Product brochure



NobelActive® Real-world long-term

Realbong-term SUCCESS

Let us provide you with a clinically proven, tried and tested implant system to improve your reality and take your practice to the next level.^{1,2}

Real-world evidence is reality²

- Real patient data, no exclusion criteria
- Real life consecutive patient inclusion
- Real long-term results

Real-world data is key evidence of NobelActive's true long-term success for patients. That is why three of the first ever NobelActive users carried out a retrospective study, showing the reality of success they achieved from the very start.²

WITH OUR **NobelActive®** TiUnite®

2019 long-term study results snapshot*

95.9% Iong-term implant survival rate

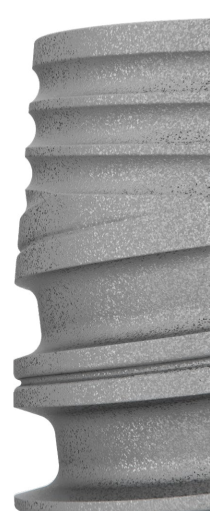
NobelActive® TiUnite implants

26

years mean follow-up

* For implants with long-term (>1 year) follow-up. All clinical evidence relates to NobelActive with the TiUnite surface.

For more information visit nobelbiocare.com/nobelactive



Clinically proven implant design*

Consistent long-term bone and soft tissue maintenance*4

The back-tapered coronal design, built-in platform shifting and conical connection have been designed to optimize bone and soft tissue volume.

Proven clinical success when placed in extraction sockets^{*2,3}

Thread design and apical drilling blades help achieve high primary stability in compromised bone.

Excellent primary stability and survival rates when placed in soft bone^{*2}

Parallel drilling protocol is combined with tapered body and bone condensing thread design.

Proven survival after implant repositioning*²

Reverse-cutting flutes with apical drilling blades allow experienced clinicians to adjust and optimize implant position, especially in extraction sockets.

Now available with TiUltra™ surface

Advanced surface technology for osseointegration^{5,6}

TiUltra[™] is an anodized and ultra-hydrophilic implant surface with a gradual topography from collar to apex designed to support bone stability.

"The design of the implant gave me, intuitively, a lot of confidence that I would be able to do things that I wasn't able to do previously."

Dr. Daniel Cullum, Idaho, US

A COMPREHENSIVE SUIGICO

For even greater efficiency, two of Nobel Biocare's leading implant systems – NobelActive and NobelParallel™ CC – are both stored in just one single tray, requiring fewer instruments.

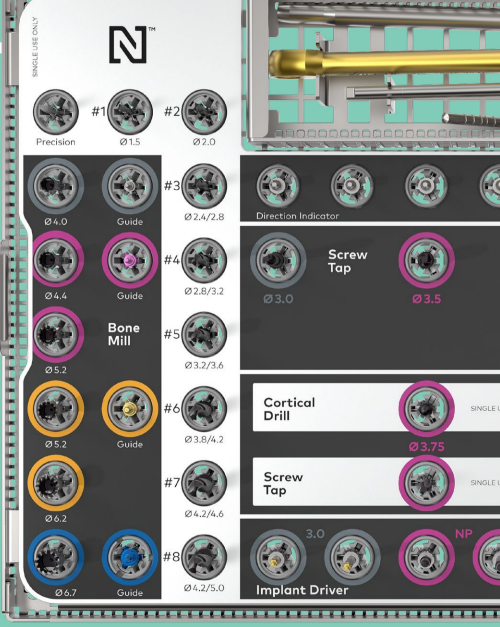
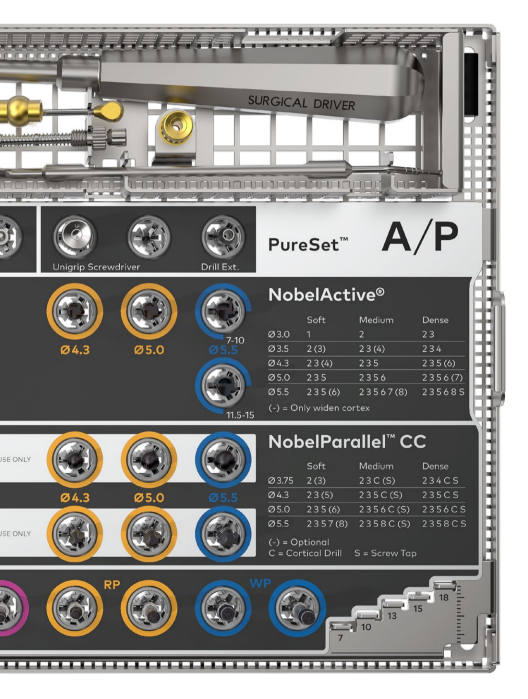


Image shown to scale.



The NobelActive PureSet[™] is available for freehand and guided surgery.

ORDER ONLINE

Order our complete range of implants and prefabricated prosthetics 24 hours a day through the Nobel Biocare online store.

store.nobelbiocare.com/us/en

ORDER BY PHONE

Contact your sales representative, or call our customer service team.

800 322 5001

LIFETIME WARRANTY

The warranty covers all Nobel Biocare implants including prefabricated prosthetic components.

nobelbiocare.com/warranty

References:

- Kolinski ML, Cherry JE, McAllister BS, Parrish KD, Pumphrey DW, Schroering RL. Evaluation of a Variable-Thread Tapered Implant in Extraction Sites With Immediate Temporization: A 3-Year Multi-Center Clinical Study. J Periodontol. 2014;85(3):386-94.
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- 3 McAllister BS, Cherry JE, Kolinski ML, Parrish KD, Pumphrey DW, Schroering RL. Two-year Evaluation of a Variable-Thread Tapered Implant in Extraction Sites with Immediate Temporization: A Multicenter Clinical Trial. Int J Oral Maxillofac Implants. 2012;27(3):611-8.
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nobelbiocare.com/en-us/nobelactive



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