

Velure S9

The technological features of **Velure S9** together with a compact, lightweight, ergonomic design make the instrument perfectly portable and suitable for any operating environment. **Velure S9** comes in an elegant trolley suitcase complete with wheels and telescopic handle making it easy to move around.

TECHNICAL SPECIFICATIONS

Type of Laser	High power diodes
Wavelength	980 nm
CW Power	0.5 - 15W (Vers. 15W) 0.5 - 30W (Vers. 30W) 0.5 - 50W (Vers. 50W)
Exposure Mode	Continuous, Single Pulse, Repeat Pulse
Pulse Width	10 - 2000 msec
Pause	30 - 2000 msec
Aiming Beam	Diode Laser (Red) 635 nm
Electrical Requirements	230 Vac, 500 VA (Max), 50/60 Hz (Optional 115 Vac 50/60 Hz)
Dimension	30,5 cm (W) x 42,5 cm (D) x 19 cm (H)
Weight	14 Kg



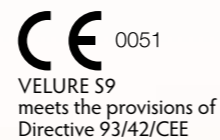
Velure S9

EXCELLENCE IN SURGERY



LASERING S.r.l.
Via Staffette Partigiane, 54 - 41122 Modena, Italy
Tel. + 39 059 450 999
Fax + 39 059 311 096
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
E-mail info@laseringusa.com

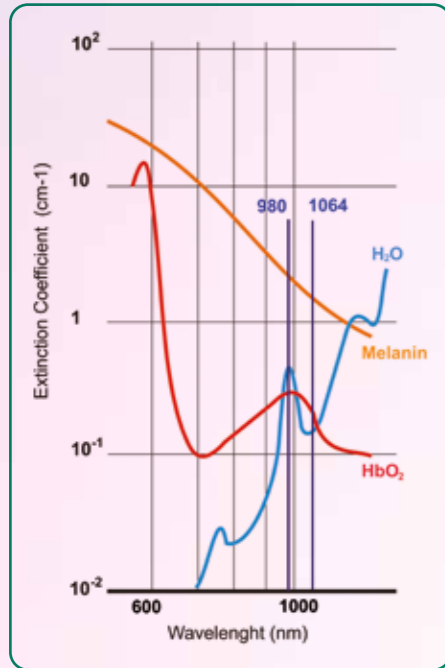


200619V/S9



Velure S9

Velure S9 is a laser system that incorporates a diode source with a wavelength of 980nm combining cutting edge technology with ease of use for effective mini-invasive endovascular surgery. The 980nm laser radiation is perfectly absorbed by the haemoglobin and water allowing Velure S9 to cut and coagulate thanks to an optical and not thermal effect. The advantage of optical cauterization is that it causes less harm to the surrounding tissue and creates a more solid and lasting haemostasis producing permanent results for the patient.



APPLICATIONS

Otorhinolaryngology - Otolical, Oropharyngeal and Nasal

Ophthalmology - Dacryocystorhinostomy (DCR)

Gynaecology - Laser Vaginal Rejuvenation (LVR)

Plastic Surgery - Laser Skin Tightening

Proctology - Haemorrhoidectomy

Orthopaedics - PLDD

Vascular Surgery - EVLT

Dentistry - Conservative Periodontology

Velure S9

MULTIDISCIPLINARY LASER SYSTEM

CONTROLLED ENERGY EMISSION

OPTICAL CAUTERIZATION

TOUCHSCREEN INTERFACE

COMPLETE LINE OF ACCESSORIES

LOW MAINTENANCE COSTS

PORTABLE SYSTEM



VELURE S9 EXCELLENCE IN SURGERY

Velure S9 is a step forward in laser technology in the surgical field allowing tissue ablation and a controlled penetration depth.

Velure S9 is a multidisciplinary laser system ideal for use in Plastic Surgery, Otorhinolaryngology, Gynaecology, Proctology and Vascular Surgery. The wide range of handpieces and fibers available make the laser system suitable for numerous surgical procedures.



VELURE S9 LASER-ASSISTED LIPOSCULPTURE

Velure S9 is the ideal laser system to assist specialist physicians in out-patient body remodelling treatments combining fat mass reduction and skin tightening. The so-called SAL-LAST procedure is performed with microcannulas that allow a mini-invasive surgical procedure with excellent results and a much shorter postoperative course than conventional methods.



VELURE S9 ENDOVASCULAR LASER

Exploiting the high absorption by the haemoglobin and water, Velure S9 allows the surgeon to perform a mini-invasive treatment of the great and the small saphena causing the venous wall to collapse determining optimal vein closure with a minimal postoperative course.



VELURE S9 VAGINAL PLASTIC SURGERY

Velure S9 is the gold-standard laser system for plastic surgery of the female genitals allowing the surgeon to achieve excellent results with a much less traumatic postoperative course for the patient in procedures such as LVR (Laser Vaginal Rejuvenation), Labiaplasty and Vaginoplasty, with functional improvements in sexual activity and vulvovaginal aesthetics.

