



PRAISTON Sp. z o.o.
ul. Górowska 32
64-100 Leszno
Polska

Biuro: +48 65 527 01 67
Serwis: +48 782 844 000
Fax: +48 65 527 01 67

E-mail: biuro@praiston.pl

Koordynator ds. sprzedaży
Krzysztof Wybieralski
+48 882 762 006

kw@praiston.pl



Physioled LAMBDA Yag laser therapy apparatus (New)

New,
Italian production,
Lambda Yag is a laser therapy equipment that allows you to work deeply with various types of pathology. The used wavelength of 1064 nm, with an appropriate level of emission power, allows for good diffusion and absorption in human tissues, combining analgesic, anti-inflammatory and biostimulative effects.

Lambda Yag allows you to work in two modes: continuous and pulse. Continuous emission mode is suitable for pathologies that require deep treatment. It is able to activate cell biostimulation processes and the process of tissue regeneration, reducing the regeneration time, Pulse emission mode is suitable for acute phase pathologies for anti-inflammatory or low-thermal treatments. Pulse emission mode is also suitable for rapid tissue regeneration and maintaining cell balance. This allows controlled vasodilation and better recovery of the inflammatory process.

Advantages of Physioled LAMBDA Yag:

7 inch touch screen

Intuitive icon interface,

The device is controlled by means of one knob,

Universal encoder, keys or touch screen,

Possible software updates via USB port,

A wide range of pre-set protocols,

Customized programs

Software in 6 languages

Technical data:

Head wavelength: 1064 nm,

Laser power: up to 10 W.

Emission: Continuous, pulsating,

Light guide: 650 nm,

Power supply: 90-240 V / 50-60 Hz

Absorption: 100 VA,

Laser class in accordance with EN 60825: 4,

Dimensions:

315mm wide,

Length 390 mm,

170 mm high,

Weight 3.5 kg,

Has a valid Technical Passport issued,

12 months warranty

