

Services

EPAT Extracorporeal Pulse Activation Treatment



Are You Tired of Suffering From Pain?

You don't have to live with pain! With conventional treatments like RICE (rest, ice, compression, elevation), cortisone, and surgery, it often feels like you're on a never-ending hamster wheel of pain, temporary relief, pain. All the while, your out-of-pocket costs add up and you're refraining from doing what you love. There's a better way.

EPAT, sometimes referred to as ESWT or shock wave, is an evidence-based treatment that gets to the root of your pain, facilitating healing and accelerating your recovery. EPAT improves your body's regenerative potential, rather than further damaging an area that has degenerated because of poor blood flow, tissue injury, overuse or weakness.

Holsman Physical Therapy is Now Offering EPAT!

Extracorporeal Pulse Activation Treatment (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. EPAT treats the root of your pain non-invasively

In as few as 3 to 5 weekly 7 to 10-minute sessions, you'll be on a faster, easier path to feeling better — and back to the activities you love. No risk. No downtime. No surgery, scarring or anesthesia. And extremely high patient satisfaction — more than 80%! (Curamedix)

EPAT benefits (Curamedix.com)

- Non-invasive
- No anesthesia required
- No risk of infection
- No scarring
- No downtime
- Over 80% patient satisfaction
- Cost effective
- Faster, easier healing

Make an Appointment
Request an Appointment

Close x

Your message was successfully sent. Thank you for your time.

Date and time

First name

Email

Phone

We will call you soon to discuss availability.