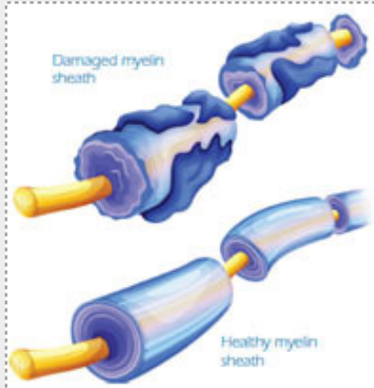


Common Problem: Researchers found that 40% of T2D patients using metformin had vitamin B12 deficiency. And 77% of metformin users with vitamin B12 deficiency also had peripheral neuropathy, a common form of nerve damage associated with type 2 diabetes. Peripheral neuropathy (PN) is a type of nerve damage most often characterized by severe pain, tingling, and numbness in the hands and feet. Because PN is such a major complication of diabetes, researchers say diabetics using metformin should be supplemented with B12. Diabetes UK showed that 81.5% of patients with diabetic PN were also significantly associated with vitamin D deficiency. Diabetic PN is 3.5X more likely if a vitamin D deficiency exists.



Who needs pain breakthrough for
Neuropathy?

Healthy Nerves Don't:

- ✓ Tingle or Go Numb in the Fingers, Toes, Hands, Feet, Legs or Arms
- ✓ Feel Painful When You Touch Something
- ✓ Feel Cold, Burning, or Pain in the Hands, Feet, Legs and Arms
- ✓ Make You Lose Your Balance &/or Your Coordination
- ✓ Causes excruciating Pain mainly in the Feet
- ✓ Let you cause irreparable damage to your feet thru no feelings.



*70% of diabetics that's who...
At Last
A Pain Breakthrough & Help
for Peripheral
Neuropathy...*

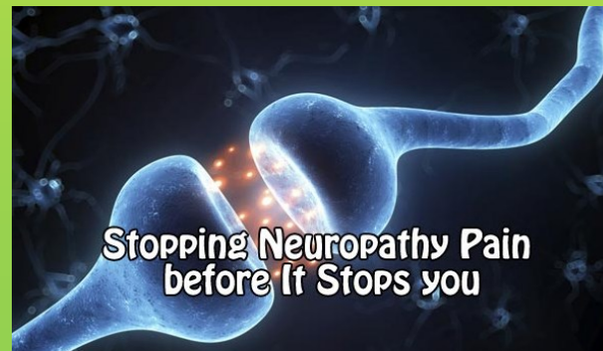
The D'Life Boost Nerve Support Formula is a nutritional supplement specifically formulated for those suffering agonies with Neuropathy.

D'LIFE BOOST
Dietary Supplement
Ideal for Athletes,
Physical Trainers,
Scholars & Diabetics

D3— Supports athletic training nutrients for muscle strength & recovery. Supports mental capacity & general health.
B12— Proven to help the body with energy levels, tiredness & fatigue. B12 is essential for healthy nerve function.

Vitamins D3 & B12

AGENT



**Stopping Neuropathy Pain
before It Stops you**

WELLNESS 4 US

Orewa 0931 Auckland,
New Zealand
Phone: (0649) 554 1352
www.bestd3.com
Email: info@bestd3.com

D'life Boost Spray

Neuropathy, or damage to the peripheral or autonomic nerves, is a common painful complication of diabetes. This not only causes losses in sensory and motor function, but can also lead to debilitating pain and even foot ulcers which may in turn lead to amputation.

While conventional treatment is limited to good foot and nail hygiene, early detection of potential ulcers & continually using strong painkillers.

Research has found that nutritional supplements are capable of even reversing nerve damage.

1. Treatment with Acetyl-L-Carnitine

One of those nutritional supplements that can bring true relief to diabetic neuropathy is acetyl-L-carnitine. In a study involving 333 patients diagnosed with neuropathy, participants were injected with either 1000mg of carnitine or placebo for 10 days, and then given either 2000mg of the supplement or a placebo for the remaining 355 days.

2. Using Vitamin B12 for Diabetic Neuropathy

Additionally, mean pain scores were reduced from baseline by 39%. Another study, *this time comparing* vitamin B12 injections to the drug nortriptyline in 50 patients, found that the vitamin B12 injections were more effective than the drug.

3. Alpha lipoic acid, another reviewed supplement, is actually approved for the treatment of diabetic neuropathy in Germany, partly due to its antioxidant properties and ability to improve energy metabolism and neural glucose uptake. It even recycles other antioxidants such as vitamins C and E!

4. Turmeric and Diabetes

Research evaluated described significant reductions in pain and disability scores, as well as improvements in nerve conduction velocities, particularly the sural sensory nerve with an improvement of 3-3.8 metres per second. As for capsaicin, there were significant benefits in regards to pain relief over the placebo, with far more treated patients reporting benefit.

Overall, it is clear that the false pessimism dispensed by pharmaceutical medicine is neither necessary nor wise.

NATIONAL SLEEP FOUNDATION

THOSE WITH PAIN ARE MORE LIKELY TO HAVE DAILY SLEEP PROBLEMS



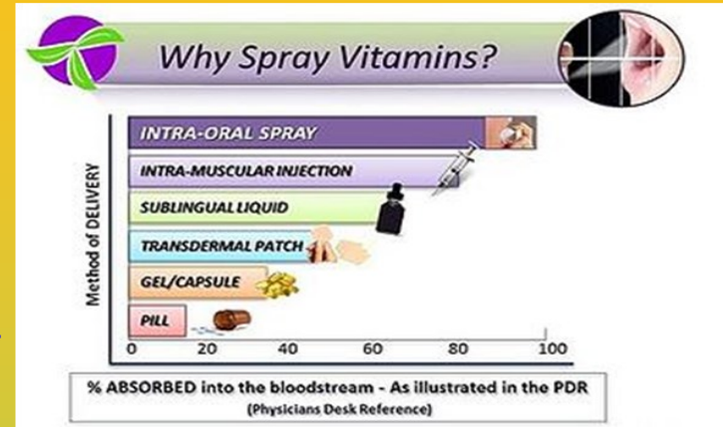
50%
of those with chronic pain say sleep difficulties interfere with work.

Pain doesn't just make it harder to fall asleep and stay asleep, but can also impact your quality of sleep. You may sleep less efficiently, spending less time in restorative phases of sleep. Yet sleep has so many health benefits beyond staying off

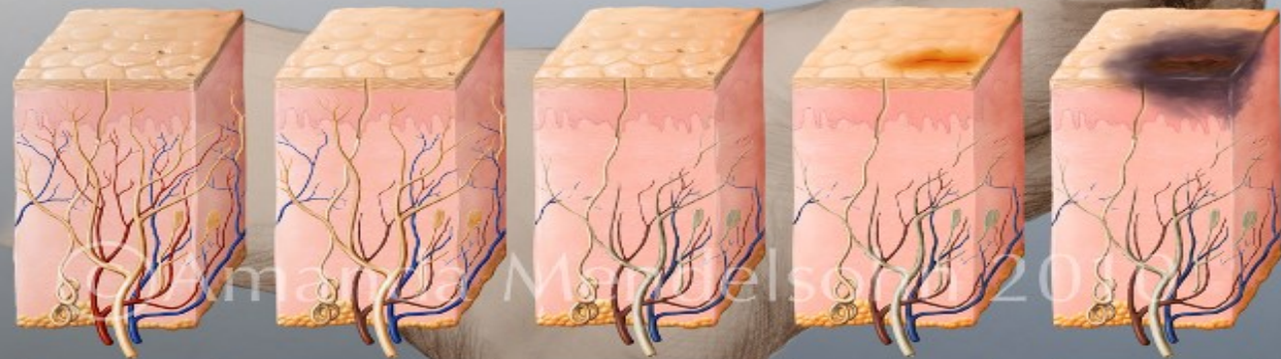
pain. It helps the brain learn and remember new things, bolsters the immune system, keeps moods stable and reduces stress. -----Restful sleep can even reduce the intensity and duration of pain. "Pain and sleep are integrally connected" Chronic Pain is very common in the population and even more common in people who have poor sleep, and it sort of becomes a vicious cycle." Pain affects your ability to sleep, and the lack of sleep makes the pain seem worse. Only 45 % of those with acute pain and 37 % of those with chronic pain reported good or very good sleep quality. Additionally, 23% of those with chronic pain reported higher stress levels, compared with 7% of those without pain. **Fight pain with D'Life Boost.**

Taking Vitamins: Tablets, Capsules or Sublingual (Spray)?

The well respected Physician's Desk Reference (NPPDR#18) verifies the efficacy of intraoral spray administration. It lists: tablets as having only a 10% absorption rate, capsules at most having a 20% absorption rate, and intraoral spray as having a 95% absorption rate. Typically, vitamins taken sublingually are more potent.



Diabetic Peripheral Neuropathy



Healthy tissue

Diabetes-related metabolic or vascular conditions can cause capillary damage.

Capillary damage can lead to nerve damage and loss of sensation especially in the extremities.

Injury due to loss of sensation.

Loss of sensation and circulation problems result in increased risk of infection, ulcers and gangrene.