Neodent Helix GM Dental Implant System

SURGERY

Helix **GM**

	Ø 3.5	Ø 3.75	5	Ø 4.0		Ø 4.	3		Ø 5.C			Ø 6.	0
ı	Acqua NeoPoro	Acqua	NeoPoros	Acqua N	leoPoros	Acqua	NeoPoros		Acqua	NeoPoros		Acqua	NeoPoros
П	8.0 140.943 109.943	8.0 140.976	109.976	140.982	109.982	8.0 140.948	109.948	8.0	140.953	109.953	8.0	140.1009	109.1009
	10.0	10.0 140.977	109.977	140.983	109.983	10.0	109.949	10.0	140.954	109.954	10.0	140.1010	109.1010
	11.5	11.5 140.978	109.978	5 (140.984)	109.984	11.5	109.950	11.5	140.955	109.955	11.5	140.1011	109.1011
	13.0	13.0	109.979 13.0	140.985	109.985	13.0	109.951	13.0	140.956	109.956	13.0	140.1012	109.1012
	16.0	16.0 140.980	109.980 16.0	140.986	109.986	16.0 140.952	109.952	16.0	140.957	109.957			
	18.0	18.0 140.981	109.981	140.987	109.987	18.0 140.989	109.989	18.0	140.990	109.990			

Cower Screw



GM Cower Screw

-	0 mm	2 mm		
	117.021	117.022		

Healing Abutments



GM Customizable Healing Abutments (peek)

	Profile	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	-
	Profile	1.5 mm	2.5 mm	3.5 mm	4.5 mm	5.5 mm	6.5 mm
	Ø 7.0	-	106.228	106.229	106.230	106.231	106.232

Auxiliary Instruments



Torque Wrench



GM Bone Profile Drill



GM Drill Extension



Neodent Helix GM Dental Implant System **PROSTHETICS**



Implant-level Cementable/Titanium Base Abutments

GM Titanium Base (incl. screw)

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

АН	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 Titaniu Base for Bridge (incl. screw

ım	AH		4 mm					
	GH	0.8 mm	1.5 mm	2.5 mm	3.5 mm	4.5 mm		
1)	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		

GM Titanium Base AS (incl. screw)

АН	6 mm				
GH	0.8 mm	1.5 mm	2.5 mm		
Ø 4.0	135.330	135.331	135.332		
Ø 4.5	135.336	135.337	135.338		



GM Titanium Screw

	-
Basel Screw	Basel Screw AS
116.292	116.288

Torque Connection | 20N.cm

Temporary Abutments

GM Titanium Abutment for Crown (incl. screw)

GH	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



GH	0.8 mm	1.5 mm	2.5 mm	3.5 mm
Ø 3.5	118.352	118.353	118.354	118.355
Ø 4.5	118.356	118.357	118.358	118.359



GH	1.5 mm
Ø 4.5	114.739





Torque Connection | 15N.cm

Implant-level Impression

GM Impla Impressio Coping		Open Tray	Closed Tray
incl.	Regular	108.162	108.160
screw)	Long	108.163	-









Intraoral Workflow Options







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°	-	115.249	115.250	115.251	-	-
30°	-	115.252	115.253	115.254	-	-
45°	-	115.267	115.268	-	-	-

*Screwdriver 105.009

0° Torque Connection | 32N.cm 17°, 30°, 45° Torque Connection | 20N.cm

GM Mini Conical Screws

Copings

(incl. screw)

Coping	45°Abutment
Screw	Screw
116 269	116 28/









Torque Connection | 15N.cm



Abutment-
level
Impression

Open Tray	Analog	Scanbody
108.176	101.020	108.094

NOVALOC





2010.601-STM

Novaloc **Abutments**

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



Torque Connection | 20N.cm

EQUATOR



GM Equator Abutments

1.5 mm	2.5 mm	3.5 mm	4.5 mm	5.5 mm
102.143	102.144	102.145	102.146	102.147

Torque Connection | 32N.cm



O'ring with Cylinder

O'ring	Pink	Purple
	102.108	102.115
Retention	1.2 kg	2.7 kg

Auxiliary Instruments



crewdrivers					
		Contra- angle	Torque Wrench	Manual	AS Torque Wrench
	Short	105.135	105.133	104.058	105.150
	Medium	105.136	105.132	104.060	105.151
	Long	105.160	105.157	104.072	105.152



GM Screw and **Abutment Remover** 130.118 130.114

