

VIOLA Echo

Why HIFU?

Amazing HIFU transmits thermal energy into SMAS layer located in deep beneath the skin. This energy makes thermal damage and then the skin tightened by coagulation and regeneration.

SMAS?

Superficial Muscular Aponeurotic System

- The area between just bottom of the dermis and the top of the muscle layer.
- This muscle layer can cause wrinkle and skin loosening.



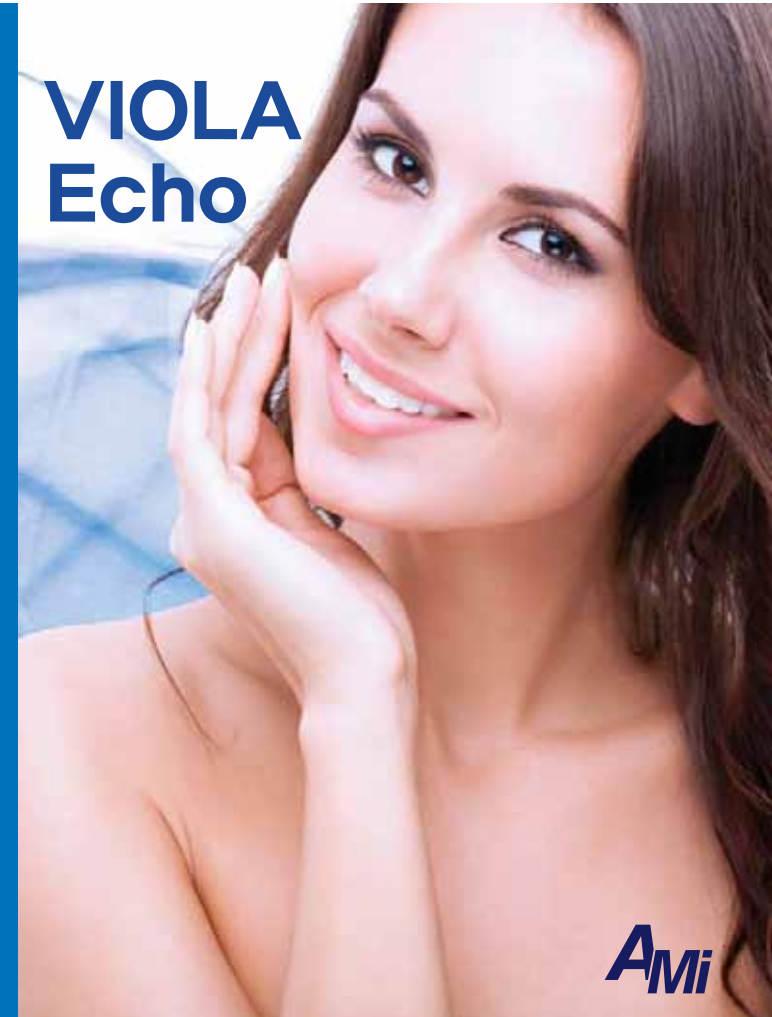
VIOLA Echo

Technical Specification

Irradiation Type		High Intensity Focused Ultrasound
Model Name	VIOLA Echo	
Dimensions	35(W) 34(D) 15(L) cm	
Weight	- Main unit: 5Kg - Trolley: 15Kg	
Power Input	AC100/240V, 50/60Hz	
Max.Power consumption	70W	
Cartridge type	1.5/3.0/4.5/10.0mm	
Output Frequency	4MHz, 7MHz	
Cartridge Frequency	16,000 shots	
Control	7 Inch True Color Touch LCD GUI System	

Ami

VIOLA Echo



Ami

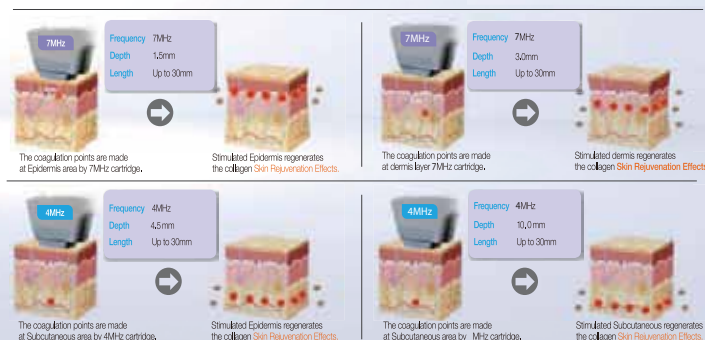
VIOLA Echo

Smart mode installed for face neck and body



		
4.5	3.0	1.5
4M	7M	7M
4.5mm skin depth	3.0mm skin depth	1.5mm skin depth
	Standard	

Smart Mode Installation



Clinical Picture (Aesthetic)



Indications

- Skin Tightening & Lifting
- Contraction of Dermis & SMAS layer by HIFU
- Non-Surgical Face Lifting and Tightening
- Minimizing Skin Damage by Selective Treatment
- Short Treatment time

Main features

- Make treatment to dermis & SMAS layer at once with HIFU energy
- HIFU (High Intensity Focused Ultrasound) Creates a Sensation of Skin Lifting & Tightening
- Skin Lifting & Tightening
- Contraction of SMAS layer through HIFU
- Non-Surgical Face Lifting and Tightening
- Short Treatment Time
- Selective Treatment by Minimizing Skin Damage
- Face & Body(fat) treatment by one device