**editorial**

- Ceramic implants—game changer in dental implantology
Dr Michael Gahlert

03

research

- From titanium to zirconia implants
Dr Sofia Karapataki

06

overview

- Ceramic implants: Yesterday a vision, today an everyday challenge?
Dr Jochen Mellinghoff
- How to successfully place ceramic implants
Dr Dominik Nischwitz

14

18

industry

- Implant insertion through the DWOS Synergy™ workflow
Dr Richard Zimmermann & Dr Stefanie Seitz
- Ceramic implants—naturally beautiful and clinically proven
Dr Frederic Hermann, M.Sc.
- Metal-free restauration from A to Z
Dr Michael Leistner

22

26

32

technology

- Shifting of dental implants through ISO standards
Dr Aous Dannan, Richard Donaca & Philipp Rausch

34

interview

- High-quality alternative to metal-based implants
“Ceramic will replace titanium in the long run”
Zirconium dioxide implants—a holistic approach
Long-term experiences in the production of zirconia

43

44

46

49

events

- ISMI congress 2018 will take place in Hamburg
Jürgen Isbaner
- Clear mission for ceramic implants**
Georg Isbaner
- Fifth International Z-Systems Congress

50

52

54

news

- manufacturer news
news

40

56

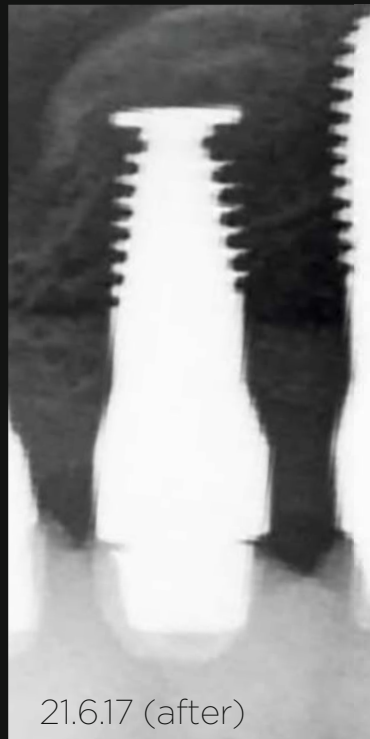
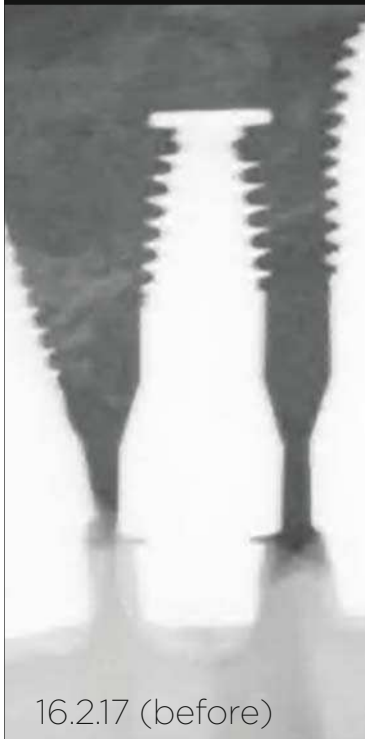
about the publisher

- imprint

58



Ceramic is easier. But different.



The **concept** about implantology with ceramic implants SDS - User Training Course „Ceramic Implants and Biological Dentistry“

The Swiss Biohealth Concept® - 2-Day-Course incl. DVT-Analysis and Neural Therapy*) with Dr Ulrich Volz at CCC-Kreuzlingen (Switzerland)

Dates: 13.10. - 14.10.2017 (engl.) 10.11. - 11.11.2017 (german)
 15.12. - 16.12.2017 (german) 23.02. - 24.02.2018 (german)
 23.03. - 24.03.2018 (german) 20.04. - 21.04.2018 (german)
 08.06. - 09.06.2018 (engl.)

REGISTRATION:

Mrs. Ayla Tavit: ayla.tavit@swissdentialsolutions.de or Phone +49 171 8634815
Other courses about Biological Dentistry are online on
www.swissdentialsolutions.com

* Assessment of participants' DVTs in terms of interference fields, root-canal-treated teeth, NICOs etc. and neural therapy of participants: injections with procaine.

SDS SWISS DENTAL
SOLUTIONS®

info@swissdentialsolutions.com
Tel. +49 7531 69733-0
swissdentialsolutions.com