Types of Shock Wave Generators
Not all shock wave is created equal

Electrohydraulic
- True shock wave at all energy settings
- Highest peak pressure and largest focal volume
- Original gold standard shock wave technology – long-term reliability
- Best results for all orthopedic/sports medicine indications!

Large Energy in Large Focal Volume
Ideal for treating orthopedic conditions in veterinary patients

#1 ProPulse® and VersaTron® are the ONLY studied focused, electrohydraulic systems on the market.
Ask to see the evidence!

Electromagnetic
- Loud speaker effect
- True shock wave at only high energy setting
- Designed to target small objects, such as kidney stones, NOT optimal for orthopedic indications

Piezoelectric
- Mechanical vibration of focused crystals
- True shock wave at only high energy setting
- Designed to target small objects, such as kidney stones, NOT optimal for orthopedic indications

Radial
- Although frequently marketed as a ‘shock wave’ device, it does not produce a true shock wave at any setting, but rather a low intensity unfocused mechanical pressure wave.

FOCUSED
Up to 110mm penetration
Deeper than any other device

Lower Energy in Smaller Focal Volume
Requires many more pulses to deposit equivalent energy as electrohydraulic

Very Low Energy in Much Smaller Focal Volume

PulseVet
Leadership in Veterinary Shock Wave Therapy

Propulse VersaTron
High-Energy, Focused VETERINARY SHOCK WAVE that’s UNMATCHED

ProPulse®

Small
Less than half the size of the VersaTron

Fast
Up to 480 pulses per minute to allow for quick treatments

Powerful
Clinically validated to correspond directly to VersaTron settings, plus two additional higher energy settings

User Friendly
Touch screen, Bluetooth operated, Swivel display screen, Indication preset values

All Veterinary Patients:
- Osteoarthritis
- Chronic back pain
- Fractures
- Chronic tendinopathies
- Wounds

Equine Patients:
- Suspensory injuries
- Navicular syndrome
- Hocks and other joint injuries

Canine:
- Chronic shoulder tendinopathy
- Osteotomies (TPLO)

Proven to Successfully Treat

PulseVet.com  |  800.245.4417  |  info@pulsevet.com