Radial Shockwave Therapy

Endopuls 811



Electromagnetic drive system for less maintenance and more profitable treatments



2 Million Shocks Guaranteed



The Endopuls 811 is compact, easy to maintain, lightweight, patient-comfortable, and user-friendly.

- No Compressor
- 5x Larger Projectile
- Low Maintenance
- Lowest Cost of Ownership
- Significantly Less Sting
 Vo Disassembly to Clean



mechanism.

Foot Activation Switch

Multi-directional foot switch leaves your hands free to pinpoint the applicator

Radial Shockwave Uses High Energy Sound Impulses

Shockwave therapy is successfully used for the treatment of muscle/tendon tissue and tendon insertions. The energy released in the treatment area improves tissue metabolism and blood circulation, thereby stimulating the body's self healing repair

clinical conditions

- Myofascial trigger points
- Calcifying tendinitis
- Subacromial pain syndrome
- Lateral epicondylitis
- Patellar tendiopathy (jumper's knee)
- Achilles tendinopathy
- Plantar fasciitis
- **Pseudoarthrosis**
- Medial tibial stress syndrome
- Greater trochanteric pain syndrome

Compare the Endopuls 811 Radial Shockwave

Premier Features	Endopuls 811	Others
Technology	Electromagnetic Electromagnetic system drives the projectile more efficiently with less maintenance	Pneumatic (air compressor) Traditional compression drives the projectile inefficiently with expensive maintenance
Velocity	Low - Significantly Less Sting Strong electromagnetics requires a lower velocity to drive a larger projectile producing the same force per shot as Pneumatic but with less sting	High - Uncomfortable Hard Sting Pneumatic compression requires a higher velocity to drive its smaller projectile producing the same force per shot as electromagnetic but with more sting
Cleaning & Maintenance	Low Maintenance Wipe down with conventional disinfecting products made for medical equipment and replace tip periodically	Regular High Maintenance Disassemble hand piece, clean and disinfect components daily
Activation Switch	Multi-directional Foot Switch	On Hand Piece







Ask about the 30-Day Return on Investment

Lease to Own Financing Example

Purchase: \$19,000

No Down Payment

No Payments for 6-months

54-Month Lease: est. \$398/month

Tax Deduction: (\$11,670)*

*IRS section 179 Qualified Business Expense - based on 30% tax bracket

What's Included

- Base Unit
- Hand Piece
- Applicators 6 mm (1),
 15 mm (2), 25 mm (1)
- Silicone Reusable Covers
- Carrying Case
- 4-year Warranty
- Training & Education
- Marketing Kit

Custom Marketing Kit

We help you generate revenue with a proven marketing program all included.

Banner

Patient Materials

Posters

- Digital Content
- Referral Cards

Specifications

Power supply: 100 - 240 VAC; 50/60 Hz / 220 V AC; 60 Hz

Power Consumption: Max. 250 VA

Output energy: 60 – 185 mJ (at the applicator), adjustable in 10 mJ increments

Output Frequency: 1–22 Hz adjustable at 1 Hz steps

Guaranteed Shocks: 2,000,000

Dimensions: Base: D 9.85" x H 5.5" x W 22" / Hand piece: L 9" x 2" Diameter

Case: D 22.8" x H 9.85" x W 18.5"

Weight: 28.6 lbs with case



Carrying case included

info@kismetus.com



