

Implant components, evolved.

By dental technicians.



## Rise to new heights

- Maximize the height for the restoration (up to 8mm)
- Experience a more streamlined digital process
- Simplify your inventory and ordering needs

#### **Titanium Base Sets**

Simply customizable. Simpler inventory.

#### Maximize the height for each restoration



## Gingival height options for various patient situations

- Customize the height of the Ti-base up to 8 or 10 mm
- Gingival height options for various patient situations
- For a streamlined workflow, use with OI scan bodies and library (files for each height, select in the order form)
- Engaging flat to ensure anti-rotation
- Cement groove for excess cement
- · Set includes one screw
- Screw is compatible with implant manufacturer driver



**Engaging for single units** 



Non-engaging for Bridges

# ASC Titanium Base Sets



## Preform a screw-retained restoration in almost any situation

- 4 custom chimney height options up to 8mm
- Angulation up to 30°
- Gingival height options for various patient situations
- Engaging flat to ensure anti-rotation
- Cement groove for excess cement
- Driver designed to work with our entire range of ASC platforms
- Set includes one screw



**Engaging for single units** 



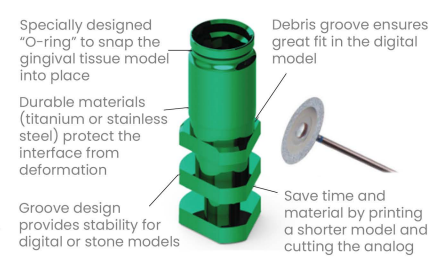
Non-engaging for Bridges

#### Scan Bodies & Kits

Quality materials. Simply smart design.

# Geometry engineered for accuracy &meshing of data Laser etched product code for easy identification Titanium screw will not detach in the lab or in a patient's mouth PEEK for scannability Durable stainless steel body resists wear Seating can be confirmed with radiograph

One brilliantly designed analog for both 3D printed & stone models



### Multi Unit Components

Compatible with Nobel Biocare® Multi units

#### Titanium Insert

- Non-engaging
   Correct leading
- Screw load is on the titanium insert

#### **Temporary Titanium Cylinder**

- · Non-engaging
- Use digitally with the OI library
- Customize to various heights (matching library files for each height)



#### **Prosthetic Screw**

 Compatible with the manufacturer driver

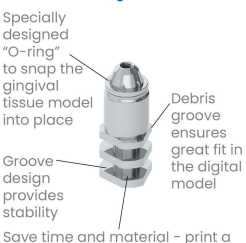


#### **Multi Unit Scan Body**



Secured titanium screw will not detach in the lab or in a patient's mouth

#### **Multi Unit Analog**



shorter model and cut the analog

Durable stainless steel

#### Implant Compatibility & OI Part #s



#### Nobel Active®

Platform	3.5 NP	4.3/5.0 RP
ASC Titanium-Base Set (engaging)	GH 0.8, H 8 4867 GH 1.8, H 8 5791	GH 0.8, H 8 4868 GH 1.8, H 8 5804
ASC Titanium-Base Set (non-engaging)	GH 0.8, H 8 4888 GH 1.8, H 8 5803	GH 0.8, H 8 4889 GH 1.8, H 8 5805
Titanium-Base Set (engaging)	GH 0.8, H 10 3702 GH 1.5, H 8 5815 GH 3.0, H 8 5816	GH 0.5, H 10 3703 GH 1.5, H 8 5817 GH 3.0, H 8 5818
Titanium-Base Set (non-engaging)	GH 0.8, H 10 3731	GH 0.5, H 10 3732
Screw	3758	3759
Analog	3593	3594
Scan Body	3647	3648

#### Titanium (Ti) Base Sets include a screw.

GH = Gingival Height (mm) H = Chimney or Post Height (mm

Libraries available at: openimplants.com/downloads

#### Straumann® Bone Level

Platform	3.3 NC	4.1/4.8 RC
ASC Titanium-Base Set (engaging)	GH 1.8, H 8 4872	GH 1.8, H 8 4873
m) ASC Titanium-Base Set (non-engaging)	GH 1.8, H 8 4893	GH 1.8, H 8 4894
Titanium-Base Set (engaging)	GH 0.9, H 10 3713 GH 2.0 H 8 5821 GH 3.0, H 8 5822	GH 1.0, H 10 3714 GH 3.0, H 8 5823
Titanium-Base Set (non-engaging)	GH 0.8, H 10 3742	GH 0.8, H 10 3743
Screw	3765	3765
Analog	3604	3605
Scan Body	3656	3657

#### Nobel® Replace

Platform	3.5 NP	4.3 RP	5.0 WP	6.0
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Titanium-Base Set (engaging)	GH 0.8, H 10 3698 GH 2.0, H 8 5819	GH 0.5, H 10 3699 GH 2.0, H 8 5820	GH 0.5, H 10 3700	GH 0.5, H 10 3701
Titanium-Base Set (non-engaging)	GH 0.8, H 10 3727	GH 0.5, H 10 3728	GH 0.5, H 10 3729	GH 0.5, H 10 3730
Screw	3756	3757	3757	3757
Analog	3589	3590	3591	3592
Scan Body	3643	3644	3645	3646

#### Biomet® 3i Certain

Platform	3.4	4.1	5.0	
Titanium-Base Set (engaging)	GH 0.8, H 10 3707 GH 1.5, H 8 5813	GH 0.5, H 10 3708 GH 1.5, H 8 5814	GH 0.5, H 10 3709	
Titanium-Base Set (non-engaging)	GH 0.8, H 10 3736	GH 0.5, H 10 3737	GH 0.5, H 10 3738	
Screw	3763	3763	3763	
Analog	3598	3599	3600	
Scan Body	3652	3653	3653	

#### Nobel Biocare® Multi-Unit Compatible

Titanium Insert Ti Temporary Cylinder Scan Body Analog Prosthetic Screw

Multi-Unit Component























Analog ea \$12 5 for \$50





#### Implant Compatibility & OI Part #s



7immer® Tapered Screw Vent

Platform	3.5	4.5	5.7
ASC Titanium-Base Set (engaging)	GH 1, H 8 4874 GH 1.8, H 8 5790	GH 08, H 8 4875 GH 1.8, H 8 5785	GH 1.8, H 8 4876
ASC Titanium-Base Set (non-engaging)	GH 1, H8 4895 GH 1.8, H8 5806	GH 0.8 H 8 4896 GH 1.8, H 8 5787	GH 1.8 H 8 4897
Titanium-Base Set (engaging)	GH 0.85, H 10 3718 GH 1.5, H 8 5824	GH 0.25, H10 3719 GH 1.5, H 8 5826	GH 0.25, H 10 3720
Titanium-Base Set (non-engaging)	GH 0.8, H 10 3747	GH 0.25 H 10 3748	GH 0.25 H 10 3749
Screw	3768	3768	3768
Analog	3611	3612	3613
Scan Body	3661	3662	3663

Never worry about quality, failures, or regulatory scrutiny.

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## Open Implants Milling Center

Openimplants.com/portal



**Titanium Custom Abutments** available for:

- 3i Certain
- Nobel Active
- Straumann BoneLevel
- Zimmer TSV



# CAD/CAM Solutions

- Complete CAD/CAM options available for multiple milling soliutions
- Proprietary CAM libraries built & supported with advanced nesting software
- · CAD libraries for both 3Shape and exocad available



# Pre-Milled Titanium Blanks



#### Indications and features

- For cases with unique anatomical considerations or irregularities
- For achieving optimal esthetic results in anterior tooth restorations
- When a customized emergence profile is necessary
- Libraries available for 3Shape and exocad
- Available for both iMes iCore and Versa 5x milling machines
- Screws are compatible with platform respective OEM drivers
- · Screw(s) included

#### Milling Blank Part Numbers

#### Nobel Active®

Platform	3.5 NP	4.3/5.0 RP
Reference Number	3673	3674

#### Straumann® Bone Level

Platform	3.3 NC	4.1/4.8 RC
Reference Number	3682	

#### Biomet® 3i Certain

Platform	3.4	4.1/5.0
Reference Number	3678	3679

#### Zimmer® Tapered Screw Vent

Platform	3.5	4.5	5.7	
Reference Number	3689	3690	3691	



Implant components, evolved.

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