











## Introducing the FX 635 from Erchonia®

Now you can relieve the pain and inflammation of the heel associated with plantar fasciitis. Our new FDA market cleared laser has been proven in clinical tests to effectively treat this painful condition. The regenerative powers of this low level laser technology can reduce inflammation and eliminate pain in the plantar fascia in only a matter of weeks and return your patients to an active life once again.

Unlike other lasers on the market, the FX 635 is proven to promote cellular regeneration through painless bio-stimulation. It provides patients experiencing chronic heel pain with a non-invasive, efficacious solution to quickly improve their walking comfort and quality of life without surgery. While other lasers may claim to treat this problem, only the FX 635 has been market cleared by the FDA to treat plantar fasciitis.



The leaders in regenerative laser technology



Configuration: (3) Class 2 17.25mW Line Generating Diodes

Wavelength: 635nm

Modulation: Variable

Weight: 65lbs (29.48 kg)

Height: 70in (177.8 cm) (Average – Adjustable)

Two Independent Adjustable Arms For Desired Laser Concentration

4 Locking Anti-Static Casters

Display: Full Color Touch Screen Control

Power Source: 100-240VAC 50-60Hz

Chassis: Powder Coated Aircraft Aluminum

Housing & Covers: Non-Allergenic Material, Spray Finished

Accessories: 2-Keys, Power Cord, Laser Safety Glasses

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

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 Patented, US and international patents and patent pending. For more information go to www.erchonia.com.



www.erchonia.com (866) 551-7847 Toll Free

