

4D HIFU + Vmax

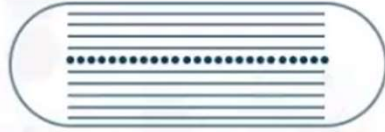
How does 4D HIFU work?

High Intensity Focused Ultrasound (HIFU) directly delivers heat energy to skin and subcutaneous tissue that can stimulate and renew the skin's collagen and thus consequently improving the texture and reducing sagging of the skin. It literally achieves the results of a facelift or a body lift without any invasive surgery or injections, moreover, an added bonus of this procedure is that there is no downtime.

4D HIFU



Other HIFU



12 Lines After one press Only 1 Line After one press

Applications

4D hifu:

3.0mm is for the dermis layer;
4.5mm is for the SMAS layer.
6.0mm/8mm/10mm/13mm/16mm for body fat layer

Vmax hifu:

1.5,3.0,4.5mm is for face;
4.5mm is for breast.
8mm/13mm for body fat layer



Advantage

- 1,Combines hifu handles
- 2,One shot can be output 12 lines
- 3,A combination of dual handles. Can be treated with 360 degrees without dead ends.
- 4,Each cartridge has 10000 shots. Low cost
- 5,Screen can display the current number of points in real time. The value of each parameter.
- 5,Can be suspended midway. Can continue to use (will not reset)

Technical Specifications

Name	HIFU (High Intensity Focused Ultrasound)
Power	800W
Number of heads	optional
Energy type	HIFU 4Mhz/7Mhz
Energy output	0.1J-3.0J (0.1 step)
Space between Thermal Point	1.0mm / 1.5mm / 2.0mm
Shot length	5mm-25mm (1mm step)
Handle shots	10000 shots
Heat temperature	40-60 degree
Screen Size	15 inch
Voltage	110V-240V, 50/60Hz