What is our comprehensive approach to caring for patients with painful, circulatory problems?

Our therapy providers first assess the functional limitations patients are experiencing and how they affect their lives. A comprehensive therapy program is then designed to help them reach their personal goals.

The treatment plan usually involves 10 to 24 therapy sessions.

Therapy may include any or all of the following interventions, depending on the patients' needs.

- Anodyne Therapy to reduce pain and increase circulation
- Stretching and strengthening exercises
- Dynamic and static balance exercises
- Massage and the use of other therapeutic modalities for pain
- Sensory integrative techniques

Will ongoing treatment be required?

If the underlying cause of the patient's pain is a chronic condition, then patients often need an Anodyne Therapy Home System for ongoing treatment. Medicare and Private Insurance may cover Anodyne Therapy when medically necessary.



Anodyne® Therapy 120 System For Patient or Nursing Use





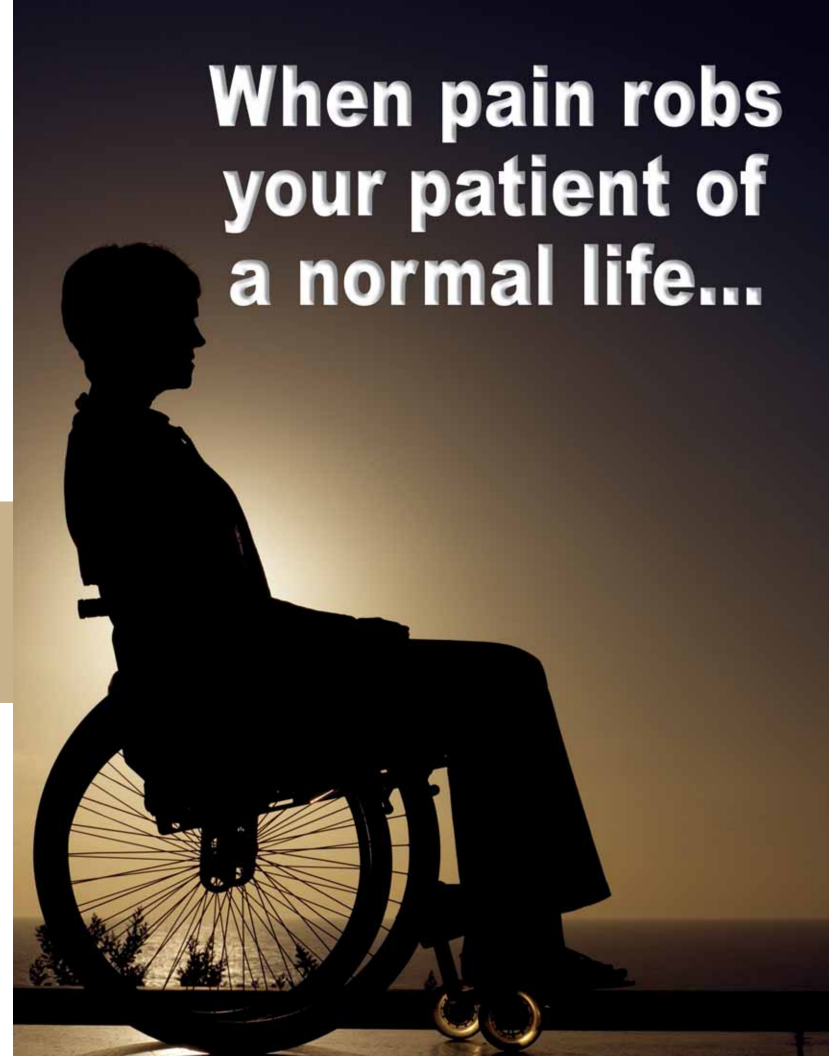
Anodyne® Therapy Professional 480 System



The Trusted Name in Light Therapy

13570 Wright Circle Tampa, FL 33626

800.521.6664 or 813.342.4432 Fax: 800.496.8323 or 813.342.4417 Customer Care Fax: 800.835.4581 Email: info@anodynetherapy.com Website: www.anodynetherapy.com Your Local Anodyne® Therapy Care Provider



Anodyne® Therapy may be just the treatment your patients need.

Medical conditions and pain caused by circulatory problems can be some of the most frustrating conditions you treat. And this is where Anodyne Therapy (Monochromatic Infrared Photo Energy or MIRE™) has been clinically proven to help.

Increasing circulation as shown in the Moor Scanning Laser Doppler images below can help reduce pain and inflammation and improve your patients' quality of life. And, Anodyne Therapy, when used adjunctively with a personalized physical therapy program, may help relieve pain that has not responded to other medical interventions.

Circulation increases significantly wherever you place the Anodyne Therapy arrays.

Perfusion Increase after 20 **Baseline Moor Scanning** Laser Doppler Image minutes of Anodyne Therapy 1300% Increase Sacral 1300% Increase **Elbow** 2000% Increase Knee 3200% Increase Heel **Feet** Baseline 400% increase with 40% increase with

Anodyne Therapy

Placebo heat therapy

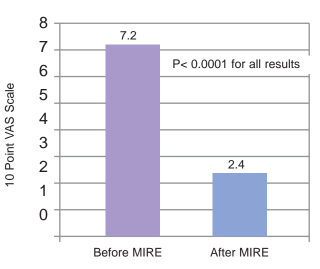
After 30 minutes

The data is compelling.

Over 3300 subjects in five clinical studies have demonstrated significant pain improvements (P < 0.0001) after treatment with Anodyne Therapy. The largest such study demonstrated a mean 67% pain reduction in a 10 point numeric VAS scale after a clinical

treatment program involving **Anodyne Therapy** and physical therapy. These studies are either published or in press in Diabetes Care, Journal of Physical and Occupational Therapy in Geriatrics, Journal of the Podiatric Medical Association, Journal of Neurol Orthop Med Surg, and the Journal of Diabetes and Its Complications.

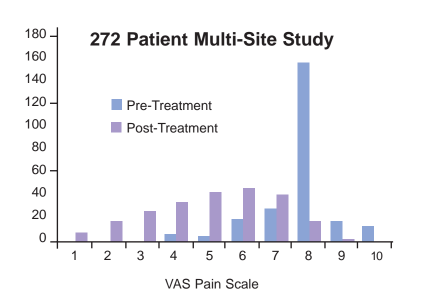
67% Pain Reduction using 10 Point Pain Scale (N = 2239)



Journal of Diabetes and Its Complications 2006 in press

Are there any side-effects or cautions?

Anodyne Therapy has been used safely for over 12 years on thousands of patients. It should not be used directly over an active cancer or over the womb of a pregnant woman. With increased activities during therapy, patients should always monitor their blood sugars carefully. There are no known side effects or drug interactions. other than a very slight risk of a superficial burn if therapy protocols are not followed.



Physical and Occupational Therapy in Geriatrics, Vol. 24 (2), 2006

