

- POWERFUL
- PORTABLE
- GREAT RESULTS



### **Features**

- 5 protocol groups Controlled by App (tablet included)
- Easy to use touch screen menus
- Anatomical depiction of the targeted treatment area
- Preset recommended parameters the system guides with pre-defined protocols
- Adjust energy level, frequency, and pulses during use
- Client profile management with export function
- Optional battery operation capable of 50,000 Pulses
- Save names, settings, and treatment history

# **ESWT** Therapy

The PulseWave System is an ESWT (Extracorporeal ShockWave Therapy) device, also called Acoustic Wave Therapy, is a radial device that uses the body's intrinsic repair mechanisms to repair body tissue. The system utilizes kinetic and acoustic wave therapy, resulting 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 vasodilation, angiogenesis, and neovascularization.



### Cover more indications

The energy range is adjustable from 10mJ to 190mJ in 10mJ intervals. Accurate energy settings mean precise application control for excellent outcomes.

### Precise frequency control

Frequency ranges from 1Hz to 22Hz, in 1Hz intervals, adjustable during the treatment regimen depending on the client's tolerance levels.

### Durable design

Each handpiece is designed to achieve one million pulses. A replacement billet is included with each unit and can be replaced by the system owner. With proper maintenance, you can attain double the amount of usage.

### High efficiency

Multiple custom-designed transmitters constructed of high-quality alloy allow better control of the active ESWT signal. Sizes range from 6mm focused to 36mm dispersed, allowing for increased treatment options.

#### Durable use

Dual channel output The PulseWave Mini's radial shock wave system's cooling is thermostatically controlled and automatically engages when needed for self- protection. The system can operate for several hours at a time.



# **PulseWave Mini**

## The Benefits

With over 2,000 Shockwave units installed worldwide and over 2,000,000 references to ESWT on the internet, the PulseWave Mini System provides the best of all worlds. Years of manufacturing experience, incredible portability, powerful, upgradeable, controlled by an app, and extremely affordable. The production standards set by PulseWave Mini ensure quality control, and customer service is our only priority. Technology is always changing; the PulseWave Mini is designed to automatically upgrade so you can utilize more features through the latest in hardware and software as soon as they are made available.



# Where has the PulseWave been successful?





- Muscle and Connective Tissue Regeneration
- Sports Injury and Rehabilitation
- Radial and Ulnar Epicondylitis
- Tendinitis of the Shoulder
- Post Muscular Injury
- Non-invasive therapeutic pain relief
- Shoulder pain
- Reduced shoulder range of motion
- Chronic Rotator Cuff Injury
- Patellar Tendinitis
- Patellar Tendinopathy
- **Achilles Tendinopathy**
- Plantar Fasciitis or Fasciopathy
- **Heel Spurs**
- Myofascial Trigger Points in the back and neck
  Skin Tightening
- Non-Union & Delayed Union Stress Fracture
- Leg Cramps
- Trochanteric Bursitis
- Periostitis (Shin Splints)
- Dupuytren's Disease

- Quadratus Lumborum Gluteus Muscular Pain
- Tibialis Posterior Soleus Gastrocnemius Muscle Pain
- Quadricep Muscle Pain
- Muscular Imbalance
- Low Back Pain
- **Erectile Dysfunction**
- Peyronie's Disease
- Chronic Pelvic Pain Syndrome
- Premature Ejaculation
- Cellulite Reduction
- Stretch Marks
- **Body Shaping**
- Lymphatic Congestion Elimination
- Regulate Muscle Tone
- **Buttock Tightening**
- Post Cryolipolysis / Liposuction tightening
- Stretch Marks / Stria
- **Keloid Scars**
- Diabetic Foot Ulcer



# **PULSEWAVE** Miniwave SPECIFICATIONS

Main unit dimensions	:	200mm x 230mm x 78mm
Main unit weight	:	1.30Kg
Handpiece dimensions	:	210mm x 50mm
Handpiece weight	:	0.6Kg
• Energy	:	10 – 190mJ in 10mL iincrements
• Frequency	:	1 – 21Hz in 1Hz increments
• Pulse Mode	:	Continuous
• Output	:	Dual-channel, maximum of 2 applicators connected
Custom Transmitters	:	6mm / 15mm B /15mm U / 15mm F / 25mm / 36mm
Handpiece lifespan	:	2 million pulses
Transmitter lifespan	:	300K pulses
<ul> <li>Control panel on the main unit</li> </ul>	:	Manual touch-screen control with OLED display
<ul> <li>Control panel on handpiece</li> </ul>	:	5-Button control panel with OLED display
• Pre-set treatments	:	5 distinct groups - 45 unique protocols
Save patient data to the system		Pro model only
• Export patient treatment history		Pro model only
Bluetooth connectivity	:	Pro model only
<ul> <li>Battery powered</li> </ul>	:	Optional with accessory kit
• Foot pedal	:	Optional
Firmware upgradable	:	Yes, via SD card
• Power	:	250W, AC110V-240V, 50/60Hz

