How Does Focused Therapy Work? Shockwave

decreasing pain. healing mechanisms accelerating healing and producing energy waves which are focused Focused Shockwave Therapy works by to a precise point within the damaged tissue These waves activate your body's own

When should I expect to see relief?

relief from their pain. most patients will begin to see a significant treatment. Typically within the first week their symptoms after even the first Many patients report immediate relief of

How Many Treatments Should I Need?

week for 4 weeks. treatments performed at once to twice a conditions will require a series of 8 based on the condition and its severity. Most The number of treatments required varies

Will I need to continue treatments?

require additional or supportive care once resolved will not require ongoing treatments. Other chronic conditions may Most common musculoskeletal conditions

What Conditions Does It Treat?

-Tennis Elbow

-Golfer's Elbow

- -Plantar Fasciitis
- Rotator Cuff Injury
- -Peroneal Tendonitis

 Labrum Injuries -Frozen Shoulder Carpal Tunnel

- -Neuropathy

- Tendonitis
- Anterior Interosseous Syndrome Patello-Femoral Pain syndrome



care a key component in citive thasor and a key thereths now thoses and b FIBROSLASTS

ITEM CELL LAYER

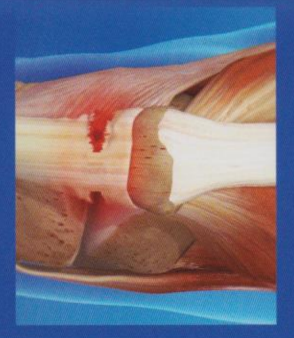
Focused Shockwave Therapy Effects:

- Activation of: -Elastin Fibers
- -Fibroblasts
- Collagen Stimulation
- -Stem Cell Activation
- -Anglogenesis

SUCCESS RATE



been shown to have a 95% success rate at healing soft tissue injuries. Focused Shockwave Therapy has



MORE INFOMATION

Background

Shockwave Therapy has been a proven medical treatment for over 40 years.
Recent advancements in Focus
Shockwave Technology now make it possible to provide these amazing therapies directly to the patient and at affordable prices.

Results

Focused Shockwave Therapy has been shown to have the greatest success rate over any other modalities when treating musculoskeletal injuries. With a 95% success rate at relieved symptoms associated with the most common musculoskeletal conditions such as Tennis Elbow and Plantar Fasciitis.

No Risk, Just Reward

Focused Shockwave Therapy has one of the lowest complication and contraindication rates of any other medical modality. It has even been used on open wounds and and fractures, and has been shown to accelerate healing times.



CUTTING-EDGE TREATMENTS

WORLD CLASS TREATMENTS
CUTTING-EDGE SCIENTIFIC ADVANCES
ACTIVATE YOUR OWN STEM CELLS
ACCELERATE HEALING TIME
GET BACK TO YOUR LIFE SOONER

FOCUSED SHOCKWAVE THERAPY

Patient Information Guide



