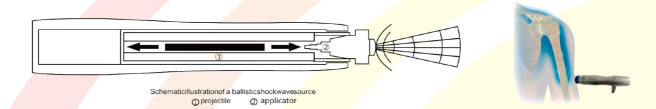


Portable Shockwave Therapy Device



Photo is for illustration purpose only to showcase single outlet or double outlet (for details refer to technical specifications behind)

Portable Shockwave Therapy Device



Radial shockwave therapy is a non-surgical technique developed for the treatment of musculoskelatal disorders. The treatment utilizes a unique set of proprietary acoustic pressure waves that are delivered through the body and focused on the site of pain or injury. It stimulates the metabolism, enhance blood circulation, accelerates the healing process. As a result, allowing damaged tissues to regenerate and recover.

System Feature & Benefits

- 7.0 " color touch screen
- "Plug & play" system
- Multi-preset treatment protocols
- User friendly and reliable
- No air compressor, low maintenance cost
- Ease of Use with Single Tap Foot Switch for Operation
- Intermittent and Progressive Modes for familiarization and treatment comfort





Indications

Used in the area of adjuvant therapy of chronic joint pain and muscular pain

Accessories











Technical Specifications

| Technology | Compressor free ballistic radial shockwave therapy-system with electromagnetic generator as projectile accelerator |
|-----------------------|--|
| Power Levels / Energy | 6 Burst Modes (4 / 8 / 12 Pulses / Continuous/ Intermittent / Progressive) |
| Frequency | 1 -22 Hz |
| Modes | 4 Burst modes (continuous / 4 / 8 / 12 pulses) |
| Programmes | 7 preset programmes, adjustable |
| Protocols | More than 25 illustrated preset treatment recommendations |
| Controls | Colour touch-screen for all software operations |
| Applicators | 6/15/25mm |
| Dimensions | 290 x 240 x 130 mm (L/W/H) |
| Weight | 2.07kg (controller u <mark>nit only)</mark> |
| Packa <mark>ge</mark> | Aluminum Carrying Case |

For the V2U-RPW-PT1 - single outlet with single applicator
For the V2U-RPW-PT2 - double outlet with single applicator
Additional applicator and pedestal are both optional / additional parts and are chargeable.





