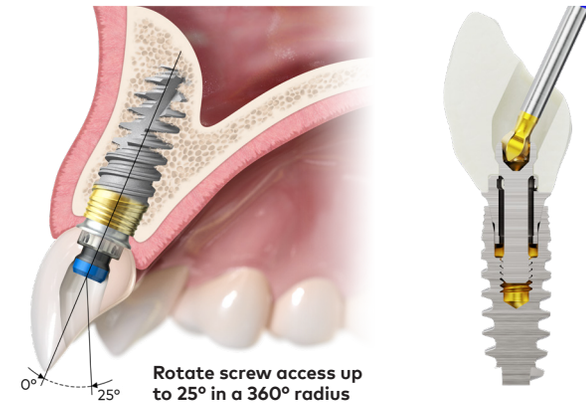


# NobelProcera® angulated screw channel solutions

Improve occlusal access in the posterior and tackle challenging esthetic cases in the anterior, all while delivering a fully screw-retained, cement-free solution



## NobelProcera® ASC for conical connection



**Omnigrip™ Screwdriver Machine**

20 mm	37379
25 mm	37380
30 mm	37381
35 mm	37382



**Omnigrip™ Screwdriver Manual**

20 mm	37376
28 mm	37377
36 mm	37378

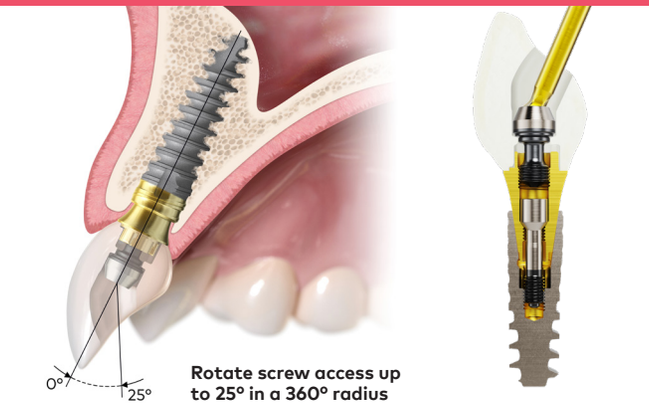



## NobelProcera® zirconia restorations ASC (angulated screw channel)

	Omnigrip Clinical Screw	Omnigrip Laboratory Screw
NP	37367	37374
RP/WP	37606	37607



## NobelProcera® Zirconia Crown for Nobel Biocare N1™ Base



**Screwdriver Omnigrip™ Mini TCC**

	20 mm	28 mm	36 mm
Machine	300852	300853	300854
Manual	300855		300856



**Screw NobelProcera® Zirconia Nobel Biocare N1™ Base**

	Prosthetic Screw	Lab Screw
NP	301031	301035
RP	301032	301036



# NobelProcera® Zirconia Implant Bridge

Angulated screw channel available for Multi-unit Abutment and conical connection platforms



## Screwdriver Omnigrip™ Mini TCC

	20 mm	28 mm	36 mm
Machine	300852	300853	300854
Manual	300855		300856



## Prosthetic Screw Multi-unit Abutment

NP/RP Clinical	301203
NP/RP Lab	301201

Clinical Screw copacked with the restoration

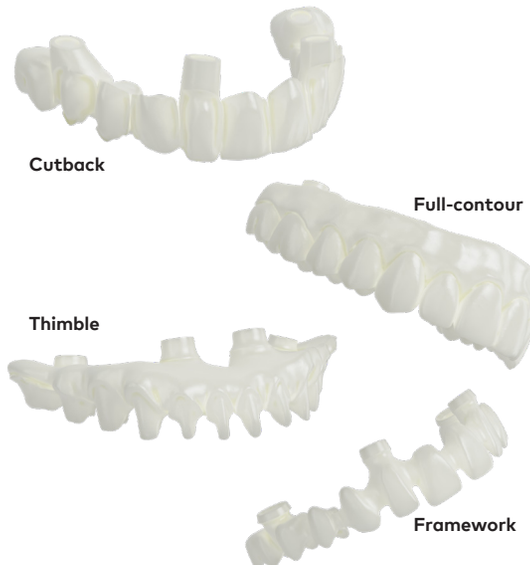


## Cement-free

- Smaller angulated screw channel with new Omnigrip Mini Screwdriver provides improved occlusal esthetics.\*
- Reduce complexity and save time by eliminating the bonding procedure.

\*25% smaller screw channel diameter area compared to angulated screw channel for conical connection

## NobelProcera® Nacera® Pearl Shaded zirconia material



### Made for esthetics

- Achieve natural looking restorations with our new DOCERAM Nacera® Pearl zirconia material.
- Available in 10 VITA shades.
- Use angulated screw channel to improve buccal access.

### Indications and design options

- Recommended for anterior and posterior implant bridge restorations from 2 to 14 units, up to 10 implants.
- Available with or without gingiva.

### Extensive flexibility

- Available in full contour, cut-back, thimble and framework with or without soft tissue.
- NobelProcera guarantees a 100% inspection to ensure a passive fit against your digital design.



# NEW NobelProcera® ASC Titanium Abutment



The NEW NobelProcera® ASC Titanium Abutment combines easier handling, high strength and esthetics for any indication. Meet the latest addition to NobelProcera's customized solutions.

## NobelProcera® ASC Titanium Abutment for conical connection and tri-channel



### Screwdriver Omnigrip™

	28 mm	30 mm
Machine		37381
Manual	37377	

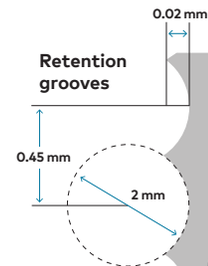


### New Omnigrip™ Screws

	Conical Connection	Tri-Channel
NP	301721	301725
RP/WP	301723	
RP/WP/6.0		301727



## Designed with both strength and esthetics in mind



**Retention grooves – increased surface area for bonding**  
Grooves are horizontal to the implant axis and start 1 mm above margin line (default option)

**Anodized surface – improved esthetic appearance**  
The abutment's pre-anodized golden hue provides a natural esthetic appearance in the transmucosal zone (anodization is optional)

