



PURE:SKIN
INTERNATIONAL

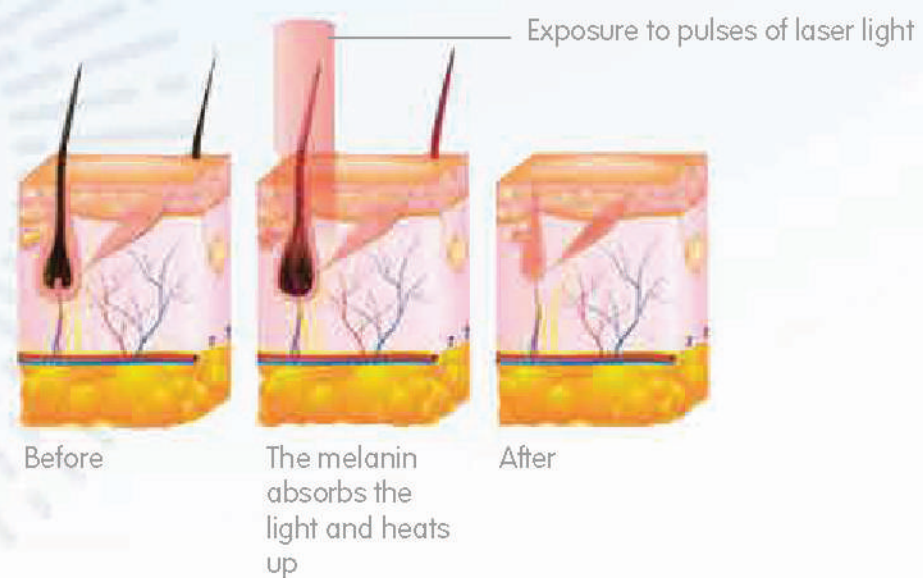
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DIODE LASER FOR PERMANENT EPILATION

The experience and know-how of EME developed an innovative technology for epilation treatments: the 808nm diode laser.

It removes unwanted hair in a few sessions and is suitable for all skin types.

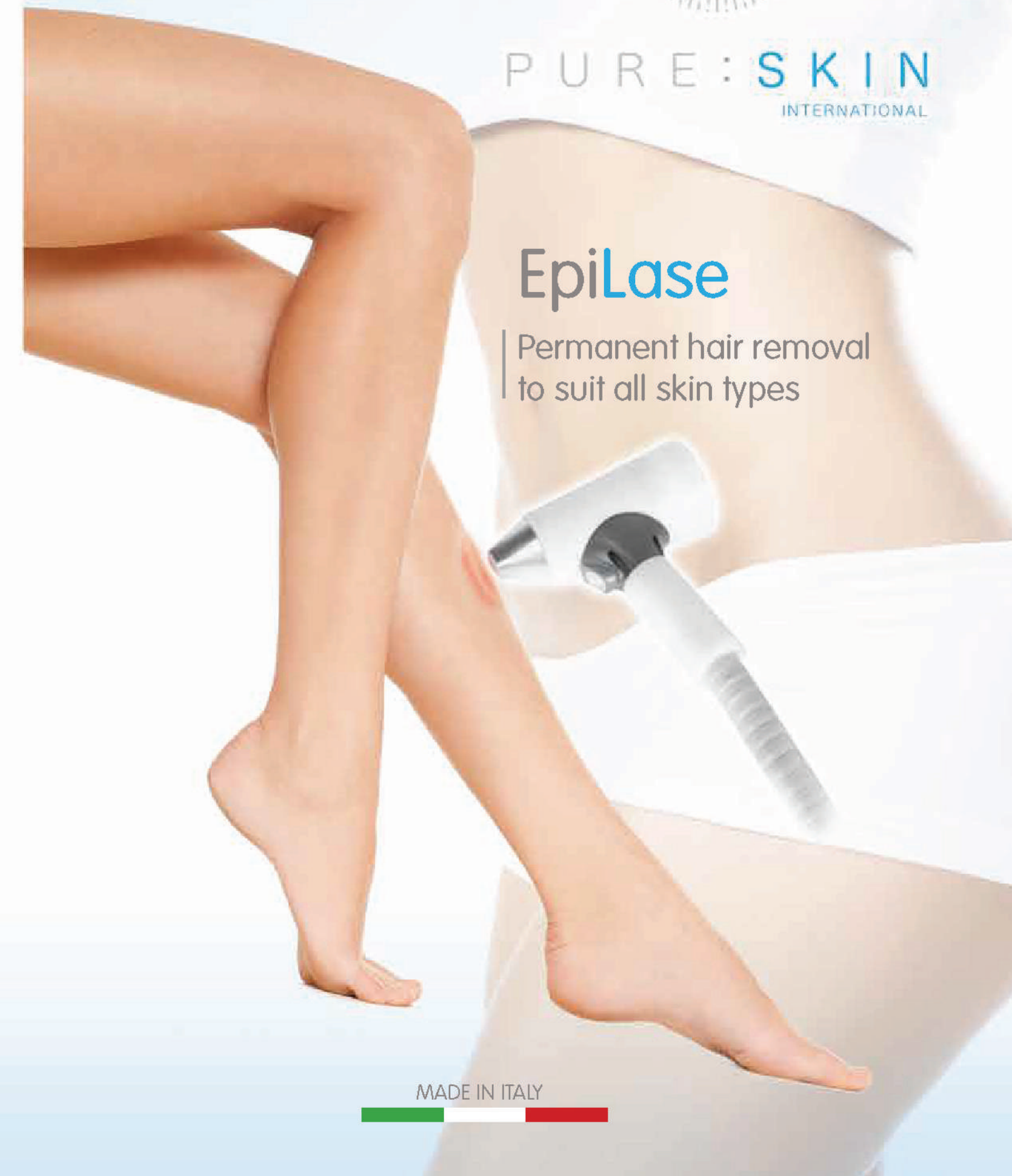
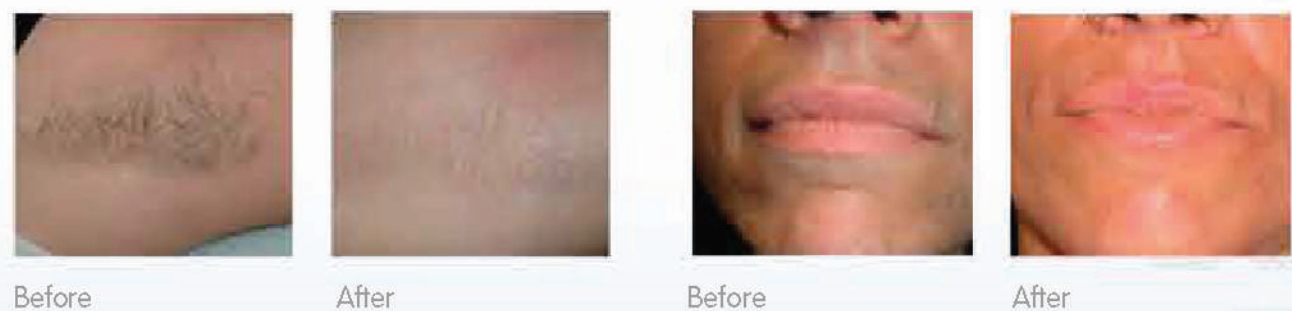
EpiLaser works at 808nm wavelength that allows the laser beam to penetrate the skin deeply and to be absorbed selectively by the melanin present in the hair follicle. Thanks to the triggered mechanism, the selective photothermolysis, the light energy transformed into thermal energy and causes a strong overheating only within the hair follicle, causing denaturation of follicle while keeping unchanged surrounding temperature. The follicle denaturation prevents hair's regrowth.



TECHNICAL CHARACTERISTICS

Power supply	220 Vac
Display	10.1" colour touch screen
Frequency	1-12 Hz
Wavelength	808 nm
Spot Size	10x12 mm
Cooling System	Peltier Cells
Laser Class	4
Peak Power Laser	500 W
Pulse Length	*30-300 ms
Fluency	Max 40 J/cm ²
Dimensions (LxWxH)	37 x 37 x 109 cm
Weight	32 kg

PROVEN EFFICIENCY



EpiLase
Permanent hair removal
to suit all skin types

www.pureskin-international.com
info@pureskin-international.com

MADE IN ITALY

