Sculpture Evo AWS Med AWS Med compact

O→ACOUSTIC WAVE

 Cellulite treatment (PEFS stages I-III)

• Improvement of skin elasticity

Body contouring

WHAT IS THE ACOUSTIC WAVE

The treatment with AWS MED and SCULPTURE EVO devices is based on a innovative technology that uses acoustic vibrant waves to reduce the localized fat deposits and eliminate cellulite, with consequent improvement of the tone and elasticity of skin. The acoustic waves are propagated to the treated area releasing and transfering their energy to the fat cells.

The effect of this release of energy is the increase of bloodstream and lymphatic system. This process stimulates the synthesis of collagen, improving the hardening of the tissue.

The acoustic wave is generated by the gun shape probe, whose barrel is closed in a part by a metal cap against which is launched, using compressed air, a steel projectile, generating an acoustic wave (or sound wave) that is propagated from the point of contact with the skin to the deeper layers.

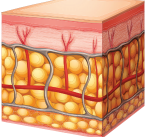
The high energy acoustic wave introduced into the body as highpression oscillations allow an effective and lasting treatment of cellulite (PEFS) stage I, II, III and not only.

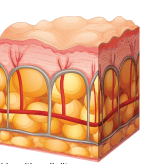
EFFECTS ON SKIN AND SUBCUTANEOUS TISSUE

•••• Before treatment with acoustic waves: enlarged fat cells push upward towards the surface of the skin. The skin takes on the typical appearance orange peel. The inelastic vertical fibers of connective tissue do not stretch with the fat tissue around them. This gives to the skin the characteristic appearance as mattress. The local blood circulation is drastically reduce.

During the treatment with acoustic waves: high pression acoustic waves are introduced into the body.







Healthy skin

Skin with cellulite

•••• This causes the relaxation of the connective tissue, and increases the tone of skinThe therapy improves the blood circulation into the tissue and stimulates the production of collagen, strengthening the skin.

• After the treatment with acoustic waves: the skin and connective tissue are more toned and uniform finding their natural elasticity, with simultaneous visible and lasting improvement of the skin texture.



EI10142 - AWS MED COMPACT: Desk device for acoustic wave treatments, certified as CE0476 medical device.



APPLICATIONS IN AESTHETIC MEDICINE

- · Body contouring
- · Cellulite treatment (PEFS stages I-III)
- Firming of muscular and connective tissue
- Flattening of scar and wrinkles
- · Improvement of skin elasticity
- Treatment of stretch marks due to pregnancy
- Circumference reduction

AREAS TO BE TREATED

- Arms (triceps)
- Stomach
- Gluteus
- Hips
- Thighs



ADVANTAGES

- Visible results after first sessions
- Technology is ideal for body-contouring and cellulite treatments
- · Treatment suitable for any time of the year
- Long lasting effects
- No side effects



EI10141 -SCULPTURE EVO: Device for acoustic wave treatments, certified as CE aesthetic use device.

El10140 - AWS MED: Device for acoustic wave treatments, certified as CE0476 medical device.

Acustic Wave Sculpture Evo AWS Med AWS Med compact Image: Acustic Wave Features and cutting-edge technology Image: Acustic Wave Features and cutting-edge technology Image: Acustic Wave Color touch screen display Image: Acustic Wave Image: Acustic

• 2 million shots guaranteed

• Pre-set protocols

of treatments

Technical sheet

| | SCULPTURE EVO | AWS MED | AWS MED COMPACT |
|-------------------------------------|--|---|--|
| Main power supply | 230 Vac, 50-60 Hz +- 10%, (115 Vac, 50-60 Hz+-10% - upon request) | 230 Vac, 50-60 Hz +- 10%, ((115 Vac, 50-60 Hz+-10% - upon request) | 230 Vac, 50-60 Hz +- 10%, (115 Vac, 50-60 Hz+-10% - upon request) |
| Display | 10.4" touch screen color display | 10.4" touch screen color display | 6" touch screen color display |
| Shot emission modality | Burst auto, One touch, Burst, Continuous, Single | Burst auto, One touch, Burst, Continuous, Single | Continuous, Single, Burst |
| Work pressure | (1.5 - 5) bar 0.1 bar steps | (1.5 - 5) bar 0.1 bar steps | (1.5 - 4) bar 0.1 bar steps |
| Shot emission frequency | (1 – 20) Hz 1 Hz steps | (1 – 20) Hz 1 Hz steps | (1 – 15) Hz 1 Hz steps |
| Guaranteed shot number | 2.000.000 | 2.000.000 | 2.000.000 |
| Stored protocols | 10 Woman -10 Men | Physioterapy: 32 Aesthetic medicine: 11 | Physioterapy: 31 Aesthetic medicine: 11 |
| Storable protocols on user's memory | 200 | 200 | 200 |
| Storable protocols on USB | 4 Gb | 4 Gb | Smart Card (250 protocols) |
| Dimensions | cm 62x39x111H | 62x39x111H cm | 39x28x17,5H cm |
| Weight | 32 kg | 32 kg | 8 kg |

Accessori in dotazione

| CODE | DESCRIPTION | SCULPTURE EVO | AWS MED | AWS MED COMPACT |
|-------------|---|---------------|---------|-----------------|
| ACC1317/2/E | USB key | • | • | • |
| ART1300/1 | Pen for touch-screen display | • | • | • |
| ACC1336 | Acoustic wave applicator with 35 mm transmitter | • | • | • |
| ACC1276 | Interchangeable kit | • | • | |
| ART22315 | 35 mm transmitter | | | |
| ACC917 | 260 ml conductive gel | | | |
| ACC918 | 1000 ml conductive gel | • | • | • |
| ACC946 | 15 mm focused transmitter (AWS MED) | | • | |
| ACC947 | 9 mm multi-focused transmitter (AWS MED) | | • | |
| ACC948 | 15 mm multi-focused transmitter (AWS MED) | | • | |
| ACC606/1 | Kit of 10 Smart Cards (AWS MED Compact) | | | |
| ACC604 | 3-shelf trolley | | | |
| CONT72 | Transport bag in TNT fabric | | | |
| | DVD Welcome Pack | • | • | • |
| | Smart Card | | | • |
| | | | | |