



page 10

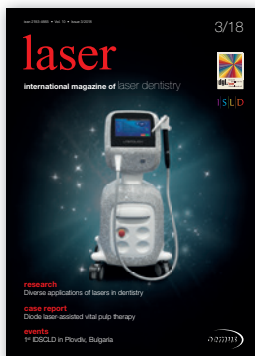


page 14



page 30

Cover image courtesy of Light Instruments Ltd., in cooperation with Swarovski [www.light-inst.com](http://www.light-inst.com)



**editorial**

**Anniversary congress** in Aachen from **1 to 3 October 2018** 03  
Prof. Dr Norbert Gutknecht

**research**

Diverse **applications** of **lasers** in dentistry 06  
Dr Igor Cernavin

**case report**

Diode laser-assisted **vital pulp therapy** in pulp polyp treatment 10  
Drs Maziar Mir, Masoud Mojahedi, Jan Tunér & Masoud Shabani

**industry**

**Dual-wavelength** laser in **aesthetic** and **prosthetic** dentistry 14  
Dr Bogdan Crisan *et al.*

**practice management**

**Six Sigma** in the management of **laser-assisted** dental practices 20  
Dr Imneet Madan, UAE

Successful **communication** in your **daily practice** 24  
Dr Anna Maria Yiannikos

**interview**

Launching a **novel cutting-edge** dental laser line 26

**events**

**1<sup>st</sup> International Dental Students Congress for Laser Dentistry** 30  
Dr Georgi Tomov

**news**

manufacturer **news** 28

**news** international 32

**DGL**

**Jubiläumskongress** vom 1. bis 3. Oktober 2018 in **Aachen** 37  
Prof. Dr. Norbert Gutknecht

**news** germany 38

**about the publisher**

imprint 42

**Fotona**  
choose perfection

The universe at your fingertips.

# ● LightWalker

The highest technology dental laser system

**Supreme clinical results:**

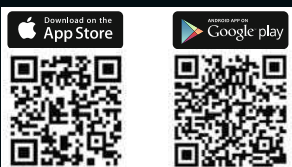
- TwinLight® Perio Treatments
- TwinLight® Endo Treatments
- No-sutures soft-tissue surgery
- Patient-friendly conservative dentistry
- Pre-sets for over 40 applications


**Unmatched simplicity of use:**

- Balanced and weightless OPTOflex® arm
- Nd:YAG handpiece detection system
- Quantum Square Pulse technology for fast minimally invasive treatments
- X-Runner™ - the first digitally controlled Er:YAG dental laser handpiece

Journey into a new dental experience with speed, precision and great results.

Visit [www.fotona.com](http://www.fotona.com) today!



 Fotona App

