MICROWAVE DIATHERMY
BTL-6000 MICROWAVE
THE NEW GENERATION IN MICROWAVE DIATHERMY TECHNOLOGY

A microwave diathermy is a therapeutical method that applies electromagnetic energy in microwave frequency bands and is intended to generate deep heat within body tissues. The application of moderate heat by microwave diathermy increases blood flow, speeds up metabolism and the rate of ion diffusion across cellular membranes.

DIFFERENT FIELDS OF APPLICATION

• Rehabilitation
• Orthopaedics
• Sport Medicine
• Dermatology (wounds, burns and scars)
• Gynaecology
• ENT
• Internal Medicine
• Urology

MOST COMMON INDICATIONS
VARIABLE SIX-JOINT ARM

FOR ALL TREATMENT POSITIONS
• From Achilles tendon pain to migraine

FREEDOM OF MOVEMENT
• Six-joint arm for maximum position variability

PERFECTLY ADJUSTABLE
• Unlimited 360° rotation in 2 independent joints

EASY APPLICATOR CHANGE
• Set up in a single click, no assembly required
FULL RANGE OF APPLICATORS

BTL microwave unit offers a broad selection of applicators for all kinds of treatment including universal Spot radiator, Large field radiator for back treatment, Long radiator for treatment of extremities and special Contact applicator for ENT.
BTL-6000
MICROWAVE

BTL-6000 MICROWAVE

• 5.7” touch screen user-interface
• Power up to 250W for optimal application possibilities
• Continuous and pulsed mode
• Advanced settings for customized treatment

FEATURES & BENEFITS

• Preset therapy protocols
• Patient database in the unit
• Encyclopaedia with applicator placement images
• Six-joint arm for all treatment positions

TECHNICAL SPECIFICATIONS

Ordering number P6000.601
Display 5.7” color touch screen
Power 250 W
Preset protocols 58 indications
Dimensions 560 x 980 x 560 mm
Weight 45 kg
Mains supply 100 - 240 V, 50 - 60 Hz
Standard accessories 6-joint holding arm, RF cable for the radiators, mains power cable, manual

Optional accessories

Part number P6000.611 Large field radiator
Part number P6000.612 Long radiator
Part number P6000.613 Spot radiator
Part number P6000.614 Contact radiator
Part number P6000.615 Neon check light
Part number P6000.616 Microwave protective glasses
RF cable