SMART

...BE SMART... START TREATING AT LAST!









Set for EVLT



EVLT Radial SLIM optical fiber 400 or 600μm diameter



Lock Adapter for EVLT Catheter



Handpiece and tips set for microsurgery



Optical fiber in silicone jacket, 200, 320 or 400µm diameter



Variable zoom handpiece spot size: 1mm - 3mm



Tips set with treatment size: 1cm², 2cm² and 10cm²



Handpieces set for ENT



 $\mathbf{SMART}^{\mathrm{KEY}}$ - database, manual and safety key in one



Foot switch



Accessory case (handpieces, tips and optical fibers)



Complete set: laser and its accessories



Convenient carrying case



Emergency stop



Safety glasses for the doctor, patient and attendant



Comfortable workstation

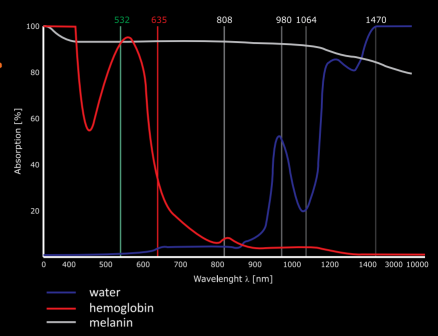
SMART CONFIGURATION		SMART ^{WI} 10W-808nm	SMART^M 15W-980nm	5MART 15W-980nm 400mW-635nm	SMART ^M 15W-1064nm	SMART ^{WI} 15W-1470nm
RECOMMENDED APPLICATIONS						
Microsurgery		•	•	•	•	•
ENT and Opthalmology			•	•		
Flebology and Dermatology			•	•		•
Physiotherapy		•			•	
Orthopaedics (PLDD)			•			
Proctology						•
Podiatry					•	
EQUIPMENT PACKAGE						
Handpiece for microsurgery		•	•	•		
Needle tips		•	•	•		
Optical fiber (silicone jacket, SMA905 connector/opended, 320µm fibre core, 250 cm long)		•	•	•		
Safety glasses for doctor	980 nm	•	•	•	•	0
	635 nm	0	0	•	0	0
Safety glasses for pat (universal 635 and 98		•	•	•	•	•
SMART ^{KEY} - USB key, manual and personal patient database		•	•	•	•	•
Foot switch		•	•	•	•	•
Diamond knife		•	•	•		
Power cord		•	•	•	•	•
AC adapter		•	•	•	•	•
Accessory case		•	•	•	•	•
Transportation case		•	•	•	•	•
Comfortable worksta	tion	•	•	•	•	•

LASER THERAPY BREAKTHROUGH

WHAT WAVELENGTH IS RECOMMENDED ?

There is no existing radiation wavelength universal for all soft tissue applications. Some require high transmission, some other high absorption. Considering that human soft tissue is composed approximately in 70% of water, one has to consider absorptionor transmission of laser radiation in this medium.

For some medical applications absorption in hemoglobin and melanin should be also taken into account.



Depending on medical applications the most needed laser source is built-in upon customer's request (up to 20W continuous power in the range from 532nm to 1470nm). For operation convenience either red or green aiming beam is delivered.

Wide range of application tips and handpieces, bare and radial fibers, PLDD or EVLT kits, flexibility of power and wavelength selection gives highest versatility of our truly **SMART** device.

WHY LASOTRONIX ?

- Over twenty years of experience in laser technology.
- SMART real multi-application medical diode laser wide variety of therapies and accessories included.
- Cutting edge technology.
- Expendable database of predefined therapy protocols which can be modified and assigned to a patient.
- Lowest operating costs.
- Our laser system actually works properly selected 5 wavelengths with different radiation power 635nm -400mW, 808nm - 10W, 980nm -15W, 1064nm - 15W, 1470nm - 15W
- Flexibility of development other customized parameters and OEM products.





