

MultiShape

Powerful Cavitation, Multi-Polar RF and Vacuum

The most optimal solution for body and skin care Innovative 3-in-1 System

Dynamic vibration **Dramatic** Eye Lifting **Intensive** Lipoplasty SuperPulse Technology











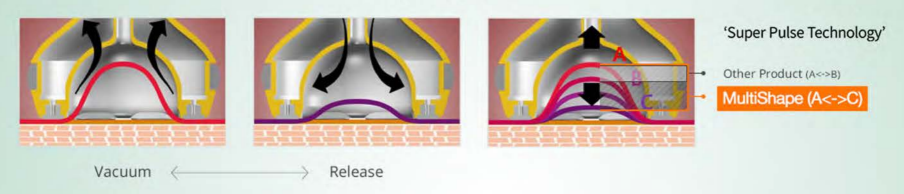


What is MultiShape?

- •The best combinations of Multi-polar RF, Vacuum and Cavitation have shown effective results in cellulite reduction and body reshaping
- Using the specially designed Multi-polar applicator, target management for eye & neck lifting
- ·Soft and powerful vibrational effect through the SuperPulse suction system
- Multipurpose management to accommodate for the diverse needs of patients
- ·Using a diverse array of applicators, it is an easy and convenient way for whole body management (removable method and automatic recognition function)
- Technology integrated to reduce vibrational sounds to bare minimum.

Technology

Superpulse



- ·Using the new patented technology SuperPulse from the Vacuum, the best results are achieved for cellulite reduction and body reshaping management
- ·Endermologie function with no pain and high quantity of motion
- ·Able to control the level of Vacuum and Release to achieve the best results
- ·User is able to enjoy the smooth and gentle sensation of the *Sliding Technology
- •15 pulse outputs per second to achieve maximum effect of physical activity

^{*}Sliding Technology - Enables the selection of vacuum and release area between "A", "B", "C", facilitating the smooth and free movement of the handpiece which enhances the treatment efficiency

Application



Body Applicator

-1.2Mhz Multipolar RF

-Vacuum(super Pulse)

Multi-polar RF & Vacuum Applicator



Arm/Leg Applicator
-1.2Mhz Multipolar RF
-Vacuum(Super Pulse)



Face Applicator

-1.2Mhz Multipolar RF

-Vacuum

Ultrasonic Cavitation Applicator



Body Applicator
-38Khz
-Cavitation

Effects of Multi-polar RF

- ·Increases intracellular diffusion of oxygen by heat
- -Increases the microcirculation
- Actively promotes the degradation and lipid metabolism of fat cells
- ·Ensures tightening of the collagen fibers
- Improves the elasticity and firming of the skin
- ·Light Therapy effect via RF technology
- ·No pain, effective & completely safe

Effects of Vacuum

- Promotes lymphatic and degraded fat cells drainage and blood circulation
- Reduces the subcutaneous layer of the fat chamber
- Increases blood flow in the veins and facilitate the supply of oxygen to the blood
- ·Reduces the adhesiveness of fat cells
- ·Relaxes the tissue and massages the fascia
- •Relieves swelling and greatly improves body and facial contour line
- ·No pain, effective & completely safe

Effects of Ultrasonic Cavitation

- •38KHz ultrasonic cavitation's wavelength promotes degradation of fat by reaching deep into the area of subcutaneous fat normally difficult to be reached by average high frequency procedure
- ·No pain, effective & completely safe

Other features



Large(Body) applicator : red LED 630 nm Middle (Body & Face) applicator : red LED 630 nm Small (Face) applicator : blue LED 430 nm

Small (Face) applicator: blue LED 430 nm Need a safety key to operate the system



Need a safety key to operate the system



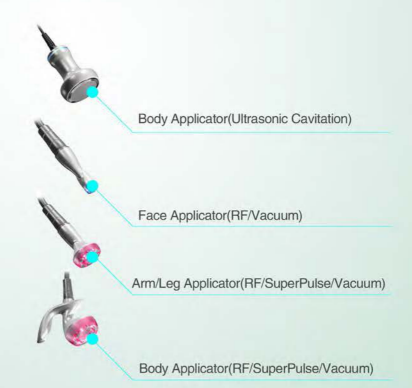
Sliding Touch Power ON / OFF Intuitive Touch Control Convenient Auto-Sensing Connection



Start or stop the system sith the switch (convenient use)



LCD Touch Screen



Specifications

| Power Input | 220~240VAC 50/60 Hz |
|----------------------------|--|
| Maximum Power Consumption | 900W |
| Classification (EN60601-1) | Class1, Type BF |
| User Inter Face | 10.2Inch Touch LCD |
| Size (WDH) | 388 x 354 x 1095 mm |
| Weight | 50 Kg |
| RF | Frequency: 1.2MHz Bi-Polar, Multi Polar, Max 50W |
| | Light Therapy: Red LED (630nm), Blue LED (430nm) |
| Cavitation | Frequency: 36KHz ± 10% |
| | Max Power : 50W |
| | Pulse Type: 4 (Continues, Pulse1, Pulse2, Auto) |
| Vacuum | Max Vacuum : 350mmHg |
| | 1 ~ 15Hz Pulse (Continues , Pulse , Super-Pulse) |
| Treatment Timer | 0~30min (Preset 10min) |



ADSS International Group

Headquarter:

F-9, Greenland Wealth Plaza,
Jinxing West Rd, Daxing District, Beijing

Tel: 86-10-56705658/83625120

Fax: 86-10-83625121-801 Email: adss@adss.com.cn

R&D:

F-2, F-6, F-8, Xiandao Bldg, Jinyuan Rd. 36, Daxing Economic Development Zone, Beijing, 102628 China

Hongkong Branch:

F-10,King Palace Plaza 55, King Yip Street, Kwun Tong, Hongkong

Website:

www.adss.com.cn www.ipl-laser.org

