

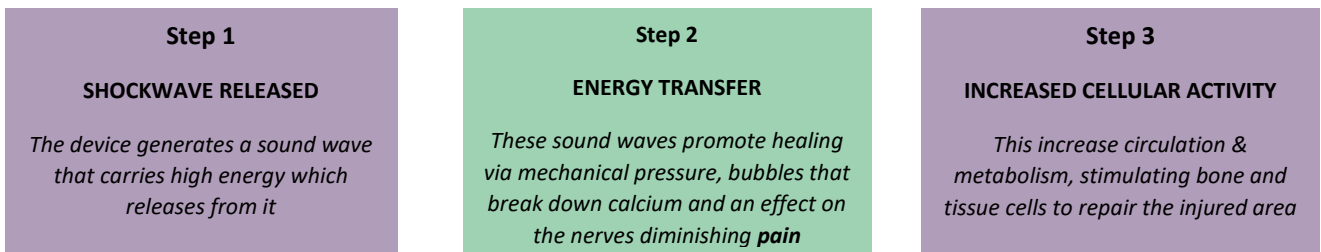
## SHOCKWAVE THERAPY

### What is it?

Extracorporeal shockwave therapy (EWST) is a non-invasive treatment that was originally used to break up kidney stones, but is now used to treat many chronic and acute musculoskeletal injuries. The device helps speed up recovery by providing pain relief improving mobility and accelerating tissue healing and cellular growth.

***Patients that have been suffering for years with chronic pain may be successfully treated with 'Shockwave Therapy' using the latest high tech non surgical equipment.***

### How does it work?

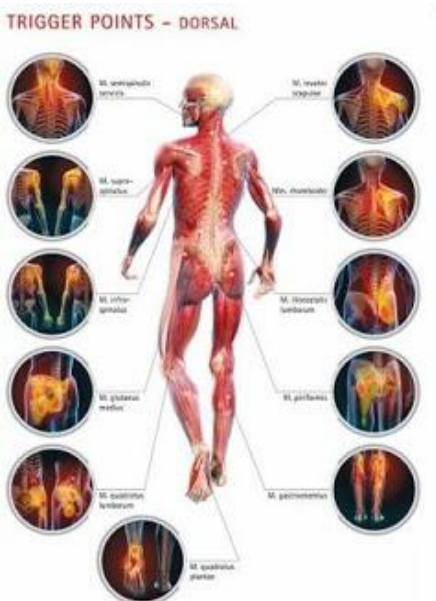


### What does it do?

EWST provides a controlled 'injury' that helps wake up the body's injury response.

### Application areas:

- Plantar Fasciitis
- Shoulder Pain
- Tennis elbow
- Heel Pain
- Achilles Tendonopathy
- Trochanteric bursitis (Lateral hip pain)
- Inflammation of the patellar
- Chronic Pain neck, shoulder or back
- Shin Pain /Tibial Periostitis
- Muscle tension caused painful muscle knots
- Various other applications (see below)



### RELEASE OF TRIGGER POINTS

*Trigger points are the principal cause of pain in the back, neck, shoulder and limbs. Delivered acoustic energy unblocks the calcium build-up and thus reverses the metabolic crisis in the myofilaments and releases the trigger points.*



### Benefits of EWST:

- Non- invasive
- No Surgery / injections
- No Scarring
- No risk of infection
- No downtime
- Over 80% patient satisfaction
- Faster, easier healing
- Long lasting pain relief