

PodiatryCare, P.C. *and the* Heel Pain Center

1379 Enfield Street
Enfield, CT 06082
860-741-3041
Fax: 860-741-5644
www.ctfoot.com

1350 Sullivan Avenue
South Windsor, CT 06074
860-644-6525
Fax: 860-741-5644
www.ctfoot.com

Dr. Robert E. Marra
American Board of Foot and Ankle Surgery
Dr. Thomas V. Johnson
American Board of Foot and Ankle Surgery
Dr. Kristen E. Winters
American Board of Foot and Ankle Surgery
Dr. Laura C. Vander Poel
Certified Wound Care Specialist
Dr. Rebecca M. Wiesner

High Energy Pain Management Treatment (EPAT[®] - Extracorporeal Pulse Activation Treatment) "Shockwave"

Treatment

Many of our patients suffer from plantar fasciitis, plantar fasciosis, Achilles tendinitis/tendinosis, Peroneal tendinitis, capsulitis and neuroma. In years past, surgical intervention for these conditions was required when other treatments had failed. High Frequency Pain Management, shockwave, is available as an alternative, non-invasive treatment option, and can be performed in our office.

High Frequency Pain Management System uses shockwaves generated from a special device focused onto the targeted tissue. The shockwaves are delivered to trigger an individual's own repair mechanisms and stimulates healing.

Benefits

- Stimulates your body's own healing
- Compared to surgery, High Frequency Pain Management System has fewer side effects
- Shorter recovery time
- Risks associated with surgery and anesthesia are eliminated

The most common patient complaint is some minor pain or discomfort during and after treatment. Other side effects might include minor skin bruising, reddening, or swelling of the treated area. However, these possible occurrences usually resolve within a few days.

Available at PodiatryCare, P.C. *and the* Heel Pain Center

This treatment is not covered by insurance companies

Each treatment per foot is \$125.00 which is payable on the day of your treatment

This treatment is administered by our Shockwave Technician, Robin Giard as well as our Doctors depending upon the availability you need.

For more information please see: www.curamedix.com

Published articles indicate that this treatment plan is 86% effective.