

# Ultherapy>

SKIN TIGHTENING SYSTEM

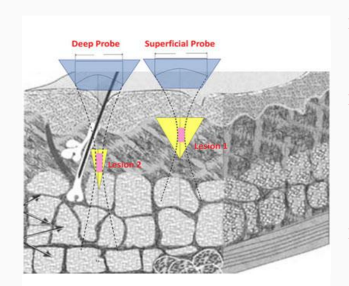






#### Work Theory

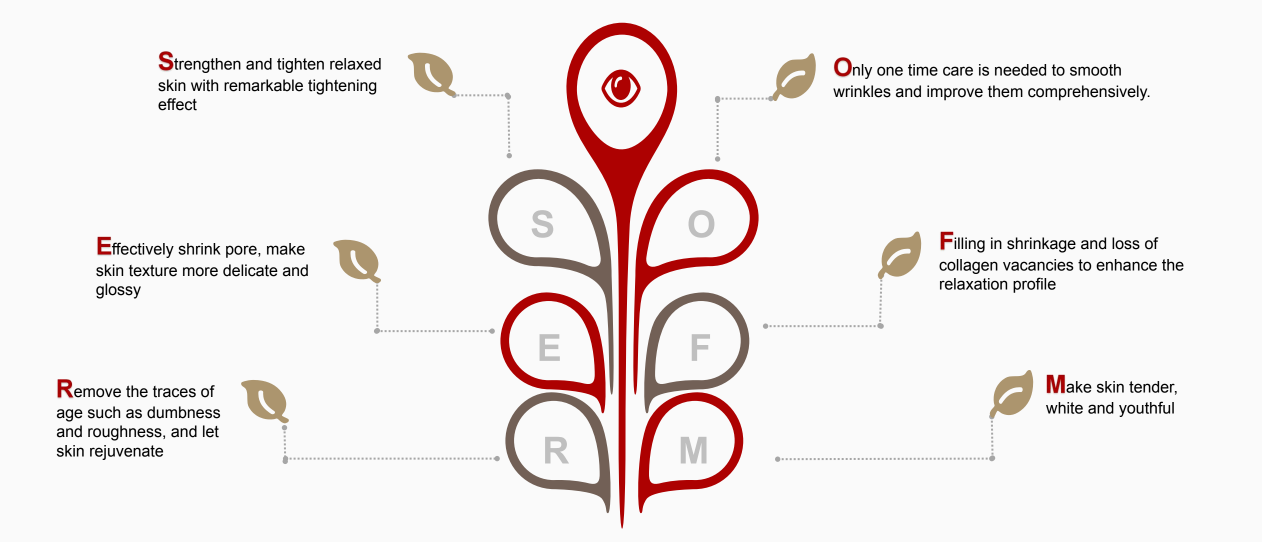
Ultherapy is Non Surgical Face Lift Treatment- Ultherapy (High Intensity Focused Ultrasound) Technology, the aging effects will show on the skin like the wrinkles and the eye-bags. It is the signals to alert you your collagen and elastin are losing from your body. The collagen is the key structural component to support your skin.



- Ultherapy (High-Intensity Focused Ultrasound) which is the new technical for face lifting and tightening.
  - Ultherapy is delivered into the deep skin and cause thermal coagulation to SMAS (Superficial Muscular Aponeurotic System). It can provide the skin tightening and rejuvenation happens gradually with the time.
  - Ultherapy technology device gives effective, safe and painless skin tightening.



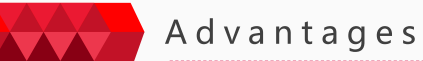




### Aplication Scope

Туре	High Intensity Focus Ultrasound
Frequency	4MHz
Power	200W
Treatment Depth	DL1.5mm DL3.0mm DL4.5mm (Standard) DL6.0mm DL8.0mm DL10.0mm DL13.0mm DL16.0mm (Optional )
Treatment Length	5 25mm
Width	0 10mm
Energy	0.2 2.0j
Pitch	1.0mm-5.0mm
Clearanceh	1.0mm-5.0mm
Power Source	AC 110V~220V~50Hz/60Hz
Machine Size & Net weight	400X350X335mm & 8.5Kg
Package Size & Gross weight	525X445X465mm & 12Kg
Trolley Size & Net weight	540X480X790mm & 10Kg
Trolley package Size & Gross weight	680X680X330mm & 15Kg

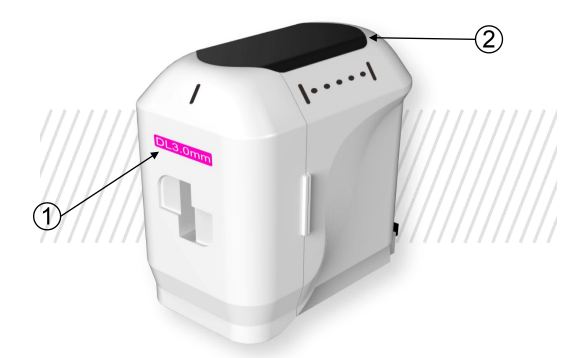




- Completely non-invasive and non- ablative to the epidermis layer
- No down time, and make- up can be wearied only in 15 min after the treatment
- Fast operation time , full face and neck treatment only takes 40-60 minutes
- Long lasting result, 2-3 year can last only with one treatment
- No pain, painless, safe and no side effects, anesthesia procedure is unnecessary before the treatment
- Flexible treatment, one single treatment achieves instant result
- High quality, low consumables



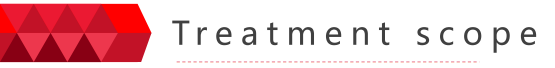
## Treatment Tip Introduction

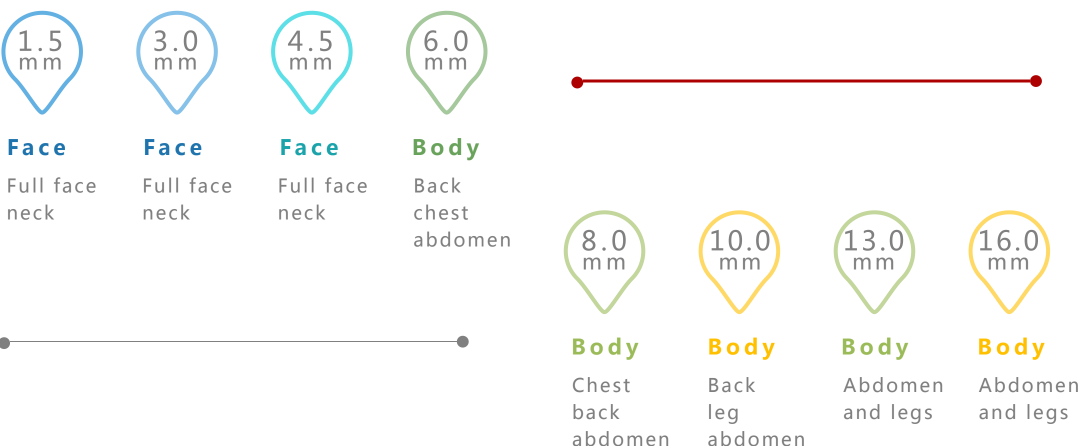


	Item	Description
1	Top label	Tip transducer and relevant information
2	Treatment indication	Treatment range and treatment sensor









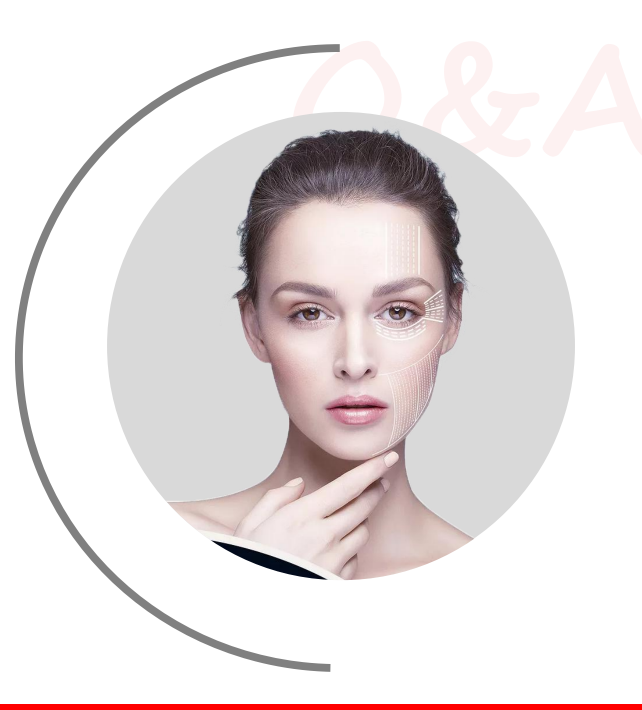


#### Who is suitable for Ultherapy treatment ?

It suit for 30 to 60 years old customer who want to reduce the pore size and looks younger.

#### when you will see the treatment result?

It suit for 30 to 60 years old customer who want to reduce the pore size and looks younger.



why some clients have good effect of face lifting, but some clients have hollow cheek after treatment?

80% effect comes from the after treatment recovery, it's depend on patients skin property and recruitment of cell-repairing factor (such as DPHP)

Q & A

(If patients age more than 30 years old, the collagen will loss more and more seriously, so before treatment, they need drink some Special repair of collagen ACMETEA so that can help regeneration of collagen fibers)

During these time, If Patients didn't support enough collagen timely, due to the deficiency of regeneration collagen will result in hollow cheek.



If a patient undergo Ultherapy treatment too frequently, what risk he will take ? what is the suitable interval time for Ultherapy treatment?

Usually the treatment results of Ultherapy treatment can last 2-3 years. Ultherapy treatment has a little damage on Subcutaneous, so we don't suggest a patient accept Ultherap y treatment too frequently, we suggest the interval time is ab ove 2 years.

Q & A

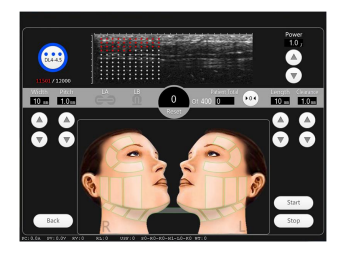
#### How to do the postoperative care after Ultherapy treatment?

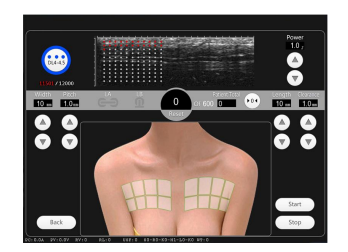
After the treatment, the patient can do the daily life. There is no special considerations. The treatment area maybe swellin g, but don't worry, it will disappear after a few hours.

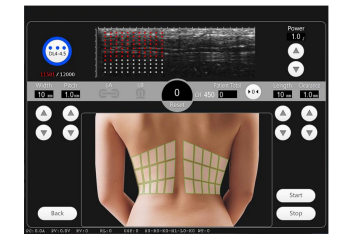
## Operator interface

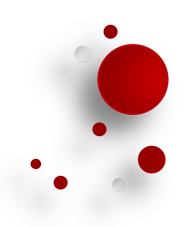




















Draw the line confirm treatment area



Smear Ultrasound Gel

Choose good parameter doing treatment accordingly





## THANKS

**Head Office:** Office 509, Churchill Executive Tower, Al Amal St., Business Bay, Dubai,UAE **Phone:** +971 4 569 3474 **Mobile:** +971 50 912 4577 **Email:** admin@skyline-med.com

