

ZERONA®-Z6

ADJUSTABLE
HEIGHT

EASY TO USE TOUCH
SCREEN CONTROL

FLEX ARMS CONFORM
TO VIRTUALLY ANY
POSITION



CARBON
FIBER
FINISH



ZERONA®-Z6 by Erchonia®

The Erchonia Zerona-Z6 laser is specially designed for 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.

As with all great technology, there are advancements and the Zerona Z-6 is just that. Through customer feedback and our endless quest to provide the best non-invasive procedure possible, we have now upgraded the Zerona technology to maximize coverage and offer a better overall treatment. With the reconfiguration of the diodes on the new Z-6, you can now be assured your patients are receiving the most researched and clinically effective body contouring procedure available.

The Zerona-Z6 Advantage:

- No pain, no downtime and no risk
- Proven effective
- Superior treatment area coverage

SPECIFICATIONS

Configuration: 6 Line Generated Class 2 Laser Diode Modules

Wavelength: 635nm

Modulation: Constant Wave (CW)

Display: Full Color TFT Touch Screen Control Center

Adjustments:

- 1) 44" (111.76 cm) 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 Locking Anti-Static Casters

Housing: Black Carbon Fiber Finish Thermoformed from Non-Allergen Material

Weight: 71.lbs / 32. kg

Accessories: 2-Keys, Laser Safety Glasses

Compliant to Quality / ISO 13485 - Medical Device / IEC60825-1 Laser Safety, IEC 60601-1 Safety, IEC 60601-1-2 EMC, CE Mark, CB Cert

FDA Laser Class 2 / FDA Device Class II / EU Device Class IIa, Laser Class II

US PAT 6,013,096; US PAT 6,746,473; US PAT 8,439,927; US PAT 8,366,756;
US PAT 8,348,985; US PAT 8,097,029; US PAT 7,922,751

For additional US and International patents and patent pending information go to www.erschonia.com



www.myzerona.com
+44 (0)1491 821 135

