



Cover image courtesy of  
TBR Dental Group  
[www.tbr.dental](http://www.tbr.dental)



## editorial

Join **DGZI** on the track for success

03

Dr Rolf Vollmer

## research

The dos and don'ts in the handling of **PRF**

06

Prof. Shahram Ghanaati, Dr Sarah Al-Maawi, Dr Eva Dohle & Dr Torsten S. Conrad

Success rate of dental implants in **heavy smokers**

12

Drs Branislav Fatori & Inge Schmitz

## case report

Implant-retained **overdenture** on a very **thin** bone ridge

16

Drs Nicola Alberto Valente, Murali Srinivasan & Nicole Kalberer

**Peri-implant** bone regeneration through **laser** decontamination

22

Prof. Wilfried Engelke, Dr Christian Engelke,  
Dr Victor Beltrán & Dr Marcio Lazzarini

Sixteen years of **follow-up** after insertion of a Z1 implant

28

Dr Virgilio Masini

## industry

The **next generation** biomaterial for soft-tissue augmentation

32

## practice management

Feedback done **right**

34

Andrea Stix, MSc, MBA

## interview

**Reshaping** implantology

36

The **link** between oral disease and **oxidative stress**

38

## news

manufacturer news

40

news

44

## about the publisher

imprint

50

TRULY CONICAL PRECISION

CONELOG®  
SYSTEM



CONELOG®  
PROGRESSIVE-LINE  
conical performance<sup>1,2</sup>  
at bone level

Precise conical connection

- long conus for reduced micromovements
- superior positional stability in comparison to other conical systems<sup>1,2</sup>
- 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