





Cover image courtesy of MEDENCY SRL www.medency.com



editorial

imprint

editorial	
Defining the future of implantology Dr Georg Bach	03
research	
Dental-dedicated MRI—a new imaging technique in implantology? Dr Georg Bach & Markus Bach	06
Impact of periodontitis on systemic health and on implants—Part 2 Profs Curd Bollen, Paul Tipton & Gagik Hakobyan	12
case report	
Novel technique using periosteum as a regenerative tool in alveolar bone augmentation Drs Cosmin Dima & Iulia Florea	16
interview	
30 years of laser dentistry An interview with Dr Frank Liebaug	26
events	
The global dental industry gathers in Cologne International Dental Show (IDS) 2025	30
Focus on science and practice 3rd European Congress for Ceramic Implantology	32
World's leading congress in periodontology and implant dentistry EuroPerio11	34
Shaping the future of ceramic implantology 4th Annual Congress of EACim	36
news	
news	37
manufacturer news	40
about the publisher	

42





www.biohorizonscamlog.com/conelog

- [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.
- 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.

