

## A veterinary physio clinic at your paws!

From the experience gained in the field of traditional physiotherapy and rehabilitation. EME presents Polyter Vet, first portable and modular veterinary physiotherapy device. Polyter Vet is the ideal solution both for veterinary clinics with many workstations and for veterinarians who practice home therapies. Lightweight, compact and resistant, Polyter Vet is ideal to treat muscular skeleton pathologies in animals such as dogs, cats and horses.

- Made in Italy Design
- Secure-lock aluminum telescopic handle
- Safety lock
- Extremely impact resistant
- Sechargeable battery with 3-4 hours autonomy
- 6 Soft-touch antislip rubber
- Easily portable

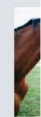












### The innovative expandle modular device

Polyter Vet is a versatile device that can be implemented according to your needs. It's an "alive" equipment thanks to the possibility to expand it with news modules at any time in complete autonomy. The innovative concept of expandable modularity allows you to combine one or more of the following technologies in only one case:

TECAR - HPLS LASER - LLLT LASER ELECTROTHERAPY - MAGNETOTHERAPY ULTRASOUND

Electrotherapy and ultrasound can be used simultaneously in combined protocols.



### TC TECAR MODULE

- Capacitive/resistive mode
- Power up to 200 W
   Continuous and pulsed emission mode
- Athermy

### LOW POWER LASER MODULE

- • 1 channel
- Frequency from 100 Hz to 10.000 Hz
   Continuous or pulsed emission mode
- Automatic calculation of the fluence (j)
   Generator capable of controlling single-diode or
- multi-diode probes

   Wavelength: 905 nm

# US ULTRASOUND MODULE

- 1/3 MHz multifrequency head with integrated
- contact sensor

  Continuous or pulsed emission mode

### HL HIGH POWER LASER MODULE

- Maximum power 4 W
- Frequency from 100 Hz to 10.000 Hz
   Continuous or pulsed emission mode
- Wavelength: 980 nm

#### **ELECTROTHERAPY MODULE**

- 25 waveforms: low and medium frequency
  2 independent outputs
- . Operation: constant voltage, constant current



# MG MAGNETOTHERAPY MODULE

- 1 channel
- Power up to 100 Gauss
- Frequency up to 100 Hz
  Continuous or pulsed emission mode