

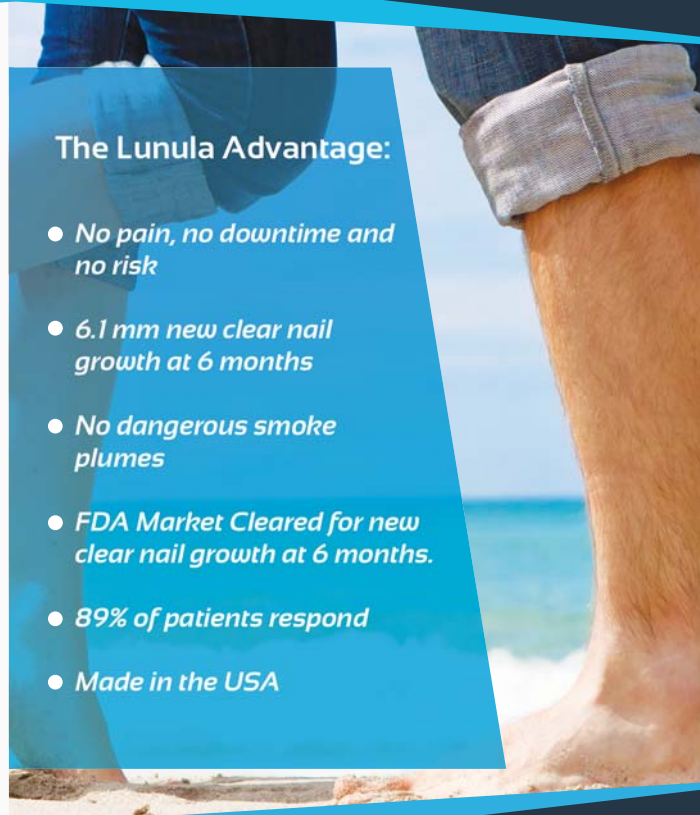
How The Lunula Laser Works



The Erchonia non-thermal Lunula Laser is an effective tool for treating onychomycosis (toenail fungus). Research proved the Lunula Laser significantly increased clear nails over a (6) month period. The Lunula Laser targets the fungus and stimulates new clear nail growth. This patented red and violet visionary laser delivers an innovative, multifaceted approach of low level laser therapy in the form of 2 different wavelengths to the affected area. Likened unto the agnostic effect of a drug, the Lunula uses photonic energy to modulate cellular reactions that target the fungus, without any adverse reactions to the nail bed, toe or foot.

The Lunula Advantage:

- *No pain, no downtime and no risk*
- *6.1 mm new clear nail growth at 6 months*
- *No dangerous smoke plumes*
- *FDA Market Cleared for new clear nail growth at 6 months.*
- *89% of patients respond*
- *Made in the USA*



ERCHONIA

Head Office: 650 Atlantis Rd.
Melbourne, FL 32904

Telephone: (855) 458-6852 (4LUNULA)

Website: Lunula.com



Have Beautiful Feet Again

The Lunula Laser is the 1st and only non-thermal FDA Market Cleared laser device for the temporary increase of clear nail for patients with Onychomycosis.

Have Beautiful, Healthy Feet Again with Lunula!

Target the foot-fungus monster attacking your toes with Lunula. The Lunula Laser is the 1st and only non-thermal FDA Market Cleared laser device for the temporary increase of clear nail for patients with Onychomycosis.



ABOUT THE LUNULA LASER:

The Erchonia Lunula laser uses low level laser light to target toenail fungus. Lunula is FDA market cleared to effectively target the appearance of this unsightly and sometimes painfully troublesome condition. In as little as four weekly 12 minute treatments, you can regain your flip-flop and barefoot freedom. Unlike other hot lasers (*Ouch*) that claim to treat toenail fungus or onychomycosis, the Lunula is the only, pain-free, non-thermal laser that has no dangerous smoke plumes or vapors and requires no anesthesia. If you've tried other options for toenail fungus such as sprays, lotions or oral prescription pills without lasting results, the Lunula will be your superior option. It will significantly increase clear nail growth over a six-month period. Clinical trial results demonstrated 89% of patients experienced 6.1 mm more new clear nail growth over a 6-month period. Find out how to get on your way to bearing all 10 digits without embarrassment!



FDA Clearance - K153164

Ask your doctor today for more information!

TESTIMONIALS

“Our results have shown in as little as 3 months, nails that were infected to the base have become clear. We would highly recommend it to practitioners and patients alike.”

-Marion Yau BSc(Hons) MSc, Harley Medical Foot and Nail Laser Clinic, London

“The successful treatment of nails with an initial percent involvement of up to 100% demonstrates the laser's ability to permeate down to the nail bed.”

- Mr. Robert Sullivan BSc.(Hons) Podiatry

WHAT IS TOENAIL FUNGUS OR ONYCHOMYCOSIS?

Onychomycosis is a fungal infection of the nail. It is the most common disease of the nails and creates about half of all nail abnormalities. This condition may affect toenails or fingernails, but toenail infections are particularly common. It occurs in about 10 percent of the adult population.* Onychomycosis accounts for one third of fungal skin infections.** The common symptoms of this fungal nail infection include the nail becoming thickened and dis-colored. Fungus cases are reported to be either white, black, yellow, green or all of the above. If left untreated, the infection will make the nail brittle, painful and embarrassing. Extremely contagious, it can pass from person to person very easily and because of this, it is difficult to clear up. Nail fungus can cause social problems since when having it, an individual will want to hide or cover it up.



Watch Lunula in Action!

*Wikipedia

**American Family Physicians

*BEFORE & AFTERS

No pain, no downtime and no risk.



*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.