

# NEODENT® GRAND MORSE TITANIUM BASES

ONE PROSTHETIC SOLUTION, ALL INDICATIONS.



# DIFFERENTIATE YOUR PRACTICE MEET PATIENT EXPECTATIONS BY OFFERING A COMPREHENSIVE RESTORATIVE TREATMENT OPTIONS

Neodent® GM Titanium Bases contribute to attend patient's natural-looking expectations with individual needs through a comprehensive restorative options. Choose for a prosthetic abutment which offers you a flexible treatment solution for all indications: from single to multi-unit restoration, straight or angled screw channel, cement or screwedretained prosthesis, allowing digital or conventional workflow for closed and open systems.



## **NEODENT® TITANIUM BASE**

- Single-unit restoration
- Several gingival heights (from 0.8 to 4.5 mm) • Several abutment diameters (3.5, 4.5, 5.5 and 6.5 mm)
- Cementable height: 4.0 or 6.0 mm
- Crown customization and maximum angulation of 30°
- Removable screw

GH	0.8 mm	1.5 mm	2.5 mm	3.5 mm	4.5 mm
Ø 3.5	135.260	135.261	135.262	135.205	135.264
Е Ø 4.5	135.272	135.273	135.274	135.275	135.276
₫ Ø 5.5	135.284	135.285	135.286	135.287	135.288
Ø 6.5		135.319	135.320	135.321	135.322
Ø 3.5	135.266	135.267	135.268	135.269	135.270
Е Ø 4.5	135.278	135.279	135.280	135.281	135.282
o Ø 5.5	135.290	135.291	135.292	135.293	135.294
Ø 6.5		135.323	135.324	135.325	135.326



WORKFLOW

#### **NEODENT® TITANIUM BASES ANGLED SOLUTION\***

- Single-unit restoration
- Several gingival heights (from 0.8 to 2.5 mm)
- Several abutment diameters (3.5, 4.5, 5.5 mm)
- Cementable height: 4.0 or 6.0 mm
- Crown customization and maximum angulation of 25° on the gingival height and cementable area
- Removable screw

\* Not all products could be be available in all regions. Please contact your distributor for more information.

1.5 mm

Ø 4.0 135.327 135.328 135.329

Ø 5.5 135.339 135.340 135.341

Ø 4.0 135.330 135.331 135.332

EØ4.5 135.336 135.337 135.338

Ø 5.5 135.342 135.343 135.344

EØ4.5 135.333 135.334 135.335

2.5 mm

GH 0.8 mm

#### GM Exact Implant GM Implant Intraoral DIGITAL Scanbody Scanbody WORKFLOW **CAD DESIGN SCANNING** CARES Visual 7 3Shape Do the plaster model or Design the prosthesis intraoral scanning using in the CAD software. exocad the respective Neodent scanbody. 108.181 108.183 Exocad Dental Wings GM Implant Exact Impression Coping Closed and Open Tray **IMPRESSION** WAX-UP Insert the impression coping on the Neodent implant placed, do With the plaster model the impression and produce the finalized, wax-up the plaster model. prosthesis Regular 108.160 108.162 CONVENTIONAL Long 108.161 108.163



# **NEODENT® TITANIUM BASE FOR BRIDGE**

- Multi-unit restoration
- Several gingival heights (from 0.8 to 4.5 mm)
- Several abutment diameters (3.5, 4.5, 5.5 mm)
- $\bullet$  Cementable height: 4.0 for Ø3.5 or 4.5 for Ø4.5 and Ø5.5 mm
- Removable screw

털	
Ū.	
I.	
_	

## **NEODENT® TITANIUM BASE C**

- Single-unit restoration
- For CEREC workflow
- Several gingival heights (from 0.8 to 4.5 mm)
- Cementable area: 4.7 mm
- Allows crown customization and maximum angulation of 20°
- Removable screw

GH	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

0.8 mm	<b>1.5 mm</b>	<b>2.5 mm</b>
135.229	135.230	135.231
<b>3.5 mm</b> 135.232	<b>4.5 mm</b> 135.233	<b>5.5 mm</b> 135.234



CARES is a trademark or registered trademark of Straumann Holding AG. Dental Wings is a trademark or registered trademark of Dental Wings Inc.

CEREC is trademark or registered trademark of Sirona Dental Systems GmbH. Exocad is a trademark or registered trademark of exocad GmbH.

