### SUPER INDUCTIVE SYSTEM

## **CUTTING-EDGE TECHNOLOGY**

The BTL Super Inductive System technology uses unique high intensity electromagnetic field. The electromagnetic field, induced by a coil placed in the applicator, interacts with the human body and causes depolarization of the neuromuscular tissue. Based on the selected stimulation frequency and electromagnetic field intensity, you can achieve pain relief, joint blockage release, support fracture healing process, relax or strengthen muscles.

#### FREQUENCY SPECIFIC PAIN MANAGEMENT

The BTL Super Inductive System can manage all stages of painful conditions base on three pain control theories. They vary in frequency and the therapy therefore leads to immediate relief of pain, whether chronic or acute.



## OTHER MEDICAL EFFECTS



Joint mobilization



Fracture healing

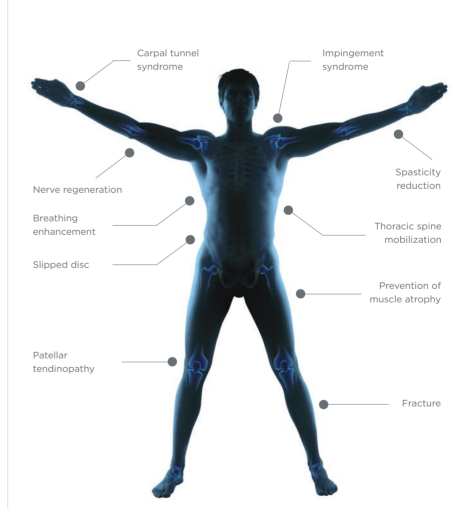


Myostimulation



reduction

### **INDICATIONS**



<sup>\*</sup> KAZALAKOVA, Krasimira, Prof.; Repetitive Peripheral Magnetic Stimulation as Pain Management Solution in Musculoskeletal and Neurological Disorders - A Pilot Study

# FEATURES & BENEFITS OF THE BTL-6000 SUPER INDUCTIVE SYSTEM

- Frequency up to 150 Hz
- Focused field applicator
- 8.4" colour touch screen
- Preset protocols and therapeutic encyclopaedia
- Variable six-joint arm
- Pulse quality monitor



Focused field applicator for **precise targeting and** in-depth reach

- INGENIOUS COIL CONSTRUCTION
- OCOOL FLOW TECHNOLOGY™
- COMFORT AND VARIABILITY



### TECHNICAL SPECIFICATIONS OF THE BTL-6000 SUPER INDUCTIVE SYSTEM

BTL-6000 SUPER INDUCTIVE SYSTEM ELITE
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P6000.901
8.4" colour touch screen
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up to 2.5 T (max. dB/dt 28 kT/s)
up to 150 Hz
500×970×580 mm
33 kg
100-240 V AC, 50-60 Hz
Six-joint arm, focused field applicator