

StemWave

Do you have shoulder, back, hip, knee, or foot pain? Do you have any acute pain? Did you know that StemWave is a new non-invasive treatment that naturally alleviates/relieves pain at an affordable price point?

If you are suffering from daily pain, you could be just an appointment away from the relief you are looking for. Schedule an appointment with us today to take the first step towards living a life free of pain.

Powerful Acoustic Waves to Relieve Aches and Pains

StemWave is a regenerative medicine technique that utilizes harmless, yet powerful acoustic waves to activate your body's natural healing mechanisms. This new technology is designed to help patients with musculoskeletal conditions by increasing blood flow and reducing inflammation. As a safe non-invasive option, it doesn't require any downtime and has minimal or no side-effects.

- FDA listed
- Safe & effective
- Fast & efficient treatments
- Affordable treatment option

Common Treatment Areas

StemWave's versatility makes it a great option for a wide-variety of patients and conditions. And has shown to be an effective alternative to surgery, injections or medications.

- Neck & Back Conditions
- Upper Extremities (Shoulder, Elbow, Wrist)
- Lower Extremities (Knee, Ankle, Foot)
- Soft Tissue Injuries (Muscles, Tendons, Ligaments)

What Are the Benefits of StemWave Technology?

StemWave is a non-invasive, drug-free treatment for pain and inflammation, and offers patients results without surgery, medication, or major side effects. Treatments take less than 10 minutes and are offered at an affordable price that is more cost-effective than surgery or injections.

Improves circulation

Decreases inflammation

Promotes natural healing

Alleviates/relieves aches and pains

5-10 minute treatment times

Non-invasive & drug-free

What to Expect

Depending on the diagnosis or treatment area each visit averages around 10-15 minutes. At the time of the treatment a gel is applied to the surface of the area. The StemWave applicator is applied to the treatment area delivering focused waves. This treatment is non-invasive and does not require anesthesia or numbing creams.

Care plans commonly range between 8-12 sessions. Patients typically experience significant improvement after 3-4 treatments, however, we often see a noticeable improvement after the first treatment. Subsequent treatments that follow will offer continual improvement and sustained results.