Synaptic Electronic Therapy

A different type of electrical therapy that teaches your body to end pain, muscle spasm and inflammation in a unique way!

Here is how it works:

Electrode pads are either placed over the area of injury or can be placed anywhere on the body to manage pain. How? Because Synaptic current goes directly to your spinal column stimulating and teaching your body how to produce large amounts of anti-inflammatory and pain-killing chemicals in high concentrations. Synaptic stimulates your nervous system to synthesize the healing factors called endorphins, enkephalins and serotonins.

Synaptic current is unique in that it involves your participation during the therapy; you hold a controller in one hand that you increase slowly during the course of the 20-minute treatment time. Slowly you are instructed to turn up the current from a hand-held device that you hold and keep it at a level that you can tolerate. After a few minutes your nervous system produces high levels of painkillers, anti-spasmodic and anti-inflammatory chemicals that enable you to tolerate the current. Then, you progressively increase the current from your hand-held controller as high as you can tolerate it, then - you stay at this level until your pain goes away. Each time that you, as the patient, progressively increase the electrical using the "controller" your nervous system makes more and more healing compounds.

Other forms of electric current don't match up to Synaptic - because they just deliver low current without involving your participation during the therapy.

Dr. Wald uses Synaptic Electronic Therapy to help in the treatment, or support, of these and other pain syndromes:

- -Anxiety
- -Arthritis, autoimmune
- -Arthritis, osteoarthritis
- -Carpel Tunnel
- -Depressed Mood
- -Fibromyalgia
- -Low Back Pain
- -Multiple Sclerosis
- -Neck Pain
- -Neuropathy, chemotherapy induced
- -Neuropathy, compression syndrome
- -Neuropathy, diabetic
- -Plantar Fasciitis
- -Sciatic Neuralgia
- -Sleep Problems
- -Tendonitis
- -Tennis Elbow
- -Whiplash

