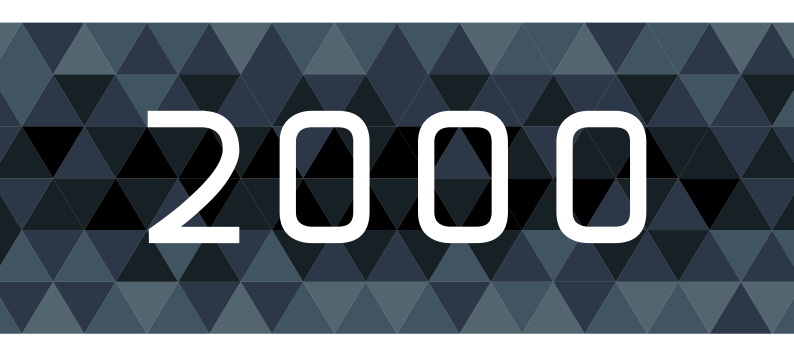


$L\Lambda S E M \wedge R^{\circ} 2000$



THE MOST SELECTIVE IN WATER ABSORPTION

SKIN REMODELING: WRINKLES*, PHOTO-AGING*, CHRONO-AGING*, LIFTING*, ENLARGED PORES* UNEVEN PIGMENTATIONS: SKIN TEXTURE, MELASMA, LENTIGO, ACTINIC KERATOSIS ENDOVENOUS LASER ABLATION | PNEUMOLOGY | GENERAL SURGERY

LASEmaR[®] 2000 combines the highest water absorption with subablative targeting for excellent results with minimal downtime.

\odot	
0	
\subseteq	

www.eufoton.com



LASEmaR[®] 2000 is available in SILVER, BLACK and GOLD.



LASEmaR[®] 2000 - TECHNICAL FEATURES



Wavelength (nm)	1940 nm
Laser	Diode (GaAs)
Preselected programmes	Advanced software with experienced protocols to be manually customized
Pulse duration (Ton - Toff)	Adjustable from 1 to 9000 msec - steps 1 ms
Number of pulses per sequence (single and pulsed mode)	From 1 to 100 - step one
Interval between pulse sequence (pulsed mode)	Adjustable 1 ms ÷ 10 sec
Operation mode	Single pulse mode, Pulsed mode, Continuous mode
Cooling system	Air cooling system combined with Peltier's Cells
Aiming beam	Red - 635 nm
Electrical power	110 - 230 V 50/60 Hz
Absorbed power	300 VA peak (adapted to domestic electric standard)
In compliance with	93/42/CEE IEC 60601-1 IEC 60601-2-22 IEC 60825-1 0476
Weight and dimensions	8,5 kg – 30,5 x 35 x 15,5 cm
Production	Made in Italy

For more information about applications and accessories of LASEmaR® 2000, scan the QR - code with your tablet or smartphone.



Eufoton Srl Via Flavia 23/1 - 34148 Trieste - Italy Ph. +39 040 9899082 - Fax +39 040 9890555 www.eufoton.com - info@eufoton.com

