



## lambda yag. laser therapy.

lambda yag is a laser therapy equipment, which allows to work in depth on different types of pathologies. The wavelength used is 1064nm. This, combined with the emission power, allows a good diffusion and the right absorption by human tissue, by combining an analgesic effect, antiinflammatory effect and of the tissue regeneration.

lambda yag allows to work in two modalities: continuous and pulsed.

The continuous emission mode is suitable for pathologies where the injury is at depth. It is able to trigger cellular bio-stimulation processes, and the process of tissue regeneration, reducing movement recovery times.

The pulsed emission mode is suitable for pathologies with acute phase, in order to perform anti-inflammatory pathologies with low thermal effects.

The pulsed emission mode is also suitable for the fast tissue regeneration and the maintaining of the cellular balance.

This allows the controlled vasodilation and the better recovery of the inflammatory process.

Laser power up to 10W **Emission Continuous, Pulsed** Supply 90-240V/50-60Hz Absorption 100VA

Laser class 4



XAM

## What's news

- High luminosity touchscreen display
- Intuitive icons interface
- Controls of the unit made by one knob
- Multipurpose encoder, keys or touchscreen
- Stored protocols inside
- Customized programs
- Possibility to upgrade through USB port
- Six languages software





© 2016 LED SpA

PRINTED IN ITALY



LED SpA

via Selciatella, 40 04011 Aprilia (LT) - Italy **P** +39 06 92 87 0045 **F** +39 06 92 87 0046 www.led.it - info@led.it