ACOUSTIC WAVE THERAPY ANTI-AGING | REGENERATIVE | ALL-NATURAL HEALING

Welcome to Acoustic Wave Therapy! You are among many Practionors that are seeking to update their practice with Acoustic Wave Therapy and take advantage of the finical rewards that come with this exciting new treatment and income stream.

As, an independent Shockwave Device Manufacturer Sales Rep, we are here to help you navigate through all the confusion with the different types of Shock Waves and Shockwave devices, and help you negotiate the best equipment price.

There is no charge to you for our advice and service because the manufacturers pay us when we sell one of their devices. We can give you pricing on any (SWT) device!

There are basically three types of devices currently in use to treat a multitude of medical ailments (they all transmit soundwaves). We break it down for you, to help you choose the best treatment and equipment best suited for your practice, and budget.

RADIAL SHOCKWAVE: Radial Shockwave is the most common and widely used treatment, mainly because it is the least expensive equipment, and easiest to use with little medical experience. Best choice for small to medium size practice.

Pros: Least expensive equipment – Easy to operate – Treats multiple medical conditions- Accelerates the healing process in the body by stimulating the metabolism and enhancing blood circulation to regenerate damaged tissue. **Cost \$9,000-\$25,000**.

Cons: Treats superficial conditions 3-4cm (.75"-1.18") treatment depth- Mild patient pain experienced by patient with some treatments. *Some transmitters go to 2.35" D.*

FOCUSED SHOCKWAVE: Focused Shockwave is becoming a more widely used treatment in recent years, mainly because it can treat deeper medical conditions with more precision. Best choice for medium to large size, or specialty practice.

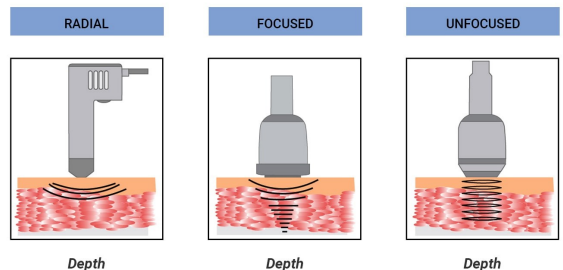
Pros: Treats multiple medical conditions- Treat deeper medical conditions with wider area - Accelerates the healing process in the body by stimulating the metabolism and enhancing blood circulation to regenerate damaged tissue- More tolerable treatments for your patient- Treatments 12cm (4.72") treatment depth- Minimum pain with treatments.

Cons: More expensive equipment -More difficult to operate -Needs precision guidance -Requires trained medical tech. **Cost \$40,000-\$75,000.**

<u>UNFOCUSED SOFTWAVE</u>: Unfocused Softwave is the newest of the three treatments and is becoming the Device of choice for many Practionors because of its ease of use and wide medical scope of treatments. Best choice for large size, or specialty practice.

Pros: Treats multiple medical conditions- Treats deeper and wider area - Accelerates the healing process in the body by stimulating the metabolism and enhancing blood circulation to regenerate damaged tissue- Treats burns, and wounds- More tolerable treatments for your patient- Treatments 12cm (4.72") treatment depth- Minimum pain with treatments. Has a Facebook community support group and offers new patient lead generation marketing.

Cons: Most expensive equipment. Cost \$75,000.



3 - 4 cm (.75"_ 1.18")

Depth 12 cm(4.72")

Depth 12 cm (4.72")

CONDITIONS TREATED WITH SHOCKWAVE THERAPY

Shockwave, also known as Acoustic Wave Therapy devices, can be used to treat many common conditions. It doesn't matter if the pain is acute or chronic; ESWT can help address soft tissue or bone injuries from head to toe.

Some of the most common uses for shock wave therapy include:

- Heel pain (Plantar Fasciitis)
- Foot pain
- Ankle pain
- Knee pain
- Hamstring pain
- Back pain
- Shoulder pain (frozen shoulder)
- Elbow pain (tennis or golfers' elbow)
- Overuse injuries
- Bone spurs
- Cellulite treatment
- Shin splints

- Scar tissue
- Wrist pain (including carpal tunnel syndrome)
- Hand pain
- Neck pain
- TMJ (jaw pain)
- Sports injuries
- Erectile disfunction / Peyronie's
- Spinal cord injury
- Cervical spondylosis
- Scoliosis
- Sacroiliitis
- Coccydynia

The results seem to depend on the nature of the condition being treated, but all studies point to positive implications for treating all the above with ESWT. The procedure typically takes 5-30 minutes, and the patient goes home that day.

Side effects of shock wave therapy are minimal. Your patients may experience mild bruising, swelling, pain, numbness, or tingling in the treated area for a few hours after treatment.

SHOCKWAVE THERAPY – AREAS OF APPLICATION



Orthopedics

Shockwave Therapy is specifically intended for the treatment of problems with the muscular-skeletal pain. For example, shockwave is an effective treatment for degenerative and inflammatory joints, sciatica, disc hernias, cervicalgia, scoliosis, fractures, sprains, dislocation, torn muscles, and bruising. It promotes

fast re-balance of the metabolism to re-establish muscular and articulate functionality.



Pain Management

Shockwave Therapy is significantly efficient solution for pain management. With its wide range of applicators, frequencies and emission modes, Shockwave Therapy allows an immediate and effective analgesic effect. Shockwave Therapy increases the level of free radicals present in the

cellular environment and lead to the production of endorphins which inhibit pain and relaxes the body.



Sports Medicine

Shockwave Therapy is effective in the treatment of muscular injuries (fibrosis calcification and ossifying myositis). Shockwave Therapy accelerates the repairing of damaged muscles and scar tissues. It offers therapeutic solutions in the treatment of muscular injuries, reducing the formation of muscular

fibrosis to re-gain muscular strength, which leads to greater functionality and athletic performance.

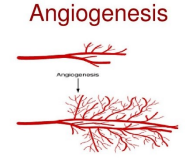


Medical Aesthetics

Shockwave Therapy can also be successfully used for cellulite treatment. The pressure waves generated by Shockwave Therapy allow improvements in the biomechanical properties of the skin that naturally increase the elasticity of the skin. It also allows toning and remodeling the body.

BIOLOGICAL EFFECTS OF THERAPEUTIC SHOCKWAVE

- New blood vessel formation (angiogenesis)
- Reversal of chronic inflammation
- Dissolution of calcification
- Decrease of pain mediator
- Release of trigger points



Radial Device



Focused Device



Unfocused Device



<u>View 15 Manufacturer Product Brochures Here!</u> <u>https://acousticwaveusa.com/</u> Call us for the best price: 800-448-5520