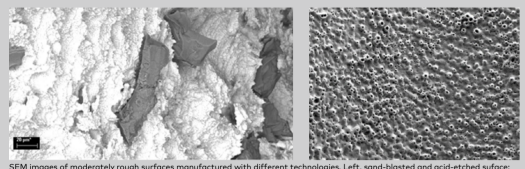
TiUltra[™] surface eliminates the risk of contamination from sand-blasting particles^{11,12}



note the Al₂O₃ particles (black).¹² Right, anodized surface (Nobel Biocare, data on file).

Selected key factors to promote healthy marginal bone response

Soft tissue seal

Prosthetic fit

Soft tissue attachment at implant/abutment system protects the underlying bone from the bacteria present in the oral environment. This attachment is created by peri-implant junctional epithelium that adheres to the abutment or implant surface via hemi-desmosomes.¹³ When an abutment or abutment base is placed on the day of surgery and left in place, a soft tissue barrier can form early in the process and will remain undisturbed, thus effectively protecting the underlying bone.¹⁴ Xeal surface additionally facilitates soft tissue adhesion by promoting epithelial cell proliferation.¹⁵

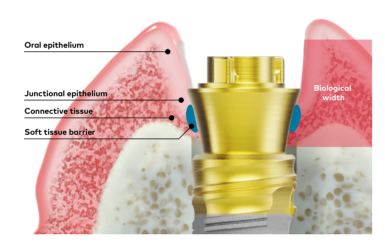
Adequate fit of the prosthetic component on the implant

micro-gap that can result in increased leakage, which in

turn may cause marginal bone loss and peri-implantitis.¹⁶

minimizes the micro-gap at the implant junction.

Conversely, a poorly fitting cover screw leads to a

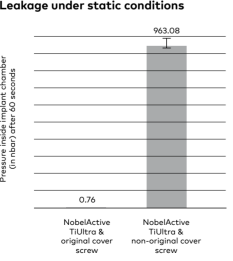


Leakage under static conditions



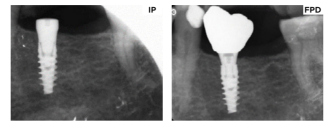
NobelActive TiUltra & original cover screw

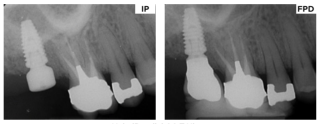
NobelActive TiUltra & non-original cover screw



Osseointegration of TiUltra[™] implants: Clinical data

Clinical cases demonstrating excellent marginal bone response at TiUltra implants from implant placement (IP) to final prosthesis delivery (FPD). Periapical radioaraphs collected in the multi-center real-world prospective study with 1000 patients treated with TiUltra implants (T-192). Nobel Biocare, data on file.

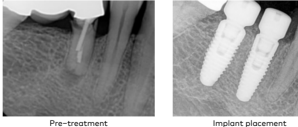




Images courtesy of Drs M Roig, Spain; H Antoun, France; G Liddelow, Australia; and O Centrella, Switzerland

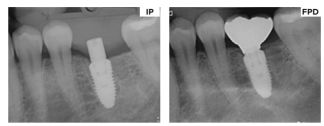
Clinical case: Immediate placement

Stable marginal bone maintained throughout the follow-up in a patient treated with two TiUltra surface implants. Clinical case from the multi-center real-world prospective study with 1000 patients treated with TiUltra implants (T-192). A 49-year-old non-smoker male presented with a fractured, endodontically-treated tooth (FDI position 45) supporting a bridge, which needed to be removed. Immediately after the extraction of the premolar, a NobelReplace CC TiUltra was placed, and an additional NobelReplace CC TiUltra implant was inserted into the healed FDI 46 site. The final prosthesis delivery (FPD) took place 6.2 months later. Last follow-up visit, 14.9 months after the FPD, demonstrated excellent bone stability. Both, at FDP and FUP, there were no signs of inflammation (not shown).

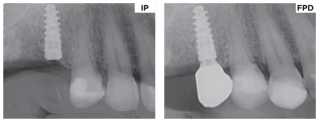


Images courtesy of Dr T Eshraghi, USA

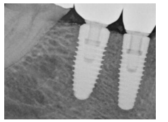


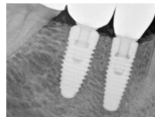


NobelReplace CC TiUltra



Nobel Biocare N1





Clinical case: Placement after vertical ridge augmentation

Successful TiUltra surface implant osseointegration in an augmented ridge. A systemically healthy 55-year-old male patient diagnosed with peri-implantitis at the maxillary left lateral incisor position and with associated severe bone loss underwent implant removal (a), then vertical ridge augmentation, and periodontal regeneration procedures. Seven months after augmentation, the patient received a TiUltra surface implant (Nobel Biocare N1) (b), and the site was further augmented to increase both bone and soft tissue volume at the same time. An additional soft tissue graft was carried out six months later. The final prosthesis delivery took place two months after implant uncovering (c,d). Reprinted from Urban et al.¹⁷ with permission from Quintessence Publishing Company Inc.







Images courtesy of Dr I Urban, Hungary



Patients in 50 countries have been treated with TiUltra surface implants

Dr. Cristiano Susin

"We have conducted

several preclinical

studies comparina

TiUnite and TiUltra,

similar levels of osse

ointegration, crestal

bone level, and soft

these surfaces. From

a clinical perspective

TiUltra seems to

clinical outcomes

while providing

biofilm control."

reassurance

regarding

achieve similar

tissue healing for

and we observed

USA



Dr. Chad Cravatta USA

"I have envisioned and hoped for an implant surface like Nobel Biocare's TiUltra for many years. I am excited to use this innovative design to enhance my patients' long-term implant success."



Dr. Bobby Birdi Canada

"We've had far fewer implant failures the past year. (Personally, I've had none.) We haven't changed any protocol or how we're loading implants; the one big change is converting to the new surfaces. So I think this could be a key factor in our improvement, and time will tell."



Dr. Ang Ferro Portugal

"We have been conducting a prospective study on the All-on-4 with NobelParallel CC TiUltra and Xeal abutments since 2019. The results are exciting since we have 100% implant survival, low marginal bone loss and minimum bacterial plaque accumulation³ around Xeal abutments."



Dr. Tristan Staas the Netherlands

"In our offices we use exclusively implants with the TiUltra surface over more than 5 years now, and together with the Xeal abutment surface we observe very stable hard and soft tissue levels, resulting in excellent esthetic outcomes.

The results of the prospective real-world T-192 study (we participate in 2 groups) confirm these clinical observations."



Dr. Hui Zhao China

"Launched in China in 2021, the implant and abutment with newly engineered TiUltra and Xeal surfaces have achieved tremendous clinical success. The gradually anodized surface with increasing roughness has excelled across a wide variety of protocols and all indications, ensuring outstanding osseointegration and excellent soft tissue integration. The technology improvement originates from the solid practice and brilliant innovation. Thank you, Nobel Biocare!"



Dr. Glen Liddelow Australia

"I've been using TiUltra implants for over 5 years now. They have performed exceptionally with bone consistently at or above the head of the implant. Whilst there have been no cases of peri-implantitis. I'm sure that if it occurs, it will be much more amenable to treatment. A 1000 patient study that we are part of, also shows exceedingly low levels of any inflammation. TiUltra is the culmination of well thought out science guiding the evolution of dental implants to more predictable, excellent outcomes for all of our patients."

References

- 1. Milleret V, Lienemann PS, Gasser A, Bauer S, Ehrbar M, Wennerberg A. Rational design and in vitro characterization of novel dental implant and abutment surfaces for balancing clinical and biological needs. Clin Implant Dent Relat Res. 2019 Mar;21 Suppl 1:15-24.
- 2. Robust papilla regeneration and marginal bone gain: 2-Year results from a prospective study. Fabbri G, Ban G, Lim HC, Noh K. Clin Oral Impl Res;34(S27):159-160.
- All-on-4 concept using TiUltra surface implants and Multi-unit Xeal abutments: Report on the outcomes between 6 to 36 months. Ferro A, De Araújo Nobre M. Clin Oral Impl Res;34(S27):137-138.
- 4. A Retrospective Observational Study Assessing the Clinical Outcomes of a Novel Implant System with Low-Speed Site Preparation Protocol and Tri-Oval Implant Geometry, Fabbri G, Staas T, Urban I. J Clin Med. 2022 Aug 18;11(16):4859. 5. Navigation guided socket-shield technique for implant and pontic sites in the esthetic zone: A proof-of-concept 1-year prospective study
- with immediate implant placement and loading. Pozzi A, Arcuri L, Kan J, Londono J. J Esthet Restor Dent. 2022 Jan;34(1):203-214. 6. Dynamic navigation guided surgery and prosthetics for immediate loading of complete-arch restoration. Pozzi A, Hansson L, Carosi P,
- Arcuri L. J Esthet Restor Dent. 2021 Jan:33(1):224-236. 7. Evaluation of gradually anodized surface on four implant systems. A prospective, thousand-patient real-world study. Eshraghi et al.
- Poster presented at: AO 2024 annual meeting; March 7-9 2024; Charlotte, NC, USA. 8. Dynamic Navigation System for Immediate Implant Placement in the Maxillary Aesthetic Region. Battista E, Gasparro R, Cacciola M,
- Sammartino G, Marenzi G. Applied Sciences. 2022;12(11):5510. 9. Donker VJJ, Raghoebar GM, Vissink A, Meijer HJA. Digital Workflow for Immediate Implant Placement and Chairside Provisionalization
- in the Esthetic Zone, Case Rep Dent, 2022 Apr 1:2022:5114332. 10. Susin C, Finger Stadler A, Musskopf ML, de Sousa Rabelo M, Ramos UD, Fiorini T. Safety and efficacy of a novel, gradually anodized
- dental implant surface: A study in Yucatan mini pigs. Clin Implant Dent Relat Res. 2019 Mar;21 Suppl 1:44-54. 11. Schupbach P, Glauser R, Bauer S. Al2O3 Particles on Titanium Dental Implant Systems following Sandblasting and Acid-Etching Process, Int. J Biomater, 2019, Jun 2:2019:6318429.
- 12. Schupbach P., Glauser R., 2019, "Preventing aluminium oxide contamination of dental implant surfaces" Research OUTREACH (111). Available at: https://researchoutreach.org/articles/preventing-aluminium-oxide-contamination-of-dental-implant-surfaces (Accessed 2024/05/28).
- 13. Fischer NG, Aparicio C. Junctional epithelium and hemidesmosomes: Tape and rivets for solving the "percutaneous device dilemma" in dental and other permanent implants. Bioact Mater. 2022 Mar 19;18:178-198. doi: 10.1016/j.bioactmat.2022.03.019.
- 14. Fabbri G, Sorrentino R. A Biologically Driven Concept to Design the Emergence Profile Around Dental Implants: Surgical and Prosthetic Considerations to Optimize Hard and Soft Tissue Integration. Int J Periodontics Restorative Dent. 2021 Nov-Dec;41(6):913-921.
- 15. Nosswitz M, Teale M, Mathes S, Venturato A, Gasser A. Evaluation of anodized surfaces designed for improved soft tissue integration. Foundation for Oral Rehabilitation (FOR) 2019, pp. 1-7. www.for.org/scientificarticle/001
- 16. Sasada Y, Cochran DL. Implant-Abutment Connections: A Review of Biologic Consequences and Peri-implantitis Implications. Int J Oral Maxillofac Implants, 2017 Nov/Dec:32(6):1296-1307.
- 17. Urban IA, Tattan M, Ravida A, Saleh MH, Tavelli L, Avila-Ortiz G. Simultaneous Alveolar Ridge Augmentation and Periodontal Regenerative Therapy Leveraging Recombinant Human Platelet-Derived Growth Factor-BB (rhPDGF-BB): A Case Report. Int J Periodontics Restorative Dent. 2022 September/October:42(5):577-585.

More to explore



See more

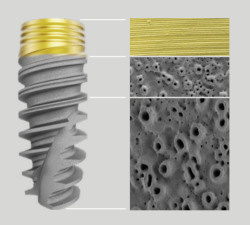
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Successful clinical outcomes with TiUltra™ surface: Emerging data

Why TiUltra? Design rationale¹

- Promote osseointegration and bone stability
- Reduce bacterial adhesion in the coronal region
- Limit peri-implantitis



Successful osseointegration

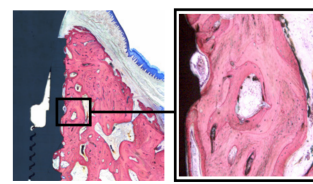
High mean implant survival of 98.5%²⁻⁹ with up to 3-year follow-up



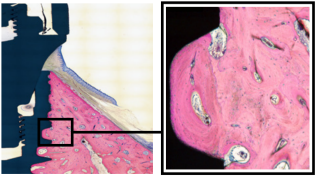


Early formation of bone-to-implant contact

- Comparable to TiUnite[™] as confirmed in the minipig animal model¹⁰







NobelActive Til Iltra 13 weeks after implant insertion



nobelbiocare/

