



FAMED SAĞLIK TIBBİ
CİHAZLARI LTD ŞTİ.

PNEUMATIC SHOCK WAVE BODY CARE SYSTEM



Effective solution
for pain treatment



Accelerates soft
tissue healing



Improves blood circulation
and metabolism



Reduces the appearance of
cellulite and tightens the skin



Non-surgical, safe, and
comfortable use

- ✓ Effective for muscle, fascia, tendon, joint, and other soft tissue pain.
- ✓ Provides high success in soft tissue adhesions and tendon calcifications
- ✓ Relieves pain quickly and restores mobility.
- ✓ Accelerates healing with a drug-free and non-surgical treatment option.

Pain-Free Life • Fast Results • Effective Care

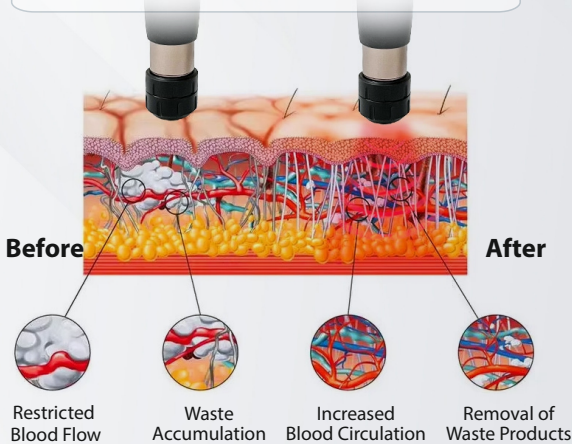
SHOCK WAVE PHYSIOTHERAPY



OPERATING PRINCIPLE

Shock wave therapy is a highly effective treatment device widely used in orthopedics, physiotherapy, sports medicine, urology, and veterinary medicine. Its main advantages are rapid pain relief and restoration of mobility.

Since it is a non-surgical treatment method that does not require painkillers, it accelerates the healing process and provides effective support in treating various acute or chronic pain conditions.



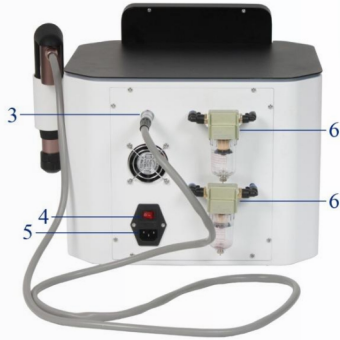
✉ | info@famed.com.tr

🔍 | www.famed.com.tr

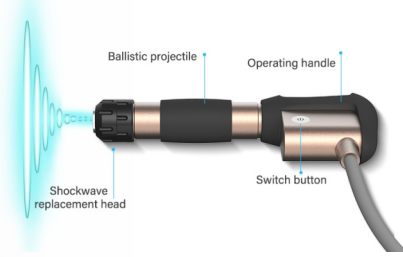


1. Touch Screen
2. Shockwave Handle

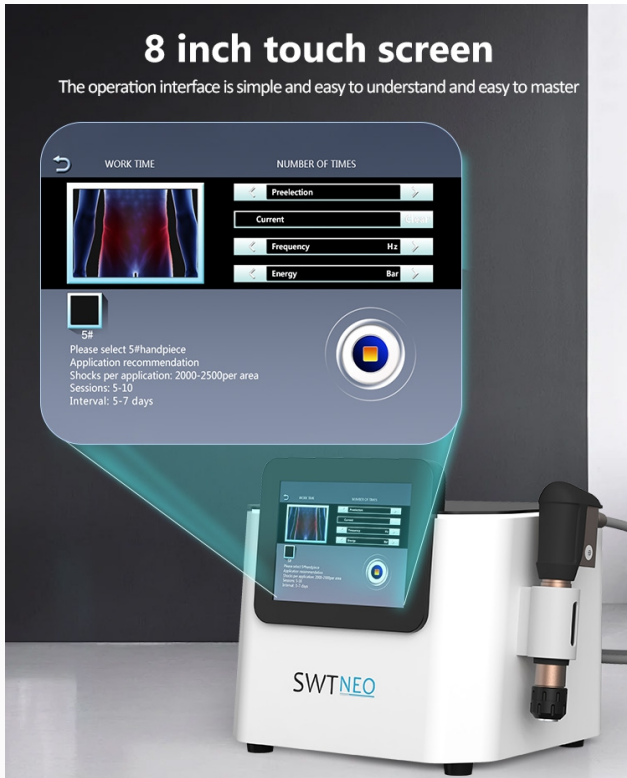
Frekans: 1 Hz – 21 Hz
 Enerji: 0.5 Bar – 8 Bar
 Atış Kapasitesi: 2 Million
 TimesGüç: 200W
 Gerilim: AC 110V / 220V
 Ekran: 8 Inch Touch Screen



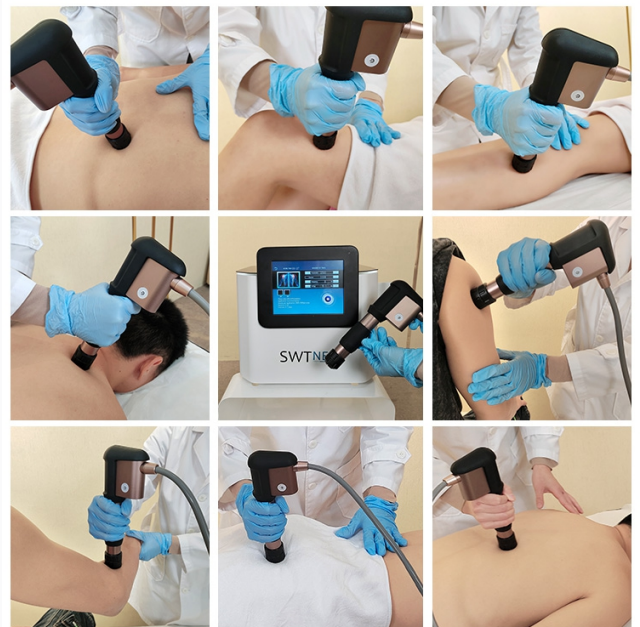
3. Shockwave Handle Socket
4. Power Switch
5. Power Connection Socket
6. Waste Water Bottles



Shockwave Handle Heads



- ✔ 7 interchangeable shockwave heads with easy installation
- ✔ 8-inch high-resolution LED touch screen with adjustable frequency and energy system
- ✔ Suitable for sports injury recovery, rehabilitation therapy, physiotherapy pain relief, cellulite reduction, and ED treatment
- ✔ Targeted shockwave application minimizes stress on surrounding tissues
- ✔ Helps reduce the need for surgical intervention and related risks



TREATMENT PROCESS

- The system automatically stops after completing 2500 cycles.
- Treatment sessions vary depending on the treatment area.
- During the procedure, the application head is directed to the target area.
- The applicator head and device should be cleaned after the procedure.

CONTRAINDICATIONS

- People with pacemakers / Pregnant women
- Patients with bleeding disorders
- Tumor patients
- Acute infection conditions
- Individuals with metal implants
- Areas with skin infection or edema