

New Air Pressure Shock Wave

PSW



What is Pneumatic Ballistic Shock Wave?

Pneumatic ballistic shock wave instrument is compressor generated pulse sound waves into precise ballistic, compare with the electromagnetic shock wave, more energy generated max to 6 bar. And also impact faster, configuration higher and more expensive.



Technical Parameters

Model	PSW
Frequency	1 - 21Hz
Energy	0.5 - 6Bar
Packing Size	58*46*38cm
Volume Weight	28kg
Power	200W
Screen	8-inch touch screen
Treated Heads	11pcs including radial form, focus form and flat form

Advantages



Multiple waveforms
flat form/focus
form/radial form

Total 11pcs heads
more powerful
deeper penetration
Long lifetime

Easy to change
bullet

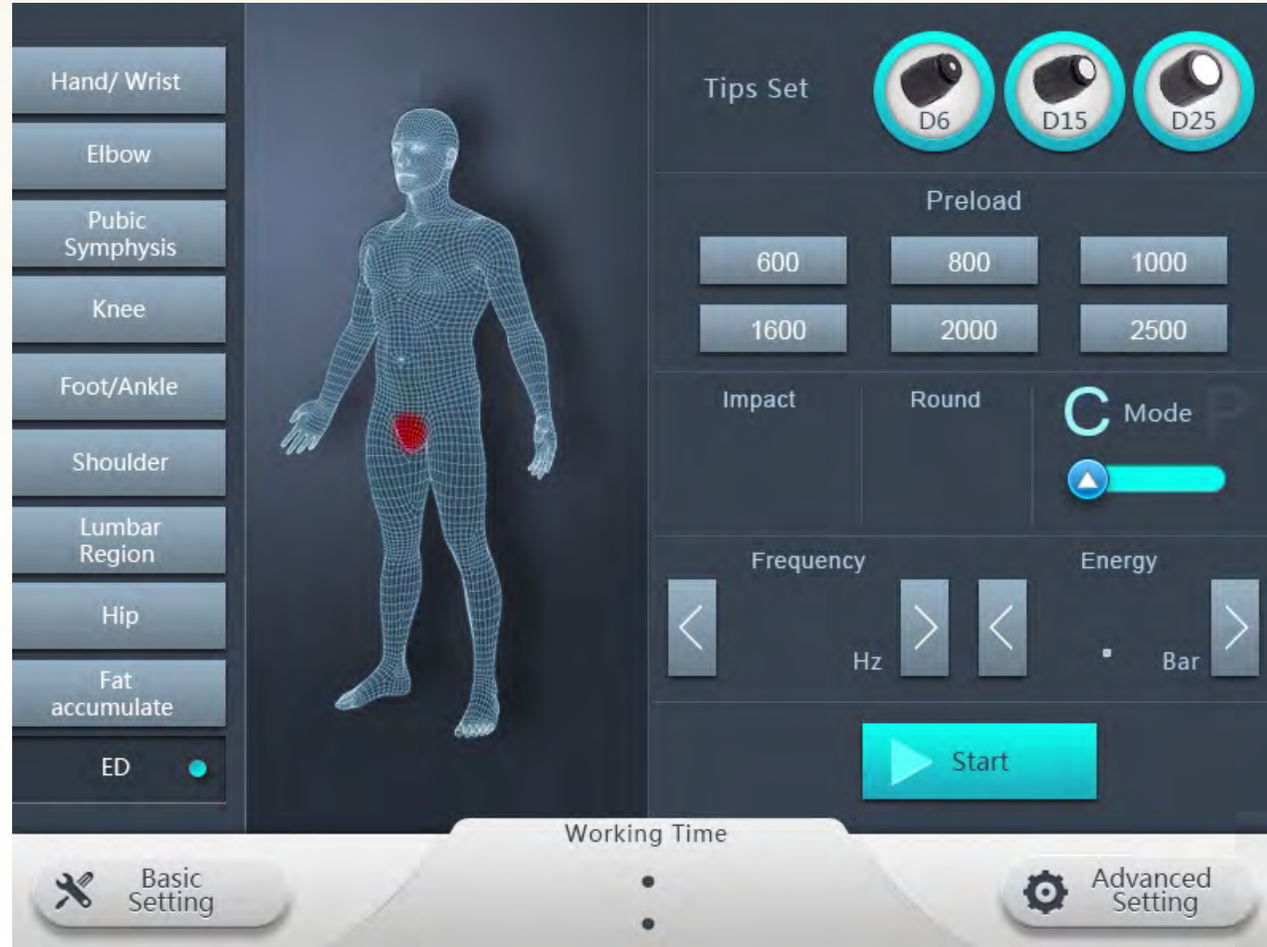
Max to 6 bar
max to 21Hz

Upgrade software
with ED therapy

Smarter programming
C and P mode
6 different preload

Easier
maintaining

The Interface



Handle and Tips



The upgraded handle and 11 pcs tips
More impacting head choices
6-10-15-20-25mm diameter heads

APPLICATIONS

01 Sports Injury Recovery

02 Rehabilitation Therapy

03 Physiotherapy Pain Relief

04 Cellulite Reduction

05 ED Treatment

Shock Wave Physiotherapy

Shockwave therapy is a multidisciplinary device used in orthopaedics, physiotherapy, sports medicine, urology and veterinary medicine.

Its main assets are fast pain relief and mobility restoration. Together with being a non-surgical therapy with no need for painkillers makes it an ideal therapy to speed up recovery and cure various indications causing acute or chronic pain.



Shock Wave Cellulite Treatment



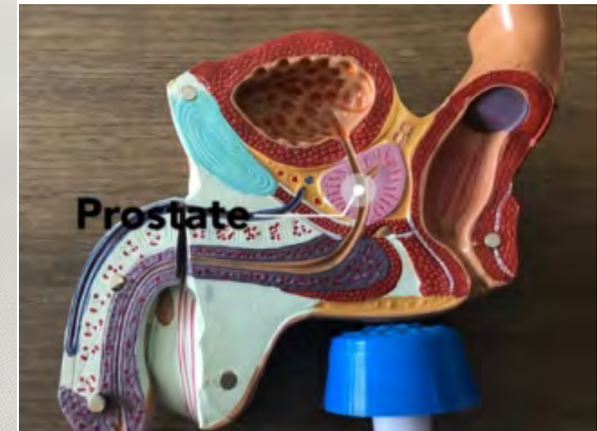
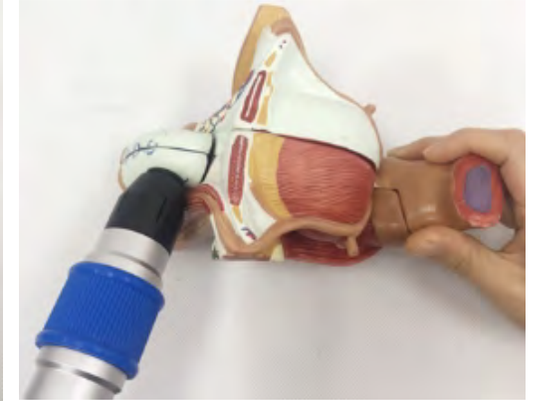
Shock wave is a powerful and effective treatment in reducing cellulite, tightening and firming as well as smoothing of the skin.

Shock wave can be used as a standalone application or in conjunction with other fat removal or skin tightening treatments to accelerate results.

Shock Wave for ED Therapy

Most men suffering from erectile dysfunction have vascular problems affecting the vessels that supply blood to the cavernous bodies of the penis, resulting in a decreased ability to develop and maintain an erection.

Shockwave Therapy for ED of this type can be a highly effective treatment. The shockwaves are focused onto the area to be treated creating new blood vessels in penile tissue, enabling patients to achieve and maintain firm spontaneous erections.





1. Target to spongy tissue in 5 different areas
 2. 300 impacts per area , total 1500 impacts in one treatment
 3. Twice a week, treat consistently for 3 weeks, then stop for 3 weeks, And start next course .
 4. Should be more impacts at the top end of penis, and Less impacts at the bottom of penis.
- Vascular-related ED problems rather than just treating the symptoms.

Treated Area



More Pictures



The Package

