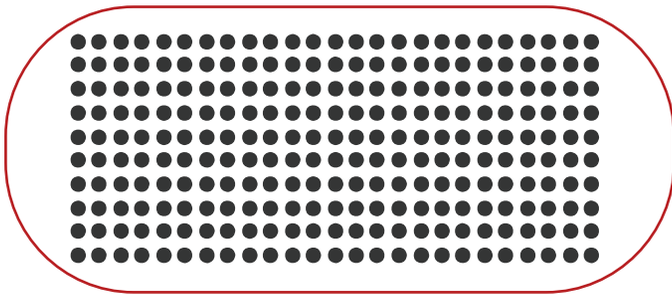


SMAS FOCUS III

3D HIFU

Face Lifting | Wrinkle Removal | Body Contouring

3D HIFU



A step 10mm width

OTHER HIFU



A step 1mm width



HOW IT WORKS?

3D HIFU (High Intensity Focused Ultrasound) is a non-surgical technology which offers brow lifting, jowl lifting, nasolabial fold reduction, periorbital wrinkle reduction and overall skin tightening and rejuvenation. The highly focused acoustic energy creates thermal coagulation zones at 3 different depths. Wound healing response results in the formation of new collagen thus providing longer term tightening of the skin. There is no down time associated with this non invasive procedure. HIFU has quickly become one of the most sought after non-surgical face lifting treatments with the need for only one session, and results which can last up to 18 months.



INTERFACE



User friendly interface with "Professional" and "Intelligent" 2 working models

10000 ~~SHOTS~~ ?

NOW=20000 SHOTS

20000 Shots × 4 Cartridges
= 80000 Shots

**20000 SHOTS
1 CARTRIDGE**

Cartridges



Depth

body

face



6.0mm 8.0mm 10mm 13mm 16mm



1.5mm 3.0mm 4.5mm



Summary of Your Treatment

 **Procedure Time**
30 - 45 Minutes

 **Back To Work**
Immediate

 **Anaesthetic**
None

 **Full recovery**
Immediate

 **Sensitivity Period**
Upto 48 hours

 **Results**
After 2 - 3 months

 **Number of Treatments**
1 every 12 - 18 months

 **Risks & Complications**
Possible mild redness, swelling and tenderness post treatment

 **Duration Of Results**
12 - 18 months

Scope of treatment

Wrinkle reduction

Tightening sagging skin on the neck

Turkey neck treatment

Lifting the cheeks, eyebrows, and eyelids

Enhancing jawline definition

Tightening of the décolletage

Smoothing the skin

Body contouring



SPECIFICATIONS

Power 800 W

Frequency 4MHz

Width 1- 10 mm Adjustable

Length 5 - 25 mm Adjustable

Energy output 0.2 - 2J/cm²

Cartridge shot 20000 lines

Cartridges 1.5mm,3.0mm,4.5mm,8.0mm (Standard)

6.0mm, 10.0mm,13.0mm,16.0mm (Optional)

Net Weight 25kg

Dimension 400*350*1060mm

Voltage AC 100-240v 50/60Hz