





editorial

A great congress in Hamburg Dr Georg Bach	03
case report	
Immediate placement and loading of ceramic implants in the aesthetic region: One-year follow-up—two case reports Drs Alexandre Marques Paes da Silva, Dennis de Carvalho Ferreira, Thamires Alves Silva, Mayla Kezy Silva Teixeira, Daniel de Moraes Telles & Eduardo José Veras Lourenço	06
Extreme maxillary bone reconstruction with CERASORB Bioactive—a case report Drs Fernando Duarte & Carina Ramos	16
A fully guided digital workflow for predictable implant planning and placement Dr Beat R. Kurt	20
research	
Biocompatibility of CAD/CAM biomaterials for bone tissue engineering application Dr Katharina Pippich, Dr Katharina Hast, Adem Aksu, Stefanie Grom, Dr Tobias Wolfram, Frank Reinauer, Dr Dr Andreas Fichter, Dr Dr Achim von Bomhard	24
industry	
Revolutionising implant dentistry	34
events	
Implantology as a teamwork—Implantology is a teamwork! Dr Georg Bach	36
news	
manufacturer news	41
about the publisher	
imprint	42

Cover image courtesy of TK @ www.oemus.com



4

implants 4 2023

TRULY CONICAL PRECISION





Fully guided!

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

Precise conical connection

- Iong conus for reduced micromovements
- superior positional stability in comparison to other conical systems ^{1,2}
- easy positioning with excellent tactile feedback
- integrated platform switching supporting the preservation of crestal bone

[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



