

PhysioGo.Lite ELECTRO

Electrotherapy

Electrotherapy



Features

CC (constant current) mode or CV (constant voltage) 5 "color touchscreen display mode operation complete galvanic insulation between the channels in each mode two independent treatment channels voltage in patient circuit can be adjusted for both Currents and methods channels simultaneously or separately isoplanar interferential currents electrode test dynamic interferential currents manual mode one-channel AMF interferential current treatment programs selected by name or medical TENS symmetric preset treatment programs database TENS asymmetric preset treatment sequences database TENS with alternately changing polarization user programs database TENS burst user sequence database TENS for spastic paralysis therapy favorite programs Kotz' current (Russian stimulation) names of user programs and sequences can be tonolysis built-in encyclopedia with treatment methodology Hufschmidt stimulation statistics of performed treatments diadynamic currents (MF, DF, CP, CP-ISO, LP, RS, MM) buzzer volume adjustment rectangular pulse currents optional battery triangular pulse currents Ultra Reiz current (Träbert's current) (2 - 5) Leduc's current (1 - 9) Neofaradic pulse currents



unipolar sine surge

bipolar sine surge

galvanic current	✓
microcurrents	✓
medium frequency MF currents	✓
IG pulses	✓
EMS currents	✓
H-waves	✓
exponential pulses	✓

Preset treatment programs

preset treatment programs	71
user-defined programs	50
favorite programs	✓

Preset treatment sequences

preset treatment sequences	44
user-defined sequences	10

Electrotherapy technical parameters

max. current intensity in patient circuit (CC mode)	
unipolar sine surge	30 mA
galvanic, IG	80 mA
diadynamic	70 mA
bipolarsine surge, Hufschmidt stimulation	100 mA
interferential, TENS, Kotz's stimulation, pulse currents, MF, tonolysis, EMS, H-waves, exponential pulses	140 mA
microcurrents	1000 μΑ
max. voltage amplitude in the patient circuit (CV mode)	140 V
treatment timer	1 - 60 minutes

General technical parameters

dimensions	25 x 27 x 16,5 cm
weight	max. 3 kg
battery type (option)	Li-lon
battery capacity (option)	2100 mAh
mains supply	100-240 VAC, 50/60 Hz, 24 VDC, 2,5 A

