



NobelProcera. Only the finest materials.

Acrylic (Telio® CAD by NobelProcera)



Telio® CAD* by NobelProcera provisional solutions in acrylic are cost-effective and offer excellent marginal integrity and good wear characteristics. All restorations are milled from a homogeneous bloc resulting in extraordinary strength. The material has lifelike fluorescence and is available in six shades (four A shades and two bleaching shades) and additional characterization is possible with light-cured composite stains and glazes.

Alumina



NobelProcera Alumina's high translucency makes it ideal for solutions in esthetically demanding areas. This material has proven, long-term clinical success in both single-tooth restorations and anterior 2-4 unit bridges.

Zirconia



NobelProcera Zirconia is the ceramic material of choice for strong and highly esthetic restorations. Frameworks in Zirconia are available for cement- and screw-retained solutions on teeth and implants from single-unit to multi-unit restorations. Zirconia displays excellent biocompatibility with significant reduction of plaque and bacterial adhesion of surfaces. Industrial material shading (available in four shades: white, light, medium, intense) guarantees consistent color and strength values of the material.

IPS e.max® CAD full-contour crown



IPS e.max® CAD crown by NobelProcera is a full-contoured, precision milled, monolithic, all-ceramic restorative solution. This product is available in 20 shades (16 A-D and 4 bleaching shades) and can be cemented or adhesively bonded.

All restorations are milled and shipped in an intermediate state, in which the material demonstrates its characteristic blue color - this allows efficient and easy cut-back or modification of the crown. The e.max® CAD crown obtains its final strength and tooth shade through the crystallization process.



Base Metal Alloy Cobalt Chromium

NobelProcera Base Metal Alloy Cobalt Chromium represents an excellent alternative in cases where the clinical situation limits the application of Zirconia frameworks.

Cobalt chromium restorations are milled from a solid monobloc for extraordinary strength and precision of fit and are both bio compatible and nickel, cadmium and beryllium-free. Cobalt chromium frameworks combine cost-efficiency and exceptional quality.



Titanium

NobelProcera Titanium is highly biocompatible and produces excellent soft tissue response. This material represents an excellent alternative in cases where the clinical situation limits the application of Zirconia frameworks.

NobelProcera Titanium restorations are milled from a solid monobloc for extraordinary strength and precision of fit. Nobel Procera Titanium offers a cost-efficient alternative to casted PFMs for temporary and final prosthetics.



NobelProcera Abutment Titanium

The exceptionally strong NobelProcera Abutment Titanium is suitable for all indications, and the individualized abutment design results in superior esthetics. NobelProcera Abutment Titanium is milled from a solid monobloc and by means of five-axis milling resulting in unlimited emergence profile design.

NobelProcera Abutment Titanium is compatible with Nobel Bio care implants as well as other major implant systems.



NobelProcera Abutment Zirconia

The strong and biocompatible NobelProcera Abutment Zirconia is available for both cement and screw-retained restorations and is suitable for all indications. The individualized abutment design results in superior esthetics and, what's more, Nobel Procera Abutment Zirconia is available in four shades (white, light, medium and intense).

NobelProcera Abutment Zirconia is compatible with Nobel Bio care implants as well as other major implant systems.

5-Year Product Warranty



NobelProcera products come with an extensive five-year warranty.

The NobelProcera Product Warranty covers all NobelProcera consumables (excluding temporary acrylic restorations) and guarantees product replacement at no additional cost. The warranty extends to restorations on non-Nobel Biocare implant systems: in case of implant failure, the customer will receive one new NobelReplace implant by Nobel Biocare and the corresponding new NobelProcera restoration.

Guaranteed quality

Medical device standards, biocompatible materials and industrial fabrication processes guarantee high-quality products with excellent precision of fit and surface finish for long-term clinical performance and patient satisfaction.

Material purity

NobelProcera provides certificates of material authenticity to both clinicians and dental laboratories on all products. These authenticity certificates emphasize Nobel Biocare's and NobelProcera's dedication to providing dental professionals with biocompatible materials and proven alloys that

meet
pa-
tient
de-



Alan and Susan Moore Dental Studio

mands for esthetics and functionality.

For further details on warranty please refer to the [Nobel biocare warranty program](#)