

Introducing the Newest Line of Cold Lasers from Erchonia®

One revolutionary new handheld laser device with three FDA 510(k) market clearances. This dual-diode laser features an easy to use graphical user interface (GUI), with a sleek new cord-free design. With user definable channels and preset protocols, cold laser has just become more flexible than ever before. Experience the freedom of this incredible new technology—

XLR8 your patient's recovery!



SPECIFICATIONS

Configuration: (2) 7.5mW Line Generated Laser Diodes with Patented Optics

Wavelength: 635nm

Modulation: Constant Wave (CW) & Pulsed (Hz)

20 User Defined Memory Channels

7 Preset Protocol Channels

Display: Full Color TFT Touchscreen Technology for Ease of Use

Power Source: 3.7 VDC Lithium-ion Polymer Battery.

Enclosure: Micro-Textured Anodized Aircraft Aluminum for Strength and Ease of Cleaning

Weight: Less Than 1lb. (.45 kg) (Device Only).

Accessories: Power Supply, Wireless Charging Base and Carrying Case

Compliant to ISO 13485 Medical Device Quality, IEC 60601-1 Safety, 60601-1-2 EMC, IEC 60825-1 Laser Safety, CB Certified, CE Mark, CMDCAS

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

US PAT 6,013,096; US PAT 6,746,473. For Additional US and International Patents and Patent Pending Information go to www.erchonia.com

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www.erchonia.com

