





editorial

O3 Minimally invasive? See for yourself!

| Dr Georg Bach

research

Of Incision and drainage of a vestibular space abscess by diode laser

| Dr Wariya Panprasit et al.

- 12 The diode laser as an electrosurgery replacement | Dr Glenn A. van As
- Treatment of aphthous stomatitis using low-level laser therapy
 Pedro J. Muñoz Sánchez et al.

overview

22 Surgical management of peri-implantitis with laser
| Prof. Dr Aslan Ya ar Gokbuget et al.

industry report

26 Diode laser application optimises the clinical outcomes of digital workflow

| Prof. Dr Frank Liebaug et al.

- 30 Lasers in periodontal therapy: the TwinLight® approach | Giovanni Olivi et al.
- 34 Treatment of drug-induced gingival enlargement with Er:YAG laser

| Dr Blagovesta Yaneva et al.

38 The green powerDr Darius Moghtader

economy

40 Gain power at your laser clinics!

| Dr Anna Maria Yiannikos

interview

44 Ultimately, I wish for laser education to be completely integrated within the school of dentistry, everywhere.

An interview with Macedonian Professor Ana Minovska

meetings

46 1st Meeting of the WFLD North American Division| Prof. Dr Georgios Romanos

news

- 42 Manufacturer News
- 48 News

about the publisher

50 | imprint



background image: @Barbol







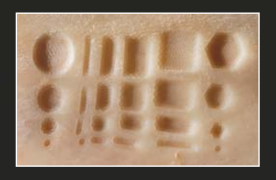


The first digitally controlled dental laser handpiece

Fotona

X-Runner

- instantly adjustable spot size and shape
- precise coverage of large areas
- lightweight, ergonomic design
- for Fotona LightWalker AT laser systems



The universe at your fingertips.

