

I approve:

Chief doctor public
autonomous health care
institution of the Stavropol
Territory "City dental clinic"
of the city of Pyatigorsk

_____ G.P. Rotkovich

"02" March 2020

Tariffs for paid medical services provided by state Autonomous healthcare institution Stavropolskogo edge "City dental polyclinic" the city of Pyatigorsk

with 01.05.2020 year

I. Children reception

1. General types of work (children reception)

№ in order	Service code	Name of service	The rates based on consumables (by value added tax exempt), the ruble.
1	2	3	4
1	11001	Reception (examination , consultation) of a child's primary dentist (B01.064.004)	390
2	11001.1	Reception (examination, consultation) of a primary dentist (B01.065.007)	390
3	11001.2	Reception (examination, consultation) of a primary dentist (B01.065.003)	390
4	11002	Reception (examination, consultation) of the children's dentist's child's repeated (V01.064.004)	280
5	11002.1	Reception (examination, consultation) of a dentist repeated (B01.065.008)	280
6	11002.2	Reception (inspection, consultation) of a dentist repeated (V01.065.004)	280
7	11003	Clinical and psychological training (A13.29.020)	120
8	11004	Preventive reception (examination, consultation) of a pediatric dentist (B04.064.002)	320
9	11004.1	Dispensary reception (examination, consultation) of a pediatric dentist (B04.064.001)	250
10	11004.2	Preventive reception (examination, consultation) of a dentist (B04.065.006)	320
11	11004.3	Dispensary reception (examination, consultation) of a dentist (V04.065.005)	250
12	11004.4	Preventive reception (examination, consultation) of a dentist (B04.065.004)	260
13	11004.5	Dispensary reception (examination, consultation) of a dentist (B04.065.003)	250
14	11008	Description and interpretation of radiographic images (A06.30.002)	250
15	11009	Description and interpretation of radiographic images (1 intraoral radiography in the bite) (A06.30.002.002)	190
16	11010	Description and interpretation of computed tomogram (A06.30.002.001)	390
17	11011	Description and interpretation of radiographic images (intraoral contact radiography) (A06.30.002.003)	590
18	11012	Assistance in emergency situations during the provision of dental services: measurement of blood pressure in peripheral arteries (A02.12.002)	50
19	11012.1	Assistance in emergency conditions during the provision of dental services: intramuscular injection of drugs (A11.02.002)	100
20	11012.2	Assistance in emergency situations during the provision of dental services: intravenous drug administration (A11.12.003)	100
21	11013	Training in oral hygiene (education, health education, consultation of parents and patients on the development of methods for eliminating harmful habits, normalization of the functions of the dental system in order to prevent dental-maxillary anomalies) (A13.30.007)	490
22	11014	Electrodontometry (A05.07.001)	120
23	11015	Training in oral hygiene (A13.30.007)	250
24	11016	Topical application of remineralizing drugs in the area of the tooth (coating of one tooth with Fluokal fluorogel (France) (A11.07.024)	140
25	11017	Deep fluoridation of tooth enamel (coating of one tooth with Bifluoride fluoride powder (Germany) (A11.07.012)	80
26	11018	Determination of oral hygiene indices (A12.07.003)	130

27	11019	Deep fluoridation of tooth enamel (enamel-sealing liquid (Germany) (A11.07.012.001)	250
28	11020	Deep fluoridation of tooth enamel - Gluftored (Russia) (A11.07.012.003)	250
29	11022	Vital staining of solid tissues of one tooth (A12.07.001)	70
30	11023	Diathermocoagulation in pathology of the oral cavity and teeth (A17.07.003)	120
31	11024	Appointment of therapeutic and health regime for diseases of the oral cavity and teeth (A13.007.003)	60
32	11025	Prescribing medications for diseases of the oral cavity and teeth (A13.007.001)	60
33	11026	Injection of drugs into the CLO - p-r Traumel C (A11.07.011)	410
34	11027	The injection of drugs into the CLO - solutions Vit gr B (A11.07.011.001)	230

2. Anesthesia (plus the types of work) children's reception

№ in order	Service code	Name of service	The rates based on consumables (by value added tax exempt), the ruble.
Application anesthesia (B01.003.004.004)			
1	12001	Lidocaine Spray (B01.003.004.004.001)	70
	12002	Lidoxor-gel (B01.003.004.004.002)	70
Conductive anesthesia (B.01.003.004.002)			
2	12003	Lidocaine (B.01.003.004.002.001)	240
	12005	Artikin (B.01.003.004.002.003)	270
	12006	Ultracain (B.01.003.004.002.004)	290
	12007	Mepivacaine (B.01.003.004.002.005)	270
	12008	Skandonest (B.01.003.004.002.006)	270
	12009	Septan (B.01.003.004.002.007)	260
	12010	Ubistein (B.01.003.004.002.008)	270
Total intravenous anesthesia (B01.003.004.009)			
3	12011	1 dose (B01.003.004.009.001)	690
	12012	2 doses (B01.003.004.009.002)	1120
	12013	3 doses (B01.003.004.009.003)	1600
Local anesthesia (B01.003.004.001) (extraoral)			
4	12014	Lidocaine (B01.003.004.002)	440
	12015	Scandinibs (B01.003.004.003)	460
	12016	Artikain (B01.003.004.004)	490
	12017	Ultracain (B01.003.004.005)	470
	12018	Mepivacaine (B01.003.004.006)	470
	12019	Skandonest (B01.003.004.007)	460
	12020	Septanest (B01.003.004.008)	480
	12021	Ubistein (B01.003.004.009)	250
5	12022	Prescription drugs in the preoperative period (A25.30.005)	250
6	12023	Prescribing medications by an anesthesiologist and resuscitator (A25.30.011)	250
Infiltration anesthesia (B01.003.004.005)			
7	12024	Lidocaine (B01.003.004.005.001)	240
	12026	Artikain (B01.003.004.005.003)	270
	12027	Ultracain (B01.003.004.005.004)	290
	12028	Mepivacaine (B.01.003.004.005.005)	270
	12029	Skandonest (B01.003.004.005.006)	270
	12030	Septanest (B01.003.004.005.007)	260
	12031	Ubistein (B01.003.004.005.008)	280
8	12032	Orablock (B.01.003.004.002.009)	270
Local anesthesia (B01.003.004.001) (extraoral)			
9	12033	Orablock (B01.003.004.010)	460
Infiltration anesthesia (B01.003.004.005)			
10	12034	Orablock (B01.003.004.005.009)	270
X-ray studies :			
11	12035	Targeted intraoral contact radiography (A06.07.003)	200
	12036	Targeted intraoral contact radiography directed by doctors from other medical institutions (A06.07.003)	200
	12037	Orthopantomography (A06.07.004)	500

3. Therapeutic reception (children reception)

№ in order	Service code	Name of service	The rates based on consumables (by value added tax exempt), the ruble.
1	13002	Grinding of hard tissues of one tooth (A16.07.082)	70
2	13003	Selective grinding of hard tissues of one tooth (A16.07.025) (with determination of occlusal ratios by the two-phase method using Bausch articulatory paper)	70
3	13004	Selective grinding of tooth hard tissues (elimination of overhanging edges of the filling) (A16.07.025.101)	120
4	13004.1	Selective polishing of a tooth (A16.07.025.001)	120
Restoration of a tooth by a seal (A16.07.002) with the imposition of an insulating gasket			
5	13008	Light calcined Calcimole (France) (A16.07.002.701)	150
	13009	Vitrebond (A16.07.002.702)	230
	13010	Vitremer (A16.07.002.703)	340
	13011.1	Unica (A16.07.002.704.101)	100
	13011.2	Aqua-TSEM (A16.07.002.704.102)	100
	13012	Molyar suitable (A16.07.002.705)	130
Tooth restoration with a filling (A16.07.002) with the imposition of an insulating pad for milk teeth			
6	13013	Light calcined Calcimole (France) (A16.07.002.721)	110
	13014	Vitrebond (A16.07.002.722)	150
	13015	Vitremer (A16.07.002.723)	210
	13016.1	Unitsem (A16.07.002.724.101)	70
	13016.2	Aqua-TSEM (A16.07.002.724.102)	70
	13017	Molyar suitable (A16.07.002.725)	100
Restoration of a tooth with a seal (A16.07.002) with the imposition of a base gasket			
7	13018	Gradia - Direct Flow (A16.07.002.706)	210
	13019	Estelayt Flow (A16.07.002.707)	210
	13020	Filtek Ultimate Flow (A16.07.002.708)	210
	13021	Verident (A16.07.002.709)	120
Restoration of a tooth with a filling (A16.07.002) with the imposition of a medical strip with deep caries with:			
8	13022	Calcimol chemical curing (France) (A16.07.002.710)	170
	13023	Daikal Ivory (Germany) (A16.07.002.711)	180
	13024	Life (Italy) (A16.07.002.712)	170
Restoration of a tooth with a filling (A16.07.002) with the imposition of a medical strip with deep caries of milk teeth with:			
9	13025	Calcimol chemical curing (France) (A16.07.002.730)	130
	13026	Daikal Ivory (Germany) (A16.07.002.731)	130
	13027	Life (Italy) (A16.07.002.732)	130
10	13028	The imposition of a temporary seal (A16.07.002.009)	250
11	13029	Removing temporary fillings (A16.07.092)	50
12	13030	The imposition of devitalizing paste (A11.07.027)	120
13	13031	Extirpation of the pulp (A16.07.010)	100
14	13034	Pulpotomy (Amputation of Coronal Pulp) (A16.07.009)	300
Temporary filling with root canal medication (A16.07.030.003) with:			
15	13035	Metapex (A16.07.030.003.001)	660
	13036	Kalsept (A16.07.030.003.002)	640
Temporary filling of the root canal with the medicinal product in the treatment of teeth with destructive changes in the periodontal for milk teeth (A16.07.030.003) with:			
16	13037	Metapex (A16.07.030.003.013)	640
	13038	Kalsept (A16.07.030.003.014)	620
17	13039	Instrumental and drug treatment of poorly passable root canal (A16.07.030.002)	1110
18	13040	Fixing the channel pin / tab (A16.07.093)	280
19	13041	Fixation of the intracanal anchor pin on the Vitrimmer JIT dual curing (A16.07.093.001)	610
20	13042	Fixation of the intracanal fiberglass pin on the Vitrimmer JIT double cure (A16.07.093.002)	680
21	13043	Instrumental and drug treatment of the root canal (A16.07.030)	420
22	13044	Filling the root canal with guttapercha pins (A16.07.008.002.001) (with preparation and obturation of one root canal with gutta-percha)	1240
Filling the root canal of the tooth with a paste (A16.07.008.001)			
	13045	AN + (A16.07.008.001.011)	400

23	13046	AN 26 (A16.07.008.001.012)	380
	13047	endometasone paste (A16.07.008.001.013)	300
	13048	Resorcin-formalin paste (A16.07.008.001.044)	250
24	13049	Trepanation of a tooth, artificial crown (A16.07.092)	250
25	13049.1	Preparation of the carious cavity (A16.07.092.111)	250
26	13050	Unsealing of one root canal sealed with zinc oxide eugenol paste (A16.07.082.001)	400
27	13051	Root canal sealing of previously treated with phosphate-cement / resorcinol-formaldehyde method (A16.07.082.002)	730
28	13052	Unsealing of one root canal sealed with zinc oxide eugenol paste under 1/2 length (A16.07.082.011)	400
29	13052.1	Root canal unsealing of previously treated with phosphate cement / resorcinol-formaldehyde method on 1/2 length (A16.07.082.012)	400
30	13053	Removing intra channel pin / tab (A16.07.094)	620
31	13053.1	Removal of intracanal pin / tab, extraction of a fixed foreign body from one root canal, in the presence of x-ray photograph (A16.07.094.001)	620
32	13054	Root canal filling with guttaper pins (A16.07.008.002)	460
33	Temporary filling with root canal medication (A16.07.030.003) with:		
	13055	Pulposeptin (A16.07.030.004)	200
	13056	Metapex (A16.07.030.005)	260
34	13057	Kalsept (A16.07.030.006)	210
	13058	Diathermocoagulation in pathology of the oral cavity and teeth (A17.07.003)	120
35	Temporary filling of the root canal of milk teeth with the medicinal product (A16.07.030.003) with:		
	13059	Pulposeptin (A16.07.030.007)	190
	13060	Metapex (A16.07.030.008)	210
	13061	Kalsept (A16.07.030.009)	200
Sealing light-cured materials (linear technique)			
	Restoration of a tooth with a I, V, VI Black grade using the materials from photopolymers (A16.07.002.010) (linear technique) using:		
36	with average caries:		
	13062	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.010.001)	1050
	13063	Vitremer (A16.07.002.010.002)	1100
	13064	Gradia-Direct (A16.07.002.010.003)	1000
	13065	Filtek Z 250 (A16.07.002.010.004)	960
	13066	Spectrum (A16.07.002.010.005)	910
	13067	Filtek Ultimeyt (A16.07.002.010.006)	1000
	13068	Estelight Sigma (A16.07.002.010.007)	1050
	13069	Estet (A16.07.002.010.008)	1050
13070	Direct Extra (A16.07.002.010.009)	1150	
37	Tooth restoration with a I, V, VI Black tooth grade using materials from photopolymers (A16.07.002.010) (linear technique) for root cement caries, average caries and for dairy teeth		
	13071	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.010.010)	1020
	13072	Vitremer (A16.07.002.010.010.0011)	1030
38	with deep caries:		
	13073	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.010.012)	1150
	13074	Vitremer (A16.07.002.010.013)	1250
	13075	Gradia-Direct (A16.07.002.010.014)	1080
	13076	Filtek Z 250 (A16.07.002.010.015)	1000
	13077	Spectrum (A16.07.002.010.016)	930
	13078	Filtek Ultimeyt (A16.07.002.010.017)	1100
	13079	Estelight Sigma(A16.07.002.010.018)	1150
	13080	Estet (A16.07.002.010.019)	1200
13081	Direct Extra (A16.07.002.010.020)	1250	
39	with pulpitis, periodontitis:		
	13082	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.010.021)	1250
	13083	Vitremer (A16.07.002.010.022)	1350
	13084	Gradia-Direct (A16.07.002.010.023)	1150
	13085	Filtek Z 250 (A16.07.002.010.024)	1060

	13086	Spectrum (A16.07.002.010.025)	970
	13087	Filtek Ultimeyt (A16.07.002.010.026)	1200
	13088	Estelight Sigma (A16.07.002.010.027)	1200
	13089	Estet (A16.07.002.010.028)	1320
	13090	Direct Extra (A16.07.002.010.029)	1400
40	Tooth restoration with a I, V, VI Black grade using a photopolymer (A16.07.002.010) (linear technique) for root cement caries, pulpitis, periodontitis for milk teeth		
	13091	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.010.030)	1200
	13092	Vitremer (A16.07.002.010.031)	1280
	13093	Gradia-Direct (A16.07.002.010.032)	1100
	13094	Filtek Z 250 (A16.07.002.010.033)	1010
	13095	Spectrum (A16.07.002.010.034)	940
	13096	Filtek Ultimeyt (A16.07.002.010.035)	1150
	13097	Estelight Sigma (A16.07.002.010.036)	1120
	13098	Estet (A16.07.002.010.037)	1250
	13099	Direct Extra (A16.07.002.010.038)	1310
	Tooth restoration with a seal with violation of contact point II, III class according to Black using materials from photopolymers (A16.07.002.011) imported (linear technology)		
41	with average caries:		
	13100	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.011.001)	1250
	13101	Vitremer (A16.07.002.011.002)	1300
	13102	Gradia-Direct (A16.07.002.011.003)	1200
	13103	Filtek Z 250 (A16.07.002.011.004)	1150
	13104	Spectrum (A16.07.002.011.005)	1100
	13105	Filtek Ultimeyt (A16.07.002.011.006)	1250
	13106	Estelight Sigma (A16.07.002.011.007)	1200
	13107	Estet (A16.07.002.011.008)	1300
	13108	Direct Extra (A16.07.002.011.009)	1350
42	Tooth restoration with a seal with violation of contact point II, III class according to Black using materials from photopolymers (A16.07.002.011) imported with an average caries of dairy teeth (linear technique) with:		
	13109	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.011.010)	1220
	13110	Vitremer (A16.07.002.011.011)	1260
43	with deep caries:		
	13111	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.011.012)	1400
	13112	Vitremer (A16.07.002.011.013)	1450
	13113	Gradia-Direct (A16.07.002.011.014)	1330
	13114	Filtek Z 250 (A16.07.002.011.015)	1250
	13115	Spectrum (A16.07.002.011.016)	1180
	13116	Filtek Ultimeyt (A16.07.002.011.017)	1350
	13117	Estelight Sigma (A16.07.002.011.018)	1310
	13118	Estet (A16.07.002.011.019)	1420
	13119	Direct Extra (A16.07.002.011.020)	1450
44	with pulpitis, periodontitis:		
	13120	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.011.021)	1500
	13121	Vitremer (A16.07.002.011.022)	1600
	13122	Gradia-Direct (A16.07.002.011.023)	1400
	13123	Filtek Z 250 (A16.07.002.011.024)	1300
	13124	Spectrum (A16.07.002.011.025)	1200
	13125	Filtek Ultimeyt (A16.07.002.011.026)	1420
	13126	Estelight Sigma (A16.07.002.011.027)	1420
	13127	Estet (A16.07.002.011.028)	1550
	13128	Direct Extra (A16.07.002.011.029)	1600

45	Tooth restoration with a seal with violation of contact point II, III class according to Black using materials from photopolymers (A16.07.002.011) imported during pulpitis, periodontitis of dairy teeth (linear technique) with:		
	13129	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.011.030)	1420
	13130	Vitremer (A16.07.002.011.031)	1520
	13131	Gradia-Direct (A16.07.002.011.032)	1340
	13132	Filtek Z 250 (A16.07.002.011.0330)	1260
	13133	Spectrum (A16.07.002.011.034)	1190
	13134	Filtek Ultimeyt (A16.07.002.011.035)	1370
	13135	Estelight Sigma (A16.07.002.011.036)	1380
	13136	Estet (A16.07.002.011.037)	1480
13137	Direct Extra (A16.07.002.011.038)	1520	
Restoration of a tooth with a IV grade according to Black using materials from photopolymers (A16.07.002.012) of imported production (linear technology)			
46	with average caries:		
	13138	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.012.001)	1620
	13139	Vitremer (A16.07.002.012.002)	1660
	13140	Gradia-Direct (A16.07.002.012.003)	1620
	13141	Filtek Z 250 (A16.07.002.012.004)	1570
	13142	Spectrum (A16.07.002.012.005)	1520
	13143	Filtek Ultimeyt (A16.07.002.012.006)	1600
	13144	Estelight Sigma (A16.07.002.012.007)	1600
	13145	Estet (A16.07.002.012.008)	1620
13146	Direct Extra (A16.07.002.012.009)	1640	
47	with deep caries:		
	13147	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.012.010)	1720
	13148	Vitremer (A16.07.002.012.011)	1800
	13149	Gradia-Direct (A16.07.002.012.012)	1690
	13150	Filtek Z 250 (A16.07.002.012.013)	1610
	13151	Spectrum (A16.07.002.012.014)	1550
	13152	Filtek Ultimeyt (A16.07.002.012.015)	1660
	13153	Estelight Sigma (A16.07.002.012.016)	1670
	13154	Estet (A16.07.002.012.017)	1750
13155	Direct Extra (A16.07.002.012.018)	1800	
48	with pulpitis, periodontitis:		
	13156	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.012.019)	1820
	13157	Vitremer (A16.07.002.012.020)	1920
	13158	Gradia-Direct (A16.07.002.012.021)	1770
	13159	Filtek Z 250 (A16.07.002.012.022)	1670
	13160	Spectrum (A16.07.002.012.023)	1580
	13161	Filtek Ultimeyt (A16.07.002.012.024)	1750
	13162	Estelight Sigma (A16.07.002.012.025)	1730
	13163	Estet (A16.07.002.012.026)	1850
13164	Direct Extra (A16.07.002.012.027)	1900	
Restoration of a tooth by the I, V, VI Black grade using the materials from photopolymers (A16.07.002.010) of domestic production (linear technology)			
49	with average caries:		
	13165	Prismafil (A16.07.002.010.039)	880
	with deep caries:		
	13166	Prismafil (A16.07.002.010.040)	890
with pulpitis, periodontitis:			
13167	Prismafil (A16.07.002.010.041)	800	
50	Restoration of a tooth with the I, V, VI Black grade using the materials from photopolymers (A16.07.002.010) of domestic production with pulpitis, periodontitis for milk teeth (linear technique)		
	13168	Prismafil (A16.07.002.010.042)	890
Restoration of a tooth with a seal with violation of contact point II, III class according to Black using materials from photopolymers of the domestic industry (A16.07.002.011) (linear technology)			

51	with average caries:		
	<i>13169</i>	Prismafil (A16.07.002.011.039)	1130
	with deep caries:		
	<i>13170</i>	Prismafil (A16.07.002.011.040)	1140
	with pulpitis, periodontitis:		
	<i>13171</i>	Prismafil (A16.07.002.011.041)	1150
52	Restoration of a tooth with a seal in violation of contact point II, III class according to Black using materials from photopolymers of the domestic industry (A16.07.002.011) during pulpitis, periodontitis for milk teeth (A16.07.002.011)		
	<i>13172</i>	Prismafil (A16.07.002.011.042)	1140
53	Restoration of a tooth with a IV grade according to Black using materials from photopolymers of domestic production (A16.07.002.012) (linear technology)		
	with average caries:		
	<i>13173</i>	Prismafil (A16.07.002.012.028)	1490
	with deep caries:		
	<i>13174</i>	Prismafil (A16.07.002.012.029)	1500
	with pulpitis, periodontitis:		
	<i>13175</i>	Prismafil (A16.07.002.012.030)	1510
	Sealing light-cured materials (sandwich technique)		
54	Restoration of a tooth with I, V, VI Black's seal using materials from photopolymers (A16.07.002.010) imported (sandwich - technique)		
	with average caries:		
	<i>13176</i>	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.010.042)	1250
	<i>13177</i>	Vitremer (A16.07.002.010.043)	1300
	<i>13178</i>	Gradia-Direct (A16.07.002.010.044)	1250
	<i>13179</i>	Filtek Z 250 (A16.07.002.010.045)	1200
	<i>13180</i>	Spectrum (A16.07.002.010.046)	1160
	<i>13181</i>	Filtek Ultimeyt (A16.07.002.010.047)	1230
	<i>13182</i>	Estelight Sigma (A16.07.002.010.048)	1240
	<i>13183</i>	Estet (A16.07.002.010.049)	1300
	<i>13184</i>	Direct Extra (A16.07.002.010.050)	1320
55	with deep caries:		
	<i>13185</i>	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.010.051)	1380
	<i>13186</i>	Vitremer (A16.07.002.010.052)	1450
	<i>13187</i>	Gradia-Direct (A16.07.002.010.053)	1330
	<i>13188</i>	Filtek Z 250 (A16.07.002.010.054)	1250
	<i>13189</i>	Spectrum (A16.07.002.010.055)	1180
	<i>13190</i>	Filtek Ultimeyt (A16.07.002.010.056)	1350
	<i>13191</i>	Estelight Sigma (A16.07.002.010.057)	1310
	<i>13192</i>	Estet (A16.07.002.010.058)	1400
	<i>13193</i>	Direct Extra (A16.07.002.010.059)	1450
56	with pulpitis, periodontitis:		
	<i>13194</i>	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.010.060)	1500
	<i>13195</i>	Vitremer (A16.07.002.010.061)	1650
	<i>13196</i>	Gradia-Direct (A16.07.002.010.062)	1400
	<i>13197</i>	Filtek Z 250 (A16.07.002.010.063)	1300
	<i>13198</i>	Spectrum (A16.07.002.010.064)	1200
	<i>13199</i>	Filtek Ultimeyt (A16.07.002.010.065)	1420
	<i>13200</i>	Estelight Sigma (A16.07.002.010.066)	1400
	<i>13201</i>	Estet(A16.07.002.010.067)	1550
	<i>13202</i>	Direct Extra (A16.07.002.010.068)	1620
	Tooth restoration with a seal with violation of contact point II, III class according to Black using materials from photopolymers (A16.07.002.011) of import production (sandwich technique)		
57	with average caries:		
	<i>13203</i>	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.011.043)	1500
	<i>13204</i>	Gradia-Direct (A16.07.002.011.044)	1500
	<i>13205</i>	Filtek Z 250 (A16.07.002.011.045)	1440

	13206	Spectrum (A16.07.002.011.046)	1400
	13207	Filtek Ultimeyt (A16.07.002.011.047)	1480
	13208	Estelight Sigma (A16.07.002.011.048)	1480
	13209	Estet (A16.07.002.011.049)	1480
	13210	Direct Extra (A16.07.002.011.050)	1550
58	with deep caries:		
	13211	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.011.051)	1580
	13212	Gradia-Direct (A16.07.002.011.052)	1570
	13213	Filtek Z 250 (A16.07.002.011.053)	1500
	13214	Spectrum (A16.07.002.011.054)	1430
	13215	Filtek Ultimeyt (A16.07.002.011.055)	1550
	13216	Estelight Sigma (A16.07.002.011.056)	1550
	13217	Estet (A16.07.002.011.057)	1650
	13218	Direct Extra (A16.07.002.011.058)	1700
59	with pulpitis, periodontitis:		
	13219	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.011.059)	1720
	13220	Vitremer (A16.07.002.011.060)	1870
	13221	Gradia-Direct (A16.07.002.011.061)	1640
	13222	Filtek Z 250 (A16.07.002.011.062)	1540
	13223	Spectrum (A16.07.002.011.063)	1450
	13224	Filtek Ultimeyt (A16.07.002.011.064)	1650
	13225	Estelight Sigma (A16.07.002.011.065)	1610
	13226	Estet (A16.07.002.011.066)	1780
	13227	Direct Extra (A16.07.002.011.067)	1850
	Restoration of a tooth with a IV grade according to Black using materials from photopolymers (A16.07.002.012) of imported production (sandwich equipment)		
60	with average caries:		
	13228	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.012.031)	1860
	13229	Gradia-Direct (A16.07.002.012.032)	1860
	13230	Filtek Z 250 (A16.07.002.012.033)	1810
	13231	Spectrum (A16.07.002.012.034)	1770
	13232	Filtek Ultimeyt (A16.07.002.012.035)	1840
	13233	Estelight Sigma (A16.07.002.012.036)	1850
	13234	Estet (A16.07.002.012.037)	1850
	13235	Direct Extra (A16.07.002.012.038)	1880
61	with deep caries:		
	13236	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.012.039)	1940
	13237	Gradia-Direct (A16.07.002.012.040)	1940
	13238	Filtek Z 250 (A16.07.002.012.041)	1860
	13239	Spectrum (A16.07.002.012.042)	1790
	13240	Filtek Ultimeyt (A16.07.002.012.043)	1900
	13241	Estelight Sigma (A16.07.002.012.044)	1920
	13242	Estet (A16.07.002.012.045)	1980
	13243	Direct Extra (A16.07.002.012.046)	2020
62	with pulpitis, periodontitis:		
	13244	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.012.047)	2050
	13245	Vitremer (A16.07.002.012.048)	2150
	13246	Gradia-Direct (A16.07.002.012.049)	2010
	13247	Filtek Z 250 (A16.07.002.012.050)	1920
	13248	Spectrum (A16.07.002.012.051)	1810
	13249	Filtek Ultimeyt (A16.07.002.012.052)	1970
	13250	Estelight Sigma (A16.07.002.012.053)	1980
	13251	Estet (A16.07.002.012.054)	2100
	13252	Direct Extra (A16.07.002.012.055)	2200

	Tooth restoration with a I, II, III, V, VI class according to Black using a chemical curing (imported) material (A16.07.002.002)		
63	with superficial and medium caries:		
	13253	Ketac molar (3 M) (A16.07.002.002.001)	600
	13256	Compass site (A16.07.002.002.004)	590
	13258	Fuji-9 (A16.07.002.002.006)	650
64	Restoration of a tooth with a I, II, III, V, VI grade according to Black, using materials of chemical curing (imported) with superficial and average caries of dairy teeth (A16.07.002.002)		
	13259	Ketac molar (3 M) (A16.07.002.002.007)	590
	13262	Compass site (A16.07.002.002.010)	570
	13264	Fuji-9 (A16.07.002.002.012)	650
65	with deep caries:		
	13265	Ketac molar (3 M) (A16.07.002.002.013)	650
	13268	Compass site (A16.07.002.002.016)	610
66	with pulpitis, periodontitis:		
	13270	Ketac molar (3 M) (A16.07.002.002.018)	670
	13273	Compass site (A16.07.002.002.022)	620
	13275	Fuji-9 (A16.07.002.002.024)	780
67	Tooth restoration with a I, II, III, V, VI grade of Black according to Black, using materials of chemical hardening (imported) with superficial and medium caries, pulpitis, periodontitis for milk teeth (A16.07.002.002)		
	13276	Ketac molar (3 M) (A16.07.002.002.025)	650
	13279	Compass site (A16.07.002.002.028)	600
	13281	Fuji-9 (A16.07.002.002.030)	720
	Restoration of a tooth with a seal in violation of contact point II, III class according to Black using chemical materials (imported) (A16.07.002.004)		
68	with average caries:		
	13282	Ketac molar (3 M) (A16.07.002.004.001)	730
	13285	Compass site (A16.07.002.004.004)	710
	13287	Fuji-9 (A16.07.002.004.006)	760
69	Tooth restoration with a seal with violation of contact point II, III class according to Black using chemical curing materials (imported) with an average caries for milk teeth (A16.07.002.004)		
	13288	Ketac molar (3 M) (A16.07.002.004.007)	710
	13291	Compass site (A16.07.002.004.010)	700
	13293	Fuji-9 (A16.07.002.004.012)	730
70	with deep caries:		
	13294	Ketac molar (3 M) (A16.07.002.004.013)	750
	13297	Compass site (A16.07.002.004.016)	730
71	with pulpitis, periodontitis:		
	13299	Ketac molar (3 M) (A16.07.002.004.018)	790
	13302	Compass site (A16.07.002.004.021)	750
	13304	Fuji-9 (A16.07.002.004.023)	900
72	Tooth restoration with a seal with violation of contact point II, III class according to Black, using materials of chemical hardening (imported) near-surface, middle caries, pulpitis, periodontitis of dairy teeth (A16.07.002.004)		
	13305	Ketac molar (3 M) (A16.07.002.004.024)	760
	13308	Compass site (A16.07.002.004.027)	730
	13310	Fuji-9 (A16.07.002.004.029)	830
	Restoration of a tooth with a IV grade according to Black using chemical hardening materials (imported) with surface and medium caries (A16.07.002.006)		
73	with average caries:		
	13311	Ketac molar (3 M) (A16.07.002.006.001)	1030
	13314	Compass site A16.07.002.006.004	1010
	13316	Fuji-9 A16.07.002.006.006	1070
74	Restoration of a tooth with a IV grade according to Black using chemical hardening materials (imported) with superficial and medium caries of milk teeth (A16.07.002.006)		
	13317	Ketac molar (3 M) (A16.07.002.006.007)	1010
	13320	Compass site (A16.07.002.006.010)	1000
	13322	Fuji-9 (A16.07.002.006.012)	1040
75	with deep caries:		
	13323	Ketac molar (3 M) (A16.07.002.006.013)	1050

	<i>13326</i>	Compass site (A16.07.002.006.016)	1040
76	with pulpitis, periodontitis:		
	<i>13328</i>	Ketac molar (3 M) (A16.07.002.006.018)	1080
	<i>13331</i>	Compass site (A16.07.002.006.021)	1050
	<i>13333</i>	Fuji-9 (A16.07.002.006.023)	1230
77	Restoration of a tooth with a Black IV grade seal using chemical hardening materials (imported) with surface and medium caries, pulpitis, periodontitis for milk teeth (A16.07.002.006)		
	<i>13334</i>	Ketac molar (3 M) (A16.07.002.006.024)	1050
	<i>13337</i>	Compass site (A16.07.002.006.027)	1030
	<i>13339</i>	Fuji-9 (A16.07.002.006.029)	1120
78	Tooth restoration with I, II, III, V, VI grade Black according to Black tooth using dental cements (A16.07.002.001)		
	<i>13340</i>	Glassin (A16.07.002.001.001)	570
79	Tooth restoration with I, II, III, V, VI class Black according to Black, using dental cements (milk teeth) A16.07.002.001		
	<i>13342</i>	Glassin (A16.07.002.001.003)	570
80	Tooth restoration with a seal in violation of contact point II, III class according to Black using dental cements (A16.07.002.003)		
	<i>13344</i>	Glassin (A16.07.002.003.001)	700
81	Tooth restoration with a seal in violation of Black II contact point, III class using dental cements (milk teeth) (A16.07.002.003)		
	<i>13346</i>	Glassin (A16.07.002.003.003)	690
82	Restoration of a tooth by filling IV class according to Black using glass-measuring cements (A16.07.002.005)		
	<i>13348</i>	Glassin (A16.07.002.005.001)	1000
83	Restoration of a tooth by filling IV class according to Black using glass-in-situ cements (milk teeth) (A16.07.002.005)		
	<i>13350</i>	Glassin (A16.07.002.005.003)	1000
84	<i>13352</i>	Restoration of a tooth with a I, II, III, V, VI class according to Black, using dental cements in caries of root cement (A16.07.002.001.301)	320
85	<i>13353</i>	Tooth restoration with a seal with violation of contact point II, III class according to Black, using dental cements for surface and medium caries (for surface and medium caries) (A16.07.002.001.302)	430
86	<i>13354</i>	Tooth restoration with a seal in violation of Black II contact point, III class using dental cements for milk teeth (A16.07.002.003.201)	430
87	<i>13355</i>	Restoration of a tooth by filling with the use of glass-cement cements (A16.07.002.005.201) with surface and average caries	560
88	<i>13356</i>	Restoration of a tooth by filling with the use of glass-cement cements (A16.07.002.005.202) with superficial and average decay of milk teeth	560
89	<i>13357</i>	Selective polishing of a tooth (A16.07.025.001) (in the treatment of carious cavities 1, 2, 3 and 5 classes according to Black)	120
90	<i>13358</i>	Selective polishing of a tooth (A16.07.025.001.001) (during restoration work and treatment of carious cavities of the 4th class according to Black)	490
91	Tooth restoration with the I, V, VI Black tooth grade using materials from photopolymers (A16.07.002.010) for non-carious lesions of hard dental tissue (erosion, wedge-shaped defect, hypoplasia)		
	<i>13359</i>	Vitremer (A16.07.002.010.230)	1250
	<i>13360</i>	Gradia-Direct (A16.07.002.010.231)	1140
	<i>13361</i>	Filtec Z 250 (A16.07.002.010.232)	1070
	<i>13362</i>	Spectrum (A16.07.002.010.233)	1000
	<i>13363</i>	Filtek Ultimeyt (A16.07.002.010.234)	1110
	<i>13364</i>	Estelight Sigma (A16.07.002.010.235)	1130
	<i>13365</i>	Estet (A16.07.002.010.236)	1200
	<i>13366</i>	Direct Extra (A16.07.002.010.237)	1250
	Tooth restoration with a seal with violation of contact point II, III class according to Black using materials from photopolymers (A16.07.002.011) for non-carious lesions of hard dental tissues (erosion, wedge-shaped defect, hypoplasia)		
	<i>13366.1</i>	Vitremer (A16.07.002.011.230)	1250

92	13366.2	Gradia-Direct (A16.07.002.011.231)	1140
	13366.3	Filtek Z 250 (A16.07.002.011.232)	1070
	13366.4	Spectrum (A16.07.002.011.233)	1000
	13366.5	Filtek Ultimeyt (A16.07.002.011.234)	1110
	13366.6	Estelight Sigma (A16.07.002.011.235)	1130
	13366.7	Estet(A16.07.002.011.236)	1200
	13366.8	Direct Extra (A16.07.002.011.237)	1250
	93	Restoration of a tooth with a Black IV grade seal using materials from photopolymers (A16.07.002.012) for non-carious lesions of hard dental tissue (erosion, wedge-shaped defect, hypoplasia)	
13366.9		Vitremer (A16.07.002.012.230)	1250
13366.10		Gradia-Direct (A16.07.002.012.231)	1140
13366.11		Filtek Z 250 (A16.07.002.012.232)	1070
13366.12		Spectrum (A16.07.002.012.233)	1000
13366.13		Filtek Ultimeyt (A16.07.002.012.234)	1110
13366.14		Estelight Sigma (A16.07.002.012.235)	1130
13366.15		Estet (A16.07.002.012.236)	1200
13366.16	Direct Extra (A16.07.002.012.239)	1250	
94	Tooth restoration with a I, V, VI Black grade using a photopolymer material (A16.07.002.010) in the absence of hard tissue up to 1/2 of the tooth crown with imported materials		
	13367	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.010.240)	2620
	13368	Vitremer (A16.07.002.010.241)	2820
	13369	Gradia-Direct (A16.07.002.010.242)	2430
	13370	Filtek Z 250 (A16.07.002.010.243)	2230
	13371	Spectrum (A16.07.002.010.244)	2050
	13372	Filtek Ultimeyt (A16.07.002.010.245)	2550
	13373	Estelight Sigma (A16.07.002.010.246)	2420
	13374	Estet (A16.07.002.010.247)	2780
	13375	Direct Extra (A16.07.002.010.248)	2860
95	Restoration of a tooth with a seal in violation of contact point II, III class according to Black using materials from photopolymers (A16.07.002.011) in the absence of hard tissue up to 1/2 of the tooth crown with materials of foreign manufacture		
	13375.1	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.011.240)	2620
	13375.2	Vitremer (A16.07.002.011.241)	2820
	13375.3	Gradia-Direct (A16.07.002.011.242)	2430
	13375.4	Filtek Z 250 (A16.07.002.011.243)	2230
	13375.5	Spectrum (A16.07.002.011.244)	2050
	13375.6	Filtek Ultimeyt (A16.07.002.011.245)	2550
	13375.7	Estelight Sigma (A16.07.002.011.246)	2420
	13375.8	Estet (A16.07.002.011.247)	2780
	13375.9	Direct Extra (A16.07.002.011.248)	2860
96	Restoration of a tooth with a IV grade according to Black using materials from photopolymers (A16.07.002.012) in the absence of hard tissues up to 1/2 of the tooth crown with materials of foreign manufacture		
	13375.10	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.012.240)	2620
	13375.11	Vitremer (A16.07.002.012.241)	2820
	13375.12	Gradia-Direct (A16.07.002.012.242)	2430
	13375.13	Filtek Z 250 (A16.07.002.012.243)	2230
	13375.14	Spectrum (A16.07.002.012.244)	2050
	13375.15	Filtek Ultimeyt (A16.07.002.012.245)	2550
	13375.16	Estelight Sigma (A16.07.002.012.246)	2420
	13375.17	Estet (A16.07.002.012.247)	2780
	13375.18	Direct Extra (A16.07.002.012.248)	2860
97	Restoration of a tooth with a I, V, VI Black seal using the materials from photopolymers (A16.07.002.010) with congenital anomalies of the tooth shape using imported materials		
	13376	Vitremer (A16.07.002.010.250)	2620
	13377	Gradia-Direct (A16.07.002.010.251)	2190
	13378	Filtek Z 250 (A16.07.002.010.252)	1980
	13379	Spectrum (A16.07.002.010.253)	1810

	13380	Filtek Ultimeyt(A16.07.002.010.254)	2260
	13381	Estelight Sigma (A16.07.002.010.255)	2220
	13382	Estet (A16.07.002.010.256)	2560
	13383	Direct Extra (A16.07.002.010.257)	2650
98	Tooth restoration with a seal with violation of contact point II, III class according to Black using materials from photopolymers (A16.07.002.011) in case of congenital anomalies of tooth shape with materials of foreign manufacture		
	13383.1	Vitremer (A16.07.002.011.250)	2620
	13383.2	Gradia-Direct (A16.07.002.011.251)	2190
	13383.3	Filtek Z 250 (A16.07.002.011.252)	1980
	13383.4	Spectrum (A16.07.002.011.253)	1810
	13383.5	Filtek Ultimeyt (A16.07.002.011.254)	2260
	13383.6	Estelight Sigma (A16.07.002.011.255)	2220
	13383.7	Estet (A16.07.002.011.256)	2560
	13383.8	Direct Extra (A16.07.002.011.257)	2650
99	Restoration of a tooth with a IV grade according to Black using materials from photopolymers (A16.07.002.012) in case of congenital anomalies of the tooth shape using imported materials		
	13383.9	Vitremer (A16.07.002.012.250)	2620
	13383.10	Gradia-Direct (A16.07.002.012.251)	2190
	13383.11	Filtek Z 250 (A16.07.002.012.252)	1980
	13383.12	Spectrum (A16.07.002.012.253)	1810
	13383.13	Filtek Ultimeyt (A16.07.002.012.254)	2260
	13383.14	Estelight Sigma(A16.07.002.012.255)	2220
	13383.15	Estet (A16.07.002.012.256)	2560
	13383.16	Direct Extra (A16.07.002.012.257)	2650
100	Restoration of a tooth with the I, V, VI Black grade using the materials from photopolymers (A16.07.002.010) with the elimination of trem or diastema by imported materials		
	13384	Vitremer (A16.07.002.010.260)	2950
	13385	Gradia-Direct (A16.07.002.010.261)	2560
	13386	Filtek Z 250 (A16.07.002.010.262)	2350
	13387	Spectrum (A16.07.002.010.263)	2170
	13388	Filtek Ultimeyt (A16.07.002.010.264)	2600
	13389	Estelight Sigma (A16.07.002.010.265)	2550
	13390	Estet (A16.07.002.010.266)	2850
	13391	Direct Extra (A16.07.002.010.267)	2980
101	Restoration of a tooth with a seal in violation of contact point II, III class according to Black using materials from photopolymers (A16.07.002.011) with the elimination of trem or diastema by imported materials		
	13391.1	Vitremer (A16.07.002.011.260)	2950
	13391.2	Gradia-Direct (A16.07.002.011.261)	2560
	13391.3	Filtek Z 250 (A16.07.002.011.262)	2350
	13391.4	Spectrum (A16.07.002.011.263)	2170
	13391.5	Filtek Ultimeyt (A16.07.002.011.264)	2600
	13391.6	Estelight Sigma (A16.07.002.011.265)	2550
	13391.7	Estet (A16.07.002.011.266)	2850
	13391.8	Direct Extra (A16.07.002.011.267)	2980
102	Restoration of a tooth with a IV grade according to Black using materials from photopolymers (A16.07.002.012) with the elimination of trem or diastema with imported materials		
	13391.9	Vitremer (A16.07.002.012.260)	2950
	13391.10	Gradia-Direct (A16.07.002.012.261)	2560
	13391.11	Filtek Z 250 (A16.07.002.012.262)	2350
	13391.12	Spectrum (A16.07.002.012.263)	2170
	13391.13	Filtek Ultimeyt (A16.07.002.012.264)	2600
	13391.14	Estelight Sigma (A16.07.002.012.265)	2550
	13391.15	Estet (A16.07.002.012.266)	2850
	13391.16	Direct Extra (A16.07.002.012.267)	2980
103	13392	Grinding off (necrotic masses) with caries in the staining stage (A16.07.082)	120
104	Sealing a tooth fissure with a sealant (A16.07.057)		
	from light-cured composite:		
	13393	Fissureur FH (Germany) (A16.07.057.001)	650
	13394	Vitremer (USA) (A16.07.057.002)	780

	light-cured composite for milk teeth A16.07.057		
	<i>13395</i>	Fissureur FH (Germany) (A16.07.057.003)	610
	<i>13396</i>	Vitremer (USA) (A16.07.057.004)	710
	Sealing a tooth fissure with a sealant (chemically cured composite)		
	<i>13397</i>	Ketak molar (3 M) (A16.07.057.005)	420
105	Sealing the molissa fissure with a sealant (chemically cured composite) (A16.07.057)		
	<i>13398</i>	Ketak molar (3 M) (A16.07.057.006)	420
106	Treatment of superficial caries of one tooth with silvering (A11.07.023)		
	<i>13399</i>	Silver argenate (Russia) (A11.07.023.001)	70
	<i>13400</i>	Saforayd (Japan)(A11.07.023.002)	160

4. Surgical technique (children's technique)

№ in order	Service code	Name of service	The rates based on consumables (by value added tax exempt), the ruble.
1	<i>14001</i>	Removal of a temporary tooth (A16.07.001.001)	210
2	<i>14002</i>	Permanent tooth extraction (A16.07.001.002)	310
3	<i>14004</i>	Removal of an implant, transplant (A16.30.026)	820
4	<i>14005</i>	Removal (wall) of a tooth (A16.07.001.103)	60
5	<i>14007</i>	Tooth extraction is difficult with separation of the roots (A16.07.001.003)	520
6	<i>14009</i>	Delayed curettage of the extraction tooth (A16.07.013)	210
7	<i>14010</i>	Hemisection of the tooth (amputation of the root of the tooth with cutting out of the mucoperiosteal flap) (A16.07.059)	740
8	<i>14011</i>	Hemisection of the tooth (amputation of the root of the tooth without cutting out the mucoperiosteal flap) (A.16.07.059.001)	520
9	<i>14012</i>	Operation of removal of a impacted, dystopic or supernumerary tooth (A16.07.024)	1240
10	<i>14013</i>	Plastics of the frenulum of tongue (A16.07.044)	740
11	<i>14013.1</i>	Upper lip frenulum plastics (A16.07.042)	740
12	<i>14013.2</i>	Bridging the lower lip (A16.07.043)	740
13	<i>14014</i>	Plastic (dissection) of the frenulum of the tongue (A16.07.044.001)	200
14	<i>14015</i>	Stitching on the oral mucosa (A16.07.097)	170
15	<i>14016</i>	Application of the drug to the oral mucosa (A11.07.022) (1 session)	120
16	<i>14017</i>	Opening of submucosal or subperiosteal inflammation (A16.07.011)	250
17	<i>14018</i>	Application of the drug to the oral mucosa (A11.07.022.001) (drug treatment of the wound - one visit)	170
18	<i>14022</i>	Applying a bandage during surgery in the maxillofacial region (dressing after extraoral incision) (A15.01.003)	250
19	<i>14023</i>	Applying a bandage during operations in the oral cavity (A15.07.002)	370
20	<i>14024</i>	Dressing after tooth extraction (A15.07.002.001)	220
21	<i>14025</i>	Opening and drainage of oral abscess (A16.07.014.001)	500
22	<i>14026</i>	Opening and drainage of inflammation of the soft tissues of the face or floor of the mouth (A16.07.015.001)	870
23	<i>14027</i>	Removal of postoperative suture (A16.30.069)	80
24	<i>14028</i>	Cystotomy or cystectomy A16.07.016	1120
25	<i>14029</i>	Excision of neoplasm of soft tissues (A16.30.032)	870
26	<i>14031</i>	Osteotomy of the facial bones (A16.03.008) (in the area of the teeth)	620
27	<i>14032</i>	Stop well bleeding without suturing (A16.07.095)	370
28	<i>14033</i>	Stop well bleeding without suturing using hemostatic materials (A16.07.095.002)	370
29	<i>14034</i>	Treatment of pericoronitis (washing, dissection and / or excision of the hood) (A16.07.058)	350
30	<i>14035</i>	Applying a bandage during operations in the oral cavity (A15.07.002.003) (repeated drug treatment of soft tissues after excision of the hood)	220
31	<i>14036</i>	Removal operation of an uncut, dystopic or complementary tooth (A16.07.024)	680
32	<i>14037</i>	Reduction and fixation of mandibular fracture (A16.03.007)	1350
33	<i>14038</i>	Reduction and fixation of a mandibular fracture (A16.03.007.001) (with displacement of fragments)	1800
34	<i>14039</i>	Imposition of immobilization bandage for dislocations / subluxation of teeth (ligature bond for dislocations of teeth (one tooth) (A15.07.001)	810
35	<i>14040</i>	Reduction and fixation of a mandibular fracture (A16.03.007.201) (correction of rubber strings)	120
36	<i>14041</i>	Removing the tire from one jaw (A15.03.011)	290

37	14042	Orthodontic fastening with metal wire (with dislocations / subluxation of teeth) (A16.07.018)	230
38	14043	Reduction of joint dislocation (A16.04.018)	450
39	14044	Delayed curettage of the extracted tooth (A16.07.013)	210
40	14046	Complicated tooth extraction with separation of the roots (A16.07.001.003), cutting out the mucoperiosteal flap and resection of the bone plate (A16.03.059)	1020
41	14047	Plastics (correction) of the alveolar process in the area of one group of teeth to prepare for prosthetics (A16.07.017)	820
42	14048	Patchwork surgery in the oral cavity (A16.07.040)	1040
43	14048.1	Soft tissue free flap (SST) transplantation (A16. 07. 040. 106)	4500
44	14049	Vestibuloplasty (A16.07.045)	910
45	14050	Gingivectomy in the area of two teeth A16.07.026	830
46	14052	Regional resection of the bone (A16.03.059)	230
Patchwork surgery in the mouth (in the area of two teeth with suture)			
47	14053	Without the cost of the drug (A16.07.040.001)	1750
	14054	Collapan (sterile granules) by dose (A16.07.040.002)	2080
	14055	Kolapol KP (A16.07.040.003)	2310
	14056	Bioplast -Dent (A16.07.040.004)	2140
48	14057	Open curettage for periodontal diseases in the tooth area (A16.07.038)	850
49	14059	Sequestrectomy (A16.013.015)	370
50	14060	Biopsy of the oral mucosa A11.07.011	370
51	14062	Puncture of oral cysts (A11.07.008)	190
52	Sinus lifting (bone grafting, osteoplasty) (A16.07.055) with:		
	1 dose:		
	14063	Collapan (sterile granules)(A16.07.055.001)	1600
	14064	Kolapol KP (A16.07.055.002)	1730
	14065	Bioplast -Dent (A16.07.055.003)	1570
	2 doses:		
	14066	Collapan (sterile granules) (A16.07.055.004)	2200
	14067	Kolapol KP (A16.07.055.005)	2300
	14068	Bioplast -Dent (A16.07.055.006)	2050
	3 doses:		
	14069	Collapan (sterile granules) (A16.07.055.007)	2800
	14070	Kolapol KP (A16.07.055.008)	2850
	14071	Bioplast -Dent (A16.07.055.009)	2580
53	14072	Plastic perforation of the maxillary sinus (A16.07.096)	1630
54	14073	Crown Radicular Separation(A16.07.060)	750
55	14075	Excision of skin scarring (A16.01.023)	990
56	14076	Osteotomy of the jaw (A16.07.027)	250
57	14077	Reduction of lower jaw dislocation (A16.04.018.001)	500
58	14081	Applying a bandage during oral surgery (A15.07.002)	220
59	14082	Injection drug administration in the maxillofacial region (A11.07.011)	350
60	14085	Washing the duct of the salivary gland (A11.07.009)	610
61	14086	Removal of stones from the ducts of the salivary glands (A16.22.012)	1020
62	14087	Surgical treatment of a wound or infected tissue (A16.01.004)	450
63	Resection of the apex of the root (A16.07.007) (two or more teeth)		
	14088	Without the cost of the drug (A16.07.007.010)	1130
	1 dose:		
	14089	Collapan (sterile granules) by dose (A16.07.007.001)	1420
	14090	Kolapol KP (A16.07.007.002)	1610
	14091	Bioplast -Dent (A16.07.007.003)	1450
	2 doses:		
	14092	Collapan (sterile granules) (A16.07.007.004)	1960
	14093	Kolapol KP (A16.07.007.005)	2120
	14094	Bioplast -Dent (A16.07.007.006)	1810
	3 doses:		
	14095	Collapan (sterile granules) (A16.07.007.007)	2560
	14096	Kolapol KP (A16.07.007.008)	2780
	14097	Bioplast -Dent (A16.07.007.009)	2330

64	Resection of the apex of the root (one tooth) (A16.07.007)		
	14098	Without the cost of the drug (A16.07.007)	870
	1 dose:		
	14099	Collapan (sterile granules)(A16.07.007.011)	1360
	14100	Kolapol KP (A16.07.007.012)	1410
	14101	Bioplast -Dent (A16.07.007.013)	1280
	2 doses:		
	14102	Collapan (sterile granules) (A16.07.007.014)	1960
	14103	Kolapol KP (A16.07.007.015)	1950
	14104	Bioplast -Dent (A16.07.007.016)	1810
	3 doses:		
	14105	Collapan (sterile granules) (A16.07.007.017)	2560
14106	Kolapol KP (A16.07.007.018)	2520	
14107	Bioplast -Dent (A16.07.007.019)	2330	

5. Surgical types of work performed using a laser apparatus (children's technique)

№ in order	Service code	Name of service	The rates based on consumables (by value added tax exempt), the ruble.
1	15001	Gingivoplasty (A16.07.089.201)	4170
2	15002	Vestibuloplasty (A16.07.045.202)	3830
3	15003	Opening and drainage of odontogenic abscess (A16.07.012.201)	2820
4	15004	Opening and drainage of phlegmon (abscess) (A16.01.012.201)	3500
5	15005	Excision of soft tissue neoplasms (A16.30.032.201)	3500
6	15006	Treatment of pericoronitis (dissection and / or excision of the hood) (A16.07.058)	2290
7	15007	Plastics of the frenulum of the tongue (A16.07.044.201)	3160
8	15007.1	Upper lip frenulum plastics (A16.07.042.201)	3160
9	15007.2	Bridging the lower lip (A16.07.043.201)	3160
10	15008	Plastic (dissection) of the frenulum of the tongue (A16.07.044.201)	2150
11	15009	Excision of benign skin neoplasm (A16.01.017.201)	2820
12	15010	Closed curettage for periodontal diseases in the area of two teeth (without flaking flap) (A16.07.039.201)	2140
	15011	Open curettage for periodontal diseases (two teeth) (A16.07.038.201) with suture	3830
Patchwork surgery in the oral cavity (A16.07.040)			
	15012	Without the cost of the drug (A16.07.040.201)	4730
	15013	Collapan (sterile granules) by dose (A16.07.040.202)	5070
13	15014	Kolapol KP (A16.07.040.203)	5280
14	15015	Bioplast - Dent (A16.07.040.204)	5070
15	15016	Laser bleeding vessel coagulation (A22.30.033.202)	1050
16	15017	Biopsy of the oral mucosa (A11.07.001.201)	1050
17	15018	Skin biopsy (A11.01.001.201)	720

6. Periodontal treatment (child admission)

№ in order	Service code	Name of service	The rates based on consumables (by value added tax exempt), the ruble.
Injection drug administration in the maxillofacial region (A11.07.011):			
1	16001	Lincomycin (A11.07.011.201)	230
	16001.1	vitamins: B1, B6, B12, C (A11.07.011.202)	230
	16001.2	Aloe extract (A11.07.011.203)	230
	16001.3	FIBS (A11.07.011.204)	230
	16001.4	Arrestin(A11.07.011.205)	230
	16002	Homeopathic: Traumeel S (Germany) (A11.07.011.206)	410
	16002.1	Homeopathic: Zeel T (A11.07.011.207)	410
	16002.2	homeopathic: Discus compositum (A11.07.011.208)	410

2	16003	Prescribing dietary supplements for diseases of the oral cavity and teeth (A25.07.002)	70
3	16004	Reception (examination, consultation) of a children's dentist (B01.064.004.201) (application of the drug to the oral mucosa: Chlorhexidine digluconate, stomatofit, miramistin, vagotil, etc.)	390
4	16004.1	Reception (examination, consultation) of the primary dentist (B01.065.007.201) (application of the drug to the oral mucosa: chlorhexidine digluconate, stomatitis, miramistin, vagothyl, etc.)	390
5	16004.2	Reception (examination, consultation) of a primary dentist (B01.065.003.201) (application of the drug to the oral mucosa: chlorhexidine digluconate, stomatitis, miramistin, vagothyl, etc.)	390
6	16005	Reception (examination, consultation) of the children's dentist's repeated (V01.064.004) (application of the drug to the oral mucosa)	280
7	16005.1	Reception (examination, consultation) of a dentist repeated (B01.065.008) (application of the drug on the oral mucosa)	280
8	16005.2	Reception (examination, consultation) of a dentist repeated (V01.065.004) (application of the drug on the oral mucosa)	280
Application of the drug to the oral mucosa (A11.07.022)			
9	16006	Solcoseryl (A11.07.022.201)	130
	16006.1	Actovegin (A11.07.022.202)	130
	16006.2	Holisal (A11.07.022.203)	130
	16006.3	Lorinden (A11.07.022.204)	130
	16006.4	Kamistad (A11.07.022.205)	130
The introduction of drugs in the periodontal pocket (A11.07.010)			
10	16007	Solcoseryl ointment (A11.07.010.201)	230
	16007.1	Dioxidine (A11.07.010.202)	230
	16007.2	Miramistin solution (A11.07.010.203)	230
	16007.3	Holisal gel (A11.07.010.204)	230
Application of the drug to the oral mucosa (A11.07.022)			
11	16008	dioxidine solution (A11.07.022.206)	130
	16008.1	Iodinol solution (A11.07.022.207)	130
	16008.2	rotokan solution (A11.07.022.208)	130
	16008.3	Chlorhexidine digluconate solution (A11.07.022.209)	130
	16008.4	Mirastimine solution (A11.07.022.210)	130
	16008.5	Hexoral solution (A11.07.022.211)	130
The imposition of therapeutic dressings for diseases of the mucous membrane of the oral cavity and periodontal in the area of one jaw (A15.07.003) with:			
12	16009	the introduction of the drug CollapAn (granules) (A15.07.003.201)	730
	16010	the introduction of the drug KollapAn M (A15.07.003.202)	730
	16011	Traumel C (A15.07.003.203)	590
	16012	Overlaying the film Deeplen Denta (up to 6 teeth) (A15.07.003.204)	480
	16013	Kamistad gel (A15.07.003.205)	410
	16014	Iruksol ointment (A15.07.003.206)	400
	16014.1	Lorinden ointment (A15.07.003.207)	400
	16014.2	Heparin ointment (A15.07.003.208)	400
	16014.3	Flucinar ointment (A15.07.003.209)	400
Treatment dressing for periodontal diseases in the area of one jaw (A15.07.003)			
13	16015	Septopac (France) (A15.07.003.210)	560
	16016	Paraffin (A15.07.003.211)	400
14	16017	Professional teeth whitening (A16.07.050)	100
15	16018	Removal of supragingival and subgingival dental deposits in the area of the tooth by the manual method (A16.07.020.001)	70
16	16020	Ultrasonic removal of supragingival and subgingival dental plaque in the area of the tooth (A22.07.002)	60
17	16020.1	Ultrasonic curettage (closed curettage) of the periodontal pocket in the area of one tooth (A22. 07. 002. 001)	70
18	16021	Selective polishing of a tooth (A16.07.025.001)	100
19	16022	Professional oral and dental hygiene (A16.07.051)	400

20	16022.1	Professional hygiene of the oral cavity and teeth (removal of supra-dental and sub-dental deposits by "air flow", followed by grinding and polishing the surface of one baby tooth) Air Flow (A16.07.051.212)	90
21	16022.2	Professional hygiene of the oral cavity and teeth (removal of supra-dental and sub-dental deposits by "air flow", followed by grinding and polishing the surface of one permanent tooth) Air Flow (A16.07.051.213)	110

7. Orthodontic reception (children's reception)

№ in order	Service code	Name of service	The rates based on consumables (by value added tax exempt), the ruble.
1	17001	Dispensary reception of the orthodontist (control examination in the course of treatment) (B04.063.001)	340
2	17002	Clinical and psychological training (A13.29.020.101) (before the start of orthodontic treatment)	130
3	17003	Reception (examination, consultation) of an orthodontist primary (B01.063.001) (bite definition (A02.07.006), research on diagnostic models of the jaws (A02.07.010), functional chewable tests (A02.07.013), calculation of hygiene indices (A12. 07.003) and others.)	1400
4	17004	Reception (examination, consultation) of the orthodontist repeated (V01.063.002)	280
5	17005	Functionality in the pathology of the tooth-jaw system (A02.07.012)	1150
6	17006	Functional Chewable Tests (A02.07.013)	350
7	17007	Description and interpretation of computer tomograms (decoding of the tomogram of the joint) (A06.30.002.001.101)	650
8	17008	Orthodontic correction with a removable orthodontic appliance (A16.07.047)	250
9	17009	Production of metal pressed crown (A23.07.002.031.001)	300
10	17010	Removal of the impression from one jaw by an elastic mass (A02.07.010.001.021)	350
11	17011	Research on diagnostic models of jaws (A02.07.010)	550
12	17012	Determination of the degree of formation of crowns and roots of permanent teeth on an orthopantomogram of the jaws, measurement of the angles of inclination of their axes, analysis of the data obtained (A06.30.002.001)	550
13	17013	Description and interpretation of computer tomograms (scattering of the body X-ray of the head, measurement of the angular and linear dimensions of the facial skeleton) analysis of the data obtained (A06.30.002.001.001)	3200
14	17014	Removing the impression from one jaw with engraving and marking of models, designing complex orthodontic appliances (A02.07.010.001.022)	300
15	17015	Definition of bite (A02.07.006.201) constructive	300
16	17016	Mounting removable single-maxillary apparatus (without elements) (A16.07.047.401)	300
17	17017	Mating of the block double-jaw apparatus (without elements) (A16.07.047.402)	550
18	17018	Mating frame two-jaw apparatus (without elements) (A16.07.047.403)	1050
19	17019	Professional oral and dental hygiene (removal of supragingival and subgingival dental plaque, followed by grinding and polishing of the tooth surface) (A16.07.051.310)	400
20	17020	Local application of remineralizing preparations in the area of the tooth (1-4 teeth) (A11.07.024.301)	150
21	17021	Adding an element to a removable orthodontic appliance (for each element of a removable orthodontic appliance) (A23.07.002.042)	100
22	17022	Training in oral hygiene (A13.30.007.401)	180
23	17023	Description and interpretation of X-ray images (R-grams of a brush) (A06.30.002.401)	900
24	17025	Selective grinding of tooth hard tissues (4 teeth) A16.07.025.401	800
25	17026	Production of the control model with the design of the basement (A23.07.002.052)	420
26	17027	Overlay and fixation of one part NiTi-arc (A16.07.048.201)	1100
27	17028	Bending and fixation of the palatine bypass - standard (A16.07.047.005)	1400
28	17029	Bending and fixation of the palatine bypass - individual (A16.07.047.006)	3850
29	17030	Bending of retainer (A16.07.048.002)	550
	Orthodontic correction using bracket systems (A16.07.048.003)		
	17031	steel arc (A16.07.048.003)	1700

30	17032	arc "Respond Opomko-reteyner (A16.07.048.004)	2200
	17033	Universal orthodontic arch (A16.07.048.005)	2550
	17034	circular orthodontic arch (A16.07.048.006)	2420
	17035	orthodontic arc square (A16.07.048.007)	2450
31	17036	Overlaying one ligature or one chain link (A16.07.048.008)	90
32	17037	Activation of the steel arc (A16.07.048.009)	400
33	17038	Grinding off hillocks of temporary teeth (1 tooth) (A16.07.082.201)	200
34	17039	Fitting and fixing of an orthodontic crown with cement adhesion (A16.07.053.001.205)	400
35	17040	Fitting and fixing of an orthodontic crown using photopolymers (A16.07.053.001.221)	1400
36	17041	Correction of the removable orthodontic apparatus (A23.07.001.001.411)	450
37	17041.1	Correction of a removable orthopedic design (A23.30.050.001.401)	450
38	17042	Repair of the fracture of the base with self-hardening plastic (A23.07.002.037.411)	480
39	17043	Correction of the removable orthodontic apparatus (relocation of the removable prosthesis) (A23.07.001.101)	1720
40	17044	Production of partial dentures (A23.07.001.033.101)	3750
41	17045	Fitting a bite plate (A16.07.047.008)	580
42	17046	The manufacture of boxing tires (A23.07.002.043)	850
43	17048	Removal of 2 alginate prints (A02.07.010.001)	460
44	17049	Removal of 2 silicone prints (A02.07.010.001)	880
45	17050	Monitoring the performance of self-massage (A21.01.002.101)	90
46	17051	Learning to self-massage in CHLO (A21.01.002.102)	150
47	17055	The imposition and fixation of the facial arc standard (A16.07.046.101)	1000
48	17056	The imposition and fixation of the facial arc of the individual (A16.07.046.102)	1730
49	17057	Repair of the device by a doctor (A23.07.002.037)	1200
50	17058	Fitting and applying an orthodontic appliance after repair (A23.07.003)	450
51	17060	Removing the imprint for the manufacture of protective plates, obturator (A02.07.010.001.222)	1220
52	17061	Mounting and application of a protective plate (A23.07.003.102)	3100
53	17062	Mounting and overlaying of the Frenkel apparatus (A23.07.003.101)	2200
54	17063	Production of an individual positioner (A23.07.002.061)	6250
55	17064	Cutting the machine through the screw (A16.07.053.002)	300
56	17065	Correction of metal elements of a removable orthodontic apparatus (springs, dental arches, clamps) (A23.07.001.001.001)	350
57	17066	Polishing orthodontic construction (A16.07.025.002)	100
58	17067	Correction of the base of removable orthodontic appliances using self-hardening plastic (9A23.07.001.001.003)	550
59	17068	Plastic underlayer (orthodontic correction) (A16.07.028.101)	180
60	17069	Activation of an element of a removable orthodontic apparatus for servicing orthodontic appliances (A23.07.001.001.002)	350
61	17071	Fitting and fixing of an orthodontic crown (A16.07.053.001.005)	600
62	17072	Fitting and fixing of the orthodontic ring (A16.07.053.001.004)	900
63	17073	Re-reinforcement on cement orthodontic crowns (A16.07.053.001.103)	300
64	17074	Re-reinforcement on cement orthodontic ring (A16.07.053.001.102)	450
65	17075	Removal, staging of a crown, orthodontic ring, bracket, retainer (A16.07.053.001.101) (1 tooth)	180
66	17076	Orthodontic correction with the use of braces (strengthening one orthodontic part on the tooth enamel using composite materials or orthodontic glue, fixing the bracket) (A16.07.048.001)	300
67	17077	Re-fixation of one part (strengthening one orthodontic part on the tooth enamel using composite materials or orthodontic glue, fixing the bracket) (A16.07.048.002)	450
68	17078	Orthodontic correction with the use of bracket-systems (overlay and fixation of one part of the NiTi-arc) (A16.07.048.003)	1100
69	17079	Orthodontic correction with a removable orthodontic appliance (A16.07.047.001) (standard orthodontic appliance with a lock)	3700
70	17080	Making a plate with occlusal patches (A23.07.002.060)	5250
71	17081	Production of a removable plate with an inclined plane (A23.07.002.068)	2400

72	17082	Orthodontic correction with a removable orthodontic appliance (orgodoptichesky apparatus with obturator without a lock) (A16.07.047.301)	3300
73	17083	Making a plate with a barrier for the language (without clasps) (A23.07.002.059)	2050
74	17084	Production of metal stamped crown (orthodontic crown) (A23.07.002.031.001)	350
Activation of 1 Edgeware element, running technique (A16.07.048)			
75	17085	Braces "Pilot" (A16.07.048.004)	1300
	17086	braces to hook on the wing (A16.07.048.005)	1400
	17087	polymer braces (A16.07.048.006)	1450
	17088	braces "In-Ovation"(A16.07.048.007)	2350
	17089	braces "Orthos" (A16.07.048.008)	1850
	17090	braces "Damon system Q" (A16.07.048.009)	2900
Installation of an orthodontic apparatus (trainer) (A16.07.047)			
76	17091	installation of a removable orthodontic apparatus (trainer) with correction (A16.07.047.401)	6000
	17092	installation of a removable orthodontic apparatus (trainer) without correction (A16.07.047.402)	5800
77	17093	Reception (examination, consultation) of the primary orthodontist (V01.063.001.001) of the doctor of medical sciences	1200

8. Dental works (orthodontic technique)

1	17200	Crown metal (stamped) (A23.07.002.031.401)	520
2	17201	Full removable prosthesis (A23.07.002.040.401)	5200
3	17202	Partial removable denture (A23.07.002.033.401)	1560
4	17203	Repair of baseline fracture with basic plastic (A23.07.002.037.401)	1040
5	17204	Partial removable denture with porcelain teeth (A23.07.002.067.401)	5200
6	17205	Repair of two baseline fractures with basic plastic (A23.07.002.038.401)	1040
7	17206	Relocation of a removable prosthesis by a laboratory method (A23.07.002.034.401)	780
8	17207	Removable plate made of plastic without elements (bite plate) (A23.07.002.063.401)	2330
9	17208	Orthodontic plate base without elements (A23.07.002.063.401)	910
10	17209	Making clasp curved from steel wire (A23.07.002.010.401)	390
11	17211	The arc is vestibular (A23.07.002.073.401)	270
12	17212	The arc is vestibular with additional bends (A23.07.002.045.401)	550
13	17214	The manufacture of the castle (A23.07.002.046.401)	220
14	17215	The manufacture of the vestibular plate (A23.07.002.58.401)	1430
15	17216	Making a plate with a barrier for the language (A23.07.002.059.401)	1170
16	17218	The production of the liner on standard models (A23.07.002.065)	1000
17	17219	Production of orthodontic crown (A23.07.002.055.401)	2070
18	17220	Making orthodontic rings (A23.07.002.051.401)	730
19	17221	Welding of one klammer (A23.07.002.035.401)	1040
20	17222	Welding of one tooth and one klammer (A23.07.002.036.435)	1300
21	17223	Welding of one tooth (A23.07.002.036.402)	1040
22	17224	The control model with the design of the basement (A23.07.002.052.401)	250
23	17225	The device Andrezena-Goyplya 9A16.07.047.401)	2380
24	17226	Fraenkel device (A16.07.047.402)	4980
25	17227	Apparatus Brückl (A16.07.047.403)	1310
26	17228	Fix apparatus base fracture (A23.07.001.002.401)	400
27	17229	Repair of the device replacement of the element (mount) (A23.07.001.002.401)	800
28	17230	Welding of two clasps (A23.07.002.035.402)	1170

II. Adult reception

1. General types of work (adult admission)

№ in order	Service code	Name of service	The rates based on consumables (by value added tax exempt), the ruble.
1	21001	Reception (examination, consultation) of a primary dentist (B01.065.007.101)	340

2	21001.1	Reception (examination, consultation) of the primary dentist-therapist (B01.065.001)	340
3	21001.2	Reception (examination, consultation) of a primary dentist-surgeon (B01.067.001)	280
4	21001.3	Reception (examination, consultation) of a primary dentist (B01.065.003.101)	340
5	21002	Reception (inspection, consultation) of a dentist repeated (B01.065.008.101)	240
6	21002.1	Reception (examination, consultation) of a dentist-therapist repeated (B01.065.002)	240
7	21002.2	Reception (inspection, consultation) of a dentist-surgeon repeated (B01.067.002)	220
8	21002.3	Reception (inspection, consultation) of a dentist is repeated (B01.065.004.101)	240
9	21003	Examination (consultation) by the primary anesthesiologist and intensive care physician (B01.003.001)	500
10	21004	Examination (consultation) repeated by an anesthesiologist and resuscitation specialist (B01.003.002)	200
11	21005	Preventive reception (examination, consultation) of a dentist (B04.065.006.101)	260
12	21005.1	Dispensary reception (examination, consultation) of a dentist (B04.065.005.101)	250
13	21005.2	Preventive reception (examination, consultation) of a dentist-therapist (B04.065.002.101)	260
14	21005.3	Dispensary reception (examination, consultation) of a dentist-therapist (B04.065.001)	250
15	21005.4	Preventive reception (examination, consultation) of a dentist (B04.065.004.101)	260
16	21005.5	Dispensary reception (examination, consultation) of a dentist (B04.065.003.101)	250
17	21006	Dispensary reception (examination, consultation) of a dentist (B04.065.003.101)	60
18	21007	Prescribing medicines for diseases of the oral cavity and teeth (A25.07.001.101)	100
19	21008	Diathermocoagulation in pathology of the oral cavity and teeth (A17.07.003.101)	200
Injection drug administration in CLO (A11.07.011)			
20	21009	Traumeel C solution (A11.07.011.101)	410
	21010	solutions of vitamins of group "B" (A11.07.011.102)	230
21	21011	Determination of oral hygiene indices (A12.07.003.101)	150
22	21012	Description and interpretation of computed tomogram (A06.30.002.101)	200
23	21013	Description and interpretation of radiographic images (intraoral contact radiography) (A06.30.002.103)	190
24	21014	Description and interpretation of radiographic images (A06.30.002.201)	300
25	21015	Description and interpretation of radiographic images (1 intraoral radiography in bite) (A06.30.002.202)	200
26	21017	Training in oral hygiene (A13.30.007), training for self-care (A13.30.001.101)	180
27	21018	Removing a fixed orthopedic construction (A16.07.053.101)	200
28	21019	Assistance in emergency situations during the provision of dental services: measurement of blood pressure in peripheral arteries (A02.12.002.101)	50
29	21019.1	Assistance in emergency conditions during the provision of dental services: intramuscular injection of drugs (A11.02.002.101)	50
30	21019.2	Assistance in emergency situations during the provision of dental services: intravenous drug administration (A11.12.003.101)	100

2. Anesthesia (plus to the types of work) adult reception

№ in order	Service code	Name of service	The rates based on consumables (by value added tax exempt), the ruble.
Infiltration anesthesia (B01.003.004.005)			
1	22001	Lidocaine (B01.003.004.005.101)	150
	22003	Artikin (B.01.003.004.002.103)	220
	22004	Ultracain (B.01.003.004.002.104)	250
	22005	Mepivacaine (B.01.003.004.002.105)	230
	22006	Skandonest (B.01.003.004.002.106)	230
	22007	Septan (B.01.003.004.002.107)	230
	22008	Ubistein (B.01.003.004.002.108)	250
Conducting anesthesia (B01.003.004.002)			
2	22009	Lidocaine B01.003.004.002.101	200
	22011	Artikain (B01.003.004.104)	250
	22012	Ultracain (B01.003.004.105)	300
	22013	Mepivacaine (B01.003.004.106)	250

	22014	Skandonest (B01.003.004.107)	250
	22015	Septanest (B01.003.004.108)	250
	22016	Ubistein (B01.003.004.109)	250
3	Application anesthesia (B01.003.004.004)		
	22017	Lidocaine aerosol B01.003.004.004.101	100
	22018	Lidoxor gel B01.003.004.004.102	100
4	Total intravenous anesthesia (B01.003.004.009)		
	22019	1 dose (B01.003.004.009.101)	1060
	22020	2 doses (B01.003.004.009.102)	2000
	22021	3 doses (B01.003.004.009.103)	2500
5	Local anesthesia (B01.003.004.001) (extraoral)		
	22022	Lidocaine (B01.003.004.102)	290
	22024	Artikain (B01.003.004.104)	330
	22025	Ultracain (B01.003.004.105)	350
	22026	Mepivacaine (B01.003.004.106)	330
	22027	Skandonest (B01.003.004.107)	340
	22028	Septanest (B01.003.004.108)	330
	22029	Ubistein (B01.003.004.109)	340
6	22030	Prescription drugs in the preoperative period (A25.30.005.001)	300
	22031	Prescribing medications by an anesthesiologist and resuscitator (A25.30.011.001)	300
7	Anesthesia infiltration (B01.003.004.005)		
	22032	Orablock (B01.003.004.005.109)	220
8	Conduction anesthesia (B01.003.004.002)		
	22033	Orablock (B01.003.004.002.109)	250
9	Local anesthesia (B01.003.004.001) (extraoral)		
	22034	Orablock (B01.003.004.110)	330

3. Therapeutic reception (adult reception)

№ in order	Service code	Name of service	The rates based on consumables (by value added tax exempt), the ruble.
1	23001	Selective grinding of hard tissues of one tooth (A16.07.025.101) (with the definition of occlusal ratios by the two-phase method using Bausch articulating paper)	100
2	23002	Grinding of hard tissues of one tooth (A16.07.082.101)	100
3	23003	Vital staining of hard tissues of one toothA (12.07.001.101)	70
4	Topical administration of remineralizing drugs in the tooth area (A11.07.024)		
	23004	gel Fluocal (France)	150
	23005	Bifluorid lacquer (Germany) (A11.07.024.102)	160
5	Deep fluoridation of one tooth hard tissue (A11.07.012)		
	23006	Enamel-sealing liquid (Germany) (A11.07.012.101)	200
	23007	Gluftored (Russia) (A11.07.012.102)	200
6	23008	Selective grinding of tooth hard tissues (elimination of overhanging edges of the filling) (A16.07.025.201)	150
7	23009	Grinding of hard tissues of one tooth (A16.07.082.201) (grinding of 1 tooth fissure)	100
8	23014	Overlaying Devitalizing Paste (A11.07.027.001)	110
9	23015	Removal of intracanal pin / tab, extraction of a fixed foreign body from one root canal, in the presence of X-ray photograph (A16.07.094.101)	1500
10	23018	Electrodontometry of 1 tooth (A05.07.001.101)	150
11	23019	Extirpation of the pulp (A16.07.010.101) (disintegration of the pulp from one root canal)	100
12	23020	Pulpotomy (Amputation of Coronal Pulp) (A16.07.009.101)	300
13	Filling the root canal with guttapery pins (A16.07.008.002.001) (with preparation and obturation of one root canal with gutta-percha)		
	23021	AN + (A16.07.008.002.101)	700
	23022	AN 26 (A16.07.008.002.102)	500
	23023	endometasone paste (A16.07.008.002.103)	400
14	Temporary filling with root canal medication (A16.07.030.003) with:		
	23024	Pulposeptin (A16.07.030.003.101)	200
	23025	Metapex (A16.07.030.003.102)	300
	23026	Calsept (A16.07.030.003.103)	200

15	Temporary filling of the root canal with the medicinal product in the treatment of teeth with destructive changes in the periodontium, the introduction of drugs into the root canal in the treatment of teeth with destructive changes in the periodontal (A16.07.030.003) with:		
	23027	Metapex (A16.07.030.003.104)	500
	23028	Calsept (A16.07.030.003.105)	450
16	23029	Instrumental and drug treatment of poorly passable root canal (A16.07.030.002.101)	750
17	Filling the root canal of the tooth with a paste (A16.07.0081001)		
	23030	AN + (A16.07.008.001.101)	600
	23031	AN 26 (A16.07.008.001.102)	400
	23032	endometasone paste (A16.07.008.001.103)	300
	23033	Resorcinol-formalin paste (A16.07.008.001.104)	240
18	23034	Fixing the channel pin / tab (A16.07.093.101)	300
19	23035	Fixation of the intracanal anchor pin on the Vitrimer JIT dual curing (A16.07.093.102)	1000
20	23036	Fixing the intracanal fiberglass pin on the Vitrimer JIT dual curing (A16.07.093.103)	800
21	23037	Instrumental and drug treatment of the root canal (A16.07.030.102)	400
22	23038	Filling the root canal with guttapery pins with preparation and obturation of one root canal with gutta-percha (A16.07.008.002.101)	900
23	23039	Unsealing of one root canal sealed with zinc oxide eugenol paste (A16.07.082.001.101)	400
24	23040	Root canal sealing of previously treated with phosphate-cement / resorcinol-formaldehyde method (A16.07.082.002.102)	800
25	23041	Unsealing of one root canal sealed with zinc oxide eugenol paste under 1/2 length (A16.07.082.011)	500
26	23041.1	Root canal unsealing of previously treated with phosphate cement / resorcinol-formaldehyde method on 1/2 length (A16.07.082.012)	750
27	Restoration of a tooth by a seal (A16.07.002) with the imposition of an insulating gasket		
	23042	Light calcined Calcimole (France) (A16.07.002.701)	200
	23043	Vitrebond (A16.07.002.702)	240
	23044	Vitremer (A16.07.002.703)	400
	23045.1	Unitsem (A16.07.002.704.201)	150
	23045.2	Aqua-CEM (A16.07.002.704.202)	150
	23046	Ketak molar (A16.07.002.705)	200
28	Restoration of a tooth by a seal (A16.07.002) with the imposition of a base gasket, the creation of a super-adaptive layer		
	23047	Vitremer (A16.07.002.731)	400
	23048	Direct Extra (A16.07.002.732)	380
	23049	Gradiya - Direct Flow (A16.07.002.733)	400
	23050	Estelight Flow (A16.07.002.734)	400
	23051	Filtek Ultimate Flow (A16.07.002.735)	350
	23052	Veridant (A16.07.002.736)	180
29	Restoration of a tooth with a filling (A16.07.002) with the imposition of a medical strip with deep caries with:		
	23053	Calcimol chemical curing (France) (A16.07.002.736)	200
	23054	Daikal Ivory (Germany) (A16.07.002.737)	200
	23055	Life (Italy) (A16.07.002.738)	190
30	23056	The imposition of a temporary seal (A16.07.002.009.101)	250
31	23057	Removing temporary fillings (A16.07.091.101)	50
	Restoration of a tooth with a I, V, VI Black seal using imported photopolymer materials (A16.07.002.010) (linear technology)		
32	a) with medium and surface caries (A16.07.002.010)		
	23058	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.010.101)	1000
	23059	Vitremer (A16.07.002.010.102)	1200
	23060	Gradia-Direct (A16.07.002.010.103)	900
	23061	Filtek Z 250 (A16.07.002.010.104)	900
	23062	Spectrum (A16.07.002.010.105)	900
	23063	Filtek Ultimeyt (A16.07.002.010.106)	1100
	23064	Estelight Sigma (A16.07.002.010.107)	1200
	23065	Estet (A16.07.002.010.108)	1200
	23066	Direct Extra (A16.07.002.010.109)	1200
33	b) with deep caries		

	23067	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.010.012)	1300
	23068	Vitremer (A16.07.002.010.113)	2000
	23069	Gradia-Direct (A16.07.002.010.114)	1500
	23070	Filtek Z 250 (A16.07.002.010.115)	1800
	23071	Spectrum (A16.07.002.010.116)	1300
	23072	Filtek Ultimeyt (A16.07.002.010.117)	2000
	23073	Estelight Sigma (A16.07.002.010.118)	2000
	23074	Estet (A16.07.002.010.119)	2000
	23075	Direct Extra (A16.07.002.010.120)	2000
34	c) with pulpitis, periodontitis		
	23076	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.010.121)	1500
	23077	Vitremer (A16.07.002.010.122)	2500
	23078	Gradia-Direct (A16.07.002.010.123)	1700
	23079	Filtek Z 250 (A16.07.002.010.124)	2000
	23080	Spectrum (A16.07.002.010.125)	1800
	23081	Filtek Ultimeyt (A16.07.002.010.126)	2000
	23082	Estelight Sigma (A16.07.002.010.127)	2400
	23083	Estet (A16.07.002.010.128)	2300
	23084	Direct Extra (A16.07.002.010.129)	2100
Tooth restoration with a seal with violation of contact point II, III class according to Black using materials from photopolymers (A16.07.002.011) imported (linear technology)			
35	a) with medium and surface caries		
	23085	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.011.101)	1000
	23086	Vitremer (A16.07.002.011.102)	1300
	23087	Gradia-Direct (A16.07.002.011.103)	1000
	23088	Filtek Z 250 (A16.07.002.011.104)	1000
	23089	Spectrum (A16.07.002.011.105)	1000
	23090	Filtek Ultimeyt (A16.07.002.011.106)	1200
	23091	Estelight Sigma (A16.07.002.011.107)	1300
	23092	Estet (A16.07.002.011.108)	1300
	23093	Direct Extra (A16.07.002.011.109)	1300
36	b) with deep caries		
	23094	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.011.112)	1400
	23095	Vitremer (A16.07.002.011.113)	2100
	23096	Gradia-Direct (A16.07.002.011.114)	1600
	23097	Filtek Z 250 (A16.07.002.011.115)	1700
	23098	Spectrum (A16.07.002.011.116)	1400
	23099	Filtek Ultimeyt (A16.07.002.011.117)	2100
	23100	Estelight Sigma (A16.07.002.011.118)	2100
	23101	Estet (A16.07.002.011.119)	2100
	23102	Direct Extra (A16.07.002.011.120)	2100
37	c) with pulpitis, periodontitis		
	23103	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.011.121)	1600
	23104	Vitremer (A16.07.002.011.122)	2600
	23105	Gradia-Direct (A16.07.002.011.123)	1800
	23106	Filtek Z 250 (A16.07.002.011.124)	2100
	23107	Spectrum (A16.07.002.011.125)	1900
	23108	Filtek Ultimeyt (A16.07.002.011.126)	2100
	23109	Estelight Sigma (A16.07.002.011.127)	2500
	23110	Estet (A16.07.002.011.128)	2400
	23111	Direct Extra (A16.07.002.011.129)	2200
Restoration of a tooth with a IV grade according to Black using materials from photopolymers (A16.07.002.012) of imported production (linear technology)			
38	a) with medium and surface caries (A16.07.002.012)		
	23112	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.012.101)	1100

	23113	Vitremer (A16.07.002.012.102)	1400
	23114	Gradia-Direct (A16.07.002.012.103)	1100
	23115	Filtek Z 250 (A16.07.002.012.104)	1100
	23116	Spectrum (A16.07.002.012.105)	1100
	23117	Filtek Ultimeyt (A16.07.002.012.106)	1300
	23118	Estelight Sigma (A16.07.002.012.107)	1400
	23119	Estet (A16.07.002.012.108)	1400
	23120	Direct Extra (A16.07.002.012.109)	1400
39	b) with deep caries		
	23121	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.012.110)	1500
	23122	Vitremer (A16.07.002.012.111)	2200
	23123	Gradia-Direct (A16.07.002.012.112)	1700
	23124	Filtek Z 250 (A16.07.002.012.313)	1800
	23125	Spectrum (A16.07.002.012.414)	1500
	23126	Filtek Ultimeyt (A16.07.002.012.115)	2200
	23127	Estelight Sigma (A16.07.002.012.116)	2200
	23128	Estet (A16.07.002.012.117)	2200
	23129	Direct Extra (A16.07.002.012.118)	2200
40	c) with pulpitis, periodontitis		
	23130	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.012.019)	1700
	23131	Vitremer (A16.07.002.012.120)	2700
	23132	Gradia-Direct (A16.07.002.012.121)	1900
	23133	Filtek Z 250 (A16.07.002.012.122)	2200
	23134	Spectrum (A16.07.002.012.123)	2000
	23135	Filtek Ultimeyt (A16.07.002.012.124)	2200
	23136	Estelight Sigma (A16.07.002.012.125)	2600
	23137	Estet (A16.07.002.012.126)	2500
	23138	Direct Extra (A16.07.002.012.127)	2300
41	Restoration of a tooth by the I, V, VI Black grade using the materials from photopolymers (A16.07.002.010) of domestic production (linear technology)		
	with medium and surface caries		
	23139	Prismafil (A16.07.002.010.138)	690
	with deep caries		
	23140	Prismafil (A16.07.002.010.139)	690
	with pulpitis, periodontitis		
	23141	Prismafil (A16.07.002.010.140)	700
42	Restoration of a tooth with a seal with violation of contact point II, III class according to Black using materials from photopolymers of the domestic industry (A16.07.002.011) (linear technology)		
	with medium and surface caries		
	23142	Prismafil (A16.07.002.011.139)	800
	with deep caries		
	23143	Prismafil (A16.07.002.011.140)	810
	with pulpitis, periodontitis		
	23144	Prismafil (A16.07.002.011.141)	820
43	Restoration of a tooth with a IV grade according to Black using materials from photopolymers of domestic production (A16.07.002.012) (linear technology)		
	with medium and surface caries		
	23145	Prismafil (A16.07.002.012.128)	1090
	with deep caries		
	23146	Prismafil (A16.07.002.012.129)	1100
	with pulpitis, periodontitis		
	23147	Prismafil (A16.07.002.012.030)	1120
Tooth filling using photopolymers (sandwich technique)			
	Restoration of a tooth with I, V, VI Black's seal using materials from photopolymers (A16.07.002.010) imported (sandwich - technique)		
	a) with medium and surface caries		
	23148	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.010.142)	1200
	23149	Gradia-Direct (A16.07.002.010.144)	1500

44	23150	Filtek Z 250 (A16.07.002.010.145)	1500
	23151	Spectrum (A16.07.002.010.146)	900
	23152	Filtek Ultimeyt (A16.07.002.010.147)	1600
	23153	Estelight Sigma (A16.07.002.010.148)	1700
	23154	Estet (A16.07.002.010.149)	1500
	23155	Direct Extra (A16.07.002.010.150)	1100
45	b) with deep caries		
	23156	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.010.15)	1500
	23157	Vitremer (A16.07.002.010.152)	2000
	23158	Gradia-Direct (A16.07.002.010.153)	1800
	23159	Filtek Z 250 (A16.07.002.010.154)	1500
	23160	Spectrum (A16.07.002.010.155)	1800
	23161	Filtek Ultimeyt (A16.07.002.010.156)	1850
	23162	Estelight Sigma (A16.07.002.010.157)	1900
	23163	Estet (A16.07.002.010.158)	1800
23164	Direct Extra (A16.07.002.010.159)	1900	
46	c) with pulpitis, periodontitis		
	23165	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.010.160)	1700
	23166	Vitremer (A16.07.002.010.161)	2500
	23167	Gradia-Direct (A16.07.002.010.162)	2000
	23168	Filtek Z 250 (A16.07.002.010.163)	2100
	23169	Spectrum (A16.07.002.010.164)	2000
	23170	Filtek Ultimeyt (A16.07.002.010.165)	2200
	23171	Estelight Sigma (A16.07.002.010.166)	2200
	23172	Estet(A16.07.002.010.167)	2000
23173	Direct Extra (A16.07.002.010.168)	2000	
Tooth restoration with a seal with violation of contact point II, III class according to Black using materials from photopolymers (A16.07.002.011) of import production (sandwich technique)			
47	a)with medium and surface caries		
	23174	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.011.143)	1300
	23175	Vitremer (A16.07.002.011.168)	1600
	23176	Gradia-Direct (A16.07.002.011.144)	1600
	23177	Filtek Z 250 (A16.07.002.011.145)	1000
	23178	Spectrum (A16.07.002.011.146)	1700
	23179	Filtek Ultimeyt (A16.07.002.011.147)	1100
	23180	Estelight Sigma (A16.07.002.011.148)	1600
	23181	Estet (A16.07.002.011.149)	1200
23182	Direct Extra (A16.07.002.011.150)	1600	
48	b) with deep caries		
	23183	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.011.151)	1400
	23184	Vitremer (A16.07.002.011.169)	2100
	23185	Gradia-Direct (A16.07.002.011.152)	1900
	23186	Filtek Z 250 (A16.07.002.011.153)	1600
	23187	Spectrum (A16.07.002.011.154)	1900
	23188	Filtek Ultimeyt (A16.07.002.011.155)	1900
	23189	Estelight Sigma (A16.07.002.011.156)	2000
	23190	Estet (A16.07.002.011.157)	1900
23191	Direct Extra (A16.07.002.011.158)	2000	
49	c) with pulpitis, periodontitis		
	23192	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.011.159)	1800
	23193	Vitremer (A16.07.002.011.160)	2600
	23194	Gradia-Direct (A16.07.002.011.161)	2100
	23195	Filtek Z 250 (A16.07.002.011.162)	2200
	23196	Spectrum (A16.07.002.011.163)	2100
	23197	Filtek Ultimeyt (A16.07.002.011.164)	2300
23198	Estelight Sigma (A16.07.002.011.165)	2300	

	23199	Estet (A16.07.002.011.166)	2100
	23200	Direct Extra (A16.07.002.011.167)	2100
	Restoration of a tooth with a IV grade according to Black using materials from photopolymers (A16.07.002.012) of imported production (sandwich technique)		
	a) with medium and surface caries		
50	23201	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.012.131)	1400
	23202	Vitremer (A16.07.002.012.156)	1700
	23203	Gradia-Direct (A16.07.002.012.132)	1700
	23204	Filtek Z 250 (A16.07.002.012.133)	1700
	23205	Spectrum (A16.07.002.012.134)	1800
	23206	Filtek Ultimeyt (A16.07.002.012.135)	1200
	23207	Estelight Sigma (A16.07.002.012.136)	1700
	23208	Estet (A16.07.002.012.137)	1300
	23209	Direct Extra (A16.07.002.012.138)	1700
	b) with deep caries		
51	23210	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.012.139)	1700
	23211	Gradia-Direct (A16.07.002.012.140)	2200
	23212	Filtek Z 250 (A16.07.002.012.141)	2000
	23213	Spectrum (A16.07.002.012.142)	1700
	23214	Filtek Ultimeyt (A16.07.002.012.143)	2000
	23215	Estelight Sigma (A16.07.002.012.144)	2000
	23216	Estet (A16.07.002.012.145)	2100
	23217	Direct Extra (A16.07.002.012.146)	2000
	c) with pulpitis, periodontitis		
52	23218	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.012.147)	1900
	23219	Vitremer (A16.07.002.012.148)	2700
	23220	Gradia-Direct (A16.07.002.012.149)	2200
	23221	Filtek Z 250 (A16.07.002.012.150)	2300
	23222	Spectrum (A16.07.002.012.151)	2200
	23223	Filtek Ultimeyt (A16.07.002.012.152)	2400
	23224	Estelight Sigma (A16.07.002.012.153)	2400
	23225	Estet (A16.07.002.012.154)	2200
23226	Direct Extra (A16.07.002.012.155)	2200	
	Tooth restoration with the I, V, VI Black tooth grade using materials from photopolymers (A16.07.002.010) for non-carious lesions of hard dental tissue (erosion, wedge-shaped defect, hypoplasia)		
53	23227	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.010.429)	1020
	23228	Vitremer (A16.07.002.010.430)	2000
	23229	Gradia-Direct (A16.07.002.010.431)	2000
	23230	Filtek Z 250 (A16.07.002.010.432)	1900
	23231	Spectrum (A16.07.002.010.433)	2100
	23232	Filtek Ultimeyt (A16.07.002.010.434)	2100
	23233	Estelight Sigma (A16.07.002.010.435)	2200
	23234	Estet (A16.07.002.010.436)	2000
	23235	Direct Extra (A16.07.002.010.437)	2100
	Tooth restoration with a seal with violation of contact point II, III class according to Black using materials from photopolymers (A16.07.002.011) for non-carious lesions of hard dental tissues (erosion, wedge-shaped defect, hypoplasia)		
54	23235.1	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.011.429)	1100
	23235.2	Vitremer (A16.07.002.011.430)	2000
	23235.3	Gradia-Direct (A16.07.002.010.431)	2000
	23235.4	Filtek Z 250 (A16.07.002.010.432)	1900
	23235.5	Spectrum (A16.07.002.010.433)	2100
	23235.6	Filtek Ultimeyt (A16.07.002.010.434)	2100
	23235.7	Estelight Sigma (A16.07.002.010.435)	2200
	23235.8	Estet (A16.07.002.010.436)	2000
	23235.9	Direct Extra (A16.07.002.010.437)	2100

55	Restoration of a tooth with a IV grade according to Black using materials from photopolymers (A16.07.002.012) for non-carious lesions of hard dental tissues (erosion, wedge-shaped defect, hypoplasia)		
	23235.10	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.012.429)	1150
	23235.11	Vitremer (A16.07.002.012.430)	2000
	23235.12	Gradia-Direct (A16.07.002.010.431)	2000
	23235.13	Filtek Z 250 (A16.07.002.010.432)	1900
	23235.14	Spectrum (A16.07.002.010.433)	2100
	23235.15	Filtek Ultimeyt (A16.07.002.010.434)	2100
	23235.16	Estelight Sigma (A16.07.002.010.435)	2200
	23235.17	Estet (A16.07.002.010.436)	2000
23235.18	Direct Extra (A16.07.002.012.439)	2100	
56	Tooth restoration with a I, V, VI Black grade using a photopolymer material (A16.07.002.010) in the absence of hard tissue up to 1/2 of the tooth crown with imported materials		
	23236	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.010.440)	2250
	23237	Vitremer (A16.07.002.010.441)	2600
	23238	Gradia-Direct (A16.07.002.010.442)	2100
	23239	Filtek Z 250 (A16.07.002.010.443)	2000
	23240	Spectrum (A16.07.002.010.444)	2400
	23241	Filtek Ultimeyt (A16.07.002.010.445)	2400
	23242	Estelight Sigma (A16.07.002.010.446)	2500
	23243	Estet (A16.07.002.010.447)	2500
23244	Direct Extra (A16.07.002.010.448)	2600	
57	Restoration of a tooth with a seal in violation of contact point II, III class according to Black using materials from photopolymers (A16.07.002.011) in the absence of hard tissue up to 1/2 of the tooth crown with materials of foreign manufacture		
	23244.1	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.011.440)	2250
	23244.2	Vitremer (A16.07.002.011.441)	2600
	23244.3	Gradia-Direct (A16.07.002.011.442)	2100
	23244.4	Filtek Z 250 (A16.07.002.011.443)	2000
	23244.5	Spectrum (A16.07.002.011.444)	2400
	23244.6	Filtek Ultimeyt (A16.07.002.011.445)	2400
	23244.7	Estelight Sigma (A16.07.002.011.446)	2500
	23244.8	Estet (A16.07.002.011.447)	2500
23244.9	Direct Extra (A16.07.002.011.448)	2600	
58	Restoration of a tooth with a IV grade according to Black using materials from photopolymers (A16.07.002.012) in the absence of hard tissues up to 1/2 of the tooth crown with materials of foreign manufacture		
	23244.10	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.012.440)	2250
	23244.11	Vitremer (A16.07.002.012.441)	2600
	23244.12	Gradia-Direct (A16.07.002.012.442)	2100
	23244.13	Filtek Z 250 (A16.07.002.012.443)	2000
	23244.14	Spectrum (A16.07.002.012.444)	2400
	23244.15	Filtek Ultimeyt (A16.07.002.012.445)	2400
	23244.16	Estelight Sigma (A16.07.002.012.446)	2500
	23244.17	Estet (A16.07.002.012.447)	2500
23244.18	Direct Extra (A16.07.002.012.448)	2600	
59	Restoration of a tooth with a I, V, VI Black seal using the materials from photopolymers (A16.07.002.010) with congenital anomalies of the tooth shape using imported materials		
	23245	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.010.450)	2400
	23246	Gradia-Direct (A16.07.002.010.451)	2100
	23247	Filtek Z 250 (A16.07.002.010.452)	2000
	23248	Spectrum (A16.07.002.010.453)	2000
	23249	Filtek Ultimeyt (A16.07.002.010.454)	2500
	23250	Estelight Sigma (A16.07.002.010.455)	2500
	23251	Estet (A16.07.002.010.456)	2600
23252	Direct Extra (A16.07.002.010.457)	2600	

60	Tooth restoration with a seal with violation of contact point II, III class according to Black using materials from photopolymers (A16.07.002.011) in case of congenital anomalies of tooth shape with materials of foreign manufacture		
	23252.1	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.011.450)	2400
	23252.2	Gradia-Direct (A16.07.002.011.451)	2100
	23252.3	Filtek Z 250 (A16.07.002.011.452)	2000
	23252.4	Spectrum (A16.07.002.011.453)	2000
	23252.5	Filtek Ultimeyt (A16.07.002.011.454)	2500
	23252.6	Estelight Sigma (A16.07.002.011.455)	2500
	23252.7	Estet (A16.07.002.011.456)	2600
23252.8	Direct Extra (A16.07.002.011.457)	2600	
61	Restoration of a tooth with a IV grade according to Black using materials from photopolymers (A16.07.002.012) in case of congenital anomalies of the tooth shape using imported materials		
	23252.9	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.012.450)	2400
	23252.10	Gradia-Direct (A16.07.002.012.451)	2100
	23252.11	Filtek Z 250 (A16.07.002.012.452)	2000
	23252.12	Spectrum (A16.07.002.012.453)	2000
	23252.13	Filtek Ultimeyt (A16.07.002.012.454)	2500
	23252.14	Estelight Sigma (A16.07.002.012.455)	2500
	23252.15	Estet (A16.07.002.012.456)	2600
23252.16	Direct Extra (A16.07.002.012.457)	2600	
62	Restoration of a tooth with the I, V, VI Black grade using the materials from photopolymers (A16.07.002.010) with the elimination of trem or diastema by imported materials		
	23253	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.010.460)	2200
	23254	Gradia-Direct (A16.07.002.010.461)	1900
	23255	Filtek Z 250 (A16.07.002.010.462)	1800
	23256	Spectrum (A16.07.002.010.463)	1500
	23257	Filtek Ultimeyt (A16.07.002.010.464)	2000
	23258	Estelight Sigma (A16.07.002.010.465)	2000
	23259	Estet (A16.07.002.010.466)	2200
23260	Direct Extra (A16.07.002.010.467)	2500	
63	Restoration of a tooth with a seal in violation of contact point II, III class according to Black using materials from photopolymers (A16.07.002.011) with the elimination of trem or diastema by imported materials		
	23260.1	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.011.460)	2200
	23260.2	Gradia-Direct (A16.07.002.011.461)	1900
	23260.3	Filtek Z 250 (A16.07.002.011.462)	1800
	23260.4	Spectrum (A16.07.002.011.463)	1500
	23260.5	Filtek Ultimeyt (A16.07.002.011.464)	2000
	23260.6	Estelight Sigma (A16.07.002.011.465)	2000
	23260.7	Estet (A16.07.002.011.466)	2200
23260.8	Direct Extra (A16.07.002.011.467)	2500	
64	Restoration of a tooth with a IV grade according to Black using materials from photopolymers (A16.07.002.012) with the elimination of trem or diastema with imported materials		
	23260.9	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.012.460)	2200
	23260.10	Gradia-Direct (A16.07.002.012.461)	1900
	23260.11	Filtek Z 250 (A16.07.002.012.462)	1800
	23260.12	Spectrum (A16.07.002.012.463)	1500
	23260.13	Filtek Ultimeyt (A16.07.002.012.464)	2000
	23260.14	Estelight Sigma (A16.07.002.012.465)	2000
	23260.15	Estet (A16.07.002.012.466)	2200
23260.16	Direct Extra (A16.07.002.012.467)	2500	
65	Sealing a tooth fissure with a sealant (from a light-curing composite) (A16.07.057)		
	23261	Fissureur FH (Germany) (A16.07.057.101)	1100
	23262	Vitremer (USA) (A16.07.057.102)	1000
66	Sealing a tooth fissure with a sealant (chemically cured composite) (A16.07.057)		
23263	Ketak molar (3 M) (A16.07.057.105)	700	

67	Restoration of a tooth using I, V, VI Black's grade using materials from photopolymers (A16.07.002.010) while removing chips on metal-ceramic and metal-free ceramics less than 1/4 of the surface with photopolymer (using primer for ceramics RelyX Ceramic Primer)		
	23264	Gradia-Direct (A16.07.002.010.561)	1000
	23265	Filtek Z 250 (A16.07.002.010.562)	1000
	23266	Spectrum (A16.07.002.010.563)	1100
	23267	Filtek Ultimeyt (A16.07.002.010.564)	1200
	23268	Estelight Sigma (A16.07.002.010.565)	1300
	23269	Estet (A16.07.002.010.566)	1100
68	Restoration of a tooth with a seal with violation of contact point II, III class according to Black using materials from photopolymers (A16.07.002.011) while removing chips on metal-ceramic and metal-free ceramics less than 1/4 of the surface by photopolymer (using primers for ceramics RelyX Ceramic Primer)		
	23269.1	Gradia-Direct (A16.07.002.011.561)	1000
	23269.2	Filtek Z 250 (A16.07.002.011.562)	1000
	23269.3	Spectrum (A16.07.002.011.563)	1100
	23269.4	Filtek Ultimeyt (A16.07.002.011.564)	1200
	23269.5	Estelight Sigma (A16.07.002.011.565)	1300
	23269.6	Estet (A16.07.002.011.566)	1100
69	Restoration of a tooth with a Black IV grade seal using materials from photopolymers (A16.07.002.012) while eliminating chips on metal-ceramic and metal-free ceramics less than 1/4 of the surface with photopolymer (using primer for ceramics RelyX Ceramic Primer)		
	23269.7	Gradia-Direct (A16.07.002.012.561)	1000
	23269.8	Filtek Z 250 (A16.07.002.012.562)	1000
	23269.9	Spectrum (A16.07.002.012.563)	1100
	23269.10	Filtek Ultimeyt (A16.07.002.012.564)	1200
	23269.11	Estelight Sigma (A16.07.002.012.565)	1300
	23269.12	Estet (A16.07.002.012.566)	1100
70	Restoration of a tooth using I, V, VI Black's grade using materials from photopolymers (A16.07.002.010) when removing chips on metal-ceramic and metal-free ceramics more than 1/4 of the surface by photopolymer (using primers for ceramics RelyX Ceramic Primer)		
	23270	Gradia-Direct (A16.07.002.010.661)	1500
	23271	Filtek Z 250 (A16.07.002.010.662)	1500
	23272	Spectrum (A16.07.002.010.663)	1600
	23273	Filtek Ultimeyt (A16.07.002.010.664)	1700
	23274	Estelight Sigma (A16.07.002.010.665)	1800
	23275	Estet (A16.07.002.010.667)	1600
71	Restoration of a tooth with a seal with violation of contact point II, III class according to Black using materials from photopolymers (A16.07.002.011) when removing chips on metal-ceramic and metal-free ceramics more than 1/4 of the surface by photopolymer (using a primer for ceramics RelyX Ceramic Primer)		
	23275.1	Gradia-Direct (A16.07.002.011.661)	1500
	23275.2	Filtek Z 250 (A16.07.002.011.662)	1500
	23275.3	Spectrum (A16.07.002.011.663)	1600
	23275.4	Filtek Ultimeyt (A16.07.002.011.664)	1700
	23275.5	Estelight Sigma (A16.07.002.011.665)	1800
	23275.6	Estet (A16.07.002.011.667)	1600
72	Restoration of a tooth with a IV grade according to Black using materials from photopolymers (A16.07.002.012) when eliminating chips on metal-ceramic and metal-free ceramics more than 1/4 of the surface with photopolymer (using primer for ceramics RelyX Ceramic Primer)		
	23275.7	Gradia-Direct (A16.07.002.012.661)	1500
	23275.8	Filtek Z 250 (A16.07.002.012.662)	1500
	23275.9	Spectrum (A16.07.002.012.663)	1600
	23275.10	Filtek Ultimeyt (A16.07.002.012.664)	1700
	23275.11	Estelight Sigma (A16.07.002.012.665)	1800
	23275.12	Estet (A16.07.002.012.667)	1600
73	Restoration of a tooth using I, V, VI Black's grade using materials from photopolymers (A16.07.002.010) when restoring the facet on a metal orthopedic construction more than 1/2 of the surface with a light-cured composite (using the primer for ceramics RelyX Ceramic Primer)		
	23276	Gradia-Direct (A16.07.002.010.761)	2000
	23277	Filtek Z 250 (A16.07.002.010.762)	2000
	23278	Spectrum (A16.07.002.010.763)	2100
	23279	Filtek Ultimeyt (A16.07.002.010.764)	2200

	23280	Estelight Sigma (A16.07.002.010.765)	2300
	23281	Estet (A16.07.002.010.766)	2200
74	Restoration of a tooth with a seal with violation of the contact point of class II and III according to Bleck using materials from photopolymers (A16.07.002.011) when restoring a chamfer on a metal orthopedic structure over 1/2 surface with a light-cured composite (using a primer for ceramics RelyX Ceramic Primer)		
	23281.1	Gradia-Direct (A16.07.002.011.761)	2000
	23281.2	Filtek Z 250 (A16.07.002.011.762)	2000
	23281.3	Spectrum (A16.07.002.011.763)	2100
	23281.4	Filtek Ultimeyt (A16.07.002.011.764)	2200
	23281.5	Estelight Sigma (A16.07.002.011.765)	2300
	23281.6	Estet (A16.07.002.011.766)	2200
75	Restoration of a tooth with a Black IV grade seal using materials from photopolymers (A16.07.002.012) with restoration of the facet on a metal orthopedic structure more than 1/2 of the surface with a light-cured composite (using RelyX Ceramic Primer)		
	23281.7	Gradia-Direct (A16.07.002.012.761)	2000
	23281.8	Filtek Z 250 (A16.07.002.012.762)	2000
	23281.9	Spectrum (A16.07.002.012.763)	2100
	23281.10	Filtek Ultimeyt (A16.07.002.012.764)	2200
	23281.11	Estelight Sigma (A16.07.002.012.765)	2300
	23281.12	Estet (A16.07.002.012.766)	2200
76	Imposition of an immobilization dressing for dislocation (subluxation) of teeth (A15.07.001) when splinting teeth with the use of fiberglass materials with attachment to the crown of one tooth.		
	23282	Gradia - Direct Flow (A15.07.001.101)	2800
	23283	Filtek Ultimate Flow (A15.07.001.102)	3000
	23284	Estelayt Flow (A15.07.001.103)	1800
77	23285	Trephination of a tooth, artificial crown (A16.07.092.101)	300
78	23285.1	Preparation of the carious cavity (A16. 07. 092. 211)	300
	Tooth restoration with a I, II, III, V, VI class according to Black using a chemical curing (imported) material (A16.07.002.002)		
79	a) with medium and surface caries		
	23286	Ketac molar (3 M) (A16.07.002.002.101)	800
	23289	Compass site (A16.07.002.002.104)	800
	23290.1	Fuji-9 (A16. 07. 002. 002. 106)	900
80	b) with deep caries		
	23291	Ketac molar (3 M) (A16.07.002.002.113)	1200
	23294	Compass site (A16.07.002.002.116)	1200
	23295.1	Fuji-9 (A16. 07. 002. 002. 125)	1300
81	c) with pulpitis, periodontitis		
	23296	Ketac molar (3 M) (A16.07.002.002.118)	1300
	23299	Compass site (A16.07.002.002.122)	1300
	23300.1	Fuji-9 (A16.07.002.002.124)	1500
	Restoration of a tooth with a seal in violation of contact point II, III class according to Black using chemical materials (imported) (A16.07.002.004)		
82	a) with medium and surface caries		
	23301	Ketac molar (3 M) (A16.07.002.004.101)	900
	23304	Compass site (A16.07.002.004.104)	900
	23305.1	Fuji-9 (A16.07.002.004.106)	1000
83	b) with deep caries		
	23306	Ketac molar (3 M) (A16.07.002.004.113)	1300
	23309	Compass site (A16.07.002.004.116)	1300
	23310.1	Fuji-9 (A16.07.002.004.124)	1400
84	c) with pulpitis, periodontitis		
	23311	Ketac molar (3 M) (A16.07.002.004.118)	1400
	23314	Compass site (A16.07.002.004.121)	1400
	23315.1	Fuji-9 (A16.07.002.004.123)	1600
	Restoration of a tooth with a IV grade according to Black using chemical curing materials (imported) (A16.07.002.006)		
85	a) with medium and surface caries		
	23316	Ketac molar (3 M) (A16.07.002.006.101)	1100
	23319	Compass site (A16.07.002.006.104)	1200
	23320.1	Fuji-9 (16.07.002.006.123)	1300

86	b) with deep caries		
	23321	Ketac molar (3 M) (A16.07.002.006.113)	1300
	23324	Compass site (A16.07.002.006.116)	1400
	23325.1	Fuji-9 (A16.07.002.006.124)	1500
87	c) with pulpitis, periodontitis		
	23326	Ketac molar (3 M) (A16.07.002.006.118)	1600
	23329	Compass site (A16.07.002.006.121)	1700
	23330.1	Fuji-9 (A16.07.002.006.123)	1900
88	Tooth restoration with I, II, III, V, VI grade Black according to Black tooth using dental cements (A16.07.002.001)		
	23331	Glassin (A16.07.002.001.101)	600
89	Tooth restoration with a seal in violation of contact point II, III class according to Black using dental cements (A16.07.002.003)		
	23333	Glassin (A16.07.002.003.101)	700
90	Restoration of a tooth by filling IV class according to Black using dental cements (A16.07.002.005)		
	23335	Glassin (A16.07.002.005.101)	750
91	23337	Tooth restoration with I, II, III, V, VI grade Black according to Black tooth using dental cements (A16.07.002.001)	310
92	23338	Tooth restoration with a seal in violation of contact point II, III class according to Black, using dental cements (A16.07.002.003) (for surface and average caries)	400
93	23339	Restoration of a tooth with a IV grade according to Black using glass-in-situ cements (A16.07.002.005) (for surface and medium caries)	500
94	23340	Restoration of a tooth with a filling (A16.07.002) (for orthopedic constructions)	500
95	PHYSIOTHERAPE TREATMENTS:		
	23341	Radiovisiography of the maxillofacial region (A06.07.010)	6
	23342	Ultraviolet irradiation of the oropharynx (A22.07.005)	6
	23343	Magnetotherapy for pathology of the oral cavity and teeth (A17.07.005)	6
	23344	Iontophoresis in the pathology of the mouth and teeth (A17.07.004)	6
	23345	Electrophoresis of drugs in the pathology of the oral cavity and teeth (A17.07.001)	6
	23346	Laser physiotherapy of the maxillofacial region (A22.07.003)	6
	23347	The impact of electric fields in the pathology of the mouth and teeth (A17.07.009)	6
	23348	Fluorization in pathology of the oral cavity and teeth (A17.07.008)	6
	23349	Darsonvalization in oral pathology (A17.07.007)	6
	23350	Ultrafonoforez drugs on the gum area (A22.07.007)	6
	23351	Exposure to magnetic fields in pathology of the mouth and teeth (A17.07.013)	6
	23352	The impact of ultrasound on the gum area (A22.07.006)	6
	23353	Ultrahigh-frequency inductothermy for pathology of the oral cavity and teeth (A17.07.012)	6
23354	Laser physiotherapy of the maxillofacial region (A22.07.003)	6	
96	X-ray studies :		
	23355	Sighting intraoral contact radiography (A06.07.003)	200
	23356	Sighting intraoral contact radiography in the direction of doctors from other hospitals (A06.07.003)	200
	23357	Orthopantomography (A06.07.004)	500

4. Surgical technique (adult)

№ in order	Service code	Name of service	The rates based on consumables (by value added tax exempt), the ruble.
1	24001	Permanent tooth extraction (A16.07.001.002.101)	310
2	24002	Removal (wall) of a tooth (A16.07.001.203.101)	150
3	24003	Removal of a temporary tooth (A16.07.001.001)	210
4	24004	Tooth extraction difficult with separation of the roots (A16.07.001.003.101)	520
5	24005	Operation of removal of a impacted, dystopic or supernumerary tooth (A16.07.024.101)	2000
6	24006	Tooth extraction is complicated with separation of the roots (A16.07.001.003.201) (with cutting out the mucoperiosteal flap and resection of the bone plate)	1000
7	24007	Plastics (correction) of the alveolar process in the area of one group of teeth to prepare for prosthetics (A16.07.017.001)	900
8	24007.1	Bone plastic surgery (NCR-directed bone regeneration) using Bio-OSS (A16. 07. 017.001.201)	50000
9	24007.2	Bone plastic surgery (NCR-directed bone regeneration) using Bio-Gide (A16. 07. 017.001.202)	50000

10	24008	Patchwork surgery in the oral cavity (A16.07.040.006)	800	
11	24008.1	Soft tissue free flap (SST) transplantation (A16.07.040.206)	7000	
12	24009	Vestibuloplasty (A16.07.045.101)	830	
13	24010	Gingivectomy in the area of two teeth (A16.07.026.101)	860	
14	24012	Regional resection of the bone (A16.03.059.101)	760	
15	24014	Delayed curettage of the extracted tooth (A16.07.013.101)	210	
16	24015	Open curettage for periodontal diseases in the tooth area (A16.07.038.101)	820	
Patchwork surgery in the mouth (in the area of two teeth with stitches)				
17	24016	Without the cost of the drug (A16.07.040.007)	1350	
	24017	Collapan (sterile granules) (A16.07.040.008)	1550	
	24018	Kolapol KP (A16.07.040.009)	1900	
	24019	Bioplast -Dent (A16.07.040.010)	1600	
18	24021	Opening of a submucosal or subperiosteal nidus of inflammation in the oral cavity (A16.07.011)	200	
19	24022	Opening and drainage of oral abscess (A16.07.014.101)	500	
Injection drug administration in the maxillofacial region (A11.07.011)				
20	24023	Lincomycin (A11.07.011.101)	240	
	24023.1	Anal'gin 8/5000 (A11.07.011.102)	230	
	24023.2	Suprastin and others. (A11.07.011.103)	240	
	24024	Traumeel (A11.07.011.104)	410	
21	24025	Application of the drug to the oral mucosa (A11.07.022.001) (drug treatment of the wound - one visit)	100	
22	24027	Opening and drainage of inflammation of the soft tissues of the face or floor of the mouth (A16.07.015.001)	490	
23	24028	Opening and drainage of odontogenic abscess (A16.01.012.001)	650	
24	24029	Applying a bandage during surgery in the maxillofacial region (dressing after extraoral incision) (A15.01.003.001)	220	
25	24030	Applying a bandage during operations in the oral cavity (A15.07.002.001)	220	
26	24031	Sequestrectomy (A16.03.015.001)	650	
27	24032	Stitching on the oral mucosa (A16.07.097.001)	170	
28	24033	Removal of postoperative suture (A16.30.069.001)	80	
29	24034	Stop well bleeding without suturing using hemostatic materials (A16.07.095.102)	210	
30	24035	Treatment of pericoronitis (washing, dissecting and / or excising the hood) (A16.07.058.101)	500	
31	24036	Dressing for oral operations (A15.07.002.101) (repeated drug treatment of soft tissues after excision of the hood)	220	
32	24038	Reduction and fixation of mandibular fracture (A16.03.007.100)	1300	
33	24039	Reduction and fixation of mandibular fracture (A16.03.007.101) (with offset of fragments)	1700	
34	24040	Reposition and fixation of a mandibular fracture (A16.03.007.202) (correction of rubber strings)	200	
35	24041	Imposition of immobilization bandage for dislocation / subluxation of teeth (ligature bond for dislocation of teeth (one tooth) (A15.07.001.001)	650	
36	24042	Removing the tire from one jaw (A15.03.011.101)	500	
37	24043	Biopsy of the oral mucosa (A11.07.011.101)	320	
38	24044	Bone biopsy (A11.03.001.101)	400	
39	24045	Puncture of the cyst of the oral cavity (A11.07.008.101)	190	
40	24046	Osteotomy of the facial bones (A16.03.008.101) (in the area of the teeth)	410	
Resection of the apex of the root (one tooth) (A16.07.007)				
41	24047	Without the cost of the drug (A16.07.007.120)	800	
	1 dose:			
	24048	Collapan (sterile granules) (A16.07.007.111)	1360	
	24049	Kolapol KP (A16.07.007.112)	1300	
	24050	Bioplast -Dent (A16.07.007.113)	1290	
	2 doses:			
	24051	Collapan (sterile granules) (A16.07.007.114)	1960	
	24052	Kolapol KP (A16.07.007.115)	2000	
	24053	Bioplast -Dent (A16.07.007.116)	1810	
	3 doses:			
	24054	Collapan (sterile granules) (A16.07.007.117)	2560	
	24055	Kolapol KP (A16.07.007.118)	2370	

	24056	Bioplast -Dent (A16.07.007.119)	2340
	Resection of the root apex (A16.07.007) of two or more teeth		
	24057	Without the cost of the drug (A16.07.007.110)	1000
	1 dose:		
	24058	Collapan (sterile granules) by dose (A16.07.007.101)	1360
	24059	Kolapol KP (A16.07.007.102)	1300
	24060	Bioplast -Dent (A16.07.007.103)	1290
	2 doses:		
42	24061	Collapan (sterile granules) (A16.07.007.104)	1960
	24062	Kolapol KP (A16.07.007.105)	2000
	24063	Bioplast -Dent (A16.07.007.106)	1810
	3 doses:		
	24064	Collapan (sterile granules) (A16.07.007.107)	2560
	24065	Kolapol KP (A16.07.007.108)	2800
	24066	Bioplast -Dent (A16.07.007.109)	2340
43	24067	Cystotomy or cystectomy (A16.07.016.101)	1500
44	24068	Excision of soft tissue neoplasm (A16.30.032.101)	1000
45	24070	Plasticity of the frenulum of the tongue	500
46	24070.1	Upper lip frenulum plastics (A16.07.042.101)	500
47	24070.2	Plastics of a bridle of a lower lip (A16.07.043.101)	500
48	24071	Plastic (dissection) of the frenulum of the tongue (A16.07.044.111)	200
	Sinus lifting (bone grafting, osteoplasty) (A16.07.055) with:		
	1 dose:		
	24072	Collapan (sterile granules) (A16.07.055.101)	2200
	24073	Kolapol KP (A16.07.055.102)	2100
	24074	Bioplast -Dent (A16.07.055.103)	2050
	2 doses:		
49	24075	Collapan (sterile granules) (A16.07.055.104)	3400
	24076	Kolapol KP(A16.07.055.105)	3250
	24077	Bioplast -Dent (A16.07.055.106)	3100
	3 doses:		
	24078	Collapan (sterile granules) (A16.07.055.107)	4600
	24079	Kolapol KP (A16.07.055.108)	4400
	24080	Bioplast -Dent (A16.07.055.109)	4150
50	24081	Plastic perforation of the maxillary sinus (A16.07.096.101)	1500
51	24082	Osteotomy of the jaw (A16.07.027.010)	200
52	24083	Osteotomy of the jaw (A16.07.027.011) in the area of two teeth	400
53	24084	Hemisection of the tooth (A16.07.059.110) (amputation of the tooth root with cutting out the periosteal graft)	750
54	24085	Gingivotomy (incision in the mouth) (A16.07.090.010)	200
55	24086	Hemisection of the tooth (A.16.07.059.111) (amputation of the tooth root without cutting out the mucoperiosteal flap)	700
56	24087	Crown radicular separation (A16.07.060.101)	600
57	24089	Excision of skin scarring (A16.01.023.101)	700
58	24090	Reduction of dislocation of the lower jaw (A16.04.018.101)	500
59	24091	Applying a bandage during the operation of the maxillofacial area (A15.01.003.101)	220
60	24094	Imposition of immobilization dressing for dislocation (subluxation) of teeth (A15.07.001.101)	600
61	24095	Applying a bandage during operations in the oral cavity (A15.07.002.001)	220
62	24096	Intraosseal dental implantation (implant surgery for further prosthetic dentistry) (A16.07.054.101)	20000
	Implant removal:		
63	24098	Removal of an implant, transplant (A16.30.026.101)	1000
64	24099	Intraosseal dental implantation (A16.07.054.200) (installation of a gum former)	3000
	Treatment of diseases of the salivary glands, temporomandibular joint:		
65	24100	first visit	500
	24101	repeat visit	220
66	24102	Washing the duct of the salivary gland (A11.07.009.001)	610
67	24103	Removal of stones from the ducts of the salivary glands (A16.22.012.001)	900
68	24105	Surgical treatment of a wound or infected tissue (A16.01.004.001)	400

5. Dental manipulations using a diode laser (adult technique)

№ in order	Service code	Name of service	The rates based on consumables (by value added tax exempt), the ruble.
1	25001	Gingivoplasty (A16.07.089.301)	3940
2	25002	Vestibuloplasty (A16.07.045.301)	3380
3	25003	Opening and drainage of odontogenic abscess (A16.07.012.301)	2250
4	25004	Opening and drainage of phlegmon (abscess) (A16.01.012.301)	2820
5	25005	Excision of soft tissue neoplasms (A16.30.032)	3110
6	25006	Treatment of pericoronitis (dissection and / or excision of the hood) (A16.07.058.301)	2170
7	25007	Plastics of the frenulum of the tongue (A16.07.044.301)	2590
8	25007.1	Upper lip frenulum plastics (A16.07.042.301)	2680
9	25007.1	Bridging the lower lip (A16.07.043.301)	2680
10	25008	Plastic (dissection) of the frenulum of the tongue (A16.07.044.301)	2150
11	25009	Excision of benign skin neoplasm (A16.01.017.301)	2740
12	25010	Closed curettage for periodontal diseases in the area of two teeth (without flaking flap) (A16.07.039.301)	1820
13	25011	Open curettage for periodontal diseases (two teeth) (A16.07.038.301) with suture	3940
14	25012	Laser bleeding vessel coagulation (A22.30.033.302)	2300
15	25013	Biopsy of the oral mucosa (A11.07.001.301)	2220
16	25014	Skin biopsy (A11.01.001.301)	2210
17	Patchwork surgery in the oral cavity (A16.07.040)		
	25015	Without the cost of the drug (A16.07.040.301)	4000
	25016	Collapan (sterile granules) by dose (A16.07.040.302)	4300
	25017	Kolapol KP (A16.07.040.303)	4550
	25018	Bioplast -Dent (A16.07.040.304)	4400
18	Treatment planning		
	25019	Manufacturing of a surgical template with guide bushings (A16.07.006.009)	10130

6. Periodontal treatment (adult)

№ in order	Service code	Name of service	The rates based on consumables (by value added tax exempt), the ruble.
Injection drug administration in the maxillofacial region (A11.07.011):			
1	26001	Lincomycin (A11.07.011.301)	230
	26001.1	vitamins: B1, B6, B12, C (A11.07.011.302)	230
	26001.2	Aloe extract (A11.07.011.303)	230
	26001.3	FIBS (A11.07.011.304)	230
	26001.4	Arrestin (A11.07.011.305)	230
	26002	Homeopathic: Traumeel S (Germany) (A11.07.011.306)	410
	26002.1	Homeopathic: Zeel T (A11.07.011.307)	410
	26002.2	Homeopathic: Discus compositum (A11.07.011.308)	410
2	26003	Prescribing dietary supplements for diseases of the oral cavity and teeth (A25.07.002.101)	100
3	26004	Reception (examination, consultation) of a primary dentist (V01.065.007.301) (application of the drug to the oral mucosa: chlorhexidine digluconate, stomatitis, miramistin, vagothyl, etc.)	350
4	26004.1	Reception (examination, consultation) of the primary dentist-therapist (B01.065.001.301) (application of the drug to the oral mucosa: chlorhexidine digluconate, stomatitis, Miramistin, vagothyl, etc.)	350
5	26005	Reception (inspection, consultation) of a dentist repeated (V01.065.008.301) (application of the drug to the oral mucosa: chlorhexidine digluconate, stomatitis, miramistin, vagothyl, etc.)	190
6	26005.1	Reception (examination, consultation) of a dentist-therapist repeated (B01.065.002.301) (application of the drug to the oral mucosa: chlorhexidine digluconate, stomatitis, Miramistin, vagothyl, etc.)	190
7	26006	Manual removal of supragingival dental deposits with indication of dental formula (A16.07.020.101)	60
8	26007	Ultrasound dental plaque removal with indication of dental formula (A22.07.022.301)	60
9	26008	Professional oral and dental hygiene (removal of supragingival and subgingival dental plaque, followed by grinding and polishing of the tooth surface) (A16.07.051.110)	320

10	26008.1	Professional hygiene of the oral cavity and teeth (removal of supra-dental and sub-dental deposits by "air flow", followed by grinding and polishing the surface of one tooth) Air Flow (A16.07.051.112)	320
11	26009	Professional oral and dental hygiene for periodontal diseases (removal of supragingival and subgingival dental deposits, followed by grinding and polishing of the tooth surface) (A16.07.051.111)	320
12	26010	Selective polishing of the tooth after removal of dental plaque (A16.07.025.001.010)	100
13	26011	Selective polishing of a tooth (A16.07.025.001.011)	100
14	26012	Professional teeth whitening (A16.07.050.101)	100
15	26013	Determination of oral hygiene index (A12.07.003.110)	100
16	26014	Grinding of hard tooth tissues (A16.07.082.110)	80
17	26015	Closed curettage for periodontal diseases in the area of two teeth (A10.07.039.101)	200
18	26016	Ultrasonic removal of supragingival and subgingival dental plaque in the area of the tooth (A22.07.002.101)	100
19	26016.1	Ultrasound treatment (closed curettage) of the periodontal pocket in the area of one tooth (A22.07.002.102)	100
Application of the drug to the oral mucosa (A11.07.022) with:			
20	26017	Solcoseryl (A11.07.022.301)	120
	26017.1	Actovegin (A11.07.022.302)	120
	26017.2	Holisal (A11.07.022.303)	120
	26017.3	Lorinden (A11.07.022.304)	120
	26017.4	Kamistad (A11.07.022.305)	120
21	26018	Applying a medical dressing for periodontal diseases in the area of one jaw (A15.07.003.030)	
	26019	Septopac (France) (A15.07.003.310)	640
	26020	Paraffin(A15.07.003.311)	400
The introduction of drugs in the periodontal pocket (A11.07.010.001) with:			
22	26021	Solcoseryl ointment (A11.07.010.301)	230
	26021.1	dioxidine solution (A11.07.010.302)	230
	26021.2	Mirastimine solution (A11.07.010.302)	200
	26021.3	Holisal gel (A11.07.010.303)	230
Application of the drug to the oral mucosa (A11.07.022) with:			
23	26022	dioxidine solution (A11.07.022.306)	120
	26022	Iodinol solution (A11.07.022.307)	120
	26022	rotokan solution (A11.07.022.308)	120
	26022	Chlorhexidine digluconate solution(A11.07.022.309)	120
	26022	Mirastimine solution (A11.07.022.310)	120
	26022	Hexoral solution (A11.07.022.311)	120
The imposition of therapeutic dressings for diseases of the mucous membrane of the oral cavity and periodontal in the area of one jaw (A15.07.003) with:			
24	26023	the introduction of the drug CollapAn (granules) (A15.07.003.301)	1090
	26024	the introduction of the drug KollapAn M (A15.07.003.302)	1090
	26025	Traumel C (A15.07.003.203)	590
	26026	Overlaying the film Deeplen Denta (up to 6 teeth) (A15.07.003.304)	480
	26027	Kamistad gel (A15.07.003.305)	410
	26028	Iruksol ointment (A15.07.003.306)	400
	26028.1	Lorinden ointment (A15.07.003.307)	400
	26028.2	Heparin ointment (A15.07.003.308)	400
	26028.3	Flucinar ointment (A15.07.003.809)	400
25	26029	Ultrasonic treatment of the periodontal pocket in the tooth area (conducting professional hygiene of one tooth in periodontal diseases with subsequent grinding and polishing of the tooth surface using the Vector Paro Pro ultrasonic device) (A22.07.001.102)	200

7. Orthodontic reception (adult reception)

№ in order	Service code	Name of service	The rates based on consumables (by value added tax exempt), the ruble.
1	27001	Reception (examination, consultation) of the orthodontist repeated (V01.063.002)	280
2	27002	Clinical and psychological training (A13.29.020.201)	130
3	27003	Functionality in the pathology of the tooth-jaw system (A02.07.012.101)	1150

4	27004	Laboratory tests of the functions of the tooth-jaw system - determination of chewing efficacy (functional chewable tests) (A02.07.013)	350
5	27005	Description and interpretation of computer tomograms (decoding of a tomogram of a joint) (A06.30.002.001.201)	650
6	27006	Removal of the impression from one jaw by an elastic mass (A02.07.010.001.121)	350
7	27007	Removal of 2 alginate casts (A02.07.010.001.122)	450
8	27008	Removal of 2 silicone casts (A02.07.010.001.123)	880
9	27009	Casting of one jaw model with a cap design (B04.063.001)	420
10	27010	Research on diagnostic models of the jaws (A02.07.010.201)	550
11	27011	Description and interpretation of computer tomograms of the jaws of the degree of formation of crowns and roots of permanent teeth, measurement of the angles of inclination of their axes, analysis of the data obtained (A06.30.002.001.102)	550
12	27012	Description and interpretation of computer tomograms (scattering of the body X-ray of the head, measurement of the angular and linear dimensions of the facial skeleton) analysis of the data obtained (A06.30.002.001.101)	3200
13	27013	Definition of bite (A02.07.006.202) constructive	300
14	27014	Mating removable single-jaw apparatus (without elements) (A16.07.047.511)	360
15	27015	The imposition and fixation of one part NiTi-arc (A16.07.048.501)	1100
16	27016	Bending and fixation of the palatine bustle-standard (A16.07.047.525)	1400
17	27017	Bending and fixation of the palatine bypass - individual (A16.07.047.526)	3850
18	27018	Orthodontic fastening with metal wire (the imposition of a single ligature) (A16.07.018.501)	90
19	27019	Activation of the steel arc (A16.07.048.531)	400
20	27020	Bending of retainer (A16.07.048.532)	550
21	27021	Monitoring the performance of self-massage (A21.01.002.201)	90
22	27022	Repair of the device by a doctor (A23.07.002.037.501)	1200
23	27023	Fitting and applying an orthodontic appliance after repair (A23.07.003.501)	450
24	27024	Mounting and applying a protective plate (A23.07.003)	3100
25	27026	Local application of remineralizing preparations in the area of the tooth (1-4 teeth) (A11.07.024.501)	140
26	27027	Production of one element for a removable plate (A23.07.002.042.501)	100
27	27028	Production of an individual positioner (A23.07.002.061.501)	6250
28	27029	Cutting the device through the screw (A16.07.053.002)	300
29	27030	Correction of metal elements of a removable orthodontic apparatus (springs, dental arches, clamps) (A23.07.001.001.501)	350
30	27031	Polishing an orthodontic structure (A16.07.025.002.501)	100
31	27032	Correction of a removable orthodontic apparatus based on removable orthodontic appliances using self-hardening plastics (A23.07.001.001.501)	550
32	27033	Plastic underlayer (orthodontic correction) (A16.07.028)	180
33	27034	Activation of an element of a removable orthodontic apparatus; maintenance of an orthodontic apparatus (A23.07.001)	350
34	27036	Fitting and fixing of the orthodontic ring (A16.07.053.001.504)	900
35	27037	Fitting and fixing of the orthodontic ring (repeated strengthening on the cement of the orthodontic ring (A16.07.053.001.505)	450
36	27038	Fitting and fixing of an orthodontic crown using cement (A16.07.053.001.506)	400
37	27039	Fitting and fixing of an orthodontic crown using photopolymers (A16.07.053.001.507)	1400
38	27040	Removal, staging of a crown, orthodontic ring, bracket, retainer (A16.07.053.001.201) (1 tooth)	180
39	27041	Correction of the removable orthodontic apparatus (A23.07.001.001.501)	450
40	27042	Prosthesis repair (A23.07.002.037.501)	480
41	27043	Production of metal stamped crown (orthodontic crown) (A23.07.002.031.501)	300
42	27044	Strengthening orthodontic parts on tooth enamel using composite materials or orthodontic glue (per part), fixing the bracket (A16.07.048.540)	300
	Activation of 1 element EdgeWay, Begg-technology (A16.07.048)		
43	27045	Braces "Pilot"(A16.07.048.504)	1300
	27046	braces to hook on the wing (A16.07.048.505)	1400
	27047	polymer braces (A16.07.048.506)	1450
	27048	braces "In-Ovation" (A16.07.048.507)	2350
	27049	braces "Orthos" (A16.07.048.508)	1850
	27050	braces "Damon system Q" (A16.07.048.509)	2900
	Orthodontic correction using braces (A16.07.048)		

44	27051	steel arc (A16.07.048.510)	1700
	27052	arc "Respond Opomko-reteyner (A16.07.048.511)	2200
	27053	Universal orthodontic arch (A16.07.048.512)	2550
	27054	circular orthodontic arch (A16.07.048.513)	2420
	27055	orthodontic arc square (A16.07.048.514)	2450
45	27056	Correction of the removable orthodontic apparatus (relocation of the removable prosthesis) (A23.07.001.001.502)	1720
46	27057	Production of partial dentures (A23.07.001.033.501)	750
47	27058	Re-fixation of one part (A16.07.048.501)	450
48	27059	Fitting and overlaying the bite plate (A23.07.003.501)	580
49	27060	The manufacture of boxing tires (A23.07.002.043.501)	850
50	27061	Selective grinding of tooth hard tissues (4 teeth) (A16.07.025.501)	800
51	27062	Reception (examination, consultation) of the primary orthodontist (V01.063.001.501) of the doctor of medical sciences	1200
52	27063	Training in oral hygiene (A13.30.007.502) (training, health education, consultation of parents and patients on the development of methods for eliminating unhealthy habits, normalization of the functions of the dental system in order to prevent dental-maxillary anomalies)	180
53	27064	Reception (examination, consultation) of an orthodontist primary (B01.063.001) (face anthropometry (A02.07.004), clinical studies of the functions of the dental-maxillary system (A02.07.012), calculation of hygiene indices (A12.07.010), etc.,	1400
54	27065	Engraving and marking of models, designing complex orthodontic appliances (A02.07.010.501)	400
55	27066	Mating of the block double-jaw apparatus (without elements) (A16.07.047.531)	600
56	27067	Mating frame two-jaw apparatus (without elements) (A16.07.047.532)	1100
57	27068	Professional oral and dental hygiene (removal of supragingival and subgingival dental plaque, followed by grinding and polishing of the tooth surface) (A16.07.051.510)	400
58	27069	Training in oral hygiene (A13.30.007.501)	180
59	27070	Description and interpretation of radiographic images of the hand (A06.30.002.501)	1050
60	27072	Learning to self-massage in CHLO (A21.01.002.102.501)	150
61	27076	The imposition and fixation of the front of the arc standard (A16.07.046.501)	1000
62	27077	The imposition and fixation of the facial arc of the individual (A16.07.046.501)	1800
63	27078	Correction of the base of removable orthodontic appliances using self-hardening plastic (A23.07.001.001.521)	700
64	27079	Re-reinforcement on cement orthodontic crowns (A16.07.053.001.204)	300
65	27080	Re-fixation of one part (fixing bracket) (A16.07.048.540)	500
66	27081	Standard Orthodontic Apparatus (A16.07.047.501)	3900
67	27082	Making a plate with occlusal overlays (A23.07.002.060.501)	5260
68	27083	Production of a removable plate with an inclined plane (A23.07.002.068.501)	2500
69	27084	Orthodontic correction with a removable orthodontic appliance (A16.07.047.501) (standard orthodontic appliance with a lock)	3500
70	27085	Making orthodontic crowns (A23.07.002.055.501)	800

8. Dental works (orthodontic technique)

1	27101	Crown metal (stamped) A23.07.002.031.501	550
2	27102	Full removable prosthesis (A23.07.002.040.501)	5200
3	27103	Partial removable prosthesis (A23.07.002.033.501)	4150
4	27104	Partial removable denture (A23.07.002.033.502)	5200
5	27105	Repair of baseline fracture with base plastic (A23.07.002.037.501)	1050
6	27106	Repair of two baseline fractures with basic plastic (A23.07.002.038.501)	1050
7	27107	Welding of one clasper (A23.07.002.035.501)	1050
8	27108	Welding of one tooth and one clasper (A23.07.002.036.535)	1350
9	27109	Welding of one tooth (A23.07.002.036.501)	1040
10	27110	Welding of two clasps (A23.07.002.035.502)	1170
11	27111	Control model with the design of the basement (A23.07.002.052.501)	300
12	27112	Correction of the removable orthodontic apparatus (relocation of a removable prosthesis by a laboratory method) (A23.07.001.001.501)	1100
13	27113	Removable plate made of plastic without elements (bite plate) (A23.07.002.063)	2450
14	27114	Orthodontic plate base without elements (A23.07.002.063)	1150
15	27115	Making clasp curved from steel wire (A23.07.002.010.501)	390

I approve:

Chief doctor public
autonomous health care
institution of the Stavropol
Territory "City dental clinic"
of the city of Pyatigorsk

_____ G.P. Rotkovich

"19" October 2020

Tariffs for paid medical services provided by state Autonomous healthcare institution Stavropolskogo edge "City dental polyclinic" the city of Pyatigorsk

with 01.01.2021 year

III. Orthopedic services			
№ in order	Service code	Name of service	The rates based on consumables (by value added tax exempt), the ruble.
1. Tooth restoration with a crown			
1	<i>31001</i>	Production of metal pressed crown (A23.07.002.031)	1500
2	<i>31002</i>	Production of plastic crown (A23.07.002.030.001)	2440
3	<i>31003</i>	Manufacturing of plastic crown temporary (A23.07.002.030.002)	850
4	<i>31004</i>	Production of a metal-ceramic (porcelain) crown (A23.07.002.054)	6400
5	<i>31005</i>	Production of a metal-ceramic crown mounted on a screw implant (A23.07.002.054.002)	10000
6	<i>31006</i>	Production of metal-acrylic crown on solid casting frame (A23.07.002.029)	5650
7	<i>31007</i>	Production of metal-ceramic (porcelain) crown with milling with lock fastening (A23.07.002.054.003)	11000
8	<i>31008</i>	The manufacture of solid cast crowns (A23.07.002.028)	3500
9	<i>31009</i>	Production of a solid cast crown (installed on a screw implant) (A23.07.002.028.002)	5650
10	<i>31010</i>	Production of metal-ceramic (porcelain) crown (framework based on zirconium oxide) (A23.07.002.054.004)	12000
11	<i>31011</i>	Production of a metal-ceramic (porcelain) crown (framework based on zirconium oxide mounted on a screw implant) (A23.07.002.054.005)	12 000
Restoration of teeth with a crown for pensioners			
12	<i>31012</i>	Production of metal pressed crown (A23.07.002.031.011)	1350
13	<i>31013</i>	Production of plastic crown (A23.07.002.030.011)	2200
14	<i>31014</i>	The manufacture of plastic crowns temporary (A23.07.002.030.012)	770
Restoration of teeth with a crown when performing urgent work			
15	<i>31015</i>	Production of metal pressed crown (A23.07.002.031.021)	2000
16	<i>31016</i>	Production of plastic crown (A23.07.002.030.021)	2900
17	<i>31017</i>	Production of plastic crown temporary (A23.07.002.030.022)	1200
18	<i>31018</i>	Production of metal-ceramic (porcelain) crown A23.07.002.054.021	9200
19	<i>31019</i>	Production of a metal-ceramic (porcelain) crown (mounted on a screw implant) (A23.07.002.054.022)	14500
20	<i>31020</i>	Production of metal-acrylic crown on solid casting frame (A23.07.002.029.021)	7200
21	<i>31021</i>	Production of metal-ceramic (porcelain) crown with milling with lock fastening (A23.07.002.054.023)	15700
22	<i>31022</i>	The manufacture of solid cast crowns (A23.07.002.028.021)	5000
23	<i>31023</i>	Manufacturing of a solid cast crown (installed on a screw implant) (A23.07.002.028.022)	7000
24	<i>31024</i>	Production of a metal-ceramic (porcelain) crown (framework based on zirconium oxide) (A23.07.002.054.024)	13500
25	<i>31025</i>	Production of a metal-ceramic (porcelain) crown (a framework based on zirconium oxide mounted on a screw implant) (A23.07.002.054.025)	14000
2. Restoring the integrity of the dentition with bridges			
1	<i>32001</i>	Manufacturing a cast metal tooth in a fixed prosthesis (A23.07.002.001)	1480
2	<i>32002</i>	Production of a cermet tooth (A23.07.002.049)	6400
3	<i>32003</i>	Production of a metalloacrylic tooth (A23.07.002.048)	5650

4	32004	Manufacturing a cast metal tooth in a non-removable prosthesis structure (solid cast) (A23.07.002.001.002)	3500
5	32005	Manufacturing of a plastic tooth (A23.07.002.050.001)	2000
6	32006	Production of a plastic tooth simple (temporary) (A23.07.002.004.001)	870
7	32007	Production of a cermet tooth (framework based on zirconium oxide) (A23.07.002.049.002)	12000
8	32008	Production of a facet cast (metal) (A23.07.002.013)	2700
9	32009	Manufacturing of a cast tooth foot (A23.07.002.002)	380
10	32010	The manufacture of adhesions (A23.07.002.005)	530
11	32011	Production of cast pin teeth of steel by the direct method (A23.07.002.008.001)	2700
12	32012	Production of cast pin teeth of steel made in the laboratory (A23.07.002.008.002)	2800
13	32012.1	Production of tabs, linings from composite A16.07.003.001	4000
14	32012.2	The manufacture of tabs and linings from pressed ceramic A16.07.003.002	7000
15	32013	Manufacturing of a molded tooth in the clasp prosthesis (A23.07.002.025)	1480
16	32014	Making facet in clasp prosthesis (A23.07.002.024)	2000
Restoration of the integrity of the tooth row bridges for pensioners			
17	32015	Manufacturing a cast metal tooth in a fixed prosthesis (A23.07.002.001.011)	1330
18	32016	Manufacturing of a plastic tooth (A23.07.002.050.011)	1800
19	32017	Production of a plastic tooth (A23.07.002.004.011)	780
20	32018	Production of a facet cast (metal) (A23.07.002.013.011)	2430
21	32019	Production of a paw of a cast tooth (A23.07.002.002.011)	340
22	32020	The manufacture of adhesions (A23.07.002.005.011)	480
23	32021	Production of cast pin teeth of steel by the direct method (A23.07.002.008.011)	2430
24	32022	Production of cast pin teeth of steel made in the laboratory (A23.07.002.008.012)	2520
Restoring the integrity of the dentition with bridges when performing urgent work			
25	32023	Manufacturing a cast metal tooth in the fixed prosthesis (A23.07.002.001.021)	1600
26	32024	Production of a cermet tooth (A23.07.002.049.021)	9200
27	32025	Production of a metalloacrylic tooth (A23.07.002.048.021)	7200
28	32026	Manufacturing a cast metal tooth in a non-removable prosthesis structure (solid cast) (A23.07.002.001.022)	4800
29	32027	Manufacturing of a plastic tooth (A23.07.002.050.021)	2350
30	32028	Production of a simple plastic tooth temporary (A23.07.002.004.021)	1000
31	32029	Production of a facet cast (metal) (A23.07.002.013.021)	3100
32	32030	Production of a paw of a cast tooth (A23.07.002.002.021)	520
33	32031	The manufacture of adhesions (A23.07.002.005.021)	700
34	32032	Production of cast pin teeth of steel by the direct method (A23.07.002.008.021)	3660
35	32033	Production of cast pin teeth of steel made in the laboratory (A23.07.002.008.022)	3660
36	32033.1	Production of tabs, linings from composite A16.07.003.021	5000
37	32033.2	The manufacture of tabs and linings from pressed ceramic A16.07.003.022	8600
38	32034	Manufacturing of a molded tooth in the clasp prosthesis (A23.07.002.025.021)	1700
39	32035	Making a facet in a clasp prosthesis (A23.07.002.024.021)	2200
3. Prosthetics with removable dentures			
a) removable plate prostheses			
1	33001	Production of a complete removable plate prosthesis with push-button fixation (A23.07.002.040.006)	17250
2	33002	Making a beam mount with a lock (unit price) (A23.07.002.046.002)	4500
3	33003	Production of a complete removable plate prosthesis (A23.07.002.040)	9500
4	33004	Production of a complete removable plate prosthesis with occlusion anomalies (A23.07.002.040.002)	9500
5	33005	Production of a complete removable laminar prosthesis with an imported set (A23.07.002.040.003)	10000
6	33006	Production of a complete removable laminar prosthesis with an import set and an import basis (A23.07.002.040.004)	10250
7	33007	Production of a complete removable denture with an import basis (A23.07.002.040.005)	9750
8	33008	Production of a complete removable plate prosthesis for pensioners (A23.07.002.040.011)	8550
9	33009	Production of a complete removable plate prosthesis with occlusion anomalies for pensioners (A23.07.002.040.012)	8550
10	33010	Production of a complete removable laminar prosthesis with an imported set for pensioners (A23.07.002.040.013)	9000

11	33011	Production of a complete removable laminar prosthesis with an import set and an import basis for pensioners (A23.07.002.040.014)	9220
12	33012	Production of a complete removable denture with an import base for pensioners (A23.07.002.040.015)	8770
13	33013	Production of a complete removable plate prosthesis when performing urgent work (A23.07.002.040.021)	11050
14	33014	Production of a complete removable plate prosthesis with occlusion anomalies when performing urgent work (A23.07.002.040.022)	11050
15	33015	Production of a complete removable plate prosthesis with an imported set when performing urgent work (A23.07.002.040.023)	11540
16	33016	Production of a complete removable laminar prosthesis with an import set and an import basis for performing urgent work (A23.07.002.040.024)	11800
17	33017	Production of a complete removable laminar prosthesis with an import basis when performing urgent work (A23.07.002.040.025)	11180
18	33018	Manufacturing a partial denture (A23.07.002.033)	9000
19	33019	Production of a partial denture with bite anomaly (A23.07.002.033.002)	9000
20	33020	Manufacturing a partial denture with an imported set (A23.07.002.033.003)	9500
21	33021	Manufacturing a partial denture with an import set and an import basis (A23.07.002.033.004)	9750
22	33022	Manufacturing a partial denture with an import basis (A23.07.002.033.005)	9250
23	33023	Manufacturing a partial denture for pensioners (A23.07.002.033.011)	8100
24	33024	Production of a partial denture with bite anomaly for pensioners (A23.07.002.033.012)	8100
25	33025	Manufacturing a partial denture with an import set for pensioners (A23.07.002.033.013)	8550
26	33026	Manufacturing a partial denture with an import set and import basis for pensioners (A23.07.002.033.014)	8770
27	33027	Manufacturing a partial denture with an import basis for pensioners (A23.07.002.033.015)	8320
28	33028	Manufacturing a partial denture when performing urgent work (A23.07.002.033.021)	10500
29	33029	Manufacturing a partial denture with bite anomalies when performing urgent work (A23.07.002.033.022)	10500
30	33030	Production of a partial denture with an imported set when performing urgent work (A23.07.002.033.023)	11000
31	33031	Manufacturing a partial denture with an import set and an import basis for performing urgent work (A23.07.002.033.024)	10650
32	33032	Production of a partial removable denture with an import basis when performing urgent work (A23.07.002.033.025)	10100
33	33033	Soft lining to the base (A23.07.002.039)	1900
34	33034	Soft lining to the base for pensioners (A23.07.002.039.011)	1710
35	33035	Soft lining to the base when performing urgent work (A23.07.002.039.021)	2050
36	33036	Individual spoon (A23.07.002.040.007)	1880
37	33037	Individual spoon for pensioners (A23.07.002.040.017)	1690
38	33038	Individual spoon when performing urgent work (A23.07.002.040.027)	2150
39	33039	Making clasp bent from steel wire (A23.07.002.010)	810
40	33040	Making a clasper curved from steel wire for pensioners (A23.07.002.010.011)	730
41	33041	Making clasp bent from steel wire when performing urgent work (A23.07.002.010.021)	1000
42	33042	Reinforcement of the prosthesis (A23.07.002.012.001)	1000
43	33043	Reinforcement of the prosthesis for pensioners (A23.07.002.012.011)	900
44	33044	Reinforcement of the prosthesis when performing urgent work (A23.07.002.012.021)	1100
45	33045	Relocation of a removable denture to imported self-hardening plastic (A23.07.002.034.002)	1480
46	33046	Relocation of a removable denture to imported self-hardening plastic for pensioners (A23.07.002.034.012)	1330
47	33047	Relocation of a removable denture to imported self-hardening plastic when performing urgent work (A23.07.002.034.022)	1600
48	33048	Relocation of a removable plate prosthesis using soft pads (A23.07.002.039.002)	1670
49	33049	Relocation of a removable plate prosthesis using soft pads for retirees (A23.07.002.039.012)	1500
50	33050	Relocation of a removable plate prosthesis using soft pads when performing urgent work (A23.07.002.039.022)	1900
b) Prosthetics with removable cusp prostheses (A16.07.036)			
1	33051	Prosthetics with removable clasp prosthesis (A16.07.036.001)	35000

2	33052	Prosthetics with removable clasp prosthesis with push-button fixation (A16.07.036.002)	37500
3	33053	Prosthetics with removable clasp prosthesis with beam construction (A16.07.036.003)	45000
4	33054	Prosthetics with removable clasp prosthesis with imported locks (A16.07.036.004)	37800
5	33055	Prosthetics with removable denture prosthesis (A16.07.036.005)	38000
6	33056	Prosthetics with removable denture splint (A16.07.036.006)	45200
7	33057	Making a control model(A23.07.002.003)	530
Bygelny prostheses when performing urgent works			
8	33058	Prosthetics with removable clasp prosthesis (A16.07.036.021)	40200
9	33059	Prosthetics with removable clasp prosthesis with push-button fixation (A16.07.036.022)	43500
10	33060	Prosthetics with removable clasp prosthesis with beam construction (A16.07.036.023)	51700
11	33061	Prosthetics with removable clasp prosthesis with imported locks (A16.07.036.024)	43450
12	33062	Prosthetics with removable denture prosthesis (A16.07.036.025)	43700
13	33063	Prosthetics with removable denture splint (A16.07.036.026)	52000
14	33064	Making a control model (A23.07.002.003.021)	680
c) Removable prostheses from thermoplastic material (A23.07.002.009)			
1	33065	Production of partial denture from thermoplastic material Mini prosthesis (1-3 teeth) (A23.07.002.009.001)	15000
2	33066	Manufacturing removable prosthesis from thermoplastic material Maxi prosthesis (4-14 teeth) A23.07.002.009.002	22540
3	33067	The manufacture of klamer on Kemeny (A23.07.002.042.002)	510
Removable prostheses of thermoplastic material during urgent work			
4	33068	Removable partial prostheses from thermoplastic material Mini prosthesis (1-3 teeth) (A23.07.002.009.021)	19000
5	33069	Removable prostheses from thermoplastic material Maxi prosthesis (4-14 teeth) (A23.07.002.009.021)	30000
6	33070	The manufacture of klamer on Kemeny (A23.07.002.042.022)	600
4. Denture repair			
1	34001	Repair of the base fracture (prosthesis) (A23.07.002.037.001)	1660
2	34002	Repair of two fractures in one basis (A23.07.002.038.001)	1660
3	34003	1st tooth welding (A23.07.002.036.001)	1660
4	34004	Welding of 2 teeth (A23.07.002.036.002)	1820
5	34005	Welding 1 clasp (A23.07.002.035.001)	1660
6	34006	Welding of 2 clams (A23.07.002.035.002)	1820
7	34007	Welding of 1 tooth and 1 clamp (A23.07.002.036.003)	1980
8	34008	Replacing the sleeve in the clasp prosthesis (A23.07.002.046.001)	1300
9	34009	Relocation of a removable prosthesis by a laboratory method (A23.07.002.034)	2000
Repair dentures for pensioners			
10	34010	Repair of the base fracture (prosthesis) (A23.07.002.037.011)	1500
11	34011	Repair of two fractures in one basis (A23.07.002.038.011)	1500
12	34012	1st tooth welding (A23.07.002.036.011)	1500
13	34013	Welding of 2 teeth (A23.07.002.036.012)	1640
14	34014	Welding 1 clasp (A23.07.002.035.011)	1500
15	34015	Welding of 2 clams (A23.07.002.035.002) (A23.07.002.035.012)	1640
16	34016	Welding of 1 tooth and 1 clamp (A23.07.002.036.013)	1780
17	34017	Replacing the sleeve in the clasp prosthesis (A23.07.002.046.012)	1170
18	34018	Relocation of a removable prosthesis by a laboratory method A23.07.002.034.011	1800
Repair of artificial limbs during urgent work			
19	34019	Repair of the base fracture (prosthesis) (A23.07.002.037.021)	1900
20	34020	Repair of two fractures in one basis (A23.07.002.038.021)	1900
21	34021	1st tooth welding (A23.07.002.036.021)	1900
22	34022	Welding of 2 teeth (A23.07.002.036.022)	2100
23	34023	Welding 1 clasp (A23.07.002.035.021)	1900
24	34024	Welding of 2 clams (A23.07.002.035.002) (A23.07.002.035.022)	2100
25	34025	Welding of 1 tooth and 1 clamp (A23.07.002.036.023)	2300
26	34026	Replacing the sleeve in the clasp prosthesis (A23.07.002.046.022)	1500
27	34027	Relocation of a removable prosthesis by a laboratory method (A23.07.002.034.021)	2500
5. Prosthetic dentistry using implants (A16.07.006)			
1	35001	Installation and milling of the standard abutment (A16.07.006.001)	6000

2	35002	Installation and milling of angular, individual, anatomical abutment (A16.07.006.002)	7500
3	35003	Installation and milling of a temporary abutment (A16.07.006.003)	7500
4	35004	Installation and milling of a push-button abutment (ball for a direct denture) (A16.07.006.004)	20000
5	35005	Installation and milling of push-button abutment (ball for removable angular prosthesis) (A16.07.006.005)	20000
6	35006	Installation and milling of the angled abutment (supplier - Implantium) (A16.07.006.006)	25 000
7	35007	Installation and milling of the hexagon abutment (supplier - Implantium) (A16.07.006.007)	18 000
8	35008	Installing a milled abutment (A16.07.006.008)	10 000
9	35009	Installation of an individual abutment of zirconium oxide (A16.07.006.009)	12 000
6. Additional work			
1	36001	Reception (examination, consultation) of a primary dentist-orthopedist (B01.066.001)	600
2	36002	Reception (examination, consultation) of a primary dentist-orthopedist for pensioners (B01.066.001.011)	300
3	36003	Removing a fixed orthopedic construction (artificial crown) (A16.07.053.001)	320
4	36004	Removing a fixed orthopedic construction (artificial crown) for pensioners (A16.07.053.011)	290
5	36005	Removing a fixed orthopedic construction (crowns: one-piece, MK, MP) (A16.07.053.002)	590
6	36006	Removing a fixed orthopedic construction (crowns: solid cast, MK, MP) for pensioners (A16.07.053.012)	530
7	36006.1	Removal of a fixed orthopedic construction (crowns: on the basis of zirconium dioxide, crowns from abutment) (A16.07.053.003)	1500
8	36006.2	Removal of a fixed orthopedic construction (crowns: on the basis of zirconium dioxide, crowns from abutment) for pensioners (A16.07.053.013)	1350
9	36007	Correction of a removable orthopedic construction (A23.07.001.001.602)	310
10	36008	Correction of a removable orthopedic design for pensioners (A23.07.001.001.612)	280
11	36010.1	Removing the impression from one jaw (by alginate masses) A02.07.010.001.001	390
12	36011.1	Removal of the impression with one jaw (alginate masses for pensioners) (A02.07.010.001.011)	350
13	36012.1	Removal of the impression from one jaw (silicone masses) A02.07.010.001.002	420
14	36013.1	Removing the impression from one jaw (silicone masses for pensioners) (A02.07.010.001.012)	380
15	36014.1	Removal of the impression from one jaw (double-layer impression with silicone masses) (A02.07.010.001.003)	770
16	36015.1	Removal of the impression from one jaw (double-layer impression with silicone masses for pensioners) (A02.07.010.001.013)	690
17	36016.1	Removal of the impression from one jaw (impression of a single-layer A with silicone masses) (A02.07.010.001.004)	670
18	36017.1	Removal of the impression from one jaw (impression of a double-layer A with silicone masses) (A02.07.010.001.005)	1070
19	36018.1	Removal of the impression from one jaw (plaster) (A02.07.010.001.006)	310
20	36019.1	Removal of a print from one jaw (plaster for pensioners) (A02.07.010.010.016)	280
21	36020	Relocation of temporary plastic crowns (A23.07.002.030.003)	230
22	36022	Fixing the stump pin tab (A16.07.093.001)	770
23	36023	Fixing the stump pin for retirees (A16.07.093.011)	690
24	36024	Crown reinforcement with cement (A16.07.049.001)	390
25	36025	Reinforcement of the crown with cement for senior citizens (A16.07.049.011)	350
26	36026	Strengthening of a crown by glass-measuring cements (A16.07.049.002)	480
27	36026.1	Reinforcing crown with double cured cement A16.07.049.004	1000
28	36026.2	Crown strengthening adhesive protocol A16.07.049.005	1500
29	36027	Temporary fixation of crowns (A16.07.049.003)	310
30	36028	Spray from MW: crown, tooth, facet, clasp (A16.07.004.002)	150
31	36029	Sputtering of MW byugel (A16.07.036.007)	1000
32	36030	Plasma spraying on metal-plastic construction (per 1 unit) (A23.07.002.029.040)	170
33	36031	Preparation of the root canal under the pin (A16.07.082.001.001)	1220
34	36032	Preparation of the channel under the pin for pensioners (A16.07.082.001.011)	1100
Treatment planning			
1	36033	Making a diagnostic design of a wax prosthesis (per crown unit) (A23.07.002.004.002)	340