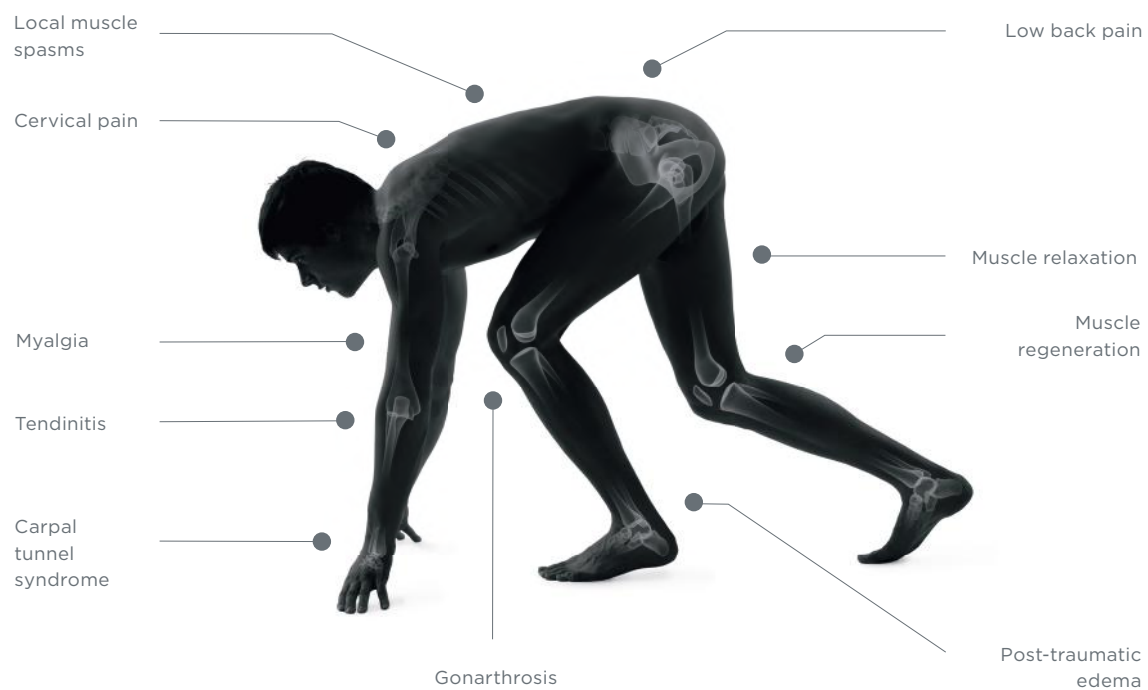


BTL-6000 TR-THERAPY

NEW ERA IN TISSUE HYPERTHERMY

TR-Therapy is a multi-disciplinary device which covers vast number of both acute and chronic sport injuries and musculoskeletal disorders. TR-Therapy can be used with massage, passive motion, muscle activation or other techniques. This concept dramatically enhances the results and cuts the recovery time significantly so one can return back to what they love. The therapy is very pleasant as the heat spreads through one's body and is also supported by medical effects it causes, such as myorelaxation, analgesia and others.

INDICATIONS



TR-THERAPY CONCEPT



Massage Technique



Passive Motion Technique



Muscle Activation Technique

FEATURES AND BENEFITS OF THE BTL-6000 TR-THERAPY

- Ergonomic applicators with audiovisual contact control
- Dynamic Impedance Control™
- Tissue selectivity with capacitive and resistive mode
- Preset protocols and therapeutic encyclopaedia



Safety applicator
with audiovisual contact control



TECHNICAL SPECIFICATIONS OF THE BTL-6000 TR-THERAPY

Model	BTL-6000 TR-THERAPY ELITE	BTL-6000 TR-THERAPY PRO
Part number	P6000.501	P6000.502
User interface	8.4" colour touch screen	5.7" colour touch screen
QUICK protocols	•	
Body Parts navigation	•	
Preset protocols	•	•
User-defined protocols	•	
Patient database	•	•
Maximum power	320 W	150 W
Operating frequency	480-520 kHz	
Modes	Continuous, pulsed	
Outputs	For capacitive/resistive/neutral electrode	
Capacitive electrodes	4 sizes (20, 30, 50, 70 mm)	
Resistive electrodes	4 sizes (20, 30, 50, 70 mm)	
Neutral electrode	Metallic (160 × 240 mm)	
Dimensions	320 × 190 × 280 mm	
Weight	5 kg	
Mains supply	100-240 V AC, 50-60 Hz	
Standard accessories	Capacitive applicator, resistive applicator, 4 capacitive electrodes, 4 resistive electrodes, 1 neutral electrode, RF cream 1 l, 2 applicator holders	Patient cable for capacitive electrode, patient cable for resistive electrode, 2 patient cable holders, 4 capacitive electrodes, 4 resistive electrodes, 1 neutral electrode, RF cream 1 l