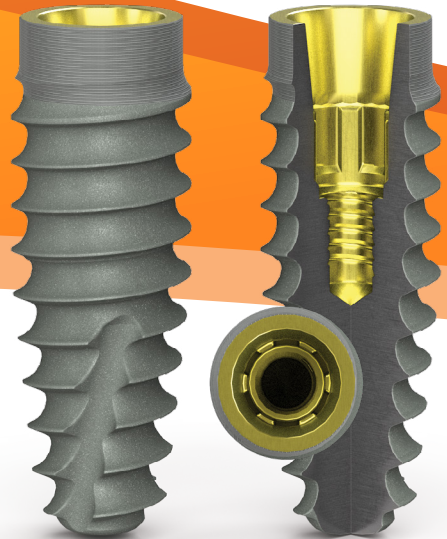


Tapered Implants evolution



Tapered Pro Conical

Transitioning from a traditional mounted conservative implant design, Tapered Internal 3inOne abutment, TLR and TMR to a cutting-edge all-indications immediate implant design, **Tapered Pro Conical**.

This shift may help support efficiency and could expand the potential scope of applications, which in turn may contribute to improved patient outcomes and satisfaction.

Based on the proven deep conical design from CONELOG®, and the Tapered Pro body, BioHorizons Tapered Pro Conical's design features provide a predictable solution for immediate treatment. It is designed for surgical efficiency with a best-in-class conical connection.¹

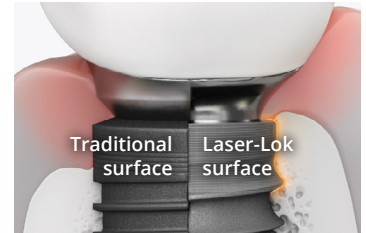
7.5° conical connection

Tapered Pro Conical's connection features a long conus designed to reduce micromovements and a 7.5° angulation that is proven to provide superior positional stability in comparison to other conical systems.²



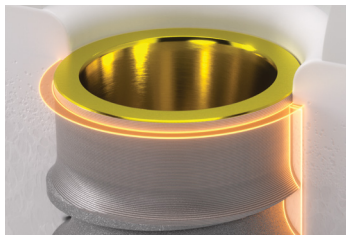
Laser-Lok zone & reduced collar

Equipped with Laser-Lok surface treatment shown to create a connective tissue attachment and retain crestal bone. The reduced collar diameter is designed to preserve vital bone.



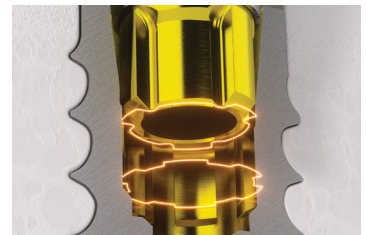
platform-switching

Featuring platform-switching, designed to preserve crestal bone and deliver esthetic results.



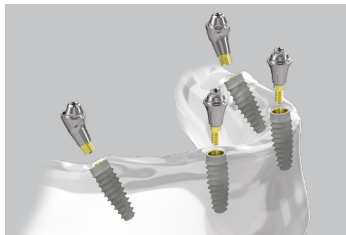
6-cam connection

The 6-cam connection is designed for flexible abutment orientation options and direct-drive for simpler implant insertion.



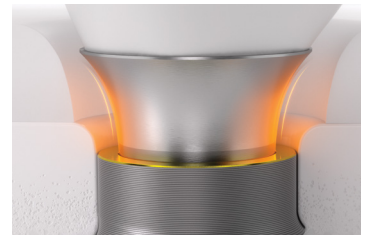
Single platform for full-arch cases

Perform a full-arch case with the use of a single prosthetic platform to improve surgical and restorative workflow efficiency, reduce cost and streamline inventory management.



flat implant shoulder

The flat implant shoulder is designed to reduce vertical discrepancy by allowing restorative components to sit on the implant shoulder preserving the conical connection for final abutments.



Tapered Pro Conical Features

designing smartly and increasing capabilities

Advances in technology and design to support a more streamlined treatment process, helping simplify protocols and promote greater surgical efficiency.

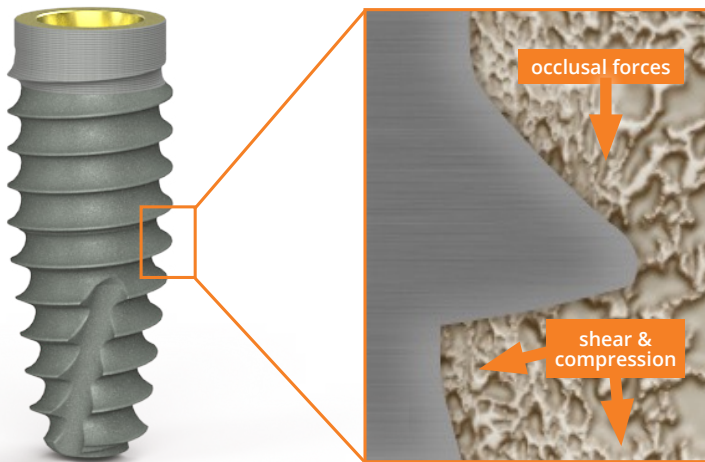
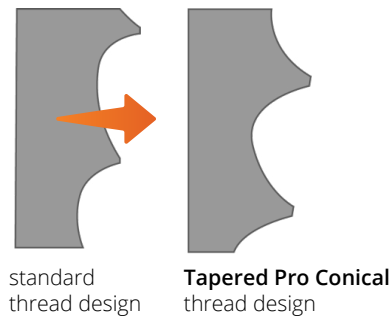
implant level driver

Switching to an implant-level driver has been observed to provide a sense of increased control and may help facilitate implant delivery and insertion.



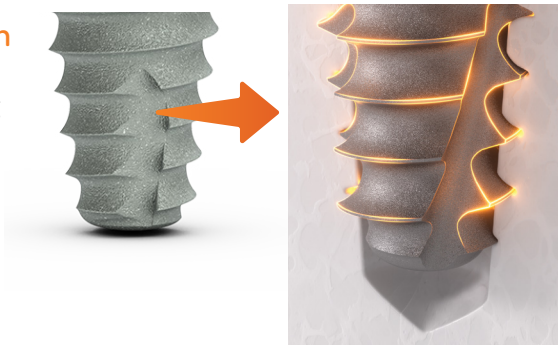
aggressive threadform

Transitioning from a standard to a deeper, more aggressive thread design is intended to enhance primary stability and support self-tapping capabilities, which may help achieve effective performance at the time of placement.

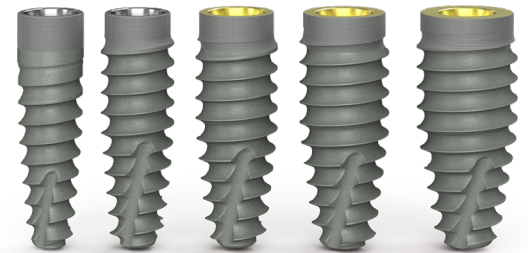


end cutting design

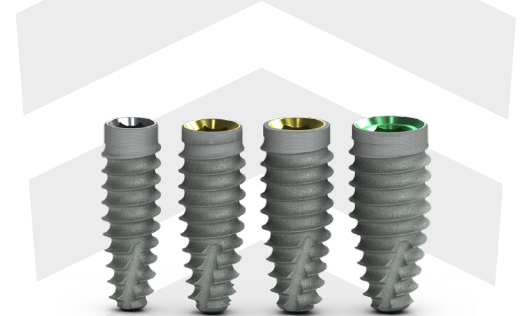
End cutting, self-tapping, helical cutting flutes designed for controlled placement.



all treatment protocols



Tapered Pro Conical



Tapered Pro



Tapered Plus

Tapered Internal

1. Semper-Hogg, W, Kraft, S, Stiller, S et al. Analytical and experimental position stability of the abutment in different dental implant systems with a conical implant-abutment connection *Clin Oral Invest* (2013) 17: 1017
2. Semper Hogg W, Zulauf K, Mehrhof J, Nelson K. The influence of torque tightening on the position stability of the abutment in conical implant-abutment connections. *Int J Prosthodont* 2015;28:538-41