

It doesn't do
much good
unless you
get the **roots.**

manage more than just the pain. address the cause.



A Scientific Breakthrough In Battling Neuropathy:

Manage more than just the pain. Address the cause with **NutriNerve**.

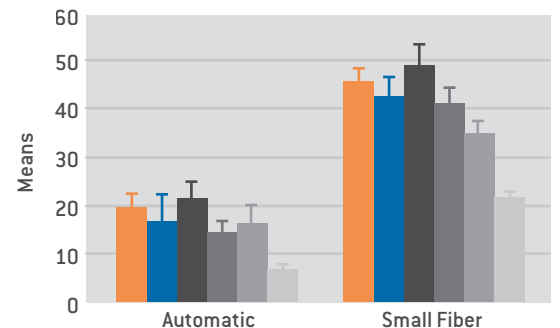
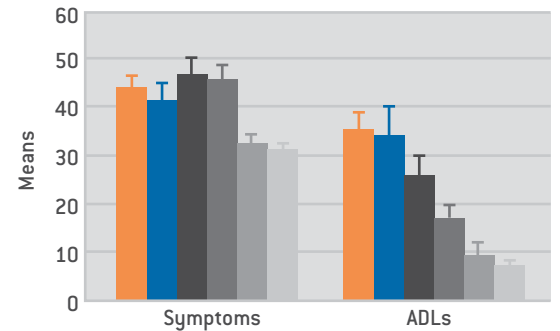
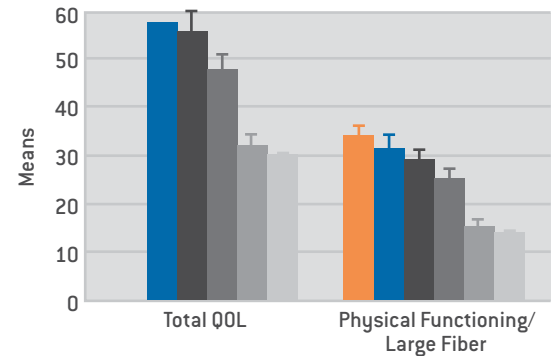


As root cause of neuropathy is addressed, there is positive impact on the quality of life for the patient.

More than 20 million Americans have peripheral nerve damage. It affects nearly 60% of people with diabetes. Now it is possible to go beyond simply relieving symptoms: **NutriNerve***

The Impact of Neuropathy on Quality of Life

- Amputation before 2002 (severity grade 5, n=46)
- Amputation in 2002 (severity grade 4, n=22)
- Neuropathic feet/foot ulcers (severity grade 3, n=32)
- Neuropathy with symptoms (severity grade 2, n=46)
- Neuropathy without symptoms (severity grade 1, n=40)
- Multicenter Mild Neuroathy Grp (severity grade 0)



*this statement has not been evaluated by FDA and that the product is not intended to "diagnose, treat, cure or prevent any disease"

Research and Discovery

BREAKTHROUGH FOR PERIPHERAL NEUROPATHY

In 2003, world renowned Physician Specialists and Investigators in diabetes and neuropathy set out to categorize the abundant studies on nutrients to understand more.

- **Goal: to provide physicians with a clinically relevant neuropathy product**
- **Result: NutriNerve®**

This special formula was developed by Dr. Aaron Vinik, MD PhD, FCP, FACP, the Director of Strelitz Diabetes and Neuroendocrine Center at Eastern Virginia Medical School, Norfolk, VA. NutriNerve is a nutritional supplement specifically formulated to support nerve health, meeting the highest standards of the nutritional supplement industry.

HOW DOES NUTRINERVE® WORK?

The nutrients in NutriNerve work at a cellular level helping the body rebuild and restore to a healthier condition, addressing the causes of pain.

- **Helps repair nerve signal transmission**
- **Improves microvasculature**

NutriNerve has been shown to improve neuropathy symptoms by improving underlying physiology, going further than simply relieving pain. In clinical trials negative symptoms were decreased by 52% after five weeks.

NUTRINERVE SUPPLEMENT THERAPY FOR PERIPHERAL NEUROPATHY

Any therapy for peripheral neuropathy should be under the supervision of a physician. Scientific literature has shown good data supporting positive clinical outcomes with consistent dosage of the NutriNerve ingredients.

The special, patented formulation of NutriNerve goes beyond simply relieving symptoms, such as pain*.

- **Formulation monitored and maintained by scientific advisory board**
- **Cost effective formulation**
- **Easy to use with enhanced compliance program**
- **Ongoing studies and peer-reviewed references**

To promote improved function of some aspects of the nervous system, continuity is critical. NutriNerve is available through a continuity program that recommends sustained usage and review of the long term benefits of each individual with their physician.

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NutriNerve At A Glance

SUGGESTED INDICATIONS FOR USE

It is recommended to take 4 capsules per day with meals (2 BID). Please see your physician for additional considerations. 4-6 months of uninterrupted use is necessary to see the full benefit.

PHYSICIAN SUPPORT & INVOLVEMENT

Any program of dietary supplementation therapy for peripheral neuropathy should be under the supervision of a physician.

PRECAUTIONS

Some patients may experience an upset stomach and serious diarrhea in doses that equal or exceed 6 capsules in a 24-hour period. There are no known issues with renal insufficiency.

INGREDIENTS

Alpha Lipoic Acid (ALA) 150mg
Gamma-Linolenic Acid (GLA) *130mg
Benfotiamine 75mg
Vitamin C 85mg

*GLA is the active ingredient derived from Borage Oil

Ingredient Summary

Alpha Lipoic Acid (ALA) has been showed in placebo controlled randomized studies to improve diabetic neuropathy symptoms.

- As much as 52% decrease in Total Symptom Score
- As much as 44% increase in vasodilation of the brachial artery

Effect of 4-Year Antioxidant Treatment with [alpha]-Lipoic Acid in Diabetic Polyneuropathy: The NATHAN 1 Trial ADA Scientific Session – Oral Presentation 2007.

Oral treatment with alpha-lipoic acid improves symptomatic diabetic polyneuropathy: The SYDNEY 2 trial. Diabetes Care. 2006 Nov;29(11):2365-70.

Gamma Linolenic Acid (GLA) has been shown to restore nerve conductivity velocity

Botanicals and dietary supplements in diabetic peripheral neuropathy. J Am Board Fam Pract. 2003 Jan-Feb; 16(1):47-57

Diabetic somatic polyneuropathy. Pathogenesis, clinical manifestations and therapeutic concepts. Fortschr Neurol Psychiatr. 2000 Jun;68(6):278-88.

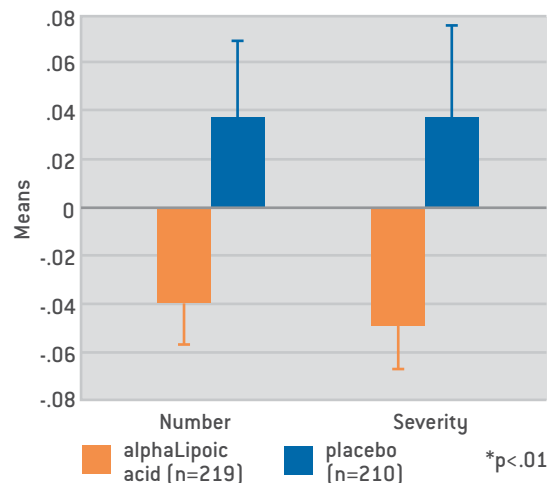
Benfotiamine showed a statistically significant improvement in the neuropathy score

Diabetic neuropathy: new strategies for treatment. Diabetes Obes Metab. 2007 Jun 26.

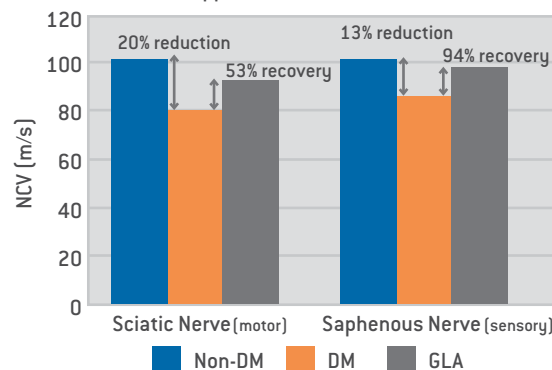
Benfotiamine in the treatment of diabetic polyneuropathy—a three-week randomized, controlled pilot study (BEDIP study.) Int J Clin Pharmacol Ther. 2005 Feb;43(2):71-7.

Vitamin C is a powerful antioxidant and has been shown to improve endothelial function and nerve perfusion

NATHAN 1 Study
Neuropathic Symptoms and Chance (NSC): Weakness



Effects of GLA on Static (motor) and Saphenous (sensory) nerve condition velocity (m/s) after 8 weeks of dietary GLA supplementation in STZ diabetes



Dines, K.C. et al, Prostaglandins leukot Essent Fatty Acids, 1996, sep; 55(3): 159-65

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