



Physioled TESLA Plates + Cylinder Magnetotherapy device (New)

New

Italian production,

Tesla is a magnetotherapeutic ELF unit designed for professional applications,

Tesla produces a magnetic field (ELF) characterized by: low frequency, negligible electric field, low radiation power, negligible thermal effects, high tissue penetration,

Tesla 2 can simultaneously connect several simple transducers or two cylindrical transducers. The outputs can be activated simultaneously or once.

Advantages of Physioled Tesla Plates + Cylinder:

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

A wide range of pre-set protocols,

Customized programs

Automatic recognition of the connected accessory,

Phase sequence planning,

The device can be updated via USB

Technical data:

Output frequency: 2 - 100 Hz,

Maximum output level: 100/10 Gauss / mT,

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

Electric input power: 70 VA,

Dimensions:

315mm wide,

Length 390 mm,

170 mm high,

Weight 5 kg,

Has a valid Technical Passport issued,

12 months warranty

