



ESWT Therapy

Shockwave, also called acoustic wave therapy, is a radial pulsewave device which uses the body's intrinsic mechanisms to repair the tissue. The application of acoustic wave therapy results in transient cellular membrane permeability. The exchange of substances between cells is thus improved. The acoustic wave therapy treatment increases blood flow in all tissue layers, including the connective tissue, through vasolidation and angiogenesis.

Features:

- 40 preset programs
- Touch screen menus that are easy to use
- Anatomical depiction of the targeted area
- Recommended parameters - the system will guide users to set the correct protocols
- 4 burst modes and continuous mode
- Dual isolated channel interface
- Customer profile management
- Customized settings - save names and personalized settings



○ Cover more indications

Energy ranges from 10mJ to 190mJ, at 10mJ intervals. Accurate energy settings mean accurate dosages for treatment.

○ Precise dosage

Frequency ranges from 1Hz to 22Hz, at 1Hz intervals. Easy to adjust the frequency at any time while in operation.

○ Durable design

At least 1 million pulses for every hand piece. With proper maintenance, you can attain triple the amount of usage.

○ High efficiency

5 different transmitters made of high-quality alloy.

○ Versatile usage

Dual channel output.



PulseWave Radial SHOCK WAVE THERAPY

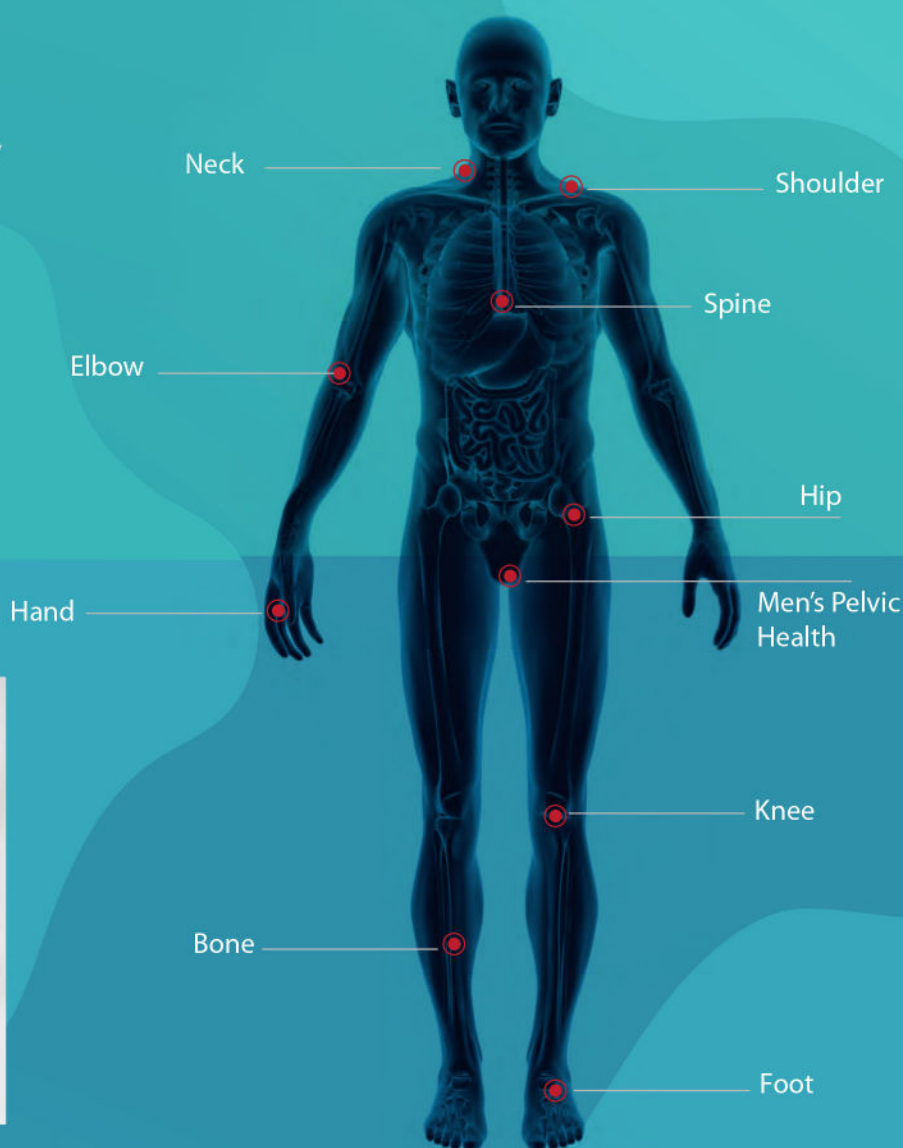


THE BENEFITS



With over 2,000 units installed worldwide and over 2,000,000 patients treated, the PulseWave ESWT therapy system has proven its capabilities with many satisfied patients. The production standards set by PulseWave ensure you receive the most up-to-date protocols, software, and hardware. As new information and technology become available, the system can be updated. The PulseWave is available in 11 different languages.

What can PulseWave treat?

- Erectile dysfunction treatment
- Sports injury and rehabilitation
- Aesthetic cellulite reduction
- Stretch marks and keloid scars
- Non-invasive therapeutic pain relief
- Shoulder pain with/without restricted mobility
- Patellar chondropathy
- Dorsal calcaneal spurs
- Low back pain
- Lumbar myalgia
- Cellulite treatment
- Muscle and connective tissue repair
- Stretch marks/stria



ZG - PulseWave Specifications Comparison

	ZG- PulseWave	ZG- PulseWave Plus
Type	ESWT Shockwave I Radial Shockwave	ESWT Shockwave I Radial Shockwave
Target	Physiotherapy, Aesthetics, Rehabilitation, Urology	Physiotherapy, Aesthetics, Rehabilitation, Urology
Source	Electromagnetic	Precise Compressed Air
Energy	10 -190mJ (0.25 to 5 Bar)	1 - 5 Bar (10mJ - 190mJ)
Energy Setting	Adjustable at 10mJ increments	.1 Bar increments
Burst Mode	Yes: 4-8-12 pulse modes	Yes: 4-8-12 pulse modes
Frequency	1-22Hz	1-22Hz
Mode	Continuous or Burst Mode (4 modes)	Continuous or Burst Mode (4 modes)
Transmitter	<p>6/15/15F/25/35mm Ti -Alloy Steel</p> 	<p>6/10/10/10/20/35mm Ti -Alloy Steel</p> 
Hand Piece Lifecycle	<p>1 million for handpiece 200K for transmitters</p>	<p>1 million for handpiece 200K for transmitters</p>
Protocols	<p>45 preset protocols Unlimited customized programs manual mode with maximum flexibility</p>	<p>40 preset programs Unlimited customized programs manual mode with maximum flexibility</p>
Patient Management	<p>YES More than 1000 client slots track user history and protocol</p>	<p>NO</p>
Customized setting	Unlimited	Unlimited
Software Update	USB Interface	USB Interface
Packing	Aluminum Carrying Case	Shipping crate
Warranty	1 year full warranty	1 year full warranty
Weight	8 lbs.	38 lbs.
Dimensions	11.5"(w) x 13.5" (l) x 6" (tall)	11.5"(w) x 13.5" (l) x 6" (tall)