

360° CryoSculpt

Cryolipolysis Fat Freezing Machine

) 6

CE 🛞 🛞 🚳

<

σ





360° Cryosculpt FREEZE **ON** FAT **OFF** 360° CryoSculpt+Vacuum

Fast and Easy Applicator Exchange

With a simple press-and-release mechanism, the 360° CryoSculpt allows maximum convenience and makes switching cooling cups as simple as possible. Detaching cables or turning the system off is not required even during treatments.

PLUS Thighs & Other Flat and Wide Areas HPI Upper & Lower Abdomen

HP II Upper & Lower Abdomen Flanks & Other Large Areas

Mini

Double Chin, Axilla, Knees & Other Local Regions HP III Abodmen & Inner Thighs & Arm

Treat 2 Areas Simultaneously in Only 40 Minutes.

The 360° CryoSculpt is equipped with an expandable range of applicators that makes it easier than ever to achieve significant results on the most challenging of areas.

Upgraded Technology for Enhanced Results.

The upgraded 360° surround cooling of the 360° CryoSculpt delivers cooling energy throughout the entire applicator and makes it possible to reach the designated treatment temperature at a faster rate, thus increasing efficiency by up to 18%.



MTS

HPI

HPIII





Adjustable Levels

Not only is the 360° CryoSculpt capable of 20% stronger suction, it also provides medical practitioners with the ability to adjust both cooling and suction levels to confidently provide customized treatments for patients.





It has the world's first 360° cooling panel that can deliver cooling energy more effectively than the conventional two-sided model.



for Double Chin Mini Applicators for Specialized Treatments





11000

Baseline



Post 4 Weeks / 1 Session



Baseline



Post 4 Weeks / 1 Session







Baseline

Post 6 Weeks / 1 Session





Baseline

Post 24 Weeks / 1 Session

Proven Results

Customized Solutions for the Most Challenging of Patients' Needs.





111

Technique Specification

Power Focused Technology	1500W 360° CryoSculpt + Vacuum	T
	PLUS: 145*135*50mm HPI : 200*50*70mm	AS
Handpiece	HP II : 150*45*50mm	\neg
Tanapiece	HP III : 120*45*50mm	
	MINI : 65*20*20mm	E S
Cooling Stand-by Working	-10°C~0°C Continuous contact cooling	R
Vacuum pressure	Level 1~10 adjustable	<
Display	8" True Color LCD Touch Screen	_
Net Weight	36 KG	C
Dimensions	575*570*1200mm	m
		A
		Z
		D
		σ
		m
		S
		\neg
		<
		A
		-