

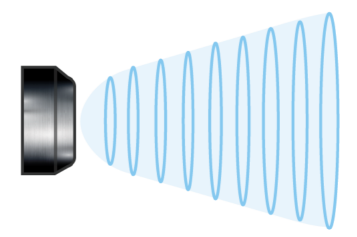
SHOCK WAVE Pro - 1000

EXTRACORPOREAL SHOCKWAVE THERAPY



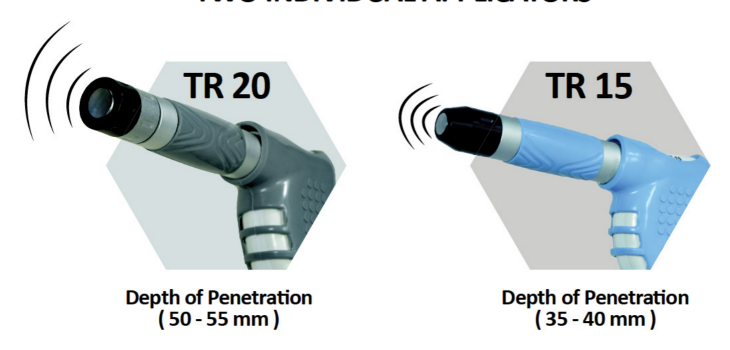
ADHESIVE CAPSULITIS | CALCIFIC TENDINITIS | EPICONDYLITIS TENDINOPATHY | PLANTAR FASCIITIS | MYOFASCIAL TRIGGERS

ADVANCED PNEUMATIC RADIAL SHOCKWAVE THERAPY MACHINE The most effective and superior method of generating radial shockwaves is pneumatic system.



This system produces more radial ie dispersed shock waves that penetrate deeper and also delivers the energy with a much smoother effect to the patient.

TWO INDIVIDUAL APPLICATORS

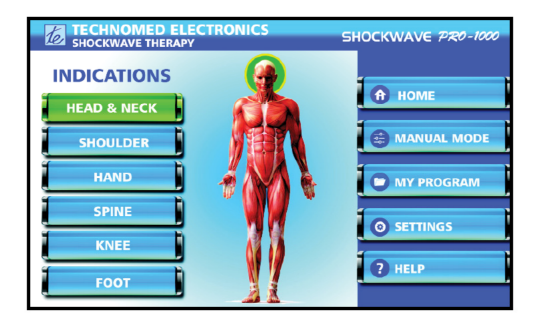


TD20 Applicator – is useful in treating large group of muscles. It produces more dispersed shockwaves and vibratory effects. Very effective on Myofascial triggers and treatment of deep-seated/larger muscle group like gluteus, piriformis, paravertebral and trapezius muscles.

TR15 Applicator – is useful in treating smaller group of muscles. It produces more concentrated shockwaves hence effective on trigger pain, tendinopathy and epicondylitis.

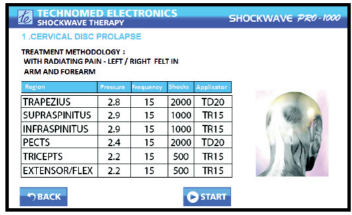
INTERACTIVE USER INTERFACE

Shockwave Pro-1000 comes with rich 7 inch colour touch screen interface with pre-loaded list of indicators categorized by regions. The physician can quickly select from the indications list and treat the patient. Manual Mode is also available for advanced users. Users can also save their favourite settings in My Programs.



GUIDANCE BASED

A very effective technique of treatment has been devised which gives step by step guidance to the physician with information about the list of muscles to be treated, which applicator to be used, exact area to be treated and the direction in which the applicator should be moved.





TECHNICAL SPECIFICATIONS

INPUT DATA

Mains Supply 220 – 240 V AC, 50 Hz

Power Consumption 800 Watts

FUNCTIONAL DATA

Shock Intensity 1.0-5.0 Bar Shock Frequency 1-20 Hz

Therapy Period 0 – 9999 Shocks
Resolution Intensity 0.1 Bar
Frequency 1 Hz







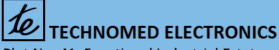
SHOCKWAVE APPLICATORS

Applicator-1 (TR 20) 20 mm Dia – For Large Group of Muscles Applicator-2 (TR 15) 15 mm Dia – For Small Group of Muscles

MECHANICAL DATA

Dimension 17 x 12 x 38 (W x D x H) in Inches

Weight 20 Kg



Plot No: 41, Functional Industrial Estate,

Perungudi, Chennai - 600 096.

Tel: +91-44-42020060

Email: sales@technomedelectronics.com Web: www.technomedelectronics.com

