

Toe Nail Infection

(Onychomycosis - dermatophytes *Trichophyton rubrum*, dermatophytes, and/or fungus, yeasts *Candida albicans*, etc.).

HYPERBLUE
A Multiuse Diode Laser **1530**

- **Safe, painless treatment**

- **No side effects**

- **No Blood test required**

- **No recovery time
walk out in your regular shoes**

- **Only 10-15 minutes required to
treat toe nails on both feet**

- **How does the laser work?**

The laser light passes through the toe nail without causing damage to the nail or the surrounding skin, killing the spores that produce the fungus. At the time of the procedure the toe nail will not become instantly clear, it takes time to grow out.

- **What can I expect in the office?**

A consultation with your provider, fungal testing, the procedure to be performed and any follow-up visits as prescribed by your provider.

- **Is the procedure painful?**

Most people feel no pain. Some people feel a warming sensation.

- **Is there a recovery period?**

No. Just walk in and walk out in your regular shoes.

- **How long does the procedure take?**

The laser procedure takes less than 10-15 minutes, depending on the number of toes treated.

- **Will the fungus come back?**

Your provider will recommend care techniques to reduce the chance of a new infection or reinfection because the fungus is present everywhere in the environment. Preventative maintenance treatments may also be recommended.

- **When can I paint my nails or have a pedicure?**

You can apply polish immediately after the treatment. It is important to remove all nail polish and nail decorations the day before your treatment.

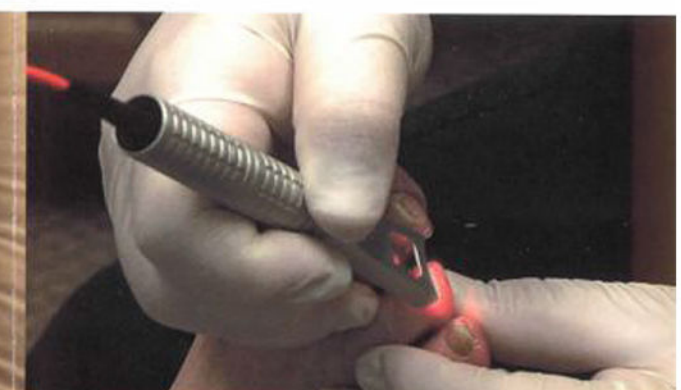
- **Is this covered by my insurance?**

Laser toe nail treatment is considered cosmetic and not covered by insurance. Check, cash and major credit cards are accepted.

If you have a Health Savings Account or Medical IRA 100% of the cost can be covered. However, in most situations, this procedure is considered aesthetic and therefore health insurance plans do not provide coverage.

- **Is it FDA cleared?**

Yes, The HyperBlue Laser is FDA cleared for multiple medical procedures, including treatment for patients with nail and skin mycosis (fungus).



HYPERBLUE
A Multiuse Diode Laser **1530**

HYPERBLUE
A Multiuse Diode Laser **1530**

HYPERBLUE
A Multiuse Diode Laser **1530**

The latest technology
available for the treatment of
unsightly toe nail infections.

Clinical Results

6 months after 3 laser treatments, 94% of patients realized improvement.



Before

After

New laser treatment

Current treatment options include prescription topicals and oral drugs both with mixed limited success rates.

The hyperblue laser offers several advantages when used alone or in combination with these alternatives.

