

## Fotona XP MAX – Ultimate Performance in All Aesthetic Treatments

Patients want perfection; they want the fastest, most effective and safest treatments available. With 130W power and 120J energy, Fotona XP MAX is the fastest, most versatile laser system in the world. Perfection lies in your hands!

### ● Revolutionary Scanner Offers Ultimate Efficiency and Versatility

With an extraordinary treatment area of over 42 cm<sup>2</sup>, the Fotona XP MAX's scanner is the only scanner that can provide fast and safe treatments. Its three scanner spot sizes allow you to strike the perfect balance between treatment efficacy, procedure speeds and patient comfort. The 3 mm spot size is perfect for improving skin tone and texture. The industry standard 6 mm spot size is ideal for hair removal or vascular treatments, while the 9 mm spot size reaches even the deepest skin structures and improves skin tightness.

### ● Two Modes – Unlimited Treatment Options

Only Fotona XP MAX offers two modes with the necessary range of treatment parameters to optimize treatments. The Versa mode is a standard in providing versatility and efficacy. Supporting the largest manual spot sizes range (2 to 20 mm), it enables you to treat larger structures and all skin types with ease. The new Accelera mode gives you an edge on treating finer skin structures and imperfections with unrivalled speed, including thin, lighter hairs, extremely fine vascular structures and wrinkles.

### ● Technology for Unrivalled Safety, Precision and Patient Comfort

At a touch of a button, VSP technology accommodates parameters to treatment requirements, providing unrivalled ease-of-use. VSP technology avoids heating surrounding tissues ensuring precision, comfort and safety. Energy Feedback Control, only available from Fotona, actively matches the laser output energy to selected settings, for unmatched safety and confidence.

LASER TYPE	Nd:YAG laser
Wavelength	1064 nm
Max. pulse energy / fluence	120 J, 600 J/cm <sup>2</sup>
Max. power	130 W
Pulsedwidth range	0.1 – 300 ms
Max. frequency	75 Hz
Manual spot sizes	2 – 20 mm
Scanner spot sizes	3 mm, 6 mm, 9 mm
Scanner area	42 cm <sup>2</sup> in 17 seconds (with overlap)

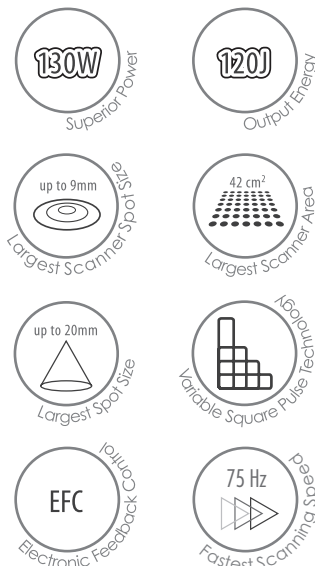
CE  
0123

Fotona is certified to: ISO 9001:2000,  
EN ISO 13485:2003, MDD 93/42/EEC,  
ANNEX II.3, ISO 13485:2003 (CMDCAS),  
GMP according to FDA regulations



# Fotona

choose perfection



The Highest Performance  
Best Made Laser Systems in the World

# Fotona

choose perfection

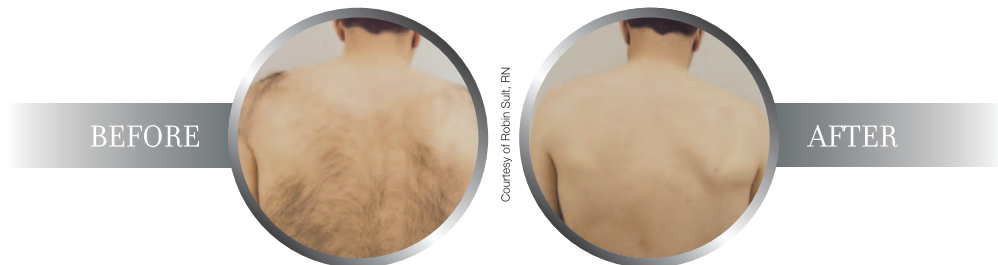
*Hair removal is the most popular treatment in my clinic and that's why I added a Fotona XP MAX to my laser systems range. I also use the Fotona XP MAX for all my rejuvenation, acne and thread vein removal treatments. It is important for me to know that I am working with a safe, reliable and effective laser; I can treat all skin types without worrying about unwanted side effects. It is very simple to use and surprisingly quick to learn how to use it. The two treatment modes and the range of parameters they provide are immense, giving you as many treatment options as you need. The S-11 scanner is fantastic to work with it makes treatments much shorter, more accurate and far less tiring. I'd definitely recommend the Fotona XP MAX and S-11 scanner to my colleagues.*

Mojca Zaplotnik, RN  
Slovenia

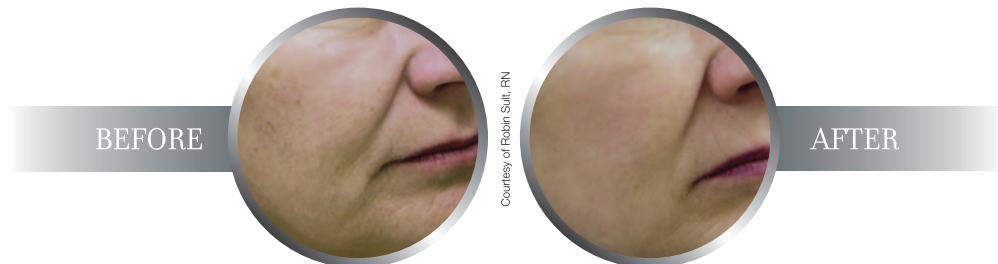
FOTONA d.d.  
Stegne 7  
1210 Ljubljana  
SLOVENIA  
t. +386 1 500 91 00  
f. +386 1 500 92 00  
info@fotona.si  
www.fotona.eu  
www.laserandhealth.com

## A Sample of the Wide Range of Possible Treatments:

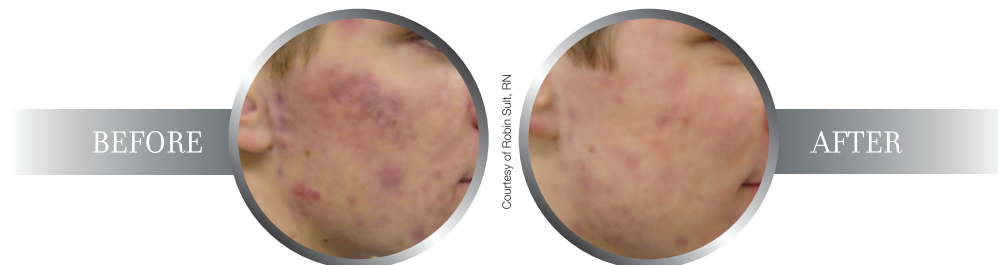
### ● Hair Removal



### ● T<sup>3</sup> Treatment: Skin Tightening, Tone & Texture Improvements



### ● Acne Treatment



### ● Removal of Spider Veins

