

NobelProcera™ Crowns and Bridges

EXPERIENCE THE NEW WORLD OF
CAD/CAM DENTISTRY

Crowns in zirconia and alumina

- Crown copings in two materials and two thicknesses of each: NobelProcera Crown Zirconia (0.4mm and 0.7mm) and NobelProcera Crown Alumina (0.4mm and 0.6mm)
- Thickness selection is indication dependent and designed for providing uniform support for the veneering layers
- For natural-tooth or implant-retained restorations

Bridges in zirconia and alumina

- Deliver maximum biomechanical strength and allow for high precision of fit
- NobelProcera Bridge Zirconia is available in full arches (up to 14 units*)
- NobelProcera Bridge Alumina is perfectly suited for anterior use, up to 4 units
- For natural tooth- or implant-retained restorations

Highly effective restorations

- NobelProcera ceramic solutions on natural teeth deliver excellent esthetics and can effectively mask underlying tooth discoloration
- NobelProcera precision of fit greatly influences the efficiency of crown and bridge restoration procedures
- Efficiency is often expressed in reduced patient chair time, which means more time for more patients and greater profitability

Reproducible precision of fit

- Best precision of fit with a production accuracy of less than 10 microns
- NobelProcera optimized milling and sintering strategies consistently produce copings and frameworks that are more precise than those created in conventional casting techniques

Latest production technology

The new world of NobelProcera represents the next generation for prosthetics in terms of precision of fit, material homogeneity and mechanical stability compared to conventional casting techniques. With NobelProcera, dental professionals gain access to a state-of-the-art world of CAD/CAM dentistry, including modern production facilities, for all types of restorations and treatment options.



NobelProcera™ Crowns Alumina

Three NobelProcera Crowns Alumina used to restore #14, #15 and #16. Case courtesy of Dr. Stefan Holst and DentalX GmbH, Germany.



NobelProcera™ Bridge Zirconia

Case courtesy of Dr. Kjell Størksen and Dentalstøp AS, Norway



*Devices may not have been licensed in accordance with Canadian Law.

In order to improve readability, Nobel Biocare doesn't use TM/® in the running text. By doing so, however, Nobel Biocare does not

NobelProcera™ Prescription

Hatzakortzian Dental Lab

1345 N. Fitzgerald Ave. Unit F
Rialto, CA 92376
www.DentalLab.pro

TEL: 888.345.0173

Please print

Doctor's name: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____

Deliver case by:

Date: _____

Time: _____

Please call our lab to establish the delivery date before scheduling your patient.

Shade, Shade Mapping and Pontic Design

Shade: (please specify) _____

Occlusal Stain: (check one) None Light Medium Heavy

Ridge Lap:
(check one)



Sanitary



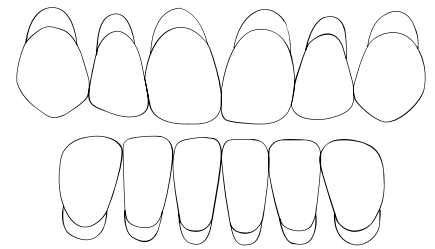
Full Ridge



Bullet



Ovate Pontic



Please indicate distribution of hues.

Restoration Type

NobelProcera™ Zirconia Crowns and Bridges

Tooth number(s) to be restored: _____

NobelProcera™ Alumina Crowns, Bridges and Laminates

Tooth number(s) to be restored: _____

NobelProcera™ Custom Abutments

Tooth number(s) to be restored: _____

Titanium Zirconia (select shade)
__White __Light __Medium __Intense

NobelProcera™ Implant Bridge

Tooth numbers to be restored: _____

Titanium Zirconia (select shade)
__White __Light __Medium __Intense

Rx **Specific Instructions** (attach sheet with more instructions if needed)

Have the impressions been disinfected? Yes No

Doctor's
Signature: _____

DDS #: _____

Please retain a copy for your records and send the original to our laboratory.

Please call me to discuss the case:

Phone: _____

