



PRICE



FIXED PROSTHETICS

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Diagnostics

Code		Price/AMD	Terms
001	Wax-Up-anatomical (up to 6 units)	1500	3
001_1	Silicone key (up to 6 units)	1000	3
002	Wax-Up-anatomical (from 6 units and more)	2500	3
002_1	Silicone key (from 6 units and more)	2000	3
003	Wax-Up anatomical with pronounced morphology (1 unit)	3000	4
004	Wax-Up diagnostic (3D-prototyping, for 1 unit)	1200	3
005	Diagnostic model (1 pair)	1000	1
006	Split cast	3000	1
007	Split cast up to 7 teeth.....	1500	1
008	Split cast for implants	3500	1
009	Split cast (Willy Geller)	plus 20% of the cost of work	1



Inlay cores

010	Inlay core (CoCr)	2500	2
011	Inlay core collapsible (CoCr)	3000	3
012	Inlay core with attachment (CoCr).....	10000	3
013	Inlay core collapsible with attachment (CoCr)	11000	3
014	Inlay core (Ti)	10000	3
015	Inlay core collapsible (Ti)	12000	3
016	Gold-bearing alloy inlay core (without alloy cost)	7000	3
017	Gold-bearing alloy inlay core collapsible (without alloy cost)	12000	4
017	Inlay core made of gold-bearing alloy, lined with ceramic	13000	4
(without alloy cost)			
019	Inlay core (CoCr) ceramic cladding (opac-dentin)	12000	4
019_1	Inlay core (CoCr) ceramic cladding (opac)	4000	4
019_2	Inlay core (CoCr) ceramic cladding (press-ceramic)	17000	4





Code	Price/AMD	Terms
Technology CAD/CAM		
020 Inlay core (Ti)	20000	4
021 Inlay core collapsible (Ti)	25000	4
022 Inlay core (CoCr)	20000	4
023 Inlay core collapsible (CoCr)	25000	4



Metal-free inlay cores

024 Inlay core (Cosmo-Post)	12000	4
025 Inlay core collapsible (ZrO2).....	17000	4
026 Inlay core collapsible (ZrO2).....	20000	4
027 Inlay core (Press Ceramic).....	17000	4



One-piece constructions

030 One-piece crown (CoCr)	5000	4
031 One-piece inlay core/onlay (CoCr)	5000	4
032 One-piece crown (Ti)	12000	4

Temporary restoration

Code		Price/AMD	Terms
040	Temporary plastic one-color crown.....	2000	4
041	Temporary plastic two-color crown.....	3000	4
042	Wire reinforced temporary crown	3500	4
043	Temporary crown reinforced with a cast arc.....	4000	5
044	Metal-plastic crown	7500	4



Technology CAD/CAM

045	RAAM-temporary crown.....	4000	4
046	RAAM-temporary crown tricolor.....	5000	4
047	Temporary crown made of multilayer composite	15000	4
	(color range A-D)		



Porcelain fused metal

Ivoclar Vivadent, VITA, Willy Geller Creation

050	Porcelain-fused-to-metal crown (CoCr) economy.....	12500	8
051	Porcelain-fused-to-metal crown (CoCr) standard	15000	9
052	Porcelain-fused-to-metal crown (CoCr) premium.....	17500	9
053	Porcelain-fused-to-metal on a gold-bearing alloy..... <i>(without alloy cost)</i>	20000	9
054	Porcelain-fused-to-metal crown on a milled.....	22500	9
055	frame made of (CoCr)		
055	Porcelain-fused-to-metal crown on a milled.....	22500	9
056	frame made of (Ti)		
056	Shoulder ceramics	2500	1
057	Artificial ceramic gum.....	3000	1
058	Metal framework under cladding	4000	1



Metal-free inlay ceramics

Code	Price/AMD	Terms
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Metal-free inlay cores

060	Crown IPS e.max (application method)	30000	4
061	Crown IPS e.max (staining method)	28000	4

Technology CAD/CAM

062	ZrO2 crown (application method)	25000	5
063	ZrO2 crown fully anatomical (staining method)	20000	4
064	ZrO2 crown anatomical (Translucent) (application method).....	26000	5
065	ZrO2 crown fully anatomical (Translucent) (staining method).....	23000	4
066	ZrO2 crown anatomical (DDcubeX2) (application method).....	28000	5
067	ZrO2 crown fully anatomical (DDcubeX2) (staining method)	25000	4
068	ZrO2 crown fully anatomical (Multilayer) (staining method)	27000	4
069	Glass-ceramics – (lithium disilicate Ls2)	35000	4

Veneers



070	Veneer IPS e.max (application method).....	30000	5
071	Veneer IPS e.max (staining method)	28000	4
072	Veneer IPS Express (application method)	28000	5
073	Veneer IPS Express (staining method)	30000	4
074	NANO veneers layering method (0.2mm and more).....	32000	6
075	NANO inlay/onlay	30000	6

Technology CAD/CAM

076	Veneers IPS e.max (staining method)	32000	6
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Inlays/onlays

Code		Price/AMD	Terms
080	Inlay/onlay IPS e.max (staining method)	25000	5



Technology CAD/CAM

081	Inlay/onlay IPS e-max (staining method)	20000	4
082	Inlay/onlay ZrO2 (application method)	25000	5
083	Inlay/onlay ZrO2 (staining method)	22000	4
084	Inlay/onlay (ZrO2) Translucent (application method)	26000	5
085	Inlay/onlay (ZrO2) Translucent (staining method)	24000	4
086	Inlay/onlay (ZrO2) DDcubeX2 (application method)	27000	5
087	Inlay/onlay (ZrO2) DDcubeX2 (staining method)	25000	4



Resin constructions

090	Resin cement (CoCr) on frame (Shofu: Ceramage Shofu)	13000	8
091	Resin cement (CoCr) on frame (Bredent: VisioLine)	14500	8
092	Metal-free resin crown (Shofu: Ceramage)	10000	6
093	Metal-free resin crown (Bredent: VisioLine)	14000	6
094	Resin veneer (Shofu: Ceramage)	11000	6
095	Resin veneer (Bredent: VisioLine)	11000	6
096	Metal-free resin inlay (Shofu: Ceramage)	12000	6
097	Metal-free resin inlay (Bredent: VisioLine)	11000	6
098	Resin on telescopic clasp prostheses	12000	6
099	Resin metal insert teeth (Shofu: Ceramage)	11000	6
0100	Artificial resin gum	3000	2
0101	Fiberglass reinforcement	400	1
0102	Fiberglass beam	900	1



Other works for fixed prosthetics

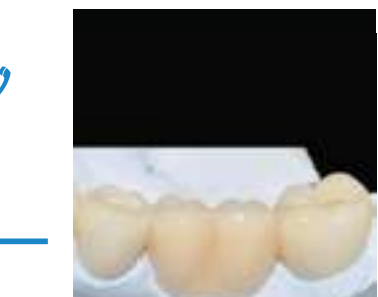
0103	Gilded frame for porcelain fused metal	1000	1
0104	Press frame (for ceramic application)	19000	3



**RESTORATION
ON IMPLANTS**

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Surgical guides

Code		Price/AMD	Terms	
100	Surgical guide for up to 3 implants	15000		
101	Surgical guide for up to 10 implants	17000		
102	Surgical guide for implant placement in fully edentulous	17000		
103	Surgical guide e according to the Implant Studio system from 3Shape For system: ZIMMER DENTAL, MIS, ALPHA-BIO, ALFA GATE, ALPHA DENT, SIMPLE SWISS, ADIN, IMPLANT DIRECT, AB, BIO-HORIZONS, EUROTEKNIKA, DENTARUM NOBEL BIOCARE, DENTIUM, ASTRA TECH, BIOMED 3i, ANTHOGYR, Xive Friadent, STRAUMANN, BIOTECH TK, Otmedical, AnyRidge,Ostiofit3.6, Shultz			

Temporary restoration

200	Temporary plastic crown on an implant	2500	3	
201	Temporary plastic crown on an implant (screw-retained fixation)	3500	3	
202	Temporary plastic crown on an implant reinforced with wire	4000	3	
203	Temporary plastic crown on an implant reinforced with a cast arc	4500	4	
204	Temporary composite crown on implant	13000	5	
205	Plastic-to-metal crown on an implant	8000	5	
206	Temporary crown for the formation of a bed for an individual abutment	4000	3	

Temporary restoration



Code		Price/AMD	Terms
Technology CAD/CAM			
207	RAAM-temporary crown	4000	4
208	RAAM-temporary crown (screw-retained fixation)	7000	4
209	RAAM-temporary crown tricolor	5500	4
210	Temporary crown made of multilayer composite	17000	4
	(color range A-D)		



Ceramics on implants



300	Plastic-to-metal crown (CoCr) (cement fixation)	20000	9
301	Plastic-to-metal construction (CoCr) (screw-retained fixation)	23000	9
302	Porcelain-fused-to-metal crown on a gold-bearing alloy	25000	9
303	(Ivoclar, VITA, Willy Geller Creation) without alloy cost		
303	Porcelain-fused-to-metal crown on a milled frame made of	32000	9
304	(CoCr) (cement fixation)		
304	Porcelain-fused-to-metal crown on a milled frame made of (Ti) ...	32000	9
305	(cement fixation)		
305	Plastic-to-metal construction on a milled frame made of (CoCr)...	45000	9
306	(screw-retained fixation)		
306	Plastic-to-metal construction on a milled frame made of (Ti)	45000	9
307	(screw-retained fixation)		
307	Plastic-to-metal construction on a cast frame made of (CoCr)	27000	9
307_1	(screw-retained fixation) with ashless plastic abutment		
307_1	(without abutment cost)		
307_1	Metal framework on implant (under cladding).....	7000	7

Resin cement on implants

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308	Resin cement (CoCr) on frame (Shofu: Ceramage)	18000	8
309	Resin cement (CoCr) on frame (Bredent: VisionLine)	20000	8

Metal-free ceramics on implants

Code		Price/AMD	Terms
400	Crown IPS e.max (application method)	32000	9
401	Crown IPS e.max (staining method).....	30000	9



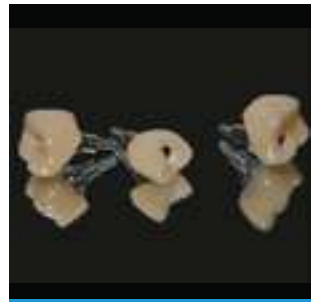
Technology CAD/CAM

402	ZrO2 crown (cement fixation) (application method)	30000	9
403	ZrO2 crown fully anatomical (cement fixation) (staining method)	28000	9
404	ZrO2 construction	34000	9
405	ZrO2 constriction fully anatomical (screw-retained fixation) (application method)	32000	9



Translucent, DDcubeX2

406	ZrO2 anatomical crown	32000	9
407	ZrO2 crown fully anatomical	30000	9
408	ZrO2 anatomical construction	34000	9
409	ZrO2 constriction fully anatomical (Translucent) screw-retained fixation) (staining method)	40000	9
410	ZrO2 anatomical crown	34000	9
411	ZrO2 constriction fully anatomical (DDubeX2) screw-retained fixation) (staining method)	32000	9
412	ZrO2 anatomical construction	45000	9
413	ZrO2 constriction fully anatomical (DDubeX2) screw-retained fixation) (staining method)	42000	9
414	Glass-ceramics – (lithium disilicate Ls2)	40000	9



Substructures



Code	Price/AMD	Terms
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500 (CoCr) substructures 1 unit 8000

Technology CAD/CAM

501 (CoCr) substructures 1 unit 25000

502 (Ti) substructures 1 unit 25000

503 (RrO2) substructures 1 unit 25000

504 (PEEK) substructures 1 unit 35000

505 (CoCr) substructures (full) 1 unit 50000

506 (Ti) substructures (full) 1 unit 50000

507 (RrO2) substructures (full) 1 unit 50000

508 (PEEK) substructures (full) 1 unit 55000



Integrally-machined individual abutments

Technology CAD/CAM

Titan (Ti)

600 For system: ZIMMER DENTAL, MIS, ALPHA-BIO, ALFA GATE, ALPHA DENT, SIMPLE SWISS, ADIN, IMPLANT DIRECT, AB, BIO-HORIZONS, EUROTEKNIKA, DENTARUM NOBEL BIOCARE, DENTIUM, ASTRA TECH, BIOMED 3i, ANTHOGYR, Xive Friadent, STRAUMANN, BIOTECH TK, Otmedical, AnyRidge, Ostiofit3.6, Shultz 22000 2



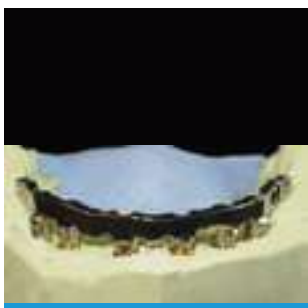
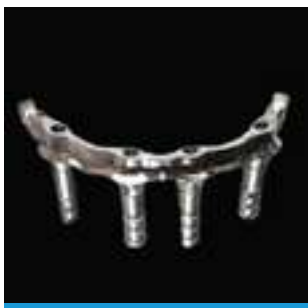
Cobalt-chromium alloy (CoCr)

601 For system: ZIMMER DENTAL, MIS, ALPHA-BIO, ALFA GATE, ALPHA DENT, SIMPLE SWISS, ADIN, IMPLANT DIRECT, AB, BIO-HORIZONS, EUROTEKNIKA, DENTARUM NOBEL BIOCARE, DENTIUM, ASTRA TECH, BIOMED 3i, ANTHOGYR, Xive Friadent, STRAUMANN, BIOTECH TK, Otmedical, AnyRidge, Ostiofit3.6, Shultz 22000 2

Code		Price/AMD	Terms	
Zirconium dioxide ZrO₂				
603	For system: ZIMMER DENTAL, MIS, ALPHA-BIO, ALFA GATE, ALPHA DENT, SIMPLE SWISS, ADIN, IMPLANT DIRECT, AB, BIO-HORIZONS, EUROTEKNIKA, DENTARUM NOBEL BIOCARE, DENTIUM, ASTRA TECH, BIOMED 3i, ANTHOGYR, Xive Friadent, STRAUMANN, BIOTECH TK, Otmedical, AnyRidge, Ostiofit3.6, Shultz	22000	2	
PEEK				
604	For system: ZIMMER DENTAL, MIS, ALPHA-BIO, ALFA GATE, ALPHA DENT, SIMPLE SWISS, ADIN, IMPLANT DIRECT, AB, BIO-HORIZONS, EUROTEKNIKA, DENTARUM NOBEL BIOCARE, DENTIUM, ASTRA TECH, BIOMED 3i, ANTHOGYR, Xive Friadent, STRAUMANN, BIOTECH TK, Otmedical, AnyRidge, Ostiofit3.6, Shultz	23000	2	
Individual titanium abutments (Ti), milled from factory primer blanks				
605	For system: ZIMMER DENTAL, MIS, ALPHA-BIO, ALFA GATE, ALPHA DENT, SIMPLE SWISS, ADIN, IMPLANT DIRECT, AB, BIO-HORIZONS, EUROTEKNIKA, DENTARUM NOBEL BIOCARE, DENTIUM, ASTRA TECH, BIOMED 3i, ANTHOGYR, Xive Friadent, STRAUMANN, BIOTECH TK, Otmedical, AnyRidge, Ostiofit3.6, Shultz	24000	2	
Individual abutments on titanium base				
606	(ZrO ₂) Individual abutment on titanium base (without titanium base cost)	24000	3	
607	(Ti) Individual abutment on titanium base (without titanium base cost)	21000	3	
608	(CoCr) Individual abutment with ashless plastic abutment (without ashless abutment)	12000	6	
609	Ashless plastic	7000	6	

Other works for restoration on implants

Code		Price/AMD	Terms
700	Transfer check from 2 to 4 units	2500	1
701	Transfer check from 5 units and more	3000	1
702	Milling of an individual abutment	3000	1
Titan base			
703	For system: ZIMMER DENTAL, MIS, ALPHA-BIO, ALFA GATE, ALPHA DENT, SIMPLE SWISS, ADIN, IMPLANT DIRECT, AB, BIO-HORIZONS, EUROTEKNIKA, DENTARUM	10000	-
704	For system: NOBEL BIOCARE, DENTIUM, ASTRA TECH, BIOMED 3i, ANTHOGYR, Xive Friadent, STRAUMANN, BIOTECH TK, Otmedical, AnyRidge, Ostiofit3.6, Shultz	15000	-
Screws			
800	Alpha Bio	5000	
801	Astra (3.5/405)	7500	
802	Bio Tech	3000	
803	Bio Horizons	5000	
804	Dentium	7500	
805	Neo Bio Tech	5000	
806	Nobel Active (3.5/4.5)	12500	
807	Nobel Replace 3.5	12500	
808	Osstem Mini	5000	
809	Osstem	5000	
810	Xive	6500	
811	Dentium-Multi-Unit	7000	
812	Eurotekniqa	5000	
813	Other Systems	-	



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REMOVABLE DENTAL PROSTHETICS

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Removable denture

Code		Price/AMD	Terms
1000	Full denture	20000	10
1001	Removable partial denture	20000	10
1002	Removable denture Ivocap	35000	10
1003	Full denture with a cast (CoCr) alloy base	50000	12
1004	Full denture with a (CoCr) titan base	100000	12
1005	Removable denture on stump attachments <i>(without reinforcement)</i>	20000	10
1006	Removable denture on stump attachments <i>(with reinforcement)</i>	50000	12
1007	Removable denture with spherical attachments on implants	20000	10
1008	<i>(without the cost of ball attachments)</i>	10000	4



Monomer-free denture

1009	Nylon denture (Valplast)	50000	10
1010	Nylon denture (Valplast) <i>(up to 3 teeth)</i>	30000	3
1011	Removable monomer-free denture (Acry Free)	55000	10
1012	Removable monomer-free denture (Acry Free) <i>(up to 3 teeth)</i>	35000	12



Bugel prosthesis

Code		Price/AMD	Terms
2000	Bugel prosthesis on clasps	60000	12
2001	Bugel prosthesis on attachments <i>(2 attachments)</i>	80000	12





Code	Price/AMD	Terms
2002 Bugel prosthesis on clasps <i>(frame modeling and wax milling using GAD/CAM technology)</i>	80000	12
2003 Bugel prosthesis on attachments <i>(frame modeling and wax milling using GAD/CAM technology)</i>	100000	12
2004 Splint bugel prosthesis.....	70000	12
2005 Bugel prosthesis on nylon clasps <i>(2 clasps)</i>	80000	12
2006 (Acetal) bugel prosthesis with clasps	70000	12
2007 Bugel prosthesis with titan frame (Ti).....	120000	12
2008 Unilateral bugel prosthesis with titan frame (Ti) with MK-1 attachment	140000	9
2009 Complex bugel prosthesis made of titanium frame (Ti)	140000	12
2010 Complex bugel prosthesis with two attachments MK-1	170000	12
2011 Bugel prosthesis on beams <i>(without balm cost)</i>	100000	12
2012 Bugel prosthesis on a gold-bearing alloy..... <i>(without alloy cost)</i>	120000	12
2013 Bugel framework	35000	12
2014 Bugel framework on attachments	45000	12
2015 Conditionally removable bridge prostheses(<i>screw fixation</i>).....	300000	12
2016 Conditionally removable bridge prostheses .. <i>(screw fixation) CadCam</i>	500000	12



Others types of work

Code	Price/AMD	Terms
2017 Beam structure on implants from CoCr (up to 4 supports) <i>(milling)</i>	40000	5
2018 Beam structure on implants from CoCr (from 4 to 6 supports)	80000	6

Code		Price/AMD	Terms
Technology CAD/CAM			
2019	Beam structure on implants from CoCr (up to 4 supports) (cadcam)	160000	5
2020	Beam structure on implants from CoCr (up to 4 supports) (cadcam)	230000	6
2021	Beam structure on implants from Ti (up to 4 supports) (cadcam)	160000	5
2022	Beam structure on implants from Ti (from 4 to 6 supports) (cadcam)	230000	6

Telescopic constructions

3000	Milled primary/secondary crown in CoCr or Au (without Au cost)	30000	4
3001	Milled primary crown in ZrO ₂	35000	4
3002	Secondary galvanic crown	100000	4
3003	Full denture on telescopic crowns with reinforcement (without telescopic crown cost)	80000	12
3004	Bugel prosthesis on telescopic crowns (without telescopic crown cost)	80000	12
3005	Galvanic framework inlay/crown (0,2 mm up to 0,6 gr.)	↙	↙
3006	Galvanic framework inlay/crown (0,3 mm up from 0,8 gr.)	↙	↙
3007	Galvanic part for beam structure (for 1gr.)	↙	↙
3008	Gold bonding covering AGC (1 unit)	↙	↙
3009	Ceramic application on galvanic framework (without framework cost)	20000	↙
3010	Inlay cladding on galvanic framework (without framework cost)	18000	↙

Other works for removable denture

Code		Price/AMD	Terms
4000	Custom tray (Silicon/Alginate)	3500	2
4001	Custom tray on implant (Silicon/Alginate)	4000	2
4002	Nylon clasp Duracetal	10000	2
4003	Soft lining for acrylic dentures	5000	2
4004	Milling (interlock, reference arm) 1 unit	2500	1
4005	Clasp frame gilding	5000	1
4006	Ball inlay core	10000	2
4007	Hard lining	2500	1
4008	Setting denture teeth	5000	1
4009	Presetting denture teeth		1

Reparation, rebase

5000	Reparation of removable denture	5000	1
5001	Welding of one tooth	5000	1
5002	Welding of one clasp	5000	1
5003	Rebase of removable denture	7000	2
5004	Repositioning of teeth in a removable or bugel denture	2000	2
5005	Plastic matrix replacement	3000	1
5006	Repair of a nylon denture by injection (without guarantee)	7000	2
5007	Repair of a removable monomer-free denture Acry Free by injection (without guarantee)	10000	2
5008	Reparation of removable monomer-free denture	15000	2

Denture

Code		Price/AMD	Terms
6000	Ivoclar: Ivocryl, Ivostar	10000	-
6001	Ivoclyr Vivadent	26000	-
6002	Yamahachi	10000	-
6003	Willi Geller Creation	40000	-

Attachments

6004	Bredent (spherical, rail)	10000	-
6005	Servo-Dental (spherical, rail)	10000	-
6006	Servo-Dental piccolino	50000	-
6007	Rhein 83 (spherical)	10000	-
6008	MK-1	55000	-

Mouth guard

7000	Mouth guard for whitening	7500	1
7001	Protective mouth guard	7500	1
7002	Protective for bruxism	7500	2
7003	Boxing mouth guard	50000	2
7004	Protective for bruxism	10000	2
7005	Boxing mouth guard	50000	2



**FOUNDRY
WORKS**



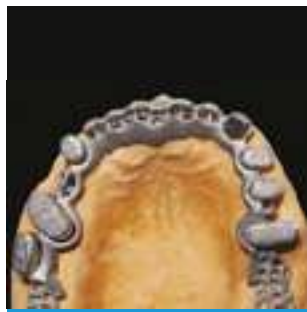
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Frame casting for ceramic veneering



Code		Price/AMD	Terms
8000	SUPER ALLOY (USA) (Ni-73.0; Cr-14.0; Mo-8.9; Al-1.4; Ti<2.0)	1000	-
8001	Wirobond 280 (Bego) (Co-60.2; Cr-25.0; W-6.2; Mo-4.8; Ga-2.9; Si; Mn <2.0)	1500	-
8002	Wiron 99 (Bego) (Ni-65.0; Cr 2-2.5; Mo-9.5; Nb-1.0; Si; Fe; Ce; <2.0)	2000	-
8003	Wironit extra-hard (Bego) (Co-63.0; Cr-30.0; Mo-5.0; Si; Mn; C; <2.0)	1000	-
8004	Heraenium Na (Heraeus Kulzer) (Ni-59.3; Cr-24.0; Mo-10.0; Fe; Mn; Si; Ta; Nb; <2.0)	1500	-
8005	Angeloy N. P. (Be-Free) (Ni-54; Cr-22; Mo-9; Fe-4; N-b 4; Ta-4; rest-3)	1000	-

Frame casting on abutments for ceramic veneering



8006	Seated on an abutment Winobond 280 Bego (Co-60.2; Cr-25.0; W-6.2; Mo-4.8; Ga-2.9; Si; Mn <2.0)	1500	-
8007	Not seated on the abutment Wirobond 280 Bego (Co-60.2; Cr-25.0; W-6.2; Mo-4.8; Ga2.9; Si; Mn <2.0)	1000	-

Casting frames for bugel denture

8008	Vitalium 2000 ® (DENSPLY) (Co-63.1; Cr-28.5; Mo-6.0)	15000	-
8009	Partial Premium (USA) (Co-60.5; Cr-29.0; Mo-2.0; Ni-2.0; Si-0.75)	12500	-
8010	Wironet extra-hard (Bego) (Co-63.5; Cr-30.0; Mo-5.0; Si; Mn; C <2.0)	12500	-
8011	Heraenium CE (Heraeus Kulzer) (Co-63.5; Cr-27.8; Mo-6.5; Mn-0.6; Si-1.0; C-0.4; N-0.2)	12500	-
8012	Heraenium EH (Heraeus Kulzer) (Co-63.5; Cr-28.0; Mo-6.5; Mn-0.6; Si-1.0; C-0.15; N-0.25)	12500	-

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Code		Price/AMD	Terms	
Technology CAD/CAM				
8013	Cast frame for ceramic veneering	4000	-	
	(frame modeling and wax milling using GAD/CAM technology)			
8014	Cast frame on abutments for ceramic veneering	5000	-	
	(frame modeling and wax milling using GAD/CAM technology)			
8015	Cast frame for bugel denture on clasps	30000	-	
	(frame modeling and wax milling using GAD/CAM technology)			
8016	Cast frame for bugel denture on attachments	40000	-	
	(frame modeling and wax milling using GAD/CAM technology)			



Others types of work

Code		Price/AMD	Terms
8017	Cast clasp (CoCr)	500	-
8018	Cast root pin	500	-
8019	Internal root pin with lock	1000	-
8020	Laser soldering	500	-
8021	Plasma spraying of each unit	300	-
8022	Cast titanium crown	3500	-
8023	Cast titanium pin	2500	-
8024	Bar on implants (CoCr) 2-4 units	4000	-
8025	Bar on implants (CoCr) 4-8 units	8000	-

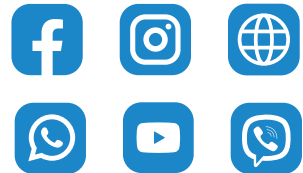
Duplication

8026	Duplicate model-silicone	5000	-
8027	Duplicate model-gelin	2500	-

Code		Price/AMD	Terms
8028	Ivoclar: Ivocryl, Ivostar		
8029	Ivoclyr Vivadent		
8030	Framework milling for bugel prostheses	10000	
8031	Milling ashless	5000	
8032	Framework milling for bugel prostheses (without fireproof material)	7500	
8033	Inlay core/crown gilding	1000	
8034	Bugel framework gilding	5000	

Note

- Work in an articulator using a facial bow plus 20% of the cost of work.
- Relocation of all types of prostheses is free of charge within two weeks from the date of work.
- Delivery and transfer of works are carried out by courier service free of charge, during the working day.
- All terms of performance of work are specified in working days, not including the days of transfer and delivery of works, as well as the order and delivery of components.
- The term for work with a length of more than 6 units is negotiated individually.
- Warranty for all works lined with ceramics - 24 months, for others - 12 months from the date of delivery of works.
- Temporary crowns are guaranteed for 60 days.
- The warranty does not cover work:
 - made from poor quality casts,
 - does not meet the requirements and standards of the laboratory,
 - received for alteration with a modified plan of prosthetics.
- With a significant reduction in the time for the cost of work, an additional prepayment of 35% of the cost applies.
- The use of a gold-bearing alloy in excess of the established rate is calculated at the current rate.



Prices approved
by the General Director
K. Karapetyan _____ 01/01/2022
and are valid until _____ 01/01/2023

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