

# PhysioGo.Lite ELECTRO

Electrotherapy



#### Features

product code	A-UE-AST-PLE
color display with touch panel	5"
independent treatment channels	2
intensity regulation in the patient circuit for both channels simultaneously or separately	$\checkmark$
electrode test	$\checkmark$
manual mode	$\checkmark$
disease entities selected by name or medical field	$\checkmark$
preset treatment programs database	$\checkmark$
preset treatment sequences database	$\checkmark$
user-defined programs database	$\checkmark$
user sequence database	$\checkmark$
favorite programs	$\checkmark$
possibility of program names and user sequences edition	$\checkmark$
encyclopedia describing the treatment methodology	$\checkmark$
statistics of performed treatment procedures	$\checkmark$
buzzer sound volume regulation	$\checkmark$
battery (optional accessory)	$\checkmark$

# Electrotherapy

operation in CC (current stabilization) or CV (voltage stabilization) modes	$\checkmark$
full galvanic isolation between channels in each mode	$\checkmark$
Currents and methods	
interferential isoplanar	$\checkmark$
interferential dynamic	$\checkmark$
interferential single channel AMF	$\checkmark$
TENS symmetric	$\checkmark$
TENS asymmetric	$\checkmark$
TENS alternating	$\checkmark$
TENS burst	$\checkmark$
TENS for spastic paralysis therapy	$\checkmark$
Kotz' current (Russian stimulation)	$\checkmark$
Kotz' current (Russian stimulation) tonolysis	✓ ✓
	ノ ノ ノ
tonolysis	\ \ \ \
tonolysis Hufschmidt stimulation diadynamic currents (MF, DF, CP, CP-ISO, LP,	
tonolysis Hufschmidt stimulation diadynamic currents (MF, DF, CP, CP-ISO, LP, RS, MM)	
tonolysis Hufschmidt stimulation diadynamic currents (MF, DF, CP, CP-ISO, LP, RS, MM) pulsed rectangular	
tonolysis Hufschmidt stimulation diadynamic currents (MF, DF, CP, CP-ISO, LP, RS, MM) pulsed rectangular pulsed triangular	
tonolysis Hufschmidt stimulation diadynamic currents (MF, DF, CP, CP-ISO, LP, RS, MM) pulsed rectangular pulsed triangular pulsed UR according to Trabert (2 - 5)	
tonolysis Hufschmidt stimulation diadynamic currents (MF, DF, CP, CP-ISO, LP, RS, MM) pulsed rectangular pulsed triangular pulsed UR according to Trabert (2 - 5) pulsed according to Leduc (1 - 9)	

galvanic	$\checkmark$
microcurrents	$\checkmark$
medium frequency MF currents	$\checkmark$
IG pulses	$\checkmark$
EMS currents	$\checkmark$
H-waves	$\checkmark$
exponential pulses	$\checkmark$

#### Preset treatment programs

built-in treatment programs for electrotherapy	71
user configurable programs	50
favorite programs	$\checkmark$

#### Preset treatment sequences

built-in treatment sequences for electrotherapy	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 µA
	ax. voltage amplitude in the patient circuit (CV ode)	140 V
tre	atment timer	1 - 60 minutes

## General technical parameters

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

