube processions; restoration of tooth crown; restoration of tooth crown; restoration of tooth crown; restoration of tooth crown; restoration of tooth provides and tube plate plate plate processing tube plate plate provides and tube plate plate provides and tube plate plate provides and tube plate provides and tube plate plate provides and tube plate plate plate plate provides and tube plate plate plate plate plate plate plate plate provides and tube plate plate plate plate plate plate plate plate provides and tube plate plate plate plate plate plate plate provides and tube plate			
orthopaedic interventions, in adults with dental diseases in outpatient settings (excluding prosthetics on dental implants, technologies of automated manufacturing of orthopedic structures, full removable plate and tube prostheses): Production of anatomical and functional impressions; restoration of tooth crown: restoration of tooth crown: restoration of tooth crown: restoration of tooth crown: prostheses; prostheses prostheses; prostheses prostheses prostheses; prostheses prostheses; removable or the plate and tube prostheses; restoration of tooth crown: restoration of tooth restora			
interventions, in adults with dental diseases in outpatient settings (excluding prostshetics on dental implants, technologies of automated manufacturing of orthopedic structures, full removable plate and tube prostheses) - Production of anatomical and functional impressions; restoration of tooth crown; restoration of tooth rown; restoration of tooth rown; restoration of tooth rown integrity permanent bridges; - prosthesis partial removable plate prostheses; - correction of removable orthopedic structure; restoration of tooth rown integrity permanent bridges; - prostheses; - correction of removable orthopedic structure; removable orthopedic structure; removable orthopedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors -			
in adults with dental diseases in outpatient settings (excluding prosthetics on dental implants, technologies of automated manufacturing of orthopedic structures, full removable plate and tube prostheses): Production of antomical and functional impressions: excendion of code removal expensions; excendion of code removable plane prostheses; - correction of removable orthopedic structure; excendion of the results of X-rays of the maxillofacial area; excending children and adults with diseases of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors -			
dental diseases in outpatient settings (excluding proshetics on dental implants, inchnologies of automated manufacturing of of rohopedic structures, full removable plate and tube prostheses): - Production of anatomical and functional impressions; - restoration of tooth rown; -			
diseases in outpatient settings (excluding prosthetics on dental implants, technologies of automated manufacturing of orthopedic structures, full removable plate and tube plate and tube plate and tube plate and tube plate and functional impressions; - restoration of automated impressions; - restoration of tooth row integrity permanent bridges; - prosthesis partial removable plate and functional impressions; - restoration of cooth row integrity permanent bridges; - prosthesis partial removable plate plate and tube plate plate plate prosthesis partial removable plate structure; - removal of permanent orthopaedic structure; - removal of permanent orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and hips. In the prosthesis partial removable plate area; consulting children and adults with diseases of the mucous membrane of the mucous membrane of the mouth and hips. In the prosthesis prosthesis prosthesis plate and			
outpatient settings (excluding prosthetics on dental implants, technologies of automated manufacturing of orthopedic structures, full removable plate and rube prostheses) Production of anatomical and functional impressions; - restoration of tooth crown: - restoration of tooth row integrity permanent bridges; - prostheses partial removable plate prostheses; - correction of removable orthopedic structure; - removal of rem			
settings (excluding prosthetics on dental implants. technologies of automated manufacturing of orhopedic structures, full removable plate and tube prostheses): - Production of anatomical and functional impressions; - restoration of tooth crown; - restoration of tooth frow integrity permanent bridges; - prosthesis partial removable plate e prostheses; - correction of removable orhopedic structure; - removable orhopedic structure; - removable orhopedic structure; - removal of permanent orhopeacie structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mucous membrane of the mucous membrane of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
(excluding prosheries on dental implants, technologies of automated manufacturing of orhopedic structures, full removable plate and tube prostheses): - Production of anatomical and functional impressions; - restoration of tooth crown: - restoration of tooth crown: - restoration of tooth row integrity permanent bridges; - prostheses; - proshesis partial removable plate plate plate prostheses; - correction of removable orthopedic structure; - removable orthopedic structure; - removal of permanent orhopedic structure; - removal of removable orthopedic structure; - removal of the maxillofacial area; - consulting children and adults with diseases of the mucous membrane of the mucous membrane of the mucous membrane of the mouth and lips, - determining indications for referral tor doctors-			
prosthetics on dental implants, technologies of automated manufacturing of orthopedic structures, full removable plate and tube prostiteses): Production of anatomical and functional impressions; - restoration of tooth crown; - restoration of tooth row integrity permanent bridges; - prosthesis partial removable plate and tube prostiteses): prosthesis partial removable plate prosthesis partial removable orthopedic structure; - removal of tooth row integrity permanent to removable orthopedic structure; - removal of too the manufacture; - removal of too the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the muccous membrane of the referral to doctors-		(excluding	
dental implants, technologies of automated manufacturing of orthopedic structures, full removable plate and tube prostheses): - Production of anatomical and functional impressions; - restoration of tooth crown; - restoration of tooth rown; - restoration of tenovable orthopedic structure; - removable orth		prosthetics on	
implants, technologies of automated manufacturing of orthopedic structures, full removable plate and tube prossheses): - Production of anatomical and functional impressions; - restoration of tooth row integrity permanent bridges; - prosshesis partial removable plate prossheses; - correction of removable plate prossheses; - correction of removable plate prossheses; - correction of removable orthopedic structure; - removal of permanent orthopaedic structure; - removal of permanent orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips. determining indications for referral to doctors-			
technologies of automated manufacturing of orthopedic structures, full removable plate and tube prostheses): - Production of anatomical and functional impressions; - restoration of tooth crown; - restoration of tooth row integrity permanent bridges; - prostheses; prostheses partial removable plate prostheses; - correction of removable orthopedic structure; - removal of permanent orthopaedic structure; - removal of permanent of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
of automated manufacturing of orthopedic structures full removable plate and tube prostheses): - Production of anatomical and functional impressions; - restoration of tooth crown; - restoration of received plate prostheses; - prosthesis partial removable plate prostheses; - correction of removable orthopedic structure; - removal of permanent orthopaedic structure; - removal of permanent orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
manufacturing of orthopedic structures, full removable plate and tube prostheses): - Production of anatomical and functional impressions; - restoration of tooth crown; restoration of tooth row integrity permanent bridges; - prosthesis partial removable plate plate prostheses; - correction of removable orthopedic structure; removal of permanent orthopaedic structure; removal of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors			
of orthopedic structures, full removable plate and tube prosthesess) - Production of anatomical and functional impressions; - restoration of tooth crown; - restoration of tooth row integrity permanent bridges; - prosthesis partial removable plate prostheses; - correction of removable orthopedic structure; - removal of permanent orthopedic structure; - removal of the maxillofacial area; consulting of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mount and lips, determining indications for referral to doctors-			
structures, full removable plate and tube prostheses): - Production of anatomical and functional impressions; - restoration of tooth crown; - restoration of tooth crown; - restoration of tooth rown imegrity permanent bridges; - prosthesis partial removable plate prostheses; - correction of removable or though the plate prostheses; - correction of removable or though the plate prostheses; - removal of permanent or thopsedic structure; - removal of permanent or thopsedic structure; - removal of permanent or thopsedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
removable plate and tube prostheses): - Production of anatomical and functional impressions; - restoration of tooth crown; - restoration of tooth row integrity permanent bridges; - prosthesis partial removable plate prostheses; - correction of removable orthopedic structure; - removal of permanent orthopedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the muccus membrane of the muccus membrane of the muccus membrane of the muccus membrane of the much and lips, determining indications for referral to doctors-			
plate and tube prostheses): - Production of anatomical and functional impressions; - restoration of tooth row; - restoration of tooth row integrity permanent bridges; - prosthesis partial removable plate plate prostheses; - correction of removable orthopedic structure; - removal of permanent orthopaedic structure; - interpretation of the results of X-rays of the maxillofacial area; consultation area; consultation integrity permanent removable plate prostheses; - correction of removable orthopedic structure; - removal of permanent orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consultation integrity permanent orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consultation integrity permanent orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consultation integrity permanent orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consultation integrity permanent orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consultation of the results of X-rays of the maxillofacial area; consultation of the results of X-rays of the maxillofacial area; consultation of the results of X-rays of the maxillofacial area; consultation of the results of X-rays of the maxillofacial area; consultation of the results of X-rays of the maxillofacial area; consultation of the results of X-rays of the maxillofacial area; consultation of the results of X-rays of the maxillofacial area; consultation of the results of X-rays of the maxillofacial area; consultation of the results of X-rays of the results of X-			
prostheses): - Production of anatomical and functional impressions; - restoration of tooth crown; - restoration of tooth rown; - restoration of tooth rown; - restoration of tooth row integrity permanent bridges; - prosthesis partial removable plate postheses; - correction of removable orthopedic structure; - removal of permanent orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the much and lips, determining indications for referral to doctors-			
Production of anatomical and functional impressions; - restoration of tooth crown; - restoration of tooth row integrity permanent bridges; - prosthesis partial removable plate prostheses; - correction of removable orthopedic structure; - remova			
anatomical and functional impressions; restoration of tooth crowm; restoration of tooth row integrity permanent bridges; - prosthesis partial removable plate prostheses; correction of removable orthopedic structure; removal of permanent orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
and functional impressions; - restoration of tooth crown; - restoration of tooth crown; - restoration of tooth row integrity permanent bridges; - prosthesis partial removable plate plate prostheses; - correction of removable orthopedic structure; - removal of permanent orthopedic structure; - removal of permanent orthopedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
impressions; restoration of tooth crown; restoration of tooth row integrity permanent bridges; prosthesis partial removable plate prostheses; - correction of removable orthopedic structure; - removal of permanent orthopedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
restoration of tooth crown; - restoration of tooth row integrity permanent bridges; - prosthesis partial removable plate prostheses; - correction of removable orthopedic structure; - removable orthopedic structure; - removal of permanent orthopedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
tooth crown; - restoration of tooth row integrity permanent bridges; - prosthesis partial removable plate prostheses; - correction of removable orthopedic structure; - removal of permanent orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
restoration of tooth row integrity permanent bridges; - prosthesis partial removable plate prostheses; - correction of removable orthopedic structure; - removal of permanent orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
tooth row integrity permanent bridges; - prosthesis partial removable plate prostheses; - correction of removable orthopedic structure; - removal of permanent orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips. determining indications for referral to doctors-		restoration of	
integrity permanent bridges; - prosthesis partial removable plate plate prostheses; - correction of removable orthopedic structure; - removal of permanent orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
permanent bridges; - prosthesis partial removable plate prostheses; - correction of removable orthopedic structure; - removal of permanent orthopeadic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
bridges; - prosthesis partial removable plate prostheses; - correction of removable orthopedic structure; - removal of permanent orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
prosthesis partial removable plate prostheses; - correction of removable orthopedic structure; - removal of permanent orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with disease of the mucous membrane of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
partial removable plate prostheses; - correction of removable orthopedic structure; - removal of permanent orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
removable plate prostheses; - correction of removable orthopedic structure; - removal of permanent orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
plate prostheses; - correction of removable orthopedic structure; - removal of permanent orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
prostheses; - correction of removable orthopedic structure; - removal of permanent orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
correction of removable orthopedic structure; - removal of permanent orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
removable orthopedic structure; - removal of permanent orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
orthopedic structure; - removal of permanent orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the much and lips, determining indications for referral to doctors-			
structure; - removal of permanent orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
removal of permanent orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
permanent orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
orthopaedic structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
structure; interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
interpretation of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
of the results of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
of X-rays of the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
the maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
maxillofacial area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
area; consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
consulting children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
children and adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
adults with diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
diseases of the mucous membrane of the mouth and lips, determining indications for referral to doctors-			
mucous membrane of the mouth and lips, determining indications for referral to doctors-		adults with	
membrane of the mouth and lips, determining indications for referral to doctors-			
the mouth and lips, determining indications for referral to doctors-			
lips, determining indications for referral to doctors-			
determining indications for referral to doctors-			
indications for referral to doctors-			
referral to doctors-			
doctors-			
j peciansis,		specialists;	

		prevent or	
		eliminate	
		complications	
		, side effects,	
		undesirable	
		reactions,	
		including	
		unforeseen,	
		arising as a	
		result of	
		diagnostic or	
		therapeutic	
		manipulation,	
		the use of	
		drugs and (or)	
		medical	
		products, non-	
		pharmacologi	
		cal treatment.	

4. Volume of the academic discipline and types of academic work Total labor intensity of the discipline is 2 CU (72 AH)

Type of educational work	Labor i	ntensity	Labor intensity (AH) in			
	volume in	volume in		semester	semesters	
	credit units (CU)	academic hours (AH)	V	VI	VII	
Classroom work, including	-	-	-	-	-	
Lectures (L)	0,22	8	-	-	8	
Laboratory practicum (LP)	-	-	-	-	-	
Practicals (P)	1,0	36	-	-	36	
Clinical practice sessions (CPS)	-	-	-	-	-	
Seminars (S)	-	-	-	-	-	
Student's individual work (SIW)	0,78	28	-	-	28	
Research work of the student	-	-	-	-	-	
Interim attestation	-	-	-	-	-	
Exam	-	-	-	-	-	
TOTAL LABOR INTENSITY	2	72	-	-	72	

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

2. Sections of the academic discipline and competences that are formed					
№	Competence code	Section name of the discipline			
1.	UC-1	Features of blood supply and innervation of the maxillofacial area. Structure of lymphatic system and muscular system of maxillofacial region.			
2.	PC-6 PC-7	Odontogenic osteomyelitis. Classification, etiology, athogenesis. Clinical picture. Diagnosis. General principles of treatment.			
3.	PC-6 PC-7	Odontogenic maxillary sinusitis. Classification, etiology, pathogenesis. Clinical picture. Diagnosis. General principles of treatment.			
4.	UC-1 PC-6 PC-7	General Principles of Treatment of Inflammatory Diseases of maxilla-facial region. Detoxification therapy.			

5.	PC-6 PC-7	Lymphadenitis. Anatomical features of the structure of the lymphatic system of the maxillofacial region. Specific lymphadenitis.
6.	UC-1	X-ray diagnostics in dentistry
7.	UC-1	Physiotherapeutic methods of treating diseases.