Esthetics with NobelProcera® Implant Crown

Patient:
Male, 26 years old

Clinical situation:
Missing upper left lateral incisor.
After consultation with the dentist, a NobelActive NP Implant was chosen.
The clinician preferred a screw-retained crown.

Restorative solution:
NobelProcera Implant Crown with angulated screw channel (ASC) was created with NobelProcera 2G scanner and the NobelDesign software.

NobelDesign software allowed the design of ASC and reduction of the buccal plane by 0.5 mm. The cut-back was layered with small amount of dentine and translucency/enamel. Tooth morphology was chosen from a library which simplified the work.

"New CAD/CAM products such as full-contour zirconia (FCZ), angulated screw channel (ASC) and high translucency multilayered zirconia (HT ML) have become an important products in our daily work. Due to the ASC concept it is possible to use screw-retained restorations in almost every situation."

Luc and Patrick Rutten, Dental Technicians, Tessenderlo, Belgium
Periodontics, Dr. Mic Demanet, Antwerp, Belgium
Prosthodontics Dr. Roel Leroy, Antwerp, Belgium

 GMT 52693 © Nobel Biocare Services AG, 2017. All rights reserved. Nobel Biocare, the Nobel Biocare logotype and all other trademarks are, if nothing else is stated or is evident from the context in a certain case, trademarks of Nobel Biocare. Please refer to nobelbiocare.com/trademarks for more information. Product images are not necessarily to scale. Disclaimer: Some products may not be regulatory cleared/released for sale in all markets. Please contact the local Nobel Biocare sales office for current product assortment and availability. For prescription use only. Caution: Federal (United States) law restricts this device to sale by or on the order of a licensed dentist. See Instructions for Use for full prescribing information, including indications, contraindications, warnings and precautions.
Esthetics with NobelProcera® Implant Crown

Master cast with guide pin showing the inclination of the implant from sagittal, occlusal and labial view.

Case courtesy of Luc and Patrick Rutten, Belgium
Esthetics with NobelProcera® Implant Crown

NobelDesign software shows the potential protrusion of the incisal edge when simulating a straight screw channel. Buccal and incisal view.

Design of the NobelProcera Implant Crown with 25° screw channel angulation to avoid damaging the incisal edge. Buccal and occlusal view.

Case courtesy of Luc and Patrick Rutten, Belgium
Design of the incisal edge by using cut-back tools of the NobelDesign software. Irregularities were designed to allow partial veneering.

Cross section of the crown and angulated screw channel.

Esthetics with NobelProcera® Implant Crown

Case courtesy of Luc and Patrick Rutten, Belgium
Esthetics with NobelProcera® Implant Crown

Mounted digitally in a virtual articulator according to Frankfort plane (purple line) with standard settings. Sagittal view.

Buccal view.

Case courtesy of Luc and Patrick Rutten, Belgium
Esthetics with NobelProcera® Implant Crown

NobelProcera Implant Crown designed using NobelProcera 2G scanner and NobelDesign software. As received from centralized milling center.

NobelProcera Implant Crown. Palatal view. Incisal edge has been built up in zirconia to avoid chipping of the layered part.

Case courtesy of Luc and Patrick Rutten, Belgium
Esthetics with NobelProcera® Implant Crown

NobelProcera Implant Crown veneered with translucent material between the digitally designed dentin mamelons.

Tooth shape completed with dentin, enamel and the incisal halo effect.

Case courtesy of Luc and Patrick Rutten, Belgium
Finished bisque restoration on the master cast.

Finalized NobelProcera Implant Crown with guide pin to show the protected incisal edge. The complete incisal edge is designed in zirconia.
Esthetics with NobelProcera® Implant Crown

Showcasing that the body has more saturation and the incisal part more translucency.


Case courtesy of Luc and Patrick Rutten, Belgium
Esthetics with NobelProcera® Implant Crown

NobelProcera Implant Crown placed in patient’s mouth. Healthy soft tissue and perfect emergence profile.

Good integration in the oral environment.

Case courtesy of Luc and Patrick Rutten, Belgium
Smile line: Partially veneered zirconia restoration chosen to better create the texture and luster on feldspathic ceramic instead of on a zirconia surface. This is more important on the anterior than posterior.

X-ray taken six months after placing the final restoration.

Case courtesy of Luc and Patrick Rutten, Belgium. Periodontics Mic Demanet, Belgium Prosthodontics Roel Leroy, Belgium