





A New Generation PRO design... Built for Stability and Optimized Placement.

Introducing T3 PRO. Stability You Can Count on, Performance You Can Trust.

There is nothing more symbolic of optimized placement than a trusted lighthouse in a dark sea. Guiding you with greater control and predictability, T3 PRO is engineered with a laser focus on stability. Providing a beacon of light in a situation that requires precision is the essence of ZimVie's new generation PRO design.

Stormy seas can quickly take a ship off course and into dangerous situations, whereby clarity and focus can prevent future complications for your patient's dental health. T3 PRO helps navigate a treatment plan you can trust.

You Can Depend on the T3 PRO to Deliver Immediate Smiles Like a PRO!

The T3 PRO is the next generation of the proven T3 and Osseotite® Implant. Like its predecessor, T3 PRO enables you to deliver long-term success and aesthetic outcomes. It gives you confidence to meet your patients' biggest demands: immediate function, reduced treatment times and maximum aesthetics. Take command of every clinical scenario – from routine to complex. You can depend on it like you would on a PRO.



T3 PRO Highlights

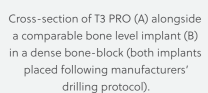
- Engineered for immediacy and high apical stability^{1,23}
- Optimized placement experience*
- Early and long-term peri-implant bone support^{11,24}
- Peri-implant defense^{6,11,25-28}
- Certain® connection compatible with SureSeal™ and platform switch technology
- Compatible with existing Certain drilling protocols, instrumentation and Restorative components

Engineered for Immediacy and High Apical Stability

The T3 PRO features a fully tapered implant core with progressively increasing thread depth. This results in more aggressive threads which cut deeper into the bone and enable high Initial Bone-to-Implant Contact (IBIC*) especially in the apical region. This allows T3 PRO to deliver high apical stability.

With adequate primary stability and appropriate occlusal loading, the T3 PRO provides immediate function on single tooth and/or multiple teeth applications.







Implant B

Low bone to implant surface contact

Low apical engagement

Implant A

High bone-to-implant surface contact

High apical engagement





FULLY TAPERED CORE



INCREASED THREAD DEPTH*

^{*} compared to T3 Implant²³

Optimized Placement Experience

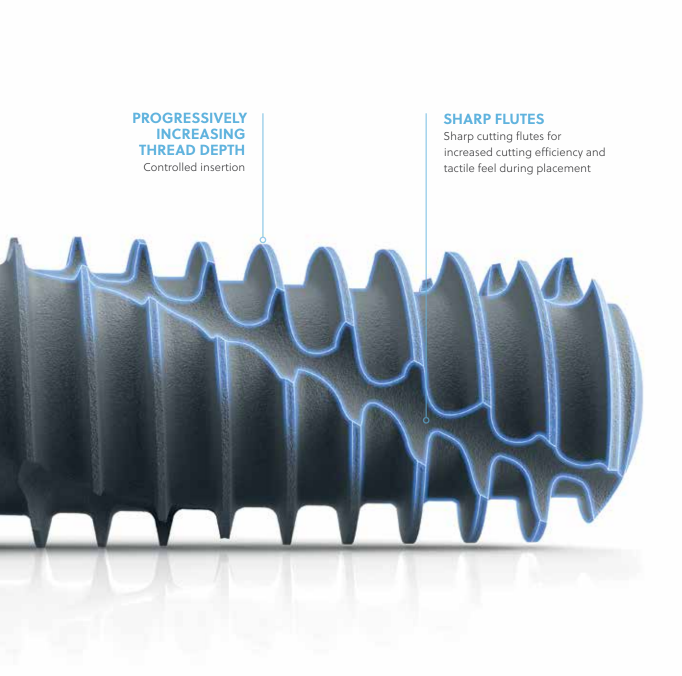
The T3 PRO features a redesigned collar, fully tapered implant core and sharp flutes for an optimized placement experience:

- Excellent cutting efficiency and improved tactile feel during placement*
- Self-tapping thread design for controlled insertion
- Ideal torque profile: Lower insertion torque gradually leading to a higher seating torque²³
- Placement depth adjustment without needing to re-prep the ${\rm site}^{23}$

ERGONOMIC COLLAR DESIGN

Placement depth adjustment



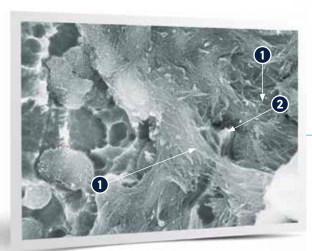


Early and Long Term Peri-implant Bone Support

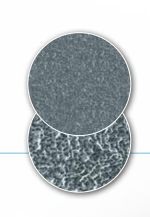
The T3 PRO utilizes the proprietary Osseotite surface technology in combination with coarse-micron features. The Osseotite surface technology consists of fine-micron features (1 to 3 microns) along the full length of the implant, created by a dual acid-etching (DAE) process. These features are analogous in size and shape to a single resorption pit created by osteoclasts.² The pits created by acid-etching have been shown to support retention of the early bone matrix and different stages of osteoconduction process, including the promotion of fibrin blood clot retention and modulation of platelet activity.^{3,4}

The T3 PRO Implant body has coarse-micron features (>10 microns), which are superimposed with the fine-micron (1 to 3 microns) dual acid-etching features. The collagen bone matrix, expressed by osteogenic cells, has been shown to wrap around these coarse-micron features and provide long-term support to mature bone matrix.⁵

Coarse micron-scale features of the implant surface. Collagen fibers are wrapping around the threedimensional topographical features of this surface.



- 1 Collagen fibers wrapped around coarse structures
- 2 Tip of coarse-micron structure





Coarse-micron features (> 10 microns) with fine-micron features on top



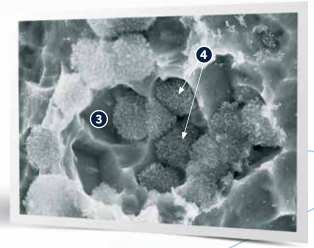


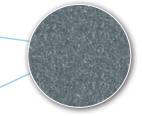
Benefits at a Glance

- Contemporary hybrid (coarse and fine) surface topography
- Surface shown to facilitate the osseointegration process¹¹
- Fine-micron surface shown to facilitate the retention of early bone matrix^{5,28}
- Coarse-micron surface shown to provide long-term support to mature bone matrix^{5,28}

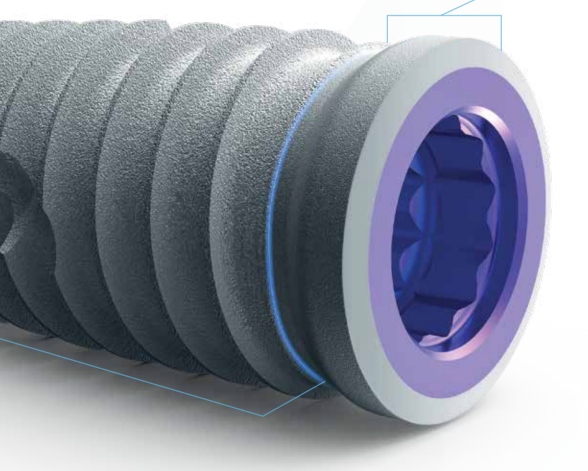
The fine-micron scale structures in the implant surface support retention of early bone matrix.

- 3 Fine-micron structures
- 4 Early bone matrix





IMPLANT COLLAR
Fine-micron (1 to 3 microns)
dual acid-etching features



Peri-implant Defense

The T3 PRO utilizes the proprietary Osseotite surface (Dual Acid Etched surface) technology at the coronal aspect of the implant. Long-term results show the Osseotite surface presents no higher risk of peri-implantitis than machined titanium while supporting healthy bone level maintenance.⁶

Numerous global multi-center clinical studies have documented successful outcomes using implants with the Osseotite surface technology.⁷⁻¹² Human histologic analysis has shown a high bone to implant contact for Osseotite surface when compared to machined surface.¹³ Clinical studies on the Osseotite surface continue to document the benefits of increased contact osteogenesis, especially in poor quality bone.¹⁴

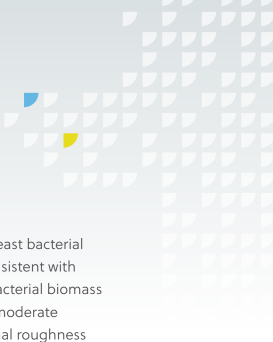


Benefits at a Glance

- No higher risk of peri-implantitis than machined titanium while supporting healthy bone level maintenance⁶
- Osseotite surface has shown high bone-to-implant contact compared to machined surface¹³

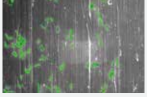


Osseotite surface technology in the coronal part of the implant helps maintain the bone level without increasing the risk of peri-implantitis.⁶

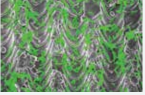


An in-vitro study showed that the Osseotite surface had the least bacterial adhesion of roughened surfaces tested. ¹⁵ This finding was consistent with other research studies that reported more accumulation of bacterial biomass and/or significant higher number of pathogenic bacteria on moderate roughness surfaces (Sa: $1.1-2.0~\mu m$) when compared to minimal roughness surfaces (Sa: $0.5-1.0~\mu m$). ^{16,17} Low bacterial adhesion may help minimize bacterial colonization and biofilm formation, factors that may lower the risk of peri-implantitis. ¹⁸

Bacterial adhesion on machined and other textured surfaces²³



Machined CP Ti

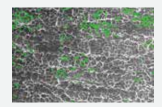


Laser-Lok®

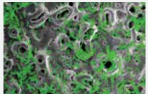


SLA®





Osseotite (DAE)



TiUnite®

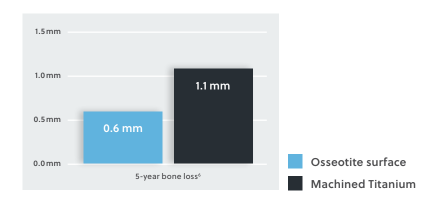


Acqua™



OsseoSpeed®

While Osseotite surface shows similar bacterial adhesion to the machined titanium surface, long-term data show less crestal bone loss with the implants with Osseotite than machined surface on the collar.6



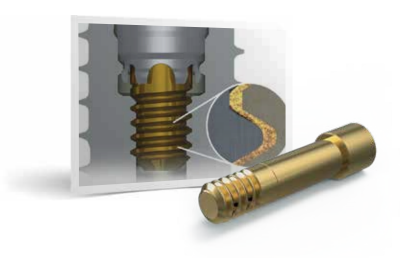
Certain Connection Compatible with SureSeal and Platform Switch Technology

High Seal Strength Between Implant and Abutment

The foundation of T3 PRO remains the unique Certain connection compatible with SureSeal technology which ensures a stable and tight implant/abutment interface, thus minimizing abutment micromotion and potential microleakage.²¹

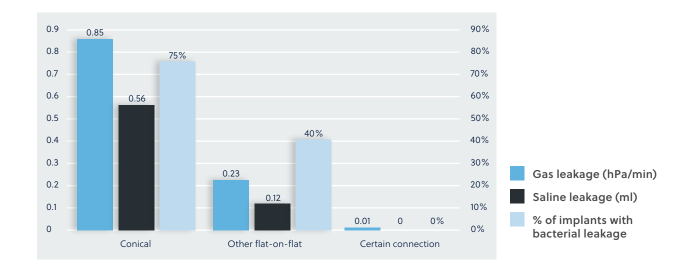


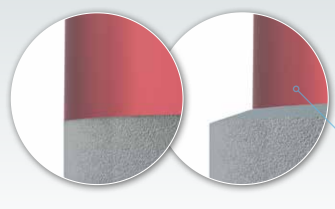
Scan To See How Certain Connection Compares To Other Connections https://vimeo.com/657881435



Better Seal Integrity than Conical and Other Flat-on-Flat Connections²³

An independently executed gas-enhanced permeation test (GEPT) study performed at University of Zurich showed Certain connection to have the best sealing against gas, saline and bacteria amongst other flat-on-flat and conical connections.²²





Non-platform switched

Platform switched

Proven Strategy to Maintain Bone Levels: Integrated Platform Switching

T3 PRO implants are available with a coronal platform-switching feature. In platform-switched T3 PRO, the outer edge of the implant-abutment interface is repositioned inwardly and away from the outer edge of the implant platform. The resulting medialized implant-abutment junction provides support for connective tissue and reduces crestal bone loss. ¹⁹ Long-term radiographic follow-up of these platform-switched dental implants have demonstrated 50% reduction in crestal bone loss vs non-platform-switched implants. ²⁰

T3 PRO platform-switched implants are available in following sizes: 4D/3P mm, 5D/4P mm, 6D/5P mm

D = Implant body diameter

P = Diameter of prosthetic platform



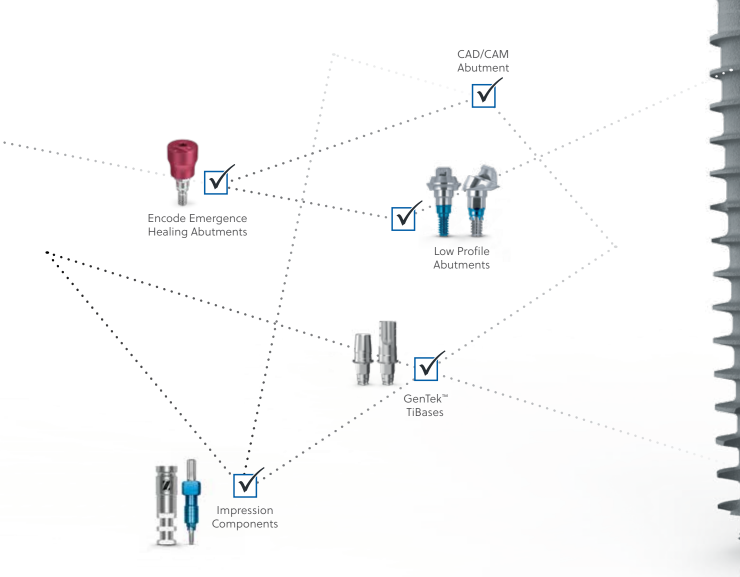
Benefits at a Glance

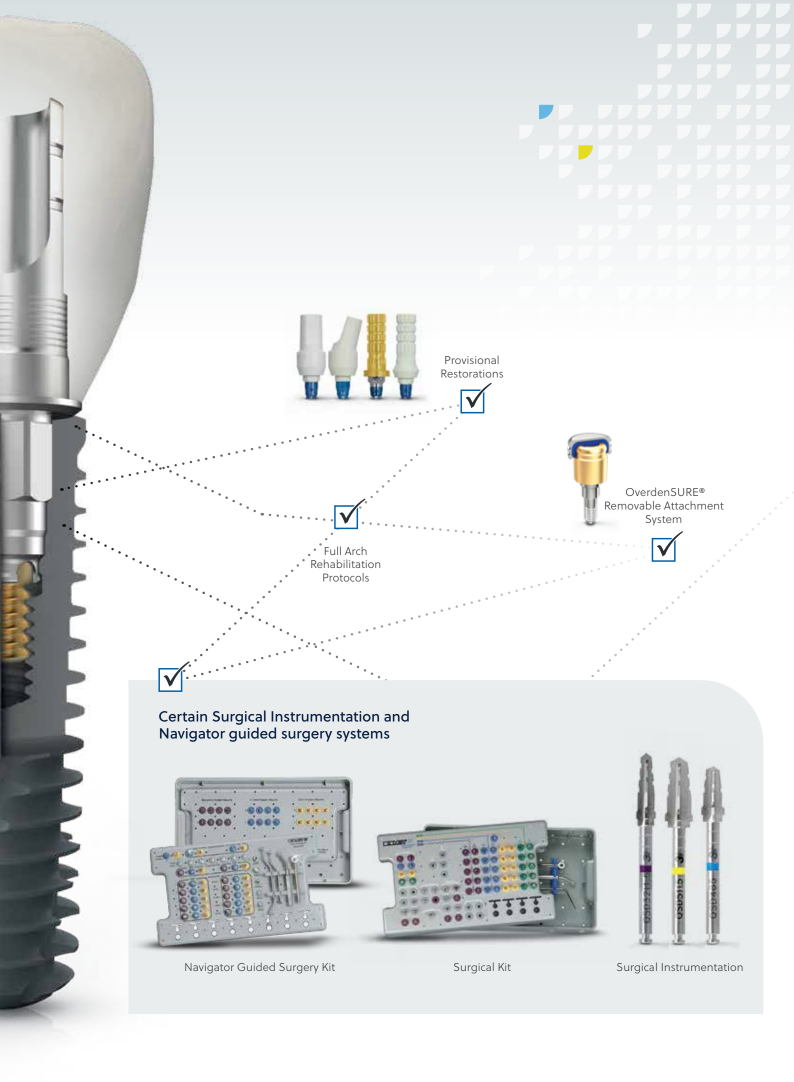
- Reduced crestal bone loss
- Provides support for connective tissue

T3 PRO's platform is compatible with Encode® Emergence which further provides hard- and soft-tissue maintenance

Compatible with Existing Certain Tapered Drilling Protocols and Restorative Components

The T3 PRO features the Certain connection which offers a broad option of restorative components, from provisionals, to single-unit cement or screw-retained, stock or digital workflow, to removable or fixed hybrid full-arch. The T3 PRO is also compatible with existing Certain Surgical Instrumentation and Navigator® guided surgery systems.





Your Path of Digital Dentistry

ZimVie's suite of digital solutions allows you to flexibly choose your course to a precisely positioned, esthetically restored T3 PRO. It consists of diverse solutions for surgical planning, fully guided placement and advanced design of your restorative components.

Conduct the planning and designing yourself or outsource to the laboratory of your choice or one of ZimVie's skilled partners. Decide to Go for the PRO and select your preferred customized workflow options along the way to a healthy patient smile!







SCAN

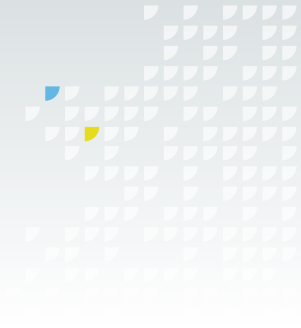
Use an iTero™ Element Plus Series intraoral scanner to improve the patient experience whenever an impression is taken.

PLAN

The RealGUIDE™ Software Suite offers everything you need for precise planning and predictable implant placement.

GUIDE

Implant Concierge™ is a web-based platform that acts as your Virtual Treatment Plan Coordinator™ – the one-stop shop for your guided surgery needs.











PLACE

Take the complexity and inaccuracies out of fully guided surgery by using the Navigator System.

HEAL AND SCAN

Naturally shape the softtissue and efficiently process the final restoration with the easy to use Encode Emergence Impression System.

RESTORE

Select between GenTek consumables or patient specific CAD/CAM abutments, designed to match the patient's anatomy, producing a natural emergence profile though the soft-tissue.





T3 PRO Platform Switched								
	Length							
	8.5 mm	10 mm	11.5 mm	13 mm	15 mm			
4/3 mm P	T3PT4385	T3PT4310	T3PT4311	T3PT4313	T3PT4315			
5/4 mm P	T3PT5485	T3PT5410	T3PT5411	T3PT5413	T3PT5415			
6/5 mm P	T3PT6585	T3PT6510	T3PT6511	T3PT6513	T3PT6515			

D = Implant body diameter

P = Diameter of prosthetic platform

T3 PRO non-Platform Switched								
	Length							
	8.5 mm	10 mm	11.5 mm	13 mm	15 mm			
3.25 mm D	T3ST3285	T3ST3210	T3ST3211	T3ST3213	T3ST3215			
4 mm D	T3ST485	T3ST410	T3ST411	T3ST413	T3ST415			
5 mm D	T3ST585	T3ST510	T3ST511	T3ST513	T3ST515			
6 mm D	T3ST685	T3ST610	T3ST611	T3ST613	T3ST615			

References: 1 Degidi M, Daprile G, Piattelli A, Iezzi G. Development of a new implant primary stability parameter: insertion torque revisited. Clin Implant Dent Relat Res. 2013 Oct;15(5):637-44. doi: 10.1111/j.1708-8208.2011.00392.x. Epub 2011 Cot 18. PMID: 22008885. 2 Davies JE, Ajami E, Moineddin R, Mendes VC. The roles of different scale ranges of surface implant topography on the stability of the bone/implant interface. Biomaterials. 2013 May;34(4):3553-46. doi: 10.1016/j.biomaterials.2013.01.024. Epub 2013 Feb 14. PMID: 2345644.3 Davies JE. Understanding peri-implant endosseous healing. J Dent Educ. 2003 Aug;67(8):932-9 PMID: 12595648.4 Park JV, Genmell CH, Davies EJ. F. Italetel interactions with titanium: modulation by surface topography. Biomaterials. 2010 Lot(227):627-82. doi: 10.1016/j.biomaterials.2013.09.072. Epub 2015 Cot 4. PMID: 2305764. PMID: 1259578.5 Davies JE, Mendes VC, Ko JC, Ajami E. Topographic scale-range synergy at the functional bone/implant interface. Biomaterials. 2013 Jan;35(1):25-35. doi: 10.1016/j.biomaterials.2013.09.072. Epub 2015 Cot 4. PMID: 24099707. 6 Externyist. J. Feldmann S, Rotter B, Vincenzi G, Wenstein LL, Chierico A, Stack RM, Kenealy JN. A prospective, multicenter, randomized-controlled-syear study of hybrid and fully etched implants for the incidence of peri-implantitis. J Periodontol. 2010 Apr;16(4):493-501. doi: 10.1902/jog.2009.0909492. PMID: 23056792. T Calvo-Guirado JL, Gómez-Moreno G, Delgado-Ruiz RA, Maté Sanchec de Val JE, Negre JB, Ramires Fernández MP. Cinicial and radiographic evaluation of controlled clinical trial. Clin Oral Implants Res. 2016 May;26(3):278-8. doi: 10.1116/j.1273. Epub 2013 Oral phase service of the buccal bone de arimplants placed early, delayed, or late single implant placement. 10-year results from a randomized controlled clinical trial. Clin Oral Implants Res. 2015 May;26(3):278-86. doi: 10.1116/j.1273. Epub 2013 Oral phase services and ph



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