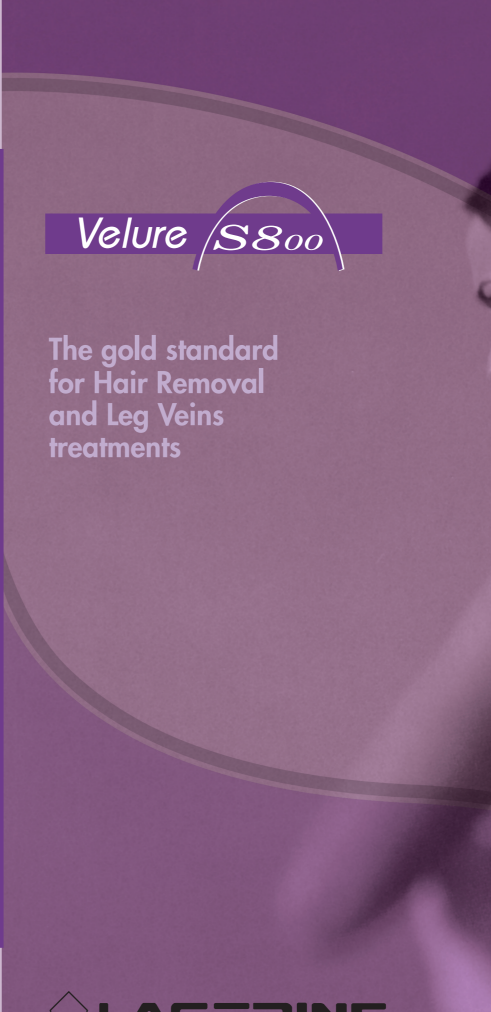






((0051 Velure \$800 meets the provisions of Directive 93/42/CEE Velure (5800







LASERING S.r.I.
Via Staffette Partigiane, 54
41122 Modena-ITALY
Tel. +39 059 450999 - Fax. +39 059 311096
www.lasering.it - www.lasering-med.com
E-mail: lasering@lasering.it

LASERING USA
220 Porter Drive Suite 120
San Ramon, CA 94583
Phone 866-471-0469
www.laseringusa.com E-mail info@laseringusa.com













HP Diode Laser System for epilation...

The Velure \$800 is cutting edge laser technology designed to deliver the best possible results for unwanted hair removal. Compatible with all skin types, the Velure S800 emits radiation at 808nm for optimal absorption by melanin chromphore to thermally eradicate the piliferous bulb.

Depigmentation on the epidermis is avoided with Velure S800 ELP (Extra Long Pulse) system. The Velure S800 ELP emits adjustable long-duration pulses that provide correct energy values for all types of skin without sacrificing treatment safety. Fast, effective and safe, the Velure S800 is a highly reliable laser for unwanted hair removal on all areas of the body.

- Fast, non-invasive, painless.
- Treat all skin types with ELP system.
- No consumables required for treatment.
- Compact and lightweight in an elegant case...easy to transport.

...and for vascular lesions of the legs

Velure S800 (808nm) radiation efficiently transmits through the epidermis and is highly absorbed by the hemoglobin. This combined with the Velure \$800 high power output make transdermic photosclerosis of deep vascular leg lesions possible without purpura side effects.

Non-invasive and superior outcomes.

VS800 Handpiece with ADS Safety System

The VS800 handpiece is designed to obtain maximum operating effectiveness together with safety and ease of use:

- Display of target area during treatment for better control.
- Interchangeable inserts to change spot sizes (2.5 8 12 mm) with ADS safety system (Automatic Detection System).

Velure \$800 automatically detects the type of insert in use ensuring absolute accuracy of the operating data on the control panel for maximum safety of the operator and the patient. A highly effective integrated contact cooling system (+2°C) protects the epidermis and increases patient comfort even at higher fluence values.

Specifications	
Type of laser:	HP diodes
Wavelength:	808nm
Fluence:	Adjustable between 10 and 600 J/cm ²
Spot Size:	2.5 - 8 - 12 mm
Pulsewidth:	Extra Long Pulse 10 - 1000 msec
Operating mode:	Single pulse - Repeat pulse - Motion (HM) with adjustable frequency (0,5 - 10Hz)
Aiming beam:	Adjustable intensity from control panel Wavelength 635nm
Electrical power:	115Vac / 230Vac - 50/60 Hz - 500 VA
Dimensions (WxDxH):	30.5 cm - 42.5 cm - 19 cm
Weight:	16 Kg





Applications

- Permanent Hair Removal
- Vascular Lesions



