



NEUROLUMEN

For pain and drug addiction therapy

Neurolumen Device

- **Product #:** 0901000-01
- **Vendor:** Neurolumen LLC

FSS Contract #:
V797D-40311
NAICS: 339112
DAPA:
SP00200-I3-H-006
SAMS: 5VJR9
DUNS: 957741148
COMPANY: Small

Specialty Use:

- Spinal Trauma
- Drug Addiction Therapy
- Polytrauma
- Physical Therapy
- Occupational Therapy
- Podiatry
- Oncology
- Women's Health
- Recovery and Rehab
- Post-Surgical Therapy



FDA Approved, Multi-Modality, and easy to use at home device for Veterans.

Testimonial:

"I was a paratrooper in Vietnam and broke my back in a jump into hostile territory. After many spinal and neck surgeries, I was in a wheel chair for a long time which resulted in two rotator cuff surgeries. I've had fibromyalgia for as long as I can remember and have tried just about every therapy to give me some comfort and mobility. I just hurt everywhere. I started using the Neurolumen system for pain and was amazed! For the first time in years I didn't hurt." – L Pierce.



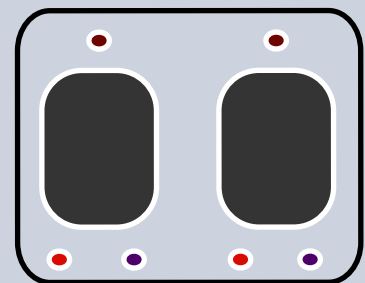
INTRODUCING NEUROLUMEN!

With a battery strong enough to start a car, this portable hand held rechargeable pain therapy system combines LLLT (low-level laser therapy) and electrical stimulation for remarkable results!

- **3 WAVELENGTHS OF LLLT** Neurolumen's patented triple-wavelength therapy is unique among low-level light therapy systems.

- **Red LED @ 660nm:** Visible red light at wavelengths from 630 to 700 nm, penetrates tissue to a depth of about 10 mm. Light at this wavelength is very beneficial in treating problems close to the surface such as wounds, cuts, scars, trigger and acupuncture points, and is particularly effective in treating infections.

- **NIR Laser Diode @ 808nm, IR LED @ 904nm:** penetrates to a depth of about 30-40mm which makes it more effective for treating tissues and providing relief for ailments of bones, joints and deep muscle tissue.



- **ELECTRICAL STIMULATION** forces muscle contraction and flush blood through microcapillaries eliminating cellular waste and feeding nutrients into injured cells. LLLT combined with electrical stimulation provides faster recovery.

Go Beyond Medication. Treat the Cause of Pain.



Does your patient suffer from burning, cramping, nerve pain, poor circulation, soreness, stiffness, spasms, throbbing, tingling and poor circulation?



Neurolumen's patented technology is designed to improve circulation and help relieve pain and swelling associated with a variety of disorders and diseases including:

neuropathy, diabetes, vascular disease, atherosclerosis, arthritis, RSD/CRPS, MS, wound care, sciatica, and injury. Neurolumen can treat almost any area of your body where you experience pain or discomfort.

It is easy-to-use and transport. Take Neurolumen with you anywhere!

NO PAIN – ALL GAIN!!!!

How to order a Neurolumen device:

VA Physicians:

To place an order for at home use:

- Part Number: 0904000-01
- Manufacturer: Neurolumen
- The order will go directly through the veterans prosthetics representative.

From the GSA Contract For in Facility Use:

Medical Equipment and Supplies

FSC Group 65, Part II, Section A FSC

Classes: 6530 Contract Number:

V797D - 40311

Contract Period: January 15, 2015 to
January 14, 2020. For more information
on ordering from Federal Supply
Schedules, enter the following address

into your web browser:

<http://gsa.gov/portal/category/100623>

You can order multiple units through your
Prime Vendor.

On site staff training is available at all
locations please contact our main offices to
receive this at no additional charge.

Multi-Modality Technology that gets Results.

Find out how it can help your Veterans today!

Neurolumen is excited to tell you more about this technology "ePhotonic Therapy" — a pain Treatment protocol that delivers three modes of healing energy in the form

of Laser, LED and TENS simultaneously. This pioneering approach combines the healing properties of Bio-photonic interaction (light) with the therapeutic and analgesic properties of electrical stimulation.

The resulting increased blood flow improves tissue perfusion, which in turn increases the tissue's ability to transport toxins and other metabolic waste from the tissues surrounding the affected cells.

**Contact Neurolumen for additional
information:**

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