

LAMBDA

Lasertherapy

Lambda is a programmable control unit IR LASER suited for regenerative biostimulating and analgic treatments. It is possible to connect to lambda optional transducer handpieces. The transducers can have different dimensions and radiation power. This allows to the operator to use the best handpiece accordingly with the choised treatment.

Features

- Output frequency 0,5-10.000 Hz
- laser up to 30 watt
- Handpiece wavelenght 905 nm
- Output pulse lenght 100 nsec
- Power supply 90-240 Vac / 50-60 Hz
- Electrical input power (VA) 20 VA (lambda) / 25 VA (lambda 2)

+Whats **New**

- Wide range of preset protocols
- Customized programs
- Independent management handpieces
- Handpieces with oneand six LASER emitters (Option) laser up to 180 watt
- Automatic scanning of the delivered frequency
- Visualization of the delivered energy (Joule)
- Warning signall on the handpiece lighted during energy delivering
- Automatic recognition of the connected accessory



**FOR
MORE
INFO**