





Cover image courtesy of Nobel Biocare, www.nobelbiocare.com



editorial

Before the court and on the high seas	03
Dr Georg Bach	
and a second	

research

Laser-assisted protocol for the treatment of peri-implantitis:	06
A long-term retrospective case series	

Drs Gary M. Schwartz, David M. Harris & Gregori M. Kurtzman

Full-arch: Full rehabilitation of the upper jaw—Part 2

case report

Dr Dr Michael Rak, Norbert Wichnalek, Arbnor Saraci & Lukas Wichnalek	
Straumann Pro Arch with BLT implants in a periodontal patient with hopeless dentition: A five-year follow-up	24

16

42

Dr Amin Motamedi 31

30 years OEMUS MEDIA

Big data in implant dentistry	32
An interview with Prof. Arjan Vissink	

industry

interview

Commitment to safety	34
Insights in modern dentistry	36

events

Patient-customised concepts: "Implantology 4.0" in Düsseldorf this November	37
Long-awaited Digital Dentistry Show to premiere in Berlin in June 2024	38

news

manufacturer news	39
Statement on the decision of the Berlin Regional Court regarding two-piece ceramic implants	40

about the publisher

imprint



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.



