

Achieve high-esthetic and predictable results using Nobel Biocare's proven solution

- High primary stability using NobelActive® implants
 - Clinically proven implant design
 - Unique implant design for high primary stability and esthetic excellence
- Restorative portfolio with NobelProcera®
 - ASC Zirconia Abutments, 100% cement free, full contour zirconia or veneered
 - Designed for easier access in the posterior and optimized esthetics in the anterior
- Regenerative solutions using creos™
 - Fulfills the functional and esthetic demands by promoting regeneration of bone
 - Solid foundation for dental implant treatments



Clinically proven implant design

- Proven survival after implant repositioning¹.
 Reverse-cutting flutes with apical drilling blades allow experienced clinicians to adjust and optimize implant position, especially in extraction socket.
- Proven clinical success when placed in extraction sockets. Thread design and apical drilling blades help achieve high primary stability in compromised bone.
- Consistent long-term bone and soft tissue maintenance. The back-tapered coronal design, built-in platform shifting and conical connection have been designed to optimize bone and soft tissue volume.

TiUltra™ surface, advanced technology for osseointegration

 Applied in the collar region, it features surface chemistry and topography that are designed to promote early osseointegration and to support bone stability.

More than 15 years' clinical experience



85
Clinical studies published



5,500+



21,000+
NobelActive® implants placed*



Designed to immediately place and load

^{*} Clinical data combines NobelActive® with both TiUnite® and TiUltra™ surfaces. NobelActive® TiUltra™ launched in 2019.
** Mean survival rate with follow-up of up to 12 years.

NobelProcera® is a premium solution that provides individualized, high-end implant-based restorations

- Achieving a precise fit between the abutment, implant, and clinical screw results in a strong connection, which helps maintain the health of peri-implant hard and soft tissues.
- Opting for a cement-free solution fully avoids the risk associated with cement usage.
- With the angulated screw channel (ASC), gain easy access when vertical space is limited, while optimizing occlusal function. Up to 25° angulation in any direction. More flexibility independent of the implant position.



30+ years of CAD/CAM production experience

100% cement-free options

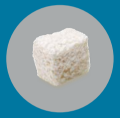
Pioneer
In premium
customized solutions

creos™ xenogain collagen

- Especially recommended for extraction socket management
- Purified cancellous bovine bone mineral granules and 10% porcine collagen
- Supplied in block shapes and cylindrical shape (in a syringe) for convenient and precise application



Syringe



Block

Immediate implant placement in the anterior region using all solutions, from NobelActive® implant and creos™ xenogain to NobelProcera®



Single case in the anterior region



NobelActive® implant placement



Grafting with creos™ xenogain



Soft tissue follow-up after immediate temporization



Final restoration with NobelProcera®



See more clinical cases

1. Cullum D, Hermans M, Hugo O. Long-Term Survival Analysis of 361 Variable Thread Tapered Implants Placed Across a Wide Variety of Indications: Real World Data. Poster presented at: AO 2020 Annual Meeting in Seattle, WA – March 18-21.

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