

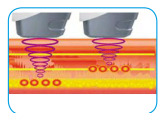
Intuitive touch screen with preset protocols and customizable programs.



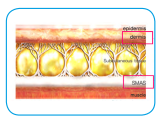
Ergonomic, thin and practise handprobe thanks to the possibility to change the head with a simple movement.



It's provided with different interchangeable head to reach different depth: 1,5mm; 2,5mm; 3,5mm, etc.



We treat different depht of the tissue to get a long lasting, natural and more visible effect.



It's the only Non-invasive technology able to treat the deep layer called SMAS (superficial muscular aponeurotic system).



HIGH INTENSITY FOCUSED ULTRASOUNDS **TREATMENT FOR FACE AND BODY LIFTING**



Body treatments:

- Risollevamento of gluteus
- Firm up abdomen
- Firm up arms
- Firm up thighs



- Face treatments:
- Face lifting
- Push up cheekbones
- Redesign of the contour face
- Barcode and nasolabial wrinkles removal
- Crow's feet removal
- Neck and decollete lifting



Special heads equipped with 10 LINES that allow execution of faster treatment, safe and precise

Possibility to adjust the width of the spot and the distance between points

• Spot Size: L 1-10 mm; H 1-10 mm • points Distance: L 1-5 mm (1-11 points); H 1-5 mm (1-26 points)

SHIFU PLUS

SUPER HIGH INTENSITY FOCUSED ULTRASOUND MULTILINES

ACTIONS:

- DEEP FIRMING DEEP LIFTING
- RESHAPING

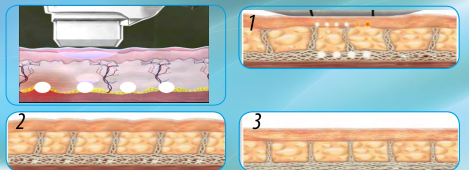
MADE IN ITALY



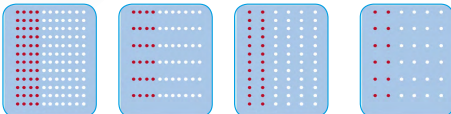


THE TECHNOLOGY :

ITS Group's R&D department developped SHIFU, the new High Intensity Focus Ultrasounds with lifting effect with multi-line issue for a faster treatment, efficient and precise. The ultrasonic waves are concentrated in well defined areas of the dermis and subcutaneous tissue to create distinct points of thermal coagulation (Thermal Coagulation Points: TCP) at different depths. The heat generated by the friction of the molecules in the TCP reaches 60 ° C - 70 ° C and starts a subsequent denaturation of collagen in the dermis and in the sub-dermal layers including the SMAS (muscle-aponeurotic system), which leads to fragmentation of the structure crosslinked collagen and to the narrowing of the molecule, responsible for the immediate lifting observable immediately after the treatment.



The system allows you to make energy peaks in depth that are concentrated in a single point of maximum concentration without affecting the surrounding tissue. These energy points, or TCP of which we can change the depth thanks to the 3 heads supplied, create two biological effects on the tissue: the regeneration process of the human body that leads to the creation of new collagen and the denaturation of existing collagen and stimulation of elastin in the deep layers (SMAS)



The Shifu heads generate TCP points lines (maximum 26 points per line) with possibility to adjust: the length of spot (1-10mm) and the distance between the points in length (1-5mm) the width of spot (1-10 mm) and the distance between the points in width (1-5mm) Thereby ensuring greater homogeneity and precision of TCP points and less treatment time.

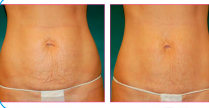
SHIFU is the only technology that can treat the layer called SMAS: musculo-aponeurotic system that undergoes with age the same relaxation visible on the epidermis.

The deep elastin fibers contract and become a real support for the most superficial tissues thus ensuring a lifting effect more evident and more lasting.











Via Del Cerchio 1 - 40012 Calderara di Reno (BO) - Italy Tel. (039) 051 6467153 - Fax:(039) 051 0822612 info@itsgroupsrl.com - www.itsgroupsrl.com



CONTRAINDICATIONS:



- Metal prosthesis on the area to be treated
- Pregnancy and lactation
- Carriers of Pacemaker
- Silicone systems
- Skin lesions in the area to be treated

PRECAUTIONS:

- Injectable Filler
- Dental implants
- Prosthesis area to be treated

INFORMATIONS:



- Number of sessions : 3/10
- Session interval: 30 min circa

TECHNICAL SPECIFICATIONS:

Madal	
Model:	SHIFU PLUS
Technology:	Super High intensity Fo- cused Ultrasound Multilines
Supply:	110-240 V; 50-60 Hz.
Power max heads:	150W
Frequency heads:	4Mhz
Emission type:	10 lines
Standard cartridges:	Face DL 3,0 mm Face DL 4,5 mm Body DL 13,0 mm
Optional cartridges:	Body DL 6,0 mm Body DL 8,0 mm Body DL 10,0 mm Body DL 16,0 mm
Cartridge life:	20.000 lines
Classificaztion IEC 60601-1	Class I type BF
Size:	L 450mm x P400mm x H250mm
Weight:	6,5 Kg.
Display:	Touch screen
Operating Conditions:	Temperature: 15°C - 20°C Humidity: 30% - 60% Pressure: 86Kpa - 106Kpa
Storage and transport:	Temperature: 10°C - 40°C Humidity: 30% - 80% Pressure: 86Kpa - 106Kpa



