Regenerative Solutions for Your Patients and Practice

Extracorporeal Pulse Activation Technology

Powered by Storz Medical





Better Care Physicians want technology that provides better care at a lower cost with more positive outcomes.

Better Outcomes Physicians treating **acute or chronic musculoskeletal pain** realize benefits for their patients and their offices by adding Extracorporeal Pulse Activation Technology (EPAT®) to their continuum of care.

CuraMedix EPAT is a **proven, non-invasive alternative** to traditional and surgical treatments for **overuse or soft tissue injuries**.

Lower Cost EPAT technology and CuraMedix devices **do not damage an area** that has degenerated because of poor blood flow, injury, overuse or weakness.

With EPAT, you are **treating the cause of your patients' pain, not just symptoms**, and helping them get better faster--with no downtime.

Patient Benefits:

- ▶ Non-invasive
- ▶ No anesthesia
- ► No risk of infection
- ▶ No scarring
- ► No downtime
- ▶ Over 80% patient satisfaction
- ► Faster, easier healing

Physician and Office Benefits:

- ► Easy to integrate
- ▶ Versatile and mobile
- ► Easy to use
- ► Small footprint
- ▶ Quick prep for patient
- ▶ Administer on first visit
- ► Health insurance provider validation not needed



EPAT Frequently Asked Questions

What is EPAT?

Extracorporeal Pulse Activation Technology (EPAT®) is the most advanced and highly effective non-invasive treatment method cleared by the FDA. This proprietary technology is based on a unique set of pressure waves that stimulate the metabolism, enhance blood circulation, and accelerate the healing process. Damaged tissue gradually regenerates and eventually heals.

This non-invasive office/clinic based procedure represents a breakthrough treatment option for a broad range of musculoskeletal conditions.

What disorders can be treated?

Generally, acute or chronic muscle pain and/or tendon insertional pain that significantly impairs mobility or quality of life including: neck, shoulder, back and chest, upper extremity, lower extremity, foot and ankle, and myofascial trigger points.

What are the expected results?

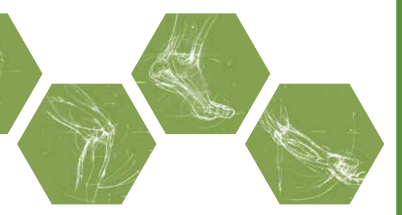
The beneficial effects of EPAT® are often experienced after only 3 treatments. Some patients report immediate pain relief after the treatment, although it can take up to four weeks for pain relief to begin. The procedure eliminates pain and restores full mobility, thus improving the patient's quality of life. Over 80% of patients treated report to be pain free and/or have significant pain reduction.

What is the duration of the treatment and how many treatments will the patient need?

Treatment sessions take approximately 5-10 minutes depending on the disorder to be treated. Generally, 3 treatment sessions are necessary at weekly intervals. It is recommended that patients sign up for 3-5 treatments, based on the physician's evaluation and recommendation, and pay up front. This approach has shown to increase both patient compliance and physician success.

Why will your patients want you to choose EPAT to treat them?

EPAT® has a proven success rate that is equal to or greater than that of traditional treatment methods (including surgery) and without the risks, complications and lengthy recovery time. EPAT® can be performed in your office/ clinic, does not require anesthesia, and requires a minimal amount of time. Patients can bear weight (i.e. walk) immediately, and return to work/normal activities within 24-48 hours, resuming strenuous activities after 4 weeks.



How do I address the issue that this treatment is not covered?

In today's world of increasingly higher deductibles, it is no longer about spending down a deductible to get to "free" care. Healthcare treatments and procedures all have a cost. And the patient is "paying" whether it is through a co-pay, a deductible, or out of pocket. Your patients, who are tired of living with unnecessary pain, want to get better faster, and not spend any more time and money on co-pays and treatments that are temporary, at best, or not working at all.