

I approve:
Chief Medical Officer
the State Autonomous
healthcare Institution of the
Stavropol Territory "City
Dental Polyclinic" of the city
of Pyatigorsk
 _____ **O.A. Gabrielyan**
 " " _____ 2023 y.

Tariffs for paid medical services provided by the state autonomous healthcare institution of the Stavropol Territory "City Dental Polyclinic" of the city of Pyatigorsk

with _____ 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 pediatric dentist primary (B01.064.003)	625
2	11002	Reception (examination, consultation) of a primary dentist (B01.065.007)	625
3	11003	Reception (examination, consultation) of a primary dentist (B01.065.003)	625
4	11004	Reception (examination, consultation) of the children's dentist's child's repeated (B01.064.004)	440
5	11005	Reception (examination, consultation) of a dentist repeated (B01.065.008)	440
6	11006	Reception (inspection, consultation) of a dentist repeated (B01.065.004)	440
7	11007	Clinical and psychological training (A13.29.020)	190
8	11008	Preventive reception (examination, consultation) of a pediatric dentist (B04.064.002)	500
9	11009	Dispensary reception (examination, consultation) of a pediatric dentist (B04.064.001)	380
10	11010	Preventive reception (examination, consultation) of a dentist (B04.065.006)	500
11	11011	Dispensary reception (examination, consultation) of a dentist (B04.065.005)	380
12	11012	Preventive reception (examination, consultation) of a dentist (B04.065.004)	415
13	11013	Dispensary reception (examination, consultation) of a dentist (B04.065.003)	380
14	11014	Description and interpretation of radiographic images (A06.30.002)	295
15	11015	Description and interpretation of radiographic images (1 intraoral radiography in the bite) (A06.30.002.002)	295
16	11016	Description and interpretation of computed tomogram (A06.30.002.001)	620
17	11017	Description and interpretation of radiographic images (intraoral contact radiography) (A06.30.002.003)	940
18	11018	Electrodontometry (A05.07.001)	135
19	11019	Training in oral hygiene (A13.30.007)	275
20	11020	Determination of oral hygiene indices (A12.07.003)	195
21	11021	Deep fluoridation of tooth enamel - Gluflored (Russia) (A11.07.012.003)	95
22	11022	Vital staining of solid tissues of one tooth (A12.07.001)	110
23	11023	Diathermocoagulation in pathology of the oral cavity and teeth (A17.07.003)	160
24	11024	Prescribing medications for diseases of the oral cavity and teeth (A13.007.001)	95
25	11025	Injection of drugs into the CLO - p-r Traumel C (A11.07.011)	545
26	11026	Optrate overlay (A15.07.002.001)	190

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.
1	2	3	4
Application anesthesia (B01.003.004.004)			
1	12001	Lidocaine Spray (B01.003.004.004.001)	100
Conductive anesthesia (B.01.003.004.002)			
2	12002	Lidocaine (B.01.003.004.002.001)	310
3	12003	Artikin (B.01.003.004.002.003)	470
4	12004	Ultracain (B.01.003.004.002.004)	510
5	12005	Septan (B.01.003.004.002.007)	495
6	12006	Ubistein (B.01.003.004.002.008)	500
Infiltration anesthesia (B01.003.004.005)			
7	12007	Lidocaine (B01.003.004.005.001)	160
8	12008	Artikain (B01.003.004.005.003)	325
9	12009	Ultracain (B01.003.004.005.004)	365

10	12010	Septanest (B01.003.004.005.007)	345
11	12011	Ubistein (B01.003.004.005.008)	350
Conductive anesthesia (B.01.003.004.002)			
12	12012	Orablock (B.01.003.004.002.009)	405
Local anesthesia (extraoral) (B01.003.004.001)			
13	12013	Orablock (B01.003.004.001.009)	405
Infiltration anesthesia (B01.003.004.005)			
14	12014	Orablock (B01.003.004.005.009)	260
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	2	3	4
1	13001	Grinding of hard tissues of one tooth (A16.07.082)	80
2	13002	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)	60
3	13003	Selective grinding of tooth hard tissues (elimination of overhanging edges of the filling) (A16.07.025.101)	60
4	13004	Selective polishing of a tooth (A16.07.025.001)	60
Restoration of a tooth by a seal with the imposition of an insulating gasket (A16.07.002)			
5	13005	Vitremer (A16.07.002.703)	850
6	13006	Unica (A16.07.002.704.101)	160
7	13007	Molyar suitable (A16.07.002.705)	210
8	13008	And brings (A16.07.002.705.101)	285
Restoration of a tooth with a seal with the imposition of a base gasket (A16.07.002)			
9	13009	Gradia - Direct Flow (A16.07.002.706)	260
10	13010	Estelayt Flow (A16.07.002.707)	275
Restoration of a tooth with a filling with the imposition of a medical strip with deep caries with: (A16.07.002)			
11	13011	Calcimol chemical curing (France) (A16.07.002.710)	275
12	13012	Daikal Ivory (Germany) (A16.07.002.711)	280
13	13013	Life (Italy) (A16.07.002.712)	270
14	13014	Applying a temporary seal (A16.07.002.009)	400
15	13015	Removal of a temporary seal (A16.07.092)	80
16	13016	Applying a devitalizing paste (A11.07.027)	190
17	13017	Pulp extirpation (A16.07.010)	145
18	13018	Pulpotomy (amputation of the crown pulp)(A16.07.009)	65
Temporary filling of the root canal with a drug (A16.07.030.003) with the use of:			
19	13019	Metapex (A16.07.030.003.001)	255
20	13020	Kalsept (A16.07.030.003.002)	190
21	13021	Pulposeptin (A16.07.030.003.003)	185
22	13022	Instrumental and drug treatment of poorly passable root canal (A16.07.030.002)	545
23	13023	Fixing the channel pin / tab (A16.07.093)	450
24	13024	Fixation of the intracanal anchor pin on the Vitrimer JIT dual curing (A16.07.093.001)	760
25	13025	Fixation of the intracanal fiberglass pin on the Vitrimer JIT double cure (A16.07.093.002)	795
26	13026	Instrumental and medical treatment of a well-traversed root canal (A16.07.030.001)	295
Filling the root canal of the tooth with a paste (A16.07.008.001)			
27	13027	AN + (A16.07.008.001.011)	535
28	13028	AN 26 (A16.07.008.001.012)	580
29	13029	endometasone paste (A16.07.008.001.013)	475
30	13030	Resorcin-formalin paste (A16.07.008.001.044)	375
31	13031	Trepanation of a tooth, artificial crown (A16.07.092)	150
32	13032	Preparation of the carious cavity (A16. 07. 092. 111)	385
33	13033	Unsealing of one root canal sealed with zinc oxide eugenol paste (A16.07.082.001)	660
34	13034	Root canal sealing of previously treated with phosphate-cement / resorcinol-formaldehyde method (A16.07.082.002)	1155
35	13035	Unsealing of one root canal sealed with zinc oxide eugenol paste under 1/2 length (A16.07.082.011)	585
36	13036	Root canal unsealing of previously treated with phosphate cement / resorcinol-formaldehyde method on 1/2 length (A16.07.082.012)	585
37	13037	Removing intra channel pin / tab (A16.07.094)	640
38	13038	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)	640
39	13039	Root canal filling with guttaper pins (A16.07.008.002)	545
40	13040	Diathermocoagulation in the pathology of the oral cavity and teeth (A17.07.003)	160
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:			
with average caries:			
41	13041	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.010.001)	1500

42	13042	Vitremer (A16.07.002.010.002)	1840
43	13043	Gradia-Direct (A16.07.002.010.003)	1440
44	13044	Filtek Z 250 (A16.07.002.010.004)	1415
45	13045	Estelight Sigma (A16.07.002.010.007)	1450
46	13046	Harmonise (A16.07.002.010.309)	1440
47	13047	Ceram (A16.07.002.010.310)	1505
with deep caries:			
48	13048	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.010.012)	1590
49	13049	Vitremer (A16.07.002.010.013)	2105
50	13050	Gradia-Direct (A16.07.002.010.014)	1500
51	13051	Filtek Z 250 (A16.07.002.010.015)	1465
52	13052	Estelight Sigma(A16.07.002.010.018)	1520
53	13053	Harmonise (A16.07.002.010.320)	1500
54	13054	Ceram (A16.07.002.010.321)	1600
with pulpitis, periodontitis:			
55	13055	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.010.021)	1685
56	13056	Vitremer (A16.07.002.010.022)	2370
57	13057	Gradia-Direct (A16.07.002.010.023)	1565
58	13058	Filtek Z 250 (A16.07.002.010.024)	1520
59	13059	Estelight Sigma (A16.07.002.010.027)	1590
60	13060	Harmonise (A16.07.002.010.329)	1565
61	13061	Ceram (A16.07.002.010.330)	1695
Tooth restoration with a seal with violation of contact point II, III class according to Black using materials from photopolymers imported (linear technology) (A16.07.002.011)			
with average caries:			
62	13062	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.011.001)	1655
63	13063	Vitremer (A16.07.002.011.002)	1995
64	13064	Gradia-Direct (A16.07.002.011.003)	1595
65	13065	Filtek Z 250 (A16.07.002.011.004)	1570
66	13066	Estelight Sigma (A16.07.002.011.007)	1605
67	13067	Harmonise (A16.07.002.011.309)	1595
68	13068	Ceram (A16.07.002.011.310)	1660
with deep caries:			
69	13069	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.011.012)	1750
70	13070	Vitremer (A16.07.002.011.013)	2260
71	13071	Gradia-Direct (A16.07.002.011.014)	1660
72	13072	Filtek Z 250 (A16.07.002.011.015)	1625
73	13073	Estelight Sigma (A16.07.002.011.018)	1675
74	13074	Harmonise (A16.07.002.011.320)	1660
75	13075	Ceram (A16.07.002.011.321)	1755
with pulpitis, periodontitis:			
76	13076	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.011.021)	1840
77	13077	Vitremer(A16.07.002.011.022)	2525
78	13078	Gradia-Direct (A16.07.002.011.023)	1720
79	13079	Filtek Z 250 (A16.07.002.011.024)	1675
80	13080	Estelight Sigma (A16.07.002.011.027)	1745
81	13081	Harmonise (A16.07.002.011.329)	1720
82	13082	Ceram (A16.07.002.011.330)	1850
Restoration of a tooth with a IV grade according to Black using materials from photopolymers (A16.07.002.012) of imported production (linear technology) (A16.07.002.012)			
with average caries:			
83	13083	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.012.001)	1750
84	13084	Vitremer (A16.07.002.012.002)	2095
85	13085	Gradia-Direct (A16.07.002.012.003)	1690
86	13086	Filtek Z 250 (A16.07.002.012.004)	1670
87	13087	Estelight Sigma (A16.07.002.012.007)	1705
88	13088	Harmonise (A16.07.002.012.309)	1690
89	13089	Ceram (A16.07.002.012.310)	1760
with deep caries:			
90	13090	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.012.010)	1845
91	13091	Vitremer (A16.07.002.012.011)	2360
92	13092	Gradia-Direct (A16.07.002.012.012)	1755
93	13093	Filtek Z 250 (A16.07.002.012.013)	1720

94	13094	Estelight Sigma (A16.07.002.012.016)	1770
95	13095	Harmonise (A16.07.002.012.318)	1755
96	13096	Ceram (A16.07.002.012.319)	1855
with pulpitis, periodontitis:			
97	13097	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.012.019)	1940
98	13098	Vitremer (A16.07.002.012.020)	2620
99	13099	Gradia-Direct (A16.07.002.012.021)	1820
100	13100	Filtek Z 250 (A16.07.002.012.022)	1770
101	13101	Estelight Sigma (A16.07.002.012.025)	1840
102	13102	Harmonise (A16.07.002.012.327)	1820
103	13103	Ceram (A16.07.002.012.328)	1950
Restoration of a tooth by the I, V, VI Black grade using the materials from photopolymers of domestic production (linear technology) (A16.07.002.010)			
with average caries:			
104	13104	Prismafil (A16.07.002.010.039)	1330
with deep caries:			
105	13105	Prismafil (A16.07.002.010.040)	1335
with pulpitis, periodontitis:			
106	13106	Prismafil (A16.07.002.010.041)	1345
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 (linear technology) (A16.07.002.011)			
with average caries:			
107	13107	Prismafil (A16.07.002.011.039)	1485
with deep caries:			
108	13108	Prismafil (A16.07.002.011.040)	1490
with pulpitis, periodontitis:			
109	13109	Prismafil (A16.07.002.011.041)	1500
Restoration of a tooth with a IV grade according to Black using materials from photopolymers of domestic production (linear technology) (A16.07.002.012)			
with average caries:			
110	13110	Prismafil (A16.07.002.012.028)	1580
with deep caries:			
111	13111	Prismafil (A16.07.002.012.029)	1590
with pulpitis, periodontitis:			
112	13112	Prismafil	1600
Sealing light-cured materials (sandwich technique)			
Restoration of a tooth with I, V, VI Black's seal using materials from photopolymers imported (sandwich - technique) (A16.07.002.010)			
with average caries:			
113	13113	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.010.042)	1830
114	13114	Vitremer (A16.07.002.010.043)	2170
115	13115	Gradia-Direct (A16.07.002.010.044)	1770
116	13116	Filtek Z 250 (A16.07.002.010.045)	1750
117	13117	Estelight Sigma (A16.07.002.010.048)	1780
118	13118	Harmonise (A16.07.002.010.350)	1770
119	13119	Ceram (A16.07.002.010.351)	1835
with deep caries:			
120	13120	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.010.051)	1925
121	13121	Vitremer (A16.07.002.010.052)	2435
122	13122	Gradia-Direct (A16.07.002.010.053)	1835
123	13123	Filtek Z 250 (A16.07.002.010.054)	1800
124	13124	Estelight Sigma (A16.07.002.010.057)	1850
125	13125	Harmonise (A16.07.002.010.359)	1835
126	13126	Ceram (A16.07.002.010.360)	1930
with pulpitis, periodontitis:			
127	13127	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.010.060)	2015
128	13128	Vitremer (A16.07.002.010.061)	2700
129	13129	Gradia-Direct (A16.07.002.010.062)	1900
130	13130	Filtek Z 250 (A16.07.002.010.063)	1850
131	13131	Estelight Sigma (A16.07.002.010.066)	1920
132	13132	Harmonise (A16.07.002.010.368)	1900
133	13133	Ceram (A16.07.002.010.369)	2030
Tooth restoration with a seal with violation of contact point II, III class according to Black using materials from photopolymers of import production (sandwich technique) (A16.07.002.011)			
with average caries:			

134	13134	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.011.043)	1940
135	13135	Gradia-Direct (A16.07.002.011.044)	1880
136	13136	Filtek Z 250 (A16.07.002.011.045)	1860
137	13137	Estelight Sigma (A16.07.002.011.048)	1890
138	13138	Harmonise (A16.07.002.011.350)	1880
139	13139	Ceram (A16.07.002.011.351)	1945
with deep caries:			
140	13140	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.011.051)	2030
141	13141	Gradia-Direct (A16.07.002.011.052)	1940
142	13142	Filtek Z 250 (A16.07.002.011.053)	1910
143	13143	Estelight Sigma (A16.07.002.011.056)	1960
144	13144	Harmonise (A16.07.002.011.358)	1940
145	13145	Ceram (A16.07.002.011.359)	2040
with pulpitis, periodontitis:			
146	13146	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.011.059)	2130
147	13147	Vitremer (A16.07.002.011.060)	2810
148	13148	Gradia-Direct (A16.07.002.011.061)	2010
149	13149	Filtek Z 250 (A16.07.002.011.062)	1960
150	13150	Estelight Sigma (A16.07.002.011.065)	2030
151	13151	Harmonise (A16.07.002.011.367)	2010
152	13152	Ceram (A16.07.002.011.368)	2140
Restoration of a tooth with a IV grade according to Black using materials from photopolymers of imported production (sandwich equipment) (A16.07.002.012)			
with average caries:			
153	13153	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.012.031)	2030
154	13154	Gradia-Direct (A16.07.002.012.032)	1970
155	13155	Filtek Z 250 (A16.07.002.012.033)	1945
156	13156	Estelight Sigma (A16.07.002.012.036)	1980
157	13157	Harmonise (A16.07.002.012.338)	1970
158	13158	Ceram (A16.07.002.012.339)	2030
with deep caries:			
159	13159	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.012.039)	2120
160	13160	Gradia-Direct (A16.07.002.012.040)	2030
161	13161	Filtek Z 250 (A16.07.002.012.041)	2000
162	13162	Estelight Sigma (A16.07.002.012.044)	2050
163	13163	Harmonise (A16.07.002.012.346)	2030
164	13164	Ceram (A16.07.002.012.347)	2130
with pulpitis, periodontitis:			
165	13165	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.012.047)	2210
166	13166	Vitremer (A16.07.002.012.048)	2900
167	13167	Gradia-Direct (A16.07.002.012.049)	2095
168	13168	Filtek Z 250 (A16.07.002.012.050)	2050
169	13169	Estelight Sigma (A16.07.002.012.053)	2120
170	13170	Harmonise (A16.07.002.012.355)	2095
171	13171	Ceram (A16.07.002.012.356)	2225
Tooth restoration with a I, II, III, V, VI class according to Black using a chemical curing (imported) material (A16.07.002.002)			
with superficial and medium caries:			
172	13172	Ketac molar (3 M) (A16.07.002.002.001)	740
173	13173	Compass site (A16.07.002.002.004)	645
174	13174	Fuji-9 (A16.07.002.002.006)	720
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)			
with deep caries:			
175	13175	Ketac molar (3 M) (A16.07.002.002.013)	795
176	13176	Compass site (A16.07.002.002.016)	660
with pulpitis, periodontitis:			
177	13177	Ketac molar (3 M) (A16.07.002.002.018)	850
178	13178	Compass site (A16.07.002.002.022)	670
179	13179	Fuji-9 (A16.07.002.002.024)	815
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)			
with average caries:			
180	13180	Ketac molar (3 M) (A16.07.002.004.001)	915
181	13181	Compass site (A16.07.002.004.004)	825

182	13182	Fuji-9 (A16.07.002.004.006)	895
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)			
with deep caries:			
183	13183	Ketac molar (3 M) (A16.07.002.004.013)	970
184	13184	Compass site (A16.07.002.004.016)	835
with pulpitis, periodontitis:			
185	13185	Ketac molar (3 M) (A16.07.002.004.018)	1030
186	13186	Compass site (A16.07.002.004.021)	845
187	13187	Fuji-9 (A16.07.002.004.023)	990
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)			
188	13188	Ketac molar (3 M) (A16.07.002.006.001)	1155
189	13189	Compass site (A16.07.002.006.004)	1065
190	13190	Fuji-9 (A16.07.002.006.006)	1140
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)			
with deep caries:			
191	13191	Ketac molar (3 M) (A16.07.002.006.013)	1215
192	13192	Compass site (A16.07.002.006.016)	1075
with pulpitis, periodontitis:			
193	13193	Ketac molar (3 M) (A16.07.002.006.018)	1270
194	13194	Compass site (A16.07.002.006.021)	1085
195	13195	Fuji-9 (A16.07.002.006.023)	1235
Tooth restoration with I, II, III, V, VI grade Black according to Black tooth using dental cements (A16.07.002.001)			
196	13196	Glassin (A16.07.002.001.001)	505
Tooth restoration with a seal in violation of contact point II, III class according to Black using dental cements (A16.07.002.003)			
197	13197	Glassin (A16.07.002.003.001)	605
Restoration of a tooth by filling IV class according to Black using glass-measuring cements (A16.07.002.005)			
198	13198	Glassin (A16.07.002.005.001)	800
199	13199	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)	490
200	13200	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)	590
201	13201	Restoration of a tooth by filling with the use of glass-cement cements (A16.07.002.005.201) with surface and average caries	785
202	13202	Selective polishing of a tooth (in the treatment of carious cavities 1, 2, 3 and 5 classes according to Black) (A16.07.025.001)	60
203	13203	Selective polishing of a tooth (during restoration work and treatment of carious cavities of the 4th class according to Black) (A16.07.025.001.001)	60
Tooth restoration with the I, V, VI Black tooth grade using materials from photopolymers for non-carious lesions of hard dental tissue (erosion, wedge-shaped defect, hypoplasia) (A16.07.002.010)			
204	13204	Vitremer (A16.07.002.010.230)	2850
205	13205	Gradia-Direct (A16.07.002.010.231)	1750
206	13206	Filtec Z 250 (A16.07.002.010.232)	1700
207	13207	Estelight Sigma (A16.07.002.010.235)	1745
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)			
208	13208	Vitremer (A16.07.002.011.230)	3020
209	13209	Gradia-Direct (A16.07.002.011.231)	1925
210	13210	Filtek Z 250 (A16.07.002.011.232)	1870
211	13211	Estelight Sigma (A16.07.002.011.235)	1920
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)			
212	13212	Vitremer (A16.07.002.012.230)	3130
213	13213	Gradia-Direct (A16.07.002.012.231)	2030
214	13214	Filtek Z 250 (A16.07.002.012.232)	1980
215	13215	Estelight Sigma (A16.07.002.012.235)	2030
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			
216	13216	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.010.240)	2570
217	13217	Vitremer (A16.07.002.010.241)	5425
218	13218	Gradia-Direct (A16.07.002.010.242)	2220
219	13219	Filtek Z 250 (A16.07.002.010.243)	2080
220	13220	Estelight Sigma (A16.07.002.010.246)	2200
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			

221	13221	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.011.240)	2740
222	13222	Vitremer (A16.07.002.011.241)	5600
223	13223	Gradia-Direct (A16.07.002.011.242)	2390
224	13224	Filtek Z 250 (A16.07.002.011.243)	2255
225	13225	Estelight Sigma (A16.07.002.011.246)	2380
Restoration of a tooth with a IV grade according to Black using materials from photopolymers in the absence of hard tissues up to 1/2 of the tooth crown with materials of foreign manufacture (A16.07.002.012)			
226	13226	Twinky star in combination with self-etched adhesive system Futurabond HP (A16.07.002.012.240)	2850
227	13227	Vitremer (A16.07.002.012.241)	5710
228	13228	Gradia-Direct (A16.07.002.012.242)	2500
229	13229	Filtek Z 250 (A16.07.002.012.243)	2365
230	13230	Estelight Sigma (A16.07.002.012.246)	2490
Restoration of a tooth with a I, V, VI Black seal using the materials from photopolymers with congenital anomalies of the tooth shape using imported materials (A16.07.002.010)			
231	13231	Vitremer (A16.07.002.010.250)	5150
232	13232	Gradia-Direct (A16.07.002.010.251)	2220
233	13233	Filtek Z 250 (A16.07.002.010.252)	2080
234	13234	Estelight Sigma (A16.07.002.010.255)	2200
Tooth restoration with a seal with violation of contact point II, III class according to Black using materials from photopolymers in case of congenital anomalies of tooth shape with materials of foreign manufacture (A16.07.002.011)			
235	13235	Vitremer (A16.07.002.011.250)	5320
236	13236	Gradia-Direct (A16.07.002.011.251)	2390
237	13237	Filtek Z 250 (A16.07.002.011.252)	2255
238	13238	Estelight Sigma (A16.07.002.011.255)	2380
Restoration of a tooth with a IV grade according to Black using materials from photopolymers in case of congenital anomalies of the tooth shape using imported materials (A16.07.002.012)			
239	13239	Vitremer (A16.07.002.012.250)	5430
240	13240	Gradia-Direct (A16.07.002.012.251)	2500
241	13241	Filtek Z 250 (A16.07.002.012.252)	2365
242	13242	Estelight Sigma(A16.07.002.012.255)	2490
Restoration of a tooth with the I, V, VI Black grade using the materials from photopolymers with the elimination of trem or diastema by imported materials (A16.07.002.010)			
243	13243	Vitremer (A16.07.002.010.260)	5150
244	13244	Gradia-Direct (A16.07.002.010.261)	2220
245	13245	Filtek Z 250 (A16.07.002.010.262)	2080
246	13246	Estelight Sigma (A16.07.002.010.265)	2200
Restoration of a tooth with a seal in violation of contact point II, III class according to Black using materials from photopolymers with the elimination of trem or diastema by imported materials (A16.07.002.011)			
247	13247	Vitremer (A16.07.002.011.260)	5320
248	13248	Gradia-Direct (A16.07.002.011.261)	2390
249	13249	Filtek Z 250 (A16.07.002.011.262)	2255
250	13250	Estelight Sigma (A16.07.002.011.265)	2380
Restoration of a tooth with a IV grade according to Black using materials from photopolymers with the elimination of trem or diastema with imported materials (A16.07.002.012)			
251	13251	Vitremer (A16.07.002.012.260)	5430
252	13252	Gradia-Direct (A16.07.002.012.261)	2500
253	13253	Filtek Z 250 (A16.07.002.012.262)	2365
254	13254	Estelight Sigma (A16.07.002.012.265)	2490
255	13255	Grinding off (necrotic masses) with caries in the staining stage (A16.07.082)	80
Sealing of the tooth fissure with a sealant (made of light-curing composite) (A16.07.057)			
256	13256	Fissureur FH (Germany) (A16.07.057.001)	760
Sealing of the tooth fissure with a sealant (from a chemical curing composite) (A16.07.057)			
257	13257	Ketak molar (3 M) (A16.07.057.005)	575
Treatment of superficial caries of one tooth by silvering (A11.07.023)			
258	13258	Silver argenate (Russia) (A11.07.023.001)	290

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	2	3	4
1	14001	Removal of a temporary tooth (A16.07.001.001)	320
2	14002	Permanent tooth extraction (A16.07.001.002)	495
3	14003	Tooth extraction is difficult with separation of the roots (A16.07.001.003)	825
4	14004	Delayed curettage of the extraction tooth (A16.07.013)	330
5	14005	Hemisection of the tooth (amputation of the root of the tooth with cutting out of the mucoperiosteal flap) (A16.07.059)	835
6	14006	Hemisection of the tooth (amputation of the root of the tooth without cutting out the mucoperiosteal flap) (A.16.07.059.001)	835

7	14007	Operation of removal of a impacted, dystopic or supernumerary tooth (A16.07.024)	1765
8	14008	Plastics of the frenulum of tongue (A16.07.044)	320
9	14009	Upper lip frenulum plastics (A16.07.042)	675
10	14010	Bridging the lower lip (A16.07.043)	675
11	14011	Plastic (dissection) of the frenulum of the tongue (A16.07.044.001)	435
12	14012	Stitching on the oral mucosa (A16.07.097)	270
13	14013	Application of the drug to the oral mucosa (A11.07.022) (1 session)	140
14	14014	Opening of submucosal or subperiosteal inflammation (A16.07.011)	320
15	14015	Application of the drug to the oral mucosa (drug treatment of the wound - one visit) (A11.07.022.001)	270
16	14016	Applying a bandage during surgery in the maxillofacial region (dressing after extraoral incision) (A15.01.003)	340
17	14017	Applying a bandage during operations in the oral cavity (A15.07.002)	340
18	14018	Dressing after tooth extraction (A15.07.002.001)	340
19	14019	Opening and drainage of oral abscess (A16.07.014.001)	685
20	14020	Opening and drainage of inflammation of the soft tissues of the face or floor of the mouth (A16.07.015.001)	685
21	14021	Removal of postoperative suture (A16.30.069)	120
22	14022	Cystotomy or cystectomy A16.07.016	1250
23	14023	Excision of neoplasm of soft tissues (A16.30.032)	1350
24	14024	Stop well bleeding without suturing (A16.07.095)	400
25	14025	Stop well bleeding without suturing using hemostatic materials (A16.07.095.002)	320
26	14026	Treatment of pericoronitis (washing, dissection and / or excision of the hood) (A16.07.058)	330
27	14027	Applying a bandage during operations in the oral cavity (repeated drug treatment of soft tissues after excision of the hood) (A15.07.002.003)	340
28	14028	Removal operation of an uncut, dystopic or complementary tooth (A16.07.024)	960
29	14029	Imposition of immobilization bandage for dislocations / subluxation of teeth (ligature bond for dislocations of teeth (one tooth) (A15.07.001)	950
30	14030	Removing the tire from one jaw (A15.03.011)	455
31	14031	Reduction of joint dislocation (A16.04.018)	435
32	14032	Delayed curettage of the extracted tooth (A16.07.013)	330
33	14033	Patchwork surgery in the oral cavity (A16.07.040)	865
34	14034	Gingivectomy in the area of two teeth (A16.07.026)	1330
35	14035	Open curettage for periodontal diseases in the tooth area (A16.07.038)	320
36	14036	Puncture of oral cysts (A11.07.008)	290
37	14037	Plastic perforation of the maxillary sinus (A16.07.096)	1600
38	14038	Reduction of dislocation of the lower jaw (A16.04.018.001)	800
39	14039	Injection of drugs into the maxillofacial region (A11.07.011)	350
40	14040	Flushing of the salivary gland duct (A11.07.009)	965
41	14041	Removal of stones from the ducts of the salivary glands (A16.22.012)	960
42	14042	Surgical treatment of a wound or infected tissue (A16.01.004)	415
Root apical resection of two or more teeth (A16.07.007)			
43	14043	Without the cost of the drug (A16.07.007.010)	1215
1 dose:			
44	14044	Collapan (sterile granules) by dose (A16.07.007.001)	2265
45	14045	Kolapol KP (A16.07.007.002)	1965
46	14046	Bioplast -Dent (A16.07.007.003)	2265
2 doses:			
47	14047	Collapan (sterile granules) (A16.07.007.004)	3315
48	14048	Kolapol KP (A16.07.007.005)	2715
49	14049	Bioplast -Dent (A16.07.007.006)	3315
3 doses:			
50	14050	Collapan (sterile granules) (A16.07.007.007)	4365
51	14051	Kolapol KP (A16.07.007.008)	3465
52	14052	Bioplast -Dent (A16.07.007.009)	4365
Resection of the apex of the root (one tooth) (A16.07.007)			
53	14053	Without the cost of the drug (A16.07.007)	1215
1 dose:			
54	14054	Collapan (sterile granules)(A16.07.007.011)	2265
55	14055	Kolapol KP (A16.07.007.012)	1965
56	14056	Bioplast -Dent (A16.07.007.013)	2265
2 doses:			
57	14057	Collapan (sterile granules) (A16.07.007.014)	3315
58	14058	Kolapol KP (A16.07.007.015)	2715
59	14059	Bioplast -Dent (A16.07.007.016)	3315
3 doses:			
60	14060	Collapan (sterile granules) (A16.07.007.017)	4365
61	14061	Kolapol KP (A16.07.007.018)	3465
62	14062	Bioplast -Dent (A16.07.007.019)	4365

5. Periodontal reception (children's 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	15001	Appointment of dietary nutrition for diseases of the oral cavity and teeth (A25.07.002)	80
Treatment of diseases of the oral mucosa (first visit):			
2	15002	Reception (examination, consultation) of a pediatric dentist (application of a drug to the oral mucosa: chlorhexidine bigluconate, stomatophyte, miramistin, vagotyl, etc.) (B01.064.004.201)	625
3	15003	Reception (examination, consultation) of a dentist primary (application of a drug to the oral mucosa: chlorhexidine bigluconate, stomatophyte, miramistin, vagotyl, etc.) (B01.065.007.201)	625
4	15004	Reception (examination, consultation) of the dentist primary (application of the drug to the oral mucosa: chlorhexidine bigluconate, stomatophyte, miramistin, vagotyl, etc.) (B01.065.003.201)	625
Treatment of diseases of the oral mucosa (subsequent visits):			
5	15005	Repeated admission (examination, consultation) of a pediatric dentist (application of a drug to the oral mucosa) (B01.064.004)	440
6	15006	Repeated admission (examination, consultation) of a dentist (application of a drug to the oral mucosa) (B01.065.008)	440
7	15007	Repeated dental appointment (examination, consultation) (application of the drug to the oral mucosa) (B01.065.004)	440
Application of the drug to the oral mucosa (A11.07.022)			
8	15008	Holisal gel (A11.07.022.203)	155
9	15009	Kamistad gel (A11.07.022.205)	155
The introduction of drugs in the periodontal pocket (A11.07.010)			
10	15010	Miramistin solution (A11.07.010.203)	320
11	15011	Holisal gel (A11.07.010.204)	360
Application of the drug to the oral mucosa (A11.07.022)			
12	15012	Iodinol solution (A11.07.022.207)	145
13	15013	rotokan solution (A11.07.022.208)	145
14	15014	Chlorhexidine digluconate solution (A11.07.022.209)	145
15	15015	Mirastimine solution (A11.07.022.210)	145
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:			
16	15016	the introduction of the drug CollapAn (granules) (A15.07.003.201)	2740
17	15017	the introduction of the drug KollapAn M (A15.07.003.202)	2390
18	15018	Traumel C (A15.07.003.203)	660
19	15019	Overlaying the film Deeplen Denta (up to 6 teeth) (A15.07.003.204)	755
20	15020	Kamistad gel (A15.07.003.205)	650
21	15021	Heparin ointment (A15.07.003.208)	640
Application of a therapeutic bandage for periodontal diseases in the area of one jaw (A15.07.003)			
22	15022	Paraffin (A15.07.003.211)	640
23	15023	Professional teeth whitening (A16.07.050)	160
24	15024	Removal of supragingival and subgingival dental deposits in the area of the tooth by the manual method (A16.07.020.001)	140
25	15025	Ultrasonic removal of supragingival and subgingival dental plaque in the area of the tooth (A22.07.002)	85
26	15026	Professional oral and dental hygiene (A16.07.051)	640
27	15027	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)	175

II. Adult reception**I. 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	2	3	4
1	21001	Reception (examination, consultation) of a primary dentist (B01.065.007.101)	615
2	21002	Reception (examination, consultation) of the primary dentist-therapist (B01.065.001)	615
3	21003	Reception (examination, consultation) of a primary dentist-surgeon (B01.067.001)	515
4	21004	Reception (examination, consultation) of a primary dentist (B01.065.003.101)	615
5	21005	Reception (inspection, consultation) of a dentist repeated (B01.065.008.101)	430
6	21006	Reception (examination, consultation) of a dentist-therapist repeated (B01.065.002)	430
7	21007	Reception (inspection, consultation) of a dentist-surgeon repeated (B01.067.002)	395
8	21008	Reception (inspection, consultation) of a dentist is repeated (B01.065.004.101)	430
9	21009	Preventive reception (examination, consultation) of a dentist (B04.065.006.101)	475
10	21010	Dispensary reception (examination, consultation) of a dentist (B04.065.005.101)	460

11	21011	Preventive reception (examination, consultation) of a dentist-therapist (B04.065.002.101)	475
12	21012	Dispensary reception (examination, consultation) of a dentist-therapist (B04.065.001)	460
13	21013	Preventive reception (examination, consultation) of a dentist (B04.065.004.101)	475
14	21014	Dispensary reception (examination, consultation) of a dentist (B04.065.003.101)	460
15	21015	Prescribing medicines for diseases of the oral cavity and teeth (A25.07.001.101)	90
16	21016	Diathermocoagulation in pathology of the oral cavity and teeth (A17.07.003.101)	180
Injection drug administration in CLO (A11.07.011)			
17	21017	Traumeel C solution (A11.07.011.101)	490
18	21018	Determination of oral hygiene indices (A12.07.003.101)	220
19	21019	Description and interpretation of computed tomogram (A06.30.002.101)	340
20	21020	Description and interpretation of radiographic images (intraoral contact radiography) (A06.30.002.103)	340
21	21021	Description and interpretation of radiographic images (A06.30.002.201)	340
22	21022	Description and interpretation of radiographic images (1 intraoral radiography in bite) (A06.30.002.202)	340
23	21023	Training in oral hygiene (A13.30.007)	320

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.
1	2	3	4
Infiltration anesthesia (B01.003.004.005)			
1	22001	Lidocaine (B01.003.004.005.101)	185
2	22002	Artikin (B.01.003.004.002.103)	345
3	22003	Ultracain (B.01.003.004.002.104)	385
4	22004	Septan (B.01.003.004.002.107)	370
5	22005	Ubistein (B.01.003.004.002.108)	375
Conducting anesthesia (B01.003.004.002)			
6	22006	Lidocaine B01.003.004.002.101	355
7	22007	Artikain (B01.003.004.002.103)	515
8	22008	Ultracain (B01.003.004.002.104)	555
9	22009	Septanest (B01.003.004.002.107)	540
10	22010	Ubistein (B01.003.004.002.108)	545
Application anesthesia (B01.003.004.004)			
11	22011	Lidocaine aerosol (B01.003.004.004.101)	115

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	2	3	4
1	23001	Grinding of hard tissues of one tooth (A16.07.082.101)	90
2	23002	Vital staining of hard tissues of one toothA (12.07.001.101)	125
Deep fluoridation of one tooth hard tissue (A11.07.012)			
3	23003	Gluflored (Russia) (A11.07.012.102)	110
4	23004	Selective grinding of tooth hard tissues (elimination of overhanging edges of the filling) (A16.07.025.201)	70
5	23005	Overlaying Devitalizing Paste (A11.07.027.001)	145
6	23006	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)	2165
7	23007	Electrodontometry of 1 tooth (A05.07.001.101)	150
8	23008	Extirpation of the pulp (disintegration of the pulp from one root canal) (A16.07.010.101)	165
9	23009	Pulpotomy (Amputation of Coronal Pulp) (A16.07.009.101)	75
Filling the root canal with guttapersy pins (A16.07.008.002.001) (with preparation and obturation of one root canal with gutta-percha)			
10	23010	AN + (A16.07.008.002.101)	770
11	23011	AN 26 (A16.07.008.002.102)	805
12	23012	endometasone paste (A16.07.008.002.103)	715
13	23013	Adseal (A16.07.008.002.104)	665
Temporary filling with root canal medication (A16.07.030.003) with:			
14	23014	Pulposeptin (A16.07.030.003.101)	210
15	23015	Metapex (A16.07.030.003.102)	280
16	23016	Calsept (A16.07.030.003.103)	215
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:			
17	23017	Metapex (A16.07.030.003.104)	420
18	23018	Calsept (A16.07.030.003.105)	355
19	23019	Instrumental and drug treatment of poorly passable root canal (A16.07.030.002.101)	595
Filling the root canal of the tooth with a paste (A16.07.0081001)			

20	23020	AN + (A16.07.008.001.101)	570
21	23021	AN 26 (A16.07.008.001.102)	605
22	23022	endometasone paste (A16.07.008.001.103)	515
23	23023	Resorcinol-formalin paste (A16.07.008.001.104)	430
24	23024	Adseal (A16.07.008.001.105)	465
25	23025	Fixing the channel pin / tab (A16.07.093.101)	505
26	23026	Fixation of the intracanal anchor pin on the Vitremer JIT dual curing (A16.07.093.102)	1305
27	23027	Fixing the intracanal fiberglass pin on the Vitremer JIT dual curing (A16.07.093.103)	960
28	23028	Instrumental and medical treatment of a well-traversed root canal (A16.07.030.001.101)	335
29	23029	Unsealing of one root canal sealed with zinc oxide eugenol paste (A16.07.082.001.101)	735
30	23030	Root canal sealing of previously treated with phosphate-cement / resorcinol-formaldehyde method (A16.07.082.002.102)	1305
Restoration of the tooth with a seal with the imposition of an insulating gasket (A16.07.002)			
31	23031	Vitremer (A16.07.002.703)	965
32	23032	Unitsem (A16.07.002.704.201)	275
33	23033	Ketak molar (A16.07.002.705)	355
34	23034	Ionosite (A16.07.002.706)	485
Restoration of the tooth with a filling (A16.07.002) with the application of a therapeutic pad for deep caries with:			
35	23035	Calcimol chemical curing (France) (A16.07.002.736)	345
36	23036	The imposition of a temporary seal (A16.07.002.009.101)	460
37	23037	Removing temporary fillings (A16.07.091.101)	90
Restoration of a tooth with a filling of I, V, VI class according to Black using materials from photopolymers of imported production (linear technique) (A16.07.002.010)			
with medium and surface caries			
38	23038	Vitremer (A16.07.002.010.102)	1690
39	23039	Gradia-Direct (A16.07.002.010.103)	1355
40	23040	Filtek Z 250 (A16.07.002.010.104)	1335
41	23041	Estelight Sigma (A16.07.002.010.107)	1365
42	23042	Harmonise (A16.07.002.010.110)	1360
with deep caries			
43	23043	Vitremer (A16.07.002.010.113)	2675
44	23044	Gradia-Direct (A16.07.002.010.114)	2175
45	23045	Filtek Z 250 (A16.07.002.010.115)	2140
46	23046	Estelight Sigma (A16.07.002.010.118)	2195
47	23047	Harmonise (A16.07.002.010.220)	2175
with pulpitis, periodontitis			
48	23048	Vitremer (A16.07.002.010.122)	2905
49	23049	Gradia-Direct (A16.07.002.010.123)	2240
50	23050	Filtek Z 250 (A16.07.002.010.124)	2190
51	23051	Estelight Sigma (A16.07.002.010.127)	2260
52	23052	Harmonise (A16.07.002.010.130)	2240
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)			
with medium and surface caries			
53	23053	Vitremer (A16.07.002.011.102)	1835
54	23054	Gradia-Direct (A16.07.002.011.103)	1505
55	23055	Filtek Z 250 (A16.07.002.011.104)	1485
56	23056	Estelight Sigma (A16.07.002.011.107)	1520
57	23057	Harmonise(A16.07.002.011.110)	1505
with deep caries			
58	23058	Vitremer (A16.07.002.011.113)	2915
59	23059	Gradia-Direct(A16.07.002.011.114)	2415
60	23060	Filtek Z 250 (A16.07.002.011.115)	2380
61	23061	Estelight Sigma (A16.07.002.011.118)	2430
62	23062	Harmonise (A16.07.002.011.220)	2415
with pulpitis, periodontitis			
63	23063	Vitremer (A16.07.002.011.122)	3145
64	23064	Gradia-Direct (A16.07.002.011.123)	2480
65	23065	Filtek Z 250 (A16.07.002.011.024)	2430
66	23066	Estelight Sigma (A16.07.002.011.127)	2500
67	23067	Harmonise (A16.07.002.011.130)	2480
Restoration of a tooth with a IV grade according to Black using materials from photopolymers (A16.07.002.012) of imported production (linear technology)			
with medium and surface caries			
68	23068	Vitremer (A16.07.002.012.102)	1930
69	23069	Gradia-Direct (A16.07.002.012.103)	1600
70	23070	Filtek Z 250 (A16.07.002.012.104)	1575

71	23071	Estelight Sigma (A16.07.002.012.107)	1610
72	23072	Harmonise (A16.07.002.012.209)	1600
with deep caries			
73	23073	Vitremer (A16.07.002.012.111)	3060
74	23074	Gradia-Direct (A16.07.002.012.112)	2560
75	23075	Filtek Z 250 (A16.07.002.012.313)	2530
76	23076	Estelight Sigma (A16.07.002.012.116)	2580
77	23077	Harmonise (A16.07.002.012.119)	2560
with pulpitis, periodontitis			
78	23078	Vitremer (A16.07.002.012.120)	3290
79	23079	Gradia-Direct (A16.07.002.012.121)	2625
80	23080	Filtek Z 250 (A16.07.002.012.122)	2580
81	23081	Estelight Sigma (A16.07.002.012.125)	2650
82	23082	Harmonise (A16.07.002.012.228)	2625
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			
83	23083	Prismafil (A16.07.002.010.138)	1250
with deep caries			
84	23084	Prismafil (A16.07.002.010.139)	2010
with pulpitis, periodontitis			
85	23085	Prismafil (A16.07.002.010.140)	2020
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			
86	23086	Prismafil (A16.07.002.011.139)	1395
with deep caries			
87	23087	Prismafil (A16.07.002.011.140)	2250
with pulpitis, periodontitis			
88	23088	Prismafil (A16.07.002.011.141)	2255
Restoration of a tooth with a IV grade according to Black using materials from photopolymers of domestic production (linear technology) (A16.07.002.012)			
with medium and surface caries			
89	23089	Prismafil (A16.07.002.012.128)	1485
with deep caries			
90	23090	Prismafil (A16.07.002.012.129)	2400
with pulpitis, periodontitis			
91	23091	Prismafil (A16.07.002.012.030)	2400
Tooth filling using photopolymers (sandwich technique)			
Restoration of a tooth with I, V, VI Black's seal using materials from photopolymers imported (sandwich - technique) (A16.07.002.010)			
with medium and surface caries			
92	23092	Gradia-Direct (A16.07.002.010.144)	1505
93	23093	Filtek Z 250 (A16.07.002.010.145)	1480
94	23094	Estelight Sigma (A16.07.002.010.148)	1520
95	23095	Harmonise (A16.07.002.010.251)	1505
with deep caries			
96	23096	Vitremer (A16.07.002.010.152)	3705
97	23097	Gradia-Direct (A16.07.002.010.153)	2420
98	23098	Filtek Z 250 (A16.07.002.010.154)	2375
99	23099	Estelight Sigma (A16.07.002.010.157)	2430
100	23100	Harmonise (A16.07.002.010.259)	2410
with pulpitis, periodontitis			
101	23101	Vitremer (A16.07.002.010.161)	4200
102	23102	Gradia-Direct (A16.07.002.010.162)	2480
103	23103	Filtek Z 250 (A16.07.002.010.163)	2430
104	23104	Estelight Sigma (A16.07.002.010.166)	2500
105	23105	Harmonise (A16.07.002.010.268)	2480
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)			
with medium and surface caries			
106	23106	Vitremer (A16.07.002.011.168)	2460
107	23107	Gradia-Direct (A16.07.002.011.144)	1600
108	23108	Filtek Z 250 (A16.07.002.011.145)	1575
109	23109	Estelight Sigma (A16.07.002.011.148)	1610
110	23110	Harmonise (A16.07.002.011.250)	1600
with deep caries			

111	23111	Vitremer (A16.07.002.011.169)	3855
112	23112	Gradia-Direct (A16.07.002.011.152)	2560
113	23113	Filtek Z 250 (A16.07.002.011.153)	2530
114	23114	Estelight Sigma (A16.07.002.011.156)	2580
115	23115	Harmonise (A16.07.002.011.258)	2565
with pulpitis, periodontitis			
116	23116	Vitremer (A16.07.002.011.160)	4350
117	23117	Gradia-Direct (A16.07.002.011.161)	2625
118	23118	Filtek Z 250 (A16.07.002.011.162)	2580
119	23119	Estelight Sigma (A16.07.002.011.165)	2650
120	23120	Harmonise (A16.07.002.011.267)	2625
Restoration of a tooth with a IV grade according to Black using materials from photopolymers of imported production (sandwich technique) (A16.07.002.012)			
with medium and surface caries			
121	23121	Vitremer (A16.07.002.012.156)	2530
122	23122	Gradia-Direct (A16.07.002.012.132)	1670
123	23123	Filtek Z 250 (A16.07.002.012.133)	1645
124	23124	Estelight Sigma (A16.07.002.012.136)	1680
125	23125	Harmonise (A16.07.002.012.238)	1670
with deep caries			
126	23126	Gradia-Direct (A16.07.002.012.140)	2680
127	23127	Filtek Z 250 (A16.07.002.012.141)	2650
128	23128	Estelight Sigma (A16.07.002.012.144)	2700
129	23129	Harmonise (A16.07.002.012.246)	2680
with pulpitis, periodontitis			
130	23130	Vitremer (A16.07.002.012.148)	4465
131	23131	Gradia-Direct (A16.07.002.012.149)	2745
132	23132	Filtek Z 250 (A16.07.002.012.150)	2700
133	23133	Estelight Sigma (A16.07.002.012.153)	2765
134	23134	Harmonise (A16.07.002.012.255)	2745
Tooth restoration with the I, V, VI Black tooth grade using materials from photopolymers for non-carious lesions of hard dental tissue (erosion, wedge-shaped defect, hypoplasia) (A16.07.002.010)			
135	23135	Vitremer (A16.07.002.010.430)	3655
136	23136	Gradia-Direct (A16.07.002.010.431)	2455
137	23137	Filtek Z 250 (A16.07.002.010.432)	2400
138	23138	Estelight Sigma (A16.07.002.010.435)	2480
139	23139	Direct Extra (A16.07.002.010.437)	2455
Tooth restoration with a seal with violation of contact point II, III class according to Black using materials from photopolymers for non-carious lesions of hard dental tissues (erosion, wedge-shaped defect, hypoplasia) (A16.07.002.011)			
140	23140	Vitremer (A16.07.002.011.430)	3920
141	23141	Gradia-Direct (A16.07.002.010.431)	2715
142	23142	Filtek Z 250 (A16.07.002.010.432)	2665
143	23143	Estelight Sigma (A16.07.002.010.435)	2740
144	23144	Harmonise (A16.07.002.011.438)	2715
Restoration of a tooth with a IV grade according to Black using materials from photopolymers for non-carious lesions of hard dental tissues (erosion, wedge-shaped defect, hypoplasia) (A16.07.002.012)			
145	23145	Vitremer (A16.07.002.012.430)	4080
146	23146	Gradia-Direct (A16.07.002.010.431)	2875
147	23147	Filtek Z 250 (A16.07.002.010.432)	2825
148	23148	Estelight Sigma (A16.07.002.010.435)	2900
149	23149	Harmonise (A16.07.002.012.440)	2875
Tooth restoration with a I, V, VI Black grade using a photopolymer material in the absence of hard tissue up to 1/2 of the tooth crown with imported materials (A16.07.002.010)			
150	23150	Vitremer (A16.07.002.010.441)	6130
151	23151	Gradia-Direct (A16.07.002.010.442)	2925
152	23152	Filtek Z 250 (A16.07.002.010.443)	2790
153	23153	Estelight Sigma (A16.07.002.010.446)	2990
154	23154	Direct Extra (A16.07.002.010.448)	2925
Restoration of a tooth with a seal in violation of contact point II, III class according to Black using materials from photopolymers in the absence of hard tissue up to 1/2 of the tooth crown with materials of foreign manufacture (A16.07.002.011)			
155	23155	Vitremer (A16.07.002.011.441)	6390
156	23156	Gradia-Direct (A16.07.002.011.442)	3185
157	23157	Filtek Z 250 (A16.07.002.011.443)	3050
158	23158	Estelight Sigma (A16.07.002.011.446)	3250
159	23159	Harmonise (A16.07.002.011.449)	3185
Restoration of a tooth with a IV grade according to Black using materials from photopolymers in the absence of hard tissues up to 1/2 of the tooth crown with materials of foreign manufacture (A16.07.002.012)			
160	23160	Vitremer (A16.07.002.012.441)	6550

161	23161	Gradia-Direct (A16.07.002.012.442)	3345
162	23162	Filtek Z 250 (A16.07.002.012.443)	3205
163	23163	Estelight Sigma (A16.07.002.012.446)	3415
164	23164	Harmonise (A16.07.002.012.449)	3345
Restoration of a tooth with a I, V, VI Black seal using the materials from photopolymers with congenital anomalies of the tooth shape using imported materials (A16.07.002.010)			
165	23165	Gradia-Direct (A16.07.002.010.451)	2925
166	23166	Filtek Z 250 (A16.07.002.010.452)	2790
167	23167	Estelight Sigma (A16.07.002.010.455)	2995
168	23168	Direct Extra (A16.07.002.010.457)	2925
Tooth restoration with a seal with violation of contact point II, III class according to Black using materials from photopolymers in case of congenital anomalies of tooth shape with materials of foreign manufacture (A16.07.002.011)			
169	23169	Gradia-Direct (A16.07.002.011.451)	3185
170	23170	Filtek Z 250 (A16.07.002.011.452)	3050
171	23171	Estelight Sigma (A16.07.002.011.455)	3250
172	23172	Harmonise (A16.07.002.011.458)	3185
Restoration of a tooth with a IV grade according to Black using materials from photopolymers in case of congenital anomalies of the tooth shape using imported materials (A16.07.002.012)			
173	23173	Gradia-Direct (A16.07.002.012.451)	3345
174	23174	Filtek Z 250 (A16.07.002.012.452)	3205
175	23175	Estelight Sigma (A16.07.002.012.455)	3415
176	23176	Harmonise (A16.07.002.012.458)	3345
Restoration of a tooth with the I, V, VI Black grade using the materials from photopolymers with the elimination of trem or diastema by imported materials (A16.07.002.010)			
177	23177	Gradia-Direct (A16.07.002.010.461)	2925
178	23178	Filtek Z 250 (A16.07.002.010.462)	2785
179	23179	Estelight Sigma (A16.07.002.010.465)	2995
180	23180	Harmonise (A16.07.002.010.468)	2925
Restoration of a tooth with a seal in violation of contact point II, III class according to Black using materials from photopolymers with the elimination of trem or diastema by imported materials (A16.07.002.011)			
181	23181	Gradia-Direct (A16.07.002.011.461)	3185
182	23182	Filtek Z 250 (A16.07.002.011.462)	3050
183	23183	Estelight Sigma (A16.07.002.011.465)	3250
184	23184	Harmonise (A16.07.002.011.468)	3185
Restoration of a tooth with a IV grade according to Black using materials from photopolymers with the elimination of trem or diastema with imported materials (A16.07.002.012)			
185	23185	Gradia-Direct (A16.07.002.012.461)	3345
186	23186	Filtek Z 250 (A16.07.002.012.462)	3205
187	23187	Estelight Sigma (A16.07.002.012.465)	3415
188	23188	Harmonise (A16.07.002.012.468)	3345
Sealing a tooth fissure with a sealant (from a light-curing composite) (A16.07.057)			
189	23189	Fissureur FH (Germany) (A16.07.057.101)	970
Sealing a tooth fissure with a sealant (chemically cured composite) (A16.07.057)			
190	23190	Ketak molar (3 M) (A16.07.057.105)	720
Restoration of a tooth using I, V, VI Black's grade using materials from photopolymers 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) (A16.07.002.010)			
191	23191	Gradia-Direct (A16.07.002.010.561)	2360
192	23192	Filtek Z 250 (A16.07.002.010.562)	2330
193	23193	Estelight Sigma (A16.07.002.010.565)	2380
194	23194	Harmonise (A16.07.002.010.567)	2360
Restoration of a tooth with a seal with violation of contact point II, III class according to Black using materials from photopolymers 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) (A16.07.002.011)			
195	23195	Gradia-Direct (A16.07.002.011.561)	2620
196	23196	Filtek Z 250 (A16.07.002.011.562)	2590
197	23197	Estelight Sigma (A16.07.002.011.565)	2640
198	23198	Harmonise (A16.07.002.011.567)	2620
Restoration of a tooth with a Black IV grade seal using materials from photopolymers 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) (A16.07.002.012)			
199	23199	Gradia-Direct (A16.07.002.012.561)	2785
200	23200	Filtek Z 250 (A16.07.002.012.562)	2750
201	23201	Estelight Sigma (A16.07.002.012.565)	2800
202	23202	Harmonise (A16.07.002.012.567)	2785
Restoration of a tooth using I, V, VI Black's grade using materials from photopolymers 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) (A16.07.002.010)			
203	23203	Gradia-Direct (A16.07.002.010.661)	2550
204	23204	Filtek Z 250 (A16.07.002.010.662)	2480
205	23205	Estelight Sigma (A16.07.002.010.665)	2580

206	23206	Harmonise (A16.07.002.010.668)	2550
	Restoration of a tooth with a seal with violation of contact point II, III class according to Black using materials from photopolymers 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) (A16.07.002.011)		
207	23207	Gradia-Direct (A16.07.002.011.661)	2810
208	23208	Filtek Z 250 (A16.07.002.011.662)	2740
209	23209	Estelight Sigma (A16.07.002.011.665)	2845
210	23210	Harmonise (A16.07.002.011.668)	2805
	Restoration of a tooth with a IV grade according to Black using materials from photopolymers 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) (A16.07.002.012)		
211	23211	Gradia-Direct (A16.07.002.012.661)	2970
212	23212	Filtek Z 250 (A16.07.002.012.662)	2900
213	23213	Estelight Sigma (A16.07.002.012.665)	3005
214	23214	Harmonise (A16.07.002.012.668)	2970
	Restoration of a tooth using I, V, VI Black's grade using materials from photopolymers 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) (A16.07.002.010)		
215	23215	Gradia-Direct (A16.07.002.010.761)	2925
216	23216	Filtek Z 250 (A16.07.002.010.762)	2785
217	23217	Estelight Sigma (A16.07.002.010.765)	2990
218	23218	Harmonise (A16.07.002.010.767)	2925
	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 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) (A16.07.002.011)		
219	23219	Gradia-Direct (A16.07.002.011.761)	3185
220	23220	Filtek Z 250 (A16.07.002.011.762)	3050
221	23221	Estelight Sigma (A16.07.002.011.765)	3250
222	23222	Harmonise (A16.07.002.011.767)	3185
	Restoration of a tooth with a Black IV grade seal using materials from photopolymers 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) (A16.07.002.012)		
223	23223	Gradia-Direct (A16.07.002.012.761)	3345
224	23224	Filtek Z 250 (A16.07.002.012.762)	3210
225	23225	Estelight Sigma (A16.07.002.012.765)	3415
226	23226	Harmonise (A16.07.002.012.767)	3345
	Imposition of an immobilization dressing for dislocation (subluxation) of teeth when splinting teeth with the use of fiberglass materials with attachment to the crown of one tooth (A15.07.001)		
227	23227	Gradia - Direct Flow (A15.07.001.101)	2570
228	23228	Estelayt Flow (A15.07.001.103)	2490
229	23229	Trephination of a tooth, artificial crown (A16.07.092.101)	175
	Tooth restoration with a I, II, III, V, VI class according to Black using a chemical curing (imported) material (A16.07.002.002)		
	with medium and surface caries		
230	23230	Ketac molar (3 M) (A16.07.002.002.101)	830
231	23231	Compass site (A16.07.002.002.104)	740
232	23232	Fuji-9 (A16.07.002.002.106)	810
	with deep caries		
233	23233	Ketac molar (3 M) (A16.07.002.002.113)	885
234	23234	Compass site (A16.07.002.002.116)	750
235	23235	Fuji-9 (A16.07.002.002.125)	860
	with pulpitis, periodontitis		
236	23236	Ketac molar (3 M) (A16.07.002.002.118)	945
237	23237	Compass site (A16.07.002.002.122)	760
238	23238	Fuji-9 (A16.07.002.002.124)	905
	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)		
	with medium and surface caries		
239	23239	Ketac molar (3 M) (A16.07.002.004.101)	1030
240	23240	Compass site (A16.07.002.004.104)	940
241	23241	Fuji-9 (A16.07.002.004.106)	1015
	with deep caries		
242	23242	Ketac molar (3 M) (A16.07.002.004.113)	1090
243	23243	Compass site (A16.07.002.004.116)	950
244	23244	Fuji-9 (A16.07.002.004.124)	1060
	with pulpitis, periodontitis		
245	23245	Ketac molar (3 M) (A16.07.002.004.118)	1145
246	23246	Compass site (A16.07.002.004.121)	965
247	23247	Fuji-9 (A16.07.002.004.123)	1110
	Restoration of a tooth with a IV grade according to Black using chemical curing materials (imported) (A16.07.002.006)		
	with medium and surface caries		

248	23248	Ketac molar (3 M) (A16.07.002.006.101)	1310
249	23249	Compass site (A16.07.002.006.104)	1215
250	23250	Fuji-9 (16.07.002.006.123)	1290
with deep caries			
251	23251	Ketac molar (3 M) (A16.07.002.006.113)	1365
252	23252	Compass site (A16.07.002.006.116)	1230
253	23253	Fuji-9 (A16.07.002.006.124)	1340
with pulpitis, periodontitis			
254	23254	Ketac molar (3 M) (A16.07.002.006.118)	1420
255	23255	Compass site (A16.07.002.006.121)	1240
256	23256	Fuji-9 (A16.07.002.006.123)	1385
Tooth restoration with I, II, III, V, VI grade Black according to Black tooth using dental cements (A16.07.002.001)			
257	23257	Glassin (A16.07.002.001.101)	575
Tooth restoration with a seal in violation of contact point II, III class according to Black using dental cements (A16.07.002.003)			
258	23258	Glassin (A16.07.002.003.101)	695
Restoration of a tooth by filling IV class according to Black using dental cements (A16.07.002.005)			
259	23259	Glassin (A16.07.002.005.101)	915
260	23260	Tooth restoration with I, II, III, V, VI grade Black according to Black tooth using dental cements (A16.07.002.001)	560
261	23261	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)	680
262	23262	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)	900

4. Surgical technique (adult)

№ in order	Service code	Name of service	The rates based on consumables (by value added tax exempt), the ruble.
1	2	3	4
1	24001	Permanent tooth extraction (A16.07.001.002.101)	565
2	24002	Removal of a temporary tooth (A16.07.001.001)	370
3	24003	Tooth extraction difficult with separation of the roots (A16.07.001.003.101)	945
4	24004	Operation of removal of a impacted, dystopic or supernumerary tooth (A16.07.024.101)	2845
5	24005	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)	1400
6	24006	Plastic surgery (correction) of the alveolar process in the area of one group of teeth to prepare for prosthetics (A16.07.017.101)	2000
7	24007	Bone plastic surgery (NKR - directed bone regeneration) using Bio-Oss (Bio-Oss) (A16.07.017.202.101)	56880
8	24008	Patchwork surgery in the oral cavity (A16.07.040.006)	990
9	24009	Soft tissue free flap (SST) transplantation (A16.07.040.206)	7385
10	24010	Gingivectomy in the area of two teeth (A16.07.026.101)	1580
11	24011	Delayed curettage of the extracted tooth (A16.07.013.101)	375
12	24012	Opening of the submucosal or subcostal focus of inflammation in the oral cavity (A16.07.011)	365
13	24013	Opening and drainage of oral abscess (A16.07.014.101)	785
Injection drug administration in the maxillofacial region (A11.07.011)			
14	24014	Lincomycin (A11.07.011.101)	420
15	24015	Traumeel (A11.07.011.104)	595
16	24016	Application of the drug to the oral mucosa (A11.07.022.001) (drug treatment of the wound - one visit)	165
17	24017	Opening and drainage of inflammation of the soft tissues of the face or floor of the mouth (A16.07.015.001)	885
18	24018	Opening and drainage of odontogenic abscess (A16.01.012.001)	630
19	24019	Applying a bandage during operations in the oral cavity (A15.07.002.001)	390
20	24020	Stitching on the oral mucosa (A16.07.097.001)	305
21	24021	Removal of postoperative suture (A16.30.069.001)	135
22	24022	Stopping lunular bleeding without suturing using hemostatic materials (A16.07.095.002.001)	365
23	24023	Stopping lunular bleeding without suturing by tamponade (A16.07.095.001)	460
24	24024	Treatment of pericoronitis (washing, dissection and/or excision of the hood) (A16.07.058.101)	675
25	24025	Dressing during oral surgery (repeated medical treatment of soft tissues after excision of the hood) (A15.07.002.101)	390
26	24026	Removing the tire from one jaw (A15.03.011.101)	525
27	24027	Puncture of the cyst of the oral cavity (A11.07.008.101)	335
Resection of the apex of the root (one tooth) (A16.07.007)			
28	24028	Without the cost of the drug (A16.07.007.120)	1390
I dose:			
29	24029	Collapan (sterile granules) (A16.07.007.111)	2440
30	24030	Kolapol KP (A16.07.007.112)	2140

31	24031	Bioplast -Dent (A16.07.007.113)	2440
2 doses:			
32	24032	Collapan (sterile granules) (A16.07.007.114)	3490
33	24033	Kolapol KP (A16.07.007.115)	2890
34	24034	Bioplast -Dent (A16.07.007.116)	3490
3 doses:			
35	24035	Collapan (sterile granules) (A16.07.007.117)	4540
36	24036	Kolapol KP (A16.07.007.118)	3640
37	24037	Bioplast -Dent (A16.07.007.119)	4540
Resection of the root apex (A16.07.007) of two or more teeth			
38	24038	Without the cost of the drug (A16.07.007.110)	1390
1 dose:			
39	24039	Collapan (sterile granules) by dose (A16.07.007.101)	2440
40	24040	Kolapol KP (A16.07.007.102)	2140
41	24041	Bioplast -Dent (A16.07.007.103)	2440
2 doses:			
42	24042	Collapan (sterile granules) (A16.07.007.104)	3490
43	24043	Kolapol KP (A16.07.007.105)	2885
44	24044	Bioplast -Dent (A16.07.007.106)	3490
3 doses:			
45	24045	Collapan (sterile granules) (A16.07.007.107)	4540
46	24046	Kolapol KP (A16.07.007.108)	3640
47	24047	Bioplast -Dent (A16.07.007.109)	4540
48	24048	Cystotomy or cystectomy (A16.07.016.101)	1430
49	24049	Excision of soft tissue neoplasm (A16.30.032.101)	825
50	24050	Plastic tongue frenulum (A16.07.044.101)	365
51	24051	Upper lip frenulum plastics (A16.07.042.101)	770
52	24052	Plastics of a bridle of a lower lip (A16.07.043.101)	770
53	24053	Plastic (dissection) of the frenulum of the tongue (A16.07.044.111)	650
54	24054	Sinus lifting with the use of bone materials (bone grafting, osteoplasty) (A16.07.055.201)	50770
55	24055	Plastic perforation of the maxillary sinus (A16.07.096.101)	2595
56	24056	Gum plastic surgery using DDST (gingival de-epithelized connective tissue graft, SST (free connective tissue graft) (A16.07.089.001)	10300
57	24057	Hemisection of the tooth (A16.07.059.110) (amputation of the tooth root with cutting out of the muco-periosteal flap)	955
58	24058	Tooth hemisection (A.16.07.059.111) (amputation of the tooth root without cutting out the muco-periosteal flap)	955
59	24059	Corona-radicular separation (A16.07.060.101)	1100
60	24060	Excision of skin scars (A16.01.023.101)	815
61	24061	Reduction of dislocation of the lower jaw (A16.04.018.101)	650
62	24062	Dressing during maxillofacial surgery (A15.01.003.101)	390
63	24063	Immobilization dressing for dislocations (subluxations) of teeth (A15.07.001.101)	1090
Intraosseous Dental Implantation (A16.07.054):			
64	24064	Intraosseous dental implantation (implant placement operation for further dental prosthetics) using Dentium Super Line 2nd generation implants (A16.07.054.101)	26380
65	24065	Intraosseous dental implantation (implant placement operation for further dental prosthetics) using Dentium Super Line 2nd generation implants and a surgical template with guide bushings (A16.07.054.201)	36830
66	24066	Intraosseous dental implantation (implant placement operation for further dental prosthetics) using Dentium Super Line implants of the 2nd generation and a positioner (navigation template) of the 1st category of complexity (A16.07.054.301)	32030
67	24067	Intraosseous dental implantation (implant placement operation for further dental prosthetics) using Dentium Super Line implants of the 2nd generation and a positioner (navigation template) of the 2nd category of complexity (A16.07.054.401)	34030
68	24068	Intraosseous dental implantation (implant placement operation for further dental prosthetics) using Dentium Super Line implants of the 2nd generation and a positioner (navigation template) of the 3rd category of complexity (A16.07.054.501)	37030
69	24069	Intraosseous dental implantation (implant placement operation for further dental prosthetics) using Osstem implants (A16.07.054.103)	23410
70	24070	Intraosseous dental implantation (implant placement operation for further dental prosthetics) using Osstem implants and a surgical template with guide bushings (A16.07.054.203)	33860
71	24071	Intraosseous dental implantation (implant placement operation for further dental prosthetics) using Osstem implants and a positioner (navigation template) of the 1st category of complexity (A16.07.054.303)	29060
72	24072	Intraosseous dental implantation (implant placement operation for further dental prosthetics) using Osstem implants and a positioner (navigation template) 2 difficulty categories (A16.07.054.403)	31060
73	24073	Intraosseous dental implantation (implant placement operation for further dental prosthetics) using Osstem implants and a positioner (navigation template) of 3 complexity categories (A16.07.054.503)	34060
74	24074	Installation of a multi-direct Osstem abutment (A16.07.006.115)	7000

75	24075	Installation of multiunit corner abutment Osstem (A16.07.006.225)	8000
76	24076	Installation of a direct screw abutment Dentium (A16.07.006.335)	8400
77	24077	Installation of the Dentium angular screw abutment (A16.07.006.445)	10650
Implant removal:			
73	24078	Removal of an implant, transplant (A16.30.026.101)	1470
74	24079	Intraosseal dental implantation (A16.07.054.200) (installation of a gum former)	4100
Treatment of diseases of the salivary glands, temporomandibular joint:			
75	24080	Washing the duct of the salivary gland (A11.07.009.001)	680
76	24081	Removal of stones from the ducts of the salivary glands (A16.22.012.001)	1100
77	24082	Surgical treatment of a wound or infected tissue (A16.01.004.001)	475

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	2	3	4
1	25001	Gingivoplasty (A16.07.089.301)	5565
2	25002	Plastics of the frenulum of the tongue (A16.07.044.301)	2970
3	25003	Upper lip frenulum plastics (A16.07.042.301)	3425
4	25004	Bridging the lower lip (A16.07.043.301)	3425
5	25005	Plastic (dissection) of the frenulum of the tongue (A16.07.044.311)	2485
6	25006	Excision of benign skin neoplasm (A16.01.017.301)	3945
7	25007	Flap surgery in the oral cavity using Bioplast -Dent (A16.07.040.304)	5000

6. Periodontal treatment (adult)

№ in order	Service code	Name of service	The rates based on consumables (by value added tax exempt), the ruble.
1	2	3	4
Injection drug administration in the maxillofacial region (A11.07.011):			
1	26001	Lincomycin (A11.07.011.301)	420
2	26002	Homeopathic: Traumeel S (Germany) (A11.07.011.306)	425
3	26003	Prescribing dietary supplements for diseases of the oral cavity and teeth (A25.07.002.101)	70
4	26004	Reception (examination, consultation) of a primary dentist (B01.065.007.301) (application of the drug to the oral mucosa: chlorhexidine digluconate, stomatitis, miramistin, vagothyl, etc.)	615
5	26005	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.)	615
6	26006	Reception (inspection, consultation) of a dentist repeated (B01.065.008.301) (application of the drug to the oral mucosa: chlorhexidine digluconate, stomatitis, miramistin, vagothyl, etc.)	335
7	26007	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.)	335
8	26008	Removal of supragingival and subgingival dental deposits in the tooth area by manual method (A16.07.020.001.101)	160
9	26009	Ultrasound removal of supra-gingival and subgingival dental deposits in the tooth area (A22.07.002.101)	100
10	26010	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)	565
11	26011	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)	565
12	26012	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)	565
13	26013	Determination of the Oral hygiene index (A12.07.003.110)	170
14	26014	Closed curettage for periodontal diseases in the tooth area (A16.07.039.001)	280
15	26015	Ultrasound treatment (closed curettage) of the periodontal pocket in the area of one tooth (A22.07.002.102)	110
Application of the drug to the oral mucosa (A11.07.022) with:			
16	26016	Holisal (A11.07.022.303)	175
17	26017	Kamistad (A11.07.022.305)	175
Application of a therapeutic bandage for periodontal diseases in the area of one jaw (A15.07.003.030)			
18	26018	Paraffin(A15.07.003.311)	735
The introduction of drugs in the periodontal pocket (A11.07.010.001) with:			
19	26019	Mirastimine solution (A11.07.010.302)	365
20	26020	Holisal gel (A11.07.010.303)	405
Application of the drug to the oral mucosa (A11.07.022) with:			
21	26021	Iodinol solution (A11.07.022.307)	165
22	26022	rotokan solution (A11.07.022.308)	165
23	26023	Chlorhexidine digluconate solution(A11.07.022.309)	165

24	26024	Mirastimine solution (A11.07.022.310)	170
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:			
25	26025	the introduction of the drug CollapAn (granules) (A15.07.003.301)	1785
26	26026	the introduction of the drug KollapAn M (A15.07.003.302)	1610
27	26027	Traumel C (A15.07.003.203)	755
28	26028	Overlaying the film Deeplen Denta (up to 6 teeth) (A15.07.003.304)	850
29	26029	Kamistad gel (A15.07.003.305)	745
30	26030	Heparin ointment (A15.07.003.308)	735
31	26031	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 Pro ultrasonic device) (A23.07.001.102)	360
32	26032	Splinting of movable teeth. Attachment to the crown of one tooth using GlasSpan (A15.07.001.101)	1155
33	26033	Splinting of movable teeth. Attachment to the crown of one tooth using a Ribbon (A15.07.001.102)	1465

III. Orthopedic services

№ in order	Service code	Name of service	The rates based on consumables (by value added tax exempt), the ruble.
1	2	3	4
1. Tooth restoration with a crown			
1	31001	Production of metal pressed crown (A23.07.002.031)	2800
2	31002	Production of a metal stamped crown with sputtering (A23.07.002.031.001)	2950
3	31003	Production of plastic crown (A23.07.002.030.001)	3200
4	31004	Manufacturing of plastic crown temporary (A23.07.002.030.002)	1200
5	31005	Production of a crown (tooth) temporary PMMA CAD/CAM (A23.07.002.030.102)	5500
6	31006	Production of a metal-ceramic (porcelain) crown (A23.07.002.054)	9800
7	31007	Production of a metal-ceramic crown on a milled frame (A23.07.002.054.101)	12000
8	31008	Production of a metal-ceramic crown mounted on a screw implant (A23.07.002.054.002)	13000
9	31009	Manufacturing of a metal-ceramic crown mounted on a screw implant on a milled frame (A23.07.002.054.202)	16000
10	31010	Production of metal-acrylic crown on solid casting frame (A23.07.002.029)	8500
11	31011	Production of metal-ceramic (porcelain) crown with milling with lock fastening (A23.07.002.054.003)	15000
12	31012	The manufacture of solid cast crowns (A23.07.002.028)	5500
13	31013	Production of a whole-cast crown with spraying (A23.07.002.028.001)	5750
14	31014	Production of metal-ceramic (porcelain) crown (framework based on zirconium oxide) (A23.07.002.054.004)	14500
15	31015	Production of a crown made of zirconium oxide with individualization of ceramic mass (A23.07.002.054.004.001)	18400
16	31016	Production of a metal-ceramic (porcelain) crown (framework based on zirconium oxide mounted on a screw implant) (A23.07.002.054.005)	15 700
17	31017	Production of a crown made of zirconium oxide with individualization of ceramic mass (mounted on a screw implant) (A23.07.002.054.006)	18 600
2. Restoring the integrity of the dentition with bridges			
1	32001	Manufacturing a cast metal tooth in a fixed prosthesis (A23.07.002.001)	2800
2	32002	Production of a cast metal tooth in a non-removable denture structure with sputtering (A23.07.002.001.001)	2950
3	32003	Production of a cermet tooth (A23.07.002.049)	9800
4	32004	Manufacturing of a metal-ceramic tooth on a bridge prosthesis supported by implants on a milled frame (A23.07.002.049.001)	12500
5	32005	Manufacture of a metalacrylic tooth (A23.07.002.048)	8500
6	32006	Production of a cast metal tooth in a non-removable prosthesis structure (solid cast) (A23.07.002.001.002)	5500
7	32007	Production of a cast metal tooth in a non-removable prosthesis structure (solid cast) with spraying (A23.07.002.001.002.001)	5750
8	32008	Production of a plastic tooth (A23.07.002.050.001)	3000
9	32009	Production of a plastic simple (temporary) tooth (A23.07.002.004.001)	1200
10	32010	Production of a metal-ceramic tooth from zirconium oxide of full anatomy (A23.07.002.049.002)	15000
11	32011	Production of a metal-ceramic tooth from zirconium oxide with individualization of ceramic mass (A23.07.002.049.003)	18600
12	32012	Production of a facet cast (metal) (A23.07.002.013)	3800
13	32013	Production of a cast (metal) facet with sputtering (A23.07.002.013.001)	3950
14	32014	Manufacturing of a cast tooth foot (A23.07.002.002)	600
15	32015	The manufacture of adhesions (A23.07.002.005)	650
16	32016	Production of cast pin teeth of steel by the direct method (A23.07.002.008.001)	4000
17	32017	Production of cast pin teeth of steel made in the laboratory (A23.07.002.008.002)	4500
18	32018	Production of tabs, linings from composite A16.07.003.001	11000
19	32019	The manufacture of tabs and linings from pressed ceramic A16.07.003.002	19500

20	32020	Production of all-ceramic inlays, onlays, crowns, veneers by pressing (lithium disilicate) with individualization of ceramic mass (A23.07.002.054.005)	21500
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)	23000
2	33002	Making a beam mount with a lock (unit price) (A23.07.002.046.002)	6000
3	33003	Manufacture of beam mounting on 4 supports (not including the lock part) (A16.07.006.302)	45000
4	33004	Manufacture of beam mounting on 6 supports (not including the lock part) (A16.07.006.402)	55000
5	33005	Production of a complete removable plate prosthesis (A23.07.002.040)	13000
6	33006	Production of a complete removable laminar prosthesis with an imported set (A23.07.002.040.003)	13500
7	33007	Manufacturing a partial denture (A23.07.002.033)	11500
8	33008	Manufacturing a partial denture with an imported set (A23.07.002.033.003)	12500
9	33009	Soft lining to the base (A23.07.002.039)	2450
10	33010	Individual spoon (A23.07.002.040.007)	2470
11	33011	Individual Kappa (A23.07.002.043.001)	2470
12	33012	Manufacture of a bent clamp made of steel wire (A23.07.002.010)	1100
13	33013	Manufacture of a bent clamp made of coated steel wire (A23.07.002.010.001)	1250
14	33014	Manufacture of cast metal clamp (A23.07.002.020)	2170
15	33015	Manufacture of cast metal clamp with sputtering (A23.07.002.020.001)	2350
16	33016	Relocation of the removable prosthesis to imported self-hardening plastic (A23.07.002.034.002)	3500
17	33017	Relocation of a removable plate prosthesis using a soft pad (A23.07.002.039.002)	3500
b) Prosthetics with removable clasp prostheses (A16.07.036)			
18	33018	Prosthetics with removable clasp prosthesis (A16.07.036.001)	45900
19	33019	Prosthetics with removable clasp prosthesis with push-button fixation (A16.07.036.002)	49200
20	33020	Prosthetics with a conditionally removable prosthesis with screw fixation on 4 supports (A16.07.036.102)	75000
21	33021	Prosthetics with a conditionally removable prosthesis with screw fixation on 6 supports (A16.07.036.202)	85000
22	33022	Prosthetics with removable clasp prosthesis with beam construction (A16.07.036.003)	58500
23	33023	Making a control model (A23.07.002.003)	650
c) Removable prostheses made of thermoplastic material (A23.07.002.009)			
24	33024	Production of partial denture from thermoplastic material Mini prosthesis (1-3 teeth) (A23.07.002.009.001)	19600
25	33025	Manufacturing removable prosthesis from thermoplastic material Maxi prosthesis (4-14 teeth) A23.07.002.009.002	29600
26	33026	The manufacture of klamer on Kemeny (A23.07.002.042.002)	700
4. Repair of prostheses			
1	34001	Repair of the base fracture (prosthesis) (A23.07.002.037.001)	2400
2	34002	Repair of two fractures in one basis (A23.07.002.038.001)	2600
3	34003	1st tooth welding (A23.07.002.036.001)	2400
4	34004	Welding 1 clasp (A23.07.002.035.001)	2400
5	34005	Replacing the sleeve in the clasp prosthesis (A23.07.002.046.001)	3000
6	34006	Relocation of a removable prosthesis by a laboratory method (A23.07.002.034)	2700
5. Dental prosthetics using implants (A16.07.006)			
1	35001	Installation of multi-direct Osstem abutment (A16.07.006.015)	7000
2	35002	Installation of multi-angle Osstem abutment (A16.07.006.025)	8000
3	35003	Installation of a direct screw abutment Dentium (A16.07.006.035)	8400
4	35004	Installation of Angular Screw Dentium abutment (A16.07.006.045)	10650
5	35005	Installation of milled abutment (A16.07.006.008)	8 500
6	35006	Installation of an individual zirconium oxide abutment (A16.07.006.009)	10 000
7	35007	Manufacture of a metal-ceramic crown from the implant level screw fixation (A.16.07.006.010)	18 500
8	35008	Manufacturing of anatomically shaped crowns from the implant level screw fixation zirconium oxide (A.16.07.006.011)	21 500
9	35009	Crown production from the implant level screw fixation zirconium oxide with individualization by ceramic mass (A.16.07.006.012)	23 500
10	35010	Prosthetics on an implant with a PMMA plastic crown on a temporary abutment (A.16.07.006.013)	10 000
11	35011	Prosthetics of a tooth using an implant (closing the shaft of the structure on the implant with composite material) (A.16.07.006.014)	1 800
12	35012	Prosthetics of a tooth using an implant (installation of an impression transfer) (A.16.07.006.015)	600
13	35013	Installation of the Osstem ball abutment (for removable prosthesis) (A16.07.006.505)	9350
14	35014	Installation of the Dentium ball abutment (for removable prosthesis) (A16.07.006.605)	13000
15	35015	Prosthetics on implants (screw replacement) (A.16.07.006.016)	2500
16	35016	Revision of the state of the prosthetic bed and supporting elements when using a conditionally removable prosthesis (A.16.07.006.116)	3 500

17	35017	Revision of the crown of screw fixation with support for implants (A.16.07.006.216)	875
18	35018	Prosthetics on an implant with a plastic crown on a titanium base (A16.07.006.502)	6 500
6. Additional work			
1	36001	Reception (examination, consultation) of a primary dentist-orthopedist (B01.066.001)	875
2	36002	Reception (examination, consultation) of an orthopedic dentist primary (with the preparation of a treatment plan) (B01.066.001.001)	1230
3	36003	Isolation of the working field by the Optragate system (A15.007.002.103)	390
4	36004	Removal of a non-removable orthopedic structure (artificial crown) (A16.07.053.001)	550
5	36005	Removal of a non-removable orthopedic structure (crowns: solid, MK, MP) (A16.07.053.002)	1100
6	36006	Removal of a fixed orthopedic construction (crowns: on the basis of zirconium dioxide, crowns from abutment) (A16.07.053.003)	1700
7	36007	Correction of a removable orthopedic construction (A23.07.001.001.602)	350
8	36008	Removal of an impression from one jaw (alginate masses) (A02.07.010.001.001)	570
9	36009	Impression removal from one jaw (silicone masses) (A02.07.010.001.002)	570
10	36010	Removal of the impression from one jaw (double-layer impression with silicone masses) (A02.07.010.001.003)	1100
11	36011	Removal of the impression from one jaw (impression of a single-layer A with silicone masses) (A02.07.010.001.004)	1100
12	36012	Removal of the impression from one jaw (impression of a double-layer A with silicone masses) (A02.07.010.001.005)	2000
13	36013	Re-fixation on permanent cement of fixed orthopedic structures (A16.07.049.001)	440
14	36014	Re-fixation of fixed orthopedic structures on permanent cement.glass ionomer cements (A16.07.049.002)	700
15	36015	Sealing of the root canal previously treated (A16.07.082.001.001)	1500
7. Treatment planning			
1	37001	Manufacturing of diagnostic prosthesis construction from wax (per crown unit) (A02.07.010)	480
2	37001	Bite detection (A02.07.006)	835
IV.Orthodontic services			