

RADIAL SHOCKWAVE THERAPY

Eliminate Pain

Non-surgical treatment of soft tissue, bone, shoulders, hips, knees & joint pain



TREATABLE CONDITIONS

- Trigger point therapy (muscle knots)
- Plantar Fasciitis (heel/arch pain)
- Achilles tendon pain
- Scar tissue treatment
- Tennis elbow/golfer's elbow
- Jumpers knee (patellar tendon)
- Shoulder pain (shoulder calcification)
- Rotator cuff tendonitis
- Stress fractures
- Bursitis
- Chronic neck, shoulder & back pain
- Shin pain/tibial stress syndrome

BENEFITS

- Eliminate pain & accelerate healing
- Increase mobility
- No side effects & non -surgical
- Affordable

IF YOU ANSWER YES TO ANY OF THESE QUESTIONS...

Do you experience limited mobility in your shoulders or arms?

Do you have back ache when sitting down, walking or lying down?

Do your elbows hurt when you grasp or hold objects?

Do you suffer from severe muscle tension in your shoulders or neck.

Do you experience pain in the Achilles tendon, heel or knee when having a walk or climbing stairs?

WHAT TO EXPECT

- Therapy sessions 10-15 minutes
- Pain relief typical after 72 hours
- Studies show 80% of patients report a significant reduction in pain after 2-3 sessions.

SUCCESS RATE

- 91% improvement for Calcific Tendonitis (Journal of American Medication Association 2003)
- 77% improvement for Tennis Elbow (The Journal of Orthopedics' 2005)
- 90% improvement for Plantar Fasciitis (Journal of Orthopedics Research 2005)

HOW DOES IT WORK?

Shockwave therapy makes use of acoustic, high-energy sound waves to treat a wide range of soft tissue and bony conditions. Acoustic waves generated by the shockwave interact with tissue causing proven biological effects leading to accelerated tissue repair and cell growth, analgesia, and mobility restoration.

Shockwave therapy is frequently effective where previous conservative management has failed to resolve notoriously stubborn complaints, particularly where pain has persisted for 3-6 months and longer, or where previous conservative treatment such as targeted exercises, biomechanical corrections and manual therapy, manipulation, steroid injection or acupuncture has failed