

tesla pulse.

features

90-240 Vac / 50-60 Hz 120 VA

features pulse mode

0,5 – 5 Hz 10 kGauss(1T)



the interchangeable circular head of the handpiece emits a pulsed magnetic field characterized by: Low frequency, negligible electric field, high magnetic pulsed field (1 Tesla) (RAdiated Magnetic Pulse RAMP), negligible thermal effects, high penetration in tissues, this particular field results in non-invasive and nonpainful applications, favoring draining and cellular normalization through tissue and cell biostimulation for the treatment important traumatic pathologies with or without edema, inflammatory and / or painful forms such as cervical arthrosis, lumbagoe, scapolomeric periarthritis, sciatica, tendinitis, sports trauma (stretching, tearing, etc.)

tesla pulse.

activated individually.

tesla pulse is a device designed for professional applications for the treatment of oste-articular pathologies.

tesla pulse can command a pair of flat transducers (optional) and a new handle of pulsed magnetic field. Outputs can be

tesla pulse in PULSE mode through

tesla pulse has a touchscreen graphic display that allows interactive control of the unit.

i



vhat's news

- Intuitive icons interface
- Multipurpose encoder,
- keys or touchscreen
- Stored protocols inside
- Customized programs
- Possibility to upgrade through USB port

• Six languages software

tosk

tesla pulse get well soon





Size (mm) / width 315 / height 170 / depth 390 Weight / 7 kgs



LED SpA

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