

USING ENZYMES FOR PEYRONIES

Neprinol Enzymes and Peyronies



Making the choice to try an alternative to “conventional” medical treatments for Peyronie’s can be a difficult decision. Unfortunately, there are only a few treatment options that are offered as a viable option for Peyronie’s sufferers and most of which involve invasive surgery. Since PD begins with the development of a fibrous tissue nodule (generally characterized as a response to an injury), then aggressively attempting to breakdown the fibrous tissue would seem like a viable treatment option. The most aggressive way to accomplish this would be to remove it surgically or stretch the tissue so it no longer hinders circulation. Although these sound simple, they are both highly invasive means of trying to accomplish this task and generally have a low success rate. Also, adding more scar tissue to the area by surgically attempting to correct the issue

can actually worsen the symptoms if the procedure renders to be unsuccessful. In addition to surgery, a regimen of shots that contains a drug meant to help breakdown the scar tissue over a period of several weeks is also recommended by many doctors. Unfortunately this treatment will still create more injury to the area and not to mention... a lot of pain. This treatment also has a low overall success rate and can be very expensive since many insurance carriers do not cover the procedure.

Unfortunately it is not until many men attempt all of the above methods of treatment with little success that they explore alternatives. Vitamin E is highly recommended by most practitioners because of its tissue softening characteristics. Although Vitamin E supplementation is rarely effective on its own, it can be taken safely in conjunction with a product such as Neprinol. Enzymes are simply proteins that have an ability to break down other proteins. For example, Bromelain is one of the many enzymes in Neprinol, but is sold commercially



by itself as a meat tenderizer for cooking and generally will accomplish “tenderizing” in as little as twenty minutes. It is the goal of Neprinol to safely and effectively assist your body in breaking down the fibrous tissue that causes the uncomfortable PD symptoms. Although Neprinol has not been clinically studied on its benefits to sufferers of PD, there have been hundreds of clinical trials over the past few decades ran on the individual enzymes comprising Neprinol and their effects on physiologically similar conditions. The outcome of these trials is sufficient evidence to support that Neprinol would be a smart and viable choice for any man suffering from PD.

DR. HERAZY PEYRONIES DISEASE INSTITUTE

Dr. Theodore Herazy (DC, LAc) (founder and CEO of PDI Institute) has been a health care provider for more than 37 years, practicing in multi-disciplinary holistic medical clinics with

emphasis on the nutritional and biochemical aspect of patient care. Dr.

Herazy has extensive post-graduate education in the area of nutritional chemistry and physiology, with special emphasis on Enzyme Therapy.

He has taken advanced training at the Loomis Institute and the National University of Health Sciences. Dr. Herazy maintains several Internet

holistic nutrition business enterprises, in which he consults with people from around the world concerning their nutritional status on a daily

basis. While working with several medical groups over the past decade, he has contributed his exceptional knowledge of nutrition and skill in Alternative Medicine and holistic health care.



DR. HERAZY

- Dr. Herazy graduated from the National University of Health Sciences in 1968, and has the unique professional status, held by only a few hundred people in the US, of maintaining two licenses to practice healthcare: one as a licensed chiropractic physician and the other as a licensed acupuncturist. Accomplishments:
- More than 800 hours of post-graduate instruction in human nutrition and biochemistry, with specialty in the use of enzymes in healthcare
- Faculty, post-graduate advanced acupuncture for the International Academy of Medical Acupuncture, and National University of Health Sciences, teaching MDs, DOs, and DCs from across the US

- Fellow, International Academy of Medical Acupuncture (FIAMA)
- Diplomate, American Board of Quality Assurance and Utilization Review Physicians
- Diplomate, National Association of Disability Evaluation Physicians
- Staff, Pioneer Medical Associates, Arlington Heights, IL

FREQUENTLY ASKED QUESTIONS

WHAT IS PEYRONIE'S DISEASE?

The precise cause of Peyronie's Disease remains unknown. It is characterized by a plaque nodule, or hard lump, that forms on the penis. Many doctors believe it is the result of some sort of acute trauma suffered to the pelvic region. This lump generally causes the penis to curve when erect. If left untreated, the curvature can worsen, begin to correct itself naturally, or remain unchanged over time. In many cases, the disease causes discomfort and can cause intimacy issues depending on the severity of the symptoms.

WHAT IS NEPRINOL?

Neprinol is a non-specific systemic enzyme formula, meaning that it will address any fibrin, scar tissue, or arterial plaque it comes in contact with. Neprinol will eliminate any unfavorable dead tissue anywhere in the body, but in severe cases the breakdown of a certain tissue buildup can take some time. Most Peyronies patients have experienced noticeable changes in their symptoms within 1-2 months of supplementing with Neprinol.

HOW OFTEN SHOULD I TAKE NEPRINOL?

Begin with 1 or 2 capsules three times daily. Work up to taking 3 capsules three times daily as aggressively as you are comfortable with. In some cases full remission is not possible, but a majority of the curvature and pain are eliminated. In some cases, patients have discontinued Neprinol altogether after suppressing their symptoms, and eventually they did return over time. For this reason, once the discomfort has been eliminated a moderate preventative dose of 1 to 3 capsules daily is strongly recommended. Neprinol should be taken on an empty stomach, one hour before and/or two hours after meals.

HOW LONG DO I NEED TO TAKE NEPRINOL?

Neprinol is most effective against the beginning of Peyronie's onset when the tissue development is soft and vulnerable to enzymes. If diagnosed early, Neprinol can be extremely effective going to work against this tissue. If Peyronie's is left untreated for several

years, this tissue can harden and form a calcium shell; enzymes take much longer to penetrate the tissue when this happens. In these cases some patients opt to have ultrasound therapy to break up the hardened calcium. Another highly prescribed product for calcification is Vitamin K2. In certain cases Vitamin K2 combined with Neprinol therapy can be very effective. Depending on your condition and the level of calcification Neprinol may take as little as six weeks for some patients or as long as 6 months to see any drastic change; however, in certain cases patients reported complete symptomatic relief in as little as four weeks. Combining Vitamin K2 has amplified the results in patients with severe calcification. Neprinol is not recommended to those expecting to see overnight results.

IS NEPRINOL FDA APPROVED?

No, since Neprinol is an all-natural enzyme formulation, it is classified as a nutritional supplement. Nutritional supplements are regulated differently than pharmaceutical drugs that do require FDA “approval” before they are able to be made available through prescription. This approval does not guarantee any type of result, but rather is a way to show that the drug has been shown to be safe for clinical use. Neprinol is not a cure for Peyronie’s Disease, but can help your body safely and effectively suppress the symptoms without the use of drugs or surgery. Neprinol is available without a prescription. Arthur Andrew Medical is registered with the FDA and our manufacturing facilities are annually inspected to ensure compliance of good manufacturing practices.