

verjú[®]

by Erchonia[®]

ADJUSTABLE
HEIGHT

EASY TO USE TOUCH
SCREEN CONTROL

FLEX ARMS
CONFORM
TO VIRTUALLY
ANY
POSITION

CARBON
FIBER
FINISH



The New Verjú Green Diode System

With the introduction of the Verjú Laser System, we are able to prove a greater outcome in less treatment time. By updating the diodes to the green diodes (532nm wavelength), we effectively deliver an even more efficient non-invasive treatment for body contouring & appearance of cellulite.

The updated technology allows the Verjú Laser System to produce 25% more energy than that of the previously used red (635nm wavelength), to allow for even faster treatment times and an increase in overall circumference reduction.

The Verjú Laser System Advantage:

- **No pain, no surgery, no downtime and no risk**
- **Proven effective through level (1) clinical studies**
- **Superior treatment area coverage**
- **Concurrent treatments for body contouring & appearance of cellulite**

SPECIFICATIONS

Configuration: 6 Class 2 Line Generated Laser Diode Modules

Wavelength: 532nm

Modulation: Constant Wave (CW)

Display: Full Color TFT Touch Screen Control Center

Adjustments:

- 1) 44" (111.76cm) 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: 71lbs. (32.07kg)

Accessories: 2-Keys, Laser Safety Glasses

Compliant to Quality:

- 1) ISO 13485-Medical Device/IEC 60825-1-Laser Safety
- 2) IEC 60601-1 Safety/IEC 60601-1-2 EMC

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.erchonia.com.



www.verju.com
877-699-3766