

ASTAR – PhysioGo.Lite

Laser terapia



ERGONOMICS

- 5" color touchscreen
- one treatment channels
- illustrated encyclopedia with treatment methodology description
- operation mode: program/manual
- treatment programs selected by name or medical field
- preset treatment program base
- concise list of favorite programs
- possibility of edition the names of user-defined programs
- statistics - the number of performed treatments
- STAND BY mode
- buzzer volume setting
- optional battery
- battery saving mode

LASER THERAPY

- cooperation with: scanning laser applicator, cluster laser applicator and point probes
- pilot beam indicating the application site
- emission mode: continuous and pulse mode
- regulation of laser power radiation
- duty factor regulation
- automatic treatment time calculation on the basis of treatment parameters - dosage, power, duty factor, treatment area
- automatic treatment repetition
- automatic laser power measurement test
- three treatment area irradiation modes for the scanning laser applicator
- dedicated modes for cooperation with optical fiber applicators
- optical fiber applicators for laserpuncture and special applications (laryngology, dentistry, etc)

STRUCTURE

- graphic display
- modern design
- heavy-duty and reliable keyboard
- counter of laser applicators operation
- stabilization and adjustment of applicators power
- two universal laser probes sockets
- self-test – systematic control of the unit

MANUAL MODE

Complete control over parameters for advanced users

TREATMENT PROGRAMS

- 137 preset treatment programs
- 200 user-defined programs (50 for every applicator)
- 30 programs with Voll frequency
- 8 programs with Nogier frequency

TECHNICAL PARAMETERS

- | | |
|---|---------------------|
| • laser device class | 3B |
| • duty factor for scanner laser pulse mode operation: | 75 % |
| • battery | Li - Ion |
| • battery capacity | 2100 mAh |
| • mains supply | 100-240 V, 50/60 Hz |
| • dimensions | 30 x 23 x 11 cm |
| • weight | 3 kg |

STANDARD ACCESSORIES

- mains cable
- protective goggles (2 pcs.)
- Door remote connector
- spare fuses T3,15L250 (1 pc.)
- touchscreen stylus pen (1 pc.)
- touchscreen cleaning cloth (1 pc.)
- masking covers wit cutout (2 pcs.)
- laser warning labels (1 set)

ACCESSORI DISPONIBILI



Applicatore Scanner IR100 / 450 mV – con carrello;



Sonda Puntale R 80 mW/660 nm;



Polaris Sonda Puntale IR 400 mW / 808 nm V2;



Cluster applicator 660 nm 5x40 mW,
808 nm 4x400 mW



SPORTS PHYSIO S.r.l. sede legale C.da Torrazze, snc – 95127 Catania



Carrello VERSA

