S.N. Lazarevich May 31, 2022

LIST of price lists for paid medical services in dentistry provided to foreign citizens who have a residence permit in the Republic of Belarus on the basis of the orthopedic and dental department of the Grodno University Clinic

from 01 June 2022

No. p		from 01 Ju	unit of	Tariff, Bel.rub.	Materials	s, Bel.rub.	Total service, Bel.rub.
/ p	The code	Name of paid medical service	measurement	Rate	The cost of medicines	including VAT	Total cost
		PRICE LIST No. 30 "Dentistry.	General dental	measures"			
1	1.1.1	Dental examination at the initial visit*	survey	4.36			4.36
2	1.1.2	Dynamic monitoring during treatment*	survey	2.28			2.28
3	1.1.3	Dental examination with issuance of an advisory opinion*	consultation	6.44			6.44
4	1.1.4	Analysis of dental images*	procedure	1.04			1.04
5	1.1.5	Analysis of visiograms, panoramic radiographs, orthopantomograms, teleroentgenograms*	procedure	3.32			3.32
6	1.1.6	Analysis of the results of additional research methods*	procedure	1.04			1.04
7	1.2.1	Motivation based on risk factors for dental diseases, teaching the patient how to brush their teeth	procedure	2.28			2.28
8	1.2.2.a	Coating of one tooth with a fluorine-containing or sealing preparation (belak F)	manipulation	0.93	0.19	0.02	1.12
9	1.2.2.b	Covering one tooth with a fluorine-containing or sealing preparation (polyrpaste)	manipulation	0.93	0.05	0.00	0.98
10	1.2.3	Covering the subsequent tooth with a fluoride- containing or sealing preparation (polyrpaste)	manipulation	0.62	0.05	0.00	0.67
11	1.2.3.a	Covering the subsequent tooth with a fluoride- containing or sealing preparation (belak F)	manipulation	0.62	0.19	0.02	0.81
12	1.2.4	Hygiene control using special indexes in the area of key teeth*	procedure	1.66			1.66
13	1.2.5	Hygiene control using dyes	procedure	2.23	0.14	0.01	2.37
14	1.2.6	Removal of plaque from one tooth, tooth cleaning	manipulation	0.62	1.13	0.10	1.75
15	1.2.6.a	Removal of plaque from one tooth, tooth cleaning (calciner)	manipulation	0.62	1.10	0.10	1.72
16	1.2.7	Instrumental removal of dental deposits from one tooth (manual instrument)	manipulation	1.32	0.02	0.00	1.34
17	1.2.8	Instrumental removal of dental plaque from one tooth with the additional use of chemicals	manipulation	3.38	0.49	0.04	3.87
18	1.2.9	Removal of dental plaque with an ultrasonic scaler from one tooth	manipulation	1.42	0.04	0.00	1.46
19	1.2.10	Removal of dental plaque with a pneumatic scaler from one tooth	manipulation	1.42	0.04	0.00	1.46
20	1.2.11	Removal of dental plaque with a sandblaster from one tooth	manipulation	1.42	0.03	0.00	1.45
21	1.2.12	Removal of tartar, plaque, treatment of the root of the tooth with the Vektor device from one tooth	manipulation	2.96	0.02	0.00	2.98
22	1.2.13	Polishing of one tooth after removal of dental plaque (polish paste)	manipulation	0.93	1.33	0.12	2.26
23	1.3	Anesthesia care	manipulation				

24	1.3.1	Application anesthesia (articaine)	manipulation	1.04	0.93	0.08	1.97
25	1.3.1.U	Application anesthesia (ultracaine)	manipulation	1.04	1.81	0.16	2.85
26	1.3.2	Infiltration anesthesia	manipulation	2.28	0.02	0.00	2.30
27	1.3.3	Conduction anesthesia	manipulation	3.32	0.02	0.00	3.34
28	1.3.4	Intraligamentary anesthesia	manipulation	2.28	0.02	0.00	2.30
29	1.3.5.A	Use of a disposable syringe with a 1.0 needle	manipulation		2.31	0.21	2.31
30	1.3.5.B	Use of a disposable syringe with a 2.0 needle	manipulation		1.50	0.14	1.50
31	1.3.5.B	Use of a disposable syringe with a 5.0 needle	manipulation		0.21	0.02	0.21
32	1.3.6.	The use of a carpool syringe with a needle	manipulation		0.28	0.03	0.28
52	1.5.0.	The use of a carpool syringe with a dispenser for	manipulation		0.20	0.00	0.20
33	1.3.7.	intraligamentary anesthesia	manipulation		0.28	0.03	0.28
34	1.3.8.A	Application of an anesthetic (articaine)	manipulation		0.91	0.08	0.91
35	1.3.8.U	The use of anesthetic (ultracaine)	manipulation		1.79	0.16	1.79
36	1.4	Other General Dental Activities	manipulation				
37	1.4.1	Temporary filling (dentin paste)	manipulation	1.04	0.04	0.00	1.08
38	1.4.2	Removal of one firmly fixed filling	manipulation	2.60	4.53	0.41	7.13
39	1.4.3	Removal of one defective filling	manipulation	1.32	3.46	0.31	4.78
40	1.4.4	Removal of one plastic crown	manipulation	0.93	2.53	0.23	3.46
41	1.4.5	Removal of one stamped crown	manipulation	2.28	5.57	0.51	7.85
		Removal of one solid, metal-ceramic, metal-acrylic	mampalation				
42	1.4.6	crown	manipulation	4.36	9.31	0.85	13.67
42	1 1 7	Instillation (irrigation) of the oral cavity with an	maninulatia.	0.00	4.00	0.44	4.05
43	1.4.7	antiseptic	manipulation	0.62	1.23	0.11	1.85
44	1.4.8	Retraction of the gums of one tooth	manipulation	0.62	0.88	0.08	1.50
45	1.4.9	The use of a hemostatic agent	manipulation	0.62		0.00	0.62
		Temporary splinting of teeth with photopolymer	'				
46	1.4.10	composite material (per one tooth) without cost of	manipulation	2.28			2.28
		materials*	'				
		Temporary splinting of teeth with fiberglass tape (per					
47	1.4.11	tooth)	manipulation	5.40	5.87	0.53	11.27
		·					
48	1.4.12	Temporary splinting of teeth with fiberglass tape with	manipulation	2.28	4.62	0.42	6.90
		modeling of one tooth without the cost of materials					
49	1.4.13	Coagulation of a hypertrophied gingival papilla	manipulation	0.93	0.02	0.00	0.95
50	1.4.14	Local drug treatment of lesions of the oral mucosa	manipulation	6.89	2.30	0.21	9.19
51	1.4.15.	Alginate impression (Hydrogum)	manipulation	3.32	1.57	0.14	4.89
52	1.4.16	Silicone, polysiloxane mass impression	manipulation	4.36	3.65	0.33	8.01
	4 4 4 7	Impression with zinc oxide eugenol pastes, non-					
53	1.4.17	eugenol pastes	manipulation	3.32	1.80	0.16	5.12
54	1.4.18	Plaster impression	manipulation	2.23	0.26	0.02	2.49
55	1.4.19	Impression with thermoplastic composites	manipulation	4.36	0.11	0.01	4.47
56	1.4.20	Casting a model from plaster	manipulation	2.28	0.16	0.01	2.44
57	1.4.21.b	Casting a model from supergypsum (elite rock)	manipulation	2.60	1.88	0.17	4.48
58	1.4.21.D	Casting a model from supergypsum (histone)	manipulation	2.60	1.36	0.12	3.96
59	1.4.22.b	Casting of a combined model (elite rock)	manipulation	5.40	0.86	0.08	6.26
60	1.4.22.G	Casting of a combined model (histone)		5.40	0.65	0.06	6.05
	1		manipulation		0.03		
61	1.4.23	Plaster model engraving	manipulation	2.28	474	0.00	2.28
62	1.4.24	Selective grinding of cusps of one tooth	manipulation	0.93	1.71	0.16	2.64
63	1.4.25	Selective grinding of the cusps of two contact teeth (supraocclusion)	manipulation	1.32	3.41	0.31	4.73
64	1.4.26	Odontodiagnostics of one tooth	manipulation	1.04	0.02	0.00	1.06
0-7			mampulation	1.04	0.02	0.00	1.00
65	1.4.27	Collection of material for cytological examination	manipulation	6.89			6.89
66	1.4.28	Sampling of material for microbiological research	manipulation	6.89	1.63	0.15	8.52
		Collection of material for histological examination					
67	1.4.29	(biopsy)	manipulation	6.89	0.19	0.03	7.08
		Carrying out dental treatment using an operating					
68	1.4.30	microscope	manipulation	20.82			20.82
		Subsequent dental treatment using an operating					
69	1.4.31	microscope*	manipulation	1.06			1.06
	 	·					
							15.00
70	1.4.32	Carrying out dental treatment using a binocular loupe	manipulation	15.83		'	15.83
70 71	1.4.32	Carrying out dental treatment using a binocular loupe Subsequent dental treatment with a binocular loupe*	manipulation manipulation	15.83			13.63

72	1.4.34	Carrying out dental treatment using a binocular loupe with a headlight	manipulation	15.83			15.83
73	1.4.35	Follow-up dental treatment with a binocular loupe with headlight*	manipulation	1.06			1.06
74	1.4.36	Removal of one solid, metal-ceramic, metal-acrylic crown using ultrasonic technologies	manipulation	17.58	0.57	0.05	18.15
75	1.5	The use of tools, products and medical supplies used when visiting a patient of all types of dental treatment	manipulation				
76	1.5.1	Application of a set of tools used at each visit to the patient at a therapeutic appointment	PCS.		0.17	0.02	0.17
77	1.5.2	Application of a set of instruments used at each visit to the patient at a surgical appointment	PCS.		0.17	0.02	0.17
78	1.5.3	Application of a set of instruments used at each visit to the patient at an orthopedic appointment	PCS.		0.17	0.02	0.17
79	1.5.4	Application of a set of instruments used at each visit to the patient at an orthodontic appointment	PCS.		0.17	0.02	0.17
80	1.5.5	Disposable patient wipes	PCS.		0.09	0.01	0.09
81	1.5.5.a	The use of disposable napkins for the patient (pelerine)	PCS.		0.78	0.07	0.78
82	1.5.6	Application of a disposable saliva ejector tip	PCS.		0.08	0.01	0.08
83	1.5.8	Use of a disposable mask	PCS.		0.18	0.02	0.18
84	1.5.9	Application of a pair of medical gloves	PCS.		0.54	0.05	0.54
85	1.5.9.A	Use of a pair of medical gloves (size M)	PCS.		1.12	0.10	1.12
86	1.5.11	The use of dental rollers	PCS.		0.05	0.00	0.05
87	1.5.12	Application of gauze balls	PCS.		0.01	0.00	0.01
88	1.5.13	The use of cotton	PCS.		0.02		0.02
89	1.5.14	Application of the micro applicator	PCS.		0.05	0.00	0.05
90	1.5.15	Using a syringe for washing the root canal	PCS.		2.19	0.20	2.19
91	1.5.18	Application of paper pin	PCS.		0.07	0.01	0.07
92	1.5.19	The use of surgical scissors	PCS.		0.19	0.02	0.19
93	1.5.20	Using a disposable scalpel	PCS.		0.70	0.06	0.70
94	1.5.21	The use of a hemostatic forceps	PCS.		0.18	0.02	0.18
95	1.5.22	The use of an extraction surgical elevator	PCS.		0.19	0.02	0.19
96	1.5.23	The use of a surgical chisel	PCS.		0.17	0.02	0.17
97	1.5.24	The use of a curettage spoon	PCS.		0.17	0.02	0.17
98	1.5.25	Using forceps to extract teeth	PCS.		0.19	0.02	0.19
99	1.5.26	Applying a bandage	PCS.		0.76	0.07	0.76
100	1.5.27	The use of an impression spoon	PCS.		0.17	0.02	0.17
101 102	1.5.29 1.5.30	Application of articulating paper, occlusal plate	PCS.		0.79	0.07	0.79
102	1.5.31	Application of adhesive (one tooth) Etch application (one tooth)	ml ml		0.71	0.00	0.71
103	1.5.33	Application of polishing disc	product		0.96	0.09	0.96
104	1.0.00	The use of instruments, products and means of	product		0.00	0.00	0.00
105	1.5.39.	medical appointment in accordance with the applied method of treatment (poly-panels)	materials		0.01	0.00	0.01
106	1.5.39.A.	The use of instruments, products and medical supplies in accordance with the applied treatment method (shoe covers)	materials		0.10	0.01	0.10
107	1.5.39.B.	The use of instruments, products and medical supplies in accordance with the applied treatment method (surgical diaper)	materials		0.57	0.05	0.57
108	1.5.39.X.	The use of instruments, products and medical supplies in accordance with the applied method of treatment (surgeon gown disposable)	materials		2.57	0.23	2.57
109	1.31	temporary splinting of teeth with photopolymer composite material (1 tooth) without the cost of materials	manipulation				
	1	PRICE LIST No. 31 "Th	erapeutic Dentis	try"		I	
1	2.1.1	Fissure sealing of one tooth (non-invasive method)	manipulation	1.33	1.35	0.12	2.68
	2.1.2	Fissure sealing of one tooth (invasive method)	manipulation	1.98	2.48	0.23	4.46

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		Preparation of hard tissues of one tooth in the					
2	2.2	treatment of caries (I, II, III, IV, V classes according to Black) and non-carious diseases that have arisen after	maninulation				
3	2.2	teething with localization of cavities regardless of the	manipulation				
		surface					
4	2.2.1	Minimal invasive cavity preparation	manipulation	0.96	3.17	0.29	4.13
		Preparation of a carious cavity in case of destruction	·				
5	2.2.2	of up to 1/3 of the tooth crown	manipulation	1.42	4.04	0.37	5.46
_	0.00	Preparation of a carious cavity in case of destruction					
6	2.2.3	of up to 1/2 of the tooth crown	manipulation	2.13	4.89	0.44	7.02
7	2.2.4	Preparation of a carious cavity with the destruction of	manipulation	2.74	7.33	0.67	10.07
,	2.2.7	more than 1/2 of the tooth crown	mampulation	2		0.01	10.01
8	2.3.1.	Production of an insulating cement-containing gasket	manipulation	0.65	0.02	0.00	0.67
		(unit)	•				
9	2.3.2.	Production of an insulating gasket from glass ionomer cement (vitremer)	manipulation	0.96	0.81	0.07	1.77
		Production of an insulating gasket from glass ionomer					
10	2.3.2.a	cement (ketak)	manipulation	0.96	1.26	0.11	2.22
		Production of an insulating gasket from glass ionomer					
11	2.3.2.b	cement (glasionomer cement)	manipulation	0.96	0.84	0.08	1.80
		Production of an inculating photocurable (composite					
12	2.3.3	Production of an insulating photocurable (composite, compomer, flow) gasket (ion carrier)	manipulation	1.08	2.78	0.25	3.86
13	2.3.4	Production of an insulating gasket with an adhesive	manipulation	0.55	0.71	0.06	1.26
		system	-				
14	2.3.5	Production of calcium-containing medical pads	manipulation	0.55	0.18	0.02	0.73
15	2.4	Endodontic treatment of one tooth with pulpitis and apical periodontitis	manipulation				
		Preparation of a carious cavity and a cavity of a single-					
16	2.4.1	rooted tooth	manipulation	1.18	3.68	0.33	4.86
		Preparation of a carious cavity and a cavity of a multi-					
17	2.4.2	rooted tooth	manipulation	1.78	7.33	0.67	9.11
18	2.4.3	Application of devitalizing paste	manipulation	0.41	0.15	0.01	0.56
19	2.4.4	Instrumentation of one well-passable canal	manipulation	1.18	3.04	0.28	4.22
20	2.4.5	Instrumental processing of one poorly passable canal	manipulation	2.59	4.31	0.39	6.90
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21	2.4.6	Instrumentation of one well-passable canal with an	manipulation	2.22	2.65	0.24	4.87
		endodontic handpiece Instrumentation of one poorly passable canal with an	-				
22	2.4.7	endodontic handpiece	manipulation	3.07	3.70	0.34	6.77
23	2.4.8	Pulp amputation	manipulation	0.41	0.02	0.00	0.43
24	2.4.9	Applying paste over canal orifices	manipulation	0.34	0.15	0.01	0.49
25	2.4.10	Pulp extirpation from one canal	manipulation	0.41	0.19	0.02	0.60
26	2.4.11	Unfilling and instrumental processing of one tooth	manipulation	2.38	3.95	0.36	6.33
20	2.4.11	canal, previously filled with paste	manipulation	2.30	3.95	0.36	6.33
		Unfilling and instrumental processing of one tooth					
27	2.4.12	canal, previously sealed with cement,	manipulation	3.55	5.21	0.47	8.76
		resorcinformalin paste					
20	0.4.40	Unfilling and instrumental processing of one tooth		0.04	0.00	0.04	0.07
28	2.4.13	canal, previously sealed with paste, endodontic tip	manipulation	3.61	3.36	0.31	6.97
		Unfilling and instrumental processing of one tooth					
29	2.4.14	canal, previously sealed with cement, resorcinol-	manipulation	5.83	4.58	0.42	10.41
		formalin paste, endodontic tip					
30	2.4.15	Antiseptic treatment of one canal	manipulation	0.55	2.98	0.27	3.53
31	2.4.15.B	Antiseptic treatment of one canal (belodez)	manipulation	0.55	0.05	0.00	0.60
		Medical treatment of one canal with the help of			· <u> </u>		
32	2.4.16	special tools for passing and expanding the root canal	manipulation	0.88	0.26	0.02	1.14
33	2.4.17	Therapeutic intracanal dressing of one canal	manipulation	0.81	0.57	0.05	1.38
34	2.4.17.A	Therapeutic intracanal dressing of one canal	manipulation	0.81	0.92	0.08	1.73
<u> </u>		(eugenol) Therapeutic intracanal dressing of one canal					
35	2.4.17.B	(apexdent)	manipulation	0.81	2.00	0.18	2.81
36	2.4.18	Extraction of a foreign body from one channel	manipulation	2.97	5.32	0.48	8.29
37	2.4.19	Extraction of the pin, stump tab from one canal	manipulation	3.54	8.39	0.76	11.93
38	2.4.20.	Filling one canal with paste (siller) (Kanason)	manipulation	1.33	1.37	0.12	2.70
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39	2.4.20.a	Sealing of one canal with paste (siller) (endomethasone)	manipulation	1.33	2.56	0.23	3.89
40	2.4.20.C.	Filling one canal with paste (siller) (alpha-beta)	manipulation	1.33	2.03	0.19	3.36
41	2.4.20.Y.	Filling one canal with paste (siller) (gutasiller)	manipulation	1.33	1.22	0.11	2.55
42	2.4.21.	Sealing of one canal with gutta-percha pins on the sealer by condensation method (Canason)	manipulation	2.41	1.34	0.12	3.75
43	2.4.21.a	Sealing of one canal with gutta-percha pins on a sealer using the condensation method (endomethasone)	manipulation	2.41	1.94	0.18	4.35
44	2.4.21.B	Sealing of one canal with gutta-percha pins on a sealer by condensation method (guttasealer)	manipulation	2.41	1.34	0.12	3.75
45	2.4.22	Sealing of one canal with Thermafil system	manipulation	3.97	0.93	0.09	4.90
46	2.4.23	Measuring the length of the canal using the apparatus Apexlocator	manipulation	1.09	0.02	0.00	1.11
47	2.4.24	Application of gutta-percha pin	manipulation		0.08	0.01	0.08
48	2.5	Restoration of the crown part of one tooth in the treatment of a carious cavity (I, II, III, IV, V classes according to Black) with localization of cavities regardless of the surface	manipulation				
49	2.5.1.a	Restoration of the crown part of one tooth with a composite material of chemical curing in the treatment of carious floor I, II, III, IV, V classes according to Black with a local floor, regardless of the surface, with minimal invasive preparation of the carious cavity (charisma chemical)	manipulation	1.11	0.57	0.05	1.68
50	2.5.2.a	Restoration of the crown part of one tooth with a chemically cured composite material in the treatment of a carious cavity of I, II, III, IV, V classes according to Black with a local floor, regardless of the surface of the carious cavity, with the destruction of up to 1/3 of the tooth crown (charisma	manipulation	1.32	0.85	0.08	2.17
51	2.5.3.a	Restoration of the crown part of one tooth with a chemically cured composite material in the treatment of a carious cavity of I, II, III, IV, V classes according to Black with a local floor, regardless of the surface of the carious cavity, with the destruction of up to 1/2 of the tooth crown (charis	manipulation	1.79	1.14	0.10	2.93
52	2.5.4.a	Restoration of the crown part of one tooth with a chemically cured composite material in the treatment of carious cavity I, II, III, IV, V classes according to Black with local floor, regardless of the surface of the carious cavity, with the destruction of more than 1/2 of the tooth crown (charisma	manipulation	2.21	1.42	0.13	3.63
53	2.5.4.E.	Restoration of the crown part of one tooth with a chemically cured composite material in the treatment of a carious cavity of I, II, III, IV, V classes according to Black with a local floor, regardless of the surface of the carious cavity, with the destruction of more than 1/2 of the tooth crown (al	manipulation	2.21	1.14	0.10	3.35
54	2.5.4.K.	Restoration of the crown part of one tooth with a chemically cured composite material in the treatment of a carious cavity of I, II, III, IV, V classes according to Black with a local floor, regardless of the surface of the carious cavity, with the destruction of more than 1/2 of the tooth crown (Co	manipulation	2.21	2.38	0.22	4.59
55	2.5.5.c	Restoration of the crown part of one tooth with a photopolymer composite material in the treatment of a carious cavity of I, II, III, IV, V classes according to Black with a local floor, regardless of the surface, with minimal invasive preparation of the carious cavity (vitre	manipulation	1.66	5.67	0.52	7.33

56	2.5.6.c	Restoration of the crown part of one tooth with a photopolymer composite material in the treatment of a carious cavity of I, II, III, IV, V classes according to Black with a lok floor, regardless of the surface of the carious cavity, with the destruction of up to 1/3 of the tooth crown (vitremer)	manipulation	2.21	8.51	0.77	10.72
57	2.5.7.c	Restoration of the crown part of one tooth with a photopolymer composite material in the treatment of a carious cavity of I, II, III, IV, V classes according to Black with a lok floor, regardless of the surface of the carious cavity, with the destruction of up to 1/2 of the tooth crown (vitremer)	manipulation	2.76	11.35	1.03	14.11
58	2.5.8.a	Restoration of the crown part of one tooth with a photopolymer composite material in the treatment of carious floor I, II, III, IV, V classes according to Black with a lok floor, regardless of the surface of the carious cavity, with the destruction of more than 1/2 of the tooth crown (ceram)	manipulation	3.97	13.81	1.26	17.78
59	2.5.8.b	Restoration of the crown part of one tooth with a photopolymer composite material in the treatment of carious floor I, II, III, IV, V classes according to Black with a lock floor, regardless of the surface of the carious cavity with the destruction of more than 1/2 of the tooth crown (estelight)	manipulation	3.97	8.63	0.78	12.60
60	2.5.8.c	Restoration of the crown part of one tooth with a photopolymer composite material in the treatment of carious floor I, II, III, IV, V classes according to Black with a lock floor, regardless of the surface of the carious cavity with the destruction of more than 1/2 of the tooth crown (vitremer)	manipulation	3.97	14.19	1.29	18.16
61	2.5.8.E.	Restoration of the crown part of one tooth with a photopolymer composite material in the treatment of carious floor I, II, III, IV, V classes according to Black with a lok floor, regardless of the surface of the carious cavity, with the destruction of more than 1/2 of the tooth crown (flfa-II fo	manipulation	3.97	3.18	0.29	7.15
62	2.5.9.a	Restoration of the crown part of one tooth with a compomer in the treatment of a carious cavity of I, II, III, IV, V classes according to Black with localization of cavities regardless of the surface with minimal invasive preparation of a carious cavity (ceram)	manipulation	1.98	5.52	0.50	7.50
63	2.5.10.a	Restoration of the crown part of one tooth with a compomer in the treatment of a carious cavity of I, II, III, IV, V classes according to Black with the localization of cavities regardless of the surface of the carious cavity with the destruction of up to 1/3 of the tooth crown (ceram)	manipulation	2.38	8.29	0.75	10.67
64	2.5.11.a	Restoration of the crown part of one tooth with a compomer in the treatment of a carious cavity of I, II, III, IV, V classes according to Black with the localization of cavities regardless of the surface of the carious cavity with the destruction of up to 1/2 of the tooth crown (ceram)	manipulation	3.30	11.05	1.00	14.35

65	2.5.12.a	Restoration of the crown part of one tooth with a compomer in the treatment of a carious cavity of I, II, III, IV, V classes according to Black with the localization of cavities regardless of the surface of the carious cavity with the destruction of more than 1/2 of the tooth crown (ceram)	manipulation	3.97	13.81	1.26	17.78
66	2.5.13	Restoration of the crown part of one tooth with silver amalgam in the treatment of a carious cavity of I, II, III, IV, V classes according to Black with the localization of cavities regardless of the surface of the carious cavity with the destruction of up to 1/3 of the tooth crown	manipulation	3.00	3.04	0.28	6.04
67	2.5.14	Restoration of the crown part of one tooth with silver amalgam in the treatment of a carious cavity of I, II, III, IV, V classes according to Black with the localization of cavities regardless of the surface of the carious cavity with the destruction of up to 1/2 of the tooth crown	manipulation	3.72	6.08	0.55	9.80
68	2.5.15	Restoration of the crown part of one tooth with silver amalgam in the treatment of a carious cavity of I, II, III, IV, V classes according to Black with the localization of cavities regardless of the surface of the carious cavity with the destruction of more than 1/2 of the tooth crown	manipulation	4.42	9.12	0.83	13.54
69	2.5.16.a	Restoration of the crown part of one tooth with glass ionomer cement in the treatment of a carious cavity of I, II, III, IV, V classes according to Black with localization of cavities regardless of the surface with minimal invasive preparation of a carious cavity (belado	manipulation	1.58	0.05	0.00	1.63
70	2.5.16.b	Restoration of the crown part of one tooth with glass ionomer cement in the treatment of a carious cavity of I, II, III, IV, V classes according to Black with localization of cavities regardless of the surface with minimal invasive preparation of a carious cavity (ketak)	manipulation	1.58	0.27	0.02	1.85
71	2.5.16.c	Restoration of the crown part of one tooth with glass ionomer cement in the treatment of a carious cavity of I, II, III, IV, V classes according to Black with the localization of cavities regardless of the surface with minimal invasive preparation of the carious cavity (vitrem	manipulation	1.58	8.51	0.77	10.09
72	2.5.17.a	Restoration of the crown part of one tooth with glass ionomer cement in the treatment of a carious cavity of I, II, III, IV, V classes according to Black with the localization of cavities regardless of the surface of the carious cavity with the destruction of up to 1/3 of the tooth crown (beladont)	manipulation	1.83	0.07	0.01	1.90
73	2.5.17.b	Restoration of the crown part of one tooth with glass ionomer cement in the treatment of a carious cavity of I, II, III, IV, V classes according to Black with the localization of cavities regardless of the surface of the carious cavity with the destruction of up to 1/3 of the tooth crown (ketak)	manipulation	1.83	0.36	0.03	2.19
74	2.5.17.c	Restoration of the crown part of one tooth with glass ionomer cement in the treatment of a carious cavity of I, II, III, IV, V classes according to Black with the localization of cavities regardless of the surface of the carious cavity with the destruction of up to 1/3 of the tooth crown (vitremer)	manipulation	1.83	11.35	1.03	13.18

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75	2.5.18.a	Restoration of the crown part of one tooth with glass ionomer cement in the treatment of a carious cavity of I, II, III, IV, V classes according to Black with the localization of cavities regardless of the surface of the carious cavity with the destruction of up to 1/2 of the tooth crown (beladont)	manipulation	2.41	0.09	0.01	2.50
76	2.5.18.b	Restoration of the crown part of one tooth with glass ionomer cement in the treatment of a carious cavity of I, II, III, IV, V classes according to Black with the localization of cavities regardless of the surface of the carious cavity with the destruction of up to 1/2 of the tooth crown (ketak)	manipulation	2.41	0.45	0.04	2.86
77	2.5.18.c	Restoration of the crown part of one tooth with glass ionomer cement in the treatment of a carious cavity of I, II, III, IV, V classes according to Black with the localization of cavities regardless of the surface of the carious cavity with the destruction of up to 1/2 of the tooth crown (vitremer)	manipulation	2.41	14.19	1.29	16.60
78	2.5.19.a	Restoration of the crown part of one tooth with glass ionomer cement in the treatment of a carious cavity of I, II, III, IV, V classes according to Black with the localization of cavities regardless of the surface of the carious cavity with the destruction of more than 1/2 of the tooth crown (beladont)	manipulation	2.90	0.10	0.01	3.00
79	2.5.19.b	Restoration of the crown part of one tooth with glass ionomer cement in the treatment of a carious cavity of I, II, III, IV, V classes according to Black with the localization of cavities regardless of the surface of the carious cavity with the destruction of more than 1/2 of the tooth crown (ketak)	manipulation	2.90	0.53	0.05	3.43
80	2.5.19.c	Restoration of the crown part of one tooth with glass ionomer cement in the treatment of a carious cavity of I, II, III, IV, V classes according to Black with the localization of cavities regardless of the surface of the carious cavity with the destruction of more than 1/2 of the tooth crown (glassine)	manipulation	2.90	1.82	0.17	4.72
81	2.5.20	Restoration of the crown part of the tooth using a parapulpal pin (without the cost of a filling)	manipulation	2.65	2.58	0.23	5.23
82	2.5.21	Restoration of the crown part of the tooth using a fiberglass, carbon fiber pin in one canal (without the cost of a filling)	manipulation	3.30	1.20	0.11	4.50
83	2.5.22	Restoration of the crown part of the tooth using an anchor (intrapulpal pin) in one canal (without the cost of a filling)	manipulation	2.65	0.81	0.07	3.46
84	2.5.23	Veneering (direct) coating of the crown part of the tooth (without the cost of a filling)	manipulation	2.65	2.45	0.22	5.10
85	2.5.24	Restoration of the angle of the crown part of the tooth in case of breakage (without the cost of a filling)	manipulation	1.08	2.45	0.22	3.53
86	2.5.25	Restoration of the angle of the crown part of the tooth in the treatment of caries and pulpitis (without the cost of a filling)	manipulation	1.33	2.45	0.22	3.78
87	2.5.26	Full restoration of the anatomical shape of the crown part of the frontal tooth (without the cost of a filling)	manipulation	2.65	2.45	0.22	5.10
88	2.5.27	Complete restoration of the anatomical shape of the crown part of the chewing tooth (without the cost of a filling)	manipulation	3.97	2.45	0.22	6.42
89	2.5.28.a	Matrix overlay (outline)	manipulation	0.25			0.25
90	2.5.28.b	Matrix overlay (metal)	manipulation	0.25	0.01	0.00	0.26
91	2.5.28.c	Matrix overlay (celluloid)	manipulation	0.25	0.01	0.00	0.26

02	2 5 20	Installing the matrix holder	maninulation	0.21			0.21
92 93	2.5.29	Installing the matrix holder	manipulation	0.21	0.04	0.00	0.21
93	2.5.31	Installation of interdental wedges	manipulation		0.04	0.00	
94	2.5.51	Using the Cofferdam system	manipulation	2.21			2.21
95	2.5.32	Grinding, polishing of a seal from a composite	manipulation	1.08	3.68	0.25	4.76
96	2.5.33	material of chemical curing (polish paste) Grinding, polishing of a filling from a photocurable composite material	manipulation	1.98	4.12	0.29	6.10
97	2.5.34.	Grinding, polishing glass ionomer cement fillings	manipulation	1.33	3.68	0.25	5.01
98	2.5.35	Grinding, polishing amalgam fillings	manipulation	1.98	4.05	0.37	6.03
99	2.5.36	Seal sealing	manipulation	0.34	4.03	0.37	0.34
100	2.6.1	Teeth whitening using a tray (one jaw)	manipulation	9.89			9.89
				7.04	1.02	0.09	8.06
101	2.6.2	Making caps for teeth whitening (one jaw)	manipulation	-			
102	2.6.3	Fitting and delivery of the whitening tray	manipulation	3.54	0.41	0.04	3.95
103	2.6.4	Office teeth whitening (one jaw)	manipulation	13.19			13.19
104	2.6.5	Single tooth whitening	manipulation	3.30			3.30
105	2.6.6	Whitening of one depulped tooth	manipulation	3.30			3.30
106	2.7.1	Curettage of periodontal pockets in the area of one tooth	manipulation	1.33	0.07	0.01	1.40
107	2.7.2	Irrigation therapy of one periodontal pocket per tooth	manipulation	0.41	0.07	0.01	0.48
108	2.7.3	Anti-inflammatory therapeutic bandage in the area of one sextant	manipulation	1.11	2.50	0.23	3.61
109	2.7.4	Protective bandage in the area of one sextant	manipulation	0.55			0.55
	T	PRICE LIST No. 32 "S	_	Ī			Γ
1	3.1.1	Patient dressing after surgery	manipulation	4.84	0.25	0.02	5.09
2	3.1.2	Carrying out postoperative measures	manipulation	17.61	0.25	0.02	17.86
3	3.1.3	Preparing the patient for surgery	manipulation	17.61	0.25	0.02	17.86
4	3.1.4	Change of intermaxillary rubber traction	manipulation	7.70	57.24	5.20	64.94
5	3.1.5	Change of intermaxillary thread tie according to Rauer	manipulation	10.77	0.26	0.02	11.03
6	3.1.6	Removing one tire	manipulation	14.67	0.51	0.05	15.18
7	3.1.7	Removal of stitches	manipulation	5.87	0.26	0.02	6.13
8	3.1.8	Suturing	manipulation	3.71	6.82	0.62	10.53
9	3.1.9	Single suture during surgery	manipulation	2.94	6.82	0.62	9.76
10	3.1.10	The operation of removing one single root tooth with forceps	operation	9.80	0.12	0.01	9.92
11	3.1.11	The operation of removing one single-root tooth with forceps and an elevator	operation	15.04	0.25	0.02	15.29
12	3.1.12	The operation of removing a single-rooted tooth by gouging with cutting out a mucoperiosteal flap	operation	15.95	6.52	0.59	22.47
13	3.1.13	The operation of removing a single-rooted tooth by sawing and gouging with cutting out a mucoperiosteal	operation	17.41	6.52	0.59	23.93
14	3.1.14	flap The operation of removing one multi-rooted tooth with forceps	operation	13.48	0.12	0.01	13.60
15	3.1.15	The operation of removing one multi-rooted tooth with forceps and an elevator	operation	23.22	6.52	0.59	29.74
16	3.1.16	The operation of removing a multi-rooted tooth by gouging with cutting out a mucoperiosteal flap	operation	17.41	6.52	0.59	23.93
17	3.1.17	The operation of removing a multi-rooted tooth by sawing and gouging with cutting out a mucoperiosteal flap	operation	26.13	6.52	0.59	32.65
18	3.1.18	Impacted tooth extraction operation	operation	22.50	6.52	0.59	29.02
19	3.1.19	Complicated extraction of an impacted tooth	operation	29.99	6.52	0.59	36.51
20	3.1.20	The operation of removing one permanent tooth of the third degree of mobility or one milk tooth	operation	4.42	0.12	0.01	4.54
21	3.1.21	The introduction of drugs into the socket of the extracted tooth	manipulation	1.94	0.05	0.00	1.99
22	3.1.22	Stopping alveolar bleeding	manipulation	12.09	0.12	0.01	12.21
22							i
23	3.1.23	Stop bleeding in the surgical wound	manipulation	11.61	0.12	0.01	11.73

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25	3.1.25	The operation of resection of the apex of the root of a single-root tooth in the region of the upper jaw	operation	34.83	8.79	0.80	43.62
26	3.1.26	The operation of resection of the apex of the root of a single-root tooth in the region of the lower jaw	operation	22.50	8.79	0.80	31.29
27	3.1.27	The operation of amputation of the root of a multi- rooted tooth in the upper jaw	operation	14.51	8.79	0.80	23.30
28	3.1.28	Operation of coronary-radicular separation of a multi- rooted tooth in the lower jaw	operation	7.24	8.79	0.80	16.03
29	3.1.29	Operation of hemisection of a multi-rooted tooth in the lower jaw	operation	17.41	8.79	0.80	26.20
30	3.1.30	Tooth replantation surgery	operation	29.99	15.99	1.45	45.98
31	3.1.31	Alveolotomy of one tooth hole	operation	7.24	2.25	0.20	9.49
32	3.1.32	Correction of the ridge of the alveolar process in the area of one extracted tooth	operation	9.67	2.25	0.20	11.92
33	3.2	Surgical preparation of the oral cavity for prosthetics	manipulation				
34	3.2.1	Removal of exostoses, osteophytes, anatomical formations that impede the prosthetics of the jaws	operation	12.09	2.25	0.20	14.34
35	3.2.2	Excision of excess mucous membrane of the alveolar processes of the jaws (up to 5 cm)	operation	10.97	0.25	0.02	11.22
36	3.2.3	Plastic lengthening of the frenulum of the tongue, lips according to Limberg	operation	22.50	0.25	0.02	22.75
37	3.2.4	Frenuloplasty according to Glickman	operation	14.99	0.25	0.02	15.24
38	3.2.5	Frenuloplasty according to Popovich	operation	14.99	0.25	0.02	15.24
39	3.2.6	Plastic surgery of a shortened frenulum of the tongue by transverse incision	operation	14.99	0.25	0.02	15.24
40	3.2.7	Endosseous implantation of one implant according to a two-stage technique (cylindrical, screw, combined, plate). Insertion of the implant (first stage)	operation	17.67	6.48	0.57	24.15
41	3.2.8	Endosseous implantation of one implant according to a two-stage technique (cylindrical, screw, combined, plate). Installation of the gingival cuff shaper (second stage)	operation	8.83	0.25	0.02	9.08
42	3.2.9	Endosseous implantation of a single implant using a one-stage technique	operation	17.67	16.98	1.53	34.65
43	3.2.10	Direct endosseous implantation of one implant (cylindrical, screw)	operation	23.55	16.98	1.53	40.53
44	3.2.11	The introduction of osteoconductive drugs and barrier membranes in dental implantation	manipulation	25.84	105.71	9.61	131.55
45	3.2.12	The introduction of osteoinductive preparations made from autologous blood during dental implantation	manipulation	19.38			19.38
46	3.2.13	Placement of the implant head	manipulation	17.67			17.67
47	3.2.14	Alveolar ridge augmentation using osteoconductive preparations	operation	24.99	10.57	0.96	35.56
48	3.2.15	Alveolar ridge augmentation using autologous preparations	operation	37.50	10.57	0.96	48.07
49	3.2.16	Raising the floor of the maxillary sinus (closed sinus lift) or the bottom of the pyriform foramen	operation	37.50	10.57	0.96	48.07
50	3.2.17	Increasing the height of the alveolar process in the area of the bottom of the maxillary sinus (open sinus lift)	operation	44.99	26.94	2.45	71.93
51	3.2.18	Screw implant removal surgery	operation	26.68	6.89	0.63	33.57
52	3.2.19	Lamellar implant removal operation	operation	27.96	6.89	0.63	34.85
53	3.3	Surgical methods of treatment of marginal periodontal diseases	manipulation				
54	3.3.4	Gingivectomy operation in the area of two teeth	operation	14.51	0.51	0.05	15.02
55	3.3.5	Gingivotomy operation in the area of one tooth	operation	7.24	0.51	0.05	7.75
56	3.3.6	Applying an antiseptic isolation bandage	manipulation	2.01			2.01
57	3.4	Treatment of patients with benign tumors and tumor- like formations in the oral cavity	manipulation				

58	3.4.4	Filling of bone cavities with materials stimulating osteogenesis	manipulation	4.84	0.11	0.01	4.95
59	3.4.5	Removal of papilloma of the oral mucosa	operation	7.24	0.11	0.01	7.35
60	3.4.6	Removal of the epulis of the alveolar process of the jaw without replacement of the defect	operation	7.24	6.62	0.60	13.86
61	3.4.14	Excision or coagulation of a hypertrophied interdental papilla	operation	3.77	0.11	0.01	3.88
62	3.5.1	Primary surgical treatment of subperiosteal abscess	manipulation	4.84	0.11	0.01	4.95
63	3.5.2	Primary surgical treatment of paradental abscess	manipulation	3.71	0.11	0.01	3.82
64	3.5.3	Pericoronarectomy	operation	4.84	0.11	0.01	4.95
65	3.5.4	Pericoronotomy	operation	2.42	0.11	0.01	2.53
66	3.5.5	Treatment of alveolitis of one hole of the tooth	manipulation	3.71	0.11	0.01	3.82
67	3.5.6	Primary surgical treatment of abscesses of soft tissues of the maxillofacial region	operation	9.67	0.11	0.01	9.78
68	3.6.5	Sequestrectomy for chronic limited odontogenic osteomyelitis	operation	12.09	0.33	0.03	12.42
69	3.8.5	The use of a medicinal product (sponge, turunda and other drugs)	materials		1.25	0.11	1.25
70	3.8.6	Application of osteoconductive, osteoplastic material	materials		29.63	2.69	29.63
71	3.8.7	1 0	materials		23.17	2.11	23.17
72	3.8.8.a	Application of a set of instruments for implantology (Israel)	materials		9.79	0.89	9.79
73	3.8.8.b	Using the Implantology Instrument Set (Regular)	materials		1.31	0.12	1.31
74	3.8.8.c	Application of a set of instruments for implantology (Switzerland)	materials		15.58	1.42	15.58
75	3.8.10	Application of a set of sterile surgical disposable clothing	materials		2.50	0.23	2.50
76	3.8.11	Application of suture material	materials		6.56	0.60	6.56
		PRICE LIST No. 33 "Or		try"			T
1	4.1	General orthopedic measures	manipulation				
2	4.1.1	Determination of central occlusion using wax rollers	manipulation	4.36	0.19	0.02	4.55
3	4.1.2	Fixed bite definition	manipulation	3.64			
4	4.1.3		•		2.21	0.20	5.85
5	_	Clinical parallelometry	manipulation	10.81	2.21	0.20	5.85 10.81
	4.2	Clinical parallelometry Fixed prosthetics	manipulation manipulation				10.81
6	_	Clinical parallelometry Fixed prosthetics Temporary fixation of one crown	manipulation	10.81	0.03	0.20	
7	4.2	Clinical parallelometry Fixed prosthetics Temporary fixation of one crown Temporary fixation of the subsequent crown in the prosthesis	manipulation manipulation				10.81
	4.2 4.2.1	Clinical parallelometry Fixed prosthetics Temporary fixation of one crown Temporary fixation of the subsequent crown in the prosthesis Permanent fixation of one crown, restorative inlay (unit)	manipulation manipulation manipulation	4.36	0.03	0.00	10.81
7	4.2 4.2.1 4.2.2	Clinical parallelometry Fixed prosthetics Temporary fixation of one crown Temporary fixation of the subsequent crown in the prosthesis Permanent fixation of one crown, restorative inlay (unit) Permanent fixation of one crown, restorative inlay (ketak)	manipulation manipulation manipulation manipulation	4.36 0.93	0.03	0.00	10.81 4.39 0.95
7	4.2 4.2.1 4.2.2 4.2.3.A	Clinical parallelometry Fixed prosthetics Temporary fixation of one crown Temporary fixation of the subsequent crown in the prosthesis Permanent fixation of one crown, restorative inlay (unit) Permanent fixation of one crown, restorative inlay (ketak) Permanent fixation of one crown, restorative inlay (fuji)	manipulation manipulation manipulation manipulation manipulation	4.36 0.93 4.99	0.03	0.00	10.81 4.39 0.95 7.99
7 8 9	4.2 4.2.1 4.2.2 4.2.3.A 4.2.3.B	Clinical parallelometry Fixed prosthetics Temporary fixation of one crown Temporary fixation of the subsequent crown in the prosthesis Permanent fixation of one crown, restorative inlay (unit) Permanent fixation of one crown, restorative inlay (ketak) Permanent fixation of one crown, restorative inlay	manipulation manipulation manipulation manipulation manipulation manipulation manipulation	4.36 0.93 4.99	0.03 0.02 3.00 4.66	0.00 0.00 0.27 0.42	10.81 4.39 0.95 7.99 9.65
7 8 9 10	4.2 4.2.1 4.2.2 4.2.3.A 4.2.3.B 4.2.3.F	Clinical parallelometry Fixed prosthetics Temporary fixation of one crown Temporary fixation of the subsequent crown in the prosthesis Permanent fixation of one crown, restorative inlay (unit) Permanent fixation of one crown, restorative inlay (ketak) Permanent fixation of one crown, restorative inlay (fuji) Permanent fixation of one subsequent crown in the	manipulation manipulation manipulation manipulation manipulation manipulation manipulation manipulation	4.36 0.93 4.99 4.99	0.03 0.02 3.00 4.66 5.81	0.00 0.00 0.27 0.42	10.81 4.39 0.95 7.99 9.65
7 8 9 10	4.2 4.2.1 4.2.2 4.2.3.A 4.2.3.B 4.2.3.F 4.2.4.A	Clinical parallelometry Fixed prosthetics Temporary fixation of one crown Temporary fixation of the subsequent crown in the prosthesis Permanent fixation of one crown, restorative inlay (unit) Permanent fixation of one crown, restorative inlay (ketak) Permanent fixation of one crown, restorative inlay (fuji) Permanent fixation of one subsequent crown in the prosthesis, restoration inlay (units) Permanent fixation of one subsequent crown in the	manipulation	4.36 0.93 4.99 4.99 4.99	0.03 0.02 3.00 4.66 5.81	0.00 0.00 0.27 0.42 0.53	10.81 4.39 0.95 7.99 9.65 10.80
7 8 9 10 11	4.2 4.2.1 4.2.2 4.2.3.A 4.2.3.B 4.2.3.F 4.2.4.A 4.2.4.B	Clinical parallelometry Fixed prosthetics Temporary fixation of one crown Temporary fixation of the subsequent crown in the prosthesis Permanent fixation of one crown, restorative inlay (unit) Permanent fixation of one crown, restorative inlay (ketak) Permanent fixation of one crown, restorative inlay (fuji) Permanent fixation of one subsequent crown in the prosthesis, restoration inlay (units) Permanent fixation of one subsequent crown in the prosthesis, restoration inlay (ketak) Permanent fixation of one subsequent crown in the	manipulation	4.36 0.93 4.99 4.99 1.04	0.03 0.02 3.00 4.66 5.81 0.99	0.00 0.00 0.27 0.42 0.53 0.09	10.81 4.39 0.95 7.99 9.65 10.80 2.03
7 8 9 10 11 12	4.2 4.2.1 4.2.2 4.2.3.A 4.2.3.B 4.2.3.F 4.2.4.A 4.2.4.B	Clinical parallelometry Fixed prosthetics Temporary fixation of one crown Temporary fixation of the subsequent crown in the prosthesis Permanent fixation of one crown, restorative inlay (unit) Permanent fixation of one crown, restorative inlay (ketak) Permanent fixation of one crown, restorative inlay (fuji) Permanent fixation of one subsequent crown in the prosthesis, restoration inlay (units) Permanent fixation of one subsequent crown in the prosthesis, restoration inlay (ketak) Permanent fixation of one subsequent crown in the prosthesis, restoration inlay (ketak)	manipulation	4.36 0.93 4.99 4.99 1.04 1.04	0.03 0.02 3.00 4.66 5.81 0.99 1.69 2.84	0.00 0.00 0.27 0.42 0.53 0.09	10.81 4.39 0.95 7.99 9.65 10.80 2.03 2.73
7 8 9 10 11 12 13	4.2 4.2.1 4.2.2 4.2.3.A 4.2.3.B 4.2.3.F 4.2.4.A 4.2.4.B 4.2.4.B	Clinical parallelometry Fixed prosthetics Temporary fixation of one crown Temporary fixation of the subsequent crown in the prosthesis Permanent fixation of one crown, restorative inlay (unit) Permanent fixation of one crown, restorative inlay (ketak) Permanent fixation of one crown, restorative inlay (fuji) Permanent fixation of one subsequent crown in the prosthesis, restoration inlay (units) Permanent fixation of one subsequent crown in the prosthesis, restoration inlay (ketak) Permanent fixation of one subsequent crown in the prosthesis, restoration inlay (ketak) Permanent fixation of the stump tab with a pin (ketak) Permanent fixation of the stump tab with a pin (fuji) Facet correction with plastic	manipulation	4.36 0.93 4.99 4.99 1.04 1.04 1.04	0.03 0.02 3.00 4.66 5.81 0.99 1.69 2.84	0.00 0.00 0.27 0.42 0.53 0.09 0.15 0.26	10.81 4.39 0.95 7.99 9.65 10.80 2.03 2.73 3.88
7 8 9 10 11 12 13 14 15	4.2 4.2.1 4.2.2 4.2.3.A 4.2.3.B 4.2.3.F 4.2.4.A 4.2.4.B 4.2.4.B 4.2.5.k 4.2.5.f	Clinical parallelometry Fixed prosthetics Temporary fixation of one crown Temporary fixation of the subsequent crown in the prosthesis Permanent fixation of one crown, restorative inlay (unit) Permanent fixation of one crown, restorative inlay (ketak) Permanent fixation of one crown, restorative inlay (fuji) Permanent fixation of one subsequent crown in the prosthesis, restoration inlay (units) Permanent fixation of one subsequent crown in the prosthesis, restoration inlay (ketak) Permanent fixation of one subsequent crown in the prosthesis, restoration inlay (ketak) Permanent fixation of the stump tab with a pin (ketak) Permanent fixation of the stump tab with a pin (fuji)	manipulation	4.36 0.93 4.99 4.99 1.04 1.04 4.99	0.03 0.02 3.00 4.66 5.81 0.99 1.69 2.84 3.86 5.01	0.00 0.00 0.27 0.42 0.53 0.09 0.15 0.26 0.35	10.81 4.39 0.95 7.99 9.65 10.80 2.03 2.73 3.88 8.85
7 8 9 10 11 12 13 14 15	4.2 4.2.1 4.2.2 4.2.3.A 4.2.3.B 4.2.3.F 4.2.4.A 4.2.4.B 4.2.4.B 4.2.5.k 4.2.5.f	Clinical parallelometry Fixed prosthetics Temporary fixation of one crown Temporary fixation of the subsequent crown in the prosthesis Permanent fixation of one crown, restorative inlay (unit) Permanent fixation of one crown, restorative inlay (ketak) Permanent fixation of one crown, restorative inlay (fuji) Permanent fixation of one subsequent crown in the prosthesis, restoration inlay (units) Permanent fixation of one subsequent crown in the prosthesis, restoration inlay (ketak) Permanent fixation of one subsequent crown in the prosthesis, restoration inlay (fuji) Permanent fixation of the stump tab with a pin (ketak) Permanent fixation of the stump tab with a pin (fuji) Facet correction with plastic Restoration of a chipped ceramic mass without opening the metal with a composite material Restoration of a cleavage of the ceramic mass with the opening of the metal with a composite material	manipulation	4.36 0.93 4.99 4.99 1.04 1.04 1.04 4.99 4.99	0.03 0.02 3.00 4.66 5.81 0.99 1.69 2.84 3.86 5.01	0.00 0.00 0.27 0.42 0.53 0.09 0.15 0.26 0.35 0.46 0.09	10.81 4.39 0.95 7.99 9.65 10.80 2.03 2.73 3.88 8.85
7 8 9 10 11 12 13 14 15 16	4.2 4.2.1 4.2.2 4.2.3.A 4.2.3.B 4.2.3.F 4.2.4.A 4.2.4.B 4.2.4.B 4.2.5.k 4.2.5.f 4.2.5.f 4.2.6 4.2.7	Clinical parallelometry Fixed prosthetics Temporary fixation of one crown Temporary fixation of the subsequent crown in the prosthesis Permanent fixation of one crown, restorative inlay (unit) Permanent fixation of one crown, restorative inlay (ketak) Permanent fixation of one crown, restorative inlay (fuji) Permanent fixation of one subsequent crown in the prosthesis, restoration inlay (units) Permanent fixation of one subsequent crown in the prosthesis, restoration inlay (ketak) Permanent fixation of one subsequent crown in the prosthesis, restoration inlay (ketak) Permanent fixation of one subsequent crown in the prosthesis, restoration inlay (fuji) Permanent fixation of the stump tab with a pin (ketak) Permanent fixation of the stump tab with a pin (fuji) Facet correction with plastic Restoration of a chipped ceramic mass without opening the metal with a composite material Restoration of a cleavage of the ceramic mass with	manipulation	4.36 0.93 4.99 4.99 1.04 1.04 1.04 4.99 4.99 4.36 8.63	0.03 0.02 3.00 4.66 5.81 0.99 1.69 2.84 3.86 5.01 1.04 4.60	0.00 0.00 0.27 0.42 0.53 0.09 0.15 0.26 0.35 0.46 0.09 0.42	10.81 4.39 0.95 7.99 9.65 10.80 2.03 2.73 3.88 8.85 10.00 5.40

-		Dropovation of anotable root under the stump nin	1				
20	4.2.10	Preparation of one tooth, root under the stump pin tab with two channels	manipulation	6.44	4.89	0.44	11.33
21	4.2.11	Preparation of one tooth, root under the stump pin tab with three channels	manipulation	8.63	5.64	0.51	14.27
22	4.2.12	Modeling of a stump tab with one pin	manipulation	2.23	0.52	0.05	2.75
23	4.2.13	Modeling of a stump tab with two pins	manipulation	8.68	0.63	0.06	9.31
24	4.2.14	Modeling of a stump tab with three pins	manipulation	11.85	0.74	0.07	12.59
25	4.2.15	Preparation of one tooth for an inlay made of composite, ceramic material, a bed for a splinting prosthesis	manipulation	5.40	4.03	0.37	9.43
26	4.2.16	Fitting of a stump tab with one pin	manipulation	3.32	6.32	0.58	9.64
27	4.2.17	Fitting of a stump tab with two pins	manipulation	11.85	6.87	0.62	18.72
28	4.2.18	Fitting of a stump tab with three pins	manipulation	18.19	9.04	0.82	27.23
29	4.2.19	Fitting of a stump tab with a pin	manipulation	2.23	4.80	0.44	7.03
30	4.2.20	Fitting inlays made of composite, ceramic material	manipulation	3.32	4.66	0.42	7.98
31	4.2.21	Preparation of one tooth for a plastic crown	manipulation	3.32	4.37	0.40	7.69
32	4.2.22	Complicated preparation of one tooth for a plastic	manipulation	4.36	7.64	0.69	12.00
33	4.2.23	Preparation of one tooth for a cast crown, all types of stamped crowns	manipulation	4.36	3.45	0.31	7.81
34	4.2.24	Complicated preparation of one tooth for a cast crown, all types of stamped crowns	manipulation	6.44	5.19	0.47	11.63
35	4.2.25	Preparation of one tooth for a metal-ceramic, metal-acrylic, metal-composite, metal-free crown	manipulation	5.40	6.00	0.55	11.40
36	4.2.26	Complicated preparation of one tooth for a metal- ceramic, metal-acrylic, metal-composite, metal-free crown	manipulation	7.59	9.27	0.84	16.86
37	4.2.27	Preparation of one tooth for a semi-crown, laminate	manipulation	4.36	2.30	0.21	6.66
38	4.2.28	Complicated preparation of one tooth for a semi- crown, laminate	manipulation	6.44	3.93	0.36	10.37
39	4.2.29	Fitting one plastic crown	manipulation	1.66	0.80	0.07	2.46
40	4.2.30	Fitting of one solid crown, all types of stamped crowns	manipulation	2.60	5.84	0.53	8.44
41	4.2.31	Fitting the frame of one metal-ceramic, metal-acrylic, metal-composite crown	manipulation	6.72	6.66	0.61	13.38
42	4.2.32	Fitting the frame of one metal-free crown, laminate, inlay	manipulation	4.38	6.66	0.61	11.04
43	4.2.33	Fitting of one crown of ceramic-metal, metal-acrylic, metal-composite, metal-free, laminate, inlays	manipulation	2.76	6.66	0.61	9.42
44	4.2.34	Fitting of one half-crown	manipulation	2.60	4.61	0.42	7.21
		Fitting the frame of a plastic bridge prosthesis based	'				
45	4.2.35	on one unit	manipulation	3.17	5.52	0.50	8.69
46	4.2.36	Fitting of the bridge frame (stamped-brazed, solid cast, ceramic-metal, metal-acrylic, metal-composite, adhesive, metal-free ceramic) per unit	manipulation	1.66	6.44	0.59	8.10
47	4.2.37	Delivery of a fixed prosthesis design per unit	manipulation	1.04	1.98	0.18	3.02
48	4.2.38	Correction of occlusal relationships of a fixed prosthesis design per unit	manipulation	8.40	2.11	0.19	10.51
49	4.2.39	Composite inlay, splinting prosthesis element	manipulation	9.77	4.42	0.40	14.19
50	4.2.40	Production of an adhesive prosthesis based on one missing tooth with band splinting (without the cost of	manipulation	5.40	5.51	0.50	10.91
		elements)					
51	4.3	Removable prosthetics	manipulation				
52	4.3.1	Removable prosthesis correction	manipulation	4.36	2.84	0.26	7.20
53	4.3.1.a	Removable prosthesis correction (vilacryl)	manipulation	4.36	2.41	0.22	6.77
54	4.3.2.	Relocation of a removable prosthesis, repair	manipulation	8.63	15.91	1.45	24.54
55	4.3.2.a	Relining of a removable prosthesis, repair (vilacryl)	manipulation	8.63	13.36	1.21	21.99
56 57	4.3.3	functional impression Attachment of an individual speed	manipulation	3.01	0.77	0.07	3.78
5 <i>1</i> 58	4.3.4	Attachment of an individual spoon Checking the design of a removable prosthesis	manipulation manipulation	3.32	1.37 0.13	0.12	4.69 3.45
58 59	4.3.5.	Checking the design of a removable prostnesis Checking the frame of the clasp prosthesis	manipulation	3.32	3.92	0.02	7.24
JJ	4.3.0	checking the trame of the clasp prostnesis	Imambulation	3.32	3.92	0.36	1.24

	,		1				
60	4.3.7	Delivery of a removable prosthesis	manipulation	3.32	4.03	0.37	7.35
61	4.4.1	Impression for prosthetics on implants (excluding	manipulation	2.23			2.23
01	4.4.1	materials)*	manipulation	2.23			2.23
62	4.4.2	Crown fitting, cap	manipulation	5.40	8.22	0.75	13.62
63	4.4.3	Fitting of the bridge frame per unit	manipulation	4.33	6.68	0.61	11.01
64	4.4.4	Delivery of a fixed prosthesis design per unit	manipulation	2.23	7.03	0.64	9.26
		Fixation of a fixed prosthesis design based on one	·				
65	4.4.5	crown using screws	manipulation	6.44	1.48	0.13	7.92
66	4.4.6	Installation, removal of the gingiva former	manipulation	8.94	0.25	0.02	9.19
67	4.4.7	Impression coping installation	manipulation	11.18	1.30	0.12	12.48
07	4.4.7	Closure of the screw hole with temporary filling	manipulation	11.10	1.50	0.12	12.40
68	4.4.8		manipulation	7.45	0.09	0.01	7.54
		material (dentine paste)					
69	4.4.9.A	Closing the hole for the screw in the crown with filling	manipulation	22.36	11.69	1.06	34.05
		material (unit)	'				
70	4.4.9.B	Closing the screw hole in the crown with filling	manipulation	22.36	12.09	1.10	34.45
		material (ketak)	apa.aa.o				
71	4.5.1.b	One temporary crown (sinma)	manipulation	8.63			8.63
72	4.5.2.b	One temporary tooth (sinma)	manipulation	10.81			10.81
73	4.5.3.b	Relining of one plastic crown (sinma)	manipulation	12.13			12.13
		PRICE LIST No. 34 "De	ntistry. Dental w	ork"			
1	6.1	Production of removable laminar dentures	manipulation				
		Production of a removable plate prosthesis with one	·				
2	6.1.1	tooth made of plastic	product	13.72	1.62	0.15	15.34
		Production of a removable lamellar denture with two					
3	6.1.2	teeth made of plastic	product	14.45	2.20	0.21	16.65
		Production of a removable lamellar prosthesis with					
4	6.1.3	·	product	15.08	2.80	0.26	17.88
		three teeth made of plastic					
5	6.1.4	Production of a removable plate prosthesis with four	product	15.80	3.60	0.34	19.40
		teeth made of plastic	'				
6	6.1.5	Production of a removable plate prosthesis with five	product	16.43	4.31	0.41	20.74
	0.1.0	teeth made of plastic	product				
7	6.1.6	Production of a removable plate prosthesis with six	product	17.26	4.91	0.46	22.17
1	0.1.0	teeth made of plastic	product	17.20	4.51	0.40	22.17
0	0.4.7	Production of a removable lamellar denture with		40.00	F 74	0.54	04.04
8	6.1.7	seven teeth made of plastic	product	18.30	5.71	0.54	24.01
•		Production of a removable lamellar denture with					
9	6.1.8	eight teeth made of plastic	product	19.34	6.41	0.60	25.75
		Production of a removable plate prosthesis with nine					
10	6.1.9	teeth made of plastic	product	20.28	7.11	0.67	27.39
		Production of a removable plate prosthesis with ten					
11	6.1.10	teeth made of plastic	product	21.32	7.82	0.73	29.14
12	6.1.11	Production of a removable plate prosthesis with	product	22.36	8.54	0.80	30.90
		eleven teeth made of plastic					
13	6.1.12	Production of a removable lamellar denture with	product	23.40	9.26	0.87	32.66
		twelve teeth made of plastic					
14	6.1.13	Production of a removable plate prosthesis with	product	24.44	9.98	0.94	34.42
1-7	0.1.10	thirteen teeth made of plastic	product				
15	6.1.14	Production of a complete removable lamellar denture	product	25.48	10.71	1.01	36.19
15	0.1.14	with plastic teeth	product	25.46	10.71	1.01	36.19
						1.01	37.85
16	6.1.15	Production of a complete removable lamellar denture	product	27.14	10.71		
	0.1.13	with plastic teeth with a complicated setting of teeth	P. C & B & C				
		Fabrication of a complete removable lamellar denture					
17	6.1.16	with plastic teeth fixed on implants	product	40.87	11.81	1.08	52.68
40	0447	·		5.54	2.00	0.00	0.50
18	6.1.17.	Welding of one tooth made of plastic (protacryl)	manipulation	5.51	2.99	0.28	8.50
19	6.1.17.B	Welding of one tooth made of plastic (vilacryl)	manipulation	5.51	2.99	0.28	8.50
20	6.1.18.	Welding of two plastic teeth (protacryl)	manipulation	6.13	5.29	0.49	11.42
21	6.1.18.B	Welding of two plastic teeth (vilacryl)	manipulation	6.13	5.29	0.49	11.42
22	6.1.19.	Welding of three plastic teeth	manipulation	6.96	7.58	0.69	14.54
23	6.1.19.B	Welding of three teeth made of plastic (vilacryl)	manipulation	6.96	7.58	0.69	14.54
24	6.1.20.	Welding of four plastic teeth	manipulation	7.59	9.87	0.90	17.46
25	6.1.20.B	Welding of four teeth made of plastic (vilacryl)	manipulation	7.59	9.87	0.90	17.46
		Manufacture of a base cast from a chrome-cobalt					
26	6.1.21	alloy	product	8.32	91.71	8.35	100.03
27	6.1.22	Making a soft pad to the base	product	15.80	0.82	0.07	16.62
28	6.1.23	Making an individual spoon (hard)	product	6.13	8.27	0.75	14.40
		1	•				
29	6.1.24	Making a bent clasp	product	1.04	4.87	0.44	5.91

	T	T	7				
30	6.1.25	Making a telescopic mount using stamped crowns	product	13.41	8.12	0.75	21.53
31	6.1.26	Reinforcement of the prosthesis with cast structures	manipulation	9.77	110.47	10.06	120.24
32	6.1.27	Making a boxing splint	product	9.77	2.26	0.22	12.03
33	6.1.28	Relining of a removable prosthesis	manipulation	8.84	5.08	0.47	13.92
34	6.1.28.a	Relining of a removable prosthesis (vilacryl)	manipulation	8.84	9.78	0.90	18.62
35	6.1.29	Making a lock in a removable laminar prosthesis	product	8.28	1.41	0.13	9.69
36	6.1.30	Replacing the lock sleeve	manipulation	9.20			9.20
37	6.1.31	Reinforcement of the prosthesis with standard mesh	manipulation	4.16	2.04	0.19	6.20
38	6.1.32	Making a wax base with occlusal rollers	product	1.84	0.62	0.07	2.46
39	6.1.33	Realignment of teeth	manipulation	23.62	2.36	0.25	25.98
00	0.1.00	inculgiment of teeth	mampalation				
40	6.1.34	The use of one plastic tooth in a removable prosthesis	materials		0.79	0.07	0.79
41	6.1.35	The use of a partial set (frontal group) of plastic teeth in a removable denture	materials		6.92	0.63	6.92
42	6.1.36	The use of a partial set (chewing group) of plastic teeth in a removable denture	materials		9.22	0.84	9.22
43	6.1.37	Use of a complete set of plastic teeth in a removable denture	materials		16.14	1.47	16.14
44	6.2	Manufacture of clasp prostheses from steel, titanium, cobalt-chromium alloy	manipulation			_	
45	6.2.1	Making the arc of the top	product	16.74	18.39	1.69	35.13
46	6.2.2	Making an arc of the bottom	product	15.70	18.39	1.69	34.09
47	6.2.3	Production of a cast base	product	20.17	22.72	2.09	42.89
48	6.2.4	Making a cast tooth	product	4.88	33.09	3.07	37.97
49	6.2.5	Making a cast tooth Making a cast tooth with a plastic facet	product	8.52	34.61	3.21	43.13
49	0.2.3		product	0.52	34.01	3.21	43.13
50	6.2.6	Production of a cast tooth with a veneer of composite materials	product	49.08	33.11	3.01	82.19
51	6.2.7	Production of a support-holding clasp, a link of a multi- link clasp	product	6.96	2.09	0.20	9.05
52	6.2.8	Production of a support-holding clasp of the 1st type according to Ney	product	9.77	2.53	0.24	12.30
53	6.2.9	Production of a support-holding clasp of the 2nd type according to Ney	product	9.77	2.19	0.21	11.96
54	6.2.10	Manufacture of a support-retaining clasp of the 3rd type according to Ney	product	10.40	2.19	0.21	12.59
55	6.2.11	Manufacture of a support-retaining clasp of the 4th type according to Ney	product	10.40	2.30	0.22	12.70
56	6.2.12	Production of a support-holding clasp of the 5th type according to Ney	product	11.02	2.30	0.22	13.32
57	6.2.13	Making a saddle (mesh) for fastening with plastic	product	7.59	15.24	1.40	22.83
58	6.2.14	Making a tiller rod with two rations	manipulation	4.47	17.96	1.67	22.43
59	6.2.15	Spike elements of the clasp prosthesis	manipulation	1.66	27.62	2.53	29.28
60	6.2.16	Installation of a lock with a sleeve	manipulation	8.00	2.21	0.20	10.21
61	6.2.17	Milling crown, artificial tooth	manipulation	8.32	45.97	4.18	54.29
62	6.2.18	The fixing element of the clasp prosthesis on the lock mount	product	3.43	4.18	0.38	7.61
63	6.2.19	Making a clasp prosthesis with one tooth	product	12.79	5.27	0.48	18.06
64	6.2.20	Making a clasp prostnesis with two teeth	product	14.56	11.22	1.03	25.78
65	6.2.21	Making a clasp prostnesis with two teeth	product	16.32	12.87	1.18	29.19
66	6.2.22		product	17.99	12.87		30.23
—		Making a clasp prosthesis with four teeth	† *			1.12	
67	6.2.23	Making a clasp prosthesis with five teeth	product	19.76	13.37	1.22	33.13
68	6.2.24	Making a clasp prosthesis with six teeth	product	21.42	14.50	1.32	35.92
69	6.2.25	Making a clasp prosthesis with seven teeth	product	23.29	19.72	1.80	43.01
70	6.2.26	Making a clasp prosthesis with eight teeth	product	24.96	16.75	1.53	41.71
71	6.2.27	Making a clasp prosthesis with nine teeth	product	26.72	17.88	1.63	44.60
72	6.2.28	Making a clasp prosthesis with ten teeth	product	28.39	19.00	1.74	47.39
73	6.2.29	Making a clasp prosthesis with eleven teeth	product	30.16	20.15	1.84	50.31
74	6.2.30	Making a clasp prosthesis with twelve teeth	product	31.82	21.30	1.94	53.12
75	6.2.31	Branch manufacturing	product	4.88	15.48	1.42	20.36
76	6.2.32	Production of an overlay occlusal, paws	product	4.16	11.37	1.04	15.53
77	6.2.33	Making a loop for fastening with plastic	product	3.43	10.77	0.99	14.20
78	6.2.34	Manufacture of a Brooklyn bridge (excluding constituent elements)	product	24.96	32.23	2.94	57.19

70	6.2.35	Complicated interlock milling	Imaninulation	24.54	54.64	4.07	70.19
79 80	6.2.36	Complicated interlock milling Laboratory parallelometry	manipulation manipulation	24.54 9.20	54.64	4.97	79.18 9.20
81	6.2.37	Making the counterpart of the interlock	manipulation	24.54	14.02	1.28	38.56
82	6.3	Production of fixed plastic prostheses	manipulation	24.54	14.02	1.20	30.30
83	6.3.1	Making a plastic crown	product	5.51	21.44	1.95	26.95
84	6.3.2	Making an artificial plastic tooth	product	5.51	18.70	1.70	24.21
85	6.4	Manufacture of non-removable one-piece dentures	manipulation				
86	6.4.1	Draduction of cast crown, aquatorial	product	19.76	11.77	1.08	31.53
00	0.4.1	Production of cast crown, equatorial Production of a crown cast on an implant (excluding	product	19.70	11.77	1.00	31.33
87	6.4.2	the cost of the abutment)	product	22.46	31.70	2.89	54.16
88	6.4.3	Production of a half-crown	product	13.15	12.10	1.11	25.25
89	6.4.4	Cast artificial tooth manufacturing	product	15.28	13.33	1.22	28.61
90	6.4.5	Making a stump tab with a pin	manipulation	1.66	7.71	0.70	9.37
91	6.4.6	Production of a stump tab with a pin (dental without milling)	product	6.76	11.27	1.03	18.03
92	6.4.7	Making a stump tab with a pin (with milling)	product	27.61	10.28	0.95	37.89
93	6.4.8	Making an additional (locking) pin	product	7.67	4.25	0.39	11.92
94	6.4.9	Making a telescopic inner crown	product	23.50	27.63	2.52	51.13
95	6.4.10	Making a telescopic outer crown	product	22.25	6.38	0.58	28.63
96	6.4.11	Interlock manufacturing	product	9.77	23.55	2.15	33.32
97	6.4.12	Production of an adhesive bridge prosthesis (without taking into account the constituent elements)	product	13.83	13.06	1.19	26.89
00	0.4.40			0.00	0.00	0.00	40.00
98 99	6.4.13	Making an adhesive tab Production of non-removable metal-acrylic (metal-	product manipulation	9.20	9.00	0.83	18.20
		composite) prostheses Production of a cast crown with vestibular plastic					
100	6.5.1	lining	product	24.96	13.00	1.19	37.96
101	6.5.2	Making a metal acrylic crown	product	27.14	19.14	1.74	46.28
102	6.5.3	Production of a cast crown with vestibular plastic lining on the implant (excluding the cost of the	product	27.76	31.90	2.91	59.66
		abutment)					
103	6.5.4	Production of a metal-acrylic crown on an implant	product	29.84	38.07	3.47	67.91
		(excluding the cost of the abutment)					
104	6.5.5	Fabrication of a crown with a composite veneer	product	31.82	13.44	1.23	45.26
105	6.5.6	Production of a crown cast with a lining of composite materials on the implant (excluding the cost of the abutment)	product	34.32	32.65	2.97	66.97
106	6.5.7	Making an artificial tooth with a plastic facet	product	19.44	13.40	1.22	32.84
107	6.5.8	Production of an artificial acrylic tooth	product	22.88	15.55	1.42	38.43
		Fabrication of an artificial tooth with a composite	•				
108	6.5.9	veneer Production of non-removable metal-ceramic	product	27.76	14.03	1.28	41.79
109	6.6	prostheses	manipulation				
110	6.6.1	Production of a metal-ceramic crown	product	32.65	28.60	2.60	61.25
111	6.6.2	Making a metal-ceramic crown with 1/2 veneer	product	28.39	24.93	2.27	53.32
112	6.6.3	Production of a metal-ceramic crown with 3/4 facing	product	30.47	25.94	2.36	56.41
113	6.6.4	Production of a ceramic-metal crown on an implant (excluding the cost of the abutment)	product	38.79	34.13	3.11	72.92
114	6.6.5	Additional aesthetic design of a metal-ceramic crown	manipulation	20.80	15.30	1.39	36.10
115	6.6.6	Production of an artificial metal-ceramic tooth	product	33.90	27.49	2.50	61.39
116	6.6.7	Production of an artificial metal-ceramic tooth with 1/2 veneer	product	29.84	25.47	2.32	55.31
117	6.6.8	Production of an artificial metal-ceramic tooth with a 3/4 veneer	product	31.82	26.48	2.41	58.30
118	6.6.9	Additional aesthetic design of an artificial metal- ceramic tooth	manipulation	20.80	15.59	1.42	36.39
119	6.6.10	Production of a ceramic-metal adhesive tab	product	33.28	16.43	1.49	49.71
120	6.6.11	Making a gum mask per unit	product	4.16	0.15	0.01	4.31
121	6.7	Production of non-removable metal-free ceramic prostheses	manipulation				
122	6.7.1	Wax modeling of crown prosthesis frame, inlays per unit	manipulation	16.87	1.02	0.09	17.89
123	6.7.2	Wax modeling of an artificial tooth per unit	manipulation	18.41	1.18	0.11	19.59
	1						

.7.3	Man landinata madalina	1	45.04	0.00	0.00	40.00
	Wax laminate modeling Production of a metal-free prosthesis frame, inlays by	manipulation	15.34	0.96	0.09	16.30
/4	pressing per unit	product	32.00	4.86	0.44	36.86
7.5	Production of a crown frame, metal-free refractory	product	33.40	9.53	0.87	42.93
	laminate, per unit					
/ h	slip method per unit	product	62.42	4.86	0.44	67.28
././		product	239.27	14.09	1.28	253.36
	Fabrication of a metal-free prosthesis frame by	nro duat	76.60	14.00	1.00	90.78
-	computer simulation per unit	product	76.69	14.09	1.20	90.76
79 1	dioxide by computer simulation	manipulation	85.89	14.09	1.28	99.98
.7.10 1	Coloring and sintering of one frame unit, one zirconia inlav	manipulation	122.70			122.70
7 11	Coloring and sintering of one frame unit, one	manipulation	46.01	32.74	2.98	78.75
	aluminum oxide inlay Sintering (crystallization) of one frame unit one	mampalation				
.7.12	lithium disilicate inlay	manipulation	46.01	6.36	0.58	52.37
.7.13		manipulation	101.23	24.03	2.19	125.26
/ 14 I	Production of ceramic cladding of the laminate frame,	manipulation	92.03	22.02	2.00	114.05
	inlays per unit	mampalation				
/ 15 I	Production of ceramic cladding of the framework of an artificial tooth based on one unit	manipulation	110.43	26.05	2.37	136.48
/ 16 I	Additional aesthetic design of the frame of the crown,	manipulation	46.01	9.67	0.88	55.68
-	Additional aesthetic design of an artificial tooth per	manipulation	49.08	14.64	1.33	63.72
.8	Production of temporary (provisional) structures	manipulation				
Q 1	Production of temporary crowns from self-hardening	product	4.88	10.00	1.82	24.87
	resin	product	4.00	19.99	1.02	24.07
82 I	hardening resin	product	4.88	19.05	1.74	23.93
8.3	Production of an immediate prosthesis with one tooth from plastic	product	13.20	11.60	1.06	24.80
84 I	Making an immediate prosthesis with two teeth made of plastic	product	14.56	12.74	1.16	27.30
.8.5	Making an immediate prosthesis with three plastic	product	15.91	14.50	1.32	30.41
8.6	Making an immediate denture with four teeth made	product	17.36	16.25	1.48	33.61
	'					
.8.7	of plastic	product	18.72	17.99	1.64	36.71
88 1	·	product	20.17	19.73	1.80	39.90
89 I	Making an immediate prosthesis with seven teeth	product	21.42	21.47	1.96	42.89
	Making an immediate prosthesis with eight teeth	product	22.88	23.22	2 12	46.10
	made of plastic Making an immediate prosthesis with nine teeth from	product	22.00	20.22	2.12	40.10
.8.11	plastic	product	24.23	30.22	2.75	54.45
8 12 1	Making an immediate prosthesis with ten teeth made of plastic	product	25.68	32.55	2.97	58.23
8 1.3 I	Production of an immediate prosthesis with eleven teeth from plastic	product	27.14	28.46	2.60	55.60
	Making an immediate denture with twelve teeth	product	28.39	30.27	2.76	58.66
.8.14	made of plastic			22.07	2.92	61.91
	Making an immediate prosthesis with thirteen teeth	product	00.04		2 92	61.91
8 15	Making an immediate prosthesis with thirteen teeth from plastic	product	29.84	32.07		
.8.15		product product	29.84 31.20	33.87	3.09	65.07
3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3	7.7 7.8 7.9 7.10 7.11 7.12 7.13 7.14 7.15 7.16 7.17 8 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 8.11	Fabrication of a metal-free prosthesis frame by milling method per unit Fabrication of a metal-free prosthesis frame by computer simulation per unit Manufacturing of one stump pin inlay from zirconium dioxide by computer simulation Coloring and sintering of one frame unit, one zirconia inlay Coloring and sintering of one frame unit, one aluminum oxide inlay Sintering (crystallization) of one frame unit, one lithium disilicate inlay Fabrication of ceramic lining of the crown frame per unit Production of ceramic cladding of the laminate frame, inlays per unit Production of ceramic cladding of the framework of an artificial tooth based on one unit Additional aesthetic design of the frame of the crown, laminate, inlay per unit Additional aesthetic design of an artificial tooth per unit Production of temporary (provisional) structures Production of temporary crowns from self-hardening resin Production of a temporary artificial tooth from self-hardening resin Production of an immediate prosthesis with one tooth from plastic Making an immediate prosthesis with two teeth made of plastic Making an immediate denture with four teeth made of plastic Making an immediate prosthesis with six teeth from plastic Making an immediate prosthesis with six teeth from plastic Making an immediate prosthesis with seven teeth from plastic Making an immediate prosthesis with seven teeth from plastic Making an immediate prosthesis with nine teeth from plastic Making an immediate prosthesis with nine teeth from plastic Making an immediate prosthesis with nine teeth from plastic Making an immediate prosthesis with nine teeth from plastic Making an immediate prosthesis with nine teeth from plastic Making an immediate prosthesis with ten teeth made of plastic	slip method per unit 7.7 Fabrication of a metal-free prosthesis frame by milling method per unit 7.8 Fabrication of a metal-free prosthesis frame by computer simulation per unit 7.9 Manufacturing of one stump pin inlay from zirconium dioxide by computer simulation 7.10 Coloring and sintering of one frame unit, one zirconia inlay 7.11 Coloring and sintering of one frame unit, one aluminum oxide inlay 7.12 Sintering (crystallization) of one frame unit, one lithium disilicate inlay 7.13 Fabrication of ceramic lining of the crown frame per unit 7.14 Production of ceramic cladding of the laminate frame, inlays per unit 7.15 Production of ceramic cladding of the framework of an artificial tooth based on one unit 7.16 Additional aesthetic design of the frame of the crown, laminate, inlay per unit 7.17 Additional aesthetic design of an artificial tooth per unit 8 Production of temporary (provisional) structures manipulation 8.1 Production of temporary artificial tooth from self-hardening resin 8.2 Production of a temporary artificial tooth from self-hardening resin 8.3 Production of an immediate prosthesis with one tooth from plastic 8.4 Making an immediate prosthesis with two teeth made of plastic 8.5 Making an immediate prosthesis with five teeth made of plastic 8.6 Making an immediate prosthesis with six teeth from plastic 8.7 Making an immediate prosthesis with six teeth from plastic 8.8 Making an immediate prosthesis with six teeth from plastic 8.9 Making an immediate prosthesis with six teeth from plastic 8.10 Making an immediate prosthesis with eight teeth made of plastic 8.11 Making an immediate prosthesis with the product 8.12 Making an immediate prosthesis with the product 8.13 Making an immediate prosthesis with eight teeth made of plastic 8.14 Making an immediate prosthesis with teeth from plastic 8.15 Making an immediate prosthesis with teeth made of plastic 8.16 Making an immediate prosthesis with teeth made of plastic 8.17 Making an immediate prosthesis with teeth made of plastic 8.18 Making an immediate	Slip method per unit	Silp method per unit Padrication of a metal-free prosthesis frame by milling method per unit Fabrication of a metal-free prosthesis frame by method per unit Padrication of a metal-free prosthesis frame by computer simulation per unit Padrication of a metal-free prosthesis frame by computer simulation per unit Padrication of a metal-free prosthesis frame by computer simulation per unit Padrication of one stump pin inlay from zirconium dioxide by computer simulation Padrication of Coloring and sintering of one frame unit, one aluminum oxide inlay Padrication of come frame unit, one aluminum oxide inlay Padrication of ceramic lining of the crown frame per unit Production of ceramic lining of the crown frame per unit Production of ceramic cladding of the laminate frame, inlays per unit Production of ceramic cladding of the framework of an artificial tooth based on one unit Production of ceramic cladding of the framework of an artificial tooth based on one unit Production of temporary (provisional) structures Production of temporary (provisional) structures Production of temporary (provisional) structures Production of a temporary crowns from self-hardening resin Production of a mimmediate prosthesis with one tooth from plastic Production of an immediate prosthesis with two teeth made of plastic Production of an immediate prosthesis with two teeth made of plastic Product P	Fabrication of a metal-free prosthesis frame by milling method per unit product prod

		1]				
158	6.9.1	Casting a model from gypsum, gypsum block mold	product	0.79	0.31	0.03	1.10
159	6.9.2.	Casting a model from supergypsum (without installing pins) (elite rock)	product	1.45	3.76	0.34	5.21
160	6.9.2.D	Casting a model from supergypsum (without pins) (histone)	product	1.45	2.71	0.24	4.16
161	6.9.3	Production of a combined collapsible model (without installing pins) (elite rock)	product	1.97	1.71	0.16	3.68
162	6.9.3.D	Production of a combined collapsible model (without installing pins) (histone)	product	1.97	1.29	0.11	3.26
163	6.9.3.ES	Production of a combined collapsible model (without installing pins) (elite stone)	product	1.97	0.22	0.02	2.19
164	6.9.4	Making a combined detachable model using magnets	product	7.67	4.16	0.38	11.83
165	6.9.5	Single pin placement using the pindex system	manipulation	1.23	3.40	0.31	4.63
166	6.9.6	Installation of one additional pin without using the Pindex system	manipulation	1.23	3.40	0.31	4.63
167	6.9.7	Attaching the Implant Analog to the Impression Post	manipulation	2.45			2.45
168	6.9.8	Making a model fragment for scanning	product	5.52	1.66	0.15	7.18
169	6.9.9	Elimination of one fracture of the basis in the prosthesis	manipulation	15.64	58.56	5.32	74.20
170	6.9.10	Elimination of two fractures of the basis in the prosthesis	manipulation	17.48	61.29	5.57	78.77
171	6.9.11	Replacing, installing or moving a clasp	manipulation	20.25	3.49	0.32	23.74
172	6.9.12	Burnt out plastics, cleaning and washing dentures made of precious metal alloys	manipulation	5.52	0.41	0.06	5.93
173	6.9.13	Isolation of the torus, exostosis	manipulation	2.76	0.70	0.06	3.46
174	6.9.14	Isolation of two tori, exostoses	manipulation	3.99	1.24	0.11	5.23
175	6.9.15	Isolation of three tori, exostoses	manipulation	5.21	1.77	0.16	6.98
176	6.9.16	Making a refractory model	product	18.71	76.04	6.91	94.75
177	6.9.17	Work on fireproof model	manipulation	14.75	1.07	0.10	15.82
178	6.9.18	Making a silicone key	product	6.14	3.65	0.33	9.79
179	6.9.19	Denture cleaning and polishing	manipulation	9.20	8.44	0.77	17.64
180	6.9.20	Making an inlay from composite materials	product	46.01	6.43	0.58	52.44
181	6.9.21	Production of an adhesive prosthesis from composite materials on a splinting tape	product	73.62	16.62	1.51	90.24
182	6.10.	Casting of stainless steel parts (cast tooth; protection for a facet or pin tooth; occlusal onlay; semi-crown; inlay; stump inlay; Rumpel bar; support foot)	product	1.42	5.55	0.51	6.97
183	6.13.1	Removable denture framework on a refractory model	product	9.46	41.17	3.75	50.63
184	6.13.2	Removable denture frame modeled on a plaster model	product	6.34	39.51	3.60	45.85
185	6.13.3	Removable denture frame modeled on a plaster model using a set of chemical reagents	product	7.59	31.97	2.91	39.56
186	6.13.4	Support-holding clasp, saddle (mesh) for fastening plastic	product	2.48	6.55	0.60	9.03
187	6.13.5	Branch, support foot, multi-link clasp link	product	1.24	3.94	0.36	5.18
188	6.13.6	Metal-ceramic and solid cast prostheses, inlays, artificial teeth (per casting unit)	product	1.24	4.61	0.43	5.85
189	6.24.1	Restorative steel crown, equatorial crown	product	4.88	10.02	0.93	14.90
190	6.24.2	Restorative steel crown with plastic lining	product	8.11	13.94	1.29	22.05
191	6.24.3	Crown steel restoration clasp	product	5.61	32.09	2.93	37.70
192	6.24.4	Restorative steel crown coated with titanium dioxide and plastic lining (titanium crown)	product	11.44	33.38	3.04	44.82
1.00	6.24.5	Cap crown with facet (according to Borodyuk)	product	13.83	33.20	3.03	47.03
193	6.24.6	Cast artificial tooth	product	3.32	31.50	2.88	34.82
193 194	0.24.0		and divisit	9.77	34.38	3.14	44.15
	6.24.7	Cast artificial tooth with plastic facet	product	0			
194	6.24.7 6.24.8	Part soldering (one solder)	manipulation	1.14	35.88	3.28	37.02
194 195	6.24.7			•	35.88 10.94	3.28 1.00	37.02 13.43
194 195 196	6.24.7 6.24.8	Part soldering (one solder)	manipulation product	1.14			

200	16.25.3	The use of a partial set (chewing group) of plastic teeth in a removable denture	materials	9.22	0.84	9.22
201	6.25.4	Use of a complete set of plastic teeth in a removable denture	basis	16.14	1.47	16.14

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