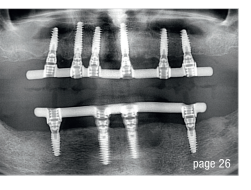
content







editorial

Here's to new endeavours for the year!	03
Dr Georg Bach	

case report

Soft-tissue substitute versus autologous tissue	06
Dr Yazad Gandhi	
Full-arch: Full rehabilitation of the upper jaw—Part 1 Dr Dr Michael Rak, Norbert Wichnalek, Arbnor Saraci, Lukas Wichnalek	14
Implant-prosthetic rehabilitation Dr Stefano Scavia	20

Screw-retained solution for terminal dentition 26 Dr Gian Battista Greco

interview

Advancing technologies in ceramic implantology—	34
Al sets new milestones in dental treatment	

An interview with Dr Shepard DeLong

events

news	
Connecting top dental professionals	40
Dr Elisabeth Jacobi-Gresser	00
A fascinating experience	38
MIS unveils plans for its global conference in Palma de Mallorca	37

about the publisher

Once you see it, you cannot unsee it!

imprint 42

41

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







- [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.
- 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.

