

PhysioGo 701I

Biostimulation laser therapy Combination therapy Electrotherapy Magnetotherapy Ultrasound therapy







operation in CC (current stabilization) or CV (voltage stabilization) modes





Features

product code	A-UC-AST-PHG701I
color display with touch panel	7"
independent treatment channels	3
intensity regulation in the patient circuit for both channels simultaneously or separately	✓
electrode test	✓
manual mode	✓
disease entities selected by name or medical field	✓
preset treatment programs database	✓
preset treatment sequences database	✓
user-defined programs database	✓
user sequence database	✓
favorite programs	✓
possibility of program names and user sequences edition	✓
encyclopedia describing the treatment methodology	✓
statistics of performed treatment procedures	✓
buzzer sound volume regulation	✓
battery	✓

Electrotherapy

full galvanic isolation between channels in each mode	/
Currents and methods	
interferential isoplanar	✓
interferential dynamic	✓
interferential single channel AMF	✓
TENS symmetrical	✓
TENS asymmetrical	✓
TENS alternating	✓
TENS burst	✓
TENS for spastic paralysis therapy	✓
Kotz's / Russian stimulation	✓
tonolysis	✓
diadynamic (MF, DF, CP, CP-ISO, LP)	✓
pulsed rectangular	✓
pulsed triangular	✓
pulsed UR according to Trabert (2 - 5)	✓
pulsed according to Leduc (1 - 9)	✓
pulsed neofaradic (1 - 19)	✓
unipolar sine surge	✓
galvanic	✓
microcurrents	✓



Ultrasound therapy Combined therapy operation in CC (current stabilization) or CV (voltage stabilization) modes waterproof ultrasound heads Currents and methods continuous / pulse emission ultrasound head contact control (effective treatment time measured) interferential single channel AMF TENS symmetrical head sensitivity calibration according to the needs TENS asymmetrical TENS alternating TENS burst Kotz's / Russian stimulation Laser therapy Magnetotherapy operation with applicators: scanning laser, cluster continuous and pulse emission laser and point probes field shape: sine, triangle, rectangle, half-sinus, half-triangle, half-rectangle emission mode: continuous and pulse optional operation with one or two plate CPE applicators adjustment of laser radiation power convenient application of applicators with straps and velcro belts duty factor automatic laser radiation power test automatic calculation of time relative to treatment parameters - dose, power, duty factor, treatment area three modes of treatment field irradiation in scanning laser applicators dedicated modes for cooperation with optical fiber optical fiber applicators for laserpuncture and ENT applications pilot beam indicating the application site

Preset treatment programs

built-in treatment programs, including: built-in treatment programs for electrotherapy built-in treatment programs for ultrasound therapy built-in treatment programs for combined therapy 77 IR point probe programs R point probe programs 18

Preset treatment sequences

built-in treatment sequences for electrotherapy	38
user-defined sequences	10



programs with Nogier frequency	8
programs with Voll frequency	30
cluster laser applicator programs	54
program sequences for scanning laser applicators	26
built-in treatment programs for magnetotherapy	41
user configurable programs	400
favorite programs	✓

Electrotherapy technical parameters

max. current intensity in the patient circuit (CC mode)

Ultrasound therapy technical parameters

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galvanic	40 mA
diadynamic, impulse	60 mA
interferential, Kotz' current	100 mA
unipolar sine surge	100 mA
TENS	140 mA
tonolysis	100 mA
microcurrents	1000 uA
max. voltage amplitude in the patient circuit (CV mode)	140 V
treatment timer	30 s - 60 minutes

operating frequency	1 & 3,5 MHz
effective radiation area	1 cm ² , 4 cm ²
maximum ultrasound wave intensity	2/3 W/cm ²
frequency in pulse mode	16 Hz,48 Hz, 100 Hz
duty factor in pulse mode	5 - 75 %, step 5%
treatment timer	30 s - 30 minutes

Laser therapy technical parameters

Laser therapy parameters - biostimulation laser point probes

laser device class	3B
treatment timer	1 s - 100 minutes

red light laser point probes wavelength	660 nm
maximum power of the red light point probes	80 mW
infrared laser point probes wavelength	808 nm
maximum power of the infrared point probes	400 mW
power regulation	25%, 50%, 75%, 100%
pulse mode frequency	1 - 5000 Hz
duty factor in pulse mode	10 - 90%, pulse 50 us

Laser therapy parameters - scanning laser applicator

Laser therapy parameters - cluster laser applicator

scanning laser applicator wavelength	808 & 660 nm
maximum power of the scanning laser applicator	450 & 100 mW
power regulation	50%, 100%
pulse mode frequency	1 - 5000 Hz

cluster laser applicator wavelength	4x 808 nm & 5x 660 nm
maximum power of the cluster laser applicator	4x 400 mW & 5x 40 mW
power regulation	50%, 100%
pulse mode frequency	1 - 5000 Hz



Magnetotherapy technical parameters

General technical parameters

maximum magnetic field induction 10 mT dimensions 34 x 28 x 11-16 2 - 120 Hz operating frequency device weight 6 kg interval mode parameters pulse 1 s / break 0,5 - 8 s battery type Li-lon treatment timer 30 s - 30 minutes battery capacity 2250 mAh power supply, power consumption 230 V, 50/60 Hz, 75 W, 90 VA

