



Cover image courtesy of CleanImplant Foundation / www.cleanimplant.com



editorial

Minimally invasive implant therapy can be implemented in many ways 03
Dr Georg Bach

research

Development of a new **guided sleeve** made of **zirconia dioxide** 06
Leonard Vollmer, Dr Rainer Valentin, Dr Rolf Vollmer, Prof. Werner Götz

case report

Snake technique in the **treatment** of posterior **peri-implant** soft-tissue defects 12
Drs Cosmin Dima, Iulia Florea

Guided **one-stage** and **two-stage** implant placement in the anterior zone 18
Dr Paula Corvello

Peri-implant bone augmentation using the subperiosteal peri-implant augmented layer technique and bovine derived bone block 24
Prof. Leonardo Trombelli

Simultaneous implantation and augmentation of a **buccal bone defect** with biologised bone substitute material 28
Dr Haki Tekyatan

Screw-retained restoration of maxillary right first molar and second premolar 32
Dr Anthony Bendkowski

interview

The **X** factor in implant dentistry 34
An interview with Dr Dirk U. Duddeck and Dr Ken S. Serota

news

manufacturer news 36

news 48

events

2022 international annual congress of the DGZI 38
New directions in oral implantology: Where is the journey taking us?
Dr Georg Bach

Nations united by innovation 42
2022 EAO congress celebrates comeback in new hybrid format
Janine Conzato

about the publisher

imprint 50

TRULY CONICAL PRECISION

CONOLOG[®]
SYSTEM



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

