## NEUROGENX Praised as Drug-Free Solution for Chronic Nerve Pain

## By Ellen R. Delisio

Conditions such as peripheral neuropathy and other similar neurogenic presentations are the most frustrating for podiatrists and the most painful and discouraging for patients. In the past, faced with patients in pain, having numbness, tingling in their feet for months or years, po-

diatrists knew their treatment options were limited and often only modestly successful.

Now numerous podiatrists are seeing dramatic results with NEUROGENX, offering a patented FDA-Cleared Electronic Signal Treatment (EST) Technology. EST has been used by physicians in a number of specialties (such as

pain management) and now is being hailed by podiatrists as a life-changer for people who were resigned to living with pain and limited mobility.

"I'm happy for the patients; to give them hope to resume daily living is very rewarding," said Jean Chen-Vitulli DPM, MS, of Middletown, NY. "I've seen very positive results when this is used with elderly patients. One person went from taking three Percocet tablets a day to sometimes just one, sometimes none. I have about an 85-to-90-percent success rate."

What sets NEUROGENX apart is the technology, according to James Martellini, NEUROGENX Program Director. "This exclusive medical device sweeps from 40,000 Hz to 400 Hz. It produces a more sophisticated bio-similar or congruent waveform with a rapid-rise and a slow-decay

comparable to what the body produces in the form of action potentials along the surface of the nerve membrane," he said. "The result is sustained depolarization at the membrane allowing for voltage-dependent gateways to remain open. What the cell needs—energy—is driven in while what impedes—fluid and H ions—are driven out. The result is normalized cellular metabolism measured

by increased cAMP levels. The body is amazingly restorative if enough of what impedes is removed and enough of what it needs is added. The body is engaged and leveraged. This leads to rapid and restorative motor and sensory results. Baseline testing and retesting with nerve conduction and

nerve fiber density studies objectively validate these results."

EST can be used to help with neuropathic pain caused by diabetes, viral infection and mechanical/chemical insults, along with inflammatory conditions like plantar fasciitis, as well as vascular conditions. Published studies are available upon request.

Treatments last 20-to-40 minutes with one-to-two visits

per week for eight to 12 treatments. After that a patient is re-evaluated for motor and sensory improvements and discharged at maximum medical improvement.

The elimination of pain and restoration of mobility make a tremendous difference in a person's overall outlook and health. Stephen

Barrett, DPM, of Glendale, AZ, said he was treating a woman who was taking 42 Percocet tablets per week to cope with neuropathy pain. Her medication has been reduced to between one and three 30-milligram tablets of morphine every third day after 10 or 12 treatments. "She has had a significant reduction in pain," he added.

Seth J. Steber, DPM, of Carlisle, PA, said he has helped people avoid nerve entrapment surgery by using NEURO-GENX. "I have had people with strong entrapment symptoms who have showed much improvement after NEURO-GENX," he said. Even if people have surgery, treatments after surgery help restore blood flow and nerve function. "About 25 percent of the patients I see now are chronic pain patients," Dr. Steber said. "The majority have been through

conservative care. About 15 percent are receiving NEUROGENX. And that is without advertising."

For practitioners interested in using NEUROGENX, all training and support to effectively integrate the technology with protocol is readily available. "It is an extremely easy machine to use," ac-

cording to Dr. Barrett. "And I can't say enough nice things about James; he is very well-versed in electro-medicine and is great about telling people how the treatment works, why it works and is always just a phone call away and willing to answer questions."

For references and more information call 800-335-7624 or visit www.neurogenx.com, or *click here*.



