

**Anexa 212 Dispozitiv pentru electroterapie 400140, Model: PhysioGo 300A, Astar,**

**Nr. de înregistrare AMDM: DM000663210**

Specificarea tehnică deplină solicitată, Standarde de referință	Specificarea tehnică deplină oferita, Standarde de referință
<p>Electroterapie Cod 400140 Descriere Destinat să asigure efect terapeutic asupra corpului uman cu un câmp magnetic alternativ neuniform.</p> <p>Parametru Specificație Ecran dimensiune <math>\geq</math> 5 inch, color, touch-screen</p> <p>Canale independente <math>\geq</math> 3 buc. Tipuri de curenti galvanic, diadinamic, interferential, Kotz, TENS, bifazic, faradic, dreptunghiular, triunghiular, sinusodal, microcurrenti, Trabert</p> <p>Calcul automat al reobazei, cronomaxiei obligatoriu</p> <p>Semnal stimulare CC si CV</p> <p>Intensitate maxima curent <math>\geq</math> 120mA</p> <p>Timpul de tratament diapazon minim 1-60 min</p> <p>Alarma finalizare tratament obligatoriu</p> <p>Librarie de protocoale interne de tratament <math>\geq</math> 200 protocoale</p> <p>Possibilitatea de creare a programelor de tratament de catre utilizator <math>\geq</math> 100 programe</p> <p>Port USB sau analogic</p> <p>Tensiune 220V, 50 HZ</p> <p>Accesorii: Cabluri bipolare 4 buc., să se indice codul produsului</p> <p>Electrod electroterapie 4 buc., să se indice codul produsului</p> <p>Troleu dispozitiv 1 buc., să se indice codul produsului</p>	<p>Electroterapie Cod 400140 Descriere Destinat să asigure efect terapeutic asupra corpului uman cu un câmp magnetic alternativ neuniform.</p> <p>Parametru Specificație Ecran dimensiune 7 inch color, touch -screen-brosura</p> <p>Canale independente - 3 buc.- brosura</p> <p>Tipuri de curenti galvanic, diadinamic, interferential, Kotz, TENS, bifazic, faradic, dreptunghiular, triunghiular, sinusodal, microcurrenti, Trabert - brosura</p> <p>Calcul automat al reobazei, cronomaxie -brosura</p> <p>Semnal stimulare CC si CV- brosura</p> <p>Intensitate maxima curent -140mA</p> <p>Timpul de tratament diapazon 30s-60 min- brosura</p> <p>Alarma finalizare tratament obligatoriu -brosura</p> <p>Librarie de protocoale interne de tratament -204 protocoale</p> <p>Possibilitatea de creare a programelor de tratament de catre utilizator - 150 programe- brosura</p> <p>Port USB sau analogic</p> <p>Tensiune 220-230V, 50/60 HZ</p> <p>Accesorii: Cabluri pentru pacienti 4 buc.</p> <p>Electrod electroterapie 4 buc.</p> <p>Troleu dispozitiv 1 buc.- Versa X</p>



# PhysioGo 300A

Combination therapy  
Electrotherapy  
Ultrasound therapy



## Features

product code	A-UC-AST-PHG300A	
color display with touch panel	7"	
independent treatment channels	3	
intensity regulation in the patient circuit for both channels simultaneously or separately	✓	operation in CC (current stabilization) or CV (voltage stabilization) modes
electrode test	✓	full galvanic isolation between channels in each mode
manual mode	✓	Currents and methods
disease entities selected by name or medical field	✓	interferential isoplanar
preset treatment programs database	✓	interferential dynamic
preset treatment sequences database	✓	interferential single channel AMF
user-defined programs database	✓	TENS symmetric
user sequence database	✓	TENS asymmetric
favorite programs	✓	TENS alternating
possibility of program names and user sequences edition	✓	TENS burst
encyclopedia describing the treatment methodology	✓	TENS for spastic paralysis therapy
statistics of performed treatment procedures	✓	Kotz' current (Russian stimulation)
buzzer sound volume regulation	✓	tonolysis
battery (optional accessory)	✓	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

waterproof ultrasound heads	✓	operation in CC (current stabilization) or CV (voltage stabilization) modes	✓
continuous / pulse emission	✓	Currents and methods	✓
ultrasound head contact control (effective treatment time measured)	✓	interferential single channel AMF	✓
head sensitivity calibration according to the needs	✓	TENS symmetric	✓
		TENS asymmetric	✓
		TENS alternating	✓
		TENS burst	✓
		Kotz' current (Russian stimulation)	✓

## Preset treatment programs

built-in treatment programs, including:	204	built-in treatment sequences for electrotherapy	38
built-in treatment programs for electrotherapy	69	user-defined sequences	10
built-in treatment programs for ultrasound therapy	58		
built-in treatment programs for combined therapy	77		
user configurable programs	150		
favorite programs	✓		

## Electrotherapy technical parameters

max. current intensity in the patient circuit (CC mode)		operating frequency	1 & 3,5 MHz
galvanic	40 mA	effective radiation area	1 cm <sup>2</sup> , 4 cm <sup>2</sup>
diodynamic, impulse	60 mA	maximum ultrasound wave intensity	2/3 W/cm <sup>2</sup>
interferential, Kotz' current	100 mA	frequency in pulse mode	16 Hz, 48 Hz, 100 Hz
unipolar sine surge	100 mA	duty factor in pulse mode	5 - 75 %, step 5%
TENS	140 mA	treatment timer	30 s - 30 minutes
tonolysis	100 mA		
microcurrents	1000 uA		
max. voltage amplitude in the patient circuit (CV mode)	140 V		
treatment timer	30 s - 60 minutes		

## General technical parameters

dimensions	34 x 28 x 11-16 cm
device weight	6 kg
battery type	Li-Ion
battery capacity	2250 mAh
power supply, power consumption	230 V, 50/60 Hz, 75 W, 90 VA



# Versa X trolley

## Trolleys

### Features

product code	A-AM-AST-VSX	upper shelf load capacity	max 10 kg
compatibility with ASTAR units / accessories	✓	total load capacity of the bottom shelf (with drawer and contents)	max 7 kg
running system with brakes	✓	bottom shelf adjustment range	approx. 50 cm
shelves height adjustment (second, third and for CPEP applicators)	✓	external dimension of the upper shelf (WxD)	58 x 39 cm
		internal dimension of the upper shelf (WxD)	39,5 x 35 cm
		external dimension of the bottom shelf (WxD)	40 x 26 cm
		external dimension of the drawer (WxDxH)	39 x 33 x 9 cm
		internal size of the drawer (WxDxH)	28,5 x 18,5 x 8 cm
		trolley size (WxDxH)	58 x 49 x 89 cm
		weight	23 kg

### Dedicated for

Sonaris M	✓
Sonaris S	✓
Polaris 2	✓
Etius	✓
Etius U	✓
Etius LM	✓
Etius ULM	✓
Polaris HP S	✓
Polaris HP M	✓
Impactis M	✓

Impactis M+	✓
PHG 100A	✓
PHG 200A	✓
PHG 300A	✓
PHG 400C	✓
PHG 500I	✓
PHG 601C	✓
PHG 701C	✓
PHG 701I	✓
PhysioGo.Lite LASER	✓
PhysioGo.Lite SONO	✓
PhysioGo.Lite ELECTRO	✓