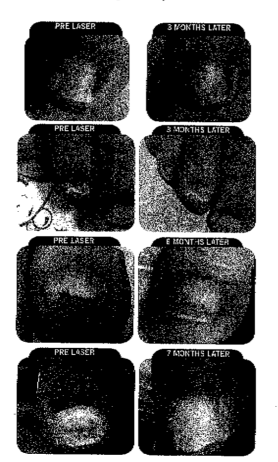
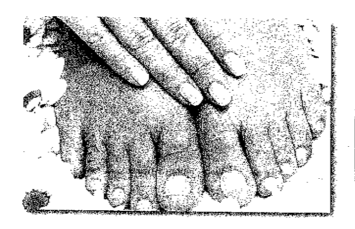
- · Quick, in-office procedure
- · Safe and effective treatment
- Virtually painless procedure with no downtime from your regular activities
- · Alternative to prescription medications



No need to hide your toes

Lasers work amazingly well on unsightly nails

Time to relax . . .





Laser Treatment for Nails

Today is the day I do something about my unsightly nails.

Ask your Doctor how.

Do your toenails appear yellow, brittle or thickened?

Thickened nails can be caused by heavy foot perspiration, poor shoe/sock ventilation, or walking barefoot in damp areas such as a gym or locker room. Until now, the only solutions for ugly nail syndrome were to surgically remove the nail; apply topical treatments, which have a poor success rate; or more recently, prescription medications, which have many potentially dangerous side effects.

Today, lasers are the latest treatment for ugly nail syndrome.

The laser treatment can effectively rid your toenails of unsightliness in as little as one or two treatments, depending on the severity of the condition. The mid-infrared laser wavelength penetrates the nail, eliminating the destructive infections and revitalizing your nail as it grows out.

What to expect...

Your toenails will be cleaned and filed prior to the laser treatment. As each toe is treated with the laser you may feel a mild, warming sensation. The laser treatment will take under 15 minutes to treat both feet and there is usually no discomfort after the treatment. The physician will discuss post-treatment care to avoid re-infection.

You may notice results within 2-4 months, depending on how quickly your toenails grow. New, clear growth begins to appear at the bottom portion of your nail as the diseased portion of the nail grows out.

You may return to your normal daily routine immediately after your toenail treatment.

Why choose laser treatment to treat your ugly nail syndrome?

Lasers are effective, quick treatment, that provides results. Join the tens of thousands of patients who have already improved the appearance of their nails.

Does it really work?

YES. Lasers for ugly, unsightly toenail infections have a multiple year track record that is very impressive. Patients are pleased, happy and no longer embarrassed by their ugly, unsightly toenail infections. Patients have stated they are now wearing open toe shoes and sandals, which they have not worn for many years because of their ugly, unsightly toes. Ask to see our post-laser photos.

Does debriding make the treatment more effective? YES. Thinning the nails to 1-2mm allows more energy to penetrate the nails. Removing excess nail and non-

Will the treatment hurt the patient?

attaching nail helps speed the process.

NO. The patient should have no pain or discomfort during the treatment. However, some people feel a slight warming sensation. The laser has the ability to adjust to all clinical situations.

How long does the treatment take?
The treatment is less than 15 minutes.

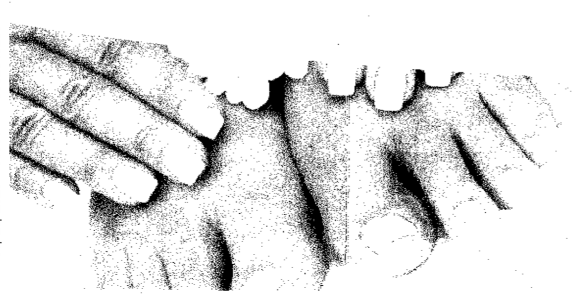
When can we see improvement?

On average, a toenail will replace itself every 6-12 months. Healthy new growth will be visible after 2-4 months as the nails continue to grow following the laser treatment.

Can the patient immediately return to normal activities?

YES! The patient may return to their normal daily routine immediately after their toenail treatment.

Will this treatment be covered by insurance? Laser treatment of nail and skin conditions is considered an aesthetic, cosmetic procedure by all insurance companies with coverage denied.



RAPID PAIR RELIEF

The laser light increases blood flow to damaged areas and accelerates the body's natural repair process.

ANTI-INFLAMMATORY ACTION

The laser reduces swelling caused by bruising or inflammation of joints to give enhanced joint mobility and reduced pain.

REDUCED SCAR TISSUE

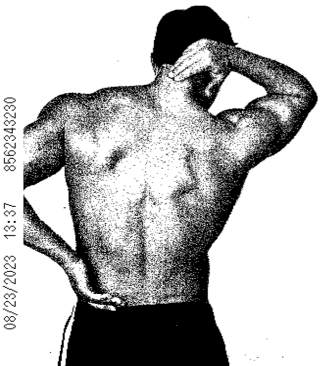
The laser reduces the formation of scar tissue following damage from cuts, scratches, acne, or burns and post-surgery.

IMPROVED MERVE FUNCTION

Slow recovery of nerve function in damaged tissue can result in areas of reduced sensitivity and feeling, risking further injury. The laser speeds nerve repair to restore feeling to these numb areas.

FASTER WOUND HEALING

The laser accelerates the development of new cells for skin, muscles, blood vessels, bone and nerves, reducing the time to return to health and activity.



can I expect from. LASER TREATMENT?

Pain Relief

PAINLESS RELIEF

Some patients report a slight sense of warmth or lightness as circulation is improved and muscles relax, others report no particular sensation during treatment.

NO SIDE EFFECTS

Laser therapy facilitates the natural healing responses of the body, and does not add any biochemical, mechanical or neurological stress to the healing process. The only "side effects" of laser therapy are the natural effects of healing: the return of function and mobility in damaged joints and muscles, the return of sensation in damaged nerves, the reduction of pain.

OUICK RESULTS

Some patients experience pain relief or increased mobility or improved strength or other symptom relief from the first treatment, while others experience relief hours or days later, or even only after the 2nd or 3rd treatment. The amount of pain or injury, the amount of time since the symptom began, and the cause of symptoms all affect the speed of results. Since there are no biochemical side effects blocking the body's response to the light therapy, laser therapy tends to produce faster, and more progressive relief than many alternative therapies.





WHAT IS LASER THERAPY?

Therapeutic medical lasers heal tissue ailments by injecting billions of photons of invisible laser light deep into the tissues.

Human tissue naturally contains protein strands called chromophores, which have the unique ability to absorb laser light energy and transform it into chemical energy. This chemical energy is used by the body to significantly reduce pain and accelerate the healing process naturally.

IS LASER THERAPY SAFE?

Clinical studies show that laser therapy achieves excellent outcomes in wound healing, reduction of inflammation and side-effect-free pain relief.

Laser therapy is painless, non-ablative, non-invasive and does not cause any trauma or damage to the treated tissues.

HOW DOES LASER THERAPY WORK?

Therapeutic lasers work by supplying energy to the body in the form of photons of light and allowing the body to make its own repairs. The laser loads light energy into the cells and organizes energetic and biochemical interactions that promote and support pain relief, cell regeneration, collagen production and new tissue formation.

The process also reduces inflammation, improves blood flow and accelerates healing.

In general, the biostimulating effects of laser therapy are from its analgesic, anti-inflammatory, and anti-edematous effects.



WALL MY RANGE OF MOTION INCREASE?

Yes, Often, from the first treatment the range of motion will increase.

HOW MANY TREATMENTS WILL REED TO BE ADMINISTERED?

The number of treatments varies based upon conditions. Generally, 5-6 treatments are needed in a treatment cycle to achieve the best result.

CAN THE LASER BE USED OVER METAL IMPLANTS? Yes.

WILL I FEEL IMMEDIATE RELIEF?

We have seen that many patients get immediate relief from their first treatment.

HOW LONG WILL THE RELIEF LAST?

Results vary with each patient. However, in our experience results last for 3-4 days after the first treatment. The period of pain relief increases as more treatments are performed.

WHAT IS LASER THERAPY USED FOR?

Laser therapy has photobiomodulation beneficial effects for relieving pain, resolving inflammation and increasing the speed, quality and tensile strength of tissue repair. It has also been shown to stimulate the immune system, resolve infection and improve the function of damaged neurological tissue. Laser therapy is also effective in increasing collagen production, bone repair, reducing edema, increasing lymphatic drainage, and increasing production of capillary beds.

