

# CATALOGUE • 2021



NEODENT® PRODUCT CATALOGUE 2021 • ISSUE 02



A warm, bokeh-style photograph of people at an outdoor evening event. In the foreground, a string of glowing incandescent lights hangs from above. Below the lights, the silhouettes and blurred figures of people are visible. One person on the left wears a red hat and a pink top. Another person in the center wears a plaid skirt. The background is dark with soft, out-of-focus lights, creating a cozy and festive atmosphere.

# *NEW SMILES EVERY DAY*

**Neodent® provides you 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.**











# Technical Guidelines

---



# Innovative and ease to use

## Neodent® Packaging

Neodent® implant packaging has been updated to a concept that provides convenience and safety 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 carrier, 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](http://ifu.neodent.com.br/en)



[ifu.neodent.com.br/en](http://ifu.neodent.com.br/en)

- 1 To access the IFU website, type the above address in your browser.

- 2 Enter in the field search the article number.

### Search IFU

Type the product or IFU

We found 1 valid IFUs for your search

**140.682.\_\_\_\_**

IFU

✓ **CM Drive Implant**  
Valid for all countries

- 3 The search result is presented below search field, informing the IFU code, the name of the product and countries where the IFU is valid.

download ▼

- 4 Click the "download" button to open the file.

NEODENT®

**330.252.19**

Atenção, somente Estados Unidos / Valid for all countries, except  
Atención, solamente Estados Unidos / Valid only for the United States  
Attenzione, solo Stati Uniti / Gültig für alle Länder, außer den Vereinigten Staaten  
Attention, only the United States / Valable uniquement pour les États-Unis

English CA Drive Implant - US

Implante Drive CM

CA Drive Implant

Implante Drive CM

Implante Drive CM

CA Drive Implantat

Implant. CA Drive

Implant. CA Drive

Implant. CA Drive

Implant. CA Drive

Implant. CA Drive

Implant. CA Drive

Implant. CA Drive

Implant. CA Drive

Implant. CA Drive

Implant. CA Drive

Implant. CA Drive

Implant. CA Drive

Implant. CA Drive

Implant. CA Drive

Implant. CA Drive

Implant. CA Drive

Implant. CA Drive

Implant. CA Drive

Implant. CA Drive

Implant. CA Drive

Implant. CA Drive

- 5 The IFU will automatically open in a new window. In case you want to download it, click the save as icon to download in your browser.



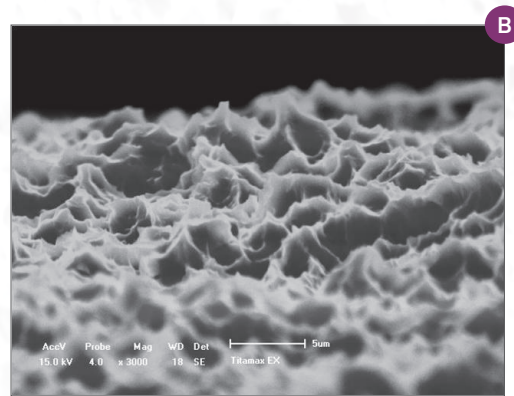
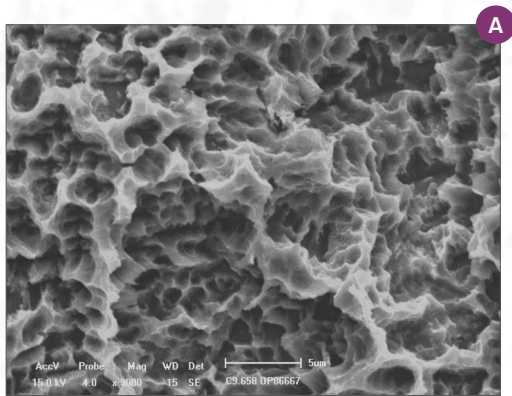
# NeoPoros

## Constant evolution and safety guarantee.

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 (15-30µm) and (B) microtopography (0,3 - 1,3µm).

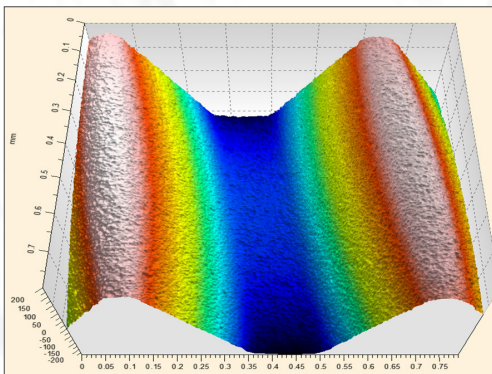


Image taken by confocal microscopy.  
Roughness and Microtopography.  
(Sa= 0,3 – 1,3 µm; Sz= 6,0 - 15,5 µm).

acqua®

## Acqua Hydrophilic Surface designed for high treatment predictability.

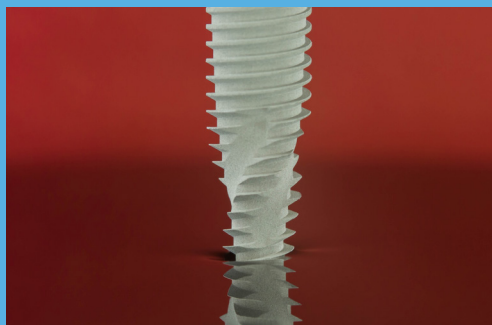
The Neodent® Acqua hydrophilic surface is the next level of the highly successful S.L.A. type of surface developed to achieve successful outcomes even in challenging situations, such as soft bone or immediate protocols.<sup>(1-4)</sup>

### Hydrophilicity

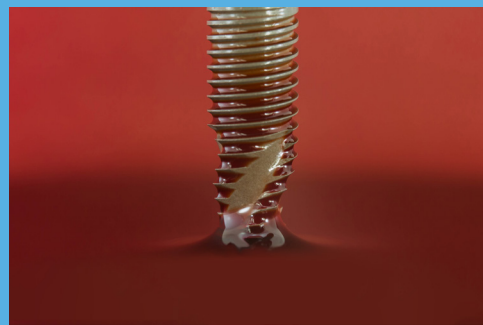
The hydrophilic surface presents a smaller contact angle when in contact with hydrophilic liquids. This provides greater accessibility of organic fluids to Acqua implant surface.<sup>(2)</sup>

### Surface comparison

Lab generated images.



*NeoPoros surface.*



*Acqua Hydrophilic  
Surface.*



# Grand Morse®

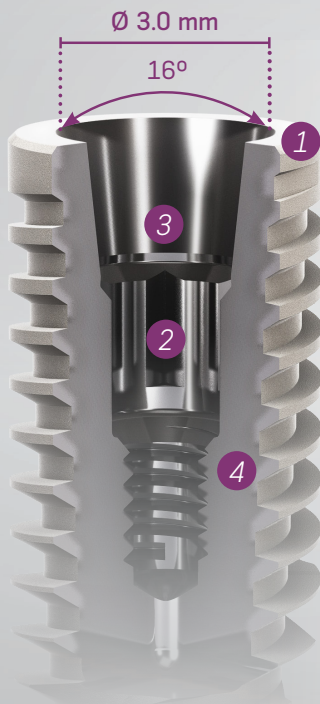
GREATNESS IS AN ACHIEVEMENT



## GRAND RELIABILITY

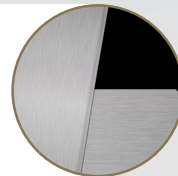
STABLE AND STRONG FOUNDATION  
DESIGNED FOR LONG TERM SUCCESS

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.



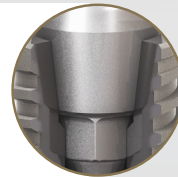
### 1 Platform Switching

Abutment design with a narrower diameter than the implant coronal area, enabling the platform switching concept<sup>(5-9)</sup>.



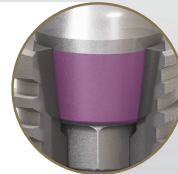
### 2 Internal Indexation

Precise abutment positioning, protection against rotation and easy handling.



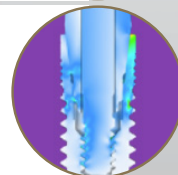
### 3 Deep Connection

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.





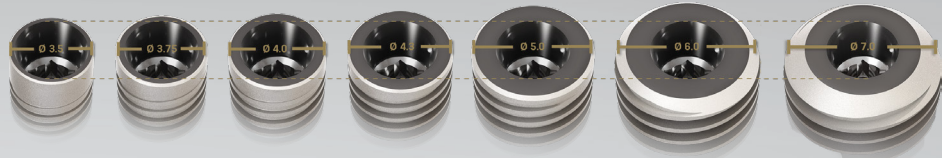
## GRAND SIMPLICITY

### 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 cover screws and most of the restorative screws.



#### ONE IMPLANT DRIVER

The Neodent® implant driver allows an easy and reliable implant pick up and placement.



#### ONE SURGICAL KIT

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







## GRAND STABILITY

### STABLE AND STRONG FOUNDATION DESIGNED FOR LONG TERM SUCCESS

The increasing expectations for shortened treatment duration represent 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.

#### Fully tapered body design

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



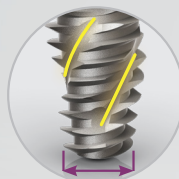
#### Hybrid contour

- 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

acqua



Titamax®

Vertical placement flexibility.  
Bone types I & II.



Drive®

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





# GRAND ESTHETICS

## DELIVER IMMEDIATE NATURAL ESTHETICS

Nowadays, 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.



Titanium Temporary Abutment



Pro-Peek Abutment



Titanium Base



Titanium Base C



Titanium Base for Bridge



Titanium Block  
(AG or Medentika Holder)



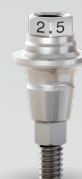
CoCr Abutment



Anatomic Abutment  
(straight and angled)



Universal Abutment  
(straight and angled)



Abutment



Angled Mini Conical Abutment



Novaloc  
(straight and angled)



Titanium Base AS



Straight Mini Conical Abutment



Micro Abutment



Single-unit screw-retained prosthesis



Single-unit cement-retained prosthesis



Overdenture



Multiple-unit screw-retained prosthesis



Multiple-unit cement-retained prosthesis



Temporary



## GROW WITH PEACE OF MIND

Neodent® has developed EasyPack to simplify your daily practice. An all-in-one set that offers everything you need to grow while performing dental implant therapy with confidence, convenience and guidance.



### GROW WITH CONFIDENCE

Choose a brand and products you can rely on



### GROW WITH CONVENIENCE

The certainty of having everything in one package



### GROW WITH GUIDANCE

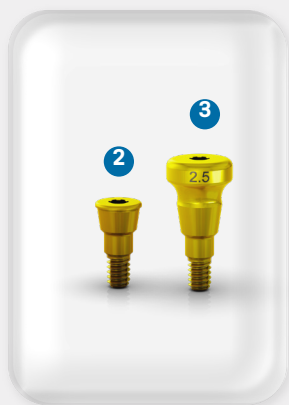
All workflows in simple steps



### THE NEODENT® EASYPACK INCLUDES

- 1 Grand Morse® Helix Implant
- 2 Grand Morse® Cover Screw
- 3 Grand Morse® Healing Abutment
- 4 Grand Morse® Hybrid Implant Analog
- 5 Grand Morse® 3-in-1 Neodent Smart Abutment™

NEW







CONVENTIONAL  
WORKFLOW



DIGITAL  
WORKFLOW

## Reliable guided workflow with the 3-in-1 GM Smart Abutment

The combination of the GM Smart Abutment, a unique patented solution combining a closed tray impression coping, a digital scanbody and a temporary abutment in a single piece, with healing components and the analog allows you to choose a restorative path guided for achieving predictable results.

IMPLANT  
PLACEMENT

HEALING  
PHASE

IMPRESSION  
PHASE

TEMPORARY  
RESTORATION

FINAL  
RESTORATION



IMMEDIATE  
TEMPORARY

OR



1 OR 2 STAGE  
APPROACH

SKIP THIS STEP

SCANNING

TEMPORARY  
ABUTMENT

SKIP THIS STEP

COVER  
SCREW

HEALING  
ABUTMENT

CLOSED TRAY

## NEODENT® EASYPACK PRODUCT OPTIONS

Ø 3.5

Ø 3.75

Ø 4.0

Ø 4.3

Acqua

NeoPoros

Acqua

NeoPoros

Acqua

NeoPoros

Acqua

NeoPoros

8.0	138.089	138.005	8.0	138.113	138.029	8.0	138.137	138.053	8.0	138.158	138.074
10.0	138.095	138.011	10.0	138.119	138.035	10.0	138.143	138.059	10.0	138.161	138.077
11.5	138.101	138.017	11.5	138.125	138.041	11.5	138.149	138.065	11.5	138.164	138.080
13.0	138.107	138.023	13.0	138.131	138.047	13.0	138.155	138.071	13.0	138.167	138.083



GM Cover Screw  
0 mm



GM Healing Abutment  
Ø 4.5 X 2.5 mm



GM Hybrid Repositionable Analog\*  
Ø 3.5/3.75 Ø 4.0/4.3  
\*according to implant diameter



GM Smart Abutment  
Ø 4.5 X 2.5 mm

# Helix GM<sup>®</sup>

## PRODUCT FEATURES:

### Implants Description:

- Full 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 V-shape threads on the apical part;
- Double threaded implant;
- Grand Morse<sup>®</sup> 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 II;
- 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:

NeoPoros or 

## Drill Sequence

	Initial	Ø 2.0	Ø 3.5	Ø 3.5+	Ø 3.5	Ø 3.75	Ø 3.75+	Ø 3.75	Ø 4.0	Ø 4.0+	Ø 4.0	Ø 4.3	Ø 4.3+	Ø 4.3	Ø 5.0	Ø 5.0+	Ø 5.0	Ø 6.0	Ø 7.0
	103.170	103.425	103.561	103.578	103.513	103.564	103.579	103.514	103.567	103.580	103.515	103.570	103.581	103.516	103.573	103.582	103.517	103.576	103.577
Ø 3.5																			
Ø 3.75																			
Ø 4.0																			
Ø 4.3																			
Ø 5.0																			

\*Optional / Bone types I and II



Ø 3.5																			
Ø 3.75																			
Ø 4.0																			
Ø 4.3																			
Ø 5.0																			
Ø 6.0																			
Ø 7.0																			

\*Optional / Bone types III and IV



## Drill Sequence with Neodent® Control System

	Initial	Ø 2.0	Ø 3.5	Ø 3.5+	Ø 3.5	Ø 3.75	Ø 3.75+	Ø 3.75	Ø 4.0	Ø 4.0+	Ø 4.0	Ø 4.3	Ø 4.3+	Ø 4.3	Ø 5.0	Ø 5.0+	Ø 5.0	Ø 6.0	Ø 7.0
	103.170	103.492	103.493	103.500	103.513	103.494	103.501	103.514	103.495	103.502	103.515	103.496	103.503	103.516	103.497	103.504	103.517	103.498	103.499
Ø 3.5																			
Ø 3.75																			
Ø 4.0																			
Ø 4.3																			
Ø 5.0																			

\*Optional / Bone types I and II



Ø 3.5																			
Ø 3.75																			
Ø 4.0																			
Ø 4.3																			
Ø 5.0																			
Ø 6.0																			
Ø 7.0																			

\*Optional / Bone types III and IV



## Helix GM® Implants

Ø 3.5	Acqua	NeoPoros	Ø 3.75	Acqua	NeoPoros	Ø 4.0	Acqua	NeoPoros	Ø 4.3	Acqua	NeoPoros
8.0	140.943	109.943	8.0	140.976	109.976	8.0	140.982	109.982	8.0	140.948	109.948
10.0	140.944	109.944	10.0	140.977	109.977	10.0	140.983	109.983	10.0	140.949	109.949
11.5	140.945	109.945	11.5	140.978	109.978	11.5	140.984	109.984	11.5	140.950	109.950
13.0	140.946	109.946	13.0	140.979	109.979	13.0	140.985	109.985	13.0	140.951	109.951
16.0	140.947	109.947	16.0	140.980	109.980	16.0	140.986	109.986	16.0	140.952	109.952
18.0	140.988	109.988	18.0	140.981	109.981	18.0	140.987	109.987	18.0	140.989	109.989

Ø 5.0	Acqua	NeoPoros	Ø 6.0	Acqua	NeoPoros	Ø 7.0	Acqua	NeoPoros	GM Cover Screw
8.0	140.953	109.953	8.0	140.1009	109.1009	8.0	140.1059	109.1059	0 mm 2 mm
10.0	140.954	109.954	10.0	140.1010	109.1010	10.0	140.1060	109.1060	117.021 117.022
11.5	140.955	109.955	11.5	140.1011	109.1011	11.5	140.1061	109.1061	
13.0	140.956	109.956	13.0	140.1012	109.1012	13.0	140.1062	109.1062	
16.0	140.957	109.957							
18.0	140.990	109.990							

GM Cover Screw

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

## GM Healing Abutment

	0.8 mm	1.5 mm	2.5 mm	3.5 mm	4.5 mm	5.5 mm
Ø 3.3	106.207	106.208	106.209	106.210	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 Abutment

	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

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



# Drive GM<sup>®</sup>

## PRODUCT FEATURES:

### Implants Description:

- Tapered implant;
- Square shape threads;
- Double threaded implant;
- Reverse cutting chambers distributed across the implant body;
- Rounded apex with a sharp edge;
- Grand Morse<sup>®</sup> 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;
- Drilling speed: 500-800 rpm;
- Implant insertion speed: 30 rpm;
- Maximum torque for implant placement: 60 N.cm.



Available with:

NeoPoros or 



















## Drill Sequence

								
	Initial	Ø 2.0	Ø 3.5	Ø 3.5	Ø 4.3	Ø 4.3	Ø 5.0	Ø 5.0
	103.170	103.425	103.561	103.513	103.570	103.516	103.573	103.517
Ø 3.5 mm								
Ø 4.3 mm								
Ø 5.0 mm								

\*Optional / Bone types III and IV



## Drive GM® Implants

		8.0 mm	10.0 mm	11.5 mm	13.0 mm	16.0 mm	18.0 mm
Ø 3.5							
	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							
	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							
	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	2.5 mm	3.5 mm	4.5 mm	5.5 mm
Ø 3.3	106.207	106.208	106.209	106.210	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	
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.



# Titamax GM<sup>®</sup>

## PRODUCT FEATURES:

### Implants Description:

- Cylindrical implant (parallel walls);
- V-shape threads;
- Double threaded implant;
- Self tapping apex;
- Grand Morse<sup>®</sup> 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;
- 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:

NeoPoros or 





























## Drill Sequence

												
	Initial	Ø 2.0	Ø 2/3	Ø 2.8	Ø 3.0	Ø 3.5	Ø 3.3	Ø 3.75	Ø 4.0	Ø 3.8	Ø 4.3	Ø 5.0
	103.170	103.162	103.213	103.163	103.164	103.513	103.166	103.514	103.515	103.167	103.168	103.517
Ø 3.5 mm	✓	✓		✓		✓						
Ø 3.75 mm	✓	✓	✓		✓			✓				
Ø 4.0 mm	✓	✓	✓		✓		✓		✓			
Ø 5.0 mm	✓	✓	✓		✓			✓		✓	✓	✓

Bone types I and II



## Titamax GM® Implants

		7.0 mm	8.0 mm	9.0 mm	11.0 mm	13.0 mm	15.0 mm	17.0 mm
Ø 3.5								
	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
Ø 5.0								
	Acqua	140.920	140.921	140.922	140.923	140.924		
	NeoPoros	109.920	109.921	109.922	109.923	109.924		

## GM Healing Abutment



Profile	0.8 mm	1.5 mm	2.5 mm	3.5 mm	4.5 mm	5.5 mm
Ø 3.3	106.207	106.208	106.209	106.210	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	
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.

# GM Abutment



Single-unit  
screw-retained  
prosthesis



Ø 4.8 mm

Recommended for posterior region.

Consider in addition 1.5 - 2.0 mm  
for the restorative material;

Minimum interocclusal space of 4.9  
mm from the mucosa level;

Exact;  
Unlocking feature.



## Installation Sequence

0.8 mm	1.5 mm	2.5 mm
115.237	115.238	115.239
3.5 mm	4.5 mm	5.5 mm
115.240	115.241	115.242

GM Exact  
Abutment

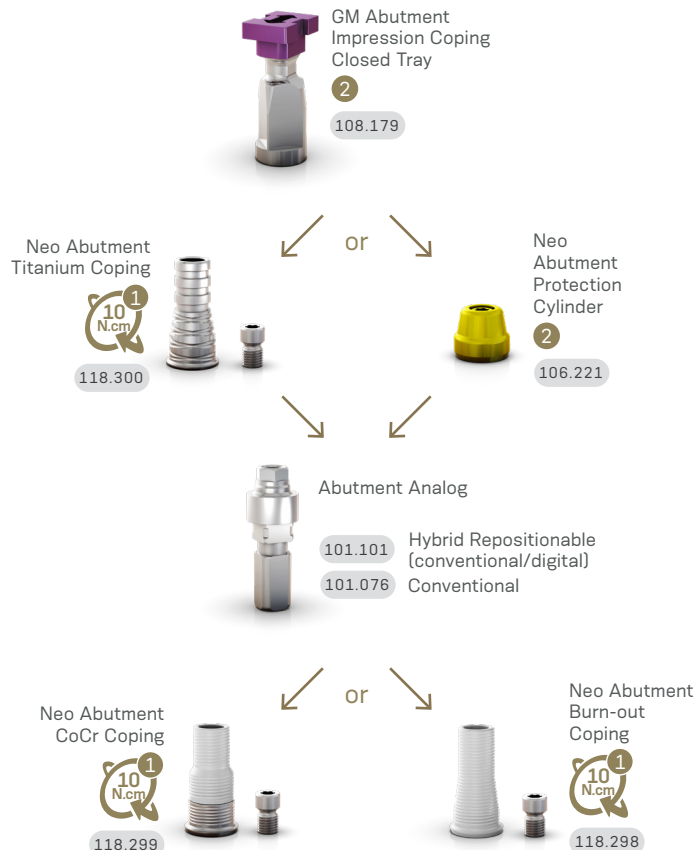
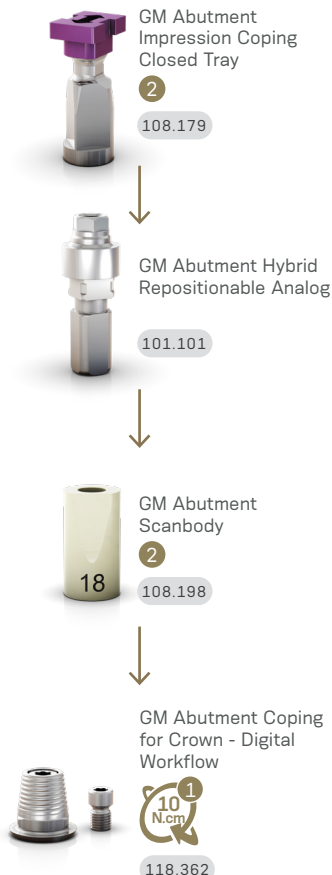


### Intraoral

### Model Scanning

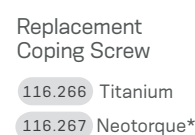
### Conventional

22



## Drivers

## Accessories



\*Application of a film carbon-based coat that provides a lower friction coefficient, resulting in increased pre-load.

# GM Abutment with Neo Removable Screw



Single-unit  
screw-retained  
prosthesis



Ø 4.8 mm

Recommended for posterior region.

Consider in addition 1.5 - 2.0 mm  
for the restorative material

Minimum interocclusal space of 4.9  
mm from the mucosa level

With internal threads for a secure  
engagement of the screw

Exact  
Neo Removable Screw



## Installation Sequence

0.8 mm	1.5 mm	2.5 mm
115.269	115.270	115.271
3.5 mm	4.5 mm	5.5 mm
115.272	115.273	115.274

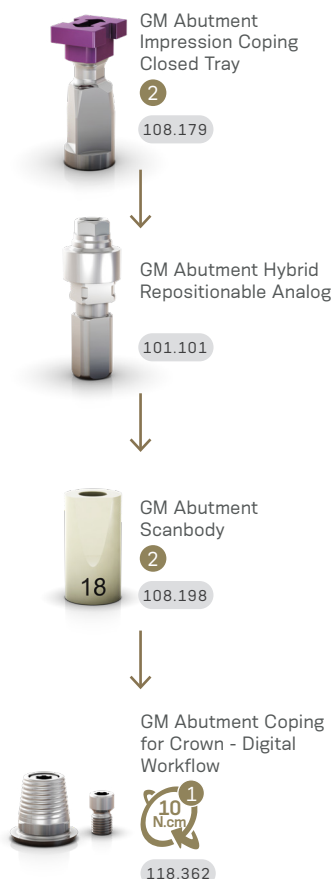
GM Exact Abutment  
with Neo  
Removable Screw



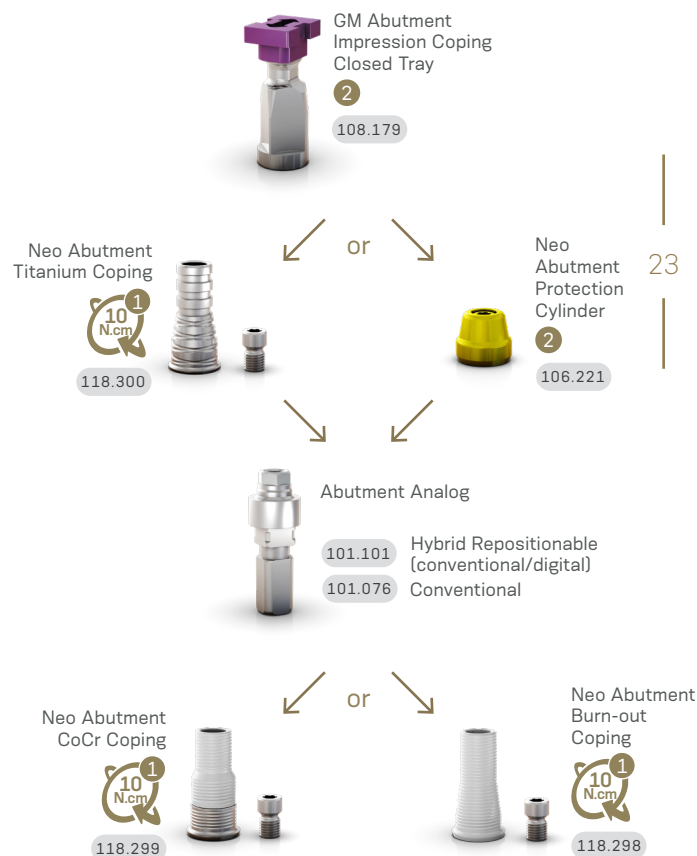
### Intraoral



### Model Scanning



### Conventional

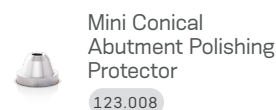
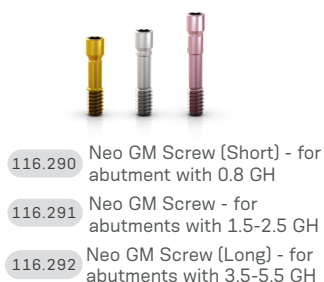


## Drivers

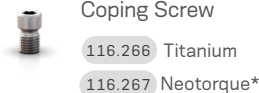


## Accessories

### Replacement Abutment Screw



### Replacement Coping Screw



\*Application of a film carbon-based coat that provides a lower friction coefficient, resulting in increased pre-load.



# GM Mini Conical Abutment



Multiple-unit  
screw-retained  
prosthesis



Ø 4.8 mm

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.



## Installation Sequence

0.8 mm	1.5 mm	2.5 mm	GM Mini Conical Abutment	or	GM Exact Mini Conical Abutment 17°/30°	1.5 mm	2.5 mm	3.5 mm
115.243	115.244	115.245	32 N.cm		17°	115.249	115.250	115.251
115.246	115.247	115.248			30°	115.252	115.253	115.254

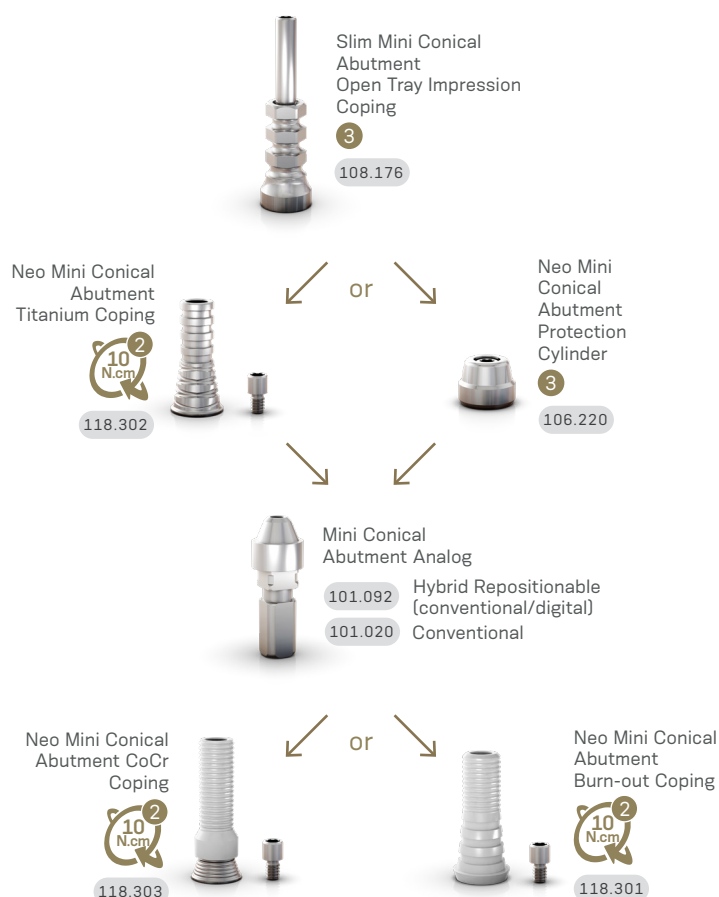
### Intraoral



### Model Scanning



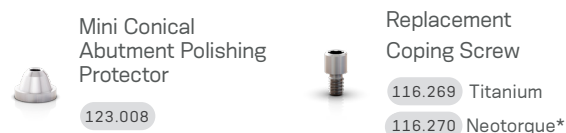
### Conventional



## Drivers



## Accessories



\*Application of a film carbon-based coat that provides a lower friction coefficient, resulting in increased pre-load.

# GM Micro Abutment



Single-unit  
screw-retained  
prosthesis



Multiple-unit  
screw-retained  
prosthesis



Ø 3.5 mm

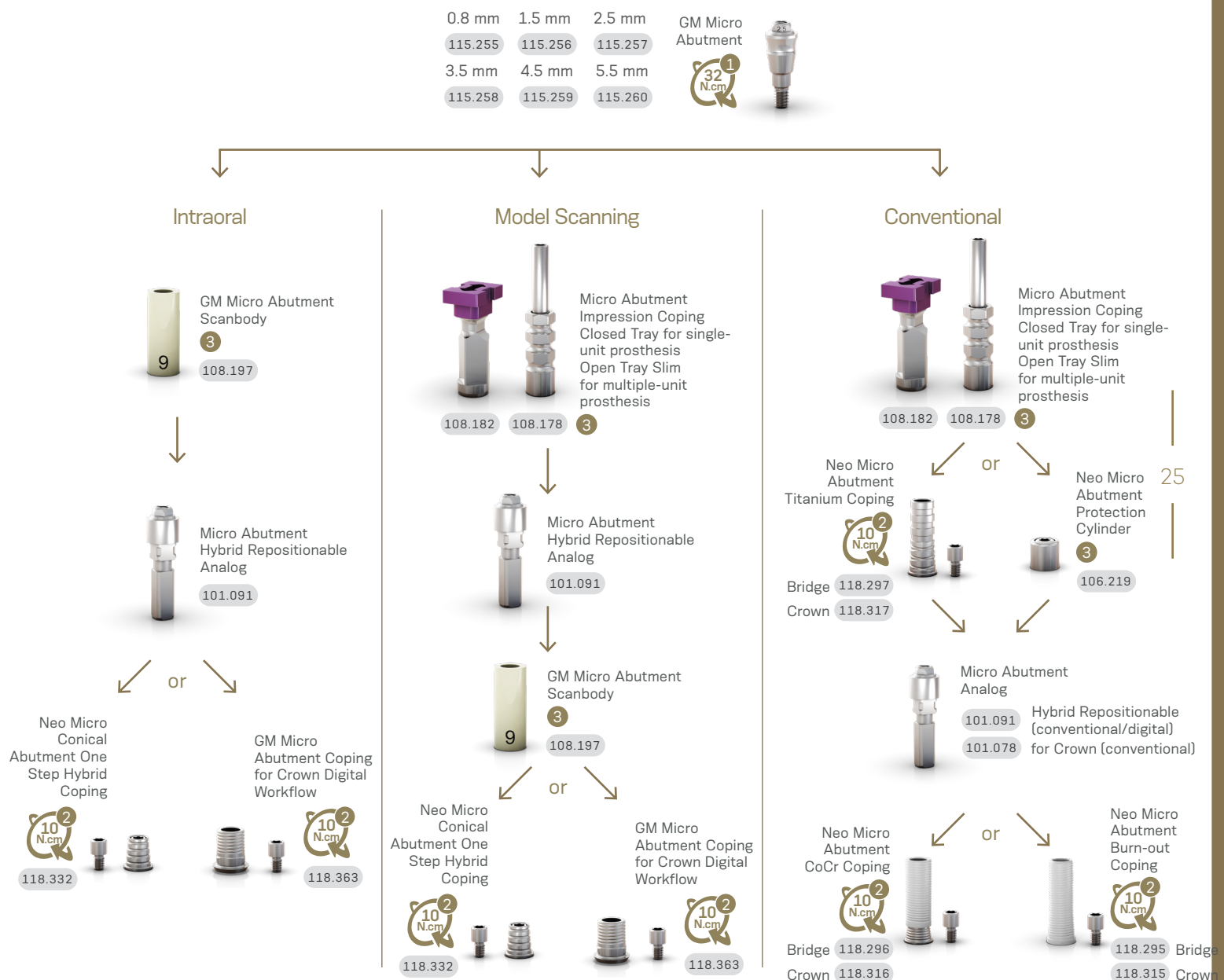
Recommended for limited spaces and narrow inter-dental spaces.

Consider in addition  
1.5 - 2.0 mm for the  
restorative material;

Minimum interocclusal  
space of 3.5 mm from the  
mucosa level.



## Installation Sequence



## Drivers

- 1 Hexagonal Prosthetic Driver + Torque Wrench
- 2 Neo Screwdriver Torque Connection + Torque Wrench
- 3 Neo Screwdriver Torque Connection + Manual Screwdriver Torque

## Accessories

- |                                                     |                                             |
|-----------------------------------------------------|---------------------------------------------|
| Micro Abutment Polishing Protector (123.015) Bridge | Replacement Coping Screw (116.269) Titanium |
|                                                     | (116.270) Neotorque*                        |

\*Application of a film carbon-based coat that provides a lower friction coefficient, resulting in increased pre-load.

# GM Anatomic Abutment

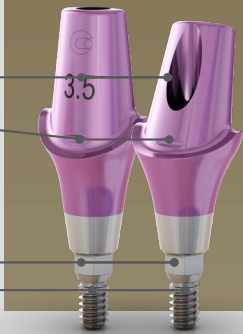


Single-unit  
cement-retained  
prosthesis

Recommended for anterior region.

Gingiva color for esthetic outcomes;  
Click retention for provisional copings;

Exact;  
Unlocking feature.



## Installation Sequence

### In Mouth

GM Exact Click Anatomic Abutment			GM Exact Click Narrow Anatomic Abutment		
1.5 mm	2.5 mm	3.5 mm	1.5 mm	2.5 mm	3.5 mm
114.752	114.753	114.754	114.758	114.759	114.760
17°	114.755	114.756	114.761	114.762	114.763

GM Exact Click Anatomic Abutment  
Provisional Coping



Impression of the GM Exact Click  
Anatomic Abutment

Lab stage

Finalized prosthesis

### In Lab

GM Implant Exact Impression Coping Closed and Open Tray	
Regular	108.160 108.162
Long	108.161 108.163

GM Implant Analog	
Ø 3.5/3.75	Ø 4.0/4.3
101.103	101.089
101.074	101.090
101.075	

GM Exact Click Anatomic Abutment  
Provisional Coping



GM Exact Click Anatomic Abutment			GM Exact Click Narrow Anatomic Abutment		
1.5 mm	2.5 mm	3.5 mm	1.5 mm	2.5 mm	3.5 mm
114.752	114.753	114.754	114.758	114.759	114.760
17°	114.755	114.756	114.761	114.762	114.763

26

## Drivers





# GM Anatomic Abutment with Neo Removable Screw



Single-unit  
cement-retained  
prosthesis

Recommended for anterior region.

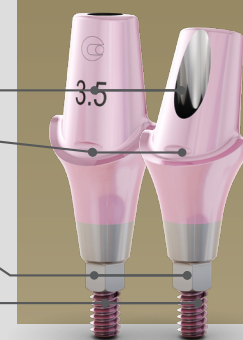
Gingiva color for  
esthetic outcomes

Click retention for  
provisional copings

With internal threads for a  
secure engagement of the screw

Exact

Neo Removable Screw

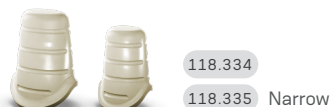


## Installation Sequence

### In Mouth



GM Exact Click Anatomic Abutment  
Provisional Coping



Impression of the GM Exact Click  
Anatomic Abutment

Lab stage

Finalized prosthesis

### In Lab



GM Implant Exact  
Impression Coping  
Closed and Open Tray

Regular 108.160 108.162

Long 108.161 108.163



GM Implant Analog

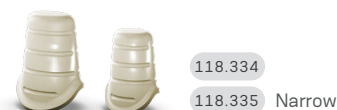
Ø 3.5/3.75 Ø 4.0/4.3 Ø 5.0/6.0

101.103 101.089 101.090

101.074 101.075

Hybrid Repositionable  
(conventional/digital)  
Conventional

GM Exact Click Anatomic Abutment  
Provisional Coping



GM Exact Click  
Anatomic  
Abutment with  
Neo Removable  
Screw

20 N.cm

3.5

1.5 mm 2.5 mm 3.5 mm

114.862 114.863 114.864

17° 114.865 114.866 114.867

GM Exact Click  
Narrow Anatomic  
Abutment with  
Neo Removable  
Screw

20 N.cm

3.5

1.5 mm 2.5 mm 3.5 mm

114.868 114.869 114.870

17° 114.871 114.872 114.873

## Drivers



## Accessories

Replacement Abutment Screw



116.291 Neo GM Screw - for  
abutments with 1.5-2.5 GH

116.292 Neo GM Screw (Long) - for  
abutments with 3.5 GH

# GM Universal Abutment

Single-unit cement-retained prosthesis

Ø 3.3/4.5 mm

Cementable area: 4.0 or 6.0 mm

Click retention for provisional copings;

Exact;

Unlocking feature.

## Installation Sequence

GM Exact Click Universal Abutment 17°

GM Exact Click Universal Abutment 30°

20 N.cm

1

20 N.cm

1

0.8 mm 1.5 mm 2.5 mm 3.5 mm 4.5 mm 5.5 mm

4 mm Ø 3.3 114.566 114.567 114.568 114.569 114.570 114.571

4 mm Ø 4.5 114.578 114.579 114.580 114.581 114.582 114.583

6 mm Ø 3.3 114.572 114.573 114.574 114.575 114.576 114.577

6 mm Ø 4.5 114.584 114.585 114.586 114.587 114.588 114.589

1.5 mm 2.5 mm 3.5 mm

4 mm Ø 3.3 114.542 114.543 114.544

4 mm Ø 4.5 114.548 114.549 114.550

6 mm Ø 3.3 114.545 114.546 114.547

6 mm Ø 4.5 114.551 114.552 114.553

1.5 mm 2.5 mm 3.5 mm

4 mm Ø 3.3 114.554 114.555 114.556

4 mm Ø 4.5 114.560 114.561 114.562

6 mm Ø 3.3 114.557 114.558 114.559

6 mm Ø 4.5 114.563 114.564 114.565

Intraoral

Universal Abutment Intraoral Scanbody

4 mm Ø 3.3 108.143 6 mm Ø 3.3 108.144

4 mm Ø 4.5 108.145 6 mm Ø 4.5 108.146

Universal abutment Hybrid Repositionable analog

4 mm Ø 3.3 101.097 6 mm Ø 3.3 101.098

4 mm Ø 4.5 101.099 6 mm Ø 4.5 101.100

Milled crown

Conventional

Click Universal Abutment Impression Coping

4 mm Ø 3.3 108.172 6 mm Ø 3.3 108.173

4 mm Ø 4.5 108.174 6 mm Ø 4.5 108.175

Click Universal Abutment Provisional Coping

4 mm Ø 3.3 118.304 6 mm Ø 3.3 118.305

4 mm Ø 4.5 118.306 6 mm Ø 4.5 118.307

Universal Abutment Analog

4 mm Ø 3.3 101.097 6 mm Ø 3.3 101.098 Hybrid Repositionable (conventional/digital)

4 mm Ø 4.5 101.099 6 mm Ø 4.5 101.100

4 mm Ø 3.3 101.070 6 mm Ø 3.3 101.071 Click (conventional)

4 mm Ø 4.5 101.072 6 mm Ø 4.5 101.073

Universal Abutment Burn-out Coping

4 mm Ø 3.3 118.181 6 mm Ø 3.3 118.182

4 mm Ø 4.5 118.183 6 mm Ø 4.5 118.184

## Drivers

1

Neo Screwdriver Torque Connection

+

Torque Wrench

# GM Titanium Base



Single-unit  
screw-  
retained  
prosthesis



Single-unit  
cement-  
retained  
prosthesis



Ø 3.5/4.5/  
5.5/6.5 mm

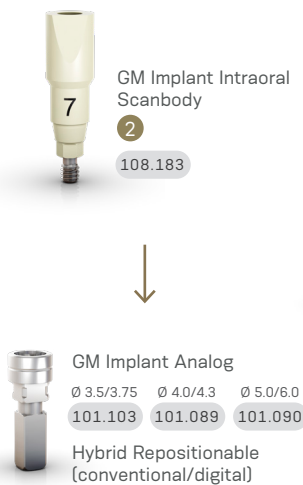
With removable screw.

Customizable up to 4 mm high;  
Cementable area: 6.0 or 4.0 mm;  
Exact.

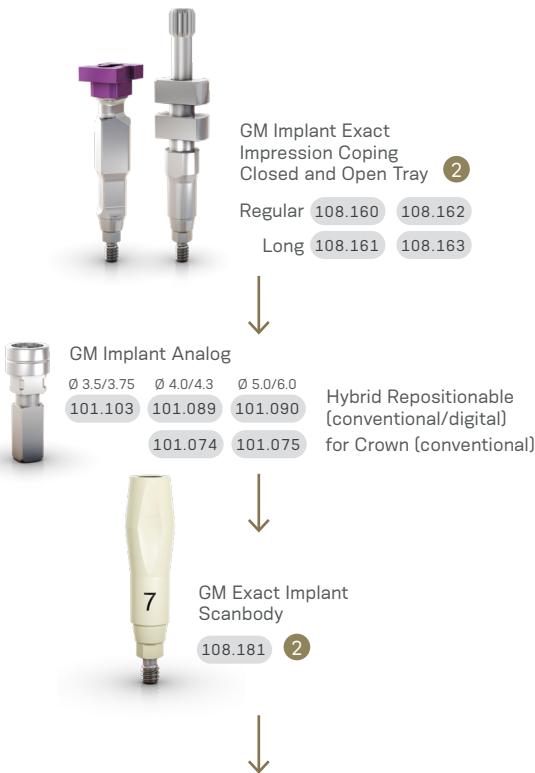


## Installation Sequence

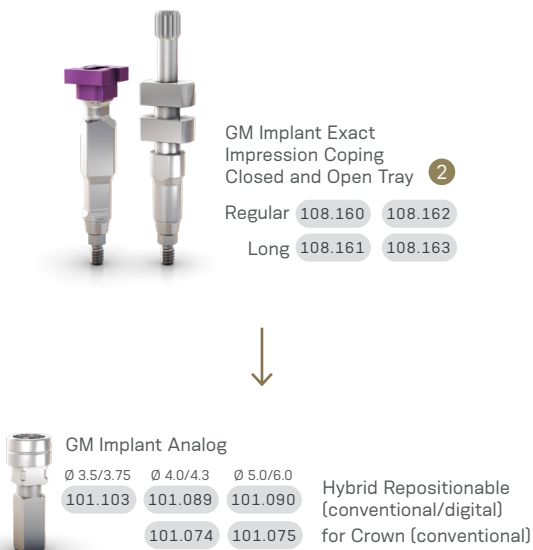
### Intraoral





### Model Scanning




### Conventional



29

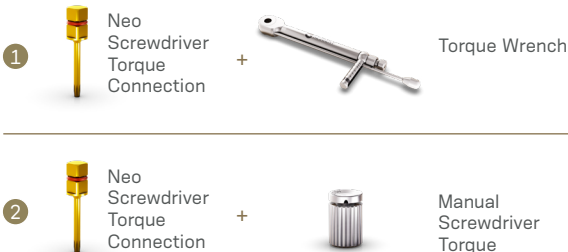
	0.8 mm	1.5 mm	2.5 mm	3.5 mm	4.5 mm	GM Exact Titanium Base 4mm	or	GM Exact Titanium Base 6mm		0.8 mm	1.5 mm	2.5 mm	3.5 mm	4.5 mm
Ø 3.5	135.260	135.261	135.262	135.263	135.264		or		Ø 3.5	135.266	135.267	135.268	135.269	135.270
Ø 4.5	135.272	135.273	135.274	135.275	135.276				Ø 4.5	135.278	135.279	135.280	135.281	135.282
Ø 5.5	135.284	135.285	135.286	135.287	135.288				Ø 5.5	135.290	135.291	135.292	135.293	135.294
Ø 6.5		135.319	135.320	135.321	135.322				Ø 6.5		135.323	135.324	135.325	135.326



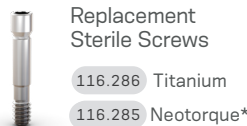
GM Titanium Base Burn-out Coping

Ø 3.5	Ø 4.5	Ø 5.5	
118.322	118.325	118.329	4.0 mm
118.323	118.327	118.342	6.0 mm

## Drivers



## Accessories



\*Application of a film carbon-based coat that provides a lower friction coefficient, resulting in increased pre-load.



# GM Titanium Base with Neo Removable Screw



Single-unit  
screw-  
retained  
prosthesis



Single-unit  
cement-  
retained  
prosthesis



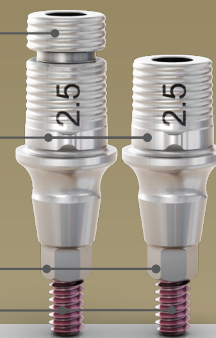
Ø 3.5/4.5/  
5.5/6.5 mm

Customizable up to 4 mm high;

Cementable area: 6.0 or 4.0 mm;

With internal threads for a  
secure engagement of the screw

Exact  
Neo Removable Screw



## Installation Sequence

### Intraoral



GM Implant Intraoral  
Scanbody  
**2**  
108.183



GM Implant Analog  
Ø 3.5/3.75 Ø 4.0/4.3 Ø 5.0/6.0  
101.103 101.089 101.090  
Hybrid Repositionable  
(conventional/digital)

### Model Scanning



GM Implant Exact  
Impression Coping  
Closed and Open Tray **2**  
Regular 108.160 108.162  
Long 108.161 108.163



GM Implant Analog  
Ø 3.5/3.75 Ø 4.0/4.3 Ø 5.0/6.0  
101.103 101.089 101.090  
101.074 101.075  
Hybrid Repositionable  
(conventional/digital)  
for Crown (conventional)



GM Exact Implant  
Scanbody  
108.181 **2**



### Conventional



GM Implant Exact  
Impression Coping  
Closed and Open Tray **2**  
Regular 108.160 108.162  
Long 108.161 108.163



GM Implant Analog  
Ø 3.5/3.75 Ø 4.0/4.3 Ø 5.0/6.0  
101.103 101.089 101.090  
101.074 101.075  
Hybrid Repositionable  
(conventional/digital)  
for Crown (conventional)



	0.8 mm	1.5 mm	2.5 mm	3.5 mm	4.5 mm	GM Exact Titanium Base 4mm		GM Exact Titanium Base 6mm		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		or		Ø 3.5	135.361	135.362	135.363	135.364	135.365	
Ø 4.5	135.367	135.368	135.369	135.370	135.371					Ø 4.5	135.373	135.374	135.375	135.376	135.377
Ø 5.5	135.379	135.380	135.381	135.382	135.383					Ø 5.5	135.385	135.386	135.387	135.388	135.389
Ø 6.5		135.391	135.392	135.393	135.394					Ø 6.5		135.395	135.396	135.397	135.398

GM Titanium Base  
Burn-out Coping



Ø 3.5 Ø 4.5 Ø 5.5  
118.322 118.325 118.329 4.0 mm  
118.323 118.327 118.342 6.0 mm

## Drivers

1



Neo  
Screwdriver  
Torque  
Connection

+



Torque Wrench

2



Neo  
Screwdriver  
Torque  
Connection

+



Manual  
Screwdriver  
Torque

## Accessories

Replacement Abutment Screw



116.292 Neo GM Screw (Long)

# GM Titanium Base for Bridge



Multiple-unit screw-retained prosthesis



Multiple-unit cement-retained prosthesis



Ø 3.5/4.5/5.5 mm


With removable screw.

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



## Installation Sequence

### Intraoral




7

GM Implant Intraoral Scanbody

2

108.183




GM Implant Analog

Ø 3.5/3.75   Ø 4.0/4.3   Ø 5.0/6.0

101.103   101.089   101.090

Hybrid Repositionable (conventional/digital)

### Model Scanning




GM Implant Exact Impression Coping Open Tray

2

Regular 108.158

Long 108.159




GM Implant Analog

Ø 3.5/3.75   Ø 4.0/4.3   Ø 5.0/6.0

101.103   101.089   101.090

101.074   101.075

Hybrid Repositionable (conventional/digital) for Crown (conventional)




7

GM Exact Implant Scanbody

108.181

2



GM Titanium Base for Bridge

20 Ncm

1

	0.8 mm	1.5 mm	2.5 mm	3.5 mm	4.5 mm
Ø 3.5	135.304	135.305	135.306	135.307	135.308
Ø 4.5	135.309	135.310	135.311	135.312	135.313
Ø 5.5	135.314	135.315	135.316	135.317	135.318

## Drivers

1



+



Torque Wrench

2




+



Manual Screwdriver Torque

## Accessories



Replacement Sterile Screws

116.286 Titanium

116.285 Neotorque\*

\*Application of a film carbon-based coat that provides a lower friction coefficient, resulting in increased pre-load.

# GM Titanium Base for Bridge with Neo Removable Screw



Multiple-unit  
screw-  
retained  
prosthesis



Multiple-unit  
cement-  
retained  
prosthesis



Ø 3.5/4.5/  
5.5 mm

Cementable area:

4.0 mm for Ø 3.5

4.5 mm for Ø 4.5

and Ø 5.5.

With internal threads for a  
secure engagement of the  
screw

Neo Removable Screw



## Installation Sequence

### Intraoral



GM Implant Intraoral  
Scanbody

2

108.183



GM Implant Analog

Ø 3.5/3.75 Ø 4.0/4.3 Ø 5.0/6.0

101.103 101.089 101.090

Hybrid Repositionable  
(conventional/digital)

### Model Scanning



GM Implant Exact  
Impression Coping  
Open Tray

2

Regular 108.158

Long 108.159



GM Implant Analog

Ø 3.5/3.75 Ø 4.0/4.3 Ø 5.0/6.0

101.103 101.089 101.090

101.074 101.075

Hybrid Repositionable  
(conventional/digital)  
for Crown (conventional)



GM Exact Implant  
Scanbody

108.181

2



GM Titanium  
Base for  
Bridge

Ø 3.5

0.8 mm

1.5 mm

2.5 mm

3.5 mm

4.5 mm

135.399

135.400

135.401

135.402

135.403

Ø 4.5

135.404

135.405

135.406

135.407

135.408

Ø 5.5

135.409

135.410

135.411

135.412

135.413



20 Ncm

1

## Drivers

1



Neo  
Screwdriver  
Torque  
Connection

+



Torque Wrench

2



Neo  
Screwdriver  
Torque  
Connection

+



Manual  
Screwdriver  
Torque

## Accessories

### Replacement Abutment Screw



116.292 Neo GM Screw (Long)



# GM Titanium Base Angled Solution (AS)



With removable screw.

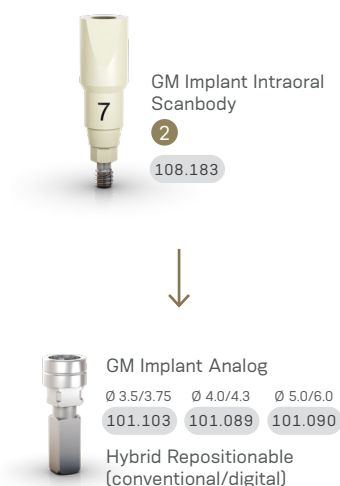
Cementable area:  
6.0 or 4.0 mm;

Exact.

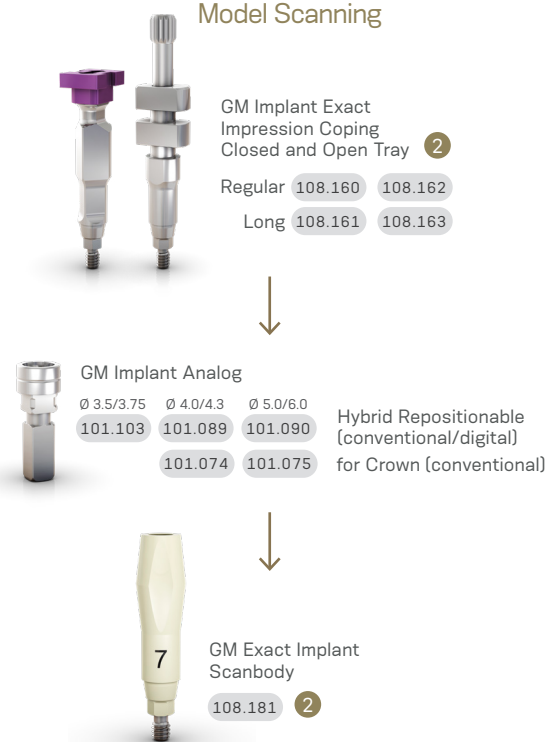


## Installation Sequence

### Intraoral



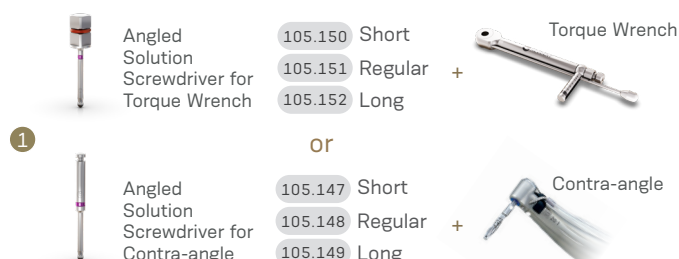
### Model Scanning



33

GM Titanium Base Angled Solution (AS) 4mm					or		GM Titanium Base Angled Solution (AS) 6mm				
	0.8 mm	1.5 mm	2.5 mm					0.8 mm	1.5 mm	2.5 mm	
Ø 4.0	135.327	135.328	135.329					Ø 4.0	135.330	135.331	135.332
Ø 4.5	135.333	135.334	135.335					Ø 4.5	135.336	135.337	135.338
Ø 5.5	135.339	135.340	135.341		Ø 5.5	135.342	135.343	135.344			

## Drivers



## Accessories



# Titanium Base C for GM

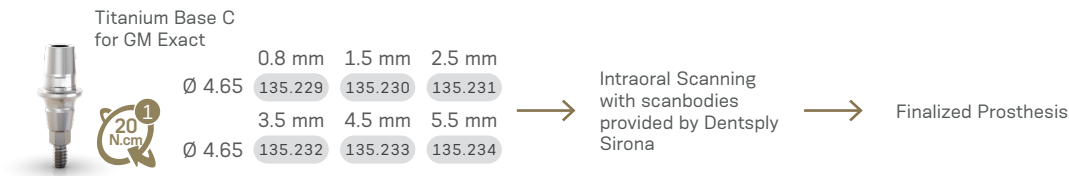
Single-unit screw-retained prosthesis

Single-unit cement-retained prosthesis

Ø 4.65 mm

With removable screw.

## Installation Sequence



## Workflow

### Step 1

Gingiva height selection and ordering.



Select the Titanium Base C for GM Exact gingival height.



Order the Titanium Base C for GM Exact.  
Please note that the scanbody has to be purchased directly from equipment manufacturer.

### Step 2

Intra-oral scanning.



Insert the Titanium Base C for GM Exact in the Neodent® implant.



Insert scanbody on the Titanium Base C for GM Exact.

### Step 3

Design and milling.



Select in the CAD software the comparable third-party Ti-base and perform the digital design.



Mill the digital design.

### Step 4

Finalization and fixation.



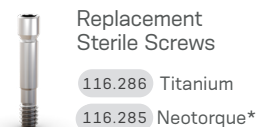
- Check the fit of milled restoration in the patient's mouth and adapt it, if needed.
- Cement the restoration on the Titanium Base C for GM Exact and insert it into the patient's mouth.

## CEREC digital library compatibility

Library	Sirona's Products				Compatible with implant System	
Ti-base	Scanbody	REF Scanbody Omnicam	REF Scanbody Bluecam / Ineos	Grinding block	Implant manufacturer	Implant system
NBB 3.4 L	L	6431329	6431303	inCoris Zi meso L	Neodent®	GM, CM, HE, IIPlus
NB A 4.5 L						
SSO 3.5 L						
S BL 3.3 L						
S BL 4.1 L						
BO 3.4 L						

## Drivers

## Accessories



\*Application of a film carbon-based coat that provides a lower friction coefficient, resulting in increased pre-load.

# Titanium Base C for GM with Neo Removable Screw

Single-unit screw-retained prosthesis

Single-unit cement-retained prosthesis

Ø 4.65 mm

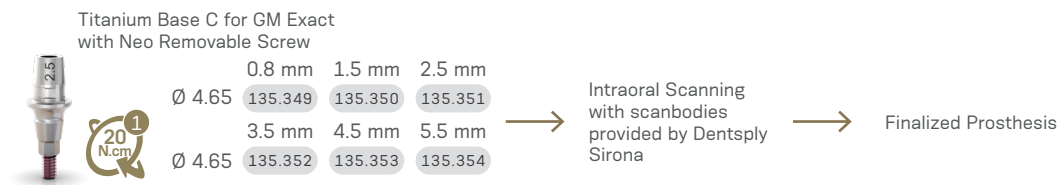
Cementable area: 4.7 mm;

With internal threads for a secure engagement of the screw

Exact;

Neo Removable Screw;

## Installation Sequence



## Workflow

**Step 1**

Gingiva height selection and ordering.

Select the Titanium Base C for GM Exact gingival height.

Order the Titanium Base C for GM Exact.

Please note that the scanbody has to be purchased directly from equipment manufacturer.

**Step 2**

Intra-oral scanning.

Insert the Titanium Base C for GM Exact in the Neodent® implant.

Insert scanbody on the Titanium Base C for GM Exact.

**Step 3**

Design and milling.

Select in the CAD software the comparable third-party Ti-base and perform the digital design.

Mill the digital design.

**Step 4**

Finalization and fixation.

- Check the fit of milled restoration in the patient's mouth and adapt it, if needed.
- Cement the restoration on the Titanium Base C for GM Exact and insert it into the patient's mouth.

**CEREC digital library compatibility**

Library	Sirona's Products				Compatible with implant System	
Ti-base	Scanbody	REF Scanbody Omnicam	REF Scanbody Bluecam / Ineos	Grinding block	Implant manufacturer	Implant system
NBB 3.4 L						
NB A 4.5 L						
SSO 3.5 L						
S BL 3.3 L	L	6431329	6431303	inCoris ZI meso L	Neodent®	GM, CM, HE, IIPlus
S BL 4.1 L						
BO 3.4 L						

## Drivers

Neo Screwdriver Torque Connection

Torque Wrench

## Accessories

Replacement Abutment Screw

116.292 Neo GM Screw (Long)



# GM Titanium Block for MEDENTiKA Holder



Single-unit  
screw-  
retained  
prosthesis



Single-unit  
cement-  
retained  
prosthesis



Multiple-unit  
cement-  
retained  
prosthesis

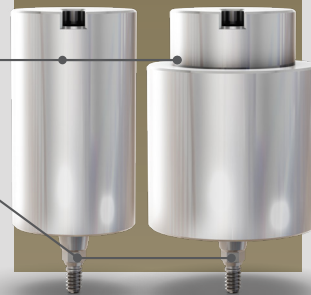


Ø 11.5/  
15.8 mm

Screw sold separately.

Cementable area: 14.2 mm;

Exact.



## Installation Sequence

### Complete Digital Workflow



GM Implant Intraoral  
Scanbody  
(2)  
108.183



GM Implant Analog  
Ø 4.0/4.3  
101.089  
Hybrid Repositionable  
(conventional/digital)



GM Exact  
Titanium Block  
for MEDENTiKA  
Holder Ø 11.5mm



GM Exact  
Titanium Block  
for MEDENTiKA  
Holder Ø 15.8mm



Finalized Prosthesis  
with CAD/CAM process

### Semi Digital Workflow



GM Implant Exact  
Impression Coping  
Closed and Open Tray (2)  
Regular 108.160 108.162  
Long 108.161 108.163



GM Implant Analog  
Ø 4.0/4.3  
101.089 Hybrid Repositionable  
(conventional/digital)  
101.074 Conventional



GM Exact Implant  
Scanbody  
(2)  
108.181



GM Exact  
Titanium Block  
for MEDENTiKA  
Holder Ø 11.5mm



GM Exact  
Titanium Block  
for MEDENTiKA  
Holder Ø 15.8mm



Finalized Prosthesis  
with CAD/CAM process

## Drivers

1



Neo  
Screwdriver  
Torque  
Connection



Torque Wrench

2



Neo  
Screwdriver  
Torque  
Connection



Manual  
Screwdriver  
Torque

## Accessories



Sterile Screws  
sold separately

116.286 Titanium

116.285 Neotorque\*

\*Application of a film carbon-based coat that provides a lower friction coefficient, resulting in increased pre-load.

# GM Titanium Block for AG Holder



Single-unit  
screw-  
retained  
prosthesis



Single-unit  
cement-  
retained  
prosthesis



Multiple-unit  
cement-  
retained  
prosthesis



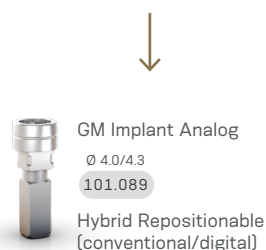
Ø 12.0 mm

Screw sold separately.



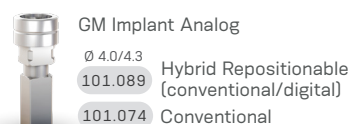
## Installation Sequence

### Complete Digital Workflow



Finalized Prosthesis  
with CAD/CAM process

### Semi Digital Workflow



Finalized Prosthesis  
with CAD/CAM process

## Drivers



## Accessories



Sterile Screws  
sold separately

116.286 Titanium

116.285 Neotorque\*

\*Application of a film carbon-based coat that provides a lower friction coefficient, resulting in increased pre-load.

# GM CoCr Abutment



Single-unit  
screw-  
retained  
prosthesis



Single-unit  
cement-  
retained  
prosthesis



Ø 4.1/4.5/  
5.0 mm

Consider in addition 1.5 - 2.0  
mm for the restorative material;  
Interocclusal height of 12 mm (can  
be customized up to 5.0 mm);



Exact.

For implants placed at bone level.

## Installation Sequence



GM Implant Exact  
Impression Coping  
Closed and Open Tray <sup>2</sup>  
Regular 108.160 108.162  
Long 108.161 108.163

or



GM Temporary  
Abutment for Crown  
or  
GM Pro Peek  
Abutment <sup>1</sup>  
20 N.cm



GM Healing for CoCr  
Abutment <sup>2</sup>  
106.237 Ø 3.5 / 3.75  
106.238 Ø 4.0 / 4.3  
106.239 Ø 5.0 / 6.0



GM Implant  
Analog



GM Exact CoCr  
Abutment Set <sup>1</sup>  
Ø 3.5 / 3.75 Ø 4.5 / 4.3 Ø 5.0 / 6.0  
118.309 118.310 118.311  
20 N.cm

The set includes one GM CoCr Abutment, one  
Titanium Screw and one GM Implant Analog.

38

## Drivers

1



Neo  
Screwdriver  
Torque  
Connection

+



Torque Wrench

2



Neo  
Screwdriver  
Torque  
Connection

+



Manual  
Screwdriver  
Torque

## Accessories



Replacement  
Sterile Screws


116.283 Titanium

116.282 Neotorque\*

\*Application of a film carbon-based coat that provides a lower friction coefficient, resulting in increased pre-load.




# GM Temporary Abutment



Single-unit screw-retained temporary prosthesis



Multiple-unit screw-retained temporary prosthesis



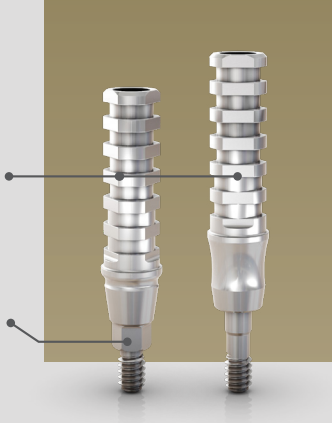
Ø 3.5/  
4.5 mm

Consider in addition 1.5 - 2.0 mm for the restorative material;

Channels of customizations;

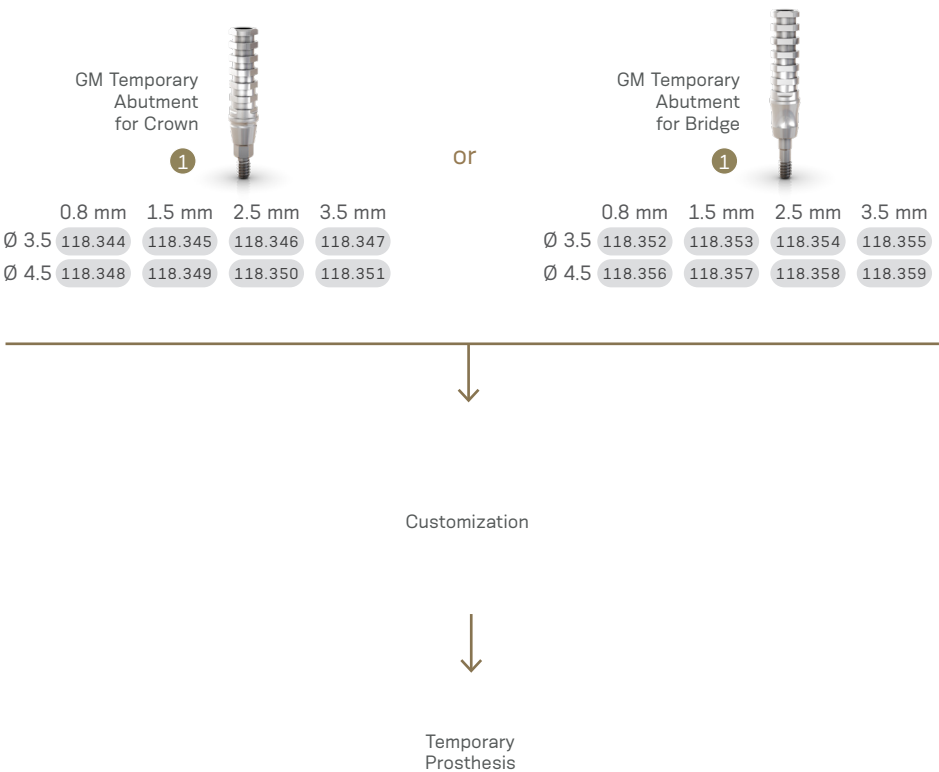
Interocclusal height of 10 mm (can be customized up to 4.0 mm);

Exact.



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.

## Installation Sequence



# GM Pro Peek Abutment

Single-unit cement-retained temporary prosthesis

Ø 4.5/  
6.0 mm

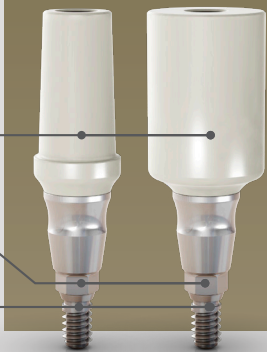
Biocompatible Peek of easy customization.

Consider in addition 1.5 - 2.0 mm for the restorative material;

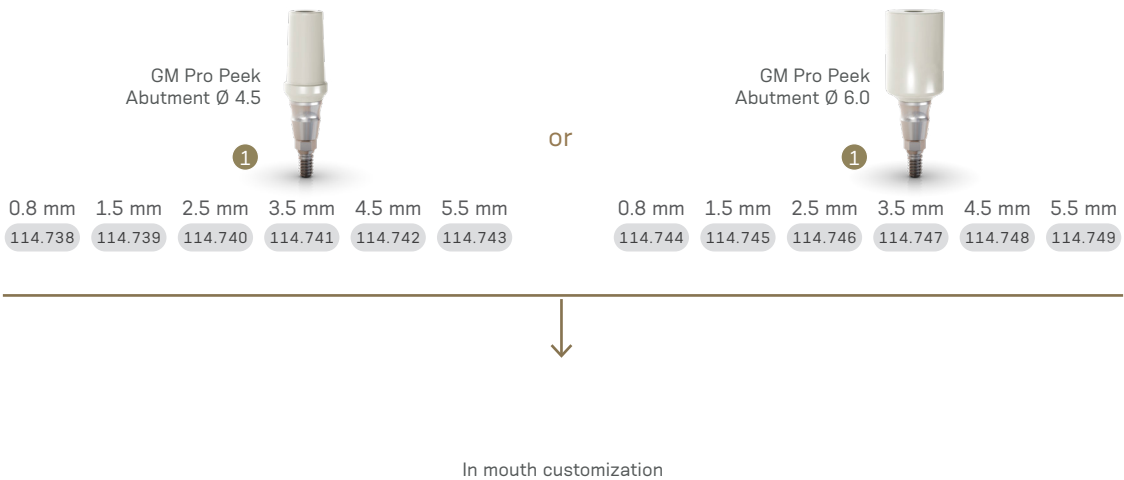
Interocclusal height of 9.2 mm (can be customized up to 5.0 mm);

Exact;

Unlocking feature.




## Installation Sequence




## Drivers



# GM Pro Peek Abutment with Neo Removable Screw



Single-unit cement-retained temporary prosthesis



Ø 4.5/  
6.0 mm

Biocompatible Peek of easy customization.


Consider in addition 1.5 - 2.0 mm for the restorative material

Interocclusal height of 9.2 mm (can be customized up to 5.0 mm)

With internal threads for a secure engagement of the screw

Exact


Neo Removable Screw



## Installation Sequence

GM Pro Peek Abutment Ø 4.5 with Neo Removable Screw

1




0.8 mm 1.5 mm 2.5 mm 3.5 mm 4.5 mm 5.5 mm

114.874 114.875 114.876 114.877 114.878 114.879

or

GM Pro Peek Abutment Ø 6.0 with Neo Removable Screw

1



0.8 mm 1.5 mm 2.5 mm 3.5 mm 4.5 mm 5.5 mm

114.880 114.881 114.882 114.883 114.884 114.885

In mouth customization

## Drivers

1



Neo Screwdriver Torque Connection

+



Torque Wrench

## Accessories

### Replacement Abutment Screw



116.291 Neo GM Screw - for abutments with 0.8-2.5 GH



116.292 Neo GM Screw (Long) - for abutments with 3.5-5.5 GH



# GM Novaloc

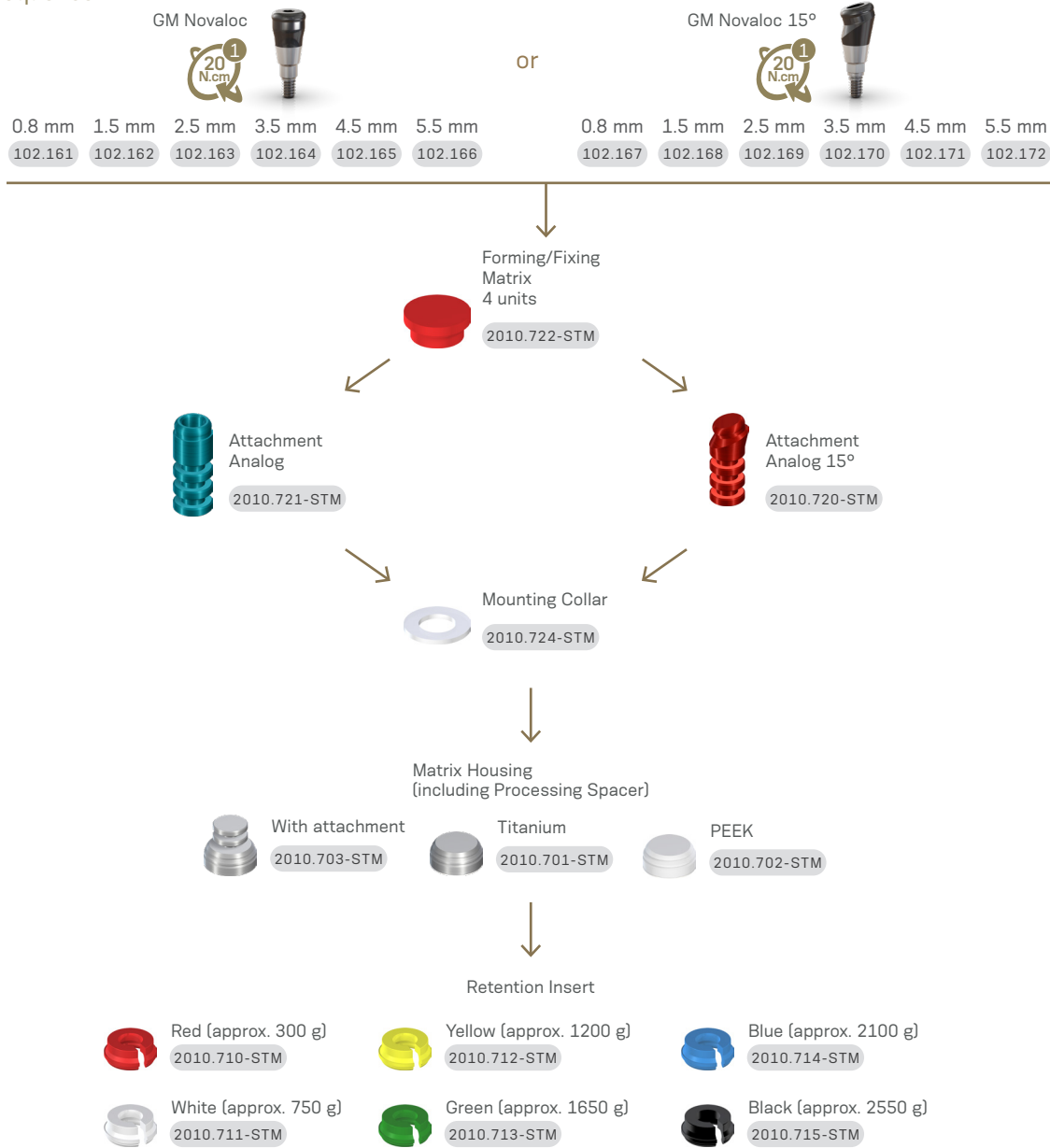


Overdenture

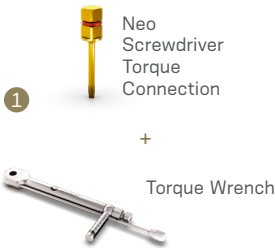
Angled version with removable screw.



## Installation Sequence



## Drivers



## Accessories

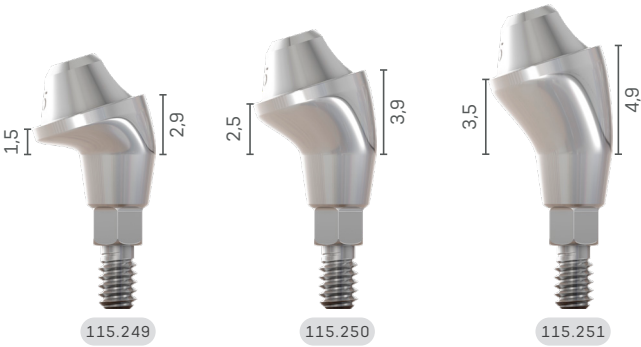




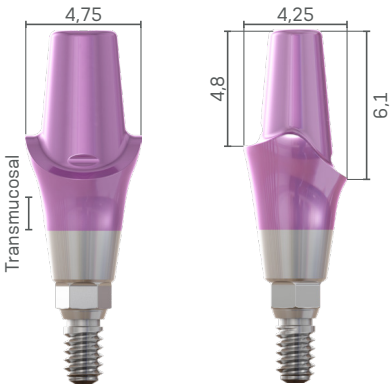
# Measurements GM Mini Conical Abutment

# Measurements GM Anatomic Abutment

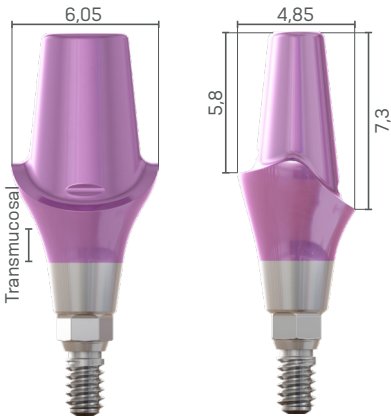
17°



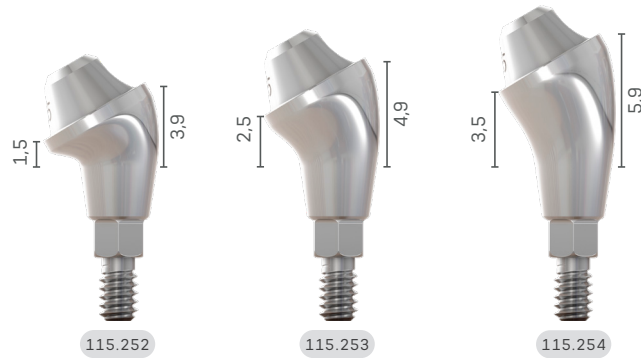
Narrow Anatomic Abutment



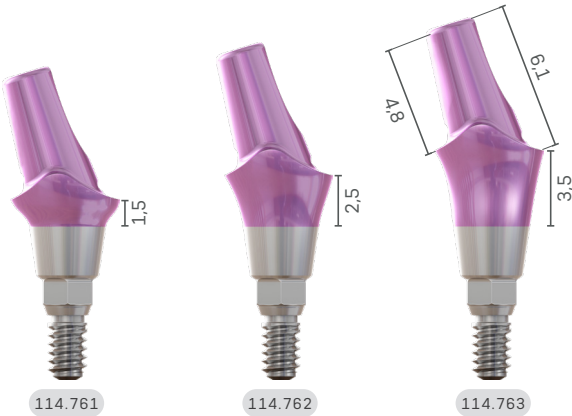
Anatomic Abutment



30°



Narrow Anatomic Abutment 17°



Anatomic Abutment 17°





# Measurements GM

## Universal Abutment

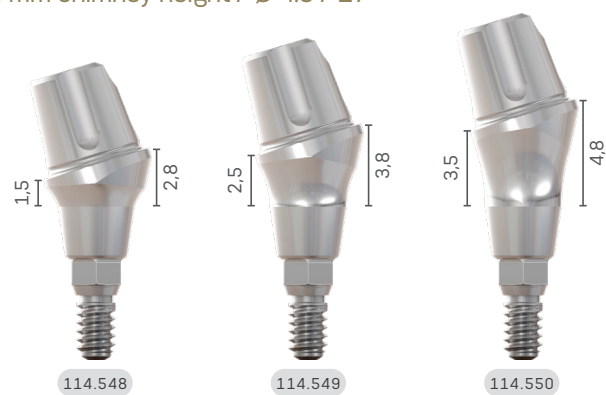
4 mm chimney height / Ø 3.3 / 17°



4 mm chimney height / Ø 3.3 / 30°



4 mm chimney height / Ø 4.5 / 17°



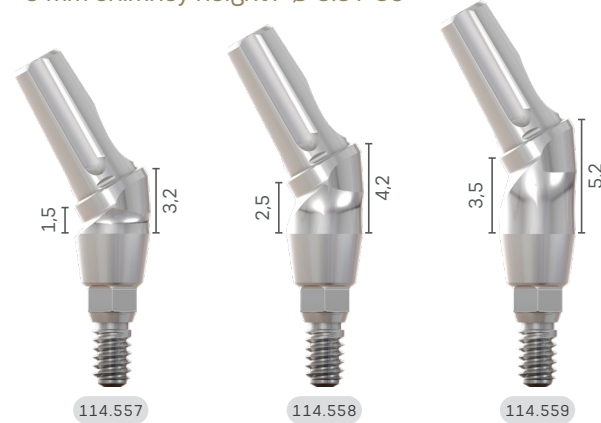
4 mm chimney height / Ø 4.5 / 30°



6 mm chimney height / Ø 3.3 / 17°



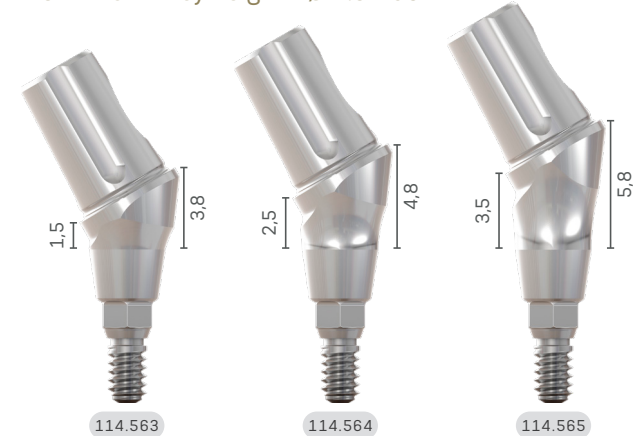
6 mm chimney height / Ø 3.3 / 30°



6 mm chimney height / Ø 4.5 / 17°



6 mm chimney height / Ø 4.5 / 30°



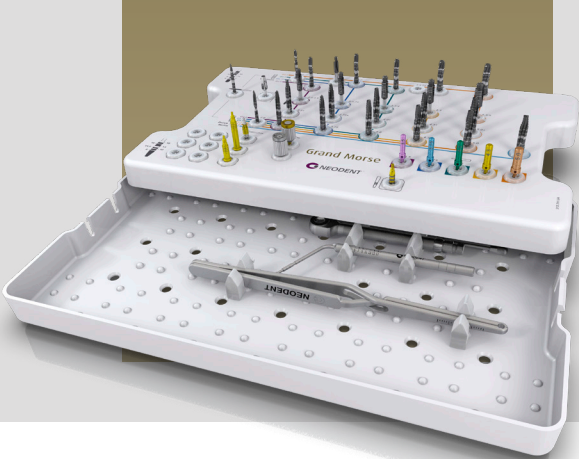


# Grand Morse® Kits

---

# Grand Morse® Surgical Kit

Autoclavable polymer case.  
To order the pre-mounted version of the kit, with its complete composition, use code 110.302.



## Articles

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

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

48

# Grand Morse® and WS Surgical Kit

Autoclavable polymer case.



## Articles

- |         |                             |         |                                        |         |                                                 |
|---------|-----------------------------|---------|----------------------------------------|---------|-------------------------------------------------|
| 110.287 | GM/WS Surgical Kit Case     | 103.419 | Tapered Contour Drill 3.5              | 105.018 | Hex Connection - Torque Wrench (Long)           |
| 103.162 | Twist Drill 2.0 Plus        | 103.420 | Tapered Contour Drill 3.75             | 104.028 | Manual Implant Driver - Contra-Angle            |
| 103.213 | Pilot Drill 2.0/3.0 Plus    | 103.421 | Tapered Contour Drill 4.0              | 104.012 | Manual Screwdriver (Medium)                     |
| 103.164 | Twist Drill 3.0 Plus        | 103.422 | Tapered Contour Drill 4.3              | 105.129 | GM Implant Driver GM - Torque Wrench            |
| 103.166 | Twist Drill 3.3 Plus        | 103.423 | Tapered Contour Drill 5.0              | 105.001 | Smart/WS Implant Driver - Torque Wrench (Short) |
| 103.415 | GM Pilot Drill 3.0/3.75     | 103.425 | Tapered Drill 2.0                      | 128.019 | Direction Indicator 2.8/3.5                     |
| 103.167 | Twist Drill 3.8 Plus        | 103.399 | Tapered Drill 3.5                      | 128.020 | Direction Indicator 3.0/3.75                    |
| 103.168 | Twist Drill 4.3 Plus        | 128.029 | WS Height Measurer                     | 128.021 | Direction Indicator 3.3/4.0                     |
| 103.215 | Pilot Drill 4.3/5.3 Plus    | 103.402 | Tapered Drill 3.75                     | 128.022 | Direction Indicator 3.6/4.3                     |
| 103.163 | Twist Drill 2.8 Plus        | 103.405 | Tapered Drill 4.0                      | 128.023 | Direction Indicator 4.3/5.0                     |
| 103.169 | Twist Drill 5.3 Plus        | 103.408 | Tapered Drill 4.3                      | 128.024 | WS Direction Indicator 4.3/5.0                  |
| 103.170 | Initial Drill Plus          | 103.411 | Tapered Drill 5.0                      | 128.025 | WS Direction Indicator 5.3/6.0                  |
| 103.414 | Pilot Drill GM 2.8/3.5      | 103.427 | Tapered Drill 6.0                      | 128.028 | GM Height Measurer                              |
| 103.416 | Pilot Drill GM 3.3/4.0      | 105.131 | GM Implant Driver - Contra-Angle       | 129.004 | Depth Probe                                     |
| 103.417 | Pilot Drill GM 4.3          | 105.002 | Smart/WS Implant Driver - Contra-Angle | 129.001 | Titanium Tweezers                               |
| 103.418 | Pilot Drill GM 4.3/5.0      | 104.060 | Neo Screwdriver (Medium)               | 104.050 | Torque Wrench                                   |
| 103.221 | Pilot Drill CM 5.3/6.0 Plus | 105.130 | GM Implant Driver GM - Torque Wrench   | 103.426 | Drill Extension                                 |

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



# Helix GM<sup>®</sup>

## Compact Surgical Kit

Autoclavable polymer case.  
The Kit allows the installation of Helix GM<sup>®</sup> Implants in all bone types.  
To order the pre-mounted version of the kit, with its complete composition, use code 110.303.



### Articles

- 110.297 Helix GM<sup>®</sup> 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
- 103.487 Tapered Drill 7.0 (Short)\*
- 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 GM
- 105.130 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<sup>®</sup> Kits are sold separately.  
\*Tapered Drill 7.0 is not included in the pre-mounted kit composition (110.303).



# Neodent controlsystem



## TRUST YOURSELF

The surgical procedure for implant placement can be perceived as complex, especially when performed in the posterior regions with limited visibility, or in proximity with anatomical structures such as nerve canals. The Neodent® Control System brings confidence and efficiency building trust during the surgical procedure.

### Protect anatomical structures

The placement of implants requires accuracy, and the Neodent® Control System has been designed to reduce the risk against overdrilling and protecting anatomical structures such as nerves, the sinus or adjacent roots by securing the final depth.

### Master limited visibility

The Neodent® Control System helps to provide confidence during situations with reduced visibility due to adjacent teeth, limited mouth opening, blood, saliva, making it difficult to read the lines on a twisting drill by reaching the planned depth.



### Intuitive solution

The Neodent® Control System is a color coded solution facilitating the identification of the drill sequence, the diameter and length of the implant and the combination of drill stop and drill.



### Secure drill stop locking system

The Neodent® Control Drill Stop features a modern drill locking system enabling an easy and secure engaging into the drill, offering a peace-of-mind surgical experience.

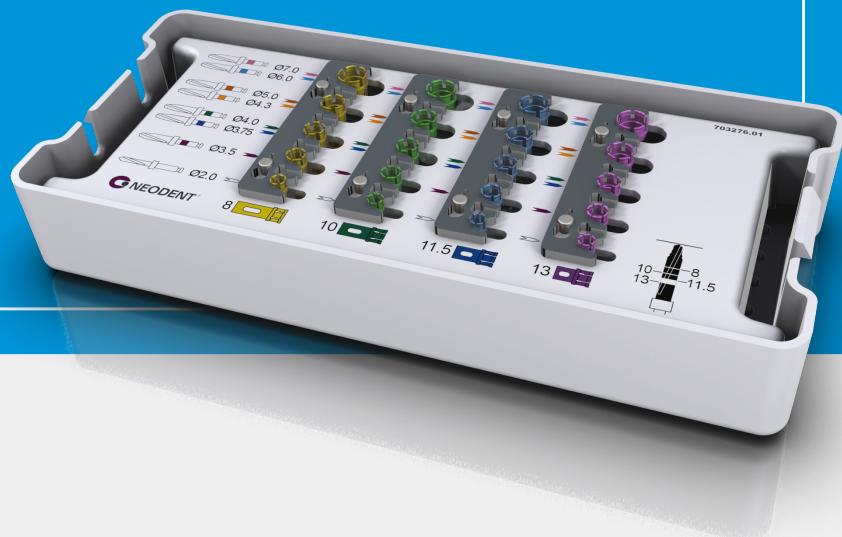


### Multiple use solution

The Neodent® Control Drill Stops are made of titanium for professional cleaning and autoclaving allowing multiple use.

## User friendly kit retentive system

The Neodent® Control Drill Stop Kit includes an innovative retentive system.



A convenient and time-saving pick and drop mechanism during the surgical procedure.

## Neodent® Color Code overview



Color code according to implant length



## Compatible portfolio of Helix GM® Implants



	Diameter						
Length	3.5	3.75	4.0	4.3	5.0	6.0	7.0
8	✓	✓	✓	✓	✓	✓	✓
10	✓	✓	✓	✓	✓	✓	✓
11.5	✓	✓	✓	✓	✓	✓	✓
13	✓	✓	✓	✓	✓	✓	✓

# Helix GM® Compact Kit Control Stop Drills

Autoclavable polymer case.  
The Kit allows the installation of Helix GM® Implants in all bone types, using the Neodent® Control Stop Drills.  
To order the pre-mounted version of the kit, with its complete composition, use code [110.308](#).



## Articles

- 110.297 Helix GM® Compact Surgical Kit Case
- 103.170 Initial Drill
- 103.492 Tapered Control Stop Drill 2.0
- 103.493 Tapered Control Stop Drill 3.5
- 103.494 Tapered Control Stop Drill 3.75
- 103.495 Tapered Control Stop Drill 4.0
- 103.496 Tapered Control Stop Drill 4.3
- 103.497 Tapered Control Stop Drill 5.0
- 103.498 Tapered Control Stop Drill 6.0 (Short)
- 103.499 Tapered Control Stop Drill 7.0 (Short)\*
- 104.060 Neo Manual Screwdriver (Medium)
- 104.028 Manual Implant Driver - Contra-angle

- 103.426 Drill Extension
- 103.500 Tapered Control Stop Drill 3.5+
- 103.501 Tapered Control Stop Drill 3.75+
- 103.502 Tapered Control Stop Drill 4.0+
- 103.503 Tapered Control Stop Drill 4.3+
- 103.504 Tapered Control Stop Drill 5.0+
- 105.131 GM Implant Driver - Contra-angle GM
- 105.130 Implant Driver - Torque Wrench (Long)
- 105.129 GM Implant Driver - Torque Wrench (Short)
- 103.513 Pilot Drill 3.5
- 103.514 Pilot Drill 3.75
- 103.515 Pilot Drill 4.0

- 103.516 Pilot Drill 4.3
- 103.517 Pilot Drill 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.  
\*Tapered Control Stop Drill 7.0 is not included in the pre-mounted kit composition (110.308).

# Control Drill Stop Kit

Autoclavable polymer case.  
The Kit allows the sterilization and engagement of Neodent® Control Drill Stops on the drills.  
To order the pre-mounted version of the kit, with its complete composition, use code [110.306](#).



## Articles

- 110.307 Control Drill Stop Kit Case
- 125.144 8.0 Control Drill Stop D2.0
- 125.145 10.0 Control Drill Stop D2.0
- 125.146 11.5 Control Drill Stop D2.0
- 125.147 13.0 Control Drill Stop D2.0
- 125.148 8.0 Control Drill Stop D3.5
- 125.149 10.0 Control Drill Stop D3.5
- 125.150 11.5 Control Drill Stop D3.5
- 125.151 13.0 Control Drill Stop D3.5
- 125.152 8.0 Control Drill Stop D3.75/4.0
- 125.153 10.0 Control Drill Stop D3.75/4.0
- 125.154 11.5 Control Drill Stop D3.75/4.0

- 125.155 13.0 Control Drill Stop D3.75/4.0
- 125.156 8.0 Control Drill Stop D4.3/5.0
- 125.157 10.0 Control Drill Stop D4.3/5.0
- 125.158 11.5 Control Drill Stop D4.3/5.0
- 125.159 13.0 Control Drill Stop D4.3/5.0
- 125.160 8.0 Control Drill Stop D6.0/7.0
- 125.161 10.0 Control Drill Stop D6.0/7.0
- 125.162 11.5 Control Drill Stop D6.0/7.0
- 125.163 13.0 Control Drill Stop D6.0/7.0

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



# Grand Morse<sup>®</sup> 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<sup>®</sup> Kits are sold separately.

# Grand Morse<sup>®</sup> Try-In Kit

Autoclavable polymer case.  
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           | 114.782 GM Abutment Try-In 4.5X6X4.5     | 114.793 GM Abutment Try-In 30° 4.5X6X1.5        |
| 114.772 GM Abutment Try-In 3.3X6X0.8 | 114.783 GM Abutment Try-In 4.5X6X5.5     | 114.794 GM Abutment Try-In 30° 4.5X6X2.5        |
| 114.773 GM Abutment Try-In 3.3X6X1.5 | 114.784 GM Abutment Try-In 17° 3.3X6X1.5 | 114.795 GM Abutment Try-In 30° 4.5X6X3.5        |
| 114.774 GM Abutment Try-In 3.3X6X2.5 | 114.785 GM Abutment Try-In 17° 3.3X6X2.5 | 114.796 GM Anatomic Abutment Try-In 1.5         |
| 114.775 GM Abutment Try-In 3.3X6X3.5 | 114.786 GM Abutment Try-In 17° 3.3X6X3.5 | 114.797 GM Anatomic Abutment Try-In 2.5         |
| 114.776 GM Abutment Try-In 3.3X6X4.5 | 114.787 GM Abutment Try-In 17° 4.5X6X1.5 | 114.798 GM Anatomic Abutment Try-In 3.5         |
| 114.777 GM Abutment Try-In 3.3X6X5.5 | 114.788 GM Abutment Try-In 17° 4.5X6X2.5 | 114.799 GM Lateral Anatomic Abutment Try-In 1.5 |
| 114.778 GM Abutment Try-In 4.5X6X0.8 | 114.789 GM Abutment Try-In 17° 4.5X6X3.5 | 114.800 GM Lateral Anatomic Abutment Try-In 2.5 |
| 114.779 GM Abutment Try-In 4.5X6X1.5 | 114.790 GM Abutment Try-In 30° 3.3X6X1.5 | 114.801 GM Lateral Anatomic Abutment Try-In 3.5 |
| 114.780 GM Abutment Try-In 4.5X6X2.5 | 114.791 GM Abutment Try-In 30° 3.3X6X2.5 | 104.058 Neo Manual Screwdriver (Short)          |
| 114.781 GM Abutment Try-In 4.5X6X3.5 | 114.792 GM Abutment Try-In 30° 3.3X6X3.5 | 128.028 GM Height Measurer                      |

Note: Items that compose Neodent<sup>®</sup> Kits are sold separately.

# Grand Morse® Instruments

---



### Initial Drill

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

103.170

### Tapered Drills

- :: Available in surgical steel;
- :: Drill sequence for Helix GM® and Drive GM® Implants;
- :: With a color code according to the drill diameter.



	Short 31 mm	Regular 35 mm	Long 43 mm
Ø 2.0	103.559	103.425	103.560
Ø 3.5	103.562	103.561	103.563
Ø 3.75	103.565	103.564	103.566
Ø 4.0	103.568	103.567	103.569
Ø 4.3	103.571	103.570	103.572
Ø 5.0	103.574	103.573	103.575
Ø 6.0	103.576		
Ø 7.0	103.577		

### Tapered+ Drills

- :: For preparing the implant bed in bone types I and II for Helix GM® Implants;
- :: With a color code according to the drill diameter and 2 stripes of color for identification.



Ø 3.5+	103.578
Ø 3.75+	103.579
Ø 4.0+	103.580
Ø 4.3+	103.581
Ø 5.0+	103.582

### Pilot Drills

- :: Available in surgical steel;
- :: Increasing the surgical alveolus diameter ridge, easing the penetration of the next drill or the implant.



Ø 2/3	103.213		
Ø 3.5	103.513	Ø 5.0	103.517
Ø 3.75	103.514	Ø 3.8/4.3	103.214
Ø 4.0	103.515	Ø 4.3/5.3	103.215
Ø 4.3	103.516	Ø 5.3/6	103.221

### Twist Drills

- :: Available in surgical steel;
- :: Drill sequence for Titamax GM® Implants.



	Short 31 mm	Regular 35 mm	Long 43 mm
Ø 2.0	103.222	103.162	103.228
Ø 2.8	103.223	103.163	103.229
Ø 3.0	103.224	103.164	103.230
Ø 3.3	103.225	103.166	103.231
Ø 3.8	103.226	103.167	
Ø 4.3	103.227	103.168	

### Tapered Control Stop Drills

- :: Available in surgical steel;
- :: Drill sequence for Helix GM® Implants;
- :: Attachment to engage drill stops;
- :: With a color code according to the drill diameter.



Ø 2.0	103.492	Ø 4.3	103.496
Ø 3.5	103.493	Ø 5.0	103.497
Ø 3.75	103.494	Ø 6.0	103.498
Ø 4.0	103.495	Ø 7.0	103.499

### Tapered+ Control Stop Drills

- :: Available in surgical steel;
- :: For preparing the implant bed in bone types I and II for Helix GM® Implants;
- :: Attachment to engage drill stops;
- :: With a color code according to the drill diameter and 2 stripes of color for identification.



Ø 3.5+	103.500	Ø 4.3+	103.503
Ø 3.75+	103.501	Ø 5.0+	103.504
Ø 4.0+	103.502		

### Control Drill Stops

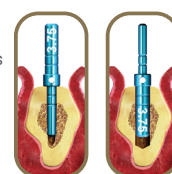
- :: Available in titanium;
- :: To be used in association with the Control Stop Drills;
- :: Physical control for drilling depth.



	8 mm	10 mm	11.5 mm	13 mm
Ø 2.0	125.144	125.145	125.146	125.147
Ø 3.5	125.148	125.149	125.150	125.151
Ø 3.75/4.0	125.152	125.153	125.154	125.155
Ø 4.3/5.0	125.156	125.157	125.158	125.159
Ø 6.0/7.0	125.160	125.161	125.162	125.163

### 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.



2.8/3.5	128.019	3.6/4.3	128.022
3.0/3.75	128.020	4.3/5.0	128.023
3.3/4.0	128.021		

### Drill Extension

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



103.426

### 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

### 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.

105.131

### 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.

Short	Medium	Long
16.5 mm	22 mm	32 mm
105.133	105.132	105.157

### Neo Manual Screwdriver



- :: Available in surgical steel;
- :: Yellow color for line identification

Short	Medium	Long
21 mm	25 mm	37 mm
104.058	104.060	104.072

### Neo Screwdriver Torque Connection - Contra-angle



- :: Available in surgical steel;
- :: Yellow color for line identification;
- :: Extra Short Neo Screwdriver Torque Connection - Contra-angle (105.146) recommended for Impression Copings, Cover Screws and Healing Abutments.

Extra Short	Short	Long
16.5 mm	24 mm	31 mm
105.146	105.135	105.160

### Hexagonal Prosthetic Driver



- :: Available in surgical steel;
- :: To install and apply torque over straight GM Mini Conical Abutments and GM Micro Abutments;

Contra-angle	Torque Wrench
105.138	105.137

### Angled Solution Screwdriver for Torque Wrench



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

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

### 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

### 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.

17°	30°
128.030	128.031

### GM Angle Measurer



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

17°	30°
128.032	128.033

### Control Stop Kit Holder



- :: Available in polymer;
- :: Replacement piece;
- :: To keep the stops organized and to engage and remove them from the drills.

110.310



## 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.

Contra-angle  
Connections

104.028

Torque Wrench  
Connections

104.005

## Torque Wrench



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

104.050

## Remover for Abutments with internal threads



- :: Available in surgical steel;
- :: To remove abutments with internal threads from the implants, after removal of the screws;
- :: Compatible with abutments with Neo removable Screws

130.118

Long

130.114

## Removal Sets for Abutments with internal threads and Neo Screws

- :: Available in surgical steel;
- :: To remove Neo Removable Screws and abutments with internal threads from the implants, after removal of the screws;
- :: Compatible with abutments with Neo removable Screws



130.117

Long

130.116

## Remover for Neo Screws



- :: Available in surgical steel;
- :: Compatible with Neo removable screws for abutments

130.119

Long

130.115



# Neodent easyguide

## SIMPLICITY AT ONE HAND

Neodent® is designed to offer straightforward guided surgery techniques enabling predictable surgical results, efficient treatment protocols and patient treatment acceptance.



### STRAIGHTFORWARD GUIDED SURGERY TECHNIQUE

Surgical convenience with one-hand procedures



### EFFICIENT TREATMENT PROTOCOLS

Intuitive and simple technique



### PREDICTABLE SURGICAL RESULTS

Confidence for accurate implant positioning



### PATIENT TREATMENT ACCEPTANCE

Communication building trust and patient engagement



### NEODENT® EASYGUIDE ENABLES ONE-HAND PROCEDURES WITH NO DRILL HANDLES

Simple technique

Reduced number of instruments

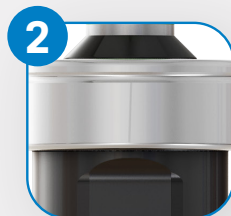
Surgeries can be performed without assistance

## ONE DRILL DESIGN

The unique geometry of the Neodent® EasyGuide tapered drills is indicated for all bone types and dismisses the need for additional drill types or taps, simplifying the drilling sequence.



COLOR CODE ACCORDING TO IMPLANT DIAMETER



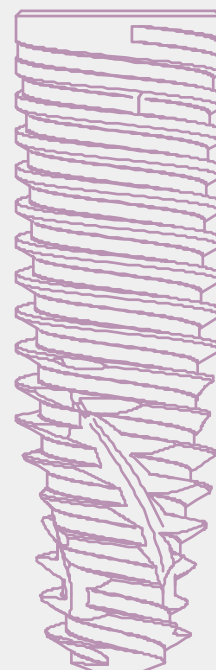
BUILT-IN TITANIUM STOP FOR PHYSICAL DEPTH CONTROL, WITH COLOR MATCHING THE SLEEVE IN THE SURGICAL GUIDE



LASER-MARKED LENGTH



ACTIVE PORTION MATCHING IMPLANT LENGTHS

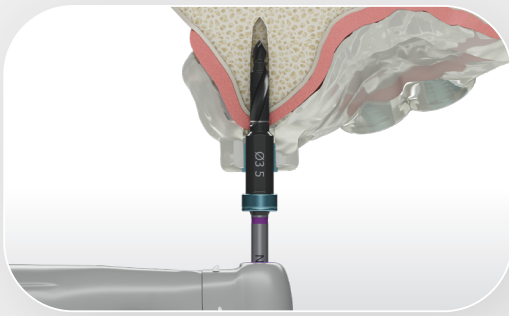


1

2

3

4

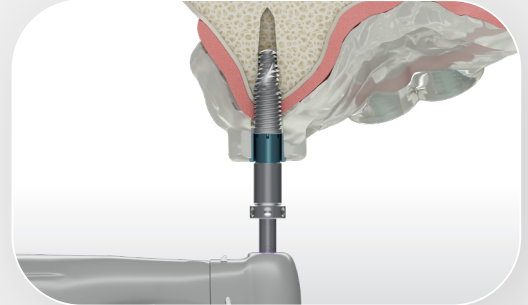


### FULLY GUIDED BED PREPARATION

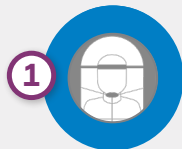
- Intimate contact between drill and sleeve for accuracy in angulation
- Depth control with stop drills

### FULLY GUIDED IMPLANT INSERTION

- Implant driver fits the sleeve, for a fully guided insertion with physical depth control
- Offset: 10 mm



**1. DATA ACQUISITION**  
3D (CB)CT scan (DICOM)  
Intraoral or lab scanning  
(STL images)



**2. VIRTUAL PLANNING**  
Implant positioned respecting the patient's anatomy and prosthetic outcome. Neodent® EasyGuide is compatible with major software.



**3. SURGICAL GUIDE PRODUCTION**  
The surgical guide must contain the sleeves that guide the instruments and the implants.



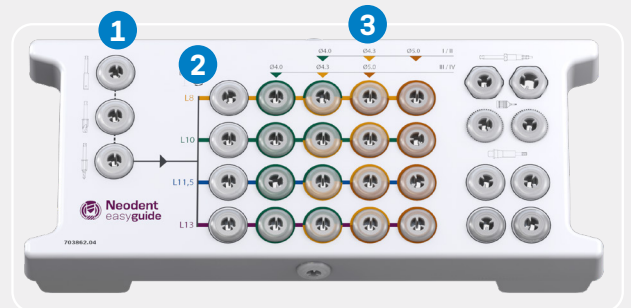
**4. SURGICAL PROCEDURE**  
Neodent® EasyGuide presents two surgical kits, selected according to the implant diameter.



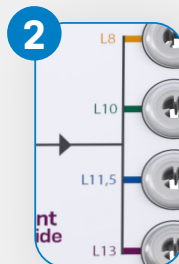
**EASYGUIDE KIT NARROW/REGULAR • Ø 3.5, Ø 3.75**



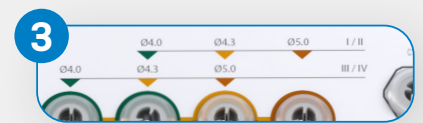
**EASYGUIDE KIT REGULAR/WIDE • Ø 4.0, Ø 4.3, Ø 5.0**



**UNIQUE START  
REGARDLESS  
OF BONE TYPE**



**STRAIGHTFORWARD  
IMPLANT LENGTH  
IDENTIFICATION**



**COLOR CODED DRILL SEQUENCE FOR  
EACH IMPLANT DIAMETER**



**NARROW SLEEVE: Ø3.5/Ø3.75**



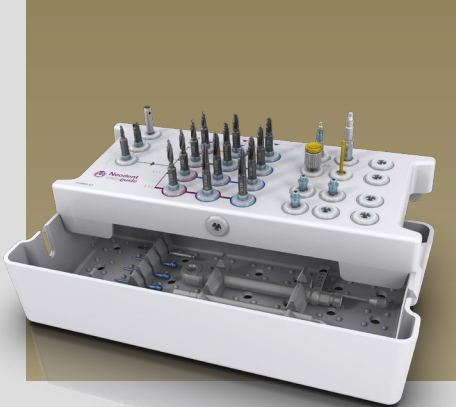
**REGULAR SLEEVE: Ø4.0/Ø4.3/Ø5.0**

# Neodent® EasyGuide Kits

---

# Neodent® EasyGuide Kit for Narrow/Regular Diameter Implants

Autoclavable polymer case.  
The kit allows the installation of Helix GM® Implants of Ø3.5 and Ø3.75 in all bone types, using the Neodent® EasyGuide Guided Surgery Technique.



## Articles

- 110.313 EasyGuide Kit Narrow/Reg. Diam. Tray
- 125.170 GM Narrow Stabilizer - 3 units per kit
- 105.161 GM Narrow Driver for Contra-angle
- 105.162 GM Narrow Driver for Torque Wrench
- 103.583 Narrow Mucosa Punch
- 103.519 Narrow Bone Leveling Drill
- 103.545 Narrow Initial Drill
- 103.546 Narrow Tapered Drill D3.5X8
- 103.547 Narrow Tapered Drill D3.5X10
- 103.548 Narrow Tapered Drill D3.5X11.5
- 103.549 Narrow Tapered Drill D3.5X13
- 103.550 Narrow Tapered Drill D3.5/3.75X8

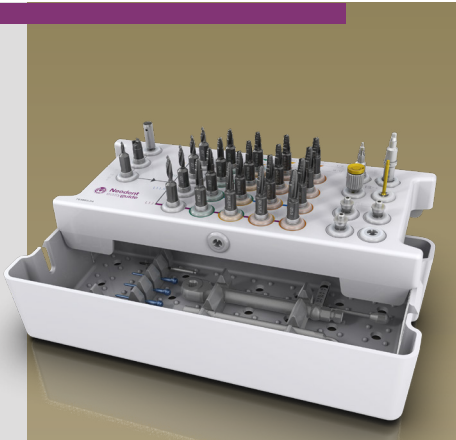
- 103.551 Narrow Tapered Drill D3.5/3.75X10
- 103.552 Narrow Tapered Drill D3.5/3.75X11.5
- 103.553 Narrow Tapered Drill D3.5/3.75X13
- 103.554 Narrow Tapered Drill D3.75X8
- 103.555 Narrow Tapered Drill D3.75X10
- 103.556 Narrow Tapered Drill D3.75X11.5
- 103.557 Narrow Tapered Drill D3.75X13
- 105.160 Long Neo Screwdriver for Contra-angle
- 104.060 Neo Manual Screwdriver (Medium)
- 103.558 Drill for Palatal Setter
- 125.176 Palatal Setter
- 103.395 Guided Surgery Drill 1.3

- 125.142 Fixation Clamp - 3 units per kit
- 129.034 Depth Probe
- 104.050 Torque Wrench

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

# Neodent® EasyGuide Kit for Regular/Wide Diameter Implants

Autoclavable polymer case.  
The kit allows the installation of Helix GM® Implants of Ø4.0, Ø4.3 and Ø5.0 in all bone types, using the Neodent® EasyGuide Guided Surgery Technique.



## Articles

- 110.314 EasyGuide Kit Reg./Wide Diam. Tray
- 125.171 GM Regular Stabilizer - 3 units per kit
- 105.163 GM Regular Driver for Contra-angle
- 105.164 GM Regular Driver for Torque Wrench
- 103.584 Regular Mucosa Punch
- 103.518 Regular Bone Leveling Drill
- 103.520 Regular Initial Drill
- 103.521 Regular Tapered Drill D2.7X8
- 103.522 Regular Tapered Drill D2.7X10
- 103.523 Regular Tapered Drill D2.7X11.5
- 103.524 Regular Tapered Drill D2.7X13
- 103.529 Regular Tapered Drill D4.0X8

- 103.530 Regular Tapered Drill D4.0X10
- 103.531 Regular Tapered Drill D4.0X11.5
- 103.532 Regular Tapered Drill D4.0X13
- 103.533 Regular Tapered Drill D4.0/4.3X8
- 103.534 Regular Tapered Drill D4.0/4.3X10
- 103.535 Regular Tapered Drill D4.0/4.3X11.5
- 103.536 Regular Tapered Drill D4.0/4.3X13
- 103.537 Regular Tapered Drill D4.3/5.0X8
- 103.538 Regular Tapered Drill D4.3/5.0X10
- 103.539 Regular Tapered Drill D4.3/5.0X11.5
- 103.540 Regular Tapered Drill D4.3/5.0X13
- 103.541 Regular Tapered Drill D5.0X8

- 103.542 Regular Tapered Drill D5.0X10
- 103.543 Regular Tapered Drill D5.0X11.5
- 103.544 Regular Tapered Drill D5.0X13
- 105.160 Long Neo Screwdriver for Contra-angle
- 104.060 Neo Manual Screwdriver (Medium)
- 103.558 Drill for Palatal Setter
- 125.176 Palatal Setter
- 103.395 Guided Surgery Drill 1.3
- 125.142 Fixation Clamp - 3 units per kit
- 129.034 Depth Probe
- 104.050 Torque Wrench

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



# Neodent® EasyGuide Instruments

---



### Narrow Tapered Drills

- :: Available in surgical steel;
- :: For Helix GM® implants with Ø3.5 and Ø3.75 in diameter;
- :: Built-in titanium stops for a fully-guided procedure, matching the color of the sleeve of the surgical guide;
- :: Color code according to implant diameter;
- :: Laser-marked length.

	Ø 3.5	Ø 3.5/3.75	Ø 3.75
8.0	103.546	103.550	103.554
10.0	103.547	103.551	103.555
11.5	103.548	103.552	103.556
13.0	103.549	103.553	103.557



### Regular Tapered Drills

- :: Available in surgical steel;
- :: For Helix GM® implants with Ø4.0, Ø4.3 and Ø5.0 in diameter;
- :: Built-in titanium stops for a fully-guided procedure matching the color of the sleeve of the surgical guide;
- :: Color code according to implant diameter;
- :: Laser-marked length.

	Ø 2.7	Ø 4.0	Ø 4.0/4.3	Ø 4.3/5.0	Ø 5.0
8.0	103.521	103.529	103.533	103.537	103.541
10.0	103.522	103.530	103.534	103.538	103.542
11.5	103.523	103.531	103.535	103.539	103.543
13.0	103.524	103.532	103.536	103.540	103.544



### Guided Surgery Drill 1.3 and Guide Clamp

- :: Drill available in stainless steel;
- :: Guide Clamp available in titanium;
- :: For initial fixation of the surgical guide.

Drill Ø 1.3	Guide Clamp
103.395	125.142



### Drill and Palatal Setter

- :: Drill and Palatal Setter available in stainless steel;
- :: Palatal Setter placed with the GM Implant Driver for Contra-angle;
- :: Maximum torque of 20 N.cm.

Drill	Palatal Setter
103.558	125.176



### Mucosa Punches

- :: Available in stainless steel;
- :: To remove the mucosa before beginning the osteotomy.
- :: Rotation recommended: 60 rpm.

Narrow	Regular
103.583	103.584



### Bone Leveling Drills

- :: Available in stainless steel;
- :: Built-in titanium stops matching the color of the sleeve of the surgical guide;
- :: For flattening bone surface before osteotomy.

Narrow	Regular
103.519	103.518



### Initial Drills

- :: Available in stainless steel;
- :: Built-in titanium stops matching the color of the sleeve of the surgical guide;
- :: For rupture of the cortical bone.

Narrow	Regular
103.545	103.520



### GM Drivers for Contra-Angle

- :: Available in stainless steel;
- :: Color-coded according to the sleeve of the surgical guide;
- :: To start the implant placement through the surgical guide;
- :: Maximum torque 35 N.cm.

Narrow 105.161 Regular 105.163



### Neo Manual Screwdriver

- :: Available in surgical steel and titanium.

Medium 25 mm 104.060



### GM Drivers for Torque Wrench

- :: Available in stainless steel;
- :: To finish the implant placement through the surgical guide;
- :: Maximum torque 60 N.cm.

Narrow 105.162 Regular 105.164



### Neo Screwdriver Torque Connection - Contra-angle

- :: Available in stainless steel;
- :: Maximum torque 20 N.cm.

105.160

### Torque Wrench

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



104.050

### Guide Stabilizers

- :: Available in titanium;
- :: Color-coded according to the sleeve of the surgical guide;
- :: Additional fixation of the surgical guide.



Narrow 125.170 Regular 125.171

### Depth Probe

- :: Available in titanium;
- :: With marks matching the Helix GM® implant lengths.



129.034

### Sleeves for Neodent® EasyGuide

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



125.165 Regular Sleeve D5.2



125.168 Narrow Sleeve D3.93



125.177 Sleeve for Palatal Setter



125.143 Sleeve for Fixation Clamp





# 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 <sup>(10)</sup>.







Immediate function resulting in shorter treatment times.

- Different implants techniques to avoid the use of grafting procedure<sup>(1,11)</sup>.
- Optimized implant design to achieve high primary stability in all bone types<sup>(1,2)</sup>.



Immediate natural-looking esthetics with versatile restorative options.

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



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®



Helix GM® Long



Zygoma GM™



BONE RESORPTION

# Helix GM<sup>®</sup> Long

## PRODUCT FEATURES:

### Implants Description:

- Full 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, which adapt in the packaging;
- Neoporos surface;
- Grand Morse<sup>®</sup> connection.

### Indications:

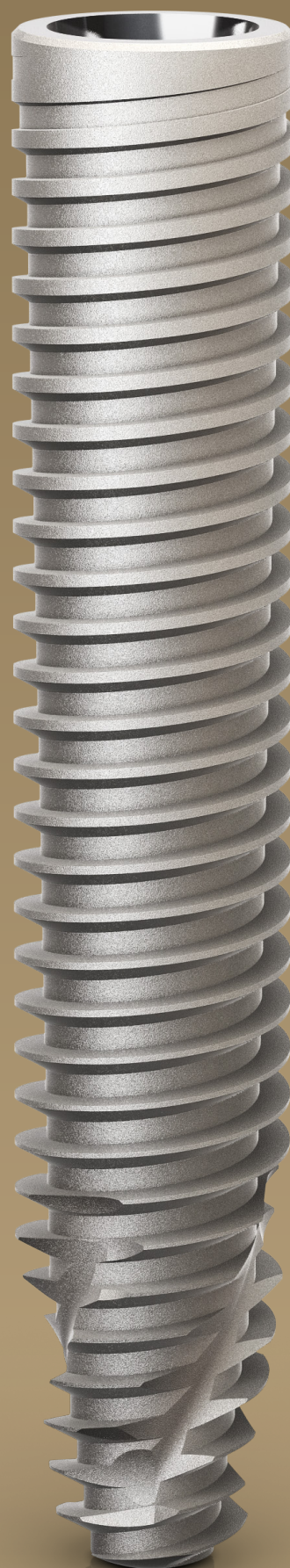
- Indicated for surgical intraoral installation, in bone types III/IV for cases of total or partial edentulism and for multiple-unit prostheses.

### 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.

Available with:

**NeoPoros<sup>®</sup>**



## Drill Sequence









	Initial	Ø 2.35	Ø 3.75	Ø 4.0
	103.453	103.462	103.463	103.464
Ø 3.75 mm	Optional	✓	✓	
Ø 4.0 mm	Optional	✓	✓	✓


Bone types III and IV 

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

## Helix<sup>GM</sup> Long implants

	20.0 mm	22.5 mm	25.0 mm
Ø 3.75			
NeoPoros	109.1043	109.1044	109.1045
Ø 4.0			
NeoPoros	109.1046	109.1047	109.1048

## GM Healing Abutment



Profile	0.8 mm	1.5 mm	2.5 mm	3.5 mm	4.5 mm	5.5 mm
Ø 3.3	106.207	106.208	106.209	106.210	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	
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, which adapt in the packaging;
- Neoporos surface;
- Grand Morse® connection.

### Indications:

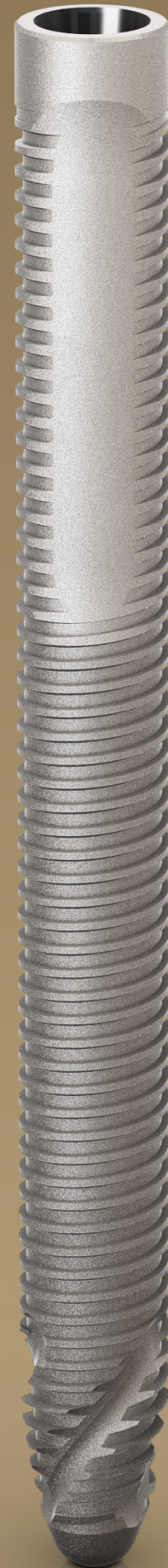
- Indicated for surgical procedures in the the posterior region of the maxilla and in the zygoma, in cases of severe maxilla resorption. Zygomatic Implants may be used in immediate loading procedures when there is good primary stability and appropriate occlusal loading.

### 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:

**NeoPoros®**



Drill Sequence



Ø 2.35  
103.455

Lateral Direction  
Ø 4.0  
103.458

Pilot  
Ø 2.3/3.2  
103.465

Ø 3.75  
103.456

Ø 4.0  
103.457


Ø 4.0 mm	✓	Optional	Optional	✓	✓
----------	---	----------	----------	---	---

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

Zygoma **GM™** Implants

30.0 mm35.0 mm37.5 mm40.0 mm42.5 mm45.0 mm47.5 mm50.0 mm52.5 mm55.0 mm


Ø 4.0



NeoPoros

109.1049109.1050109.1051109.1052109.1053109.1054109.1055109.1056109.1057109.1058

GM Cover Screw



0 mm  
117.021

2 mm  
117.022

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



# GM Mini Conical Abutment

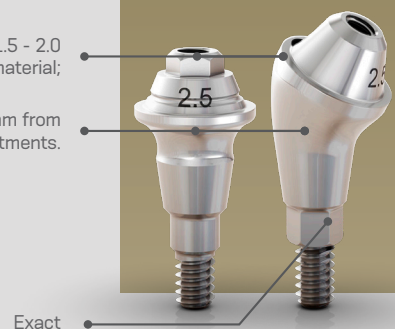


Multiple-unit  
screw-retained  
prosthesis



Ø 4.8 mm

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.



## Installation Sequence

0.8 mm	1.5 mm	2.5 mm	GM Mini Conical Abutment	or	GM Exact Mini Conical Abutment 17°/30°/45°*	1.5 mm	2.5 mm	3.5 mm
115.243	115.244	115.245				17° 115.249	115.250	115.251
3.5 mm	4.5 mm	5.5 mm				30° 115.252	115.253	115.254
115.246	115.247	115.248				45° 115.267	115.268	

\*The 45° Mini Conical Abutment is indicated for use only with Helix GM® Long and Zygoma GM™.

### Intraoral

### Model Scanning

### Conventional



## Drivers

- Hexagonal Prosthetic Driver + Torque Wrench
- Neo Screwdriver Torque Connection + Torque Wrench
- Neo Screwdriver Torque Connection + Manual Screwdriver Torque

## Accessories

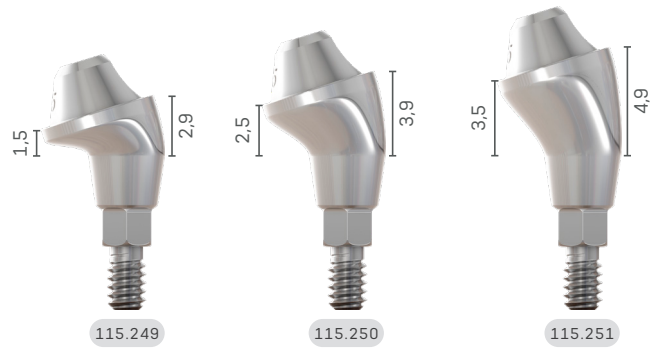
- Mini Conical Abutment Polishing Protector (123.008)
- Replacement Coping Screw (116.269 Titanium, 116.270 Neotorque\*)

\*Application of a film carbon-based coat that provides a lower friction coefficient, resulting in increased pre-load.

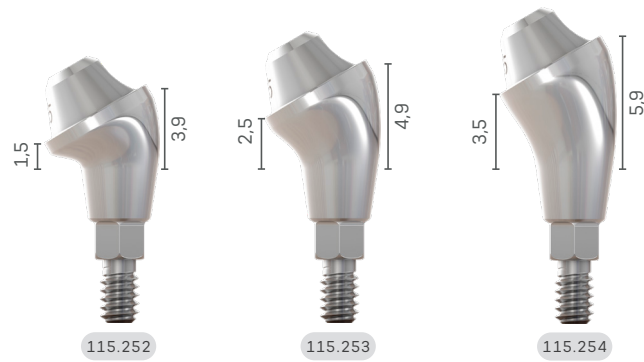


# Measurements GM Mini Conical Abutment

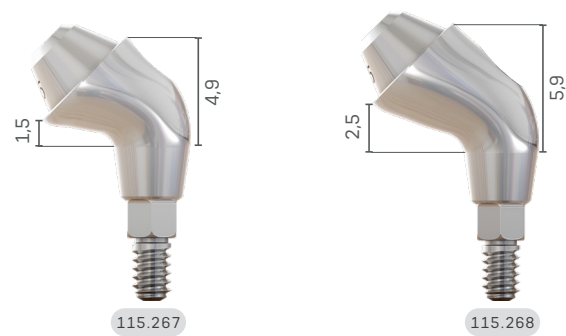
17°



30°



45°\*



\*The 45° Mini Conical Abutment is indicated for use only with Helix GM® Long and Zygoma GM™.



# NeoArch<sup>®</sup> 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 17°
- 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

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

# Zygoma GM™ Surgical Kit

Autoclavable polymer case.



## Articles

- 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<sup>®</sup> Instruments

---



### Helix GM® Long Drills

- :: Available in surgical steel;
- :: Drill sequence for Helix GM® Long implants.

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

- :: Available in surgical steel;
- :: Drill sequence for Zygoma GM™ implants.

	Pilot		
Ø 2.35	Ø 2.3/3.2	Ø 3.75	Ø 4.0
103.455	103.465	103.456	103.457



### Zygoma GM™ Lateral Direction Drill

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

Ø 4.0
103.458



### 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.

128.028
---------

### 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.

105.131
---------



### 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.

Short	Medium	Long
16.5 mm	22 mm	32 mm
105.133	105.132	105.157



### Neo Manual Screwdriver

- :: Available in surgical steel;
- :: Yellow color for line identification.

Short	Medium	Long
21 mm	25 mm	37 mm
104.058	104.060	104.072



### Neo Screwdriver Torque Connection - Contra-angle

- :: Available in surgical steel;
- :: Yellow color for line identification;
- :: Medium Neo Screwdriver Torque Connection
- :: Extra Short Neo Screwdriver Torque Connection - Contra-angle (105.146) recommended for Impression Copings, Cover Screws and Healing Abutments.

Extra Short	Short	Long
16.5 mm	24 mm	31 mm
105.146	105.135	105.160



### 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.

Contra-angle    Torque Wrench  
105.138    105.137



### 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

80



### 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    Ø 3.75/4.0  
125.140    125.141



### 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 Ø 1.3    Guide 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

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

Regular  
105.143



### Helix GM® Long X-ray Positioner

- :: 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;
- :: The probe for the drill Ø4.0 mm has a tip with a design similar to the apex of the drill that allows identifying the correct drilling depth for implant anchorage.

Ø 2.35    Ø 4.0  
129.022    129.023



### Zygoma GM™ Installation Driver

- :: Instrument for application of manual torque.

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 80.

104.050



### Remover for Abutments with internal threads

- :: Available in surgical steel;
- :: To remove abutments with internal threads from the implants, after removal of the screws;
- :: Compatible with abutments with Neo removable Screws

Long  
130.118 130.114



### Remover for Neo Screws

- :: Available in surgical steel;
- :: Compatible with Neo removable screws for abutments

Long  
130.119 130.115

### Removal Sets for Abutments with internal threads and Neo Screws

- :: Available in surgical steel;
- :: To remove Neo Removable Screws and abutments with internal threads from the implants, after removal of the screws;
- :: Compatible with abutments with Neo removable Screws



130.117

Long  
130.116



# 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.



## 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 <sup>(13)</sup>.
- 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 <sup>(14-16)</sup>.
- 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 <sup>(17)</sup>.



**Complete**  
Helix® and Drive GM®  
Implants portfolio



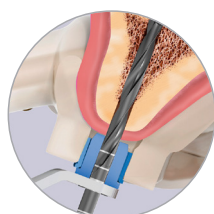
**Convenient**  
Color-coded instruments  
and symbol-marked



**Flexible**  
2 sleeve height positions



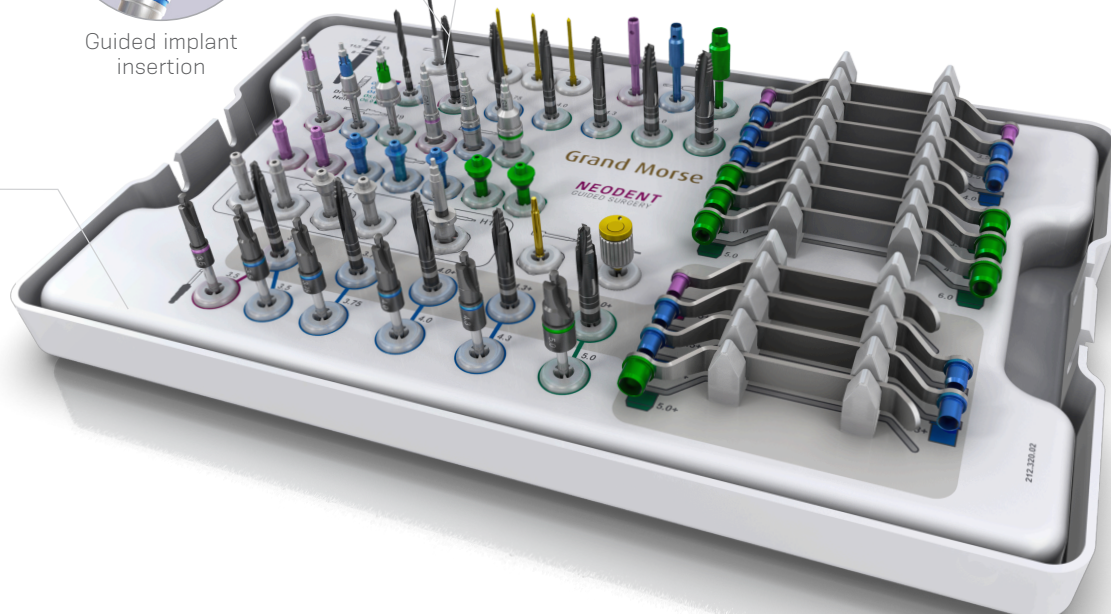
Guided implant  
insertion



Guided bed  
preparation

### Neodent® Guided Surgery Kit for Grand Morse®

Compatible with major guided  
surgery software

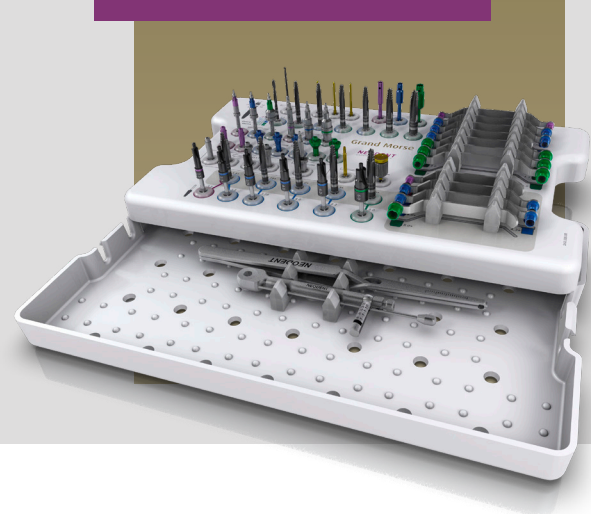


# Neodent® Guided Surgery Kit

---

# Grand Morse® Guided Surgery Surgical Kit

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



## Articles

- 110.296 GM Guided Surgery Surgical Kit Case
- 103.395 Guided Surgery 1.3
- 125.100 Guided Surgery Guide Clamp
- 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
- 105.136 Neo Screwdriver Torque Connection - Contra-angle (Medium)

- 104.060 Neo Manual Screwdriver (Medium)
- 103.439 Tapered Contour Guided Surgery Drill 3.5\*
- 103.440 Tapered Contour Guided Surgery Drill 3.75\*
- 103.441 Tapered Contour Guided Surgery Drill 4.0\*
- 103.442 Tapered Contour Guided Surgery Drill 4.3\*
- 103.443 Tapered Contour Guided Surgery Drill 5.0\*
- 103.444 Narrow Guided Surgery GM Pilot Drill 3.5
- 103.445 Regular Guided Surgery GM Pilot Drill 3.5
- 103.446 Guided Surgery GM Pilot Drill 3.75
- 103.447 Guided Surgery GM Pilot Drill 4.0
- 103.448 Guided Surgery GM Pilot Drill 4.3
- 103.449 Guided Surgery GM Pilot Drill 5.0
- 125.119 Narrow Guided Surgery Drill Guide 2.0/3.5
- 125.121 Regular Guided Surgery Drill Guide 2.0/3.5
- 125.122 Regular Guided Surgery Drill Guide 3.75/4.0
- 125.123 Regular Guided Surgery Drill Guide 4.3
- 125.126 Wide Guided Surgery Drill Guide 2.0/3.5
- 125.127 Wide Guided Surgery Drill Guide 4.0/4.3
- 125.128 Wide Guided Surgery Drill Guide 5.0/6.0
- 125.120 Narrow Tapered Contour Guided Surgery Drill Guide 3.5
- 125.124 Regular Tapered Contour Guided Surgery Drill Guide 3.5/3.75
- 125.125 Regular Tapered Contour Guided Surgery Drill Guide 4.0/4.3
- 125.129 Wide Tapered Contour Guided Surgery Drill Guide 5.0
- 129.001 Titanium Tweezers
- 104.050 Torque Wrench

Note: Items that compose Neodent® Kits are sold separately.  
\*Conventional guided surgery drills that can be replaced by the respective short version.

# Neodent® Guided Surgery Instruments

---





### Guided Surgery Tapered Drills

- :: Available in surgical steel;
- :: Drill sequence for Helix GM® and Drive GM® Implants in the guided surgery technique;
- :: Fully guided technique with Short Drills indicated for 8, 10 or 11.5 mm long implants.

	Ø 2.0	Ø 3.5	Ø 3.75	Ø 4.0	Ø 4.3	Ø 5.0	Ø 6.0
Short 36.5 mm	103.475	103.476	103.477	103.478	103.479	103.480	103.481
Regular 41 mm	103.432	103.433	103.434	103.435	103.436	103.437	103.438



### Guided Surgery Tapered Contour Drills

- :: Available in surgical steel;
- :: Drill sequence for Helix GM® Implants in the guided surgery technique for bone types I or II;
- :: Fully guided technique with Short Drills indicated for 8, 10 or 11.5 mm long implants.

	Ø 3.5+	Ø 3.75+	Ø 4.0+	Ø 4.3+	Ø 5.0+
Short 36.5 mm	103.482	103.483	103.484	103.485	103.486
Regular 41 mm	103.439	103.440	103.441	103.442	103.443



### Guided Surgery GM Pilot Drills

- :: Available in surgical steel;
- :: Color-coded according to the sleeve diameter;
- :: Recommended for Helix GM® in bone types I or II;
- :: Optional Drive GM® in bone types III or IV.

	Narrow	Regular	Wide
Ø 3.5	103.444	Ø 3.5 103.445	Ø 5.0 103.449
		Ø 3.75 103.446	
		Ø 4.0 103.447	
		Ø 4.3 103.448	



### 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 Ø 1.3	Guide Clamp
103.395	125.100



### 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



### Guided Surgery Drill Guides

- :: Available in titanium and stainless steel;
- :: Color-coded according to the sleeve diameter;
- :: To fit in the sleeve in the surgical guide;
- :: To be used with correspondent drill diameter and type.

	Narrow	Regular	Wide
Ø 2.0/3.5	125.119	Ø 2.0/3.5 125.121	Ø 2.0/3.5 125.126
Ø 3.5+	125.120	Ø 3.75/4.0 125.122	Ø 4.0/4.3 125.127
		Ø 4.3 125.123	Ø 5.0/6.0 125.128
		Ø 3.5+/3.75+ 125.124	Ø 5.0+ 125.129
		Ø 4.0+/4.3+ 125.125	



### 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 Guide Stabilizers

- :: Available in titanium;
- :: Color-coded according to the sleeve diameter;
- :: Additional fixation of the surgical guide.

Narrow	Regular	Wide
125.130	125.131	125.132



### 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.

Narrow	Regular	Wide
105.142	105.143	105.144



### 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



### Guided Surgery GM H 11 Connection - Torque Wrench

- :: Available in stainless steel;
- :: To finish the implant placement through the surgical guide;
- :: To be used when the H11 sleeve height is chosen.

105.145

### Sleeves for Neodent® Guided Surgery System

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



125.135 Sleeve for Narrow Guided Surgery System



125.136 Sleeve for Regular Guided Surgery System



125.137 Sleeve for Wide Guided Surgery System



125.138 Sleeve of Setter for Guided Surgery System





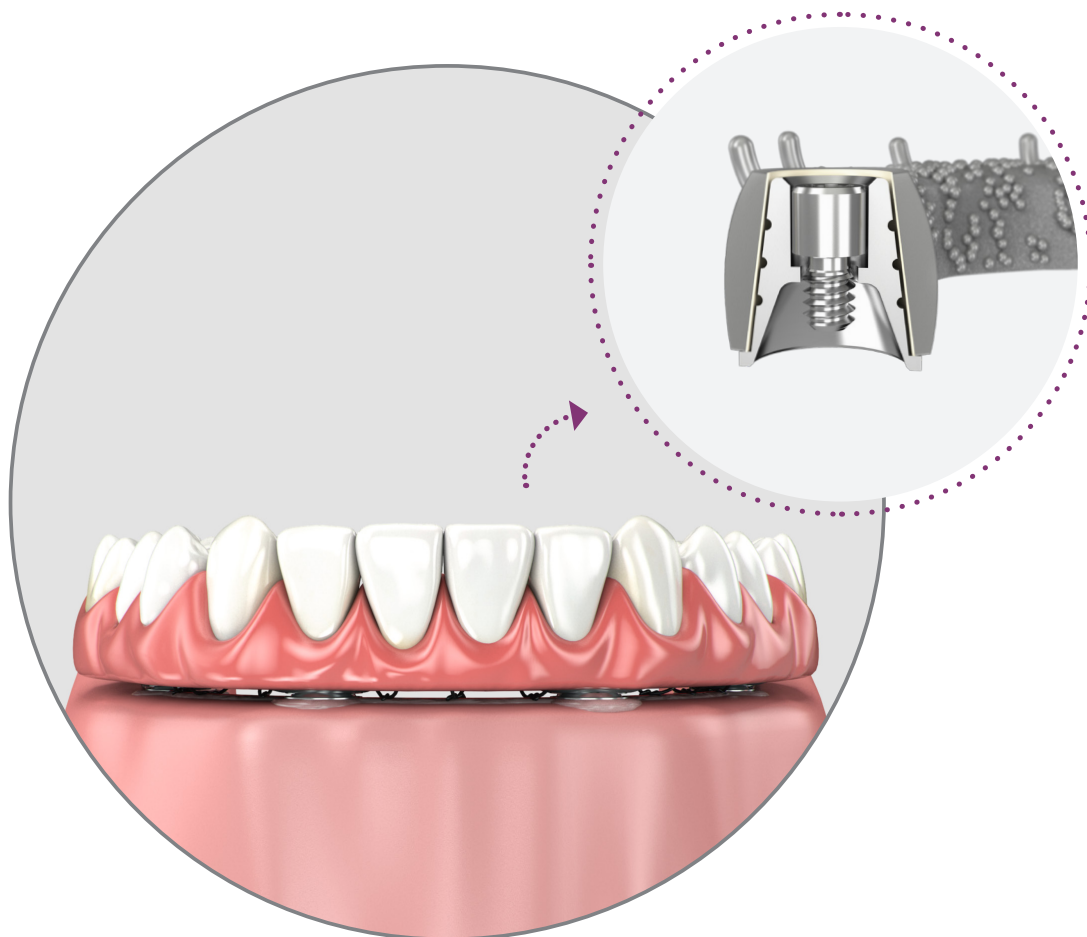
# Neodent® Techniques

---



# One Step Hybrid Technique

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



## 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

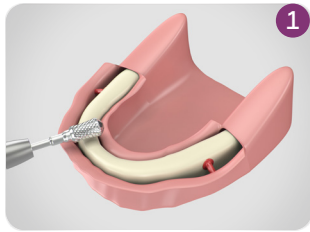


## Neo Working Screw One Step Hybrid

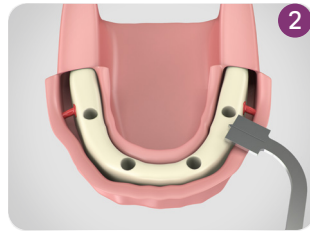
:: For laboratory use.

116.271

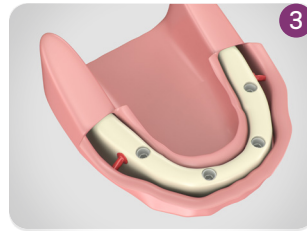
## Demonstration Sequence



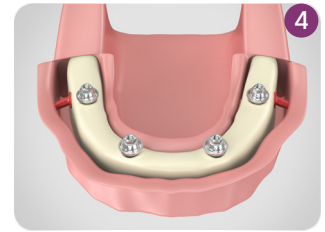
Regularize the alveolar ridge.



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-Functional 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.



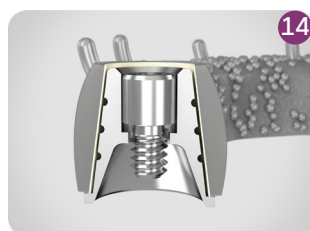
Castable ring with waxed framework.



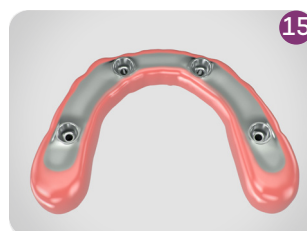
Cast framework.



Place the framework over the stone model.



Please note cementing area.



Cementing with Panavia the structure over the titanium copings.



Final inside-mouth view.

# Distal Bar Technique

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



94



## 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)

118.308



## Neo Distal Bar

- :: Recommended for distal Implants to reinforce the cantilever.

125.116



## Polishing Protector

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

123.008

## Demonstration Sequence



1 Neodent®  
Abutments  
placed.



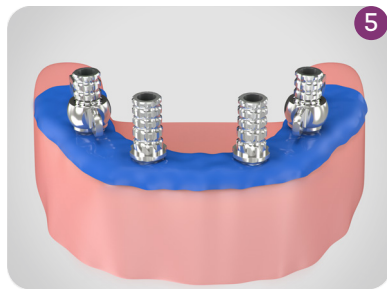
2 Prosthesis  
wearing,  
keeping  
posterior  
region  
integrity.



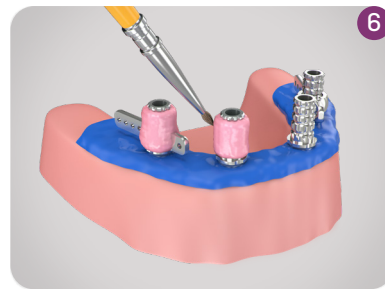
3 Place the  
copings into  
the central  
Implants  
and Distal  
Bar to distal  
Implants.



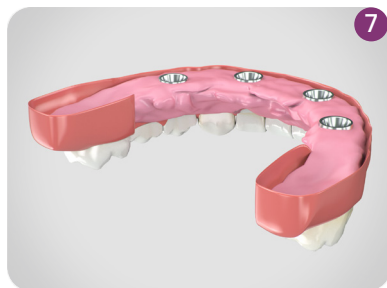
4 Proof of  
inferior  
prostheses  
wearing  
(centered  
occlusion  
position, no  
interference  
on copings).



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



6 Apply  
selfpolymerizing  
acrylic resin on  
and between the  
copings.



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



8 Remove  
the inferior  
prosthesis  
after resin is  
polymerized.  
Copings  
already  
captured.



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



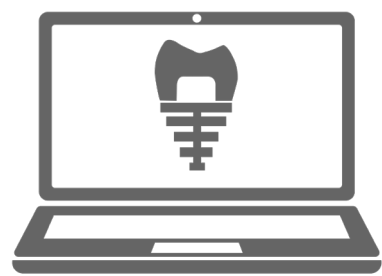
10 Placed  
provisional  
implant  
supported  
prosthesis.



11 Final inside-  
mouth  
posterior view.

# Digital Solutions


---



Visit [www.neodent.com/cadcam](http://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.



108.183

108.181

108.196

108.197

108.198


GM Exact Implant Intraoral Scanbody

GM Exact Implant Scanbody (for model)

GM Mini Conical Abutment Scanbody (intraoral and model)

GM Micro Abutment (intraoral and model)


GM Abutment (intraoral and model)



Compatible with Neo Screwdriver

Hybrid Repositionable Analog

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



101.103

101.089

101.090

101.091

101.092

101.097

101.098

101.099

101.100

101.101

GM Hybrid Repositionable Analog 3.5/3.75

GM Hybrid Repositionable Analog 4.0/4.3

GM Hybrid Repositionable Analog 5.0/6.0

Micro Abutment Hybrid Repositionable Analog

Mini Conical Abutment Hybrid Repositionable Analog

Universal Abutment Hybrid Repositionable Analog 3.3X4

Universal Abutment Hybrid Repositionable Analog 3.3X6

Universal Abutment Hybrid Repositionable Analog 4.5X4

Universal Abutment Hybrid Repositionable Analog 4.5X6

GM Abutment Hybrid Repositionable Analog



# General Instruments

---

## Torque Wrench

- :: Available in surgical steel;
- :: Extremely safe (lower than 5% variation);
- :: Fitting for square connections;
- :: Collapsible Wrench that allows for proper assembly cleaning.

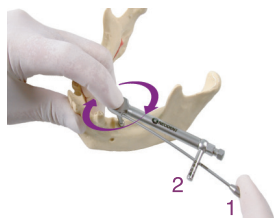
104.050



### Operational 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 lockwise.

•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.



The Neodent® Torque Wrench comes with pre-calibrated torques

## Titanium Tweezers

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

129.001



## Depth Probe

- :: Available in titanium;
- :: To probe preparations and analyze depth;
- :: Millimeter scale for checking during procedures.

129.004



## 7 and 9 mm Space Planning Instrument

- :: Available in surgical steel;
- :: Recommended for prosthetic/surgical planning.
- :: 7 and 9 mm marks.

128.026



## Surgical Labial Retractor

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

124.001



## Columbia Retractor

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

124.003



## Scapel Handle

- :: Available in surgical steel;
- :: For standard scalpel blade use;
- :: Blade not included.

129.008



## Bivers Handle

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

129.002



17 mm  
13 mm  
9 mm

15 mm  
11 mm  
7 mm



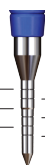
## Concave Osteotome

- :: Available in surgical steel;
- :: Concave active cutting bit for nontraumatic lifting the floor of the maxillary sinus;
- :: Used to prepare the surgical alveolus for Implant placement in the posterior maxillary region with low bone height;
- :: Marks from 7 to 17mm.
- :: Marks from 7 to 17mm.

1.8 mm	2.5 mm	3.0 mm	3.5 mm	4.0 mm	4.5 mm
110.154	110.155	110.156	110.157	110.158	110.159

17 mm  
13 mm  
9 mm

15 mm  
11 mm  
7 mm



## Convex Osteotome

- :: Available in surgical steel;
- :: Convex active bit;
- :: Used when the bone width is insufficient, demanding bone compression and expansion before placing the implant;
- :: Marks from 7 to 17mm.

1.8 mm	2.5 mm	3.0 mm	3.5 mm
110.160	110.161	110.162	110.163

## Osteotomes Kit Case

- :: Available in polymer;
- :: Autoclavable;
- :: Osteotomes sold separately.

110.262



## Surgical Hammer

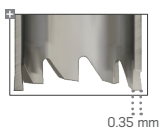
- :: Available in surgical steel;
- :: Polymer active bit;
- :: Used in compactors and expanders;
- :: Weight: 130g.

126.001



## Trepine Bur

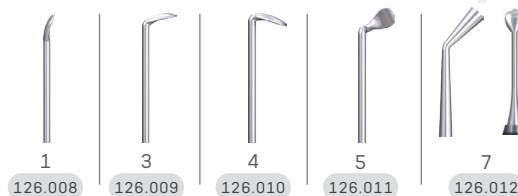
- :: Available in surgical steel;
- :: Collecting bone cylinder;
- :: Implant removal.



Ø 3.3	Ø 3.5	Ø 3.75	Ø 4.1
103.051	103.490	103.491	103.026
Ø 4.3	Ø 5.0	Ø 8.0	
103.087	103.027	103.028	

## Sinus Lift Curette

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



1 126.008 3 126.009 4 126.010 5 126.011 7 126.012



## Complement Case

- :: Available in autoclavable polymer;
- :: Used to organize drills and auxilliary connections.

110.270



## Handle Implant Driver

- :: Available in stainless steel;
- :: Manual implant placement.

104.047



## Analog Handle

- :: Used for tightening analogs and milling prosthetic abutments.

104.036



## 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

## 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 ahead of 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 registered trademarks of JGC 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.







