



NEW RELEASES

2024

THINNER TI BASE

Smooth transition from implant diameter to restoration profile
 natural emergence for a better aesthetic result

- Same shaft length 4,2mm
- Engaging and non-engaging versions
- Unique gingival height of 1,5mm
- New CAD Libraries for new Ti base type
- Available for narrowest implant platforms:

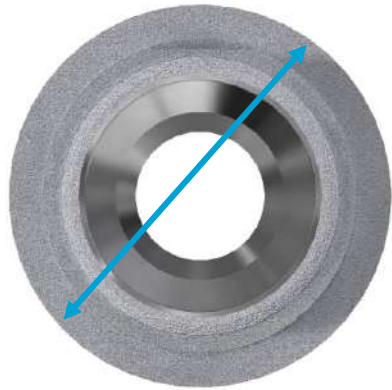
- | | |
|----------------------------|-----------------------------|
| - Nobel Active® 3.0 | - Astra Tech™ EV 3.0 |
| - Nobel Active® NP | - Astra Tech Osseospeed™ NP |
| - Straumann® Bone Level NC | - Straumann® BLX RB |
| - Zimmer TSV® 3.5 | - Neodent® GM |



NEW

OLD

THINNER TI BASE



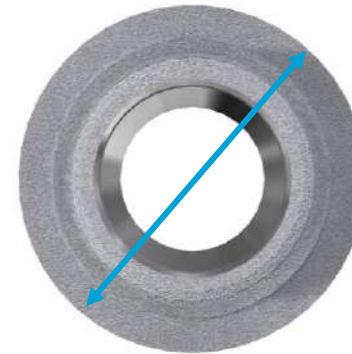
NEW Ref: 16.441

3,85mmØ



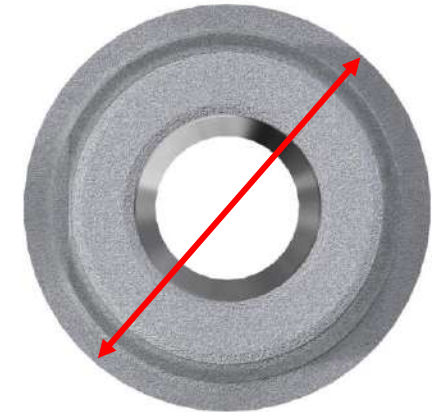
Ref: 16.041

4,5mmØ



NEW Ref: 16.468

3,5mmØ



Ref: 16.068

4,1mmØ



NOBEL ACTIVE NP / ZIMMER TSV 3.5
STRAUMANN BONE LEVEL NNC
ASTRA EV 3.0 / OSSEOSPEED NP
STRAUMANN BLX RB / NEODENT GM



NOBEL ACTIVE 3.0

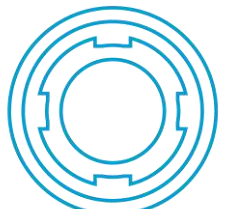
NEW TI BASES



ACTIVE HEX



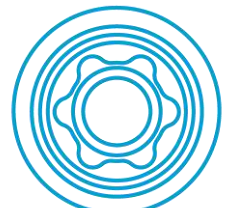
- Ref: **15.468**
15.068*
- ⬡ Ref: **16.468**
16.068*
- Ref: **15.441**
15.041 - 15.041/2 - 15.341*
- ⬡ Ref: **16.441**
16.041 - 16.041/2 - 16.341*



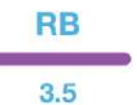
CONICAL BL



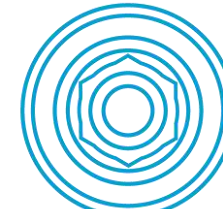
- Ref: **15.443**
15.043 - 15.043/2 - 15.343*
- ⬡ Ref: **16.443**
16.043 - 16.043/2 - 16.343*



CONICAL BLX



- Ref: **15.462**
15.062/2 - 15.062/3 - 15.062/4*
- ⬡ Ref: **16.462**
16.062/2 - 16.062/3 - 16.062/4*

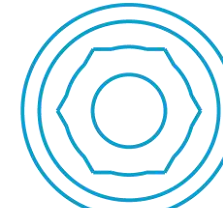


NEO GM

GM



- Ref: **15.455**
15.035 - 15.235 - 15.335*
- ⬡ Ref: **16.455**
16.035 - 16.235 - 16.335*

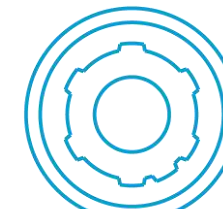


INTERNAL HEX USA

NP
3.5



- Ref: **15.430**
15.017 - 15.217 - 15.317*
- ⬡ Ref: **16.430**
16.017 - 16.217 - 16.317*



CONIC EVO

EV/3.0
3.0



- Ref: **15.406**
- Ref: **16.406**



INTERNAL HEX CONIC

NP
3.0



- Ref: **15.423**
15.023 - 15.023/2 - 15.023/3*
- Ref: **16.423**
16.023 - 16.023/2 - 16.023/3*

* Replaced references.

 Customisation without compromising aesthetics

 New design with an 25° angled screw channel

 Available for ACTIVE HEX and CONICAL BL

 NEW DESS® libraries



ACTIVE HEX



CONICAL BL



INDEXATION

Type A and Type B to find the best ASC position for the customized abutment



TYPE A



TYPE B

FULL CAM INTEGRATION





ACTIVE HEX

compatible with
NobelActive® / Replace® CC

-  non-engaging
-  engaging



CONICAL BL





compatible with
Straumann® Bone level

-  non-engaging
-  engaging



NEW


ASC BLANK

				3.0	NP	RP	WP
				3.0	3.5	4.3/5.0	5.5
Ø 10mm	Ti	A corner		61.349*			
Ø 10mm	Ti	B flat		71.349*			
Ø 14mm	Ti	A corner			61.341*	61.342*	
Ø 14mm	Ti	B flat			71.341*	71.342*	



NEW

ASC BLANK

				NP	RP	NP/RP
				NC/3.3	RC/4.1-4.8	NC/RC
Ø 14mm	Ti	A corner		61.343*	61.344*	
Ø 14mm	Ti	B flat		71.343*	71.344*	

COMPATIBLE SCANBODIES

 Breaking barriers to entry into the digital workflow

 Introduced the most common OEM scanbodies in market in DESS Libraries

- Atlantis® IO FLO
- Straumann® Mono Scanbody
- MEDENTiKA®
- ELOS IO
- TruAbutment
- Cerec
- Neo GM Multiunit Scanbody
- Preat
- 3Shape
- NT-Trading

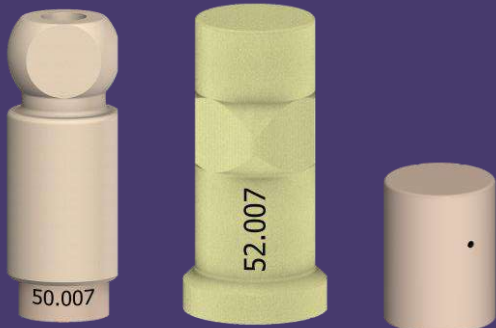


NEW EXOCAD LIBRARY

OLD VERSION

- DESS_3i_CE_AURUM_BASE_Desktop
- DESS_3i_CE_AURUM_BASE_Intraoral
- DESS_3i_CE_AURUM_BASE_ScanOn_AurumBase

- DESS - 3i CE Aurum Base - Scan Abutment On Aurum
- DESS - 3i CE AurumBase - Desktop Scan Abutment
- DESS - 3i CE AurumBase - Intraoral Scan Abutment



NEW VERSION

1 FOLDER

- DESS_3i_CE_ANGLED_BASE_0045_IO_fda

MULTIPLE SCANBODIES

- DESS - 3i CE AngledBase 0.045mm IO - FDA

- Less folders
- More 3rd party scanbodies
- Scan On TiBase REMOVED

