

DualHI+™

HIGH INTENSITY FOCUSED ULTRASOUND

DualHI+ The ONLY HIFU that creates a series of two coagulations at the same time. Features 31mm Face Cartridges and 45mm Body Cartridges

~ Soma Lasers... a cut above the rest ~

Face Cartridge 31mm in length

Body Cartridge 45mm in length

(All other HIFU Cartridges are a total of 25mm in length)

New 6.5mm Cartridge

New 9.5mm Cartridge

The fastest HIFU firing double shots simultaneously

More comfort

Peak power output

No HIFU Compares ... Seriously

somaTM
Lasers Australia

ARTG LISTED





DualHI+™

The DualHI+ is an all in one 3rd Generation HIFU for the face and body.

The new breakthrough technology and winning features of this remarkable new age HIFU are features no other HIFU on the market has.

Applications of the DualHI+

Face

- Forehead
- Eyebrow lifting
- Nasolabial fold
- Neck skin tightening
- Double chin
- Cheeks

Body

- Breast lift
- Flanks
- Abdomen
- Thighs (inner & outer)
- Forearm
- Hip-up

The only HIFU with Dual Transducers... What does this mean?

The DualHI+ is engineered by highly skilled Korean Engineers now with a series of two coagulations at the same time (1 Cartridge fires 2 shot lines simultaneously dramatically reducing treatment time, reducing discomfort, and penetrating at the most precise peak power output.

DualHI+ penetrates to a precise focal depth and generates thermal energy at (65-70°C)

The DualHI+ has the longest length Cartridges at 31mm for the face and 45mm for the body. All other HIFU devices are 25mm in length.

Advantages of Dual Transducers

DualHI+



Total length 31mm
Time 1.42 seconds

Other HIFU



Total length 25mm
Time 2.1 seconds

Despite its longer length, the DualHI+ Transducer is the fastest than any other HIFU because it has Dual Transducers working simultaneously.

THE FASTEST SPEED BY DUAL TRANSDUCER THE 3RD GENERATION HIFU FOR FACE & BODY



Features

- 11 Cartridges in total
- Comes to you with 9 Cartridges
6 'Line' Cartridges and 3 'Pen' Cartridges
LINE CARTRIDGES - Face 1.5mm, 3.0mm, 4.5mm, Body 6.5mm, 9.5mm, 13.0mm
PEN CARTRIDGES - 1.5mm, 3.0mm, 4.5mm.
- Only HIFU with the new 6.5mm and 9.5mm Cartridges
- Optimised frequency and focal depth for each treatment
- Ergonomic design for right or left hand use
- Non-surgical
- Non-invasive
- Precise and safe
- ARTG pending

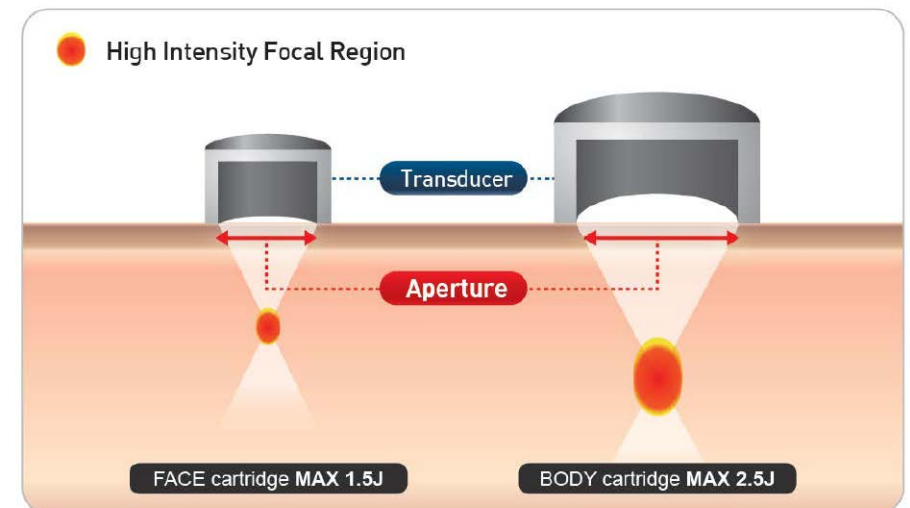


1.5mm 6.5mm
3.0mm 9.5mm
4.5mm 13.0mm



1.5mm
3.0mm
4.5mm

*optional
6.5mm*



2 types of Cartridges



Multi Shot Cartridges

	Depth	Energy	Pitch
Face	1.5mm (9MHz)	MAX 1.5J (0.05J step)	1.0~2.0mm (0.1mm step)
	3.0mm (7MHz)		
	4.5mm (4MHz)		
Body	6.5mm (3MHz)	MAX 2.5J (0.1J step)	1.0~3.0mm (0.1mm step)
	9.5mm (2MHz)		
	13.0mm (2MHz)		



One Shot Cartridges

	Depth	Energy	Speed Control
Face	1.5mm (7MHz) optional	MAX 1.5J (0.05J step)	Single 5, 7, 10Hz
	3.0mm (7MHz)		
	4.5mm (4MHz)		
	6.5mm (4MHz) optional		

Face and Body

Maximize the effect of lifting and tightening through optimized MHz

- Non-ablative skin tightening and lifting technologies provide the prospect of reduction of wrinkles and skin sagging with minimal downtime, discomfort and risk of adverse events.
- DualHI+ for Body is designed for fat reduction and body contouring delivers peak power energy effectively into targeted subcutaneous fat.
- Peak power technology for body treatment (2MHz, 3MHz) delivers wider and stronger ultrasound energy to focal region.

Depth of face cartridges

- 1.5mm for upper dermis
- 3.0mm for deep dermis
- 4.5mm for SMAS layer

Depth of body cartridges

- 6.5mm for body contouring, breast up
- 9.5mm for flanks, outer and inner thigh, forearm
- 13.0mm for abdomen, hips, flanks

Before & After Treatment



“Quality in a product is not only what you put into it.
It is what the customer gets out of it.

~ Soma Lasers Australia



DualHI+™ Specifications

Energy Source	High Intensity Focused Ultrasound
Handpiece	2 handpieces (Face & Body)
Frequency	2, 3, 4, 7, 9 MHz
Cartridge Focal Depth	Face 1.5, 3.0, 4.5mm Depth
	Body 6.5, 9.5, 13mm Depth
Treatment Length	Face 31mm max
	Body 45mm max
Energy	Face 1.5J max. (0.05J step)
	Body 2.5J max. (0.1J step)
Pitch	Face 0.5~2.0mm (0.1mm step)
	Body 0.5~3.0mm (0.1mm step)