

NEUROPATHY EFFECTS

Neuropathy affects far more than just sensation.. **it can quietly impact nearly every part of daily life.** Persistent numbness, tingling, burning, or electric-like discomfort can be distracting and difficult to ignore, even during rest or at night. Nighttime symptoms often disrupt sleep, contributing to ongoing exhaustion and irritability.

As sensation decreases, **balance and stability may suffer**, making it harder to confidently walk on uneven surfaces or climb stairs. Many people unconsciously change the way they walk to compensate, which can lead to **fatigue and added strain on the knees, hips, and back.**

Patients frequently describe being constantly aware of their feet, yet unable to fully trust what they feel. Over time, this can create anxiety and frustration, while **reduced sensation also increases the risk of unnoticed cuts, blisters, and other foot injuries** that can become extremely challenging to heal.

TAKE BACK CONTROL

Reclaim Your Life From Neuropathy With The Remy Laser's Drug-Free Therapy Designed to Support Nerve Regeneration and Function.

COMPREHENSIVE
Foot &
AnkleCenter

Progressive care, *with care.*



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If You Live With Neuropathy

You **Don't** Have
To Live in Pain.

THE REMY
Safe & Effective Red Light Therapy



Regenerate & Restore

The Remy Laser Penetrates Deep Tissue to Enhance Microcirculation and Stimulate Cellular Energy Production for Healthier Nerves.

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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 skin, photons penetrate deep into underlying tissue and are absorbed by damaged peripheral nerves and surrounding cells.

When cells absorb laser energy, ATP (adenosine triphosphate) production increases; enhancing cellular repair, improving microcirculation and supporting nerve regeneration.

ATP is responsible for “carrying” energy in for other cells to perform their necessary functions. It is, basically, the fuel source for all cells.

These biological effects are critical for reducing numbness, burning and tingling associated with neuropathy.



PAINKILLING EFFECTS

Rather than simply masking pain, numbness or discomfort with medications, laser therapy works at the cellular level to stimulate nerve repair and regeneration.

Multiple studies show that photobiomodulation results in the following pain-killing biological effects:

NERVE REGENERATION SUPPORT

Laser energy increases ATP production within damaged peripheral nerves. Elevated ATP levels provide the energy required for cellular repair, helping support nerve regeneration and signal transmission.

ANTI-INFLAMMATORY RESPONSE

Chronic inflammation surrounding nerve fibers can contribute to burning, tingling and hypersensitivity. Laser therapy helps reduce inflammatory mediators and tissue swelling, relieving pressure on affected nerves and promoting a healthier healing environment.

IMPROVED CIRCULATION

Laser therapy stimulates the formation of new capillaries and enhances local blood flow. Increased oxygen and nutrient delivery are essential for maintaining nerve health, supporting tissue repair and improving overall sensation in the affected area.

PATIENT FAQs

Is Class IV Laser Therapy Safe?

Yes. Class IV Laser Therapy has been documented to achieve many biological benefits with no known long-term negative side effects.

What Does Class IV Laser Therapy Feel Like?

Most patients feel a gentle, soothing warmth in the session. Many describe it as relaxing.

Why Choose Class IV Laser Therapy?

Many medications prescribed for neuropathy focus on suppressing symptoms rather than addressing the underlying nerve dysfunction. Class IV Laser Therapy is designed to promote natural, drug-free, long-term healing.

When Will I Feel The Effects?

Some patients report reduced burning or tingling after the first few treatments, while others experience gradual improvement as circulation and nerve function improve over time.

How Long Is the Treatment?

Treatment time depends on the severity of symptoms, but most sessions last only a few minutes. A series of treatments is typically recommended to support optimal nerve regeneration, though every case is unique.