

T3° PRO Tapered Implant

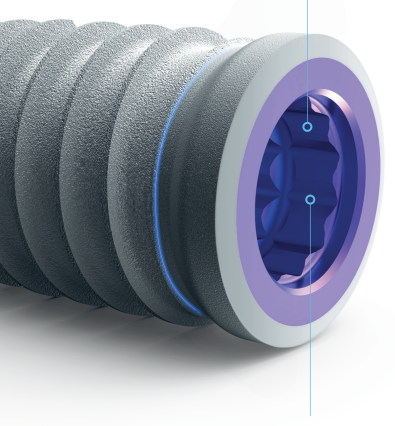




T3 PROEngineered for Immediacy and Apical Stability

Certain° connection compatible with SureSeal™ technology:
Minimizes micromotion and microleakage.⁵

Compatible with
Encode® Emergence
Healing Abutment
which provides hard and
soft tissue maintenance.6,7



Certain[®] connection:

Compatible with existing Certain tapered drilling protocols and restorative components.



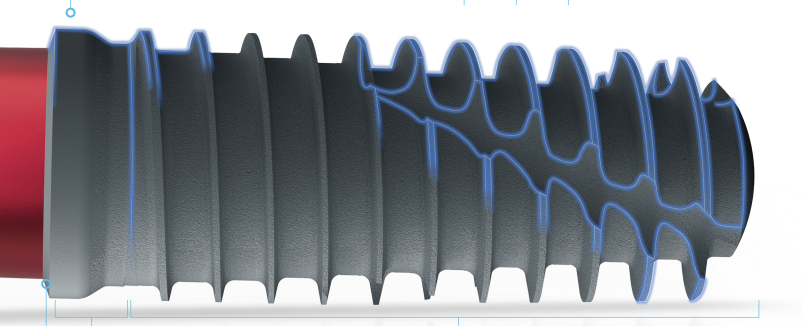
Platform Switch:

A proven strategy to maintain bone level.⁴



Collar designed for placement depth adjustment.

Self tapping thread depths for controlled insertion.



Collar region with minimally rough proprietary Osseotite® surface with no higher risk of peri-implantitis than machined titanium while supporting healthy bone level maintenance.^{1,2}

Hybrid Surface

Threaded region with **coarse-micron surface features** shown to provide long-term support to mature bone matrix.³



To experience a new generation of PRO visit, ZimVie.com/T3Pro

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- 5. Al-Jadaa A, Attin T, Peltomäki T, Schmidlin PR. Comparison of three in vitro implant leakage testing methods. Clin Oral Implants Res. 2015 Apr;26(4):e1-e7. doi: 10.1111/clr.12314. Epub 2013 Dec 16. PMID: 24330007. Note: The study design was conceived and executed independently; however, the presenter's PhD fellowship is supported in part by Biomet 3i.
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