[PHYSIO REHA]



ENERGY TO IMPROVE
YOUR QUALITY OF LIFE 1



[PHYSIO REHA]





The advanced electronics and the full complement of standard accessories make this machine UNIQUE for rehabilitation therapists. The three handpieces with different sizes ensure a perfect control of contact on all areas of the body to be treated, and provide the correct amplitude of the ultrasonic field. Their ergonomics ensures proper contact between the treatment zone and their head improving the effectiveness of the treatment.

Physio Reha produces on treated tissues a high frequency cellular and intercellular massage action. The tissues, irradiated by ultrasounds, enter into vibration producing a high energy expenditure and generating heat.

The sound waves at high frequency produce heat if they are generated in a particular manner and have a considerable impact force.

Their combined effect, causing a considerable increase in the intercellular change, immediately yields significant results.

Physio Reha has a therapeutic analgesic, anti-inflammatory, fibrolitic, muscle relaxant and circulatory metabolic stimulus action. Cell micro-massage with continuous or pulsed modulation can significantly reduce the osteoarticular and muscle inflammation and is suitable for elasticising healing muscle injuries.

Thanks to its totally non-invasive and painless method and its ease of use, Physio Reha is particularly effective in the treatment and care of the following problems:

- > Adhesions
- > Complex Regional Pain Syndrome
- > Arthritis
- > Bursitis
- > Brachialgia
- > Capsulitis
- > Neck pain > Chondropathies
- > Contractures
- > Bruises
- > Cramps
- > Cruralgia
- > Distortions

- > Edema
- > Hematoma
- > Epicondylitis
- > Epitroclea
- > Low back pain
- > Neuralgia
- > Periarthritis
- > Pubalgia
- > Sciatica
- > Heel spurs
- > Tendinitis
- > Carpal Tunnel
- > Drug Delivery

The three handpieces allow to drain, alleviate and elasticise any area of the body, even the smallest, and treat very effectively trigger points, too.

TECHNICAL DATA

Dimensions:	46 x 27 x 12 cm	Handpieces:	2 (large, medium, small) 3 MHz
Power supply:	net 220-240 V 50/60 Hz		1 (small) – 1MHz
Input:	180 W	Handpiece Impermeability:	Yes
Output:	2	Countinous-pulsed emission:	Yes
Output/Pmax:	50 W	Cooling:	air
Emission (W/cm2):	0,2/3,0		

65013 Città Sant'Angelo (PE) Italy Prov. Lungofino 187

39 085 9508120

39 085 9508930

info@pharmapiu.com www.pharmapiu.com