



page 12



page 26



page 38

| editorial

- 03 **Minimally invasive?** See for **yourself!**
| Dr Georg Bach

| research

- 06 **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
- 18 **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 Yar 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 power**
| Dr Darius Moghtader

| economy

- 40 **Gain power** at your **laser** clinics!
| Dr Anna Maria Yannikos

| 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



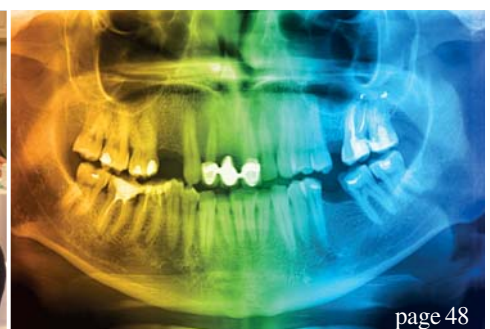
background image: ©Barbol



page 44



page 46



page 48



The first digitally controlled
dental laser handpiece

X-Runner

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

