

Specificație Tehnică Completată

Modelul: PgysioGo.Lite Laser; Producător: Astar; Țara: Polonia .

| Specificația tehnică deplină solicitată de către autoritatea contractantă | Specificația tehnică deplină propusă de către autoritatea ofertantă |
|---|--|
| <p>Dispozitiv fizioterapie Laseroterapie Caracteristici fizice: Magnito – lasser infraroșu și roșu</p> <p>Sonda laser R: 600nm-700nm/20mW-40mW Sonda laser IR: 800nm-900nm/200mW-400mW Radiație LED cu infraroșu pulsant constant 5, 50, 1000 Inducție magnit 35 mt Aria emițătorului 4 cm² Frecvența de repetare 2 HT</p> | <p>Dispozitiv fizioterapie Laseroterapie Caracteristici fizice: lasser infraroșu și roșu <i>Magnito-nu dispune, aceasta caracteristica este specifica pentru dispozitivele de magnetoterapie</i></p> <p>Sonda laser R: 660nm cu putere maxima de pina la 80mW Sonda laser IR: 808nmnm/ cu putere maxima de pina la 400mW Radiație LED cu infraroșu pulsant constant 1-5000 Hz <i>Inducție magnit 35 mt -nu dispune, aceasta caracteristica este specifica pentru dispozitivele de magnetoterapie</i></p> <p><i>Aria emițătorului 4 cm² -nu dispune, acest emițător este specific pentru dispozitivele de terapie cu ultrasunet.</i></p> <p><i>Frecvența de repetare 2 HT- acest parametru este incorrect, nu exista unitate de masura HT. Informatia confirmativa se gaseste in brosura</i></p> |



PhysioGo.Lite LASER

Biostimulation laser therapy



Features

| | | |
|--|--------------|---|
| product code | A-UL-AST-PLL | ✓ |
| color display with touch panel | 5" | ✓ |
| independent treatment channels | 1 | ✓ |
| manual mode | ✓ | ✓ |
| disease entities selected by name or medical field | ✓ | ✓ |
| preset treatment programs database | ✓ | ✓ |
| user-defined programs database | ✓ | ✓ |
| favorite programs | ✓ | ✓ |
| possibility of program names edition | ✓ | ✓ |
| encyclopedia describing the treatment methodology | ✓ | ✓ |
| statistics of performed treatment procedures | ✓ | ✓ |
| buzzer sound volume regulation | ✓ | ✓ |
| STAND BY mode | ✓ | |
| battery (optional accessory) | ✓ | |
| battery saving mode (option) | ✓ | |

Preset treatment programs

| | | |
|--|-----|--|
| built-in treatment programs, including: | 175 | |
| IR point probe programs | 39 | |
| R point probe programs | 18 | |
| programs with Nogier frequency | 8 | |
| programs with Voll frequency | 30 | |
| cluster laser applicator programs | 54 | |
| program sequences for scanning laser applicators | 26 | |

Laser therapy technical parameters

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

| | |
|----------------------------|-----|
| user configurable programs | 200 |
| favorite programs | ✓ |

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 | 10 - 90%, pulse 50 us |

Laser therapy parameters - scanning 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 - cluster laser applicator

| | |
|---|-----------------------|
| 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 | 10 - 90% |

General technical parameters

| | |
|---------------------------------|---------------------|
| dimensions | 25 x 27 x 16,5 cm |
| device weight | 3 kg |
| battery type (option) | Li-ion |
| battery capacity (option) | 2100 mAh |
| power supply, power consumption | 100-240 V, 50/60 Hz |