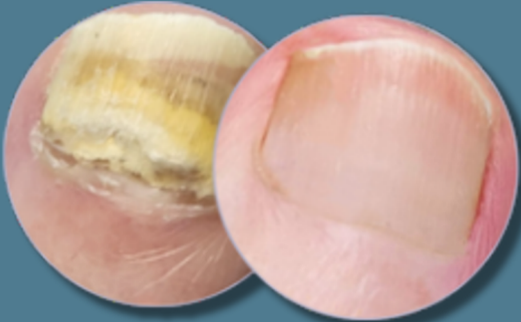


FUNGAL NAIL SYMPTOMS

Onychomycosis (toenail fungus) affects millions of people and while many find it to just be "ugly," it can lead to other complications including: spreading to other toes, ongoing pain, and increased chances of developing an ingrown nail.

REMY RESULTS BEFORE & AFTER



YOU MAY NOTICE

- DISCOLORATION
- THICKENING or BRITTLENESS
- CRUMBLING EDGES
- DEBRIS UNDER THE NAIL
- DISTORTED SHAPE
- SEPRATION FROM THE NAIL BED
- UNPLEASANT ODOR



FUNGUS IS FRUSTRATING

If You've Tried It All To Rid Your Fungal Infection, It's Time for the Non-Invasive, Drug-Free and Effective Remy Class IV Laser

COMPREHENSIVE
Foot & AnkleCenter



Progressive care, *with care.*

Collegeville Office
 555 2nd Ave Suite C-750
 Collegeville, PA 19426
(610) 409-0800
myprofootcare.com



Reclaim Your Confidence with Clear, Healthy Nails



THE REMY
Safe & Effective Red Light Therapy



Target Fungus at Its Source And Decrease Recurrence

The Remy Laser Not Only Penetrates Deeper than Other Treatment Options, But it Enhances the Immune System Creating a Safeguard from Recurrence.

COMPREHENSIVE
Foot & AnkleCenter

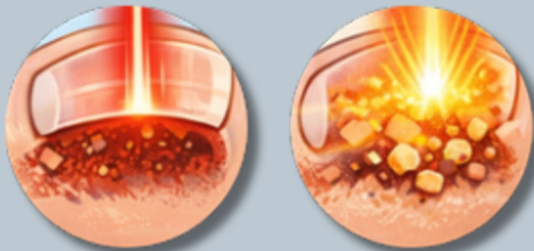
THE SCIENCE

Class IV Lasers emit electromagnetic light (near-infrared light waves). When we utilize light waves for healing, the process is called **PHOTOBIO-MODULATION**

Once laser light touches the nail, **photons penetrate through the nail plate and “attack” the fungal colony** without damaging healthy tissue.

When cells absorb laser energy, cellular activity increases - **enhancing circulation and supporting the body’s natural immune defense against infection** - like toenail fungus.

LASER LIGHT PENETRATES THE NAIL PLATE TO DAMAGE FUNGAL CELLS IN THE NAIL BED



ENHANCED CIRCULATION BOOSTS BLOOD FLOW & IMMUNE RESPONSE FOR HEALTHY NAIL GROWTH



TARGETED EFFECTS

Rather than relying on temporary topical solutions or oral medications, laser therapy works at the cellular level to target fungal organisms and support the body’s natural ability to restore healthier nails.

Multiple studies show that photobiomodulation produces the following biological effects:

TARGETED FUNGAL DISRUPTION

Laser energy penetrates through the nail plate to reach fungal organisms embedded in the nail bed. Controlled thermal energy damages fungal cells while preserving surrounding healthy tissue, helping reduce the infection at its source.

ENHANCED IMMUNE RESPONSE

Laser therapy stimulates cellular activity and increases local circulation, supporting the body’s natural immune defenses. Improved oxygen delivery and metabolic activity create an environment less favorable for fungal survival.

CIRCULATION & RESTORATION

Laser therapy promotes microcirculation and nutrient delivery to the nail matrix. As fungal presence is reduced, new, clearer nail can gradually grow in, replacing the damaged portion over time.

PATIENT FAQs

Is Class IV Laser Therapy Safe?

Yes. Class IV Laser Therapy is a safe, FDA-cleared treatment option for onychomycosis (toenail fungus.)

What Does Class IV Laser Therapy Feel Like?

Most patients feel a gentle warming sensation during treatment. The procedure is comfortable, requires no anesthesia, and there is no downtime afterward.

Why Choose Class IV Laser Therapy?

Topical treatments often struggle to penetrate the nail plate, and oral medications may have adverse effects on the liver.

When Will I See Results?

Laser therapy begins working immediately, but visible improvement depends on nail growth. As the damaged nail grows out, clearer, healthier nail gradually replaces it over several months.

How Long Is the Treatment?

Treatment time depends on the number of nails involved and severity of infection, but most sessions take only a few minutes.

Multiple treatments are typically recommended for optimal results, though each patient’s situation is unique.