

## Dualis<sup>XP</sup> Plus — Superior Speed and Efficacy in Hair Removal and Vascular Treatments

Dualis<sup>XP</sup> Plus' superior speed and complementary features allow you to provide faster, more efficient and patient-friendly hair removal and vascular treatments.

### ● Effective Hair Removal and Vascular Treatments for All Skin Types

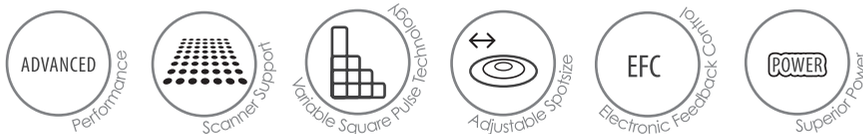
The deep penetrating Fotona Nd:YAG laser effectively eliminates even the deepest, hard-to-reach hair follicles, while being able to coagulate deep blood vessels and provide deep skin rejuvenation treatments. With low absorption of the Fotona Nd:YAG laser energy in skin chromophores you can treat all skin types, without thermally affecting the epidermis, providing a level of comfort other light-based treatments can not. The Fotona Dualis<sup>XP</sup> Plus is your ideal choice for safe, patient-friendly and effective hair removal and vascular treatments for all skin types.

### ● Scanner Support for Superior Speed and Efficiency

The Dualis<sup>XP</sup> Plus' scanner supporting technology and superior power generating capacity allow you to get more out of the Nd:YAG laser than in less advanced laser systems. Significantly enlarged treatment areas and superior accuracy make your treatments faster, more efficient, and less tedious. Dualis<sup>XP</sup> Plus treatments are less tiring and time-consuming for you and your patients.

### ● Advanced Fotona Technology Provides Superior Safety

At the touch of a button, Fotona's VSP technology accommodates the laser parameters to the application, providing you the ease-of-use you deserve. VSP-shaped pulse modes treat different tissues with unmatched efficacy, without heating surrounding tissues, safeguarding your patient's comfort. The built-in Energy Feedback Control (EFC) mechanism assures the system's laser output is actively matched to the parameters you select; providing unmatched safety and peace-of-mind.



LASER TYPE	Nd:YAG laser
Wavelength	1064 nm
Max. fluence	600 J/cm <sup>2</sup>
Pulsewidth	5 – 200 ms
Spotsizes	2 – 10 mm
Scanner area	22.7 cm <sup>2</sup> in 27 seconds
Beam delivery type	optical fiber



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.

**AESTHETICS &  
DERMATOLOGY  
LASER SYSTEMS**



# Fotona

choose perfection

*We have owned the Fotona Dualis<sup>XP</sup> and now the XP Plus for over 4 years [...]. Patients have been very happy with their Fotona laser experiences. We use the laser for all skin types [...]. Because of definable beam characteristics and VSP technology, we are able to optimize the beam for every treatment. Hair removal treatments are highly effective, side effect free, and unmatched in patient comfort and satisfaction. We treat all veins from the smallest telangiectasias to + 4mm red or blue [...], our results with the Fotona Nd: YAG laser are clearly superior in outcome, patient comfort and side effect profile. [...] With resistant acne patients, I have had a better than 90% lasting response.*

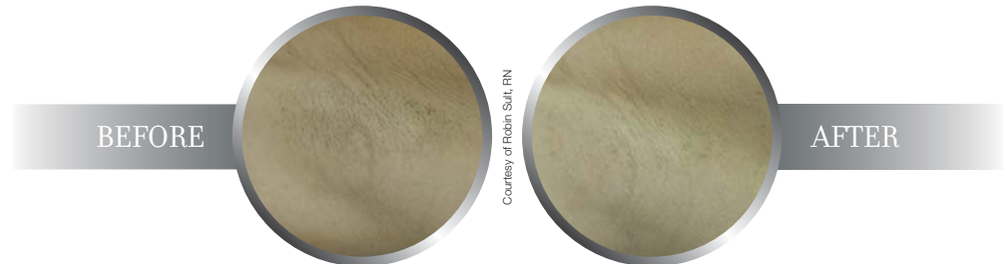
Robin Sult, RN

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

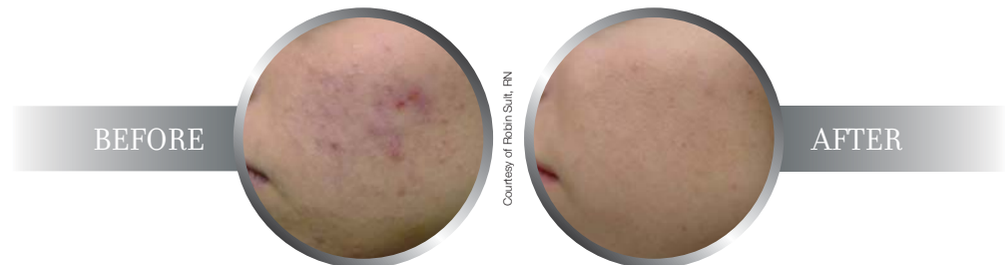
### ● Hair Removal



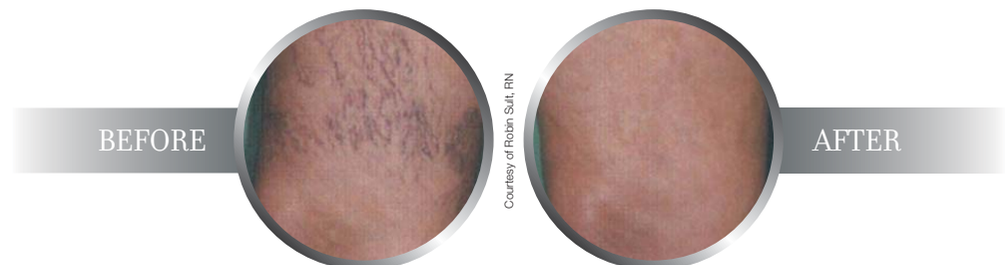
### ● Hair Removal



### ● Acne Treatment



### ● Removal of Spider Veins



FOTONA d.d.  
Stegne 7  
1210 Ljubljana  
SLOVENIA  
Phone: ++ 386 1 500 91 00  
Fax: ++ 386 1 500 92 00  
info@fotona.si  
www.fotona.si  
www.laserandhealth.com