

Neodent Helix GM Dental Implant System

Implant

	Ø 3.5		Ø 3.75		Ø 4.0		Ø 4.3		Ø 5.0		Ø 6.0	
												
	115€ Acqua	105€ NeoPoros	115€ Acqua	105€ NeoPoros	115€ Acqua	105€ NeoPoros	115€ Acqua	105€ NeoPoros	115€ Acqua	105€ NeoPoros	115€ Acqua	105€ NeoPoros
8.0	140.943	109.943	140.976	109.976	140.982	109.982	140.948	109.948	140.953	109.953	140.1009	109.1009
10.0	140.944	109.944	140.977	109.977	140.983	109.983	140.949	109.949	140.954	109.954	140.1010	109.1010
11.5	140.945	109.945	140.978	109.978	140.984	109.984	140.950	109.950	140.955	109.955	140.1011	109.1011
13.0	140.946	109.946	140.979	109.979	140.985	109.985	140.951	109.951	140.956	109.956	140.1012	109.1012
16.0	140.947	109.947	140.980	109.980	140.986	109.986	140.952	109.952	140.957	109.957		
18.0	140.988	109.988	140.981	109.981	140.987	109.987	140.989	109.989	140.990	109.990		
				109.1043		109.1046						
				109.1044		109.1047						
				109.1045		109.1048						

Cover Screw



24€

GM Cover Screw	0 mm	2 mm
	117.021	117.022

Healing Abutment

GM Healing Abutments



31€

	Ø 3.3	Ø 4.5	Ø 5.5	Ø 6.5
0.8 mm	106.207	106.213		
1.5 mm	106.208	106.214	106.250	106.254
2.5 mm	106.209	106.215	106.251	106.255
3.5 mm	106.210	106.216	106.252	106.256
4.5 mm	106.211	106.217	106.253	106.257
5.5 mm	106.212	106.218	-	-

GM Customizable Healing Abutments (peek)



46€

	1.5 mm	2.5 mm	3.5 mm	4.5 mm	5.5 mm	6.5 mm
Ø 5.5	106.223	106.224	106.225	106.226	106.227	-
Ø 7.0	-	106.228	106.229	106.230	106.231	106.232

Neodent Helix GM PROSTHETICS

GM Titanium Base

GM Exact
Titanium
Base

48€

AH	4 mm				
GH	0.8 mm	1.5 mm	2.5 mm	3.5 mm	4.5 mm
Ø 3.5	135.355	135.356	135.357	135.358	135.359
Ø 4.5	135.367	135.368	135.369	135.370	135.371

AH	6 mm				
GH	0.8 mm	1.5 mm	2.5 mm	3.5 mm	4.5 mm
Ø 3.5	135.361	135.362	135.363	135.364	135.365
Ø 4.5	135.373	135.374	135.375	135.376	135.377

GM Titanium
Base for
Bridge

48€

AH					
GH	0.8 mm	1.5 mm	2.5 mm	3.5 mm	4.5 mm
Ø 3.5	135.399	135.400	135.401	135.402	135.403
Ø 4.5	135.404	135.405	135.406	135.407	135.408



20 N.cm



20 N.cm



20 N.cm

GM Implant Exact Impression
Transfer Open Tray

31€

Regular	Long
108.162	108.163

48€

GM Temporary Abutment Crown

	0.8 mm	1.5 mm	2.5 mm	3.5 mm
Ø 3.5	118.344	118.345	118.346	118.347
Ø 4.5	118.348	118.349	118.350	118.351



20 N.cm



GM Implant
Exact
Scanbody

108.183

25€



GM Implant
Scanbody
Titanium N/A

108.207

49€

For lab



GM Analogue
Hybrid

Ø3.5/3.75	101.103
Ø4.0/4.3	101.089

24€



Implant
Scanbody

108.181

25€



Neo GM
Screw Long

116.292

21€

GM Multi-Unit Abutment / GM Exact Mini Conical Abutment

GM
Multi-unit
Abutment

72€

GH	0.8 mm	1.5 mm	2.5 mm	3.5 mm	4.5 mm	5.5 mm
0°	115.243	115.244	115.245	115.246	115.247	115.248
17°	-	115.275	115.276	115.277	-	-
30°	-	115.278	115.279	115.280	-	-
45°	-	115.281	115.282	-	-	-

For 0° use Multi-unit Driver | 32N.cm
For 17°, 30°, 45° use Neo Screwdriver | 20N.cm

32 N.cm

20 N.cm

10 N.cm

10 N.cm

10 N.cm

10 N.cm

Multi-unit
Impression Transfer
Open Tray

108.176

31€

Titanium
Coping

118.302

31€

Hybrid
Coping

118.382

31€

Multi-unit
Protection Cap

106.268

34€

Metal
Scanbody, Ti

108.218

49€

For lab



Analog

101.020

24€



Digianalog

101.092

24€



Scanbody

108.196

43€



GM Multi-unit
Coping Screw

116.269

11€

Screwdriver

36€

Neo
Screwdriver



Multi-unit

	Contra-angle	Torque wrench	Manual	Driver
extra short	105.146	short	105.133	104.058
short	105.135	medium	105.132	104.060
long	105.160	long	105.157	104.070

Novaloc

116€

GM Novaloc

GH	0.8 mm	1.5 mm	2.5 mm	3.5 mm	4.5 mm	5.5 mm
0°	102.161	102.162	102.163	102.164	102.165	102.166
15°	102.167	102.168	102.169	102.170	102.171	102.172

20 N.cm

20 N.cm



Impression Cap
(4 pcs)

2010.722 - NOV

106€

For lab



Analog (4 pcs)

2010.721 - NOV

106€



Processing
Package titanium
(2 pcs)

2010.601 - NOV

72€