

Fidelis^{XS} – All the Power You Need for Gentler Skin Treatments

Fidelis^{XS} is the perfect compact solution to expand your practice with laser-based minor surgery and skin resurfacing in dermatology and aesthetic medicine. In fact, Fidelis^{XS} has become a gold standard in laser-based dermatology and aesthetics.

Fast and efficient procedures, in a safe and user-friendly package

Fotona's compact Fidelis^{XS} power generating capacity, provides the Fotona Er:YAG laser with all the power you need for fast and efficient procedures, freeing up more of your valuable treatment time. Fidelis^{XS}' large spot sizes in combination with the Fotona handpieces make your treatments even more efficient and less tiring for you and your patients. At the touch of a button, Fotona's underlying VSP technology accommodates the laser pulse duration and energy to the application, giving you the ease-of-use you deserve. VSP-shaped pulse modes treat different tissues with unmatched efficiency, without heating the surrounding tissues, safeguarding your patient's comfort. Fidelis^{XS}' four VSP operation modes provide you the levels of versatility and ease-of-use you need during procedures to make your treatments fast, effective and efficient.

Expand your treatment options to suit your patients' needs

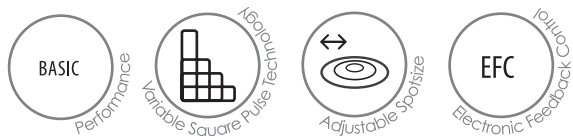
With Fidelis^{XS} you will be able to expand your treatment options to fulfill your patients' needs with superior clinical results and gentleness. Fidelis^{XS} is your practice's solution from cold ablative resurfacing, with minimal thermal effects, to deep skin rejuvenation treatments. Treating problematic acne scarring is easy and effective with the Fidelis^{XS}. The Fotona Er:YAG laser gently ablates the epidermis layer-by-layer to smooth-out the skin – without thermally affecting surrounding tissues. The Fidelis^{XS} Er:YAG laser is powerful enough to effectively and efficiently remove the most common superficial skin lesions.

Fotona
choose perfection

**AESTHETICS &
DERMATOLOGY
LASER SYSTEMS**



Laser type	Er:YAG
Wavelength	2940 nm
Pulse fluence	Up to 380 J/cm ² , 2.65 J/cm ² @ 7 mm spotsize
Max. average power	15 W
Pulsewidth	VSP (100 μs), SP (300 μs), LP (600 μs), VLP (1000 μs)
Max. frequency	50 Hz
Spot sizes	3 - 7 mm
Beam delivery type	7-mirror articulated arm



Fotona is certified to: ISO 9001:2000,
EN ISO 13485:2000, MDD 93/42/EEC,
ISO 13485:1996, GMP Quality System

CE
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