

Pain and discomfort associated with the following conditions are being successfully treated by Microcurrent Therapy.

- acute trauma
- muscular strain, sprain or spasm
- tendonitis and bursitis
- sciatica
- plantar fasciitis and heel spurs
- sprained ankles, wrists and knee injuries
- tennis elbow
- torn muscles and ligaments
- neuralgia—nerve root inflammation, irritation, radiating pain
- TMJ
- spinal & cervical injuries (including whiplash)
- degenerative joint disease
- incision scar tissue
- bone fractures
- shingles
- Stress Management
- pre- and post-op pain management
- “shin splint syndrome”
- pitting edema
- contusions



MAX Treatment Center

Microcurrent Therapy

accelerated healing and
relief of pain due to
injury or stress

Microcurrent Therapy

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Certified Myopulse/Acuscope Technician

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Safe

Painless

Non-Surgical

Drug Free

Non-Invasive

Permanent Results

There is an alternative to the traditional management of pain.

For years, professional athletes have been reaping the benefits of Electro-Myopulse and Acuscope Microcurrent Therapy.

The potential of Microcurrent Therapy in health care has recently attracted more attention by medical professionals.

What is microcurrent?

Normal household current is measured in amperes (amps). Microcurrents are measured in microamps, millionths of an ampere. Current levels that seem to be most effective in helping tissue heal, range from 20-500 microamps. Controlling the current is the key to microcurrent therapy.

What do you call this type of treatment and how does it work?

Microcurrent Therapy uses energy that is equivalent to what the body produces. This allows the body to accept progressive healing from any injury without muscle contraction or spasm. Rather than bombarding the tissue, the instruments measure the bio-impedance of the tissue and adjust the current output precisely to this measure.

What can I expect?

You will experience a treatment that's an alternative to drugs or injections that will reduce or eliminate pain, allowing you to get back to your lifestyle, exercise or favorite sport.

How many treatments will I need?

This depends on whether your pain is from an acute injury (recent) or if it's chronic (meaning you've been living with it for some time).

Acute injuries can heal much faster and generally take less than six treatments. While chronic injuries or pain may require longer therapy, in either case patients have shown substantial improvement after a series of treatments.

How is this different than other electro-therapy treatments?

First, the state-of-the-art micro-chip reads your tissue. This technology is unlike any other microcurrent and is based on over 40 years of research by Dr. Reinhold Voll, founder of the Association for Electro-Acupuncture.

Energy absorption occurs at the cellular level wherever there is impedance or

blockage (a tight or knotted muscle). The body naturally draws the current to that tissue so that healing can begin.

How are these currents conducted through the body?

The most obvious possibility is the nervous system and its support structure – the circulatory system. If these channels collapse, energy does not flow which can potentially cause chronically tight muscles and connective tissue damage.

Now state-of-the-art protocols along with advanced 'smart' technology are available to the general public for the treatment of a wide array of physical injuries and ailments.

Has this been substantiated?

Yes. Several clinical studies have reported the accelerated healing of soft tissue injuries. The entire body is a low-level, direct current generator, a battery whose positive pole is along the spine and whose negative pole is the periphery.

Why manage your pain when you can get rid of it?

Call today for your appointment or consultation.

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