### BTL-4000 SMART & PREMIUM ELECTROTHERAPY

# COMPREHENSIVE RANGE OF THERAPY OPTIONS

The BTL-4000 Smart and the BTL-4000 Premium present the best in electrotherapy. The 2-channel systems offer the largest selection of waveforms available on the market. The devices feature many advanced and very practical functions, such as the fast therapy option called the QUICK protocols. The easy-to-use navigation allows you to perform the therapy using the body parts treated; all of them clearly depicted on the large colour touch screen.

## FEATURES AND BENEFITS OF THE BTL-4000 SMART & PREMIUM ELECTROTHERAPY

- Largest range of waveforms on the market
- Connection to the vacuum unit\*
- Protocols organized by the required therapy effect
- Programmable sequences

\*ontional

#### Applicators:







Rubber electrodes

Vacuum electrodes

Adhesive electrodes





### TECHNICAL SPECIFICATIONS OF THE BTL-4000 SMART & PREMIUM ELECTROTHERAPY

Model	BTL-4620 PREMIUM	BTL-4625 PREMIUM	BTL-4620 SMART	BTL-4625 SMART
Part number	P2620.701	P2625.701	P2620.401	P2625.402
Display	7" colour touch screen	7" colour touch screen	4.3" colour touch screen	4.3" colour touch screen
QUICK protocols	•	•		
Body Parts navigation	•	•		
Patient database	•	•		
Electrodiagnostics		•		•
Waveforms*	Basic	Extended	Basic	Extended
Electrotherapy channels	2			
Dimensions	380 × 190 × 260 mm			
Weight	Max. 3 kg			
Mains supply	100-240 V AC, 50-60 Hz			
Standard accessories	2×electrode connection cable-light grey and dark grey, 4×flat rubber electrode 5×7 cm, sponge covers, set of fixation straps			

\*basic: galvanic, diadynamic currents, Träbert, Faradic, neofaradic, TENS, NPHV, sequences, 2-pole IF, 4-pole IF, exponential pulses, exponential pulses with rise, rectangular pulses, Russian stimulation, stimulation pulses, trapezoid pulses, triangular pulses, combined pulses extended: \*basic, isoplanar and vector field, Leduc current, H-wave, microcurrent, mid-frequency surges, spastic stimulation-Hufschmidt, spastic stimulation-Jantsch, HVT, modulated pulsed current, VMS current, Kotz current, EPIR, interrupted pulses, IG pulses