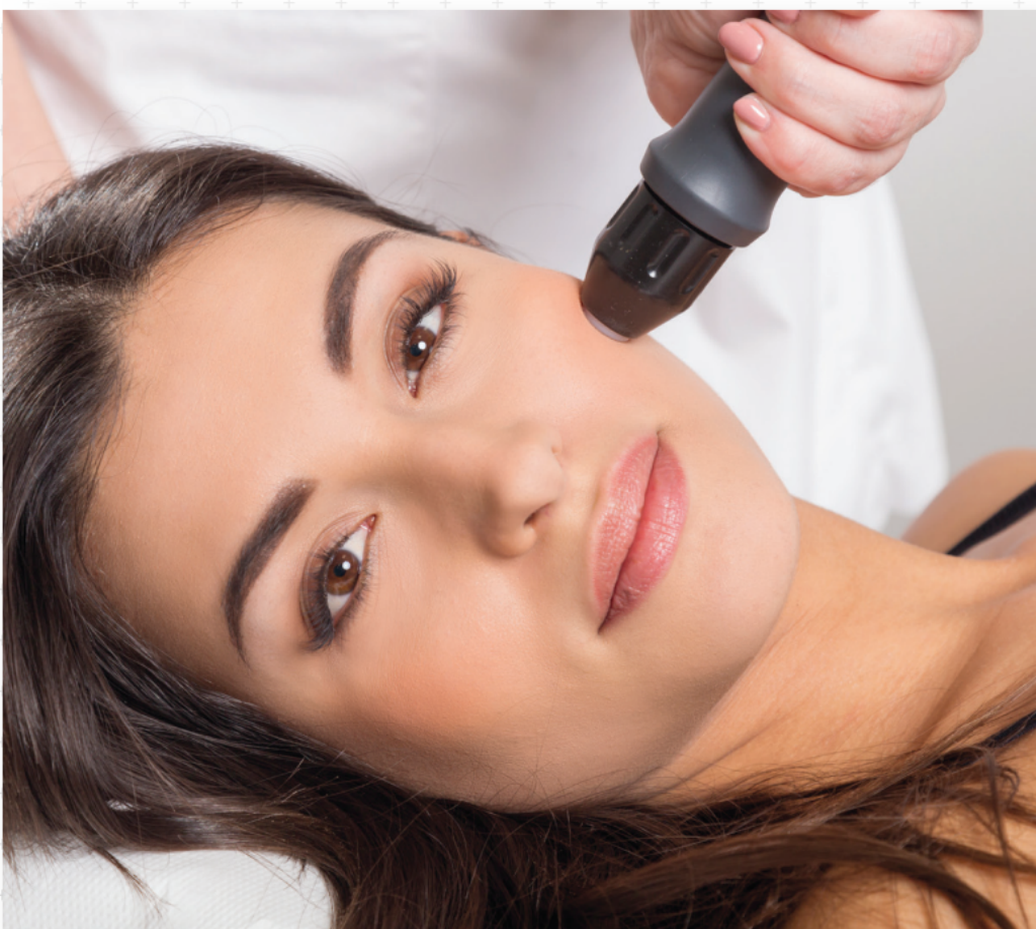


RADIAL
SHOCKWAVE THERAPY



RADIAL

SHOCKWAVE THERAPY



WHAT IS RADIAL SHOCKWAVE THERAPY?

Radial Shockwave Therapy 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, reduces cellulite, activation of metabolism, removes DVT, treats chronic pain, reduces connective tissue disorders, accelerate the body's healing process, and many more.

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.

OTHER TERMS YOU MIGHT HEAR

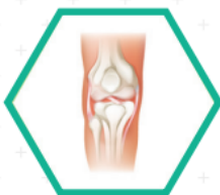
- + Shock Wave Therapy
- + Extracorporeal Shock Wave Treatment (ESWT)
- + Acoustic Wave Therapy (AWT)
- + Radial Shockwave Treatment (RSWT)



WITH THE RADIAL SHOCKWAVE THERAPY, WHAT DISORDERS CAN BE TREATED?

Generally, acute or chronic musculoskeletal pain and/or pain that significantly impairs mobility or quality of life. Areas include:

- +Neck
- +Shoulder
- +Back and chest
- +Hips and pelvis
- +Upper extremity
- +Lower extremity
- +Foot and heel
- +Calf and Shin



What are the expected results?

The beneficial effects of Radial Shockwave Therapy are often experienced after only 3 treatments. Some patients report immediate pain relief after the treatment, although it can take up to 4 weeks for pain relief to begin. The procedure eliminates pain and restores full mobility, thus improving your quality of life. Over 80% of patients treated report to be pain free and/or have significant pain reduction.

Is it safe?

Yes. This FDA cleared technology was developed in Europe and is currently used around the globe. A wealth of medical experience, state-of-the-art engineering, and optimal quality have been built into each Radial Shockwave Therapy device; and extensive clinical studies and tests have confirmed its safety and efficacy.

What are the possible side effects/complications?

The Radial Shockwave Therapy has virtually no risks or side effects. In some cases, patients may experience some minor discomfort which may continue for a few days. It is normal to have some residual pain after intense exercise or a full day of work.

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

Treatment sessions take approximately 5-10 minutes depending on the disorder to be treated. Generally, 3 treatment sessions are necessary at weekly intervals.



What will happen after the treatment procedure?

You will receive post-treatment instructions from your physician to follow during your recovery.

How is the treatment performed?

Coupling gel is applied to the specified treatment area to enhance effectiveness. After these preparations, Radial Shockwave Therapy pressure waves are released via the applicator which is moved over the area in a circular motion.

Why consider non-invasive Radial Shockwave Therapy?

Radial Shockwave Therapy 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. Radial Shockwave Therapy is performed in your physician's office/clinic, does not require anesthesia, requires a minimal amount of time, patients can immediately bear weight (i.e. walk), and return to normal activity within a few days of the procedure.

Benefits of Radial Shockwave Therapy

RESEARCHED AND PROVEN

- + Non-invasive
- + No downtime
- + No anesthesia
- + No scarring
- + No risk of infection
- + Over 80% patient satisfaction
- + Evidence based
- + Does not narrow future options
- + Improved patient compliance

Vacuum Therapy

Vacuum therapy stimulates the muscles, breaks the cellulite and fat deposits, removes toxins and improves lymphatic drainage.

Vacuum therapy also helps restore the natural elasticity of the skin to soften the appearance of facial wrinkles and "orange peel" dimples as well as on the thighs and buttocks area.

This therapy is painless, safe, and highly effective. In vacuum therapy through the combination of their different mechanisms of action and stimulating of the blood; performs lymphatic drainage, which means a direct stimulation of fibroblasts and an increase in elastin production collagen grid, improves the texture and tone of the treated area.



MEASURABLE AND VISIBLE RESULTS

Radial Shockwave Therapy has been successfully used in aesthetic medicine in the course of several clinical application studies. Radial Shockwave Therapy treatment has a multilayer effect.

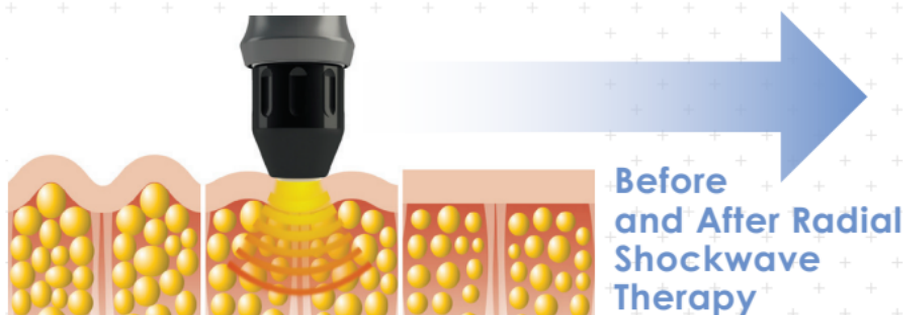
- +Skin – skin tightening, better skin structure and contour
- +Fatty tissue – increased blood flow, activation of metabolism, stimulation of lipolysis and body shaping
- +Connective tissue – stimulation and activation of collagen formation
- +Lymphatic system – improved circulation and drainage
- +Muscle – normalization of muscle tone
- +Cellulite reduction
- +Erectile dysfunction
- +Tissue disorder
- +Deep Vein Thrombophlebitis

Treatment areas include:

- +Upper arms
- +Stomach
- +Gluteal region
- +Thighs



Say goodbye to unwanted dimples with Radial Shockwave Therapy.
Cellulite be gone!



Along with treating cellulite, the therapy will also help to stimulate collagen production, rejuvenate connective tissue, improve elasticity of the skin and give skin an overall firmer, smoother and tighter appearance.

OrthoPulse™ Ultra 200 – The Most Advanced in Radial Shockwave Therapy

The OrthoPulse Ultra 200 is one of STORZ Medical's leading radial shock wave systems. The extended energy range of the FALCON handpiece combined with the versatile applicators/transmitters are significant advances in radial shock wave therapy. The OrthoPulse Ultra 200 includes V-ACTOR® vibration and can be enhanced with VACU-ACTOR® vacuum therapy as well as a 10" operation touch screen (both optional).

What if I have a special health condition?

The safety and effectiveness of the Radial Shockwave Therapy procedure has not been determined on people with the following health conditions. Your doctor will provide you with information about how these and other conditions might affect the determination to perform the Radial Shockwave Therapy procedures:

- +Malignancies
- +DVT (Deep Vein Thrombosis)

pharmxhealthone.com

(561) 264-2129

150 Worth Ave, Suite 216
Palm Beach, FL, 33480