





Cover image courtesy of Thommen Medical AG, www.thommenmedical.com



	_	
\sim	\mathbf{IIT}	riai

news

imprint

manufacturer news

about the publisher

editorial Pioneering insights and innovations in implantology Dr Georg Bach	03
research Redefining dental care standards with advanced proven PEMF technology	06
Prof. Shlomo Barak DMD Peri-implantitis prevention starts with the choice of a clean implant Drs Dirk U. Duddeck & Dana Adyani-Fard	12
case report Late implant placement following bilateral sinus floor elevation Prof. Paolo Maturo & Dr Edoardo Magnanelli	16
Long-term success of implant-supported rehabilitation in the aesthetic zone: A nine-year follow-up case report Drs Léon Pariente & Karim Dada	22
Full maxillary rehabilitation with immediate implant placement of NEVO RC INICELL® implants in Type 3 bone Dr Mathieu Rousset	28
Immediate two-piece ceramic implants with immediate provisionalisation in the posterior region Drs Alexandre Marques Paes da Silva, Alice Maria de Oliveira Silva, Lissya Tomaz da Costa Gonçalves, Rodrigo Franco Motta, Daniel Moraes Telles, Mayla Kezy Silva Teixeira & Eduardo Veras Lourenço	32
interview Passion for customers, innovation and growth	36
events DDS.Berlin concludes its premiere with positive feedback Engaging clinical education and meaningful networking at Implant Solutions World Summit 2024	38 40
EuroPerio11 kicks off with virtual event and ambassador meet-up The beauty of regeneration	44 45
Details make perfection: EAO congress 2024 Patient-customised concepts: "Implantology 4.0" in Düsseldorf this November	46 48
30 years OEMUS MEDIA	47

49

50



Visit us at Booth F55

24 – 26 October EAO Milan 2024

CONELOG®
PROGRESSIVE-LINE
conical performance [1,2]
at bone level

Precise conical connection

- Long conus for reduced micromovements
- Superior positional stability in comparison to other conical systems [1, 2]
- Integrated platform switching supporting the preservation of crestal bone



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.
- [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.

CONELOG® is a registered trademark of CAMLOG Biotechnologies GmbH. It may however not be registered in all markets.



