

PhysioGo 500I / 501I



electrotherapy, laser therapy and magnetotherapy unit



ERGONOMICS

- two completely independent treatment channels
- operation mode: program / manual
- preset treatment program and sequence base
- statistics
- encyclopedia with treatment methodology description
- treatment programs chosen by name or medical field
- concise list of favorite programs
- buzzer volume setting
- possibility of edition the names of user-defined programs and sequences
- self-test – systematic control of the unit
- 7" color touchscreen
- real time clock
- model PHG501I – battery unit



ELECTROTHERAPY

- operation in CC (stabilized output current) and CV (stabilized output voltage) modes
- electrodes test
- generation of unidirectional (unipolar) currents in interrupted mode
- complete galvanic isolation between channels in each mode

CURRENTS

- interferential (dynamic, isoplanar, one-channel (AMF))
- TENS (symmetric, asymmetric, alternating, burst)
- TENS to spastic paralysis therapy
- Kotz' / Russian stimulation
- tonolysis
- diadynamic (MF, DF, CP, CP-ISO, LP)
- pulse – rectangular, triangular
- Trabert pulse, Leduc' pulse
- unipolar sine surge
- galvanic
- microcurrents



ELECTRODIAGNOSTICS

- electrodiagnostics with graphic presentation of I/t curve
- automatic calculation of rheobase, chronaxie as well as accommodation coefficient



LASER THERAPY

- laser radiation emission in continuous and pulse mode
- regulation of laser power radiation
- automatic laser power measurement test
- optical fiber applicators for laserpuncture and special applications (laryngology, dentistry, etc)
- frequency and duty factor regulation in pulse mode for point probes and cluster laser applicator
- frequency regulation for scanning laser applicators
- treatment area irradiation modes for scanning laser applicators
- automatic treatment time calculation on the basis of treatment parameters – dosage, power, duty factor, treatment area



MAGNETOTHERAPY

- optional – magnetic field application with the use of one or two coupled applicators
- convenient fastening of applicators by velcro belts
- field type: sine, triangular, rectangular, half sine, half triangular, half rectangular
- continuous and pulse emission
- wide range of frequencies

MANUAL MODE

complete control over parameters for advanced users

TREATMENT PROGRAMS

- 247 preset treatment programs
- 300 user-defined programs
- 247 favorite programs
- 30 programs with Voll frequency
- 8 programs with Nogier frequency

TREATMENT SEQUENCES

- 38 preset treatment sequences for electrotherapy
- 10 user-defined sequences for electrotherapy



TECHNICAL SPECIFICATION

• controller – max constant current in patient's circuit (CC mode)	
– galvanic	40 mA
– diadynamic, pulse	60 mA
– interferential, Kotz, unipolar sine surge	100 mA
– TENS	140 mA
– tonolysis	100 mA
– microcurrents	1000 µA
• max voltage in patient's circuit (CV mode)	140 V
• laser device class	3B
• max. magnetic field induction	10 mT (100 Gs)
• battery	Li-Ion
• battery capacity	2250 mAh
• mains supply	230 V, 50/60 Hz, max 75W, 90VA
• dimensions	34 x 28 x 11-16 cm
• weight	6 kg





STANDARD ACCESSORIES

- mains cable
- patient's cable (2 pcs)
- electrotherapy electrodes 6 x 6 cm (4 pcs); 7,5 x 9 cm (2 pcs)
- viscose electrode covers 6 x 6 cm (8 pcs); 7,5 x 9 cm (4 pcs)
- velcro fixing belts 40 x 10 cm (2 pcs); 100 x 10 cm (2 pcs)
- spare fuses WTA-T1 A/250 V (2 pcs)
- DOOR remote connector (1 pc)
- laser warning labels (1 set)
- touchscreen stylus pen (1 pcs)
- touchscreen cleaning cloth (1 pcs)
- masking covers with cutout (2 pcs)

OPTIONAL ACCESSORIES

- disposable self-adhesive electrodes 3 x 4 cm; 5,5 x 5,5 cm; 5,5 x 12,5 cm
- point electrodes 6 mm, 10 mm, 15 mm, 20 mm
- crocodile clip
- sand-filled bag 21 x 14 cm, 21 x 28 cm
- combination therapy cable
- point probe R 660 nm/80 mW with holder
- point probe IR 808 nm/400 mW with holder
- scanning applicator R + IR 50mW + 400 mW with a stand
- scanning applicator R + IR 100 mW + 450 mW with a stand
- cluster laser applicator CL1800 5R x 40 mW + 4IR x 400 mW with holder
- protective goggles
- optical fiber applicator, straight, Ø 6 mm
- optical fiber applicator, angled 45°, Ø 6 mm
- optical fiber applicator, angled 45°, Ø 6 mm narrowed for laser puncture
- fiber holder Ø 6 mm
- stand for cluster laser applicator
- magnetic field applicator – CPE type with covers
- magnet
- patient's stop switch
- PRO bag for the unit and accessories
- Versa trolley
- battery

