

FC-SMART WAVE

Shock Wave Therapy System



Quality-Reliability-Innovation

The FC-SMART WAVE Shockwave Therapy System is a new non-invasive solution for chronic musculoskeletal pain and represents state-of-the-art technology in the field of acoustic wave therapy. The FC-SMART WAVE is not only easy to use, but also allows the doctor or therapist to control all settings. The SMART WAVE offers the versatility of presets for all major treatment areas, as well as the ability to edit these parameters via the touch screen control panel. This

saves time and allows quick operation.

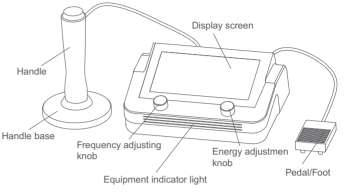
ONE YEAR WARRANTY FOR MANUFACTURING DEFECTS

Characteristic

- 1. High energy shock wave
- 2. Adjustable power and frequency
- 3. Preset multiple protocols for different applications
- 4. 10.1" Color Touch Screen
- 5. Customer-based ergonomic design
- 6. Heavy duty shock wave design
- 7. Optimal Therapy Applicators
- 8. Long service life

Benefits

80% success rate
Non-surgical and drug free.
Non-invasive
No risk of infection
Faster and easier healing
Reduce expenses with affordable therapy
Increased cell wall permeability
Stimulation of stem cells Dissolution of calcified fibroblasts





Main interface

Specifications

Characteristics of the acoustic wave application, frequency from 1 to 16 Hz, the FC-Smart Wave is enabled to reach up to 8 cm subcutaneously. If applied on Periosteal, it generates heat, with instantaneous temperature reaching 109.4°F , and at the same time improves blood circulation.

| Switching mode | Foot switch |
|---------------------|--------------------------------------------------------------|
| Energy | 60-210mJ |
| Frequency | 1-16Hz |
| Working Mode | Continuous/every 4 cycles/every 8 cycles/ every 12 cycles |
| Handle cooling mode | Air cooling |
| Power source | 100~240VAC 50/60Hz |
| Input power | 350W |
| Size | 320(W)mmX133(H)mmX244(L)mm |
| Weight | 3KG |

AV VET SUPPLIES CORP

Address: 3850 Bird Rd # 1001

Miami Florida 33146

Includes

Main unit with 10.1" touch screen 7 different bars
Pedal switch



