

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 Exadiodic laser therapy apparatus (New)

New,

Italian production, LAMBDA Exadiodic is laser therapy equipment,

Lambda is a programmable IR LASER control unit suitable for regenerative biostimulative and analgesic treatments,

It is possible to connect to optional lambda transducer terminals. Transmitters can have different dimensions and radiation power. This allows the operator to use the best handle according to the treatment chosen,

Lambda has a security control system that automatically deactivates the LASER emission if the emitting handle is bypassed or incorrectly positioned,

Physioled LAMBDA Exadiodic laser therapy apparatus has a 180W (6x30W) laser head included Advantages of Physioled LAMBDA Exadiodic: A wide range of pre-set protocols, Customized programs Independent management of 2 different instruments ensured, Head and six LASER emitters, Automatic scanning at a certain frequency, Visualization of supplied energy (Joule), Warning signal on the head - it lights during power supply, Automatic recognition of the connected accessory, Technical data:

Output frequency: 0.5-10.000 Hz,

Head wavelength: 905 nm,

Output pulse length: 100 nsec,

Power supply: 90-240 V / 50-60 Hz, Electrical input power (VA): 20 VA (lambda)

Dimensions:

315mm wide,

Length 390 mm.

170 mm high,

Weight 3.5 kg,

Has a valid Technical Passport issued, 12 months warranty









