

№ n/n	int. code	service code	Name of positions
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**CONSULTATIONS**

1	κ1	B01.063.001	Primary reception (examination, consultation) of an orthodontist
2	κ2	B01.063.002	Reception (examination, consultation) of the orthodontist
3	κ3	B01.065.001	Primary reception (examination, consultation) of a dentist
4	κ4	B01.065.002	Reception (examination, consultation) of a dentist-therapist is repeated
5	κ5	B01.065.001	Reception (examination, consultation) of a dentist-primary care physician primary (repeated), certificate of oral rehabilitation
6	κ6	B01.066.001	Primary reception (examination, consultation) of an orthopedic dentist
7	κ7	B01.066.002	Reception (examination, consultation) of the orthopedic dentist repeated
8	κ8	B01.067.001	Primary reception (examination, consultation) of a dentist-surgeon
9	κ9	B01.067.002	Reception (examination, consultation) of a dentist-surgeon is repeated
10	κ10	B01.067.001	Reception (examination, consultation) of a dentist-surgeon primary (repeated), consultation on implantology

**X-RAY EXAMINATION**

11	p1	A06.07.003	Targeted intraoral contact radiography
12	p2	A06.07.004	Orthopantomography
13	p3	A06.07.012	Radiovisiography
14	p4	A06.07.013	Computed tomography of the maxillofacial region -1 segment (no description)
15	p5	A06.30.002	Description and interpretation of radiographic images
16	p6	A06.30.003	Description and interpretation of computed tomograms

**ANESTHESIOLOGICAL MANUAL**

17	a1	B01.003.004.004	Application Anesthesia
18	a2	B01.003.004.002	Conduction anesthesia using 1 carpule imported anesthetic
19	a3	B01.003.004.005	Infiltration anesthesia using 1 carpule imported anesthetic
20	a4	A11.07.010	The introduction of drugs into the periodontal pocket
21	a5	A11.07.011	Injection of drugs into the maxillofacial region

**PHYSIOTHERAPY**

22	φ1	A05.07.001	Electrodontometry of a tooth
		A17.07.001	<b>Electrophoresis of drugs in the pathology of the oral cavity and teeth</b>
23	φ2	A17.07.001	Root Canal Electrophoresis
24	φ3	A17.07.001	Medicinal electrophoresis of periodontal tissues
25	φ4	A17.07.006	Root canal depophoresis (1 canal)
26	φ5	A17.07.007	Darsonvalization in pathology of the oral cavity and teeth
27	φ6	A17.07.008	Fluctuation in the pathology of the oral cavity and teeth
28	φ7	A17.07.011	Exposure to ultrahigh-frequency currents in pathology of the oral cavity and teeth
29	φ8	A17.07.012	Ultra-high-frequency inductothermy in the pathology of the oral cavity and teeth
30	φ9	A17.30.004	Sinusoidal Modulated Currents
31	φ10	A17.30.017	Exposure to an ultra-high frequency (UHF) electric field
32	φ11	A17.30.024.002	Electrophoresis by sinusoidal modulated currents (SMT-phoresis)
33	φ12	A17.30.024.003	Electrophoresis
34	φ13	A17.30.027	Laser phoresis
35	φ14	A17.30.033	Fluctuation
36	φ15	A17.30.034	Ultraphonophoresis medicinal
37	φ16	A17.30.035	Electrical stimulation
38	φ17	A22.07.003	Laser physiotherapy of the maxillofacial region
39	φ18	A22.07.005	UV radiation of the oropharynx
40	φ19	A22.07.006	Ultrasound on the gums
41	φ20	A22.07.007	Ultraphonophoresis of drugs on the gum area
42	φ21	A22.07.008	The impact of low-intensity laser radiation on the gums

**THERAPEUTIC DENTISTRY**

43	T1	A16.07.002.009	Temporary filling
44	T2	A16.07.091	Removing a temporary seal
45	T3	A16.07.092	Trepanation of the tooth, artificial crown, removal of the old fillings, the formation and drug treatment of the tooth ce
<b>Endodontics:</b>			
46	T4	A11.07.027	Overlay of Devitalizing Paste
47	T5	A16.07.009	Pulpotomy (amputation of coronal pulp)
48	T6	A16.07.010	Pulp extirpation, removal of pulp decay from one channel
49	T7	A16.07.030	Instrumental and drug treatment of one root canal
50	T8	A16.07.030.001	Instrumental and drug treatment of a well-traversed root canal (manual and machine tools)
51	T9	A16.07.030.001	Instrumental and drug treatment of a well-traversed root canal using an endodontic tip with NITI rotating instruments
52	T10	A16.07.030.002	Instrumental and drug treatment of a poorly passable root canal (with hand tools)
53	T11	A16.07.030.002	Instrumental and drug treatment of a poorly traversed root canal using an endodontic tip with NITI rotating instruments
54	T12	A22.07.004	Ultrasonic expansion of the root canal of the tooth
		A16.07.008	<b>Root canal filling</b>
55	T13	A16.07.008	Filling the root canal, measuring the length of the root canal with the help of a walnut locator
56	T14	A16.07.030.003	Temporary root canal filling
57	T15	A16.07.008.001.	Filling the root canal of the toothpaste (imported)
58	T16	A16.07.008.002.	Filling the root canal with gutta-pegs
		A16.07.082	Grinding hard tissues of the tooth (preparation of the channel under the tab):
59	T17	A16.07.082	Preparation of one channel for the pin-stump tab
60	T18	A16.07.082	Preparation of two channels under the pin-stump tab
61	T19	A16.07.082	Preparation of three channels under the pin-stump tab
62	T20	A16.07.082.001	Root canal filling previously treated with paste
63	T21	A16.07.082.001	Root canal filling previously treated with paste (siller) with gutta-percha pins
64	T22	A16.07.082.002	Root canal filling previously treated with phosphate cement / resorcinol-formaldehyde method
65	T23	A16.07.008.003.	Root canal perforation closure
		A16.07.002	<b>Restoration of tooth filling</b>
66	T24	A16.07.002.001	Restoration of a tooth by filling I, II, III, V, VI class according to Black using dental cements of foreign manufacture
67	T25	A16.07.002.002	Restoration of a tooth by filling I, II, III, V, VI class according to Black using materials of chemical curing of foreign production
68	T26	A16.07.002.003	Restoration of a tooth with a filling in violation of contact point II, class III according to Black using dental cements of foreign manufacture
69	T27	A16.07.002.004	Restoration of a tooth by filling with violation of contact point II, class III according to Black using materials of chemical curing imported
70	T28	A16.07.002.005	Black tooth restoration with Black Class fillings using imported glass-ionomer cements
71	T29	A16.07.002.006	Black tooth restoration with Black Class fillings using imported materials of chemical curing
72	T30	A16.07.002.010	Restoration of a tooth by filling I, V, VI class according to Black using materials from imported photopolymers
73	T31	A16.07.002.011	Restoration of a tooth by filling with violation of contact point II, class III according to Black using materials from imported photopolymers
74	T32	A16.07.002.012	Black tooth restoration with IV grade filling using materials from imported photopolymers
75	T33	A16.07.002	Restoration of a tooth with a fill of the photopolymer
76	T34	A16.07.002	Restoration of a tooth with a filling using materials from imported photopolymers is the final stage of paid depulpation
77	T35	A16.07.002	Restoration of a tooth by filling is an artistic restoration of a decayed tooth of an increased complexity category using an aesthetic composite material of light curing of imported production: restoration, reconstruction.

78	т36	A16.07.057	Sealing tooth fissure with sealant, 1 tooth
		A16.07.031	<b>Tooth restoration with filling materials using anchor pins</b>
79	т37	A16.07.031	Tooth restoration with filling materials using the 1st parapulpal pin
80	т38	A16.07.031	Tooth restoration with filling materials using the 1st pin of the RADIX-ANKER system
81	т39	A16.07.031	Tooth restoration with filling materials using the 1st pin of the UNIMETRIC system
82	т40	A16.07.031	Tooth restoration with filling materials using the 1st pin of the DENTAL POSTS system
83	т41	A16.07.031	Tooth restoration with filling materials using the 1st fiberglass pin
		A16.07.093	<b>Fixing the intra-channel pin / tab</b>
84	т42	A16.07.093	Fixing the 1st intra-channel pin / tab on domestic cement
85	т43	A16.07.093	Fixation of 1 unit of non-metal restorations for double-cured cement
86	т44	A16.07.093	Fixation of 1 unit of non-metal restorations for double-cured cement
87	т45	A16.07.094	Removing the intra-channel pin / tab
<b>PERIODONTOLOGY</b>			
88	па1	A12.07.003	Determination of oral hygiene indices
89	па2	A12.07.004	Definition of periodontal indices
90	па3	A14.07.008	Individual oral and dental hygiene training, selection of means and objects of oral hygiene
91	па4	A11.07.012	Deep fluorination of tooth enamel using individual mouthguards
92	па5	A11.07.024	Topical application of remineralizing drugs in the tooth area
93		A16.07.019	<b>Temporary splinting for periodontal disease</b>
94	па6	A16.07.019	Splinting with reinforcing tape and light-curing material in the area of 2 teeth (1 segment)
95	па7	A16.07.019	Splinting of movable teeth using fiberglass type REEBOND or CONNEKT for 1 unit, using light material (imported)
96	па8	A22.07.001	Ultrasonic treatment of periodontal pocket in the tooth area
97	па9	A22.07.002	Ultrasonic removal of supragingival and subgingival dental deposits in the area of the 1st tooth
98	па10	A16.07.025.001	Removing pigmented plaque with a polishing brush and toothpaste or AIR-FLOW for 1 tooth
99	па11	A16.07.020.001	Manual removal of supragingival and subgingival dental deposits in the tooth area
100	па12	A16.07.025	Selective grinding of hard tissues of the tooth
101	па13	A16.07.025.001	Selective tooth polishing
102	па14	A16.07.050	Professional teeth whitening
103	па15	A16.07.051	Professional oral and dental hygiene (UZ, AIR-FLOW)
104	па16	A16.07.039	Closed curettage for periodontal diseases in the tooth area
105	па17	A11.07.021	Retrieving periodontal pocket contents
106	па18	A25.07.001	Prescribing drugs for diseases of the oral cavity and teeth
107	па19	A11.07.022	Application of the drug to the oral mucosa, in the region of 2-4 teeth
108	па20	A15.07.003	Applying a dressing for diseases of the oral mucosa and periodontium in the area of one jaw

**SURGICAL DENTISTRY**

109	x1	A16.07.001.001	Temporary tooth extraction
110	x2	A16.07.001.002	Permanent tooth extraction
111	x3	A16.07.001.002	Removal of a fragment of a permanent tooth
112	x4	A16.07.001.003	Tooth extraction is difficult with root separation
113	x5	A16.07.024	The operation of removing a retained, distoped or supernumerary tooth of the 1st degree of complexity
114	x6	A16.07.024	The operation of removing a retained, distoped or supernumerary tooth of the 2nd degree of complexity
115	x7	A16.07.024	Surgery to remove a retained, distoped or supernumerary tooth of the 3rd degree of complexity
116	x8	A16.07.058	Treatment of pericoronitis (lavage, dissection and / or excision of the hood)
117	x9	A16.07.059	Tooth Hemisection
118	x10	A16.07.060	Coronary Radicular Separation
119	x11	A16.07.095.001	Stop tamponade bleeding without suturing
120	x12	A16.07.095.002	Stopping hemorrhage without suturing using hemostatic materials
121	x13	A16.07.096	Maxillary sinus perforation
122	x14	A16.07.097	Suture on the oral mucosa
123	x15	A16.07.011	Dissection of the submucosal or subperiosteal site of inflammation in the oral cavity
124	x16	A16.07.012	Dissection and drainage of a odontogenic abscess
125	x17	A16.07.013	Delayed curettage of the extracted tooth socket
126	x18	A16.07.013	Alveolitis Treatment
127	x19	A16.07.014	Dissection and drainage of an oral abscess
128	x20	A16.07.007	Resection of the apex of the root of the 1st tooth
129	x21	A16.07.007	Resection of the apex of the root of the 1st tooth, retrograde filling of the canal
130	x22	A16.07.016	Cystotomy or cystectomy in the absence of teeth
131	x23	A16.07.016	Cystotomy or cystectomy in the area of 1-2 teeth
132	x24	A16.07.016	Cystotomy or cystectomy in the area of 3-6 teeth
133	x25	A16.07.017	Alveolar bone grafting
134	x26	A16.07.017	Removal of exostosis in the region of the 1st tooth
135	x27	A16.07.026	Gingivectomy
136	x28	A16.07.026	Laser gingivectomy
137	x29	A16.07.038	Open curettage for periodontal diseases in the tooth area
138	x30	A16.07.038	Open curettage for periodontal diseases in the tooth area using a laser
139	x31	A16.07.040	Oral patchwork
140	x32	A16.07.042	Upper lip frenum plastic
141	x33	A16.07.042	Laser frenulum of the upper lip using a laser
142	x34	A16.07.043	Plastic surgery of the frenulum of the lower lip
143	x35	A16.07.043	Laser of the frenulum of the lower lip using a laser
144	x36	A16.07.044	Tongue frenum plastic
145	x37	A16.07.044	Laser frenum plastic surgery using a laser
146	x38	A16.07.045	Vestibuloplasty
147	x39	A16.07.045	Laser vestibuloplasty
148	x40	A16.04.018.001	Direction of dislocation of the lower jaw
149	x41	A15.07.002	Bandage for surgery in the oral cavity
150	x42	A15.07.002	Bandage in the oral cavity using Alvojl material
151	x43	A15.07.002	Bandage in the oral cavity using Neoconus material
152	x44	A15.07.002	Applying a dressing in the oral cavity using Alvostaz material
153	x45	A15.07.002	Bandage in the oral cavity using an antiseptic solution (Chlorhexidine 0.05%)
154	x46	A15.03.011	Single Jaw Tire Removal
155	x47	A15.04.002	Bandage for dislocation (subluxation) of the joints
156	x48	A16.01.001	Removal of a superficially located foreign body
157	x49	A16.01.001	Removal of a foreign body from the maxillary sinus
158	x50	A16.01.001	Removal of a foreign body from the mandibular canal
159	x51	A16.01.003	Soft tissue necrectomy
160	x52	A16.01.003	Hard tissue necrectomy
161	x53	A16.01.012	Autopsy and drainage phlegmon (abscess)
		A16.07.054	<b>Intraosseous dental implantation</b>
162	x54	A16.07.054	Dental orthodontic implant placement operation
163	x55	A16.07.054	The operation of installing a dental implant economy class
164	x56	A16.07.054	Business Class Dental Implant Installation Operation
165	x57	A16.07.054	Premium Dental Implant Installation Operation
166	x58	A16.07.054	Healing Abbey Operation

167	x59	A16.07.054	1st degree dental implant removal
168	x60	A16.07.054	2nd degree dental implant removal
169	x61	A16.07.054	3rd degree dental implant removal
170	x62	A16.07.054	Periimplantitis Treatment
		A16.07.055	<b>Sinus lifting (bone grafting, osteoplasty)</b>
171	x63	A16.07.055	Closed sinus lift
172	x64	A16.07.055	Open sine lifting
173	x65	A16.07.041.001	Bone grafting of the maxillofacial region using biodegradable materials of the 1st degree of complexity
174	x66	A16.07.041.001	Osteoplasty of the maxillofacial region using biodegradable materials of the 2nd degree of complexity
175	x67	A16.07.041.001	Osteoplasty of the maxillofacial region using biodegradable materials of the 3rd degree of complexity
176	x68	A16.07.041.001	Bone grafting of the maxillofacial region with directed bone regeneration (without the use of bone-substituting mate
177	x69	A16.07.041.001	Bone grafting of the maxillofacial region with cleavage of the alveolar ridge
178	x70	A16.07.041.001	Osteoplasty of the maxillofacial region using osteoplastic material Bio Oss 0.5g (crumb)
179	x71	A16.07.041.001	Bone grafting of the maxillofacial region using osteoplastic material Bio Oss 1.0g (crumb)
180	x72	A16.07.041.001	Osteoplasty of the maxillofacial region using osteoplastic material Bio Oss 1x1x2 block
181	x73	A16.07.041.001	Osteoplasty of the maxillofacial region using osteoplastic material Bio Oss Pen 0.5g
182	x74	A16.07.041.001	Osteoplasty of the maxillofacial region using osteoplastic material Bio Gide 25x25 mm
183	x75	A16.07.041.001	Osteoplasty of the maxillofacial region using osteoplastic material Bio Gide 30x40 mm
184	x76	A16.07.041.001	Maxillofacial bone grafting using titanium pins
185	x77	A16.07.041.001	Bone grafting of the maxillofacial region with fixation of the bone block using titanium screws
186	x78	A16.07.041.001	Osteoplasty of the maxillofacial region using centrifuged blood plasma
		A16.07.089	<b>Gingivoplasty</b>
187	x79	A16.07.089	Soft tissue repair with a free connective tissue transplant of 1 degree of complexity
188	x80	A16.07.089	Soft tissue repair with a free connective tissue transplant of 2 degrees of difficulty
		A16.07.090	<b>Gingivotomy</b>
189	x81	A16.07.090	Removal of neoplasms on the oral mucosa up to 1 cm
190	x82	A16.07.090	Removal of neoplasms on the oral mucosa up to 1 cm using a laser
191	x83	A16.07.090	Removal of neoplasms on the oral mucosa up to 2 cm
192	x84	A16.07.090	Removal of neoplasms on the oral mucosa up to 2 cm using a laser
193	x85	A16.07.090	Removal of neoplasms on the oral mucosa up to 3 cm
194	x86	A16.07.090	Removal of neoplasms on the oral mucosa up to 3 cm using a laser
195	x87	A16.07.090	Excision of a cord in the oral mucosa
196	x88	A16.07.090	Laser excision of a cord in the oral mucosa
197	x89	A16.07.090	Extension of the clinical crown of 1 tooth
198	x90	A16.07.090	Laser extension of 1 tooth crown using a laser
199	x91	A16.07.090	Epulis removal with germ zone
200	x92	A16.07.090	Laser-free epulis removal with germinal area

## ORTHOPEDIC DENTISTRY

### Separate procedures

		A02.07.010.001	<b>Impression from one jaw:</b>
201	п1	A02.07.010.001	Single jaw impression with alginate mass
202	п2	A02.07.010.001	Impression from one jaw with a core layer (when using an individual spoon)
203	п3	A02.07.010.001	Removal of a double-layer impression from one jaw with a C-silicone mass
204	п4	A02.07.010.001	One-jaw impression of an A-silicone mass
205	п5	A02.07.010.001	Silicone key
<b>Production of models:</b>			
206	п6	A23.07.002.016	Production of a refractory model
207	п7	A23.07.002.003	Production of a combined model
208	п8	A23.07.002.006	Production of a collapsible model
209	п9	A23.07.002.052	Production of the control model with the design of the cap
210	п10	A23.07.002.006	Production of a collapsible model for implant prosthetics
211	п11	A02.07.010	Research on diagnostic models for prosthetics on implants (1 unit)
212	п12	A16.07.054	Production of a surgical template for implantation
213	п13	A02.07.010	Research on diagnostic models of jaws
214	п14	A02.07.010	Production of a diagnostic model (pair)
215	п15	A02.07.010	Wax modeling, for non-metal structures, 1 unit, Wax -up
216	п16	A02.07.010	Self-hardening plastic or composite tooth model, 1 unit, Mock-up
		A16.07.021	<b>Bite correction using removable and fixed orthopedic constructions</b>
217	п17	A16.07.002.010	Gum retraction around the 1st prepared tooth
218	п18	A16.07.002.010	Isolation of a ledge of a turned tooth with a photopolymer
		A16.07.033	Tooth restoration using an integral cast CULTIVE INSERT
219	п19	A16.07.033	Tooth restoration using a stump tab with a pin made by direct method from KHS 1 category of complexity
220	п20	A16.07.033	Tooth restoration using a stump tab with a pin made by a direct method from KHS 2 category of complexity
221	п21	A16.07.033	Tooth restoration using a stump tab with a pin made by a direct method from KHS 3 category of complexity
222	п22	A16.07.033	Tooth restoration using a stump tab with a pin made by an indirect method from KHS 1 category of complexity
223	п23	A16.07.033	Tooth restoration using a stump tab with a pin made by an indirect method from KHS 2 category of complexity
224	п24	A16.07.033	Tooth restoration using a stump tab with a pin made by an indirect method from KHS 3 category of complexity
225	п25	A16.07.033	Tooth restoration using ceramic veneer
226	п26	A16.07.033	Tooth restoration using ceramic restoration tab
227	п27	A16.07.033	Tooth restoration using zirconia tab
		A16.07.093	<b>Fixing the in-channel pin / tab:</b>
228	т42	A16.07.093	Fixing the 1st intra-channel pin / tab on domestic cement
229	т43	A16.07.093	Fixing of the 1st intra-channel pin / tab on imported cement
230	т44	A16.07.093	Fixation of 1 unit of non-metal restorations for double-cured cement
231	т45	A16.07.094	Removing the intra-channel pin / tab
		A16.07.004	<b>Tooth restoration with a crown:</b>
		A23.07.002.030	<b>Making crowns PLASTIC:</b>
232	п28	A23.07.002.030	Making a plastic crown
233	п29	A23.07.002.070	Production of plastic crowns with layered modeling
234	п30	A23.07.002.030	Production of plastic mouthguards from quick-hardening plastic (temporary prosthesis) 1 tooth
		A23.07.002.031	<b>Fabrication of a metal stamped Crown:</b>
235	п31	A23.07.002.031	Production of stamped steel reduction crowns
236	п32	A23.07.002.031	Production of stamped steel crowns for supporting and holding clasp
237	п33	A23.07.002.069	Making crowns stamped, coated with plasma and coated with plastic or composite material
238	п34	A23.07.002.041	The manufacture of a telescopic crown - stamped, welded into a removable prosthesis and used to fix the removable prosthesis to the caps
		A23.07.002.028	<b>Making crowns WHOLESALE:</b>
239	п35	A23.07.002.028	Making a cast steel crown
240	п36	A23.07.002.029	Fabrication of a metal-acrylic crown on a one-piece steel frame
241	п37	A23.07.002.028	Fabrication of an all-cast chrome-cobalt alloy crown
242	п38	A23.07.002.053	Fabrication of one-piece clasp clasp from chrome-cobalt alloy

243	п39	A23.07.002.028	Fabrication of an all-cast chrome-cobalt alloy crown coated with microperls and coated with plastic
244	п40	A23.07.002.028	Plasma-coated solid plastic crown made of chromium-cobalt alloy
245	п41	A23.07.002.028	Fabrication of an all-cast crown made of chromocobalt alloy coated with microperls and lined with composite material
246	п42	A23.07.002.028	Production of a solid cast crown made of chromocobalt alloy, coated with plasma and lined with composite material
247	п43	A23.07.002.028	Restoration of the plastic cladding of a crown or facet
248	п44		Microperm plasma coating
		A23.07.002.054	Production of a METAL CERAMIC (porcelain) crown
249	п45	A23.07.002.054	Production of a ceramic-metal crown with preliminary preparation for a ledge - individual aesthetics
250	п46	A23.07.002.054	Production of a ceramic-metal crown with preliminary preparation under a ledge
251	п47	A23.07.002.054	Production of ceramic-metal crowns
252	п48	A23.07.002.054	Making a ceramic-metal crown on a zirconia frame
253	п49	A23.07.002.054	Adding artificial gums in case of defect of the alveolar ridge to the ceramic-metal crown
254	п50	A23.07.002.054	Garland Making 1 unit
255	п51		Milling 1 unit
256	п52	A23.07.002.004	Making a tooth plastic simple (facet)
257	п53	A23.07.002.050	Making a plastic tooth complex (facet)
258	п54	A23.07.002.001	Production of a cast metal tooth from steel in a fixed prosthesis design
259	п55	A23.07.002.001	Production of a cast metal tooth from steel in a fixed prosthesis design with plastic lining
260	п56	A23.07.002.001	Fabrication of a cast metal tooth from chromocobalt alloy in a fixed prosthesis design
261	п57	A23.07.002.048	Production of a tooth cast from chromocobalt alloy coated with microperls and coated with plastic or composite material
262	п58	A23.07.002.049	Production of cermet tooth
263	п59		Spraying TIN crown, facet, cast, facing (1 unit)
		A16.07.005	<b>Restoring the integrity of the dentition with a fixed bridge</b>
264	п60	A23.07.002.002	Bridge foot construction
265	п61	A23.07.002.005	Bridge splices
266	п62	A23.07.002.001	Bite template for fixed wax prosthesis
267	п63	A23.07.002.001	Bite template for fixed silicone prosthesis
		A16.07.049	<b>Repeated fixation on permanent cement of fixed orthopedic structures:</b>
268	п64	A16.07.049	Cementing 1 crown for domestic cement
269	п65	A16.07.049	Cementing 1 crown on imported cement
270	п66	A16.07.049	Cementing 1 crown of non-metal restorations for double-cured cement
		A16.07.053	<b>Removing a fixed orthopedic design:</b>
271	п67	A16.07.053	Removing a plastic or stamped crown
272	п68	A16.07.053	Removal or trepanation of a ceramic-metal or plastic-coated crown (solid cast)
273	п69	A16.07.053	One piece crown removal
274	п70	A16.07.056	Restoring the integrity of the dentition with a fixed cantilever prosthesis (the cost is calculated from the number of c
275	п71	A16.07.037	Permanent splinting with cast-in removable constructions for periodontal diseases
		A16.07.006	<b>Implant prosthetics</b>
276	п72	A16.07.006	Prosthetics using a single cermet crown on an implant economy class
277	п73	A16.07.006	Prosthetics using a single ceramic-metal crown on a business-grade implant
278	п74	A16.07.006	Premium prosthetics using a single ceramic-metal crown on a premium implant
279	п75	A16.07.006	Single cast implant crown prosthetics
280	п76	A16.07.006	Prosthetics using a single ceramic crown on an implant (zirconia framework)
281	п77	A16.07.006	Prosthetics using a temporary implant crown
282	п78	A16.07.006	Prosthetics using a cermet tooth as a part of a bridge prosthesis based on implants

283	п79	A16.07.006	Prosthetics using a conditionally removable prosthesis (cast frame with screw fixation on implants + artificial teeth + base part made of acrylic plastic)
284	п80	A16.07.006	Prosthetics using a removable prosthesis with fixation on implants
285	п81	A23.07.002.072	Prosthetics with mounting in the design of a removable prosthesis for prosthetics on implants - beam fixation
286	п82	A16.07.006	Two-layer impression using A-silicone mass using a transfer system for prosthetics on implants
		A16.07.023	<b><i>Prosthetics with full removable laminar dentures</i></b>
287	п83	A23.07.002.009	Making a removable prosthesis from Acry-Free thermoplastic material, a nylon prosthesis, with a set of imported artificial teeth
288	п84	A23.07.002.040	Production of a complete removable laminar denture - removable acrylic denture with more than 8 teeth staged in an anatomical articulator
289	п85	A23.07.002.011	Torus Isolation
290	п86	A23.07.002.017	Production of a cast basis from a chromocobalt alloy
291	п87	A23.07.002.039	Fabrication of an elastic pad (laboratory method) to the basis
292	п88	A23.07.002.063	Making a removable plate made of plastic without elements - an individual spoon
293	п89	A23.07.002.012	Prosthesis reinforcement
		A23.07.002.036	<b><i>Tooth welding:</i></b>
294	п90	A23.07.002.036	Replacing or installing an additional plastic tooth in the prosthesis 1
295	п91	A23.07.002.036	Replacement or installation of 2 additional plastic teeth in the prosthesis
296	п92	A23.07.002.036	Prosthetics using a conditionally removable prosthesis (cast frame with screw fixation on implants + artificial teeth +
297	п93	A23.07.002.036	Replacement or installation of 4 additional plastic teeth in the prosthesis
298	п94	A23.07.002.034	Correction of a prosthesis made outside of this medical facility
299	п95	A23.07.002.037	Base welding in a removable denture
300	п96	A23.07.002.034	Laboratory relocation of a removable prosthesis
301	п97	A23.07.002.037	Repair two base fractures with a self-hardening plasmass
302	п98	A23.07.002.038	Repair two base fractures with a self-hardening plasmass
303	п99	A23.07.002.035	Set or change one clasp
304	п100	A23.07.002.035	Clasp welding
		A16.07.035	<b><i>Making a removable prosthesis from Acry-Free thermoplastic material, a nylon prosthesis, with a set of imported artificial teeth</i></b>
305	п101	A23.07.002.009	Making a removable prosthesis from Acry-Free thermoplastic material, a nylon prosthesis, with a set of imported artificial teeth
306	п102	A16.07.035	Removable prosthesis for temporary replacement of 1-2 missing teeth (secondary prosthesis)
307	п103	A16.07.035	Removable prosthesis for temporary replacement of 3-4 missing teeth (secondary prosthesis)
308	п104	A23.07.002.040	Production of a complete removable laminar denture - removable acrylic denture for up to 8 teeth with staging in ar
309	п105	A23.07.002.010	Making a bent single-arm clasp
310	п106	A23.07.002.010	Making a single-shoulder cast clasp
311	п107	A23.07.002.010	The manufacture of gingival or periodontal clasp according to Kemeni
312	п108	A16.07.023	Pelot
313	п109		Spraying TIN clasp (1 unit)
		A16.07.036	<b><i>Prosthetics with removable clasp prostheses</i></b>
314	п110	A23.07.002.009	Making a clasp prosthesis on a thermoplastic basis Quattrotriy with a set of imported artificial teeth
315	п111	A23.07.002.019	Production of a cast supporting and holding clasp
316	п112	A23.07.002.019	Making a spring clasp
317	п113	A23.07.002.018	Making Clammer Roach
318	п114	A23.07.002.018	Jackson Clasp Making
319	п115	A23.07.002.015	Production of a one-piece palatine or lingual plate in a clasp prosthesis
320	п116	A23.07.002.015	Making an arch of a clasp prosthesis from a chromocobalt alloy
321	п117	A23.07.002.019	Making a clasp of a two-arm support holding with occlusal plates
322	п118	A23.07.002.019	The manufacture of clasp support holding flip
323	п119	A23.07.002.019	The manufacture of a clasp support holding a double two-arm with pads (Bonville clasp)
324	п120	A23.07.002.023	Production of a branch crusher load



325	п121	A23.07.002.026	Production of splinting foot in arch prosthesis (claw-shaped process)
326	п122	A23.07.002.047	Production of links - one link of a multi-link clasp
327	п123	A23.07.002.046	Making a locking fastening in a clasp prosthesis
328	п124	A23.07.002.046	MK castle
329	п125	A23.07.002.046	Interlock
330	п126	A23.07.002.002	Making an occlusal pad (paws)
331	п127	A23.07.002.022	Production of saddles (nets) for fastening with plastic and edging stop for plastics in a metal saddle
332	п128	A23.07.002.023	The manufacture of branches of the connecting element
333	п129	A23.07.002.005	Adhesion of parts in a clasp prosthesis
334	п130	A23.07.002.025	Making a cast tooth in a clasp denture frame
335	п131	A23.07.002.024	Making a cast tooth in a clasp prosthesis frame with plastic lining
336	п132	A23.07.002.034	Relocation of saddle clasp prosthesis
337	п133	A23.07.002.046	Attachment Sleeve Replacement
338	п134		Spraying TIN arch prosthesis frame
		A16.07.034	<i>Restoring the integrity of the dentition with a removable bridge</i>
		A16.07.032	Crown restoration using a composite stump tab on an anchor pin (see Crown restoration)
339	п135	A16.07.025	Selective grinding of hard tooth tissues

## ORTHODONTICS

Diagnostics			
340	o1	A13.30.007	Oral hygiene training
		A16.07.046	<i>Orthodontic correction with a fixed orthodontic device</i>
341	o2	A16.07.046	Production of palatal clasp brazed on retaining rings with tubes
342	o3	A16.07.046	Fitting and fixation of the palatal clasp
343	o4	A16.07.046	Fit and overlay facial arch, extraoral traction
344	o5	A16.07.046	Activation of the palatine arch
345	o6	A16.07.046	Non-removable device for expanding the lower dentition
346	o7	A16.07.046	Production of non-removable device for opening the palatine suture with retaining rings with locks and screw Hirek
347	o8	A16.07.046	The «Forsus» device (without the cost of equipment)
348	o9	A16.07.046	Activation and monitoring of the «Forsus» apparatus
349	o10	A16.07.046	Fixed apparatus for distalization of molars
		A16.07.047	<i>Orthodontic correction with removable orthodontic appliance</i>
350	o11	A16.07.047	Franklin apparatus
351	o12	A16.07.047	Making the device twin-block
352	o13	A16.07.047	LM activator, myobrace, etc. (without the cost of equipment)
353	o14	A16.07.047	Orthodontic plate with two clasps
354	o15	A16.07.047	Single screw orthodontic plate
355	o16	A16.07.047	Orthodontic plate with two screws
356	o17	A16.07.047	Bracket trainer (without equipment cost)
357	o18	A16.07.047	Boxing kappa (sports - without the cost of equipment)
358	o19	A16.07.047	Apparatus fitting
359	o20	A16.07.047	Apparatus correction
360	o21	A16.07.047	Device activation
361	o22	A16.07.047	Definition of constructive bite
362	o23	A16.07.047	Apparatus repair
363	o24	A16.07.047	Invisalign one-jaw transparent mouth guard service
364	o25	A16.07.047	Two-jaw Invisalign transparent mouth guards
		A16.07.048	<i>Bracketing orthodontic correction</i>
365	o26	A16.07.048	Installation of a system of metal ligature braces on one jaw (without the cost of equipment)
366	o27	A16.07.048	Installation of ceramic braces on one jaw (without the cost of equipment)
367	o28	A16.07.048	Installation of a sapphire braces system on one jaw (without the cost of equipment)
368	o29	A16.07.048	The combined bracket system aesthetic. (6 pieces) + metal. (4pcs) per jaw (without the cost of equipment)
369	o30	A16.07.048	Installation of self-ligating braces on one jaw (without the cost of equipment)
370	o31	A16.07.048	Lingual braces installation on one jaw (without the cost of equipment)
			<i>Bracket system correction (without hardware cost)</i>
371	o32	A16.07.048	Re-fixing a metal bracket
372	o33	A16.07.048	Re-fix aesthetic bracket
373	o34	A16.07.048	Lock tube lock
374	o35	A16.07.048	Overlay Ni-Ti Arc
375	o36	A16.07.048	SS Arc Overlay
376	o37	A16.07.048	TMA Arc Overlay
377	o38	A16.07.048	Fixation of an arch to one bracket
378	o39	A16.07.048	Arc Activation
379	o40	A16.07.048	Fixation of one link of the elastic chain
380	o41	A16.07.048	Arc Correction
381	o42	A16.07.048	Installation of one segment of the opening, closing spring
382	o43	A16.07.048	Clamping stop
383	o44	A16.07.048	Maxillary traction installation
384	o45	A16.07.048	1st or 2nd order arc bend
385	o46	A16.07.048	Removing the closing spring
386	o47	A16.07.048	Fixation and removal of the separation ring
387	o48	A16.07.048	Fitment and fixation of the orthodontic ring
388	o49	A16.07.048	Binding with a metal ligature of 2 teeth
389	o50	A16.07.048	Binding with a metal ligature each subsequent tooth included

390	o51	A16.07.048	Opening the lock of the self-ligating bracket
391	o52	A16.07.048	Closing the lock of the self-ligating bracket
392	o53	A16.07.048	One tooth separation
393	o54	A16.07.048	Fixing a lingual button for 1 tooth
394	o55	A 02.07.006	Bite Definition
395	o56	A02.07.006.001	Determining the type of closure of the dentition using the front arch
		A16.07.028	<i>Orthodontic correction</i>
396	o57	A16.07.028	Removing a brace system from one jaw + occupational health
397	o58	A16.07.028	Fixation of a fixed retainer on one jaw
398	o59	A16.07.028	Fabrication and fixation of mouth guards for one jaw
399	o60	A16.07.028	Fixing one link of a fixed retainer
400	o61	A16.07.028	Osamo - single tooth retainer
401	o62	A16.07.028	Making a double jaw mouthguard - positioner to stabilize the position of the lower jaw and teeth
402	o63	A16.07.028	Retention visit
403	o64	A16.07.053.002	Saw the orthodontic apparatus through a screw
404	o65	A16.07.018	Metal wire orthodontic fastening
			<i>Orthodontic microimplants</i>
405	o66	A16.07.054	Installing a mini screw
406	o67	A16.07.054	Spring setting
407	o68	A16.07.054	Mini screw activation
408	o69	A16.07.025.002	Polishing the orthodontic design
409	o70	A23.07.002	Orthodontic appliance services