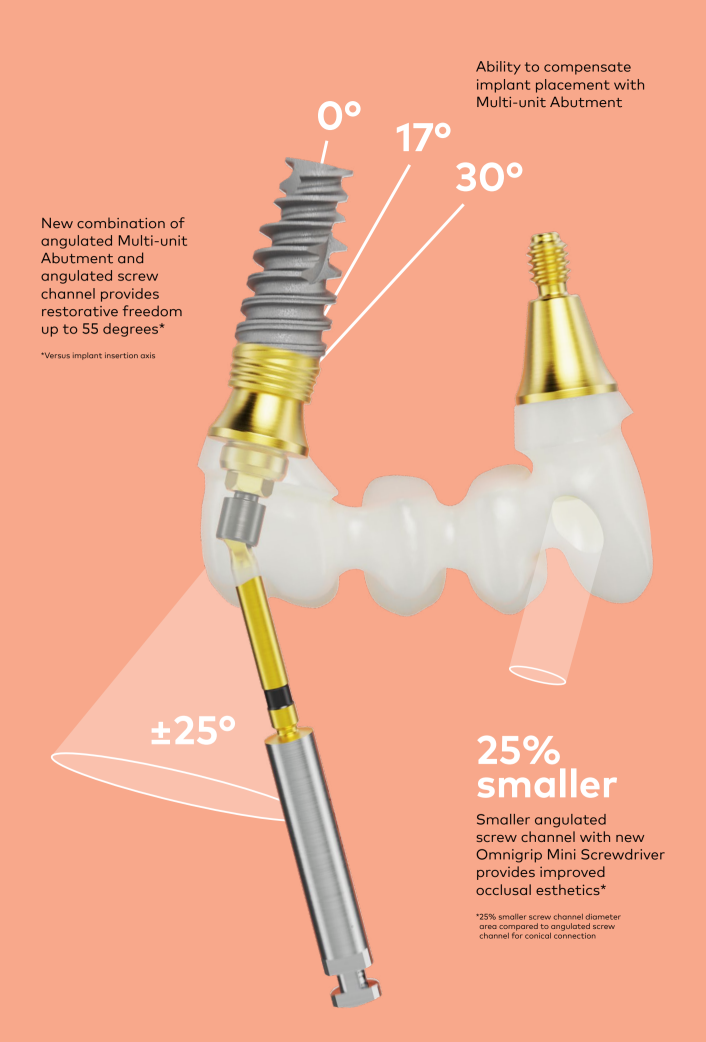




Made for esthetics. Cement-free. Extensive flexibility.

The new NobelProcera® Zirconia Implant Bridge simplifies the partnership between clinicians and technicians – thanks to restorative freedom.





The **NEW**

NobelProcera®

Zirconia Implant Bridge



Made for esthetics.

Achieve natural looking restorations with our new DOCERAM Nacera® Pearl zircona material

Available in 10 VITA shades

Use angulated screw channel to improve buccal access

NobelProcera® is a premium solution portfolio that provides individualized, high-end, implant-based restorations and services. We strive to give our customers an easy, straightforward path to high-quality prosthetic solutions.

Cementfree.

Smaller angulated screw channel with new Omnigrip Mini Screwdriver provides improved occlusal esthetics.*

Reduce complexity and save time by eliminating the bonding procedure.

Extensive flexibility.

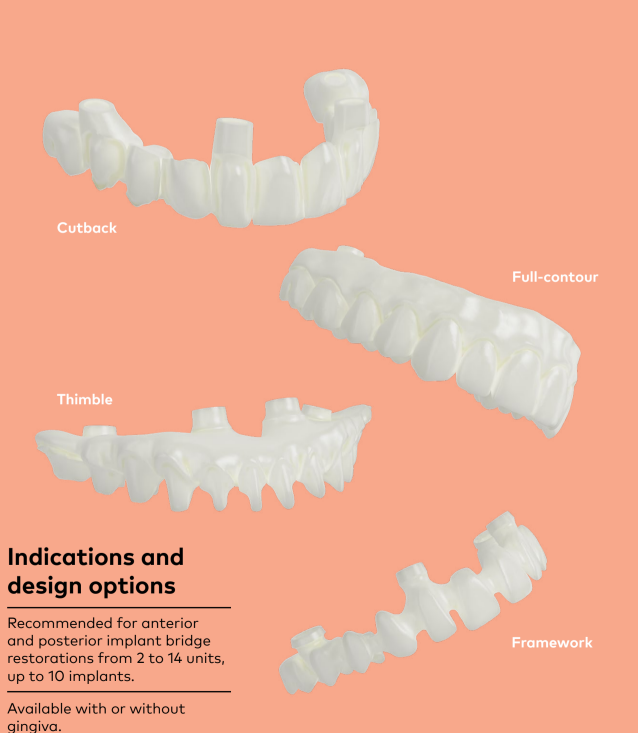
Available in full contour, cut-back, thimble and framework with or without soft tissue.

NobelProcera guarantees a 100% inspection to ensure a passive fit against your digital design.

^{*25%} smaller screw channel diameter area compared to angulated screw channel for conical connection

Our new NobelProcera®

Nacera® Pearl Shaded ZIRCONIA MATERIAL



Do not compromise: Our preferred material chosen to meet Nobel Biocare's highest quality standards and excellent restorative flexibility.

Material benefits

Achieve natural-looking restorations

- Precise VITA color matching
- Available in 10 VITA shades: OM2, A1, A2, A3, A3.5, B1, B2, C1, C2, D2

Reliable

- Recommended for all types of restorations, 2 to 14 units
- Homogeneously produced material to avoid the risk of white spots
- 1230 MPa flexural strength

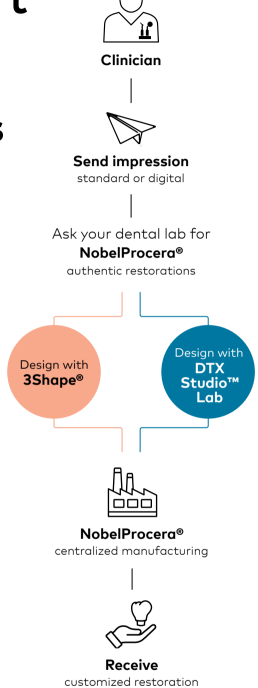
Cost efficient

- No need for dipping and drying
- Reduce inventory, no need to stock materials locally

Physical properties

Material	ZrO ₂ 3Y-TZP
Color	Natural high translucent
Density	> 6.04 g/cm³
Flexural strength	1230 MPa
Compressive strength	3000 MPa
Modulus of elasticity	205 GPa
Vickers hardness	1300 HV 0.5
Thermal expansion	10.7×10 ⁻⁶ K ⁻¹
Thermal conductivity	2W/mK
Mean linear intercept	< 0.4 µm
Solubility	< 10 µg/cm²

We support you with simplified workflows







nobelbiocare.com/en-us/nobelprocera