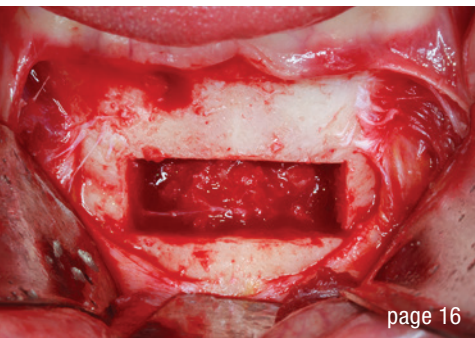




page 6



page 16



Normal Bite

page 20

Cover image courtesy of TK @ www.oemus.com



editorial

A great congress in Hamburg 03
Dr Georg Bach

case report

Immediate placement and loading of ceramic implants in the 06
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

Extreme maxillary bone reconstruction with 16
CERASORB Bioactive—a case report

Drs Fernando Duarte & Carina Ramos

A fully guided digital workflow for predictable implant 20
planning and placement

Dr Beat R. Kurt

research

Biocompatibility of CAD/CAM biomaterials for bone 24
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

industry

Revolutionising implant dentistry 34

events

Implantology as a teamwork—Implantology is a teamwork! 36

Dr Georg Bach

news

manufacturer news 41

about the publisher

imprint 42

TRULY CONICAL PRECISION

CONOLOG[®]
SYSTEM



Fully
guided!

CONOLOG[®] 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}
- 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



VISIT OUR
WEBSITE!

 biohorizons
camlog