

Softwave - Live Pain Free

Softwave Focus Shockwave uses high-voltage electricity to activate an electromagnetic coil, generating stable pulse energy that creates deep shockwaves. Compared to radial waves, it provides deeper tissue penetration, concentrating energy on specific areas while minimizing damage to the skin and soft tissues. This ensures safer, more comfortable treatment. The technology allows for precise targeting of deep tissue issues, making it highly effective for treating musculoskeletal conditions and offering efficient, comfortable therapy.

-  Auto Water Circulation
-  Long Lasting Result
-  Precis Treatment
-  Clinic Protocol
-  Pain Relief



Specification

Technology	Electrohydraulic acoustic shockwave
Wave Type	Focused shockwave
Power voltage	≤400W
Penetration depth	0-65mm
Frequency	10 times/min-180 times/min
Operation Interface	12.1 inches
Pressure range	5-50MPa
Treatment Session	About over 20 minutes
Power Supply	AC 110-220V 50/60Hz
Packing Size	57*61*67cm
Gross Weight	38kg



 Model - SW5-2

Shockwave Physical Therapy

Radial ESWT uses a gun-like applicator where a high-speed projectile hits the tip to create an energy pulse. This energy is sent into the skin and spreads out as a radial wave. The point of impact has the highest pressure and energy, making it effective for treatment. It is commonly used for chronic tendon injuries like plantar fasciitis, Achilles tendonitis, patellar tendinitis, rotator cuff tendinitis, golfer's/tennis elbow, and trochanteric bursitis.



-  Quick Pain Relief
-  Low Intensity Painkiller
-  Reduction of Cellulite
-  Iminished Aches and Pains



Specification

Technology	Pneumatic Shockwave
Operation Interface	12.1 inches touch screen
Energy	1-10 bar
Frequency	1-21Hz
Working Heads	13 pieces (6 Pneumatic Heads, 4 Fascial Heads, 3 Cervical Heads)
Function	Pain Relief, Physiotherapy
Power	350W
Shocks	100-8000 shocks
Power Supply	AC 100-240V 50/60Hz
Packing Size	60*60*43cm
Gross Weight	34kg



 Model - SW14-1