Introducing the Base Station from Erchonia®

The Base Station laser is the deluxe of handheld low level laser technologies. With luxurious easy to use graphical user interface (GUI) technology, engineering and development from superior materials in the U.S.A, this laser will take the physician to a new treatment pinnacle for their patients.

The Base Station is a desk top unit with three (3) touchscreen handheld laser devices, a smart docking base and the ability to program all of the lasers using their touchscreen GUIs. The Erchonia Base Station has not only been designed with ergonomics and space savings in mind but also portability. Physicians are able to use innovative laser therapy in 3 locations at once with this device.

The Base Station Advantage:
- Touchscreen GUI
- Ergonomic design
- Made in the USA

SPECIFICATIONS

Configuration: (2) Handheld Devices with Dual 635/7.5mW Output Laser Diodes and (1) Handheld Device with One 635nm/7.5mW Laser Diode and One 405nm/<5mW Laser Diode

Wavelength: 635nm/405nm

Modulation: Constant Wave (CW) & Variable Hz

Up to 40 Programmable Memory Channels (Depending on the handheld laser)

Base Power Source: Input 100/240 VAC ~ 50-60 Hz/0.5A Max; Output +12 VDC/1.5A

Handheld Device Power Source: 3.7 VDC Rechargeable Lithium-ion Polymer Battery

Enclosure: Fire Rated High-Impact PC/ABS & Machined Billet Aluminum for Durability

Weight: Base Unit with Handheld Laser Devices 9.85 lbs. (.447 kg.)

Handheld Lasers .95 lbs. (.43 kg.) Each

Accessories Included: Power Supply, Safety Glasses with Cleaning Cloth and Neck Strap

Two Year Warranty

Compliant to ISO 13485 Medical Device Quality, IEC60825-1, IEC60601-1 Safety, IEC60601-1-2-EMC, CB Certified, CE Mark, CMDCAS

Laser Class 2 / Device Class II (USA); 2a (EU)


+ 44 (0)1491 821135

www.erchonia.com