

THERMA

Diathermaltherapy

Therma is a temporary-use medical device, suitable for the application of therapeutic treatments diathermy capacitive and resistive energy transfer of musculoskeletal injuries (contractures, sprains and strains, tendonitis, synovitis and bursitis) and osteo-articular pathologies, in an outpatient setting by qualified personnel in physical therapy.

Therma is a new device for the treatment capacitive and resistive thermal noninvasive capable of generating, with the best efficacy and pain, hyperemia endogenous and stimulate the blood circulation in all the different cell layers to the lymphatic drainage. It has anti-inflammatory effects and results in an improvement of blood circulation and a significant reduction in pain.

It stimulates a reaction of the natural and physiological body adequately to the specific athology, and accelerates the healing process.

Features

- Maximum power 150W / 250VA
- Working frequency 450 kHz / 500 KHz
- Operating mode Resistive / Capacitive
- Power 90-240 Vac / 50-60 Hz
- Maximum power consumption 300 VA

+Whats **New**

- Wide range of preset protocols
- Custom Programs
- capacitive mode for drainage and de-contracting with greater thermal effect
- resistive mode for biological stimulation with minimal thermal effect
- Handpiece with 3 working configurations



**FOR
MORE
INFO**