FDA Cleared - To Target Onychomycosis





Healthy, Clear Nails Made Simple

The 1st and only non-thermal, touchless, painless treatment of Onychomycosis to target the fungus and stimulate new clear nail growth.

SPECIFICATIONS

Configuration: (2) Line Generated Class 2 Laser Diode Modules

Wavelength: 635nm & 405nm Modulation: Constant Wave (CW)

Display: Full Color TFT Touch Screen Control Center

Power Source: 100-240VAC 50-60Hz
Chassis: Powder Coated Aircraft Aluminum

Treatment Area: 304 Stainless Steel for Anti-Microbial Properties

Housing: Injection Molded Process with Non-Allergen Material/Plastic

Weight: 23lbs. (10.43 kg)

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 MEE Safety; CE Mark; CB Cert; CMDCAS

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





*Individual Results May Vary.

US PAT 6,013,096; US PAT 6,746,473; US PAT 8,409,264; US PAT 8,814,924; US PAT 8,097,029; US PAT 7,118,588; US PAT 7,947,067; US PAT 7,922,751 and several U.S. and International Patents Pending,

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Introducing the Erchonia® Lunula Laser®, the revolutionary low level laser therapy bringing new hope to people suffering from onychomycosis. Safe and effective, Lunula Laser is the first and only non-thermal laser to receive FDA 510(k) Market Clearance for Onychomycosis. Lunula Laser poses none of the risks and harmful side effects of oral antifungal medications and is painless, unlike other laser therapies.

The Erchonia® Lunula Laser®, uses low level laser light to target onychomycosis and requires very little time or set-up for physicians or their staff. It's the only system you can turn on and walk away—the device already has a pre-set protocol. In fact, as little as (4) 12-minute sessions are needed to treat the affected area.*

The Lunula Advantage:

- No pain, no downtime and no risk
- Avg. 6.1 clearance at 6 months*
- No dangerous smoke plumes
- Unattended procedure
- 89% of patients respond
- Made in the USA



