



## editorial

about the publisher

imprint

Caltorial	
Mind the gap: Precision in implant dentistry  Dr Georg Bach	03
case report	
Digital technology for full-arch implant prostheses  Drs Edmond Bedrossian & Armand Bedrossian	06
The best of both worlds: A hybrid digital—analogue workflow Dr Marijana Eic, Dr Don Robertson & Jae Won Sim	12
A comprehensive approach to a deficient implant site in the aesthetic zone  Dr Gian Battista Greco	20
interview	
A game changer for cases with significant bone loss An interview with Reed Dental's Dr Gonzalo Manuel Valle	30
events	
Pushing the limits in regeneration  EFP and Osteology joint session at EuroPerio11	34
Where science meets practice The 3 <sup>rd</sup> European Congress for Ceramic Implant Dentistry 2025 sets a new benchmark in Zurich	36
A celebration of science, innovation and collaboration  EuroPerio11: Four unforgettable days in Vienna	38
news	
manufacturer news	41

42

Cover image courtesy of Reed Dental Technologies LLC www.reed-dental.ch



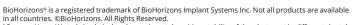


Based on the proven CONELOG® connection and the Tapered Pro body, BioHorizons Tapered Pro Conical implant is designed for surgical efficiency with a best-in-class conical connection¹. It delivers streamlined clinical performance with its two prosthetics platforms, enhancing restorative workflow efficiency and simplifying inventory management. This design offers clinical versatility for all indications, from single unit to full arch.

The surgical kits feature a patented parabolic drill design, allowing implant placement with as few as two drills. The Laser-Lok® surface treatment has been shown to create a connective tissue attachment and retain crestal bone.



Shop online at store.biohorizons.com



in all countries. @BioHorizons. All Rights Reserved.

1 Semper-Hogg, W et al. Analytical and experimental position stability of the abutment in different dental implant systems with a conical implant-abutment connection. Clinical Oral Investigation (2013) 17: 1017.



