"Peripheral or Diabetic Neuropathy Pain Sufferers are finding relief-" Dr. Paul DeWeese, Director of the Neuropathy Therapy Centers- Electroanalgesia by NeuroMed

..." reporting over 90% noticeable, substantial relief of patient's symptoms associated with peripheral or diabetic neuropathy"...

San Clemente, California, January 25, 2012 – There are more than 20 million Americans suffering from some form of pain from peripheral neuropathy. This condition can be caused by nerve damage resulting from a traumatic injury, infection, metabolic problem or exposure to toxins according to a report prepared by the Mayo Clinic Staff. One of the most common underlying causes of peripheral neuropathy is diabetes.

Symptoms can begin almost without warning. Such as: numbness and/or tingling starting gradually with the longest nerves; reaching to the feet, and then spreading to the legs and arms. Other symptoms are burning sensations, sharp, jabbing or electric pain, extreme sensitivity to touch, lack of coordination, muscle weakness and bowel or bladder problems if autoimmune nerves are affected (Mayo Clinic Staff Report).

However, Treatment for these conditions have largely centered on drug therapy, like Gabapentin, Lyrica, Cymbalta or Neurotin.

Dr. Paul DeWeese, a Medical Physician and the Director of the Neuropathy Therapy Centers, says "the majority of people either do not respond well to the drug therapy or develop additional symptoms from the common side effects of the drugs"-"We have the results and the research on this class of conditions, collectively known as peripheral neuropathies." Dr. DeWeese said. "In fact, helping people with these problems has now become our primary focus."-Peripheral or diabetic neuropathy pain sufferers are finding relief with this advanced technology who could not find relief with many other treatments and the protocol we have established in our Neuropathy Therapy Centers."

According to Dr. DeWeese, "studies over the last few years have supported the thesis that Electroanalgesia offers new hope to neuropathy sufferers and those looking for a drug-free way of treating their pain, cramps, tingling, numbness and/or interruption in sleep." The thesis of this advanced technology is that it can stimulate the nerve cells to regenerate and inhibit pain.

1

Dr. DeWeese has teamed up with the physicians to provide this advanced technology, what he calls "a medical break-through treatment protocol". The use of Electroanalgesia to stimulate tissue repair has recently become a recommended form of treatment by other physicians nationally in treatment of Peripheral or Diabetic Neuropathy. Electroanalgesia is painless and a non-invasive form of treatment.

According to Dr. DeWeese, "the Neuropathy Therapy Centers are reporting over 90% noticeable, substantial relief of patients symptoms associated with peripheral or diabetic neuropathy. Patients report an improved quality of life"- "we are getting wonderful results combining our medical protocol and Electroanalgesia – but it is not for everyone."

When patients visit the Neuropathy Therapy Centers, they are given an exam to determine the function of the nerves in their legs, feet, toes and hands. If the exam reveals neuropathy, a care plan is devised to rehabilitate the nerves and reduce discomfort. "We have seen this treatment changing people's lives," he said. "People suffering from peripheral neuropathy pain an often have a low quality of life as the pain touches every aspect of their existence."

About this technology

The NeuroMed Electroanalgesic Delivery System has been cleared for sale by the U.S. Food and Drug Administration (FDA) to "Stimulate peripheral nerves for the purpose of providing pain relief, adjunctive treatment in the management of post-surgical pain, relaxation of muscle spasms", and many other indications.

The NeuroMed Electroanalgesic Delivery System with the MATRIX System software version 1/1.0 is a user-friendly medical device. Physicians can successfully treat a multitude of medical conditions resulting in the most advanced state-of-the-art pain management system of its kind. The system provides forty of the most advanced technological programs using specific preprogrammed software algorithms to bioelectrically trigger three different physiological mechanisms of action; with frequency ranges from .01-250 pps (with the ability to affect the nerves by stimulating or facilitating). In addition by using a High Definition frequency generator (HDfg)™ which can produce much higher frequencies (or pulses per second) from 5000 pps, 8,300 pps to as high as 10,000 pps to inhibit or block pain.

2

In the case of treating patients suffering with pain or the pain caused by Neuropathy, the treatment is accomplished by placing large electrodes over the treatment area. The strength of EA treatment is to reduce the ability of the affected nerves to transmit pain signals and, at the same time, promote healing by means of the depolarization effects on the nerve cells.

The MATRIX System uses a specific pre- programmed software algorithms to bioelectrically trigger different desired physiological mechanisms of actions from frequencies starting at .1 Hz - .5 Hz (for stimulation) then changing throughout the treatment to include a 5,000 Hz frequency. This technology also uses a High Definition frequency generator (HDfg)™ that can produce much higher frequencies, (8,300 Hz). EA technology is continually using a specific 1) carrier frequency, 2) and physician is changing the intensity (dosage) of the current to precisely match parameters delivered at the appropriate time.

If someone you know suffers with pain due to Peripheral or Diabetic Neuropathy, ask your doctor about the NeuroMed Electroanalgesic Delivery System today, or visit the company website at www.NeuroMedinc.com to locate a physician that is using this technology.

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3