



# SWT9

## Shock Wave Therapy System





Radial shock waves are introduced into the body by means of a freely moved handpiece and cover the entire pain region. In physics radial shock waves are described under the term of radial pressure waves.

The radial therapy head of the SWT9 shock wave therapy system is operated by compressed air generator as projectile accelerator, ballistic shockwave generator. The kinetic energy stored in the motion and weight of the projectile is converted into acoustic energy in the form of the long wave pressure pulses when the projectile strikes a transmitter.

These acoustic pulses are transmitted to the target tissue. Energy can be adjustable from 1bar to 4bar, and stepping at 0.1bar, Frequency is adjustable from 1Hz to 21Hz



**PAIN RELIEF TREATMENT**  
**REHABILITATION THERAPY**  
**SPORTS INJURY RECOVERY**



## ADVANCED TECHNOLOGY

- Pressure from 1Bar to 4Bar Adjustable
- Frequency from 1Hz to 21Hz Adjustable
- Rich pre-set treatment protocols
- Precise energy adjusting stepping at 0.1Bar
- As many as 11 transmitters and more for OEM
- Long lifecycle design and easy to maintain
- Deep penetration and good treatment result



11 tips for different treatment area



## Treatment of parts



### Elbow

Chondro Calcinosis  
Epicondylitis Of Golfers Elbow



### Knee/Leg

Patellar Tendinitis  
Patellar Tendinopathy



### Hand/Finger

Thumb basal joint arthritis  
Rhizarthritis

### Plantar

Plantar Fasciitis



### Foot

Bursitis  
Status Post Muscular Injury



### Heel

Heel Spurs  
Athletes Foot



### Back

Calcified Tendinitis  
Calcified Enthesopathy



## System specification

Power	500VA
Bullet lifetime	Over 3 millions
Therapeutic penetration depth	0 - 60mm
LCD touchscreen	8-inch
Energy	1 Bar to 4 Bar, stepping 0.1Bar
Frequency	1-21Hz
Pulse Mode	Continuous or Burst
Transmitter	11 for different applications
Encyclopedia	Live Help with pre-set parameters
Treatment Protocols	9 preset protocols
User Defined Settings	Yes
Multi-Language	Yes
Conformity	EN60601-1-2:2007 EN61000-3-2:2006+A1:2009+A2:2009 EN61000-3-3:2008 EN60601-1:1990+A2:1995