

List of paid medical services provided in the dental clinic of the Federal state budget educational institution of higher education "North Ossetian state medical Academy" of the Ministry of Health Service of the Russian Federation

№	Service code according to the order of the Ministry of health and social development of the Russian Federation dated 27.12.2011 No. 1664n " On approval of the nomenclature of medical services»	Types of work (services)	Price in (rub)
1	2	3	4
1.	General types of work (services)		
1.1.	B01.065.001	Examination of the primary patient, filling out documentation, drawing up a treatment plan, carrying out preventive and diagnostic measures	160
1.2.	B01.065.002	Specialist consultation (candidate of medical Sciences, doctor of medical Sciences)	500
1.3.	BO 1.003.004.001	Application anesthesia	90
1.4.	BO 1.003.004.002	Intraoral anesthesia	100
1.5.		Intraoral anesthesia (sterile kit)	200
1.5.	A16.07.002.005	Intraoral anesthesia (sterile kit) Removal of the seal (artificial crown)	160
1.6.	A16.07.010.002	Application of devitalizing paste " Non arsenic type 2»	210
2.	Caries and non-carious lesions of hard tooth tissues		
2.1.	A16.07.057.001	Closing 1 of the fissure with a sealant made of a chemically cured composite	340
2.2.	A16.07.057.002	Closing 1 fissure with a light-curing composite sealant	480
2.3.	A16.07.002.001	Applying a single seal from chemical curing composites for surface and medium caries of class I and V Black, caries of root cement	420
2.4.	A16.07.002.002	Applying a single seal from chemical curing composites for surface and medium caries of class II and III according to Black, caries of root cement	500
2.5.	A16.07.002.003	The imposition of one filling from composite materials of chemical curing at a superficial and middle caries class IV according to Black, dental root cement	660
2.6.	A16.07.002.004	Applying a therapeutic pad for deep caries " life"	140
2.7.	A16.07.050.001	Tooth crown whitening (1 session)	220
2.8.	A16.07.051.002	Teeth whitening with ZOOM system	12000
2.9.	A 16.07.051.003	Laser teeth whitening	15000
2.10.	A 12.07.003	Determination of the presence of caries with the	80

		drug " Caries detector»	
2.11	A12.07.004	Isolation of the oral cavity with a dental dam or optimum	200
3.	Treatment of diseases of hard tissues of teeth using photopolymers		
3.1.	A16.07.057.003	Application of a single strip of Vitrebond glass-polymer cement for light curing»	110
3.2.	A 16.07.002.005	Applying a single seal for superficial and medium caries of class I and V according to Black, root caries (linear technique)	740
3.3.	A 16.07.002.006	Applying a single seal for superficial and medium caries of class I and V according to Black, caries of the root cement (sandwich technique)	900
3.4.	A16.07.002.007	Applying a single filling for superficial and medium caries of class II and III according to Black, root caries (linear technique)	900
3.5.	A16.07.002.008	Applying a single filling for superficial and medium caries of class II and III according to Black, caries of the root cement (sandwich technique)	1060
3.6.	A16.07.002.009	Applying a single filling for superficial and medium caries of class IV Black, root caries (linear technique)	1140
3.7.	A16.07.002.010	Applying a single filling for superficial and medium caries of class IV Black, root caries (sandwich technique)	1300
3.8.	A16.07.002.012	Restoring the color and shape of the tooth in non-carious lesions of the hard tissues of the teeth (erosion, wedge-shaped defect, hypoplasia)	680
3.9.	A16.07.002.013	Color restoration of enamel (the veneer)	1200
3.10.	A16.07.002.015	Restoration of the tooth shape in the absence of hard tissues up to 1/2 of the tooth crown with photopolymer	1540
3.11.	A16.07.002.016	Restoring the shape of the tooth in the complete absence of the tooth crown (included work on preparing the root canal for the frame, post!	2820
3.12.	A16.07.002.017	Restoration of dentition: each tooth (Trema, diastema)	1310
3.13.	A16.07.002.018	Restoration for congenital anomalies of the tooth shape	1420
3.14.	A16.07.002.019	Restoration of the destroyed crown of the tooth with an abnormal location in the dentition	3140
3.15.	A16.07.002.023	Restoration of one unit of a dental defect using fiberglass materials and a photopolymer in a direct way: in the area of the front teeth	2470
3.16.	A16.07.002.024	Restoration of a single unit of a dental defect using fiberglass materials and a photopolymer in a direct way: in the area of premolars	2790
3.17.	A16.07.002.025	The restoration of one unit of the defect of dentition with the use of glass fiber materials and a photopolymer the direct way: in the area of molars	3180

3.18.	A16.07.002.026	Restoration of one unit of the included dentition defect using glass-fiber materials and photopolymers in an indirect way: in the area of the front teeth	4550
3.19.	A16.07.002.027	Restoration of one unit of the included dentition defect using glass-fiber materials and photopolymers in an indirect way: in the area of premolars	4780
3.20.	A 16.07.002.028	Restoration of one unit of the included dentition defect using glass-fiber materials and photopolymers in an indirect way: in the molar region	4940
3.21.	A16.07.002.030	Restoration of the facet on a metal orthopedic structure with a photopolymer	1010
3.22.	A16.07.082.001	Polishing of composite fillings in the treatment of carious cavities of class I, II, III, and V according to Black	130
3.23.	A16.07.082.002	Polishing of composite fillings in the treatment of cavities of class IV Black	140
4.	Sealing with glass ionomer cement		
4.1.	A16.07.002.020	Applying a single filling for surface and medium caries of class I, III and V by Blek hybrid glass ionomers (Vitremar)	770
4.2.	A16.07.002.021	Applying a single filling for surface and medium caries of class I, III and V by Blek hybrid glass ionomers of chemical curing (Fuji II, Fuji IX and up to)	690
4.3.	A16.07.002.022	Restoration of the tooth shape in the absence of hard tissues up to 1/2 of the tooth crown with a glass ionomer	1390
5.	Endodontic work		
5.1.	A 16.07.003.002	Development and packing of a fiberglass pin (1 piece)	440
5.2.	A16.07.085.001	Fixing a post in the root channel	280
5.3.	A16.07.008.001	Filling one channel to the top of the root with imported paste	280
5.4.	A16.07.030.001	Treatment of a single root canal using chemical expansion agents	230
5.5.	A16.07.030.002	Treatment of a single root canal using mechanical expansion tools	440
5.6.	A 16.07.008.002	Obturation of one root canal with warm gutta-percha	390
5.7.	A16.07.030.003	Decompression of a single root canal filled with zinc-eugenol paste	390
5.8.	A16.07.030.004	Decompression of a single root canal filled with resorcinol-formalin paste	550
5.9.	A16.07.030.005	Filling of one root canal filled with phosphate cement	1030
5.10	A16.07.030.013	Extraction of a fixed foreign body from a single root canal	960
5.11.	A16.07.084.005	Unfilling a single channel for a tab	320

5.12.	A16.07.008.003	Filling of channel 1 with "calcium Hydroxide" paste»	360
5.13.	A16.07.083.005	Application of mineral trioxide aggregate (MTA) in complicated forms of caries (1 procl)-0.12 Gy.	600
5.14.	A22.07.004	Ultrasonically activated irrigation of root canal	80
5.15.	A 22.07.005	Laser treatment of the 1st channel	300
5.16.	A16.07.002.029	Applying a temporary filling	140
6.	Treatment of periodontal diseases		
6.1.	A22.07.002	Carrying out professional hygiene in the area of one tooth using an ultrasound device (removal of supra -, subgingival Tartar, polishing)	80
6.2.	A09.07.002	Sampling the contents of periodontal pockets for microbiological and histological examination	340
6.3.	A15.07.039.001	Medical treatment of periodontal pockets: irrigation	130
6.4.	A 16.07.039.002	Medical treatment of periodontal pockets: application	130
6.5.	A16.07.039.003	Medical treatment of periodontal pockets: instillation	130
6.6.	A16.07.039.004	Medical treatment of periodontal pockets: bandage	130
6.7.	A 16.07.039.005	Sterilization of the periodontal pocket in the area of the 1st tooth with a laser	300
6.8.	A25.07.001	Administration of drugs for local delivery	40
6.9.		- iodically pasta	20
6.10.		-glaudent	50
6.11.	A11.07.011	- Infiltration administration of drugs	80
6.12.	A16.07.025	Selective grinding in the area of one tooth	240
6.13.	A16.07.038	Curettage of periodontal pockets in the area of one tooth with flaking of the flap	370
6.14.	A16.07.039	Curettage of periodontal pockets in the area of one tooth without flaking of the flap	105
6.15.	A16.07.014	Opening of a periodontal abscess	400
6.16.	A16.07.040	Opening of a periodontal abscess	640
6.17.	A 16.07.040.001	Application of osteoplastic materials:	80
6.18.		Collapse: - plates 0.2 PCs	400
6.19.		- granules 0,3 gr	350
6.20.		- bioimplant 0,5gr	500
6.21.		-biomatrix 0,5gr	650
6.22.		-bio-oss 0,25gr	2000
6.23.		bio-guide membrane 8,3 x 8,3MM	2000
6.24.		Resident-plate	600
6.25.	A16.07.026.001	Gingivectomy (excision of hypertrophied gums) in the area of one tooth	480
6.26.	A 16.07.026.002	Gingivectomy by lazer (1 tooth)	1000
6.27.	A 16.07.044	frenectomy by lazer	3000
6.28.	A16.07.045	Vestibuloplasty in the area of six teeth	2500
6.29.	A16.07.001.005	Application of hemostatic	40
6.30.	A15.07.002	Applying an insulating anti-inflammatory bandage (after hir. interventions)	80
6.31.		septopal, Valpak	70

6.32.		- solcoseril (dental paste)	70
6.33.	A15.07.006	-The removal of the splint	40
6.34.	A16.07.019.001	Splinting of teeth using composite and ligature wire (in the area of one tooth)	410
6.35.	A16.07.019.002	Splinting of 1 tooth using fiberglass materials (ribbon and others) attachment to the crown of the 1st tooth	980
6.36.	A16.07.019.003	Cable-stayed splinting in the area of one tooth using a light-curing material	1210
6.37.	A03.07.001	Luminescent diagnostics of diseases of the oral mucosa	200
6.38.	A03.07.002	Carrying out the procedure of plasmolifting of gums, including the production of platelet autoplasm	1500
7.	Types of work at the surgical reception (excluding anesthesia)		
7.1.	A16.07.001	The removal of a tooth	160
7.2.	A16.07.001.001	Complex tooth extraction with root separation	310
7.3.	A16.07.001.002	Complex tooth extraction with cutting out the Muco-periosteal flap and resection of the bone plate	710
7.4.	A16.07.024	Removal of impacted, tooth gistaminovogo	1500
7.5.	A16.07.017	Correction of the alveolar process to prepare for prosthetics	660
7.6.	A 16.07.001.004	Dressing a wound in the mouth	210
7.7.	A16.07.013	Treatment of alveolitis with revision of the well	300
7.8.	A16.07.001.005	Stop bleeding	160
7.9.	A16.07.015	Extra-oral incision, drainage	320
7.10.	A16.07.014	Intraoral incision with drainage of the wound	480
7.11.	A16.07.001.003	Ligation after an extraoral incision	210
7.12.	A 16.07.007	Resection of the top of the root of one tooth	1500
7.13.	A16.07.016.002	Cystoectomy	740
7.14.	A16.07.058.001	Excision of benign soft tissue neoplasms of the oral cavity (papiloma, fibroma, epulis, hypertrophic gingivitis) in the area of 6 teeth	580
7.15.	A16.07.058.003	Removal of a retention cyst - cystectomy	580
7.16.	A16.07.058	Excision of the hood	250
7.16.1	A 16.07.059	Excision of the hood in pericoronaritis with a laser	2000
7.17.	A16.07.044	Correction of the frenulum of the tongue and lips	500
7.18.	A15.07.004.001	Splinting for fractures of the jaws without displacement of fragments	1380
7.19.	A 15.07.004.002	Splinting for fractures of the jaws with the displacement of fragments	1540
7.20.	A15.07.001	Ligature bonding for dislocated teeth (one tooth)	530
7.21.	A15.07.002.001	wounds with sutures	160
7.22.	A15.07.006.	Removing a shin from one jaw	340
7.23.	A16.07.001.006	Applying a single seam	300
7.24.	A16.07.045.002	Plastics perforation of the maxillary	740
7.25.	A11.07.001	Biopsy of the oral mucosa	340
7.26.	A 11.07.008	Puncture biopsy	180
7.27.	A 11.07.009	Probing of the duct of the salivary gland	120

7.28.	A16.07.080	Removing a stone from the salivary gland duct	820
7.29.	A06.07.005	Sialography	240
7.30.	A15.07.002	Applying a bandage or compress with the participation of a doctor	100
7.31.	A15.07.003	Reduction of dislocation of the lower jaw	320
7.32.	A16.07.017	Compactsteam in the area of two teeth	370
7.33.	A16.07.059.001	Hemisection, amputation of the tooth root without cutting out the Muco-periosteal flap	580
7.34.	A16.07.059.002	Hemisection, amputation of the tooth root with cutting out of the Muco-periosteal flap	660
7.35.	A 16.07.060	Coronoradicular separation	480
7.36.	A16.07.001.007	Removal of sutures	40
7.37.	A 11.07.009.002.001	Treatment of diseases of the salivary glands, temporomandibular joint-first visit	400
7.38.	A 11.07.009.002.002	Treatment of diseases of the salivary glands, temporomandibular joint-follow-up visit	160
7.39.	A11.07.012	Introduction of medicinal substances into the temporomandibular joint	160
7.40.	A11.07.012.001	The imposition of the drug "Almagel»	50
7.41.	A11.07.012.002	Connective tissue graft transplantation	3000
7.42.	A16.07.042	Plastic frenulumof the tongue, lips	2000
7.43.	A 16.07.017	The operation of forming the alveolar process	5000
7.44.	A 16.07.017.001	Increasing the volume of the gum in the area of one tooth or implant	4000
7.45.		Bone material Bio-OSS 0.5 g	7400
7.46.		Bone grafting material Bio-OSS 0.5 g 2 gr	26000
7.47.		Bone grafting material Bio-OSS 1 gr	13500
7.48.		Bone grafting material Bio-OSS 0.5 g Synthograft 0.5	6500
7.49.		Membrane Revolution	7000
7.50.		Membrane Synthograft 15*30	8000
7.51.		Membrane bio-Gide 16*22	9000
7.52.		Membrane bio-Gide 25*25	11000
7.53.		Use of fibrin-enriched plasma FRP 1 tube	1500
7.54.		Non-resorbable membrane / titanium mesh	8000
7.55.		Pins	850
7.56.	A16.07.055	Sinus lift operation (open)	25000
7.57.	A16.07.055.001	Sinus lift operation (closed)	15000
7.58.	A16.07.017	Cleavage of the alveolar process of the upper jaw	5000
7.59.	A16.07.017.001	Cleavage of the alveolar process of the lower jaw	7000
7.60.	A01.03.001	A fence of bone chips	7000
7.61.	A16.07.034.003	Restoring bone volume using a bone block	5000
7.62.	A16.07.034.004	Restoration of bone volume using bone shavings	10000
7.63.	A16.10.003.023	Non-resorbable membrane attachment	1000
7.64.	A 16.07.006.004	Flap surgery in the area of the 1st tooth	2000
8.		Radiological examination	
8.1.	A06.07.003.	Radiography of the tooth	120
8.2.	A06.07.010.	A survey on the radiovisiograph	130

8.3.	A06.07.004	Orthopantomography	700
8.4.	A06.07.005	Teleroentgenography	700
8.5.		Re-printing images	50
9	General types of work at the orthopedic reception		
9.1.	BO 1.066.001.001	Dental examination	150
9.2.	B01.066.001.002	Dental examination with diagnostic measures	600
10.	House call		
10.1.	B01.066.001.003	Visiting a patient at home by a dentist within the city	500
10.2.	B01.066.001.004	The first departure	300
10.3.	BO 1.066.001.005	Repeated check-out (for each check-out)	250
11.	Other work		
11.1.	A 16.07.004.031	Removal of the whole-cast crown	250
11.2.	A16.07.004.032	Removing the stamped crown	100
11.3.	A16.07.004.033	Impression removal (Pentamix polyester material)	1000
11.4.	A16.07.004.034	Removing a two-layer impression. C-silicone	300
11.5.	A16.07.004.035	Removing a two-layer impression. A-silicone	400
11.6.	A16.07.004.036	Removing the impression of alginate mass	100
11.7.	A16.07.004.037	Removing the impression with an individual spoon using base wax	200
11.8.	A16.07.004.038	Removing the impression with an individual spoon using Kerr edging wax	350
11.9.	A16.07.035.013	Removing a functional impression (pentamix polyester material)	400
11.10.	A16.07.035.014	The removal of functional impression. C-silicone	250
11.11.	A16.07.035.015	The removal of functional impression. A-silicone	350
11.12.	A16.07.035.016	Production of diagnostic models (pair)	160
11.13.	A16.07.035.017	Wax up modeling of a single tooth	500
11.14.	A16.07.035.018	Work in the articulator, individualization	1500
11.15.	A16.07.035.019	Elimination of the base fracture in the prosthesis	350
11.16.	A16.07.035.020	To replace or install to move one clamp	400
11.17.	A16.07.035.021	Replacement or installation transfer of two clamps	310
11.18.	A16.07.035.022	Replacement or installation of one additional plastic tooth on the prosthesis	320
11.19.	A16.07.035.023	Replacement or installation of 2 plastic teeth on the prosthesis	340
11.20.	A16.07.035.024	Replacement or installation of 3 plastic teeth on the prosthesis	380
11.21.	A16.07.035.025	Replacement or installation of 4 plastic teeth on the prosthesis	440
11.22.	A16.07.035.026	Production of a soft pad to the base	700
11.23.	A16.07.035.027	Making an individual spoon (hard)	1000
11.24.	A16.07.035.028	Making a wax base with an occlusal roller	200
11.25.	A16.07.035.029	Manufacturing of an occlusal roller with a rigid base	600
11.26.	A16.07.035.030	Manufacture of a single-arm bent clamp	100
11.27.	A16.07.035.038	The installation of the sputtered clamp	50
11.28.	A16.07.035.031	Reinforcement of the prosthesis	940
11.29.	A16.07.035.032	The establishment of a reinforced grid	300

11.30.	A16.07.035.033	Установка аттачмена	700
11.31.	A16.07.036.020	Стоимость замка Бредент МП с установкой	5000
11.32.	A16.07.036.021	Стоимость замка Аттачмен МП с установкой	3100
11.33.	A 16.07.036.022	Матрица для замка Бредент МП	500
11.34.	A16.07.036.023	Матрица для замка Аттачмен МП	500
11.35.	A16.07.036.024	Изготовление интерлока	700
11.36.	A16.07.036.025	Изготовление модели огнеупорной	700
11.37.	A16.07.036.026	Установки полулабильного замка	4000
11.38.	A16.07.035.034	Цементировка штампов коронки	100
11.39.	A16.07.035.035	Цементировка коронки с использованием стеклоиномерных материалов	200
11.40.	A16.07.035.036	Фиксация на композиционный цемент двойного отверждения	500
11.41.	A16.07.035.037	Фиксация на адгезивную систему	800
11.42.		Фиксация на временный цемент	60
11.43.	A16.07.004.026	Ретракция десны (одного зуба)	150
11.44.	A 16.07.004.027	Ретракция двойная (одного зуба)	200
11.45.	A16.07.035.039	Перебазировка лабораторная	1000
11.46.	A16.07.035.040	Перебазировка клиническая	1000
11.47		Химическая ретракция материалом 3М (один зуб)	400
12.	Нанесение многослойного покрытия из нитрата титана		
12.1.	A16.07.005.001	Напыление коронки, литого зуба, фасетки – шт.	190
13.	Съемные пластиночные протезы из акриловой пластмассы горячей полимеризации (зубы импортного пр-ва «Корея»)		
13.1.	A16.07.035.041	Изготовление съемного протеза с одним зубом из пластмассы	1625
13.2.	A16.07.035.042	Изготовление съемного протеза из пластмассы с двумя зубами	1725
13.3.	A16.07.035.043	Изготовление съемного протеза из пластмассы с 3 зубами	1950
13.4.	A16.07.035.044	Изготовление съемного протеза из пластмассы с 4 зубами	2250
13.5.	A16.07.035.045	Изготовление съемного протеза из пластмассы с 5 зубами	2400
13.6.	A16.07.035.046	Изготовление съемного протеза из пластмассы с 6 зубами	2800
13.7.	A 16.07.035.047	Изготовление съемного протеза из пластмассы с 7 зубами	2900
13.8.	A 16.07.035.048	Изготовление съемного протеза из пластмассы с 8 зубами	3100
13.9.	A 16.07.035.049	Изготовление съемного протеза из пластмассы с 9 зубами	3300
13.10.	A16.07.035.050	Изготовление съемного протеза из пластмассы с 10 зубами	3700
13.11.	A16.07.035.051	Изготовление съемного протеза из пластмассы с 11 зубами	3900
13.12.	A16.07.035.052	Изготовление съемного протеза из пластмассы с 12 зубами	4300
13.13.	A16.07.035.053	Изготовление съемного протеза из	4700

		пластмассы с 13 зубами	
13.14.	A16.07.035.054	Изготовление съёмного протеза из пластмассы с 14 зубами	5400
13.15.	A16.07.035.055	Изготовление съёмного протеза с 14 зубами из пластмассы, поставленным в анатомическом артикуляторе	6500
14.	Съёмные протезы из силикона и нейлона		
14.1.	A16.07.035.056	Изготовление съёмного протеза с одним зубом	2920
14.2.	A16.07.035.057	Изготовление съёмного протеза с двумя зубами	3330
14.3.	A16.07.035.058	Изготовление съёмного протеза с 3 зубами	3750
14.4.	A16.07.035.059	Изготовление съёмного протеза с 4 зубами	4160
14.5.	A16.07.035.060	Изготовление съёмного протеза с 5 зубами	4790
14.6.	A16.07.035.061	Изготовление съёмного протеза с 6 зубами	5200
14.7.	A16.07.035.062	Изготовление съёмного протеза с 7 зубами	5610
14.8.	A16.07.035.063	Изготовление съёмного протеза с 8 зубами	5830
14.9.	A16.07.035.064	Изготовление съёмного протеза с 9 зубами	6030
14.10.	A16.07.035.065	Изготовление съёмного протеза с 10 зубами	6240
14.11.	A16.07.035.066	Изготовление съёмного протеза с 11 зубами	6660
14.12.	A16.07.035.067	Изготовление съёмного протеза с 12 зубами	7280
14.13.	A16.07.035.068	Изготовление съёмного протеза с 13 зу	7900
14.14.	A16.07.035.069	Изготовление съёмного протеза с 14 зубами в анатомическом артикуляторе (из силикона)	10400
15.	Съёмный протез с повышенной эстетикой (стоимость искусственных зубов включается отдельно)		
15.1.	A16.07.035.056	Изготовление съёмного протез с повышенной эстетикой с одним зубом (включено: 11.7; 11.10;)	3620
15.2.	A16.07.035.057	Изготовление съёмного протез с повышенной эстетикой с двумя зубами (включено: 11.7; 11.10;)	4030
15.3.	A16.07.035.058	Изготовление съёмного протез с повышенной эстетикой с 3 зубами (включено: 11.7; 11.10; 11.13;)	5950
15.4.	A16.07.035.059	Изготовление съёмного протез с повышенной эстетикой с 4 зубами (включено: 11.7; 11.10; 11.13;)	6360
15.5.	A16.07.035.060	Изготовление съёмного протез с повышенной эстетикой с 5 зубами (включено: 11.7; 11.10; 11.13; 11.24) '	7590
15.6.	A16.07.035.061	Изготовление съёмного протез с повышенной эстетикой с 6 зубами (включено: 11.7; 11.10; 11.13; 11.24)	8000
15.7.	A16.07.035.062	Изготовление съёмного протез с повышенной эстетикой с 7 зубами (включено: 11.7; 11.10; 11.13; 11.24)	8410
15.8.	A16.07.035.063	Изготовление съёмного протез с повышенной эстетикой с 8 зубами (включено: 11.7; 11.10; 11.13; 11.24)	8630
15.9.	A 16.07.035.064	Изготовление съёмного протез с повышенной	8830

		эстетикой с 9 зубами (включено: 11.7; 11.10; 11.13; 11.24)	
15.10.	A16.07.035.065	Изготовление съёмного протез с повышенной эстетикой с 10 зубами (включено: 11.7; 11.10; 11.13; 11.24)	9040
15.11.	A16.07.035.066	Изготовление съёмного протез с повышенной эстетикой с 11 зубами (включено: 11.7; 11.10; 11.13; 11.24)	9460
15.12.	A16.07.035.067	Изготовление съёмного протез с повышенной эстетикой с 12 зубами (включено: 11.7; 11.10; 11.13; 11.24)	10080
15.13.	A16.07.035.068	Изготовление съёмного протез с повышенной эстетикой с 13 зубами (включено: 11.7; 11.10; 11.13; 11.24)	10700
15.14.		Изготовление съёмного протез с повышенной эстетикой с 14 зубами (включено: 11.7; 11.10; 11.13; 11.24)	13200
15.15.		Искусственные зубы MFT фронтальная планка (Германия)	500
15.16.		Искусственные зубы: Physiодens (Германия), фронтальная планка	1650
15.17.		Искусственные зубы MFT боковая планка (Германия)	500
15.18.		Искусственные зубы: Physiодens (Германия), боковая планка	1400
15.19.		Искусственные зубы: Ivoclar (Германия), (14 зубов) фронтальная и боковые планки	1300
16.	Бюгельные протезы		
16.1.	A16.07.036.001	Изготовление дуги верхней или нижней (каркаса)	6100
16.2.	A16.07.036.002	Изготовление, базиса литого (вместо дуги)	3800
16.3.	A16.07.036.003	Изготовление зуба литого в бюгельном протезе	700
16.4.	A16.07.036.004	Изготовление зуба литого с пластмассовой облицовкой в бюгельном протезе	800
16.5.	A16.07.036.005	Изготовление модели огнеупорной (дублирование)	650
16.6.	A16.07.036.005	Изготовление дентоальвеолярного кламера	500
16.7.	A16.07.036.006	Изготовление кламера опорно-удерживающего	500
16.8.	A16.07.036.007	Изготовление кламера пружинистого	660
16.9.	A16.07.036.008	Изготовление кламера Роуча-Т-образного	660
16.10.	A16.07.036.009	Изготовление кламера Джексона (кольцеобразного)	350
16.11.	A16.07.036.010	Изготовление кламера двойного	450
16.12.	A16.07.036.011	Изготовление одного звена многозвеньевое	350
16.13.	A16.07.036.012	Изготовление накладки окклюзионной (лапки)	300
16.14.	A16.07.036.013	Изготовление петли для крепления с пластмассой	120
16.15.	A16.07.036.014	Изготовление седла (сетки) для крепления	350
16.16.	A16.07.036.015	Изготовление отростка когтеобразного (лапки)	350

16.17.	A16.07.036.016	Изготовление ответвления соединяющего элемента	300
16.18.	A16.07.036.017	Изготовление канта ограничительного для пластмассы в металлическом седле	280
16.19.	A16.07.036.018	Изготовление штанги Румпеля, стальной или из хромокобальтового сплава с двумя пайками	600
16.20.	A16.07.036.019	Изготовление контрштанги стальной, штампованной	600
16.21.	A16.07.036.020	Бюгельный протез Квадротти (каркас полимерный) (включает все кроме дублирования модели)	10000
16.22.	A16.07.036.021	Бюгельный протез Квадротти с металлическим каркасом и кламмерами	12000
Примечание: стоимость бюгельного протеза определяется как сумма цены на изготовление дуги базиса цельнолитого и съемного протеза с соответствующим количеством зубов			
17.	Несъемные протезы из стали и хромокобальтового сплава		
17.1.	A16.07.004.001	Изготовление коронки штампованной стальной восстано вительно й	800
17.2.	A16.07.004.002	Изготовление коронки штампованной стальной под опорно-удерживающий кламмер	900
17.3.	A16.07.004.003	Изготовление коронки литой из хромокобальтового сплава	1200
17.4.	A16.07.004.004	Изготовление коронки литой или зуба литого из хромокобальтового сплава с пластмассовой облицовкой в цельнолитом мостовидном протезе (металлопластмассовая коронка)	1900
17.5.	A16.07.004.005	Изготовление зуба литого из стали	800
17.6.	A 16.07.004.006	Изготовление телескопической коронки	2000
17.7.	A16.07.004.007	Изготовление лапки в мостовидном протезе	360
17.8.	A16.07.004.008	Спайка деталей	100
17.9.	A 16.07.004.009	Штифтовая культевая вкладка прямым методом (Моделирование патерезином с беззольным штифтом)	1200
17.10.	A 16.07.004.010	Штифтовая культевая вкладка непрямым методом	1500
17.11.	A16.07.004.011	Штифтовая культевая вкладка разборная прямым методом (Моделирование патерезином с беззольным штифтом)	2000
17.12.	A16.07.004.012	Штифтовая культевая вкладка разборная непрямым методом	3000
18.	Коронки из пластмассы		
18.1.	A16.07.004.013	Одномоментное изготовление пластмассовой коронки в полости рта (пластмасса Snaol	350
18.2.	A16.07.004.014	Одномоментное изготовление пластмассовой коронки в полости рта с использованием силиконового ключа и композиционной пластмассы (Moc up) (Protemn. StniktnA)	600
18.3.	A16.07.004.015	Временные коронки с повышенной эстетикой(фрезерование)	1000
18.4.	A16.07.004.016	Изготовление временной пластмассовой коронки с перебазировкой	500

18.5.	A16.07.004.017	Изготовление временной пластмассовой коронки на имплантате	1500
18.6.	A16.07.004.018	Восстановление пластмассовой облицовки или фасетки	375
19.	Металлокерамические, циркониевые протезы		
19.1.	A16.07.004.019	Изготовление вкладки типа inlay, onlay, overlay, pinlay (IPS)	8000
19.2.	A16.07.004.020	Manufacture of metal ceramic crown based on alloy so f non-precious metals without ledge	3500
19.3.	A 16.07.004.021	Metal ceramic crown with circular shoulder	4500
19.4.	A16.07.004.022	Manufacture of metal ceramic crown with the ledge based on non-precious metal alloys with enhanced aesthetics	6000
19.5.	A 16.07.004.023	Artificial crown made of artificial zirconium dioxide with enhanced aesthetics (slip forming) (all inclusive)	13000
19.6.	A 16.07.004.024	Artificial crown based on zirconium dioxide (Prettau) (all incl.)	10000
19.7.	A16.07.004.025	Artificial crown IPS (injection molding)	10000
19.8.	A 16.07.004.026	Manufacture of veneer from solid ceramic on a refractore	10000
19.9.	A16.07.004.027	Pin-stump tab made of zirconium dioxide (computer milling)	3500
19.10.	A16.07.004.028	Metal-ceramic crown on the implant	6000
19.11.	A16.07.004.029	Manufacturing of a ceramic crown or tooth based on zirconium dioxide on an implant	13200
19.12.	A16.07.004.030	The fabrication of veneers, inlays made of pressed ceramics	10000
20.	Orthopedic planning of implant placement		
20.1.	A16.07.006.001	Examination, diagnostic measures for implantation surgery	700
20.2.	A 16.07.006.002	Making a surgical template with partial absence of teeth (1-3 teeth)	800
20.3.	A 16.07.004.003	Making a surgical template with partial absence of teeth (4-7 teeth)	850
20.4.	A 16.07.004.004	Production of individual abutment based on zirconium dioxide	6000
20.5.	A16.07.004.005	Manufacturing of artificial gums in the area of 1 tooth.	550
20.6.		Abutment for implant (Switzerland) Astra	7000
20.7.		Abutment for implant (Switzerland) Astra (zirconium)	14300
20.8.		Abutment for implant (Germany) ICX	3500
20.9.		Abutment for implant (Korea) Dentium	5000
20.10.		Abutment for implant minor (small) (Russia) КоHMET	1800
20.11.		Abutment for implant big (Russia) КоHMET	3000
20.12.		Individual abutment for implant (Switzerland) Astra	3000
20.13.		Individual abutment for implant (Germany) ICX	3000
20.14.		Individual abutment for implant (Korea) Dentium	2500

20.15.		Individual abutment for implant (Russia)КОНМЕТ	2000
20.16.		Screw clinical (Switzerland)Astra	2200
20.17.		Laboratory screw (Switzerland)Astra	3400
20.18.		Temporary titanium abutment (Russia) IRIS	1600
20.19.		Corner abutment (Russia) IRIS	6000
20.20.		Direct abutment (Russia) IRIS	3500
20.21		Individual abutment (Russia) IRIS	1500
21.22		Screw clinical IRIS	300
21.	Implantology		
21.1.	A 16.07.054.002	The installation of the implant (Germany) ICX	15000
21.2.	A 16.07.054.004	The installation of the implant (Switzerland) Astra	35000
21.3.	A 16.07.054.005	The installation of the implant (Корея) Dentium	18000
21.4.		The installation of the implant (Russia) КОНМЕТ	15500
21.5.	A 16.07.054.006	Installation of temporal orthodontic implant (USA) Vector TAS	12000
21.6.	A 16.07.054.007	Installation of temporal orthodontic implant (Russia) КОНМЕТ	3500
21.7.		Installation of implant (Russia) ИРИС	19000
21.8	A 16.07.054.011	The simple removal of the implant	1000
21.9	A 16.07.054.012	The removal of the implant complicated	5000
21.10		Placement of healing abutment Astra	5000
21.11		Placement of healing abutment ICX	4000
21.12		Placement of healing abutment Dentium	2500
21.13		Placement of healing abutment Konmet	3000
21.14		Placement of healing abutment IRIS	5500
21.15		Atraumatic removal of a permanent tooth to prepare for the subsequent implantation procedure	500
21.16		Atraumatic tooth extraction with root separation to prepare for the subsequent implantation procedure	1000
21.17		Atraumatic tooth extraction with cutting out of the Muco-periosteal flap and resection of the bone plate to prepare for the subsequent implantation procedure	3000
21.18		Atraumatic removal of a retentive, dystopian tooth to prepare for the subsequent implantation procedure	5000
22.	Pediatric dentistry		
22.1	B01.065.001.	Examination of the primary patient, filling out documentation, drawing up a treatment plan, carrying out preventive and diagnostic measures	150
22.2	B01.003.004.001.	Application anesthesia	60
22.3	BO 1.003.004.002	Intraoral anesthesia (infiltration, conduction, intraligamentary)	100
22.4.	A16.07.001	Removing a baby tooth	150
22.5.	A 016.07.051	Monitoring and training of oral hygiene	200
22.6.	A 16.07.020.001	Removal of dental deposits with an ultrasonic scaler (1 tooth)	100
22.7.	A 16.07.057	Sealing fissure sealant 1 tooth	100

22.8.	A 11.07.012	Deep fluoridation of the enamel of the teeth (1 tooth row)	300
22.9.	A 11.07.023	Silvering "of Safarid" 1 tooth	100
22.10.	A 11.07.022	Treatment of the mucous membrane of the mouth with stomatitis	300
22.11. .		Skyce (decoration on the tooth)	500
22.12.	A 16.07.002.004	Applying a therapeutic pad for deep caries "Life"	100
22.13.	A16.07.057.003	Application of a single strip of "Vitrebond" glass-polymer cement for light curing	100
22.14.	A16.07.002.021	Applying a single seal for surface and medium caries of class I, III and V by Blek hybrid glass ionomers of chemical curing (Fuji II, Fuji IX, etc)	400
22.15.	A16.07.002.020	Applying a single seal for surface and medium caries of class I, III and V by Blek hybrid glass ionomers (Vitremer)	700
22.16.	A 16.07.002.006	Applying a single seal for superficial and medium caries of class I and V according to Black, caries of the root cement (sandwich technique)	800
22.17.	A16.07.002.008	Applying a single seal for superficial and medium caries of class II and III according to Black, caries of the root cement (sandwich technique)	1000
22.18.	A16.07.002.015	Restoration of the tooth shape in the absence of hard tissues up to 1 / 2 crowns of the tooth with photopolymer	1500
22.19.	A16.07.082.001	Polishing of composite fillings in the treatment of carious cavities of class I, II, III, IV, V according to Black	100
22.20.	A 11.07.027	Applying a devitalizing paste	150
22.21.	A16.07.002.029	Applying a temporary seal	130
22.22.	A 16.07.009	Treatment of pulpitis is a surgical method and overlay paste "Pulpdent»	500
22.23.	A 16.07.010	Pulp extirpation, instrumental and medical treatment of 1 channel	300
22.24.	A16.07.008.003	Filling of channel 1 with "calcium Hydroxide" paste»	100
22.25.	A16.07.008.001	Filling one channel to the top of the root with imported paste	150
22.26.	A16.07.008.002	Obturation of one root canal with warm gutta-percha	350
22.27.	A16.07.030.003	Decompression of 1 root canal	300
22.28.	A16.07.083.005	Application of mineral trioxide aggregate (MTA) in complicated forms of caries (1 procl)-0.12 Gy.	300
22.29	A22.07.002	Carrying out professional hygiene in the area of one tooth using an ultrasound device (removal of supra -, subgingival Tartar, polishing)	70
23.	General types of work in Orthodontics		
23.1.	B01.065.001.	Examination of the primary patient, filling out documentation	150
23.2.	B01.065.001.001	Comprehensive examination of the patient with diagnostic measures (photometry, taking impressions, measuring diagnostic models, drawing up a treatment plan)	850

23.3.	B01.065.002	Secondary examination, consultation, description of treatment dynamics	200
23.4.	A16.07.004.03	Removing the impression of alginate mass	100
23.5.	A16.07.035.016	Production of diagnostic models (pair)	160
23.6.	A 02.07.010.001	Measurement of diagnostic models	150
23.7.	A06.07.005.001	The calculation of the picture TRG	250
23.8.	A 02.07.006.002	The definition of constructive occlusion	200
24.	Manufacturing of orthodontic devices		
24.1.	A 16.07.047.026	Base plate with vestibular arch	1000
24.2.	A16.07.047.031	Removable plastic plate with one tooth	1100
24.3.	A 16.07.047.031.001	Removable plastic plate with two or more teeth	1200
24.4.	A 16.07.047.028	Removable plastic plate with one screw	1300
24.5.	A 16.07.047.028.001	Removable plastic plate with two screws	1600
24.6.	A 16.07.047.028.002	Removable plastic plate with Bertoni screw	2200
24.7.	A 16.07.047.028.003	Removable plastic plate with fan-shaped screw	1700
24.8.	A 16.07.047.022	Removable plastic plate with screw and tongue guard or occlusal pads	1300
24.9.	A 16.07.047.022.001	The Apparatus Of Horkinoj	1200
24.10.	A 16.07.047.009	Activator Andresen-Couple	2000
24.11.	A 16.07.047.009.001	Activator of Klempt type	2000
24.12.	A 16.07.047.009.003	Clark's double block apparatus	2500
24.13.	A 16.07.047.009.005	TheApparatusPendulumand its modifications ((excluding the cost of rings)	2000
24.14.	A 16.07.047.009.008	Palatal clasp	2000
24.15.	A 16.07.048.001	Orthodontic crowns or rings	270
24.16.	A 16.07.047.009.09	Retention Kappa	700
24.17.	A 16.07.047.009.010	Kappa with a finished setup	1000
24.18.	A 16.07.047.009.011	Kappa sports or when brucite	1000
24.19.	A 16.07.047.018	Repair of the device by a technician	300
24.20.		Vestibular plate Stoppy, Myrrh	2000
24.21.		Infant Trainer	3100
24.22.		TrainerT4Kfrom 5-6 till 10-11 years	3800
24.23.		Trainer T4A from 11 years	3800
24.24.		The Apparatus «Miobracc»	4750
24.25.		The ApparatusTBruxogard from 12 years in brucite	4750
24.26.		CorrectorNite-Guide (5-7 years)	3700
24.27.		CorrectorOcclus-O-Guide (8-12 years)	3700
24.28.		Ortho-T corrector (from 12 years)	3700
25.	Treatment with orthodontic devices		
25.1.	A 16.07.047	Storing and applying a removable single-jaw device without active elements	2000
25.2	A 16.07.047.004	Stocking and superimposing a removable single-jaw device with active elements	3200
25.3.	A 16.07.047.002	Stocking and superimposing of a double-jawed frame apparatus	5000
25.4.	A 16.07.047.003	Stocking and superimposing a block double-jawed device	7000
25.5.	A 16.07.047.005	Stocking and applying myofunctional apparatus (Trainer)	500
25.6.	A 16.07.047.006	Installing and fixing the Derichswiler device,	3000

		Pendulum	
25.7.	A 16.07.047.007	Fit and overlay retention Kappa, Kappa with the finished setup	1000
25.8.	A 16.07.047.008	Correction of the base of the removable device	350
25.9.	A16.07.047.001	Activation of the vestibular arch	200
25.10.	A16.07.047.001.001	Activation of 1 additional element of orthodontic apparatus	100
25.11.		Prescriptin of a myogymnastics	250
26.	Treatment with a bracket system		
26.1.	A 16.07.048.002.001	Fixation of orthodontic parts (bracket, ring, crown) on 1 tooth using a light composite	370
26.2.	A 16.07.048.002.002	Fixing the bracket MTX	500
26.3.	A 16.07.048.002.003	Fixing the bracket Mini-Diamond	480
26.4.	A 16.07.048.002.004	Fixing the bracket Titanium-Orthos	850
26.5.	A 16.07.048.002.005	Fixing the bracket Mini-Master	500
26.6.	A 16.07.048.002.006	Fixing the bracket DamonQ	1360
26.7.	A 16.07.048.002.007	Fixing the bracket Damon Clear	2140
26.8.	A 16.07.048.002.008	Fixing the bracket Clarity SL	1360
26.9.	A 16.07.048.002.009	Fixing the bracket Inspire Ise	1100
26.10.	A 16.07.048.002.010	Fixing the lock Andrews	980
26.11.	A 16.07.048.002.011	Fixing the lockDamon	1400
26.12.	A 16.07.048.003.002	Activation of the ligature bracket system (one tooth row)	2500
26.13.	A 16.07.048.003.003	Activation of the self-ligating bracket system (one tooth row)	4000
26.14.	A16.07.082.002.001	Polishing teeth and braces (1 tooth)	25
26.15.	A 16.07.048.008.003	Overlay or replace the separation ligatures	50
26.16.	A 16.07.048.003	Installation of a single arc (ligature bracket system) (excluding the cost of the arch)	810
26.17.	A 16.07.048.003.001	Installation of a single arc (self-ligating bracket system) (excluding the cost of the arch)	1600
26.18.	A 16.07.048.008.002	Applying a single ligature or chain link	50
26.19.	A 16.07.048.008.004	Applying a single Kobayashi ligature	50
26.20.	A 16.07.048.008.001	Removing a single ligature	20
26.21.	A 16.07.048.008.005	Installing the spring	200
26.22.	A16.07.047.001.002	Activating the arch	100
26.23.	A 16.07.048.004.001	The application of a distal bending arc	50
26.24.	A 16.07.048.004.002	Applying a compensatory bend in the area of one tooth	350
26.26	A 16.07.048.004.003	Applying a complex bend to a single arch (omega loop, utility bend, skirting bend, etc)	1300
26.27.	A 16.07.082.003	Separation in the area of one tooth	50
26.28.	A 16.07.048.004.005	Making a wax template	200
26.29.	A 16.07.048.003.007	Applying and fixing a face mask	2000
26.30.	A16.07.082.002.002	Polishing before (after) removing the bracket (1 tooth)	35
26.31.	A 16.07.048.004	Installing and fixing a fixed retainer in the area of 6 teeth	1550
26.32.	B 01.065.001.002	Inspection in the retention period	200