Neodent United States Edition

CATALOG 2020



NEW SMILES EVERY DAY

Neodent[®] provides you with a complete range of products and services that are designed and produced by a team of professionals who truly love what they do. Just like you, we live to give people new reasons to smile. New ways to enjoy everything life has to offer. Every day.



Table of Contents

Technical Guidelines	5
Grand Morse®	10
Grand Morse Kits	54
Grand Morse Instruments	59
Neodent® NeoArch®	66
Neodent NeoArch Kits	75
Neodent NeoArch Instruments	78
Neodent Guided Surgery Kit	85
Neodent Guided Surgery Instruments	87
Neodent Techniques	91
Digital Solutions	100
General Instruments	102
Neodent Biomaterials	108

004

Technical Guidelines

Innovative and ease to use

Neodent® Packaging

Neodent[®] implant packaging has been updated to a concept that provides convenience through all steps of the procedure, from storage to the placement of the implant.

The new packaging aids in identification of both the implant model as well as its diameter and length, regardless of its storage position.



Package instruction of use



After breaking the sterility seal on the blister, hold the primary package (vial) and twist the lid to open it.



To remove the implant from the vial lift the cap up, which has the stand and implant attached to it.



To secure the implant, grip both sides of the implant carrier.



While gripping the implant carrirer, remove the lid.



To capture the implant with the contra-angle handpiece attachment, grip the implant carrier while placing the attachment into the implant chamber.



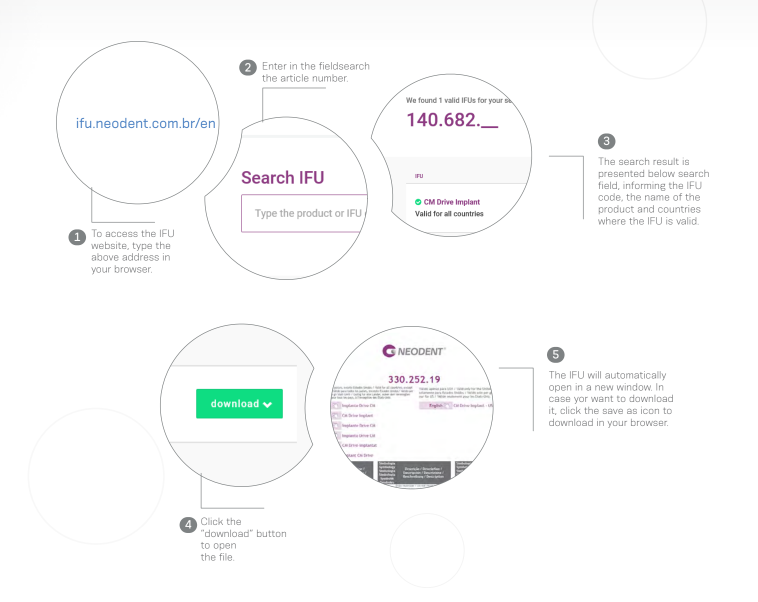
The implant can now be transported to the surgical site.

e-IFU – Electronic Instructions For Use

Neodent[®] innovates once more, providing an on-line platform designed to provide quick and practical use of its own products instructions: the e-IFU (Instructions For Use) website.

To facilitate access, have the article number, which can be found on the external packaging of the product, in this catalogue or with your local distributor. Once the article number is entered in the website, the professional will have access to relevant information to this product, such as description, indication for use, contraindications, handling, traceability and other features.

Access: ifu.neodent.com.br/en



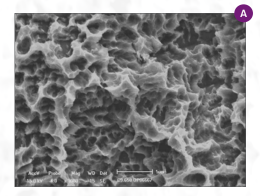
NeoPoros

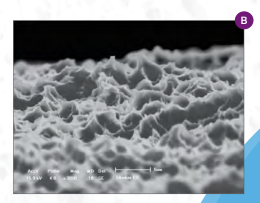
Constant evolution.

Based on the abrasive sandblasting concept followed by acid etching, the **NeoPoros** surface promotes, by using controlled grain oxides, cavities on the implant surface that then are uniformed with the acid etching technique.

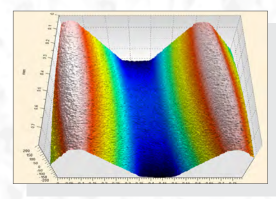
The whole process of obtaining this surface is guaranteed due to automated time, speed, pressure and particle size control.

Several scientific studies continue to be performed so that the **NeoPoros** surface may be always evolving and promoting much more reliability for you.





Controlled roughness on all implant surface. Scanning electron microscopy (A) shows macro (15- 30μ m) and (B) microtopography (0,3 - 1,3µm).



lmage taken by confocal microscopy. Roughness and Microtopography. (Sa= 1,4 - 1,8 $\mu\text{m};$ Sz= 15 $\mu\text{m}).$



The Hydrophilic Surface is designed for high treatment predictability.

The Neodent[®] Acqua hydrophilic surface is the next level of the highly successful S.L.A. type of surface developed to achieve successful outcomes even in challenging situations, such as soft bone or immediate protocols.⁽¹⁻⁴⁾

Hydrophilicity

The hydrophilic surface presents a smaller contact angle when in contact with hydrophilic liquids. This provides greater accessibility of rganic fluids to Acqua implant surface.⁽²⁾

Surface comparison

Lab generated images



NeoPoros surface



Acqua Hydrophilic Surface

Grand Morse®

GREATNESS IS AN ACHIEVEMENT

GRAND RELIABILITY

STABLE AND STRONG FOUNDATION DESIGNED FOR LONG TERM SUCCESS

The implant-abutment interface is crucial for a successful long term functional and esthetic result. The Neodent[®] Grand Morse[®] connection offers a unique combination based on proven concepts: a platform switching associated with a deep 16° Morse Taper including an internal indexation for a strong and stable connection designed to achieve long-lasting results.



1 Platform Switching

Abutment design with a narrower diameter than the implant coronal area, enabling the platform switching concept⁽⁵⁻⁹⁾.

2 Internal Indexation

Precise abutment positioning, protection against rotation and easy handling.

3 Deep Connection

Allowing a large contact area between the abutment and the implant for an optimal load distribution.

4 16° Morse Taper Connection

Designed to ensure tight fit for an optimal connection sealing.



GRAND SIMPLICITY

EASE OF USE AT ITS BEST

Implant therapy has become an integral part of clinical dentistry, with ever increasing numbers of patients seeking such treatment. The Neodent® Grand Morse® Implant System is smartly engineered providing efficiency and simplicity within the dental treatment network for both surgical to restoratives steps.

ONE PROSTHETIC PLATFORM

All Neodent[®] Grand Morse[®] implants feature the unique Grand Morse[®] connection regardless of the implant diameter.



ONE SCREWDRIVER

The Neo Screwdriver has a star attachment offering reliability and durability compatible with all Neodent[®] Grand Morse[®] healing abutments and restorative screws.



ONE IMPLANT DRIVER

The Neodent[®] implant driver allows reliable implant pick up and placement.

011

nd Morse



ONE SURGICAL KIT

Intuitive and functional compact surgical kit, that allows the placement of Helix GM[®] implants in all bone types.

GRAND STABILITY

 \bigcirc

STABLE AND STRONG FOUNDATION DESIGNED FOR LONG TERM SUCCESS

The increasing expectations for shortened treatment duration represents a significant challenge for dental professionals. The Neodent[®] Grand Morse[®] system offers a unique implant design featuring the innovative Acqua hydrophilic surface designed to maximize primary stability and predictability in immediate protocols.



HELIX[®] - OPTIMAL IMPLANT DESIGNED TO ACHIEVE HIGH PRIMARY STABILITY

Helix[®] Grand Morse[®] is an innovative hybrid implant design maximizing treatment options and efficiency in all bone types.

Tapered body design

- Coronal: 2° 12°
- Apex: 16°
- » Allowing under-osteotomy

Hybrid contour

- Coronal: Cylindrical
- Apex: Conical
- » For stability with vertical placement flexibility

Active apex

- Soft rounded small tip
- Helical flutes
- » Enabling immediate loading

Dynamic progressive thread design

 Coronal: Trapezoidal > compressing
 Apex: V-Shape > Self-tapping
 Achieving high primary stability in all bone types

Acqua hydrophilic surface

Designed for high treatment predictability









Titamax[®] Vertical placement flexibility. Bone types I & II.



Drive

High primary stability in challenging bone types. Bone types III & IV.



DELIVER IMMEDIATE NATURAL ESTHETICS

Today, patients expect both short treatment times and esthetic results. The Neodent® Grand Morse® restorative portfolio offers flexibility to simplify soft tissue management respecting the biological distances for achieving immediate function and esthetics.









Helix **GM**®

PRODUCT FEATURES:

Implants Description:

- Dual tapered implant;
- Hybrid contour with a cylindrical coronal part and conical on the apical area;

P

- Active apex including a soft rounded small tip and helicoidal flutes;
- Dynamic progressive thread design: from compressing trapezoidal threads on the coronal area to self-tapping V-shape threads on the apical part;
- Double threaded implant;
- Grand Morse[®] connection

Indications

 Indicated for all types of bone density and implant immediate placement post extraction.

Drilling features:

- Contour drill is required in bone types I and I
- Final pilot drills are highly recommended in bone types I and II;
- Implant should be positioned 1 or 2 mm below bone level
- Drilling speed: 800-1200 rpm for bone type I and II;
- Drilling speed: 500-800 rpm for bone type III and IV;
- Implant insertion speed: 30 rpm;
- Maximum torque for implant placement: 60 N.cm.

Available with





Dri	ill Seque	ence	1	Ĩ		N			, ·				T.	1	1			(
										Class La	Hard and the		a a a a a a a a a a a a a a a a a a a	et a t		(Internet internet)		C	QLE
	Initial 103.170	Ø 2.0 103.425	Ø 3 103.3) 3.5 +) 3.419	Ø 2.8/3.5 103.414	Ø 3.75 103.402	Ø 3.75+ 103.420	Ø 3.0/3.75 103.415	Ø 4.0 103.405	Ø 4.0+ 103.421	Ø 3.3/4.0 103.416	Ø 4.3 103.408	Ø 4.3 + 103.422	Ø 3.6/4.3 103.417	Ø 5.0 103.411	Ø 5.0+ 103.423	Ø 4.3/5.0 103.418	Ø 6.0 103.42
	Optional	Ø			Ø	0													
-	Optional Optional	 <td></td><td></td><td></td><td></td><td>Ø</td><td>Ø</td><td>Ø</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td>					Ø	Ø	Ø										
	Optional	O					O							Ø	I				
	Optional	Ø					Ø			Optional			I				I	Ø	
Γ	Optional	S															Bor	ne types I and	
	Optional	v					Optional												
	Optional	Ø								Optional									
	Optional Optional	Ø					Ø						Optional						
-	Optional	 <td></td><td></td><td></td><td></td><td>Ø</td><td></td><td></td><td></td><td></td><td></td><td> Image: Constraint of the second sec</td><td></td><td></td><td>Optional 📀</td><td></td><td></td><td> Ø </td>					Ø						 Image: Constraint of the second sec			Optional 📀			 Ø
				GM® Ir	mplant	S		1	1	I	1	1	1	1	1	1	Bone	l types III and I	A
							8.0 mm	1	0.0 mm		5 mm	13.0 r	mm	16.0 mm	1 1	18.0 mm	_		
				Ø 3.5															
				3		cqua oPoros	140.943 109.943		140.944 109.944	109	0.945 9.945	140.9		140.947 109.947		140.988 109.988	_		
				3.75			C. MIL												
				Ø		icqua oPoros	140.976 109.976		140.977 109.977	109	D.978 3.978	140.9 109.9	979	140.980 109.980		140.981 109.981	_		(
				Ø 4.0															
						cqua oPoros	140.982 109.982	1	140.983 109.983		0.984 9.984	140.9	985	140.986 109.986		140.987 109.987	_		
				Ø 4.3			ACCONTANT OF												
						oPoros	140.948 109.948		140.949 109.949	109	0.950 9.950	140.9	951	140.952 109.952		140.989 109.989	_		
				Ø 5.0															
				0		oPoros	140.953 109.953		140.954 109.954	109	0.955 9.955	140.9	956	140.957 109.957		140.990 109.990	_		
				6.0			V												
				Ø		cqua oPoros	140.1009 109.1009		40.1010 09.1010		.1011 .1011	140.1 109.1					_		
	GMI		Profile Ø 3.3	0.8 mn 106.20 106.21	7 10	5 mm 16.208 16.214	2.5 mm 106.209 106.215 :: Use t :: Do no	3.5 mm 106.210 106.216 he manual Ne ot exceed the	106.2	11 106 17 106 r (104.060);	.212		.	GM Cove 0 m 117.0	im 2	2 mm			
	GN	V Custor											TT	:: Use th	ne manual Neo	o Screwdriver	(104.060);		
	7	2		1.5 mm 106.223	3 10	5 mm 6.224 6.228	3.5 mm 106.225 106.229	4.5 mm 106.226 106.230		27				:: Do no	t exceed the i	insertion torqu	ie ot 10 N.cm.		

Drive **GM**®

PRODUCT FEATURES:

Implants Description:

- Tapered implant;
- Square shape threads
- Double threaded implant;
- · Reverse cutting chambers distributed across the implant body;

P

- Rounded apex with a sharp edg
- Grand Morse[®] connection.

Indications:

 Indicated for bone types III and IV and implant immediate placement post-extraction;

Drilling features:

- Final pilot drill is optional in bone types III and IV
- Implant should be positioned 1 or 2 mm below bone level

acqua

and the second

- Drilling speed: 500-800 rpm;
- Implant insertion speed: 30 rpm
- Maximum torque for implant placement: 60 N.cm





Drill Sequence



Drive GM® Implants

		8.0 mm	10.0 mm	11.5 mm	13.0 mm	16.0 mm	18.0 mm
Ø 3.5		CODITI					
	Acqua	140.958	140.959	140.960	140.961	140.962	140.963
	NeoPoros	109.958	109.959	109.960	109.961	109.962	109.963
Ø 4.3		00000			COLORADO COLORADO		
	Acqua	140.964	140.965	140.966	140.967	140.968	140.969
	NeoPoros	109.964	109.965	109.966	109.967	109.968	109.969
Ø 5.0		COCC		COSCALATION	COCCEPTION		000000000000000000000000000000000000000
8	Acqua	140.970	140.971	140.972	140.973	140.974	140.975
	NeoPoros	109.970	109.971	109.972	109.973	109.974	109.975

GM Healing Abutment Profile 0.8 mm 1.5 mm 4.5 mm 2.5 mm 3.5 mm 5.5 mm Ø 3.3 106.207 106.208 106.210 106.209 106.211 106.212 Ø 4.5 106.213 106.214 106.215 106.216 106.217 106.218 :: Use the manual Neo Screwdriver (104.060); :: Do not exceed the insertion torque of 10 N.cm.

GM Customizable Healing Abutments

	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	
Y Y	Ø 7.0		106.228	106.229	106.230	106.231	106.232



GM Cover Screw

:: Use the manual Neo Screwdriver (104.060); :: Do not exceed the insertion torque of 10 N.cm.

Titamax **GM**®

P

PRODUCT FEATURES:

Implants Description:

- Cylindrical implant (parallel walls);
- V-shape threads
- Double threaded implant;
- Self tapping apex
- Grand Morse[®] connection.

Indications:

 Indicated for bone types I and II or grafted areas such as bone block.

Drilling features:

Final pilot drill is highly recommended in bone types I and II;

acqua

- Aller

- Implant should be positioned 1 or 2 mm below bone level;
- Self tapping implant which doesn't require the use of bone tap or contour drill;
- Drilling speed: 800-1200 rpm
- Implant insertion speed: 30 rpm;
- Maximum torque for implant placement: 60 N.cm

Available with



Titamax GM® Implants



		7.0 mm	8.0 mm	9.0 mm	11.0 mm	13.0 mm	15.0 mm	17.0 mm
3.5		U	Ų					
0	Acqua	140.906	140.907	140.908	140.909	140.910	140.911	140.912
	NeoPoros	109.906	109.907	109.908	109.909	109.910	109.911	109.912
Ø 3.75								
	Acqua	140.899	140.900	140.901	140.902	140.903	140.904	140.905
	NeoPoros	109.899	109.900	109.901	109.902	109.903	109.904	109.905
Ø 4.0								
	Acqua	140.913	140.914	140.915	140.916	140.917	140.918	140.919
	NeoPoros	109.913	109.914	109.915	109.916	109.917	109.918	109.919
5.0		W						
Ø	Acqua NeoPoros	140.920 109.920	140.921 109.921	140.922 109.922	140.923 109.923	140.924 109.924		

GM Healin	ig Abutme	ent							
e e	Profile Ø 3.3	0.8 mm 106.207	1.5 mm 106.208	2.5 mm 106.209	3.5 mm 106.210	4.5 mm 106.211	5.5 mm 106.212		
TT	Ø 4.5	106.213	106.214	106.215	106.216	106.217	106.218		
						Screwdriver (104 ertion torque of			
GM Customizable Healing Abutments									
77	Profile Ø 5.5	1.5 mm 106.223	2.5 mm 106.224	3.5 mm 106.225	4.5 mm 106.226	5.5 mm 106.227	6.5 mm		

106.228 106.229 106.230 106.231 106.232

ł

Ø 7.0





Recommended for posterior region.

Single-unit screw-retained prosthesis



Minimum interocclusal space of 4.9 mm from the mucosa level

Accessories

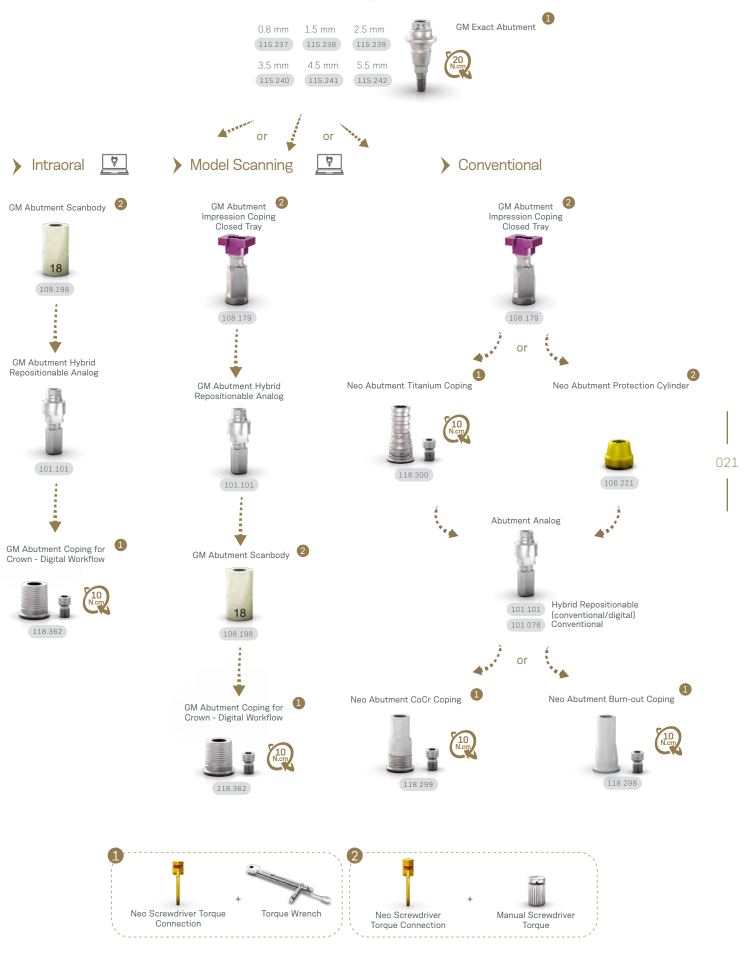
Mini Conical Abutment Polishing Protector



Replacement Coping Screw







Ŵ **GM Mini Conical Abutment**







Consider in addition 1.5 - 2.0 mm for the restorative material

Minimum interocclusal space of 4.5 mm from the mucosa level for straight abutments.

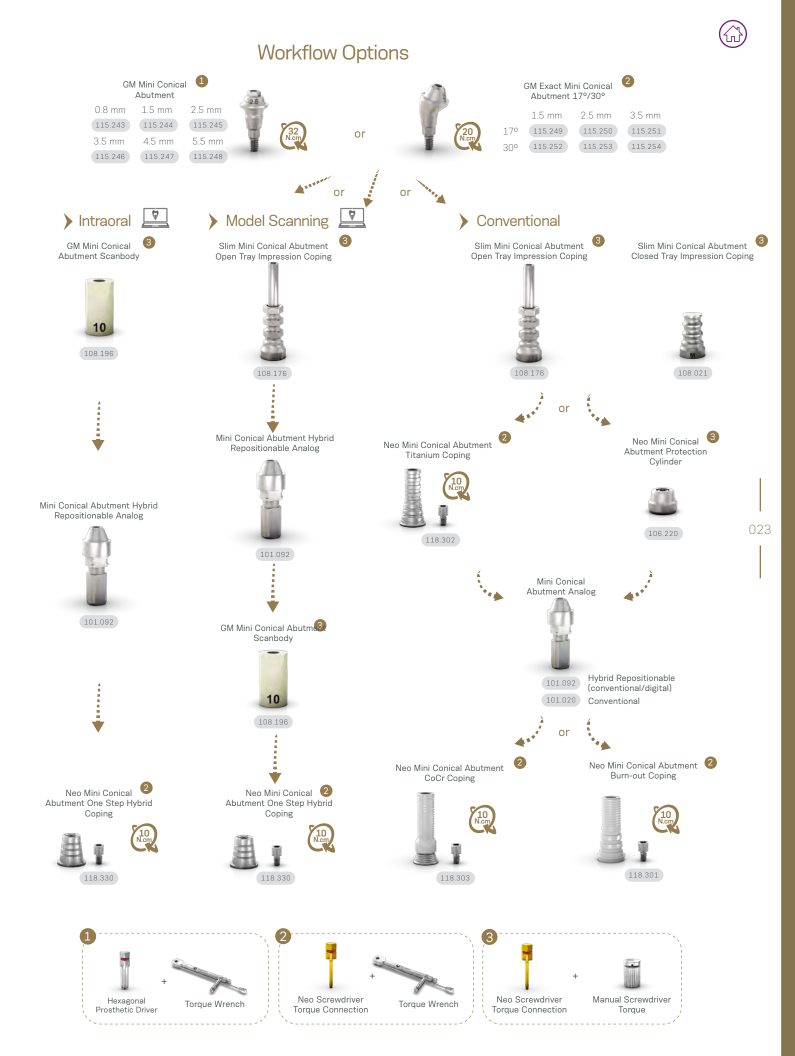
Accessories

Mini Conical Abutment Polishing Protector



Replacement Coping Screw







Recommended for limited spaces and narrow inter-dental spaces.



Single-unit screw-retained prosthesis

OR Multiple-unit

screw-retained prosthesis



Consider in addition 1.5 - 2.0 mm for the restorative material Minimum interocclusal space of 3.5 mm from the mucosa level

Accessories

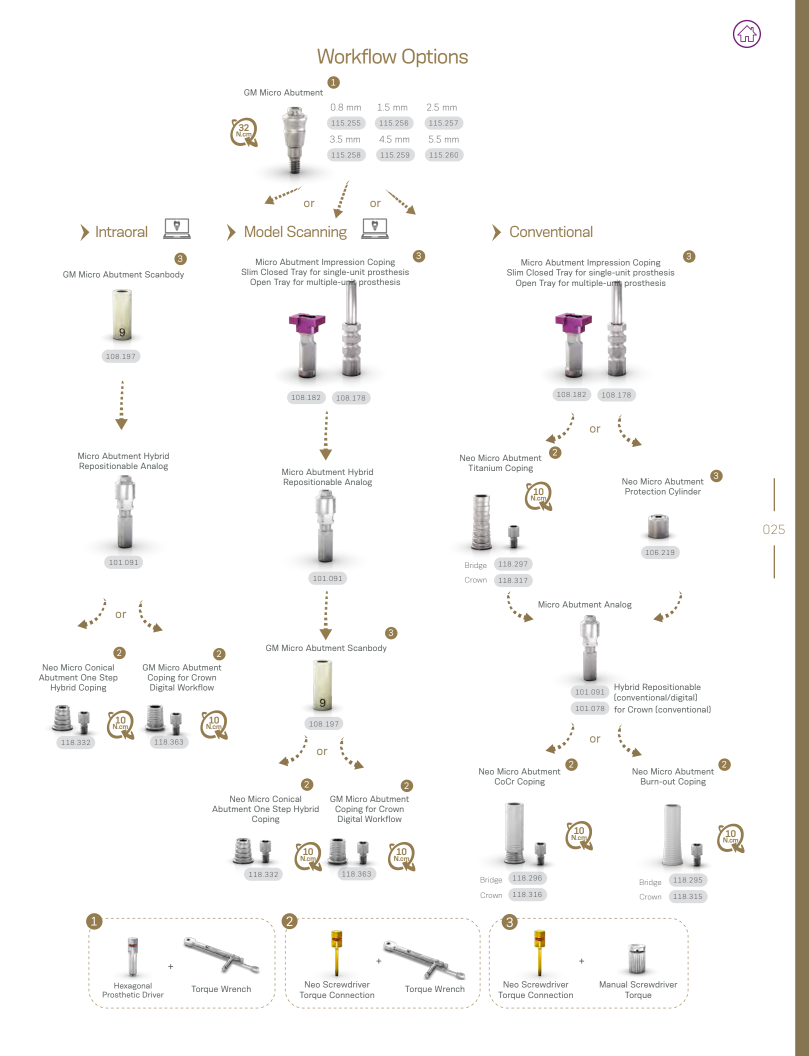
Micro Abutment Polishing Protector

024



Replacement Coping Screw





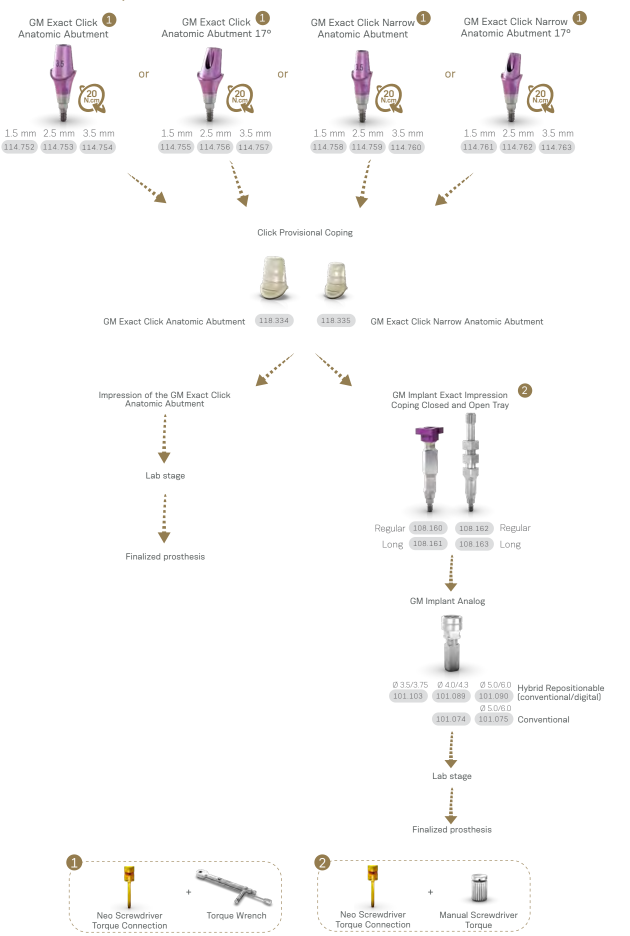
G GM Anatomic Abutment

Recommended for anterior region.



Consider in addition 1.5 - 2.0 mm for the restorative material Minimum interocclusal space of 4.9 mm from the mucosa level Si ce pr

> Installation Sequence









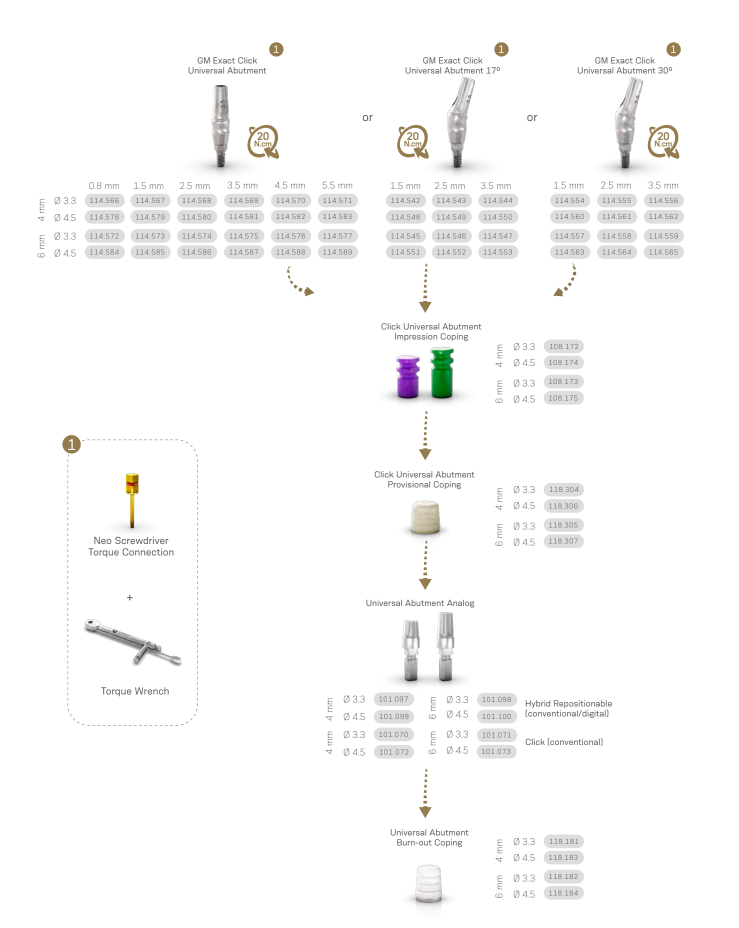
Single-unit cement-retained prosthesis



Minimum interocclusal space of 4.9 mm from the mucosa level



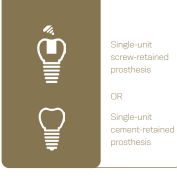
> Installation Sequence



GM Exact TiBase with Removable Screw

With removable screw.

030

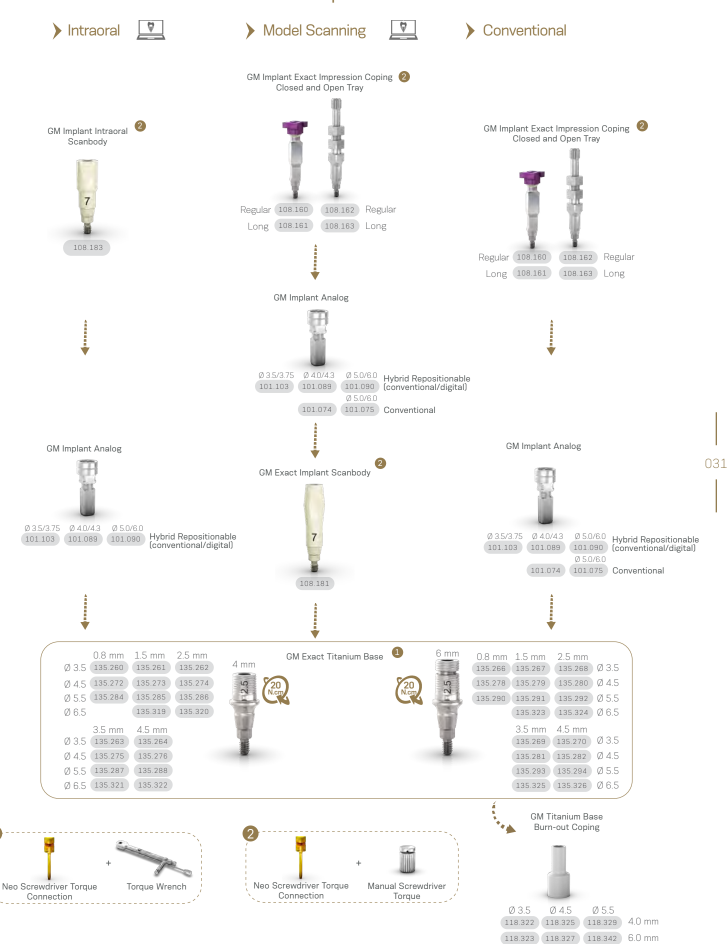




Consider in addition 1.5 - 2.0 mm for the restorative material Minimum interocclusal space of 4.9 mm from the mucosa level



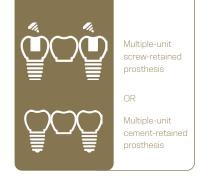
Workflow Options



GM Titanium Base for Bridge

With removable screw.

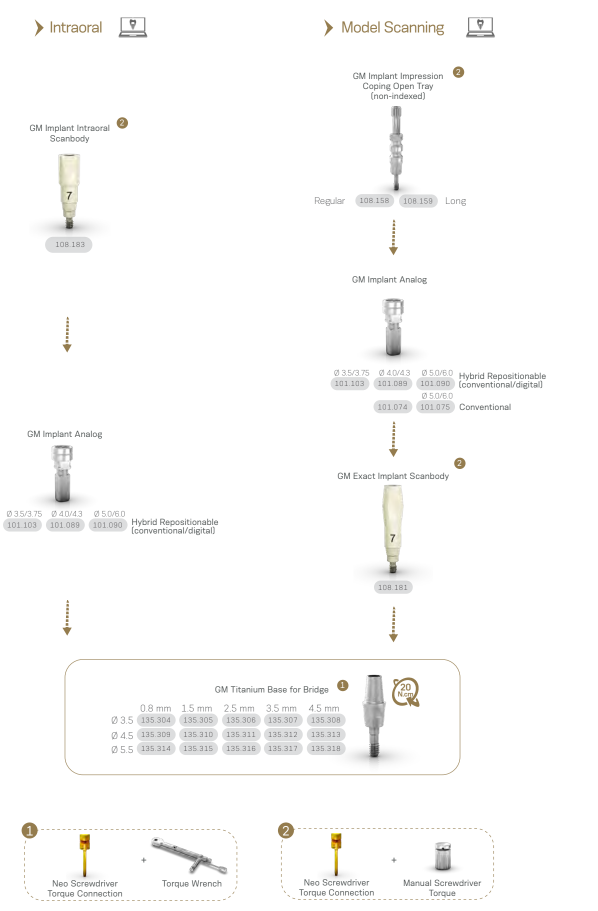
032





Cementable area: 4.0 mm for Ø 3.5 4.5 mm for Ø 4.5 and Ø 5.5

Workflow Options



GM Titanium Base Angled Solution (AS)

With removable screw.



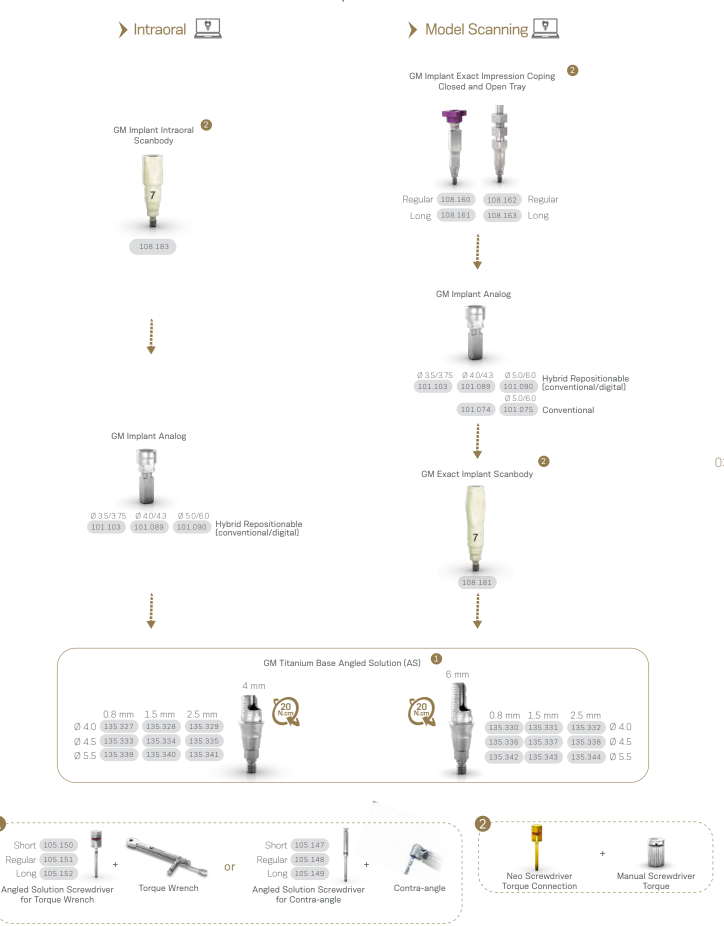
Single-unit screw-retained prosthesis

OR

Single-unit cement-retained prosthesis



Workflow Options





With removable screw.

036

>

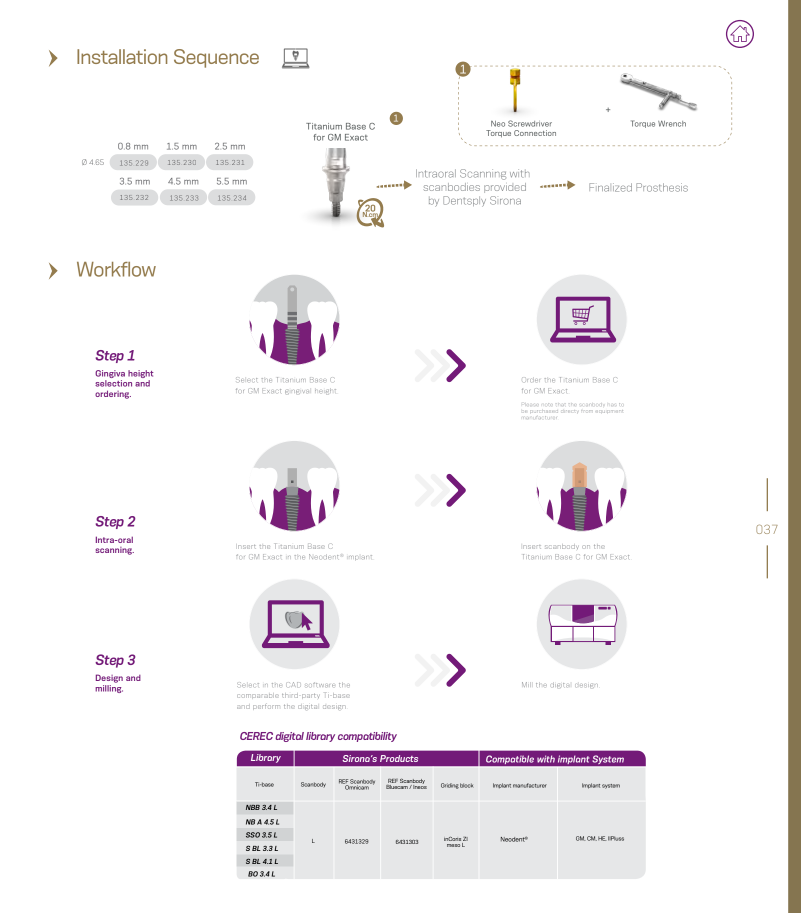
Screws



prosthesis

°..... Cementable area: 4.7 mm Ø 4.65mm Exact Accessories Replacement Sterile

Titanium 116.286



Step 4 Finalization and fixation.

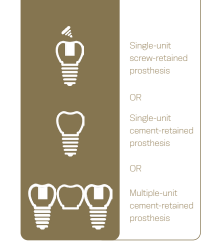


• Check the fit of milled restoration in the patient's mouth and adapt it, if needed.

 \bullet Cement the restoration on the Titanium Base C for GM Exact and insert it into the patient's mouth.

GM Titanium Block for MEDENTiKA® Holder

Screw sold separately.





Consider in addition 1.5 - 2.0 mm for the restorative material Minimum interocclusal space of 4.9 mm from the mucosa level



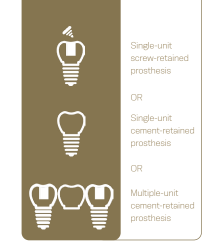
> Complete Digital Workflow







Screw sold separately.





Accessories

Replacement Sterile Screws



> Complete Digital Workflow

Neo Screwdriver Torque Connection

Torque Wrench



Neo Screwdriver

Torque Connection

Manual Screwdriver

Torque

Finalized Prosthesis with CADCAM process





Single-unit screw-retained prosthesis

OR

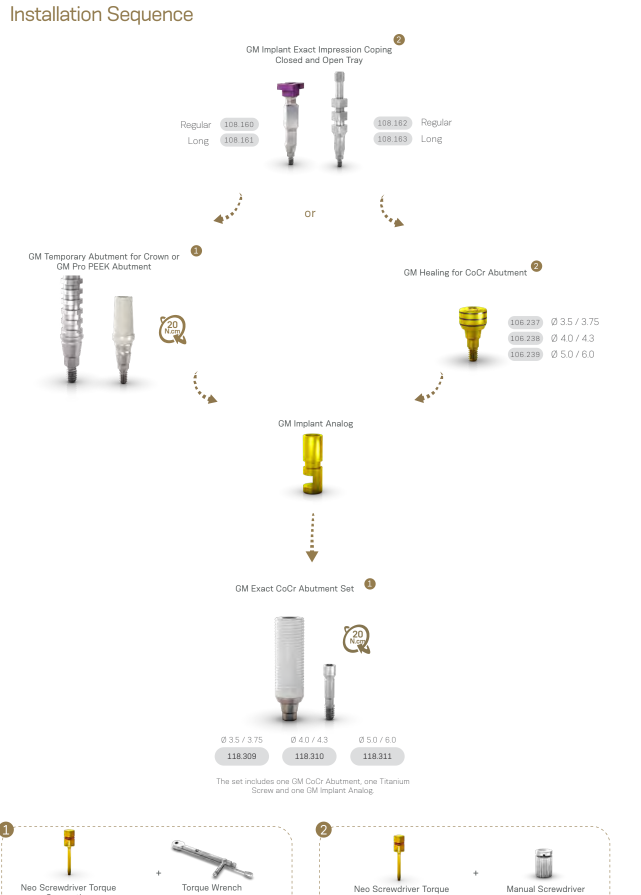
Single-unit cement-retained prosthesis



Minimum interocclusal space of 4.9 mm from the mucosa level



Titanium 116.283



Neo Screwdriver Torque Connection

>

Neo Screwdriver Torque Connection

Torque

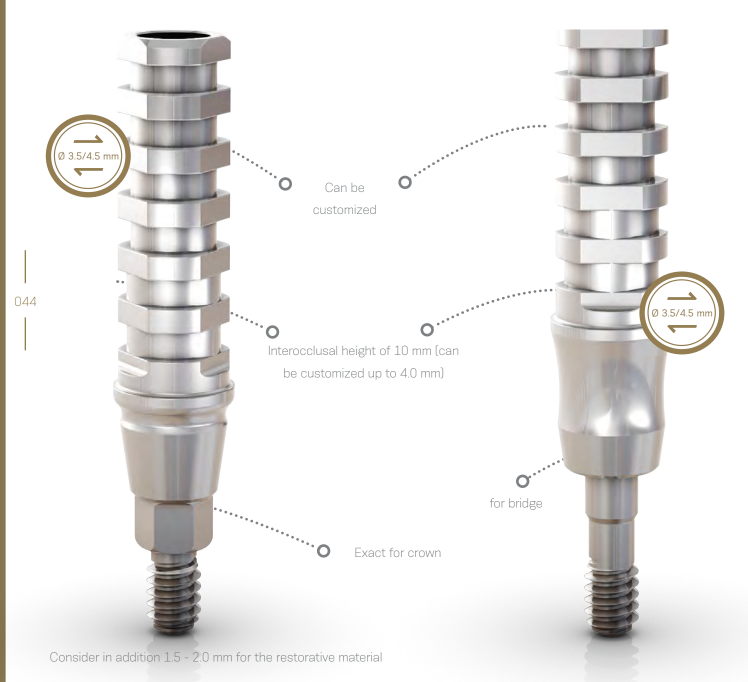
043

GM Temporary Abutment

Customizable area made of titanium

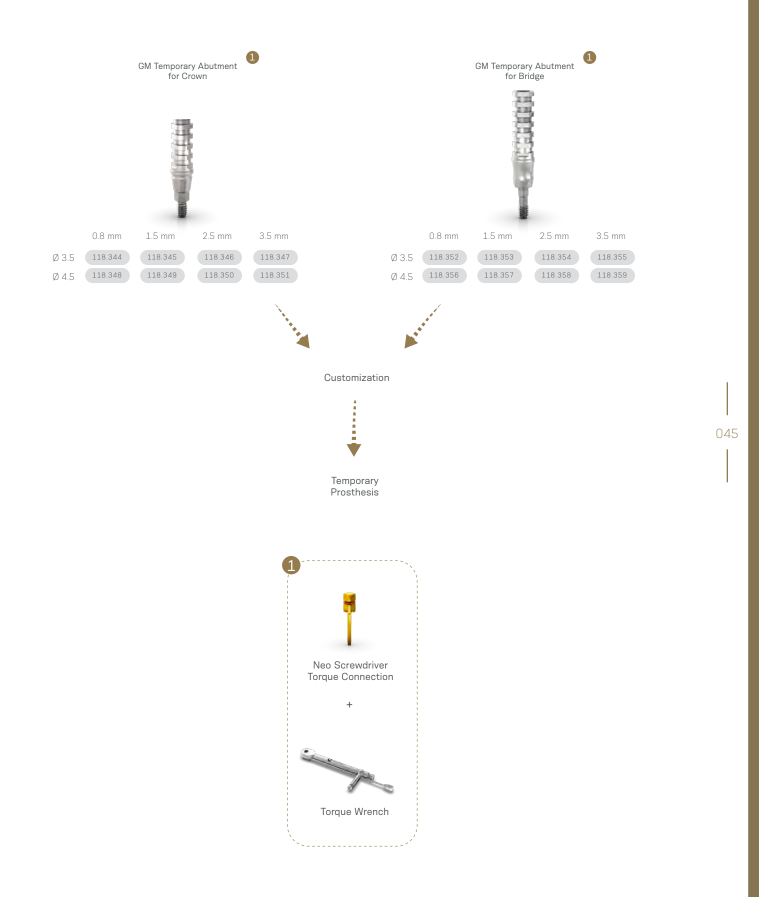
A minimum height of 4 mm of the customizable area must be kept With retentive grooves for acrylic material and allows customization





Accessories		
olowe	Titanium	116.286

Installation Sequence





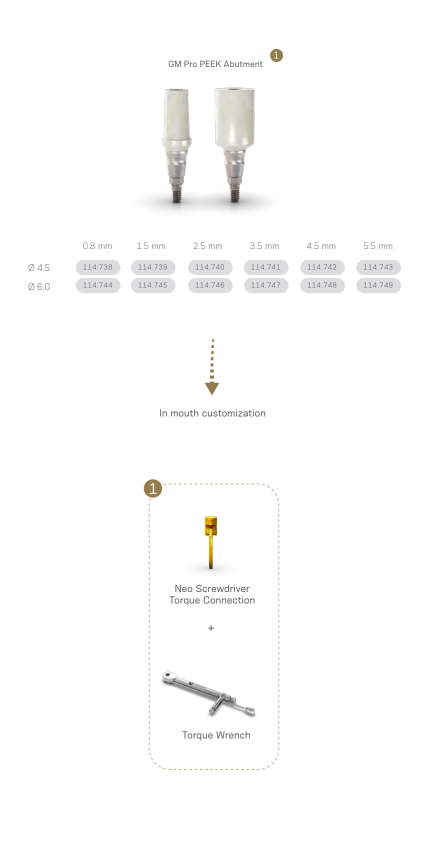
Biocompatible PEEK of easy customization



Temporary prosthesis

Consider in addition 1.5 - 2.0 mm for the restorative material

Installation Sequence



047

GM Attachment TiN* for Removable Prostheses

Angled version with removable screw



Accessories

048





Matrix Housing Extractor 2010.751



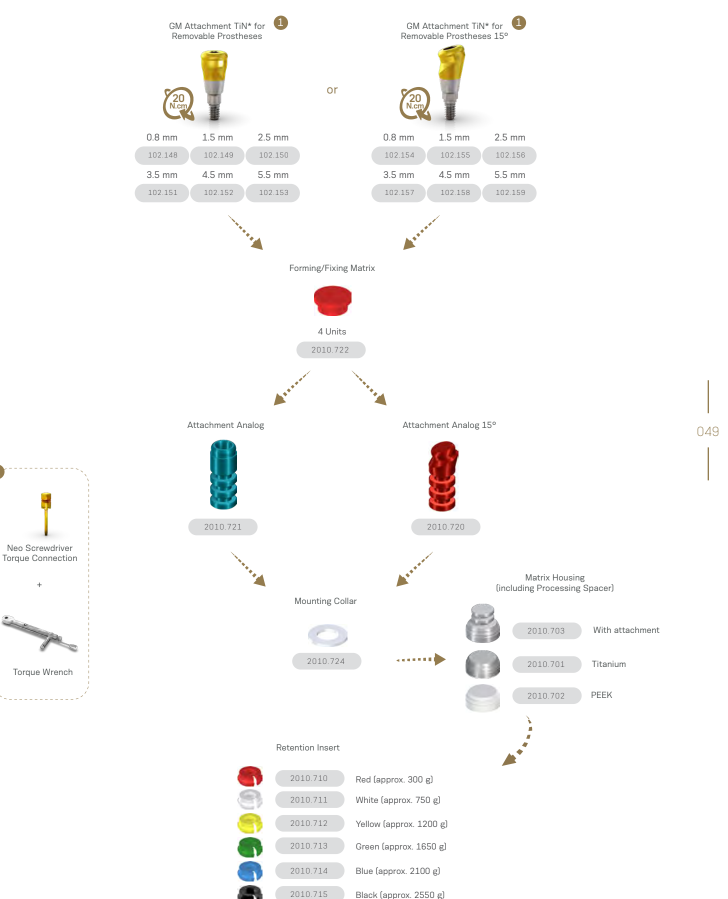
Demounting Tool for Mounting Inserts for Analogs 2010.731



Mounting and Demounting Tool for Retention Inserts 2010.741



Installation Sequence



Measurements GM Mini Conical Abutment

> 17°



> 30°







Measurements GM Anatomic Abutment

Narrow Anatomic Abutment

> Anatomic Abutment



 \bigcirc

051

> Narrow Anatomic Abutment 17°

> Anatomic Abutment 17°



Measurements GM Universal Abutment

▶ 17°



> 30°





Grand Morse® Kits

Grand Morse® Surgical Kit

Autoclavable polymer case.

- The Kit presents two compositions:
- Complete: for Helix GM[®], Drive GM[®] and Titamax GM[®] implants;
- Helix®: for Helix GM® implants.



Articles

		Complete	Helix®			Complete	Helix®
110.288	GM Surgical Kit Case	S	Ø	103.399	Tapered Drill 3.5	S	
103.162	Twist Drill 2.0 Plus	S		103.402	Tapered Drill 3.75	S	
103.213	Pilot Dril 2.0/3.0 Plus	S		103.405	Tapered Drill 4.0	S	
103.164	Twist Drill 3.0 Plus	S		103.408	Tapered Drill 4.3	Ø	
103.166	Twist Drill 3.3 Plus	S		103.411	Tapered Drill 5.0	\bigcirc	
103.167	Twist Drill 3.8 Plus	S		103.427	Tapered Drill 6.0	Ø	
103.168	Twist Drill 4.3 Plus	S		105.131	GM Implant Driver - Contra-Angle	\bigcirc	
103.163	Twist Drill 2.8 Plus	S		104.060	Neo Screwdriver (Medium)	Ø	
103.170	Initial Drill Plus	S		105.130	GM Implant Driver - Torque Wrench (Long)	\bigcirc	v
103.414	Pilot Drill GM 2.8/3.5	S	Ø	104.028	Manual Implant Driver - Contra-Angle	Ø	
103.415	Pilot Drill GM 3.0/3.75	S		105.129	GM Implant Driver - Torque Wrench (Short)	\bigcirc	
103.416	Pilot Drill GM 3.3/4.0	S	Ø	128.019	Direction Indicator 2.8/3.5	\bigcirc	
103.417	Pilot Drill GM 4.3	S		128.020	Direction Indicator 3.0/3.75	\checkmark	
103.418	Pilot Drill GM 4.3/5.0	S		128.021	Direction Indicator 3.3/4.0	\bigcirc	
103.419	Tapered Contour Drill 3.5	S		128.022	Direction Indicator 3.6/4.3	\bigcirc	
103.420	Tapered Contour Drill 3.75	S		128.023	Direction Indicator 4.3/5.0	\checkmark	
103.421	Tapered Contour Drill 4.0	S		128.028	Height Measurer GM	S	
103.422	Tapered Contour Drill 4.3	S		129.004	Depth Probe	S	
103.423	Tapered Contour Drill 5.0	S	Ø	129.001	Titanium Tweezers	S	
103.425	Tapered Drill 2.0	S		104.050	Torque Wrench		
				103.426	Drill Extension	Ø	Ø

055

Helix GM[®] Compact Surgical Kit

Autoclavable polymer case. The Kit allows the installation of Helix GM® Implants in all bone types.



Articles

6

056

110.297	Helix GM [®] Compact Surgical Kit Case
103.170	Initial Drill
103.425	Tapered Drill 2.0
103.399	Tapered Drill 3.5
103.402	Tapered Drill 3.75
103.405	Tapered Drill 4.0
103.408	Tapered Drill 4.3
103.411	Tapered Drill 5.0
103.427	Tapered Drill 6.0
104.060	Neo Manual Screwdriver (Medium)
104.028	Manual Implant Driver - Contra-angle
103.426	Drill Extension
103.419	Tapered Contour Drill 3.5
103.420	Tapered Contour Drill 3.75
103.421	Tapered Contour Drill 4.0
103.422	Tapered Contour Drill 4.3
103.423	Tapered Contour Drill 5.0
105.131	GM Implant Driver - Contra-angle

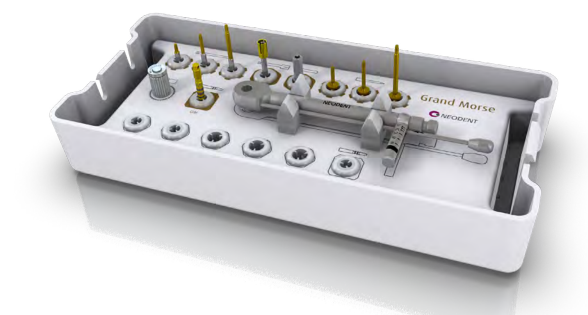
105.130	GM Implant Driver - Torque Wrench (Long)
105.129	GM Implant Driver - Torque Wrench (Short)
103.414	GM Pilot Drill 2.8/3.5
103.415	GM Pilot Drill 3.0/3.75
103.416	GM Pilot Drill 3.3/4.0
103.417	GM Pilot Drill 4.3
103.418	GM Pilot Drill 4.3/5.0
128.028	GM Height Measurer
128.030	Angle Measurer for Drill 2.0 17°
128.031	Angle Measurer for Drill 2.0 30°
128.019	Direction Indicator 2.8/3.5
128.020	Direction Indicator 3.0/3.75
128.021	Direction Indicator 3.3/4.0
128.022	Direction Indicator 3.6/4.3
128.023	Direction Indicator 4.3/5.0
129.004	Depth Probe
104.050	Torque Wrench

Note: Items that compose Neodent® Kits are sold separately.

Grand Morse® Prosthetic Kit

Autoclavable polymer case.

To order the pre-mounted version of the kit, with its complete composition, use code **110.304**.



Articles

(110.294	GM Prosthetic Kit Case
(105.146	Neo Screwdriver Torque Connection - Contra-angle (Extra-short)
(105.135	Neo Screwdriver Torque Connection - Contra-angle (Short)
(105.136	Neo Screwdriver Torque Connection - Contra-angle (Medium)
(105.138	Hexagonal Prosthetic Driver - Contra-angle
(105.137	Hexagonal Prosthetic Driver - Torque Wrench
(105.133	Neo Screwdriver Torque Connection (Short) - Torque Wrench
(105.132	Neo Screwdriver Torque Connection (Medium) - Torque Wrench
(105.134	Neo Screwdriver Torque Connection (Long) - Torque Wrench
(104.005	Manual Screwdriver Torque
(128.028	GM Height Measurer
(104.050	Torque Wrench

Note: Items that compose Neodent® Kits are sold separately.

057

Grand Morse® Try-In Kit

Autoclavable polymer case.

6

To order the pre-mounted version of the kit, with its complete composition, use code **110.305**.



Articles

110.295	GM Try-In Kit Case
114.772	GM Abutment Try-In 3.3X6X0.8
114.773	GM Abutment Try-In 3.3X6X1.5
114.774	GM Abutment Try-In 3.3X6X2.5
114.775	GM Abutment Try-In 3.3X6X3.5
114.776	GM Abutment Try-In 3.3X6X4.5
114.777	GM Abutment Try-In 3.3X6X5.5
114.778	GM Abutment Try-In 4.5X6X0.8
114.779	GM Abutment Try-In 4.5X6X1.5
114.780	GM Abutment Try-In 4.5X6X2.5
114.781	GM Abutment Try-In 4.5X6X3.5
114.782	GM Abutment Try-In 4.5X6X4.5
114.783	GM Abutment Try-In 4.5X6X5.5
114.784	GM Abutment Try-In 17° 3.3X6X1.5
114.785	GM Abutment Try-In 17º 3.3X6X2.5
114.786	GM Abutment Try-In 17º 3.3X6X3.5
114.787	GM Abutment Try-In 17° 4.5X6X1.5

114.788	GM Abutment Try-In 17° 4.5X6X2.5
114.789	GM Abutment Try-In 17° 4.5X6X3.5
114.790	GM Abutment Try-In 30° 3.3X6X1.5
114.791	GM Abutment Try-In 30° 3.3X6X2.5
114.792	GM Abutment Try-In 30° 3.3X6X3.5
114.793	GM Abutment Try-In 30° 4.5X6X1.5
114.794	GM Abutment Try-In 30° 4.5X6X2.5
114.795	GM Abutment Try-In 30° 4.5X6X3.5
114.796	GM Anatomic Abutment Try-In 1.5
114.797	GM Anatomic Abutment Try-In 2.5
114.798	GM Anatomic Abutment Try-In 3.5
114.799	GM Lateral Anatomic Abutment Try-In 1.5
114.800	GM Lateral Anatomic Abutment Try-In 2.5
114.801	GM Lateral Anatomic Abutment Try-In 3.5
104.058	Neo Manual Screwdriver (Short)
128.028	GM Height Measurer

Note: Items that compose Neodent® Kits are sold separately.

Grand Morse® Instruments



Initial Drill

:: Available in surgical steel; :: 2.0mm diameter.

103.170

A.	Tapered Drills		Ø 2.0	Ø 3.5	Ø 3.75	Ø 4.0	Ø 4.3	Ø 5.0	Ø 6.0
	:: Available in surgical steel; :: Drill sequence for Helix GM®	Short 31 mm		103.400	103.403	103.406	103.409	103.412	103.427
	and Drive GM® Implants.	Regular 35 mm	103.425	103.399	103.402	103.405	103.408	103.411	
		Long 43 mm		103.401	103.404	103.407	103.410	103.413	

060

GM Tapered Contour Drills Ø 3.5+ Ø 4.0+ Ø 4.3+ Ø 5.0+ :: For preparing the implant bed in bone types I and II for Helix GM® Implants. 103.419 103.420 103.421 103.422 103.423

Pilot Drills	Ø 2/3	Ø 2.8/3.5	Ø 3/3.75	Ø 3.3/4	Ø 3.6/4.3
:: Available in surgical steel; :: Increasing the surgical alveolus	103.213	103.414	103.415	103.416	103.417
diameter ridge, easing the penetration of the next drill or the implant	Ø 4.3/5	Ø 3.8/4.3	Ø 4.3/5.3	Ø 5.3/6	
the implant.	103.418	103.214	103.215	103.221	

Twist Drills		Ø 2.0	Ø 2.8	Ø 3.0	Ø 3.3	Ø 3.8	Ø 4.3
:: Available in surgical	Short 31 mm	103.222	103.223	103.224	103.225	103.226	103.227
steel; :: Drill sequence for	Regular 35 mm	103.162	103.163	103.164	103.166	103.167	103.168
Titamax GM® Implants.	Long 43 mm	103.228	103.229	103.230	103.231		



4.3/5.0



Direction Indicators

- :: Available in titanium;
- :: Instrument to guide the implant position; :: Diameter of central band corresponds to GM
- Implant diameter;
- :: Smaller side to be used after Ø2.0mm drill; :: Larger side to be used after the last drill
- before implant installation.



3.3/4.0

3.6/4.3

2.8/3.5

128.019

3.0/3.75



Drill Extension

- :: Available in surgical steel;
- :: Fit the drill directly into the Drill Extension.



GM Height Measurer

- :: Available in titanium;
- :: For selecting GM prosthetic abutments;
- :: Marks corresponding to transmucosa heights.
- :: Can be used as X-Ray Positioner.

128.028

061

103.426



GM Implant Driver - Contra-Angle

- :: To capture the implant directly from the packaging;
- :: To place GM Implants with contra-angle, or attached to a manual
- driver for contra-angle connections (104.028) for hand placement;
- :: With six dimples to indicate the hex index face position;
- :: The laser marks indicate the depth of implant placement, bone level, 1 and 2mm infra-bone and last marking (3mm) biological
- space; :: Maximum torque 35 N.cm.



GM Implant Driver - Torque Wrench

- :: To place GM Implants with the Torque Wrench (104.050);
- :: With six marks to indicate the hex index face position;
- :: The laser marks indicate the depth of implant placement, bone level, 1 and 2mm infra-bone and last marking (3mm) biological
- Short Long 22 mm 30 mm 105.130 105.129

- space;
- :: Maximum torque: 60 N.cm.

Manual Implant Drivers



- :: Available in surgical steel;
- For Contra-angle connections: connected to GM Implant
- Driver, it becomes a manual driver for implant placement.
- :: For Torque Wrench connections: connected to
- screwdrivers, it provides manual torque.



Torque Wrench Connections

104.005

Long

32 mm

105.134

Long

37 mm

104.059



Neo Screwdriver Torque Connection - Torque Wrench :: Available in surgical steel;	Short 16.5 mm	Medium 22 mm
:: Yellow color for line identification.	105.133	105.132
:: Long Neo Screwdriver Torque Connection - Wrench (105,134) recommended for Impression Copings and		

Copings for screw-retained prostheses.

Ì	Π	1	11	
	Į	U	ļ	ļ
	4	T		

Neo Screwdriver

- :: Available in surgical steel;
- Yellow color for line identification.
- : Long Neo Manual Screwdriver (104.059) recommended for Impression Copings and Copings for screw-retained prostheses.

Neo Screwdriver Torque Connection - Contra-angle

Extra	<u>.</u>	
Short	Short	Medium
16.5 mm	24 mm	31 mm

105.146 105.135 105.136

Medium

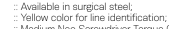
25 mm

104.060

Short

21 mm

104.058



- Medium Neo Screwdriver Torque Connection Contra-angle (105.136) recommended for Impression Copings and Copings for screw-retained prostheses.
- :: Extra Short Neo Screwdriver Torque Connection Contraangle (105.146) recommended for Impression Copings, Cover Screws and Healing Abutments.

Contra-angle 105.137 105.138

Torque Wrench

:: To install and apply torque over straight GM Mini Conical Abutments and GM Micro Abutments; Yellow color for line identification;

Hexagonal Prosthetic Driver

:: Available in surgical steel;

:: Hexagonal Prosthetic Driver for Contra-angle: to install GM Mini Conical Abutment (straight).

062



Angled Solution Screwdriver for Torque Wrench

:: To place GM Titanium Bases for Angled Solution with torque wrench; :: Maximum torque of 20 N.cm.

Short	Regular	Long
16.5 mm	22.5 mm	28.5 mm
105.150	105.151	105.152



Angled Solution Screwdriver for Contra-angle

:: To place GM Titanium Bases for Angled Solution with contra-angle; :: Maximum torque of 20 N.cm.

Short	Regular	Long
20 mm	26 mm	32 mm
105.147	105.148	105.149

063



GM Bone Profile Drill with Guide

:: Available in surgical steel;

Waldble in Surgical second step;
 Used in the surgical second step;
 Conforms the bone around the implant platform, preparing the

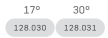
emergence profile to be suitable to prosthetic components.





Angle Measurer for Drill 2.0

- :: Available in titanium; :: Angles: 17° and 30°; :: To select and plan the abutments angulation
- during surgical procedures; :: Suggested use: after Twist Drill 2.0.





064

GM Angle Measurer

Available in titanium;
Angles: 17° and 30°;
To a more accurate selection and planning of the abutments angulation during the second back and back a prosthetic phase.

17°	30°		
128.032	128.033		

Torque Wrench

- :: Available in surgical steel; :: Fitting for square connections;
- Collapsible Wrench that allows for proper
- assembly cleaning; :: For full instructions see page 107.

104.050





A SMILE FOR EVERYONE

NEODENT® NEOARCH® IMMEDIATE FIXED FULL-ARCH SOLUTION

Increasing expectations for shortened treatment duration represent a significant challenge for dental professionals especially in patients with anatomical deficiencies. The Neodent[®] Implant System offers an optimized solution for immediate fixed treatment protocols in edentulous patients even with severe atrophic maxilla. Neodent[®] NeoArch[®] allows to significantly improve patient satisfaction and quality of life by immediately restoring function and esthetics ⁽¹⁰⁾.







Immediate function resulting in shorter treatment times.

- Different implants techniques to minimize the use of grafting procedure⁽¹¹⁾.
- Optimized implant design to achieve high primary stability in all bone types⁽¹²⁾.



Immediate natural-looking esthetics with versatile restorative options.

- A broad gingival height abutment range to cater the patient's needs.
- $\,\cdot$ Options of straight and angled abutments (17°, 30° and 45°).



066

Immediate peace of mind thanks to a stable foundation.

- One connection regardless of the diameters.
- Unique connection combining Platform Switching associated with a deep 16° Morse taper including an internal indexation.

SOLUTIONS FOR ALL CLINICAL NEEDS

A implant system designed for predictable immediate treatments in all bone types even with different conditions of the residual alveolar bone.







Helix GM[®] Long







BONE RESORPTION

Helix **GM**[®] Long

PRODUCT FEATURES:

Implants Description:

- Dual tapered implant;
- Hybrid contour with a cylindrical coronal part and conical on the apical area;
- Active apex including a soft rounded small tip and helicoidal flutes;
- Dynamic progressive thread design: from compressing trapezoidal threads on the coronal area to self-tapping threads on the apical part;
- Double lead threaded implant,
- Holder integrated to the implant body;
- Neoporos surface;
- Grand Morse® connection.

Indications:

- Indicated for surgical intraoral installation, in bone
- types III/IV for cases of total or partial edentulism and for multiple-unit prostheses.

Drilling features:

- For infraosseous positioning it is recommended to add 1 to 2 mm in length to the implant during surgical instrumentation.
- Drilling speed: 500-800 rpm
- Implant insertion speed: 30 rpm;
- Maximum torque for implant placement: 60 N.cm.







Drill Sequence



The procedure can be with Guided Surgery. Check the instruments for more information.

Helix **GM®** Long implants



GM Healing Abutment

				2.5 mm 106.209			5.5 mm 106.212
T T	Ø 4.5	106.213	106.214	106.215			
			:: Use the manual Neo Screwdriver (104.060); :: Do not exceed the insertion torque of 10 N.cm.				

GM Customizable Healing Abutments

	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	
11	Ø 7.0		106.228	106.229	106.230	106.231	106.232

GM Cover Screw



0 mm 2 mm 117.021 117.022

:: Use the manual Neo Screwdriver (104.060); :: Do not exceed the insertion torque of 10 N.cm.

Zygoma **GM™**

PRODUCT FEATURES:

Implants Description

- Hybrid contour with a cylindrical coronal part and conical on the apical area;
- The apex has a conical profile with a spherical tip and three equally spaced helical flutes;
- Trapezoidal thread and progressive increase of the thread depth
 at the apical portion;
- Tissue Protect: portion without threads, near the cervical region, indexed to the hexagon face;
- Holder integrated to the implant body;
- Neoporos surface;
- Grand Morse[®] connection.

Indications:

 Indicated for surgical procedures in the the posterior region of the maxilla and in the zygoma, in cases of severe maxilla resorption. Zygomatic Implants may be used in immediate loading procedures when there is good primary stability and appropriate occlusal loading.

Drilling features:

- Drilling speed: 800-1200 rpm
- Lateral Direction Drill speed: 600-800 rpm;
- Implant insertion speed: 30 rpm;
- Maximum torque for implant placement: 60 N.cm.

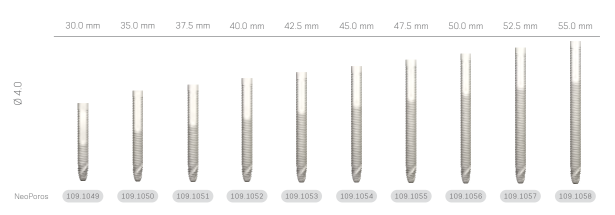
Available with:







The procedure can start guided. Check the instruments for more information.



Zygoma **GM™ Implants**

070

GM Cover Screw



GM Mini Conical Abutment





Consider in addition 1.5 - 2.0 mm for the restorative material

Minimum interocclusal space of 4.5 mm from the mucosa level for straight abutments.



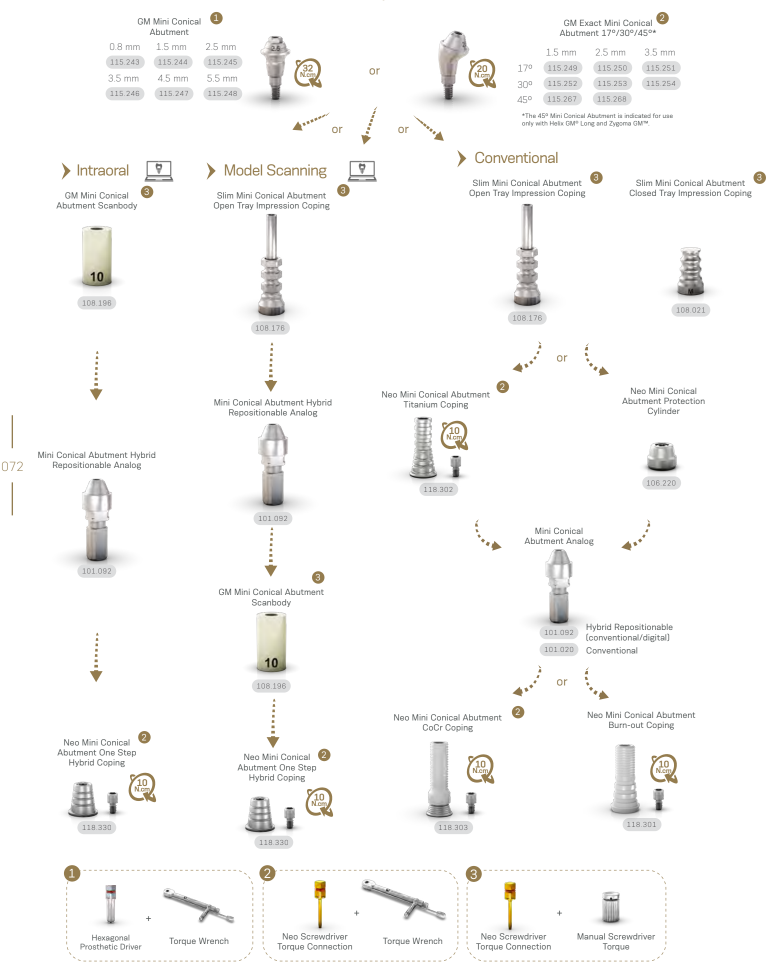
Mini Conical Abutment Polishing Protector



Replacement Coping Screw



Workflow Options



Measurements GM Mini Conical Abutment



*The 45° Mini Conical Abutment is indicated for use only with Helix GM $^{\odot}$ Long and Zygoma GM $^{\rm TM}$

۲Ì



NeoArch[®] Kits

Helix GM[®] Long Compact Surgical Kit

Autoclavable polymer case.



Articles

110.300 Helix GM[®] Long Compact Surgical Kit Case 103.395 Guided Surgery Drill 1.3mm 125.100 Guided Surgery Guide Clamp 125.140 Drill Guide For NGS Helix GM[®] Long 2.0/2.35mm 125.141 Drill Guide For NGS Helix GM® Long 3.75/4.0mm 103.459 Twist Drill For NGS Helix GM[®] Long 2.35mm 103.460 Twist Drill For NGS Helix GM[®] Long 3.75mm 103.461 Twist Drill For NGS Helix GM[®] Long 4.0mm 103.453 Helix GM[®] Long Initial Drill 2.0mm 103.462 Twist Drill For Helix GM[®] Long 2.35mm 103.463 Twist Drill For Helix GM[®] Long 3.75mm

103.464	Twist Drill For Helix GM [®] Long 4.0mm
129.021	Helix GM [®] Long X-ray Positioner
128.032	GM Angle Measurer 17º
128.033	GM Angle Measurer 30°
128.034	GM Angle Measurer 45°
105.143	Regular Guided Surgery GM Connection for Torque Wrench
105.140	Regular Guided Surgery GM Connection - Contra-angle
104.060	Neo Manual Screwdriver (medium)
105.129	GM Implant Driver - Torque Wrench (short)
105.131	GM Implant Driver - Contra-angle
104.050	Torque Wrench

Zygoma GM™ Surgical Kit

Autoclavable polymer case.

Ŵ



Articles

076

110.299 Zygoma GM™ Surgical Kit Case 103.395 Guided Surgery Drill 1.3mm 125.100 Guided Surgery Guide Clamp 125.139 Drill Guide For Ngs Zygoma GM™ 2.35mm 103.454 Twist Drill For Ngs Zygoma GM™ 2.35mm 103.455 Twist Drill For Zygoma GM™ 2.35mm 103.456 Twist Drill For Zygoma GM™ 3.75mm 103.457 Twist Drill For Zygoma GM™ 4.0mm 103.458 Lateral Direction Drill For Zygoma GM™ 4.0mm 103.465 Pilot Twist Drill For Zygoma GM™ 2.3/3.2mm 104.063 Zygoma GM™ Installation Driver

129.022	Zygoma GM™ Probe 2.35mm
129.023	Zygoma GM™ Probe 4.0mm
128.032	GM Angle Measurer 17°
128.033	GM Angle Measurer 30°
128.034	GM Angle Measurer 45°
128.028	GM Height Measurer
104.060	Neo Manual Screwdriver (medium)
105.129	GM Implant Driver - Torque Wrench (short)
105.131	GM Implant Driver - Contra-angle
104.050	Torque Wrench

Note: Items that compose Neodent® Kits are sold separately.

NeoArch[®] Instruments

Helix GM® Long Drills :: Available in surgical steel; :: Drill sequence for Helix GM® Longimplants.	Initial Ø 2.35 Ø 3.75 Ø 4.0 103.453 103.462 103.463 103.464
Helix GM [®] Long Drills for Guided Surgery :: Available in surgical steel; :: Drill sequence for Helix GM [®] Long implants on Guided Surgery.	Ø 2.35 Ø 3.75 Ø 4.0 103.459 103.460 103.461

Zygoma GM™ Drills		Pilot		
:: Available in surgical steel; :: Drill sequence for Zygoma GM™ implants.	Ø 2.35	Ø 2.3/3.2	Ø 3.75	Ø 4.0
	103.455	103.465	103.456	103.457



078

- Available in surgical steel;
 Spherical tip with guide pin and helical blades for preparing the site for the implant placement in the exteriorized technique.

Zygoma	GM™	Drill	for	Guided	Surgery
--------	-----	-------	-----	--------	---------

- Available in surgical steel;
 After using the first drill, the surgical guide must be removed and the conventional protocol must be started.

Ø 2.35

103.454



GM Height Measurer

:: Available in titanium;

- : For selecting GM prosthetic abutments;
- Marks corresponding to transmucosa heights.
- :: Can be used as X-Ray Positioner.



105.131



GM Implant Driver - Contra-Angle

- :: To capture the implant directly from the packaging;
- :: To place GM Implants with contra-angle, or attached to a manual driver for contra-angle connections (104.028) for hand placement;
- :: With six dimples to indicate the hex index face position;
- :: The laser marks indicate the depth of implant placement, bone level, 1 and 2mm infra-bone and last marking (3mm) biological space;
- :: Maximum torque 35 N.cm.



GM Implant Driver - Torque Wrench

- :: To place GM Implants with the Torque Wrench (104.050);
- :: With six marks to indicate the hex index face position;
- :: The laser marks indicate the depth of implant placement, bone level, 1 and 2mm infra-bone and last marking (3mm) biological space;
- :: Maximum torque: 60 N.cm.

Short	Long
22 mm	30 mm
105.129	105.130



Neo Screwdriver Torque Connection - Torque Wrench

:: Available in surgical steel;

:: Yellow color for line identification.

Long Neo Screwdriver Torque Connection - Wrench (105.134) recommended for Impression Copings and Copings for screw-retained prostheses.

Short	Medium	Long
16.5 mm	22 mm	32 mm
105.133	105.132	105.134



Neo Screwdriver

:: Available in surgical steel;

Yellow color for line identification.

:: Long Neo Manual Screwdriver (104.059) recommended for Impression Copings and Copings for screwretained prostheses.

Short		Medium		Long	
21 mm		25 mm		37 mm	
104	4.058	104.0	60	104	.059



Neo Screwdriver Torque Connection - Contra-angle

- :: Available in surgical steel;
- Yellow color for line identification;
- :: Medium Neo Screwdriver Torque Connection Contraangle (105.136) recommended for Impression Copings and Copings for screw-retained prostheses.
- Short Medium Short 16.5 mm 24 mm 31 mm 105.146 105.135 105.136

Extra

:: Extra Short Neo Screwdriver Torque Connection -Contra-angle (105.146) recommended for Impression Copings, Cover Screws and Healing Abutments.

10	
4	
1.1	
	4

H

Hexagonal Prosthetic Driver

- :: Available in surgical steel;

- To install and apply torque over straight GM Mini Conical Abutments and GM Micro Abutments;
 Yellow color for line identification;
 Hexagonal Prosthetic Driver for Contra-angle: to install GM Mini Conical Abutment (straight).





GM Bone Profile Drill with Guide

- :: Available in surgical steel;
- Used in the surgical second step; :: Conforms the bone around the
- implant platform, preparing the emergence profile to be suitable to prosthetic components.

103.424



GM Angle Measurer

- :: Available in titanium;
- " Angles: 17°, 30° and 45°; " To a more accurate selection and planning
- of the abutments angulation during the prosthetic phase.

17°	30°	45°
128.032	128.033	128.034

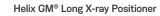
	Helix GM [®] Long Drill Guide for Guided Surgery :: Instrument with the purpose of guiding the drills during the bone bed preparation according to the guided surgery technique.	Ø 2.0/2.35 125.140	Ø 3.75/4.0 125.141
Contraction of the second seco	Zygoma GM™ Drill Guide for Guided Surgery ∷ Instrument with the purpose of starting the Zygomatic Surgery guided.		Ø 2.35 125.139
	Guided Surgery Drill 1.3 and Guide Clamp :: Drill available in surgical steel; :: Guide Clamp available in titanium; :: For initial fixation of the surgical guide.		Drill Guide Ø 1.3 Clamp 103.395 125.100
	Guided Surgery GM Connection - Contra-Angle :: Available in stainless steel; :: To start the implant placement through the surgical guide.		Regular 105.140

Guided Surgery GM Connection - Torque Wrench

- icuina a

Available in stainless steel;
 To finish the implant placement through the surgical guide.

Regular 105.143



:: Indicated for evaluation of the osteotomy depth in the implant placement procedure.

129.021



Zygoma GM™ Probes		
:: Available in Stainless Steel; :: The probe for the drill Ø2.35 mm has a tip design in L;	Ø 2.35	Ø 4.0
:: The probe for the drill Ø4.0 mm has a tip with a design similar to the apex of the drill that allows identifying	129.022	129.023
the correct drilling depth for implant anchorage.		

082



104.063

Torque Wrench

- :: Available in surgical steel;
- :: Fitting for square connections;
- Collapsible Wrench that allows for proper
- assembly cleaning; :: For full instructions see page 107.

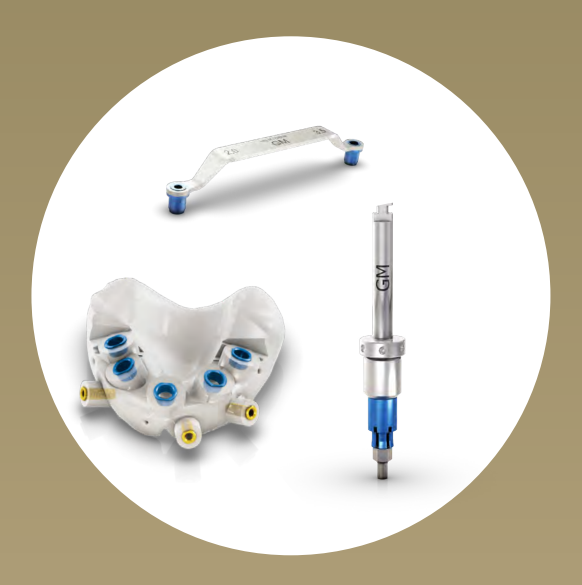




GRAND MORSE® NEODENT® GUIDED SURGERY. GRAND POSSIBILITIES WITH A LIMITLESS SOLUTION

Patients' expectations regarding tooth replacement are increasing and are even higher when it comes to treatment duration and esthetic outcomes. The Neodent[®] Guided Surgery helps clinicians to provide prosthetically driven treatments, enabling them to perform immediate protocols with peace of mind, fulfilling patients' expectations.

 \bigcirc



DIFFERENTIATE YOUR PRACTICE WITH GUIDED SURGERY.



Improve patient quality of life.

- Functional with an immediate fixed restoration.
- Esthetical with a personalized restoration and less bone remodeling ^[13].
- Comfort by the reduction of operative and postoperative discomfort (e.g. reduced patient chair time).



Access to more treatment options.

- Reliable access to flapless surgery ⁽¹⁴⁻¹⁶⁾.
- Designed to reduce bone grafting procedures.
- Predictable immediate protocols.

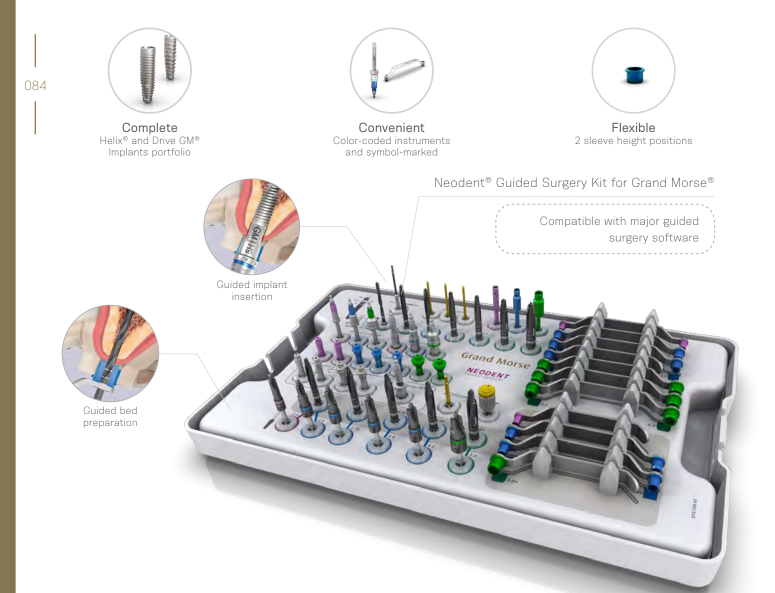


Increase patient acceptance.

- Better communication building trust with patients.
- Reliable treatment estimates from root to tooth including components and procedures.

SURGICAL PREDICTABILITY AND EFFICIENCY WITH A LIMITLESS SOLUTION.

Guided surgery is designed to reduce chair time and postoperative discomfort. It helps increasing implant positioning accuracy ^[17].



Neodent® Guided Surgery **Kit**

Grand Morse® Guided Surgery Surgical Kit

Autoclavable polymer case.

Ŵ

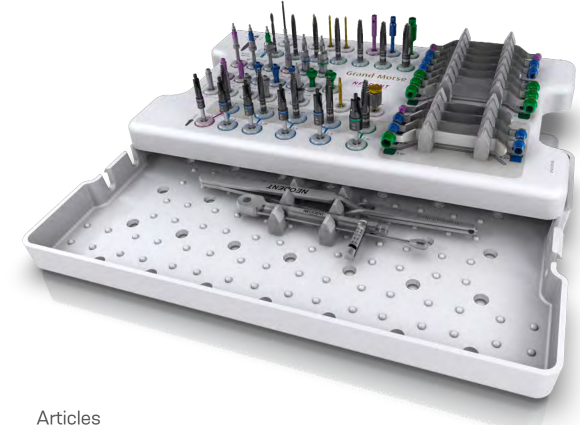
086

110.296

103.395 125.100

105.136

The Kit allows the use of Helix GM® and Drive GM® Implants in the Guided Surgery technique.



GM Guided Surgery Surgical Kit Case
Guided Surgery 1.3
Guided Surgery Guide Clamp
Narrow Guided Surgery Punch - Contr

	103.429	Narrow Guided Surgery Punch - Contra-Angle
	103.430	Regular Guided Surgery Punch - Contra-Angle
(103.431	Wide Guided Surgery Punch - Contra-Angle
(103.432	Guided Surgery Drill 2.0
	103.433	Tapered Guided Surgery Drill 3.5*
	103.434	Tapered Guided Surgery Drill 3.75*
	103.435	Tapered Guided Surgery Drill 4.0*
	103.436	Tapered Guided Surgery Drill 4.3*
	103.437	Tapered Guided Surgery Drill 5.0*
	103.438	Tapered Guided Surgery Drill 6.0*
	105.139	Narrow Guided Surgery GM Connection - Contra-angle
	105.140	Regular Guided Surgery GM Connection - Contra-angle
	105.141	Wide Guided Surgery GM Connection - Contra-angle
	105.142	Narrow Guided Surgery GM Connection for Torque Wrench
	105.143	Regular Guided Surgery GM Connection for Torque Wrench
	105.144	Wide Guided Surgery GM Connection for Torque Wrench
	125.130	Narrow Guided Surgery GM Guide Stabilizer
(125.131	Regular Guided Surgery GM Guide Stabilizer
	125.132	Wide Guided Surgery GM Guide Stabilizer
(125.133	Narrow Guided Surgery GM Guide Stabilizer (Long)
	125.134	Regular Guided Surgery GM Guide Stabilizer (Long)
(105.145	Guided Surgery GM H11 Connection for Torque Wrench

ide 3.5
ide 3.5/3.75
ide 4.0/4.3
e 5.0

Note: Items that compose Neodent® Kits are sold separately.

*Conventional guided surgery drills that can be replaced by the respective short version.

Neo Screwdriver Torque Connection - Contra-angle (Medium)

Neodent[®] Guided Surgery **Instruments**

Guided Surgery Drill 1.3 and Guide Clamp	Drill Ø 1.3	Guide Clamp
:: Guide Clamp available in titanium; :: For initial fixation of the surgical guide.	103.395	125.100

Guided Surgery Tapered Drills



:: Available in surgical steel; :: Drill sequence for Helix GM® and Drive GM® Implants	Short 36.5 mm	Ø 2.0	Ø 3.5	Ø 3.75	Ø 4.0 103.478	Ø 4.3 103.479	Ø 5.0 103.480	Ø 6.0
in the guided surgery technique; :: Fully guided technique with Short Drills indicated for 8, 10 or 11.5 mm long implants.	Regular 41 mm	103.432	103.433	103.434	103.435	103.436	103.437	103.438

088

Guided Surgery Tapered Contour Drills

:: Available in surgical steel;		Ø 3.5+	Ø 3.75+	Ø 4.0+	Ø 4.3+	Ø 5.0+
:: Drill sequence for Helix GM® Implants in the guided surgery	Short 36.5 mm	103.482	103.483	103.484	103.485	103.486
technique for bone types I or II; :: Fully guided technique with Short Drills indicated for 8, 10 or 11.5 mm long implants.	Regular 41 mm (103.439	103.440	103.441	103.442	103.443



Guided Surgery GM Pilot Drills

:: Available in surgical steel;		Ø 3.5	Ø 3.75	Ø 4.0	Ø 4.3	Ø 5.0
:: Color-coded according to the sleeve	Narrow	103.444				
diameter; :: Recommended for Helix GM® in bone	Regular	103.445	103.446	103.447	103.448	
types I or II; :: Optional Drive GM® in bone types III or IV.	Wide					103.449

Guided Surgery Punch - Contra-Angle

- :: Available in titanium; :: Color-coded according to the sleeve
- diameter; :: To remove the mucosa before beginning the osteotomy.

Narrow	Regular	Wide
103.429	103.430	103.431



			Ø 2.0/3.5	Ø 3.75/4.0	Ø 4.0/4.3	Ø 4.3	Ø 5.0/6.0
_	Guided Surgery Drill Guides	Narrow	125.119				
1	:: Available in titanium and	Regular	125.121	125.122		125.123	
7	stainless steel; :: Color-coded according to the	Wide	125.126		125.127		125.128
	:: To fit in the sleeve in the surgical guide;		Ø 3.5+	Ø 3.5+/3	.75+ Ø4	.0+/4.3+	Ø 5.0+
	:: To be used with correspondent	Narrow	125.120				
	drill diameter and type.	Regular		125.12	4	125.125	
		Wide					125.129



Guided Surgery GM Connection - Contra-Angle

- :: Available in stainless steel;
- Color-coded according to the sleeve diameter;
 To start the implant placement through the
 - surgical guide.

Narrow	Regular	Wide
105.139	105.140	105.141



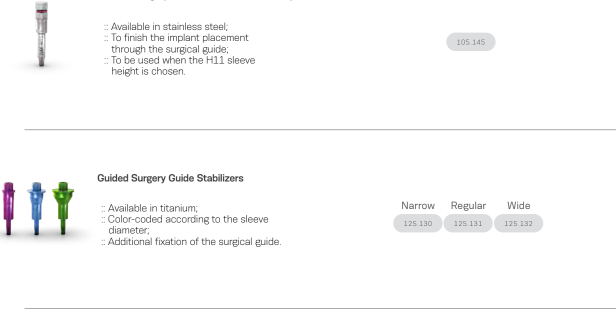
Guided Surgery GM Connection - Torque Wrench

- :: Available in stainless steel; :: Color-coded according to the sleeve
- diameter; :: To finish the implant placement
- through the surgical guide.





Guided Surgery GM H 11 Connection - Torque Wrench



Guided Surgery Guide Stabilizers - Long

- :: Available in titanium;
- :: Additional fixation of the surgical guide;
- :: To be used when the H11 sleeve height is chosen.

Narrow	Regular
125.133	125.134

> Sleeves for Neodent[®] Guided Surgery System

Available in titanium; Sold in bags with 10 units each.

	Sleeve for Narrow Guided Surgery System	125.135
	Sleeve for Regular Guided Surgery System	125.136
	Sleeve for Wide Guided Surgery System	125.137
Ĩ	Sleeve of Setter for Guided Surgery System	125.138

Neodent® Techniques

Posterior Implant Solution

Immediate placement in challenging post extraction sockets; Immediate implant placement with optimized wide implant design:

- Designed to achieve high primary stability in wide post extraction sockets;
- Grand Morse® Helix® the Unbeatable Versatility.

- Deliver natural-looking esthetics thanks to an optimized wide emergence profile design:
- A wide customizable healing abutment was designed to maintain the molar emergence profile;
- Consistent emergence profile for excellent esthetics outcomes.

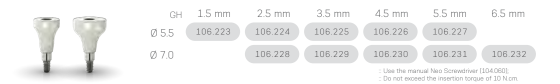




Helix GM® Ø 6.0 Implants



GM Customizable Healing Abutment





E	Ø 5.5	135.284	135.285	135.286	135.287	135.288	
4	Ø 6.5		135.319	135.320	135.321	135.322	
	GH	0.8 mm	1.5 mm	2.5 mm	3.5 mm	4.5 mm	
E C	Ø 5.5	135.290	135.291	135.292	135.293	135.294	
CC CC	Ø 6.5		135.323	135.324	135.325	135.326	

: Use the Neo Screwdriver Torque Connection - Torque Wrench (105.132).

2.5 mm

3.5 mm

4.5 mm

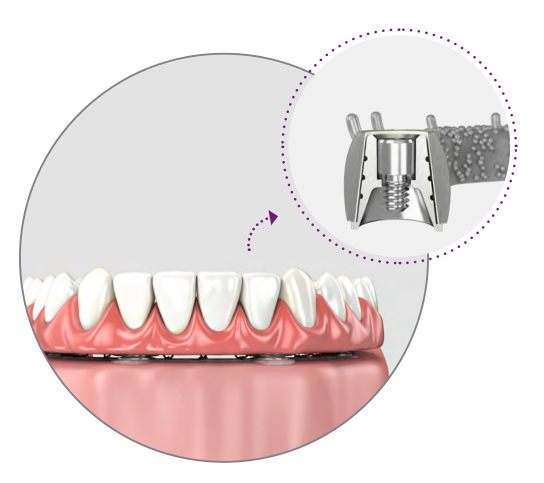
GM Titanium Base Burn-out Coping



One Step Hybrid Technique

094

Technique that allows passive fitting, with no need for welding as the titanium coping is cemented to the substructure. Used for multiple prostheses and reduces laboratory work times.





Neo Mini Conical Abutment One Step Hybrid Copings

:: For installation, use the Neo Torque Connection (105.132); :: For torque control, use Torque Wrench (104.050).

Burn-out	Brass	Titanium
118.340	118.331	118.330

1Ū.	
	- 586

Neo Micro Conical Abutment One Step Hybrid Copings

:: For installation, use the Neo Torque Connection (105.132); :: For torque control, use Torque Wrench (104.050).

Burn-out	Brass	Titanium
118.341	118.333	118.332

095



Neo Working Screw One Step Hybrid

:: For laboratory use.

116.271

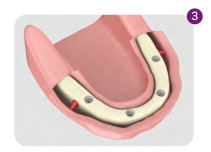
> Demonstration Sequence



Regularize the alveolar ridge.



Surgical drilling completed, obtaining adequate distance from distal implant in relation to the mental foramen with 7 mm Space Planning Instrument.



Placement of 4 Neodent[®] implants, according to their indication.



Placement of corresponding Neodent® Abutments.



Placement of Impression Copings, splinted with acrylic resin.



Positioning of Multifunctional Guide to obtain intermaxillary correlation. Soft silicone is injected to take the soft tissue impression.



Removal of Multi-Funcional Guide and placement of Analogs to the impression copings.



Working model with artificial gum.



Burn-out One Step Hybrid Coping, Brass One Step Hybrid Coping, grooved Titanium One Step Hybrid Coping. The last one with lower dimensions than the brass one, which compensates using the mill.



Brass Copings are placed over analogs, then Burn-out Copings are fixed by working screws.



Castable ring with waxed framework.



Cast framework.



Place the framework over the stone model.



Please note cementing area.



Cementing with Panavia the structure over the titanium copings.



Final inside-mouth view.

6 Distal Bar Technique

Technique used to ease mandible rehabilitation, through a provisional hybrid type prostheses supported by implants.





098

Neo Distal Bar Coping

:: Available in titanium;

- :: Retainers to ease joining with acrylic resin; :: Recommended torque: 10 N.cm;
- :: For torque, use Neo Screwdriver (105.132)



Neo Distal Bar

:: Recommended for distal Implants to reinforce the cantilever.



Polishing Protector

:: Available in surgical steel; :: Protection for the lab polishing.

123.008

125.116

118.308

> Demonstration Sequence





Place the copings into the central Implants and Distal Bar to

distal Implants.





5 Placement of rubber dam over copings to protect soft tissues.

3

Apply to worn area in lower prosthesis, repositioning inside mouth. Keep patient in occlusion until total polymerization.





Prosthesis wearing, keeping posterior region integrity.

Proof of inferior prostheses wearing (centered occlusion position, no interference on copings).

Apply selfpolymerizing acrylic resin on and between the copings.

099





Adjustments, finishing and polishing procedures of inferior prosthesis with polishing protectors.



Final inside-mouth posterior view.

inferior prosthesis after resin is polymerized. Copings already captured.

Remove the

Placed provisional implant supported prosthesis.







Neodent[®] Digital Libraries



Visit www.neodent.com/cadcam to download the digital files to work with Neodent® Titanium Bases, Titanium Blocks, Abutments, Mini Conical Abutments, Micro Abutments, Universal Abutments, One Step Hybrid Copings, Scanbodies and Hybrid Repositionable Analogs. Libraries are available for the following companies: exocad GmbH, Amann Girrbach AG Inc, Dental Wings Inc and 3Shape A/S.

Scanbody >

Neodent® Scanbodies can be used for scanning and digitalization of the patient or model providing accuracy in determining the analog position.



Hybrid Repositionable Analog >

Neodent® Hybrid Repositionable Analogs can be used in prototyped models, produced by 3D printers, or conventional plaster models.



101.103	GM Hybrid Repositionable Analog 3.5/3.75
101.089	GM Hybrid Repositionable Analog 4.0/4.3
101.090	GM Hybrid Repositionable Analog 5.0/6.0
101.091	Micro Abutment Hybrid Repositionable Analog
101.092	Mini Conical Abutment Hybrid Repositionable Analog
101.097	Universal Abutment Hybrid Repositionable Analog 3.3X4
101.098	Universal Abutment Hybrid Repositionable Analog 3.3X6
101.099	Universal Abutment Hybrid Repositionable Analog 4.5X4
101.100	Universal Abutment Hybrid Repositionable Analog 4.5X6
101.101	GM Abutment Hybrid Repositionable Analog



Torque Wrench

- :: Available in surgical steel;
- :: Fitting for square connections; :: Collapsible Wrench that allows for proper
- assembly cleaning.



Operation Instructions



The Neodent[®] Torque Wrench was designed to allow the necessary torque to be applied and simultaneous verification of that torque with the same Instrument.

All that is needed is to apply force to the wrench handle (1) (never the wrench body) until the value marked on the LATERAL SCALE (2) corresponds to the desired torque



The wrench function works in both directions, by simply pulling and turning the driver's pin 180°. However, the torque measurements work only clockwise.

•WARNING: When inverting the torque direction, the gear may come loose from the driver body and fall. Therefore, this inversion should only be done with the driver connected to a part or outside the patient's mouth.



104.050

The Neodent[®] Torque Wrench comes with pre-calibrated torques.



- :: To handle implants; :: New Tweezer system that prevents deviation in the active bit;
- :: Millimeter scale for checking during procedures;
- :: Self-locking implant.





:: Available in surgical steel; :: Rounded edges to minimize surgical trauma.



124.003

Columbia Retractor

- :: Available in surgical steel;
- :: Rounded edges to minimize surgical trauma.

NEODENT

Scapel Handle

- :: Available in surgical steel;
- :: For standard scalpel blade use;

-

:: Blade not included.

129.008

129.002

Bivers Handle

- :: Available in surgical steel; :: Non-traumatic extraction for implant
- 12.7 placement;
- :: Similar to a periotome.



Surgical Hammer

- :: Available in surgical steel; :: Polymer active bit; :: Used in compactors and expanders; :: Weight: 130g.



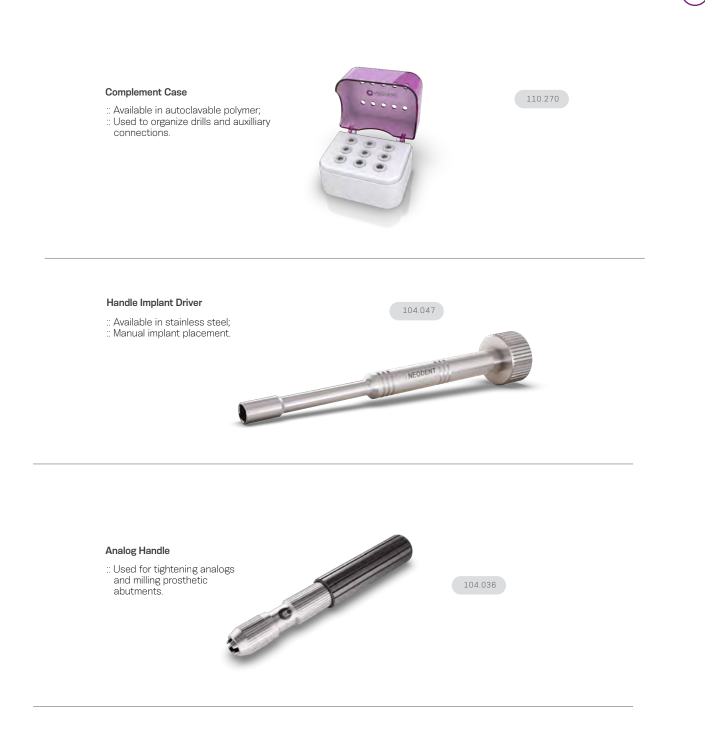


Sinus Lift Curette

- :: Available in surgical steel; :: Used to displace the Sinusal
- Membrane.









Prosthetic Surgical Guide

- :: Available in titanium;
- : Abutments to prepare the surgical guide; :: Prosthetic guide inner diameter 2 mm :: Heights 6 and 10 mm;

:: Surgical Guide: package with 10 units (5 units of 10 mm

and 5 units of 6 mm); :: Surgical Guide Pin: package with 5 units

Guide Pin 103.092 103.093



Neodent offers a wide assortment of biomaterials including bovine bone, allograft, and collagen barriers. Created to regenerate hard tissues in a predictable and reliable way, this range of flexible solutions is designed to provide patients with the functional and aesthetic results they seek, elevating their overall experience.

Neodent AlloGraft granules >

Content Granule size NAMND070206 250-710 µm 0.5 cc NAMND070207 250-710 µm 1.0 cc NAMND070208 250-710 µm 2.0 cc NAMND070218 250-1000 μm 0.25 cc NAMND070219 250-1000 μm 0.5 cc NAMND070220 250-1000 μm 1.0 cc NAMND070221 250-1000 μm 2.0 cc NAMND070230 250-1000 μm 2.5 cc

	Granule size
NAMND070229	250-1000 µm
NAMND070212	250-1000 µm
NAMND070213	250-1000 µm
NAMND070214	250-1000 µm
NAMND070231	250-1000 µm

AlloGraft Mineralized Cancellous

Content

ID070229	250-1000 µm	0.25 cc
ID070212	250-1000 µm	0.5 cc
ID070213	250-1000 µm	1.0 cc
ID070214	250-1000 µm	2.0 cc
ID070231	250-1000 µm	2.5 cc

AlloGraft Mineralized Cortical Cancellous Mix



	Granule size	Content
NAMND070226	250-1000 µm	0.5 cc
NAMND070227	250-1000 µm	1.0 cc
NAMND070228	250-1000 µm	2.0 cc
NAMND070232	250-1000 µm	2.5 cc

Neodent Membrane Flex[™]



	Description
NAMND070.008	15×20 mm Neodent® Membrane Flex™
NAMND070.009	20 × 30 mm Neodent® Membrane Flex™
NAMND070.010	30 × 40 mm Neodent® Membrane Flex™







At Neodent $^{\ensuremath{\oplus}}$ we understand that time is money, and being efficient in every activity is important to your business.

We are committed to helping you achieve this goal by providing a secure online portal with our eShop.

The **Neodent eShop** goes beyond convenient online product shopping. It is a complete online service that helps you:

- Manage your account
- Track order history
- View order status
- Return product

110

- Pay invoices online
- Review payment history



Discover how you can save time and money today by visiting neodent.us/eShop





References

(1) Novellino MM, Sesma N, Zanardi PR, Laganá DC. Resonance frequency analysis of dental implants placed at the posterior maxilla varying the surface treatment only: A randomized clinical trial. Clin Implant Dent Relat Res. 2017 Jun 20. doi: 10.1111/cid.12510. [Epub aheadof print]

(2) Sartoretto SC, Alves AT, Resende RF, et al. Early osseointegration driven by the surface chemistry and wettability of dental implants. J Appl Oral Sci. 2015 May-Jun;23(3):279-87.

(3) Sartoretto SC, Alves AT, Zarranz L, et al. Hydrophilic surface of Ti6Al4V-ELI alloy improves the early bone apposition of sheep tibia. Clin Oral Implants Res. 2016 Jun 17. doi: 10.1111/clr.12894. [Epub ahead of print]

(4) Val JE, Gómez-Moreno G, Ruiz-Linares M, et al. Effects of Surface Treatment Modification and Implant Design in Implants Placed Crestal and Subcrestally Applying Delayed Loading Protocol. J Craniofac Surg. 2017 Mar;28(2):552-558.

(5) Al-Nsour MM, Chan HL, Wang HL. Effect of the platform- switching technique on preservation of peri-implant marginal bone: a systematic review. Int J Oral Maxillofac Implants. 2012 Jan-Feb;27(1):138-45.

(6) Annibali S, Bignozzi I, Cristalli MP, et al. Peri-implant marginal bone level: a systematic review and meta-analysis of studies comparing platform switching versus conventionally restored implants. J Clin Periodontol. 2012 Nov;39(11):1097-113.

(7) Hsu YT, Lin GH, Wang HL. Effects of Platform-Switching on Peri-implant Soft and Hard Tissue Outcomes: A Systematic Review and Meta-analysis. Int J Oral Maxillofac Implants. 2017;32(1):e9-e24.

(8) Lazzara RJ, Porter SS. Platform switching: a new concept in implant dentistry for controlling postrestorative crestal bone levels. Int J Periodontics Restorative Dentistry. 2006 Feb;26(1):9-17.

(9) Rocha S, Wagner W, Wiltfang J, Nicolau P, Moergel M, Messias A, Behrens E, Guerra F. Effect of platform switching on crestal bone levels around implants in the posterior mandible: 3 years results from a multicentre randomized clinical trial. J Clin Periodontol. 2016 Apr;43(4):374-82.

(10) Babbush CA. Post treatment quantification of patient experiences with full-arch implant treatment using a modification of the OHIP-14 questionnaire. J Oral Implantol. 2012 Jun;38(3):251-60.

(11) Block MS, Haggerty CJ, Fisher GR. Nongrafting implant options for restoration of the edentulous maxilla. J Oral Maxillofac Surg 2009;67:872-881.

(12) Steigenga J, Al-Shammari K, Misch C, Nociti FH Jr, Wang HL. Effects of implant thread geometry on percentage of osseointegration and resistance to reverse torque in the tibia of rabbits. J Periodontol. 2004;75(9):1233-41.

(13) Carvajal Mejía JB, Wakabayashi K, Nakano T, Yatani H. Marginal Bone Loss Around Dental Implants Inserted with Static Computer Assistance in Healed Sites: A Systematic Review and Metaanalysis. Int J Oral Maxillofac Implants. 2016 Jul-Aug;31(4):761-75.1.

(14) Pozzi A, Tallarico M, Marchetti M, Scarfò B, Esposito M. Computer-guided versus free-hand placement of immediately loaded dental implants: 1-year post-loading results of a multicentre randomized controlled trial. Eur J Oral Implantol. 2014 Autumn;7(3):229-42.

(15) Hultin M, Svensson KG, Trulsson M.Clinical advantages of computer-guided implant placement: a systematic review.Clin Oral Implants Res. 2012 Oct;23 Suppl 6:124-35.

(16) Soares MM, Harari ND, Cardoso ES, et al. An in vitro model to evaluate the accuracy of guided surgery systems. Int J Oral Maxillofac Implants. 2012 Jul-Aug;27(4):824-31.

(17) Pozzi A, Polizzi G, Moy PK. Guided surgery with tooth-supported templates for single missing teeth: a critical review. Eur J Oral Implantol. 2016;9(1)135-53.

Neodent®, NeoPoros, Acqua, Helix®, Drive®, Titamax®, Grand Morse®, Helix GM®, Drive GM®, Titamax GM®, Neotorque, NeoArch®, Zygoma GM™ are trademarks or registred trademarks of JJGC Indústria e Comércio de Materiais Dentários S.A.

CEREC is a trademark or registered trademark of Sirona Dental Systems GmbH (DE). Dentsply Sirona is a trademark or registered trademark of Dentsply Sirona, Inc. MEDENTIKA is a trademark or registered trademark of Medentika GmbH.

Novaloc is a trademark or registered trademark of Valoc AG.

Panavia is a trademark or registered trademark of Kuraray Co. Ltd. Amann Girrbach is a trademark or registered trademark of Amann Girrbach AG.

exocad is a trademark or registered trademark of exocad GmbH.

Dental Wings is a trademark or registered trademark of Dental Wings Inc.

3Shape is a trademark or registered trademark of 3Shape A/S.

© Neodent® 2020. All rights reserved. Neodent® and/or other trademarks and logos from Neodent® that are mentioned herein are the trademarks or registered trademarks of Straumann Holding AG and/or its affiliates. All rights reserved.

ifu.neodent.com.br/en www.neodent.us • www.neodent.ca

💋 straumann[°]

Straumann North American Headquarters Straumann USA, LLC 60 Minuteman Road Andover, MA 01810 Phone 800/448 8168 (US) • 800/363 4024 (CA) Fax 978/747 2490 www.straumann.us • www.straumann.ca

USLIT.2040 1/20 V1 PMR

