

Polaris HP M

Biostimulation laser therapy High power laser therapy



Features

product code	A-UL-AST-PHPM1
color display with touch panel	7"
independent treatment channels	1
manual mode	\checkmark
disease entities selected by name	\checkmark
preset treatment programs 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
parameter setting / adjustment knob	~

Laser therapy

operation with applicators: scanning laser, cluster laser and point probes	\checkmark
emission mode: continuous and pulse	+ superpulse
adjustment of laser radiation power	\checkmark
duty factor	\checkmark
possibility of automatic treatment procedure repetition	\checkmark
automatic laser radiation power test	\checkmark
automatic calculation of time relative to treatment parameters - dose, power, duty factor, treatment area	\checkmark
three modes of treatment field irradiation in scanning laser applicators	\checkmark
dedicated modes for cooperation with optical fiber applicators	\checkmark
optical fiber applicators for laserpuncture and ENT applications	\checkmark
three application adapters: 1 cm2, 5 cm2, DILA	\checkmark
independent parameter settings for both sources	\checkmark
pilot beam indicating the application site	\checkmark

Preset treatment programs

built-in treatment programs, including:	227
high power laser probe programs	50
IR point probe programs	38
R point probe programs	20
programs with Nogier frequency	8
programs with Voll frequency	30
cluster laser applicator programs	55
program sequences for scanning laser applicators	26

Preset treatment sequences

user-defined sequences	

50

4

Laser therapy technical parameters

laser device class treatment timer 1 s - 100 min

Laser therapy parameters - biostimulation laser point probes

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	5 - 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
duty factor for scaning laser applicator pulse mode	75%

Laser therapy parameters - high power laser applicators

high power laser applicator wavelength	808 nm
peak power output	max 8 W
average output power	max 8 W
pulse mode frequency	1 - 10 000 Hz
duty factor in pulse mode	1 - 90 %, pulse 50 us

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
duty factor in pulse mode	5 - 90%, pulse 50 us

General technical parameters

dimensions	36,1 x 30,4 x 15,1 cm
device weight	6 kg
power supply, power consumption	230 V, 50 Hz, 130 W, 150

