



Emsculpt

Muscle Building and Fat Reduction







П



Air cooling system

Emsculpt

The only non-invasive procedure to build muscle and burn fat.



Technology





- 1. Four treatment handles: dual channel control energy, support two or four handle synchronous work
- 2. Non-invasive procedure
- 3. Without downtime without anesthesia
- 4. To simultaneously build muscle and burn fat
- 5. 180 radian handle design, more suitable for arm and thigh curve design



Handpieces



Handpiece 1 (For Body)

Mainly for large area treatment like body, belly, buttocks, thigh.



Handpiece 2 (For Body)

Latest generation technology, high-tech nonwater cooling, high quality insulated material, one size suitable for multiple areas.



Handpiece 3 (For Arm&Leg)

Mainly for treatments on arms and legs



Handpiece 4 (For Arm&Leg)

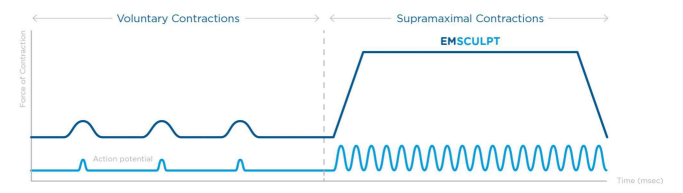
Unique small handle curved, ergonomic, perfect for arm, waist, hips, thigh and calf.



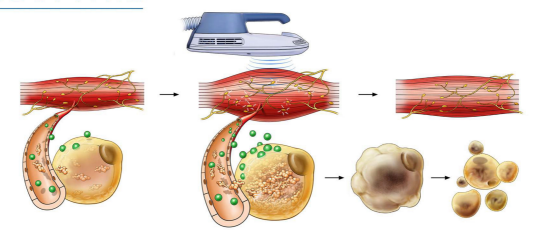
Principle

EMSCULPT uses High-Intensity Focused Electro-Magnetic (HIFEM®) technology.

- EMSCULPT with HIFEM induces approximately 20,000 forced muscle contractions per session^{1, 3}
- These forced contractions, considered supramaximal contractions are not normally achievable through voluntary muscle action



BECAUSE IT IS NOT ONLY ABOUT FAT...



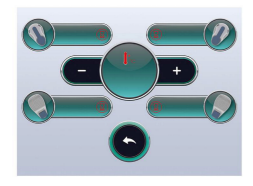
Proven Clinical Results





Software

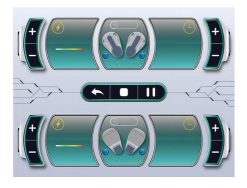
Easy Touch and Intelligent Diagnostic System



Automatic mode or manual mode can enter into operation.



Easy touch software provides recommended settings for interface of gender/age/position-makes operation no difficult any more.



Automatic working interface:Each mode contains 6 different frequency automatic switching.



W

 \Box

Technique Specification

Product name HIFEM Beauty muscle instrument

Model NO. MED-eauty

Screen Size 12.1"

Handpiece 4; (2*handpiece1; 2*handpiece2)

Pulse Voltage 500V-1400V

Energy 7 Tesla

Working Mode Automatic & Professional

Output power 5000W

Frequency 10-50HZ

Continuous Working 24 Hours Non-Stop

Voltage 220V±10% 50/60Hz, 110V±10% 50/60Hz

Machine size 530x480x1040mm

Weight 50kg