

Fotona  
choose perfection



Intelligent Dentistry



reddot winner 2020

# SkyPulse®

Committed to Engineering

The Highest Performance, Best Made Laser Systems in the World

# SkyPulse®

## Advanced Technology Made Simple

### SkyPulse Er:YAG Laser Treatments:

- SSP and SWEEPS® Endodontics
- Periodontics
- Peri-Implantitis
- Oral Surgery
- Desensitization
- Ceramic Debonding
- TouchWhite Tooth Whitening

### SSP and SWEEPS® Endodontics

The SSP single-pulse mode represents Fotona's proven Photon-Induced Photoacoustic Streaming Modality<sup>1</sup> for effective irrigation of entire root canal anatomy. Additionally the revolutionary SWEEPS® (Shock Wave Enhanced Emission Photoacoustic Streaming) technology enables enhanced non-thermal photoacoustic shock waves generation resulting in improved cleaning and debridement.



SIZE	FIBER	DEPTH
Small	Flat 300	Shallow
Medium	Flat 400	Medium
Large	Radial 400	Deep

### SkyPulse Diode Laser Treatments:

- Biomodulation and Pain Management
- Soft Tissue Modifications
- Oral Lesions, Herpes, Aphthae
- Disinfection
- Photodynamic Therapy
- Intraoral Photocoagulation
- Hemostasis

Modern, easy-to-use graphical user interface

Er:YAG laser handpiece

UniFlex - light and flexible laser beam delivery



Optional Footswitch Wireless Pro

<sup>1</sup>Olivi G., DiVito E., Peters O., Kaitsas V., Angiero F., Signore A., Benedicenti S. (2014) Disinfection efficacy of Photon-Induced Photo-acoustic Streaming on root canals infected with *Enterococcus faecalis*: As ex vivo study. JADA 2014; 145(8):843-848  
<sup>2</sup> Lukač M., Olivi G., Constantin M., Lukač N., Jezeršek M. Determination of Optimal Separation Times for Dual-Pulse SWEEPS Laser-Assisted Irrigation in Different Endodontic Access Cavities. Lasers Surg Med. 2020 Dec 1.



Optional diode laser handpiece

Optional attachable diode laser modules

SkyPulse Trolley



H02



H14



H14-NS



H14-NE



R17



R21-C3



LA adapter



MarcCo L, M and S

### Easy to Use

With the latest concepts in graphical user interface design, the dentist can select preset options with a simple touch or adjust the treatment parameters with a simple swipe.

### Light and Flexible

The SkyPulse's unique articulated 'fiber' delivery makes the handling of the 360° swivel handpiece extremely flexible and virtually without resistance, reducing fatigue and enabling easy access to any treatment site.



SkyPulse® Endo Tabletop Unit with Instrument Trolley

### Wide Selection of Diode Modules

SkyPulse's unique design allows additional high-performance diode-module accessories for the broadest range of diode laser wavelengths and soft-tissue treatment options. Now also available with TANDEM.

### Compact and Portable

SkyPulse is an exceptionally small and light Er:YAG laser that easily fits into a modern dental office and can be shared among several offices.

### Versatile

SkyPulse offers a wide range of easily changeable handpieces for multi-functionality and optimal effectiveness.

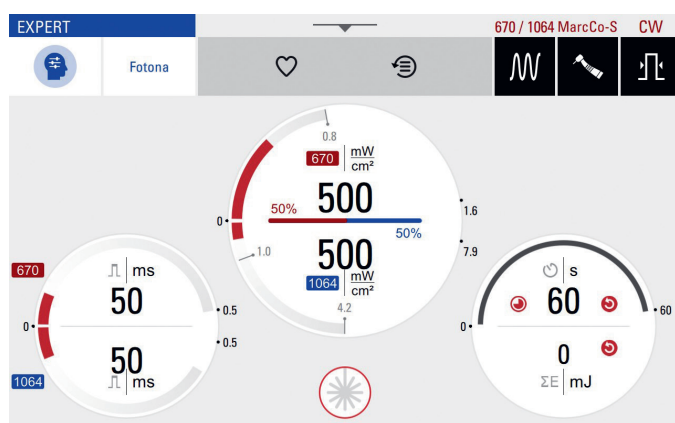
# SkyPulse®

## The Laser for Modern Dental Practices

SkyPulse®	SkyPulse ENDO	SkyPulse PLUS	SkyPulse MULTI-3
Wavelength	Er:YAG*	Er:YAG*	Er:YAG* + 670 & 1064 nm
Modes	SWEEPS, R-SWEEPS, SSP, MSP, SP, LP, VLP	SWEEPS, R-SWEEPS, SSP, MSP, SP, LP, VLP	SWEEPS, R-SWEEPS, SSP, MSP, SP, LP, VLP, TANDEM
Spray	No	Yes	Yes

\*2940 nm

## Unique Fotona Diode Application



Fotona's unique TANDEM technological solution offers combined action of two diode wavelengths in one treatment. In this way, dentists can perform soft tissue ablation with simultaneous coagulation and disinfection, or simultaneous photobiomodulation of the target tissue for superior treatment outcomes.

Now available with photobiomodulation, therapy and surgery duplet diode.



**Fotona**  
choose perfection

[www.fotona.com](http://www.fotona.com)

Fotona, d. o. o.  
Stegne 7  
1000 Ljubljana  
Slovenia  
EU

Fotona, LLC  
2307 Springlake Road  
#518  
Dallas, TX 75234  
USA

Fotona France SARL  
47 Boulevard de Courcelles  
75008 Paris  
France  
EU

Fotona Beauty Light, (Suzhou)  
Medical Devices Co, Ltd.  
No 2, Zengfu Road, Guli Town  
Changshu City, Jiangsu Province  
CHINA, 215515  
EU

Fotona GmbH  
Hohlbachweg 2  
73344 Gruibingen,  
Germany  
EU

All Fotona medical lasers are CE marked and approved to be sold in the EU. For countries where specific national approvals or clearances are required, some of the products and/or applications may not yet have been approved. Please check with Fotona, your local Fotona distributor or your national regulatory body about whether a specific product or application has been approved to be marketed and sold in your country.

For related patents see: [www.fotona.com/patents](http://www.fotona.com/patents)

