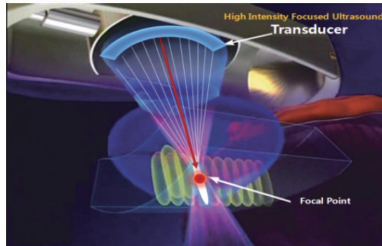




STYLE HIFU

High Intensity Focused Ultrasound

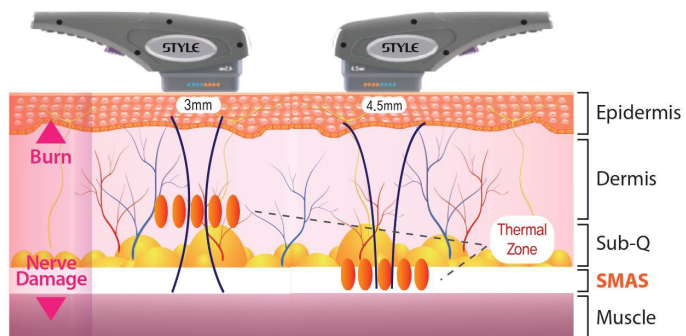


HIFU System Effect

- Deep Skin Tightening
- Non-surgical SMAS Lifting
- Double Effect
Dermis Rejuvenation & SMAS Shrinkage

High Power Short Pulse Focused Ultrasound Transducer Focal Point 3mm, 4.5mm

Quick Speed Treatment time (Very stabile, accurate) Power, Dot, Focused Depth



STYLE HIFU Prescribed Plane, Based on Depth (3mm, 4.5mm)



PRIME
Beauty

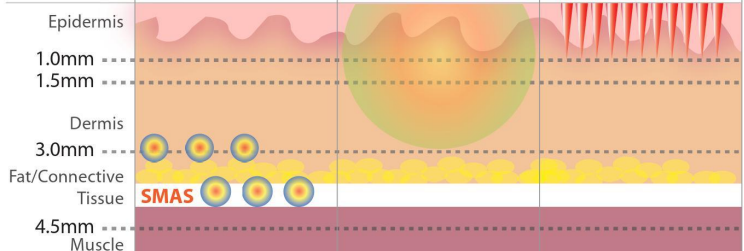
Tel : +82-31-480-3231 e-mail : prime@primemedi.com
www.primemedi.com



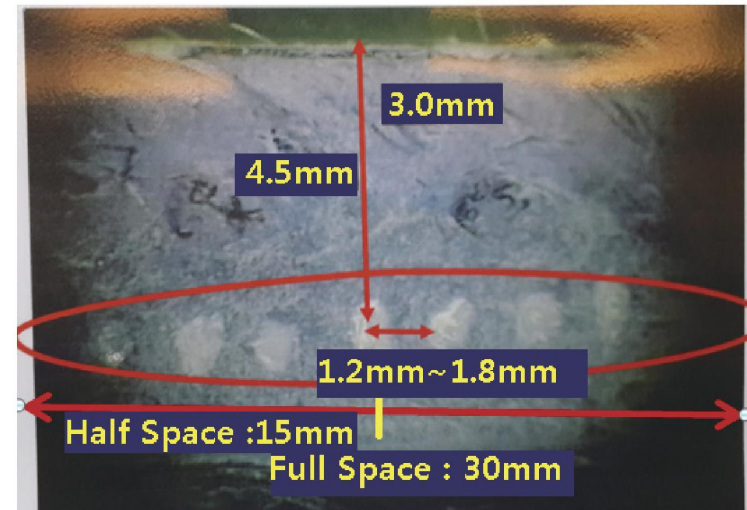
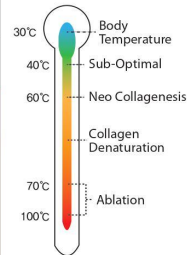
STYLE HIFU

High Intensity Focused Ultrasound

HIFU vs RF vs LASER

	HIFU	RF	LASER
Temperature	60~70°C Denaturation	<55°C Sub-Optimal	100°C Vaporization
Depth	4.5mm, 3mm & 1.5mm	< 3mm Variable	< 1.5mm Superficial
Precision	Precise & Fractional	Bulk Heating	Precise & Fractional
Epidermis			
1.0mm			
1.5mm			
Dermis			
3.0mm			
Fat/Connective Tissue			
4.5mm			
Muscle			

Temperature



Specification

Energy Density	Max 2 J/cm²
Dot Distance	1.0mm ~ 2.0mm
Length	Full 30mm, Half 15mm
Focusing Depth	3mm, 4.5mm
Focusing Dot size	1mm
High Focused TEMP	60°C~70 °C
Trans Ducer A Treatment Depth	3.0mm
Trans Ducer B Treatment Depth	4.5mm
Cartridge A,B Limit	10,000 shots
Dimension	400(D) x 300(W) x 200(H) (mm)

Indication

Skin Tightening and Rejuvenation
Periorbital Wrinkle Reduction
Jowl Lifting
Nasolabial Fold Reduction
Malar Augmentation : mid-face elevation



Cartridge A transducer : Skin Septh 3.0mm

Cartridge B transducer : Skin Septh 4.5mm