

Fotona

A new generation of lasers, tailored for your practice

Fotona's SkyPulse is a compact, portable and multifunctional Er:YAG dental laser that treats a wide variety of indications including endodontics, periodontics, peri-implantitis, caries removal, desensitisation and ceramic debonding. The SkyPulse platform features a special SSP mode for effective irrigation of the entire root canal, and SWEEPS technology (shock wave enhanced emission photoacoustic streaming) which enhances non-thermal photoacoustic shock waves generation, resulting in improved cleaning and debridement of the endodontic system. SkyPulse's unique articulated fibre delivery makes the handling of the 360° swivel handpiece extremely flexible and virtually without resistance, eliminating fatigue and enabling easy access to any treatment site. In addition, with the latest technology graphical user interface, you can select preset options with a simple touch or adjust the treatment parameters with a simple swipe.

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

LASERVISION

The F42 frame with Quick Release and cold-malleable temple tips

The frame F42 complements the product family of the popular goggles F18 (flex temples) and F22 (standard temples) and features three major enhancements. The most important improvement affects the temple system, which now features an innovative quick-change system (Quick Release), which allows customers to easily change the frame if necessary, without tools or the risk of shield breakage. The other two improvements concern the folding temples, which now consist of one material that is especially resistant against disinfectant. In addition, they have a significantly improved ergonomics and fit due to the cold-malleable temple tips. For the new F42 frame almost all laser safety filters are available that were already used with the F18 or F22 frames. For more details and questions regarding the frame and its availability, your familiar sales engineers from LASERVISION GmbH & Co. KG are happy to support you. laservision is one of the leading manufacturers of laser protection products. Their eye protection products are CE certified and comply at least with the applicable standards EN 207/208.

LASERVISION GmbH & Co. KG Siemensstraße 6 90766 Fürth, Germany www.uvex-laservision.de



DAY

The application of blood concentrates in regenerative and general dentistry

On 11 September 2020, the Blood Concentrate Day will be held at Goethe University Frankfurt am Main in Germany. The objective of the conference, hosted by the Blood Concentration Academy (BCA) under the scientific direction of Prof. Shahram Ghanaati and Prof. Robert Sader, will be to further the understanding of autologous blood concentrates and to discuss the numerous application possibilities within the scope of regenerative and general dentistry. Produced from the peripheral blood of patients, today's autologous blood concentrates are commonly used to improve wound healing and relieve pain in a wide variety of clinical indications. The success of dental implants can also be optimised with the aid of bioactive blood concentrates rich in platelets, fibrin and growth factors. In addition, blood concentrates are successfully used as an aid for tooth preservation, making them an effective tool in periodontology. At the first Blood Concentrate Day, it will be discussed in what ways autologous blood concentrates as adjuncts to dental surgery contribute to the current trend towards a biologisation of bone and soft tissue within the context of modern dentistry.

Der Einsatz von Blutkonzentraten in der Regenerativen und Allgemeinen Zahnheilkunde **BLOOD** CONCENTRATE DAY 11. September 2020 Radisson Blu Hotel Frankfurt am Main Wissenschaftliche Leitung: Prof. Dr. Dr. Dr. Shahram Ghanaati/

Application: www.abc-day.com

Industry application: www.event.oemus.com/event/6513/ausstellerbuchung

Fax: +49 341 48474-290 // E-mail: event@oemus-media.de

☐ Please send me the programme for the BLOOD CONCENTRATE DAY.	Stamp
Note: The final programme will be available in early 2020.	
Title, First Name, Last Name	
	Ser 4/19
E-mail address (the programme will be sent out in digital form)	