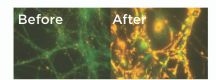
THE PHYSICS AND THE SCIENCE

SoftWave's OrthoGold 100[®] is an advanced shock wave device using electrohydraulic spark gap technology. Its patented design features a parabolic reflector applicator that produces highly effective, low-intensity unfocused shock waves. The applicator spreads energy to a large area of both superficial and deep tissue soliciting a biological response to initiate the body's natural healing process.



Fluorescent Stained Mitochondria Treated With SoftWave

Shock wave technology has been

around since the 1950s but in the

past decade. SWTRT re-engineered

accessible to offer patients a

better treatment option.

its products and made them

TREATS

- Back Pain
- Knee pain
- Shin Splints
- Plantar Fasciitis
- Jumpers Knee
- Stress fractures
- Overuse injuries
- Foot ulcer pain
- Non-Unions
- Shoulder Pain
- Scar tissue treatment
- Osgood-Schlater
- Hamstring pain
- Elbow pain
- Fascial release
- Hallux Rigidus
- Achilles Tendinopathy
- Morton's Neuroma
- Acupuncture points and so much more



You don't have to accept "This is just the way it is."

Let the healing begin.



You have a choice.

You shouldn't be stuck living in

pain and with a chronic injury.





· Pain Relief Center ·

Difficult Cases Our Specialty

Dr. Rik Wahlrab DC 949-207-4935 www.paingoawaynow.com/softwave



SoftWave OrthoGold100® is a product of SoftWave TRT, LLC (SWTRT). SWTRT is a medical technology company that is developing advanced solutions for better patient healing specializing in shock wave therapy. Headquartered in Woodstock, GA, SWTRT is committed to the scientific advancement of tissue healing and regeneration as well as the development of the most effective innovations to improve the quality of lives globally.

www.softwavetrt.com | 888.862-6162

Patented technology that triggers your body to heal so you can get back to living pain free







An alternative to an injection, surgery or medicine.

An option that heals.

SoftWave uses patented technology

to reach an injured area at the cellular level to successfully turn on the body's natural healing process. This ingenious device:

- increases blood supply
- decreases inflammation
- stimulates and activates resident stem cells
- repairs, remodels and regenerates tissue
- accelerates wound healing
- induces antibacterial effect
- reduces acute and chronic pain

SoftWave gets you unstuck so you can get your life back.





SoftWave Therapy

The procedure averages 10-15 minutes but may be longer depending on treatment area and diagnosis. A gel is applied to the surface area to be treated. The applicator produces pulses as the clinician moves around the treatment area. During therapy, communication with the provider is necessary to identify treatment areas and monitor progress.

The Applicator delivers the difference

The OrthoGold 100® patented applicator makes it possible to produce a wider and deeper therapeutic energy zone greater than all other devices on the market. This results in greater healing and outcomes as the energy is spread over a vastly larger and deeper area. The device makes it possible to solicit a strong biological response without cellular trauma.

This means you get better results and faster healing.



Changing lives one pulse at a time

I had shoulder problems for years. Everyday activities
like putting on my shirt gave me pain. After 3 treatments,
I was pain free. No more wincing and frustration!



Treatment is so easy and it works! I was walking out of the clinic and realized I already felt better.



EFFECTIVE

Non-invasive

No anesthesia or numbing creams needed

No side effects

Same day procedure

Long lasting

PROVEN

FDA 510(k) CLEARED FOR:

- Activation of connective tissue
- Treatment of chronic diabetic foot ulcers
- Treatment of acute second-degree burns
- Pain reduction
- Improved blood supply

TRUSTED

Used at leading national and international research and medical centers as well as professional sport organizations such as:

Cleveland Clinic

Shepherd's Center

Memorial Sloan Kettering

Northwestern University Hospital















