



For Chronic Pain & Acute Conditions





Pain Relief

Improve cellular metabolism and reduce pain and inflammation



Injury Recovery

Increase circulation around injuried soft tissues and promote healing process



Tissue Repair

Stimulate cells that generate new bow tissue and connective tissue

Acoustic Shockwave

For Chronic Pain

High energy acoustic wave therapy uses highenergy sound waves to treat diseases and injuries. Due to its higher energy output and deeper sound wave penetration, shockwave therapy can be effective for breaking up any calcifications or scar tissue that may be contributing to pain conditions such as plantar fasciitis, tennis elbow, rotator cuff, and other chronic musculoskeletal pain.



Shockwave - Treatment Conditions



Musculoskeletal Disorder

- -Delay Union of Fracture
- -Nonunion of Fracture
- -Bone Marrow Edema
- -Femoral Head Necrosis
- -Meniscus Degeneration



Fascia Inflammation

- -Plantar Fasciitis
- -Achilles Tendonitis
- -Tennis Elbow
- -Frozen Shoulder
- -Carpal Tunnel Syndrome



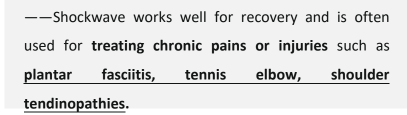
Spinal Injury

- -Spinal Cord Injury
- -Cervical Spondylosis
- -Scoliosis
- -Sacroiliitis
- -Coccydynia



Shockwave Therapy

- 10Bar & 21Hz High Intensity
- 0.1Bar Precise Energy Regulation
- 4-8CM Deep Penetration
- 13PCS Transmitters Available
- 30000 Shots Lifespan



Shockwave For Pain Therapy

6 Different Transmitters

Shockwave therapy is equipped with 6 transmitters specially used for pain management, available for different treatment areas. The different transmitters offer more selective and achieve deeper energy penetration for pain treatment.

Pain Management















Acoustic Shockwave For Fascia Therapy

4 piece Transmitters

Pinpoint therapy gives a gradual release of trigger points and adhesions in the affected muscles and fascia via therapeutic pressure and gliding. This can provide enormous pain relief.









Fascia Specific

-A4

--A3

-A2

F-A1

Pinpoint accuracy For Spinal Therapy

3 different attachments

Pneumatic acoustic pressure wave is a treatment protocol in degenerative osteoporotic neuro-spinal pathology, heterotopic ossification due to spinal cord injury, cervical spondylosis, scoliosis, sacroiliitis, and coccydynia.

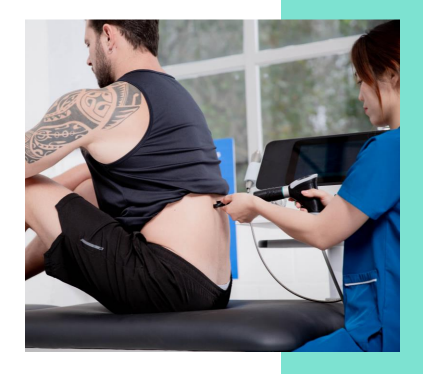
Y



Spine Specific

C28

C20





Ultrasound Vibration

For Acute Conditions

Ultra deep vibration therapy produces high-frequency sound waves that can create heat for better blood flow. The heating effect of the deep vibration helps to heal muscle pain. Vibration therapy works well in both post-acute and chronic pain, inflammation and soft tissue injuries such as strains, sprains, tendon strains and even fractures too.

Ultrasound Vibration Therapy



- 3W/CM² High Power Generator
- 0.2W/CM² Precise Adjustment
- 1MHz Ultra Deep Vibration
- Deep Heating Tendons, Muscles, Ligaments
- Soft Scar Tissue & Speed Tissue Healing & Decrease Pain

——Deep vibration can be used to treat a wide range of health problems.

But, it's most commonly used to **solve problems in muscle tissue**. It is an effective way to **treat swelling of muscles, joints, and ligaments**.



Deep Vibration For Strains & Sprains

Doctors and therapists have used ultra deep vibration technology for over half a century to treat muscle strains and ligament sprains. Ultra vibration provides deep heating to soft tissue, and increase blood circulation, promote tissue healing and decrease pain.

Strains & Sprains



Application

Apply conductive gel to the generator or body part in focus for better penetration. Slowly move the generator back and forth on the skin.



Shockwave+ 10BU



Smart Software

Precise Energy Adjustment

——INTELECT PULS 50, designed for use by medical professionals on patients, features a 12.1-inch touch screen that provides precise parameter control.

——With shockwave energy adjustment accurate to 0.1 Bar and vibration adjustment precise to 0.2W per square centimeter, this device allows for fine-tuned treatment.

Shockwave+ 10BU

Smart Software

Intelligent Guideline

——INTELECT PULS 50 offers treatment parameter references with recommended parameters and symptom explanations for different body parts.

——In guideline page, provide you more clinical indications (with potential OEM clinical protocols)



Shockwave+ 10BU



SPECIFICATION	
Model	Shockwave+ 10BU
Technology	Acoustic Shockwave & Ultra Deep Vibration
Function	Pain Relief, Physiotherpy
Shockwave	10Bar & 21Hz
Vibration	3W/CM ² & 1MHz
Transmitter	13PCS Pain Management: 6PCS Fascia Specific: 4PCS Spine Specific: 3PCS
Touch Screen	12.1 Inch
Package	60*58*44CM
Gross Weight	34KG / 75lbs