





### editorial

O3 Wavelength variation
Prof. Dr Norbert Gutknecht

#### research

- O6 Periodontal therapy of deep localised pockets larger than 9 mm
  Dr Gottfried Gisler, MSc
- Photodamage of dental pulpa stem cells during 700 fs laser exposure

  Prof. Dr Karsten König & Dr Anton Kasenbacher

# industry

- 22 Histomorphological changes in human bone Bistra Y. Blagova, Elena G. Poriazova, Petia F. Pechalova & Prof. Georgi T. Tomov
- 26 Diode lasers and microsurgery Dr Isabelle Nguyen
- 32 The application of erbium laser in dental surgery
  Dr Kinga Grzech-Lesniak
- 38 A novel Er:YAG dental laser-in-handpiece technology Georg Isbaner

# practice management

40 Successful communication in your daily practice
Dr Anna Maria Yiannikos

#### events

42 6<sup>th</sup> Laser Dentistry Congress of WFLD-ED Dr Dimitris Strakas

#### news

44 manufacturer news

#### DGL

- 47 **Wellenlängenvariation**Prof. Dr. Norbert Gutknecht
- 48 news germany

# about the publisher

50 **Imprint** 



Cover image courtesy of LASOTRONIX www.lasotronix.com



# THE NEXT BIG BREAKTHROUGH IN LASERS IS HERE.



Solea® is making dentists' experience a whole lot easier. It's the first laser that can cut any tissue with a single-setting. Solea performs unlike any other laser for procedures that are reliably anesthesia-free, blood-free, suture-free and pain-free. Solea is changing what it means to go to the dentist.

SEE SOLEA FOR THE VERY FIRST TIME AT
THE IDS US PAVILION | HALL 2.2 BOOTH F-050

To schedule your personal Solea hands-on session during IDS, please write us at: **SOLEAIDSDT@CONVERGENTDENTAL.COM** 

