



The Erchonia[®] ZERONA[®] laser is specially designed for use during liposuction and non-invasive body contouring. The laser is applied externally and has been proven through double-blind, multi-site, placebo controlled clinical trials to emulsify adipose tissue.

Whether you're performing a traditional lipo procedure or the new ZERONA[®] protocol by Erchonia[®], you can be confident you are giving your patients the safest and most researched Low Level Laser in the World.

SPECIFICATIONS

Configuration: 5-3b Line Generated Laser Diode Modules
Wavelength: 635nm
Modulation: Constant Wave (CW)
Display: Full Color TFT Touch Screen Control Center
Adjustments:
1) 44" Vertical Arm Height Adjustment.
2) Four Independent Adjustable Arms for Desired Laser Concentration
Power Source: 100-240VAC 50-60Hz
Chassis:
1) Metal Frame Powder Coated for Ease of Cleaning

2) 4 Anti-Static Casters (2 Locking)
Housing: Black Carbon Fiber Finish Thermoformed from Non-Allergen Material/Plastic
Weight: 70lbs.
Accessories: 2-Keys, Laser Safety Glasses
Compliant to ISO 9001 – Quality / ISO 13485 – Medical Device / ISO 60825-1 - Laser Safety
FDA Laser Class IIIb / FDA Device Class II
CE Mark /CB Certified / NRTL

For more info. call toll free: **1-877-699-3766** or
www.myZERONA.com

ZERONA[®] is a product of ERCHONIA[®] Corporation - 2021 Commerce Drive, McKinney, TX 75069