

No.	Service description	Total cost of service (USD) *
1.	Common dental treatments (therapeutics, surgery, orthopedics, orthodontics)	
1.1.	Initial dental examination	8
1.2.	Dynamic monitoring of treatment processes	4
1.3.	Dental examination with professional medical comment:	
1.3.1.	of medical specialist	12
1.4.	Dental image analysis	2
1.5.	Analysis of a videogram, panoramic X-ray, orthopantomogram, teleradiography	6
1.6.	Analysis of additional examination methods results	2
1.7.	The motivation for the risk factors of dental diseases. Tooth brushing training of a patient	5
1.8.	Tooth covering with fluoride containing or sealing agent (one tooth)	2
1.9.	Tooth covering with fluoride containing or sealing agent (every next tooth)	2
1.10.	Dental tubercle selective grinding of one tooth	3
1.11.	Dental tubercle selective grinding of two contact teeth (supraocclusion)	5
1.12.	Hygiene control involving special index in the key teeth area	3
1.13.	Hygiene control involving stains	4
1.14.	Plaque removal from one tooth, tooth cleaning	2
1.15.	Instrumental removal of dental plaque from one tooth (with hooks)	3
1.16.	Instrumental removal of dental plaque from one tooth (with additional chemical solutions)	4
1.21.	Tooth polishing after removal of dental plaque	2
1.22.	Temporary filling	2
1.23.	Removal of a fixed filling	8

1.24.	Removal of a defective filling	5
1.28.	Oral instillation (irrigation) with antiseptic	2
1.29.	Gingival retraction (one tooth)	2
1.30.	Hemostatic agent application	1
1.31.	Temporary dental splinting with photopolymer composite material	4
1.35.	(per one tooth, material cost not included)	6
1.45.	Local medication of oral mucosa diseased area	3
1.46.	Application anesthesia	5
1.47.	Infiltration anesthesia	7
2.3.	Hard tissues preparation for caries treatment (classes I, II, III, IV, V, acc. Black classification) and noncarious diseases occurred after teeth eruption with the localization of cavities, regardless of the surface:	
2.3.1.	Minimal invasive preparation of carious cavity	6
2.3.2.	Preparation of carious cavity with caries affecting up to 1/3 of the tooth crown	8
2.3.3.	Preparation of carious cavity with caries affecting up to 1/2 of the tooth crown	12
2.3.4.	Preparation of carious cavity with caries affecting more than 1/2 of the tooth crown	15
2.4.	Fabrication of insulating cement liner	3
2.5.	Fabrication of insulating glass ionomer cement liner	5
2.6.	Fabrication of insulating photocurable liner (composite, compomer, flow)	5
2.7.	Fabrication of insulating liner with adhesive system	5
2.8.	Fabrication of therapeutic calcium liner	2
2.9.	Endodontic treatment of a tooth for pulpitis and apical periodontitis	
2.9.1.	Preparation of carious cavity and single-rooted tooth cavity	6
2.9.2.	Preparation of carious cavity and multi-rooted tooth cavity	10

2.9.3.	Devitalised paste application	2
2.9.4.	Instrumental treatment of a single well passable canal	10
2.9.5.	Instrumental treatment of a single poorly passable canal	15
2.9.8.	Pulp amputation	1
2.9.9.	Paste application on tooth canal orifices	4
2.9.10.	Pulp extirpation from a single canal	1
2.9.11.	Paste filling removal and instrumental treatment of a single tooth canal	13
2.9.12.	Cement, resorcinol-formaline filling removal and instrumental treatment of a single tooth canal	17
2.9.15.	Antiseptic treatment of a canal	2
2.9.16.	Medication of a canal with special medicine agents for penetration and widening of a root canal (lumbriants)	4
2.9.17.	Therapeutic root canal packing	4
2.9.18.	Foreign body removal from a root canal	14
2.9.19.	Post and inlay removal from a canal	17
2.9.20.	Filling of a canal with paste (sealer)	6
2.9.21.	Filling of a canal with gutta-percha pins on sealer using inspissation method	11
2.10.	Tooth crown restoration with composite material of chemical curing for caries treatment (classes I, II, III, IV, V, acc. Black classification) with the localization of cavities, regardless of the surface:	
2.10.1.	Tooth crown restoration with composite material of chemical curing for caries treatment (classes I, II, III, IV, V, acc. Black classification) with the localization of cavities, regardless of the surface using minimal invasive preparation of carious cavity	5
2.10.2.	Tooth crown restoration with composite material of chemical curing for caries treatment (classes I, II, III, IV, V, acc. Black classification) with the localization of cavities, regardless of the surface of carious cavity with caries affecting up to 1/3 of the tooth	6

	crown	
2.10.3.	Tooth crown restoration with composite material of chemical curing for caries treatment (classes I, II, III, IV, V, acc. Black classification) with the localization of cavities, regardless of the surface of carious cavity with caries affecting up to 1/2 of the tooth crown	8
2.10.4.	Tooth crown restoration with composite material of chemical curing for caries treatment (classes I, II, III, IV, V, acc. Black classification) with the localization of cavities, regardless of the surface of carious cavity with caries affecting more than 1/2 of the tooth crown	10
2.11.	Tooth crown restoration with photopolymer composite material for caries treatment (classes I, II, III, IV, V, acc. Black classification) with the localization of cavities, regardless of the surface:	
2.11.1.	Tooth crown restoration with photopolymer composite material for caries treatment (classes I, II, III, IV, V, acc. Black classification) with the localization of cavities, regardless of the surface using minimal invasive preparation of carious cavity	8
2.11.2.	Tooth crown restoration with photopolymer composite material for caries treatment (classes I, II, III, IV, V, acc. Black classification) with the localization of cavities, regardless of the surface of carious cavity with caries affecting up to 1/3 of the tooth crown	13
2.11.3.	Tooth crown restoration with photopolymer composite material for caries treatment (classes I, II, III, IV, V, acc. Black classification) with the localization of cavities, regardless of the surface of carious cavity with caries affecting up to 1/2 of the tooth crown	16
2.11.4.	Tooth crown restoration with photopolymer composite material for caries treatment (classes I, II, III, IV, V, acc. Black classification) with the localization of cavities, regardless of the surface of carious cavity with caries affecting more than 1/2 of the tooth crown	20
2.12.	Tooth crown restoration with compomer for caries treatment (classes I, II, III, IV, V, acc. Black classification) with the localization of cavities, regardless of the surface:	
2.12.1.	Tooth crown restoration with compomer for caries treatment (classes I, II, III, IV, V, acc. Black classification) with the localization of cavities, regardless of the surface using minimal	7

	invasive preparation of carious cavity	
2.12.2.	Tooth crown restoration with compomer for caries treatment (classes I, II, III, IV, V, acc. Black classification) with the localization of cavities, regardless of the surface of carious cavity with caries affecting up to 1/3 of the tooth crown	9
2.12.3.	Tooth crown restoration with compomer for caries treatment (classes I, II, III, IV, V, acc. Black classification) with the localization of cavities, regardless of the surface of carious cavity with caries affecting up to 1/2 of the tooth crown	12
2.12.4.	Tooth crown restoration with compomer for caries treatment (classes I, II, III, IV, V, acc. Black classification) with the localization of cavities, regardless of the surface of carious cavity with caries affecting more than 1/2 of the tooth crown	13
2.14.	Tooth crown restoration with glass ionomer cement for caries treatment (classes I, II, III, IV, V, acc. Black classification) with the localization of cavities, regardless of the surface:	
2.14.1.	Tooth crown restoration with glass ionomer cement for caries treatment (classes I, II, III, IV, V, acc. Black classification) with the localization of cavities, regardless of the surface using minimal invasive preparation of carious cavity	6
2.14.2.	Tooth crown restoration with glass ionomer cement for caries treatment (classes I, II, III, IV, V, acc. Black classification) with the localization of cavities, regardless of the surface of carious cavity with caries affecting less up to 1/3 of the tooth crown	7
2.14.3.	Tooth crown restoration with glass ionomer cement for caries treatment (classes I, II, III, IV, V, acc. Black classification) with the localization of cavities, regardless of the surface of carious cavity with caries affecting up to 1/2 of the tooth crown	9
2.14.4.	Tooth crown restoration with glass ionomer cement for caries treatment (classes I, II, III, IV, V, acc. Black classification) with the localization of cavities, regardless of the surface of carious cavity with caries affecting more than 1/2 of the tooth crown	11
2.15.	Tooth crown repair with the use of parapulpal post (without filling material cost)	8
2.17.	Tooth crown repair with the use of anchor (intrapulpal post) in one	8

	canal (without filling material cost)	
2.18.	Tooth crown direct veneering covering (without filling material cost)	11
2.19.	Repair of the corner of tooth crown for breaking (without filling material cost)	6
2.20.	Repair of the corner of tooth crown for caries and pulpitis treatment (without filling material cost)	7
2.21.	Complete repair of tooth crown anatomic shape of the frontal tooth (without filling material cost)	11
2.22.	Complete repair of tooth crown anatomic shape of the grinding tooth (without filling material cost)	15
2.23.	Applying of matrix	3
2.24.	Matrix retainer installation	1
2.25.	Interdental wedges installation	1
2.27.	Grinding and polishing of dental filling made from composites:	
2.27.1.	Grinding and polishing of dental filling made from composite material of chemical curing	6
2.27.2.		10
2.28.	Grinding and polishing of dental filling made from photocurable composite material	7
2.29.	Grinding and polishing of dental filling made from glass-ionomer cement	8
2.30.	Grinding and polishing of dental filling made from amalgam	2
2.33.	Sealing of dental filling	2
2.34.	Irrigation therapy of periodontal pocket of a tooth	4
2.35.	Anti-inflammatory salve dressing in the area of a sextant	2

* Price-lists drawn up in US dollars at the exchange rate of the National Bank of Belarus which was current on 25.08.2014