

Get better results for body slimming treatment with cryolipolysis, ultra-cavitation, ultrasound and multi-polar radiofrequency



Works to
 Fat reduction
 Cellulite improvement
 Body reshaping
 Skin tightening



3-MAX coolShaping™



3-MAX CoolShaping™ offers the most advanced body slimming solution by the integrated technology™ of cryo, vacuum and LED technologies.

The system makes to improve accuracy fat and cellulite treatment and provides 4 core applicators of cryolipolysis, ultra-cavitation, ultrasound and multi-polar RF to complete effective procedure.



Integrated Technology™



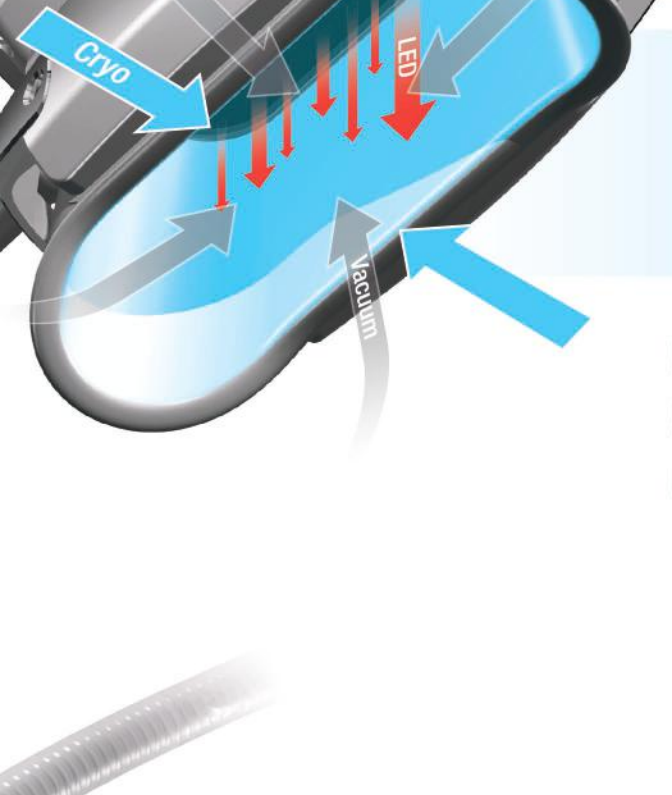
Specialized applicators for body slimming treatment.

CryoSculptor™

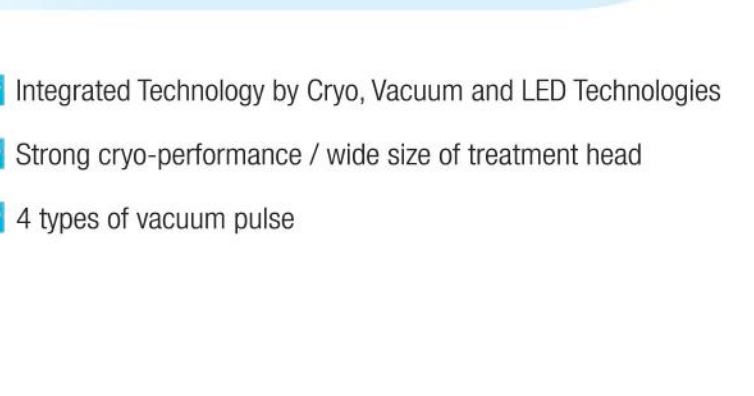
Proven solution you can trust

CryoSculptor™ is a proven procedure to reduce fat cells using the Integrated Technology™ by Cryo, Vacuum and LED. CryoSculptor™ offers non-invasive cryo cooling to reduce fat cells and breaking down the fat.

The CryoSculptor applicator delivers a specialized effective cryo energy during the treatment with Vacuum and LED function which is enhancing the treatment effects. The system specially designed for protecting the skin surface, the cryo energy only crystallizes to the fat cells without damage to other tissues.



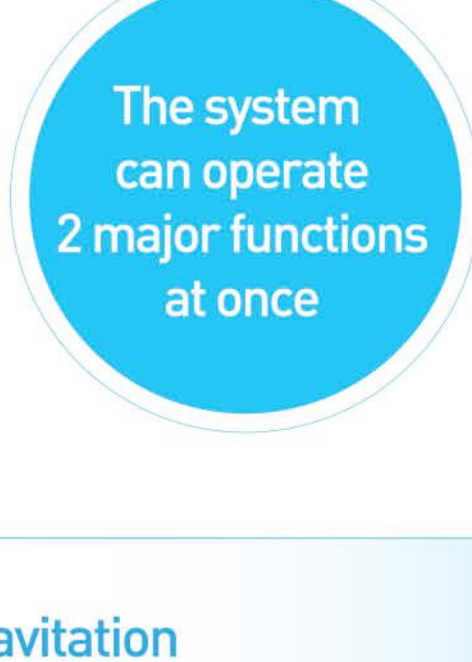
How CryoSculptor™ works



- Integrated Technology by Cryo, Vacuum and LED Technologies
- Strong cryo-performance / wide size of treatment head
- 4 types of vacuum pulse

Strengths

- Absolute treatment results
- Proven technologies
- Can operate two-major functions at once
- Save staff labor



		<h3>Ultra-cavitation</h3> <p>Enhances deep fat treatment effect</p> <ul style="list-style-type: none"> Powerful cavitation performance by BLT dual generator Stable & effective 36 KHz ultrasound frequency 4 types of pulse
		<h3>Ultrasound</h3> <p>High frequency ultrasound waves administered the target fat tissue</p> <ul style="list-style-type: none"> Provides a stable frequency (1MHz) Large size of applicator head (800) Effective in eliminating fat cells and improving skin condition
		<h3>Multipolar RF with LED</h3> <p>Delivers a regular RF thermal energy</p> <ul style="list-style-type: none"> Multi-polar RF (1MHz) RF thermal energy with electro-magnetic energy Works with RED LED function

Clinical Photos

Abdomen			
Pre-treatment	Post-treatment	Pre-treatment	Post-treatment
Pre-treatment	Post-treatment	Pre-treatment	Post-treatment
Waist & Back		Hip & Thigh	
Pre-treatment	Post-treatment	Pre-treatment	Post-treatment

SPECIFICATION	
Cooling Temperature	5°C ~ -5°C
Ultrasonic Cavitation	36 KHz
Ultrasound	1 MHz
Multipolar	1 MHz
Dimension(WxDxH mm)	450 x 505 x 1330
Panel	7 Inch Color LCD, Touch Screen
Weight	51 Kg