

# New laser treatment for podiatrists and their patients

## **HYPERBLUE** A Multiuse Diode Laser **1530**

- **Safe, painless treatment**
- **No side effects or drugs**
- **No liver enzyme test required**
- **No recovery time, just walk in and walk out**
- **Only 10 minutes required to treat toe nails on both feet**



- **How does the laser work?**  
The laser light causes a temporary increase in clear nails, the laser light passes through the toe nail without causing damage to the nail or the surrounding skin. 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 provider's office?**  
A consultation with your provider, 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.
- **How long does the procedure take?**  
The laser procedure takes less than 10 minutes.

- **Will the fungus come back?**  
Your provider will recommend care techniques to reduce recurrence of the infection. There is a chance of reinfection because the fungus is present everywhere in the environment. Preventative maintenance treatments are also 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.
- **How do I pay for the treatment?**  
Credit cards, cash, money orders are all accepted. You may also use your Medical IRA, Health Savings or Flexible Spending Account.
- **Is this covered by my insurance?**  
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, it is FDA cleared for the temporary increase of clear nail in patients with Onychomycosis.

**Clinical Results**

6 months after 3 treatments, 48 patients realized the following results:

100% Clear	37	77%
50% Clear	8	17%
Unchanged	3	6%
Total	48	100%



**Before**                      **After**  
Photo courtesy of Raphael Turgeman, MD

*Note: Not all patients in the study realized an improvement. 17 percent only realized a 50% improvement in the new appearance of their toe nails.*

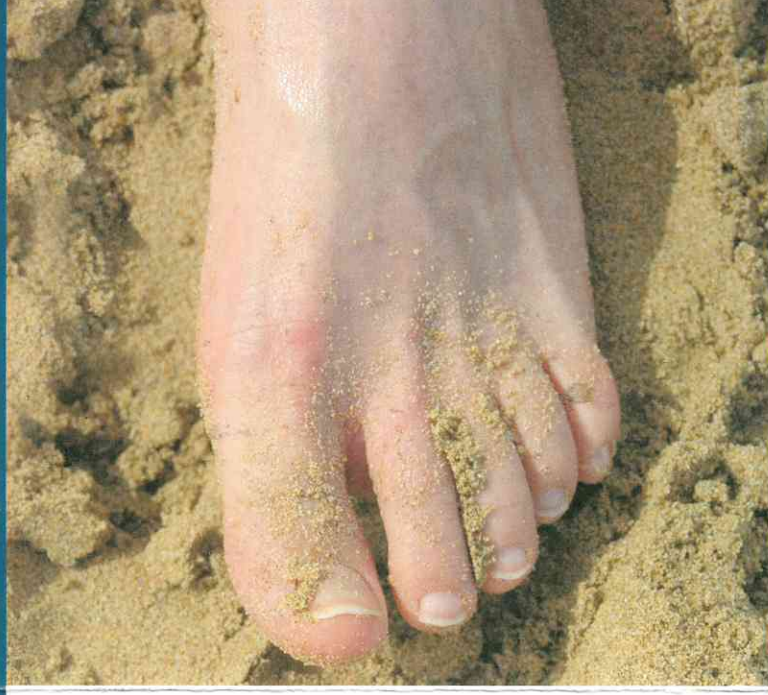
Procedure performed  
by board certified  
physician.

**Toe Nail Infection**

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

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

The laser offers several advantages over these alternatives.



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