

LASEmaR 1000® is available in SILVER, BLACK and GOLD.



# $L\Lambda SEM \wedge R1000$

LASEmaR 1000 <sup>®</sup> - TECHNICAL FEATURES	
Wavelength (nm)	940 nm - 980 nm - 1064 nm
Laser	High Power 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)	Adjustable 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	125 - 220 VAC 50/60 Hz
Absorbed power	300 VA peak (adapted to domestic electric standard)
In compliance with	ISO 9001 ISO 13485 93/42/CEE CEI EN 60601-1 CEI EN 60601-1-4 CEI EN 60825-1 CEI EN 60601-1-2
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 1000®, scan the QR - code with your tablet or smartphone.



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Before and after photographs used in this brochure are courtesy of G. Bastianelli MD, O. Marangoni MD, G.P. Tassi MD.



Available also in version LASEmaR 940<sup>®</sup> and in version LASEmaR 1064<sup>®</sup>.

# **VERSATILE LASER** FOR THE SURGICAL THEATRE

ENT | GENERAL SURGERY | GYNAECOLOGY | OPHTHALMOLOGY VASCULAR SURGERY | PLDD | MEDICAL THERAPY



www.eufoton.com

LASEmaR 1000<sup>®</sup>, LASEmaR 940<sup>®</sup> and LASEmaR 1064<sup>®</sup> for an in-depth use, they are the ideal lasers for wide-ranging selective surgery and high power laser therapy.

### FOR AN IN-DEPTH USE

LASEmaR 1000<sup>®</sup>, LASEmaR 940<sup>®</sup> and LASEmaR 1064<sup>®</sup> are ideal lasers for wide-ranging selective surgery and high power laser therapy. All LASEmaR<sup>®</sup> release infrared laser emission through optical fibers of different in core diameter (between 100 and 1000 μm), usable with the majority of endoscopes. These features make the LASEmaR<sup>®</sup> ideal for minimally invasive procedures with quicker healing and more aesthetic and functional cicatrisation. LASEmaR® are portable, easy to use, do not need any maintenance and are free from consumption costs.



### **TECHNICAL ADVANTAGES**

- Multifunctionality: changing its handpieces and preset protocols, the laser is immediately usable for all the different treatments.
- **DPC Dynamic Pulse Control**, maximization of the concept of selective photocoagulation.
- Absolute portability thanks to the smart trolley.
- » Software all the treatments are preselected and adjustable thanks to the easy and intuitive software.
- > Security the software permits to set the target parameters, warning the operator of its achievement with different voiced feedbacks, without the necessity of diverting the attention from the patient.
- > Self diagnosis principal circuits are continuously supervised from a security system, which informs the operator of the eventual anomalies and whenever it is necessary, it stops automatically the emission.
- **Ordinary maintenance** is not necessary and there is no need of consumption materials.
- Working capacity of different hours per day without any problem of overheating.

### CLINICAL ADVANTAGES

- Mini-invasive surgery precision.
- ▶ Vaporisation of tissues with minimal carbonisation.
- ▶ Visible and tactile feedback from the optical fiber.
- Puickly modular aiming beam for an excellent vision in all the operating environments.
- > High haemostasis enabling optimal visualisation of the operating field.

### APPLICATIONS

LASEmaR 1000<sup>®</sup> is indicated for surgical applications requiring the vaporization, incision, excision, ablation, cutting, haemostasis and coagulation of soft tissue in conjunction with endoscopic equipments for medical specialists including: Urology, Thoracic Surgery, Plastic Surgery and Dermatology, Aesthetics, General Surgery, Ophthalmology, Orthopaedics, Podiatry, Arthroscopy, Spinal Surgery, Gynaecology, Pulmonary Surgery, Neurosurgery, Gastroenterology and Radiology, Endovascular coagulation, Oral Surgery, Dental procedures and Laser Assisted Lipolysis.

### ENT

LASEmaR 1000<sup>®</sup>/ LASEmaR 940<sup>®</sup> in otorhinolaryngoiatric field assures an excellent vaporization and a cut/clot of very high precision. Laser beam on the surgical field is transmitted in two ways depending on the type of application:

- By avoiding any contact, on the hyperchromic tissues preserving the surrounding healthy tissues.
- ▶ In contact, through optical fibers, particularly efficient in endoscopic surgery (turbinectomies, cordectomy etc.)

### SURGERY



### ENT SURGERY



### **GENERAL SURGERY**

LASEmaR 1000<sup>®</sup> can selectively coagulate tissues at microscopic level reducing post-op inflammation and regular pain. If the laser operates in pulsed emission mode, it is able to vaporize superficial lesions without any anaesthesia or stitching.

Its wavelength has an advantage in surgery: a high water absorption power (10 times higher than an 808 nm laser and 4 times higher than

Patients suffering from post-traumatic pains or general phlogosis a 1064 nm laser) for an enhanced penetration and vaporization of have an almost immediate positive reaction from the use of soft tissues (mainly constituted by water). infrared laser with high emission power. The beneficial effects are: PERCUTANEOUS LASER DISC DECOMPRESSION (PLDD) anti-inflammatory, analgesic, regenerative of connective tissue, PLDD is a conservative, minimally invasive surgical procedure biostimulant of lymphstream and of the phagocytosis. It is also approved by FDA which uses LASEmaR 1000<sup>®</sup> laser energy to absorb possible to treat easily (just selecting the correspondent program) the water contained in the herniated nucleolus polposus. different indications: sores, ulcers, haematomas, contractures, This reduces the pressure within a herniated disc (lumbar and cervical distortions, osteoarthritis, epycondylitis and tendonitis and scar disc), relieving symptoms by decompressing the spinal nerve. disorders as keloids and hypertrophies.

### MRI OF A PATIENT WITH L4-L5 EXTRUDED HERNIA: Before - after



### VASCULAR SURGERY

The LASEmaR 1000<sup>®</sup> wavelength selective on haemoglobin and water makes LASEmaR 1000<sup>®</sup> a perfect tool for the procedures of photocoarctation of varices with thick and hypertrophic wall.

ACCESSORIES

### SURGICAL HANDPIECE

For contact applications in combination with optical fibers.

# CANNULA FOR ENT AND ENDOSCOPIC SURGERY

Different forms and lengths.

### **OPTICAL FIBERS**

Different calibres (from 100 to 1000 micron), lengths and tips (radial, ball, sphere, conic, flat) are available

- 1- sterile for single use and
- 2- not sterile for multiple use

### HANDPIECE ZOOM VARIABLE FOCAL FOR PLDD KIT TRANSDERMAL APPLICATIONS

For transdermal contactless applications (variable spot from 0,5 to 2mm)

## OCULOPLASTIC SURGERY (DCR) AND RELATED SPECIALTIES

LASEmaR 1000<sup>®</sup> is indicated for Dacryocystorhinostomy (DCR) and enables surgeons to perform minimally invasive procedures in as little as 10 minutes. Patients tolerate the procedure very well and are usually able to return to all normal activities the next day.

### HIGH LEVEL LASER THERAPY

### LATERAL EPICONDYLITIS



### VASCULAR LESIONS

With LASEmaR 1000<sup>®</sup> it is possible to achieve burn-free coagulation and excellent haemostasis thanks to the high haemoglobin absorption.











### cleansing, photodynamic debridement of wounds and sores.

**SCANNEmaR** 

# MULTI-THERAPY HANDPIECE

For photobiomodulation, High Level Laser Therapy, inhibition of keloids, PDT-ICG Hair Removal. Ouasi contact mode. Spot 40 mm.

Rotating scanner with electronically-controlled

ellipsoid movement. Applications: vulnology,

### MULTI-THERAPY FLAT HANDPIECE

Flat wave for same applications as Multitherapy Handpiece. It allows to be always focused from 0 to 30 cm distance. Available in 3 spot sizes: 5, 10, 20 mm.

Optical fiber 300 micron - specific PLDD tip. Fiber locker, spinal needle.

### ENDOVENOUS THERAPY KIT

With various lengths (needle introduction, guide wire insertion, placement catheter with calibration marking through cannula equipped with hemostasis valve, laser fiber lock).