Henry Schein Dental Deutschland

High-standard laser system

LightWalker offers a high standard of dental treatment, and at the same time simplicity of use. The innovative system combines the power of the industry's highest performance Er:YAG and Nd:YAG dental lasers for extensive dual-wavelength treatment options, including the Fotona TwinLight® Endodontic and Periodontal Treatment methods.

The top-of-the-line LightWalker AT model guarantees convenience and ergonomic comfort, and is the only dental laser system on the market that contains built-in scanner-ready technology.

The lasers are designed for ultimate versatility, with one of the most comprehensive lists of clinical applications available in any dental laser. These options include the removal of soft-granulation tissue, the ablation of infected bone and the removal of bacterial biofilm on implant surfaces with the Er:YAG, while bacterial reduction and biostimulation of bone tissue can be achieved with the Nd:YAG laser.

Henry Schein Dental Deutschland GmbH Monzastraße 2a 63225 Langen, Germany www.henryschein-dental.de



Fotona

Master's Programme in Laser Dentistry

At the start of 2018 a new generation of dentists has begun the Laser and Health Academy's (LA&HA) Master's Programme in Laser Dentistry, consisting of five modules over the course of one year. This educational curriculum for laser dentistry has quickly gained global recognition from dental specialists due to its active training by high-level industry experts and skilled professionals in multiple fields of dentistry. The module-based training takes place in a supportive and highly functional educational setting with the most up-to-date laser technologies. Additionally, the programme includes hands-on clinical training sessions with close supervision at innovative and highly experienced dental laser centres.

After successful completion, participants receive the title "LA&HA Master in Laser Dentistry" along with the advanced knowledge, skills and confidence needed to use a dental laser system safely and successfully in their practice. For further information and application forms, please contact the LA&HA office: info@laserandhealth.com. The next "Module 1" will start in April 2018.

Fotona d.o.o. Stegne 7 1000 Ljubljana, Slovenia www.fotona.com



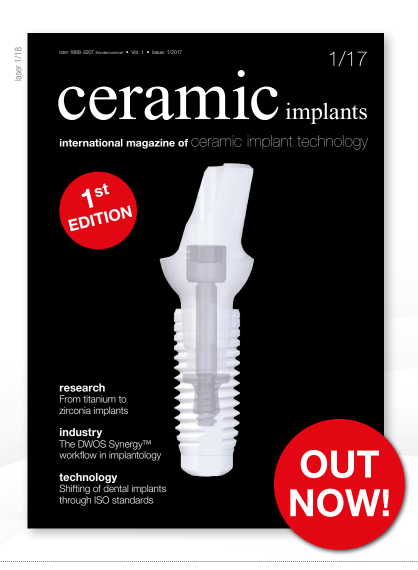
SUBSCRIBE NOW!

ceramic implants—international magazine of ceramic implant technology

Interdisciplinary, transparent & market orientated



www.oemus-shop.de



stay updated:

research
From titanium to
zirconia implants

industry
The DWOS Synergy™
workflow in implantology

technology
Shifting of dental implants
through ISO standards

Fax: +49 341 48474-290

I would like to subscribe for the following journals:

ceramic implants—international magazine of ceramic implant technology

2 issues p.a. € 30*

☐ implants—international magazine of oral implantology 4 issues p.a. € 4

Terms & Conditions: The subscription may be cancelled in written form without due justification within 14 days of order by contacting OEMUS MEDIA AG, Holbeinstraße 29, 04229 Leipzig, Germany. Dispatching notification in good time will suffice. The subscription is automatically extended by another twelve months if it is not cancelled in written form 6 weeks prior to the end of the reference period.

* All prices include VAT, shipping and handling (within Germany).

Last Name, First Name		
Company		
Street		
ZIP/City/Country		
E-Mail		
Signature		
Credit Card Number	Expiration Date	Security Code