**LASOTRONIX**

SMART™ dental diode laser – versatile and functional

LASOTRONIX is launching its new diode-based laser platform for dentistry, the SMART™ series. SMART™ is offered as a combination of two lasers in one package, providing a wide range of applications including microsurgery, dermatosurgery, endodontics, periodontology, whitening, pain therapy, biostimulation and PAD (photo-activated disinfection). Thanks to its thoughtful design that allows integration with the dedicated workstation or a dental unit, the SMART™ laser meets the needs of every dental office and assures perfect operation comfort. At the same time, the small size of this versatile device makes it very easy to carry around, enhancing portability. The laser unit also features a very advanced user interface, including an expandable database covering a set of predefined therapy protocols, which can be modified and assigned to a patient. Combining two wavelengths (980 nm/10 W and 635 nm/400 mW) in one functional device, LASOTRONIX offers advanced dental laser services for all soft tissue procedures. If you want to join us and promote our innovative products, please kindly contact us.

**LASOTRONIX**

ul. Żytnia 1
05-500 Piaseczno, Poland
www.lasotronix.pl

---

**Fotona**

LA&HA Symposium review

The 6th Annual Laser & Health Academy Symposium took place in May at the Slovenian Alpine resort of Lake Bled. During the symposium more than 40 clinical experts from around the world presented the latest innovations and applications in the field of medical laser technology. The field of laser dentistry was well represented this year, with more than a dozen presentations on leading-edge topics such as TwinLight® treatments in periimplantitis, periodontitis and endodontics, as well facial aesthetics and sleep-disordered breathing treatment with NightLase®. And of course there were numerous opportunities for networking and socialising with lecturers and fellow participants. The annual LA&HA Symposium is held to exchange research and education among medical professionals in the field of laser medicine, with a focus on practical instruction and presentations of the latest laser procedures and research. Over 400 participants attended at this year’s meeting, which enjoyed an exceptionally high level of visitor engagement and positive feedback. For further information, visit www.laserandhealthacademy.com.

**Fotona**

Stegne 7
1000 Ljubljana, Slovenia
www.fotona.com
The new laser safety spectacles ONTOR and WINDOR XL offer optimum protection during treatments with diode lasers (800–820 nm wavelength) in dentistry (also usable for Excimer- and UV-laser). The laser safety filter is characterised by an excellent colour view and certification according to DIN EN 207.

The model ONTOR can be used as spectacles for wearers of prescription glasses and offers additional wearing comfort due to a soft rubber cushion in the forehead area. The temples can be adjusted in temple length and angle. The eyewear is also available as model WINDOR XL. The aerodynamic spectacles convince with a wide field of vision due to the wraparound lens and a perfect fit due to flexible sport temples and soft nose pads.

PROTECT-Laserschutz GmbH is a manufacturer of laser safety products, e.g. eyewear, curtains and barriers, as well as work safety products from Nuremberg.

PROTECT-Laserschutz GmbH
Mühlhofer Hauptstraße 7
90453 Nuremberg, Germany
www.protect-laserschutz.de

New spectacles for diode laser in dentistry