

Features

product code	A-UE-AST-PLC
color display with touch panel	5"
independent treatment channels	3
intensity in patient circuit can be adjusted for both channels simultaneously or separately	\checkmark
electrode test	\checkmark
possibility of two SnG heads operating simultaneously, their total area of head front in dual- section equals 34,6 cm ²	\checkmark
manual mode	\checkmark
treatment programs selected by name or medical field	\checkmark
preset treatment programs database	\checkmark
preset treatment sequences database (electrotherapy)	\checkmark
possibility of creating user programs	\checkmark
user-defined programs – electrotherapy	\checkmark
favorite programs	\checkmark
names of user programs and sequences can be edited	\checkmark
built-in encyclopedia with treatment methodology	\checkmark
availability of LIPUS therapy	\checkmark
treatment statistics	\checkmark
buzzer volume adjustment	\checkmark
optional battery	\checkmark

PhysioGo.Lite COMBO

Combination therapy Electrotherapy Ultrasound therapy



Electrotherapy

CC (constant current) mode or CV (constant voltage) mode operation	\checkmark
complete galvanic insulation between the channels in each mode	\checkmark
Currents and methods	
isoplanar interferential currents	\checkmark
dynamic interferential currents	\checkmark
one-channel AMF interferential current	\checkmark
TENS symmetric	\checkmark
TENS asymmetric	\checkmark
TENS with alternately changing polarization	\checkmark
TENS burst	\checkmark
TENS for spastic paralysis therapy	\checkmark
Kotz' current (Russian stimulation)	\checkmark
tonolysis	\checkmark
Hufschmidt stimulation	\checkmark
diadynamic currents (MF, DF, CP, CP-ISO, LP, RS, MM)	\checkmark
rectangular pulse currents	\checkmark
triangular pulse currents	\checkmark
Ultra Reiz current (Träbert's current) (2 - 5)	\checkmark
Leduc's current (1 - 9)	\checkmark
Neofaradic pulse currents	\checkmark
unipolar sine surge	\checkmark
bipolar sine surge	\checkmark



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

Ultrasound therapy

water resistant heads	\checkmark
continuous / pulse emission	\checkmark
lack of US head contact detection (effective treatment time measured)	\checkmark
US head temperature control	\checkmark
US head sensitivity adjustment	\checkmark

Ultrasound heads

GU-1 type	1 cm²; 1/3 MHz
GU-5 type	5 cm²; 1/3 MHz
SnG type	17,3 cm²; 1/3 MHz

Combined therapy

CC (constant current) mode or CV (constant voltage) mode operation
Currents and methods
TENS pulse currents
AMF current
AMF current
Kotz' current
medium frequency currents
EMS

Preset treatment programs

preset treatment programs, including:	304
pre-defined treatment programs for electrotherapy	71
pre-defined treatment programs for ultrasound therapy	156
pre-defined treatment programs for combined therapy	77
user-defined programs – electrotherapy	50
user-defined programs – ultrasound therapy	50 (for each applicator)
user-defined programs - combined therapy	50
favorite programs	\checkmark

Preset treatment sequences

preset 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
bipolar sine surge, Hufschmidt stimulation	100 mA



 \checkmark

 \checkmark

 \checkmark

 \checkmark

 \checkmark

 \checkmark

interferential, TENS, Kotz's stimulation, pulse currents, MF, tonolysis, EMS, H-waves, exponential pulses	140 mA
microcurrents	1000 ?A
max. voltage amplitude in the patient circuit (CV mode)	140 V
treatment timer	1-60 minutes

Ultrasound therapy technical parameters

General technical parameters

frequency of operation	1 MHz and 3 MHz
total area of the head front GU-1; GU-5; SnG	1 cm ² ; 5 cm ² ; 17,3 cm ²
max. ultrasound intensity	2/3 W/cm ²
frequency in pulse mode	10-150 Hz with a variable step for GU-1, GU-5, SnG 1 kHz LIPUS
regulated duty factor in pulse mode	\checkmark
treatment timer settings with an accuracy of 1 s using	30 s - 30 minutes

treatment timer settings with an accuracy of 1 s using the on-screen keyboard

30 s - 30 minutes

dimensions	25,0 x 27,0 x 16,5 cm
weight	max. 3 kg
battery type (option)	Li-Ion
battery capacity (option)	2100 mAh
mains supply	100-240 VAC, 50/60 Hz, 24 VDC, 2,5 A

