



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 TESLA Pulse Magnetotherapy device (New)

New

Italian production,

Physioled Tesla Pulse is a device intended for professional applications in the treatment of osteoarticular pathologies,

The Tesla Pulse can control a pair of flat transducers (optional) and a new pulsing magnetic field holder. The outputs can be activated individually,

Tesla pulse in PULSE mode through a replaceable round handle head emits a pulsing magnetic field characterized by:

Low frequency

Negligible electric field,

High magnetic pulsation field,

Slight thermal effects,

High penetration into tissues, this special field leads to non-invasive and painless applications, promoting cellular drainage and normalization through tissue and cell biostimulation in the treatment of important traumatic pathologies with edema, inflammatory forms such as cervical arthrosis, sciatica, tendonitis, sports injury, etc.

Advantages of the Physioled Tesla Pulse apparatus:

The camera has a graphic touch screen that allows interactive control of the device,

Intuitive icon interface,

The device is controlled by means of one knob,

Universal encoder, keys or touch screen,

A wide range of pre-set protocols,

Customized programs

The device can be updated via USB

Software in six languages,

Technical data:

Output frequency 0.5 - 5 Hz,

Maximum output level 10 kGauss (1T)

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

Electric input power: 120 VA,

Dimensions:

315mm wide,

Length 390 mm,

170 mm high,

Weight 5 kg,

Has a valid Technical Passport issued,

12 months warranty

