MED-340Pro

Cryolipolysis Fat Reduction Slimming Machine

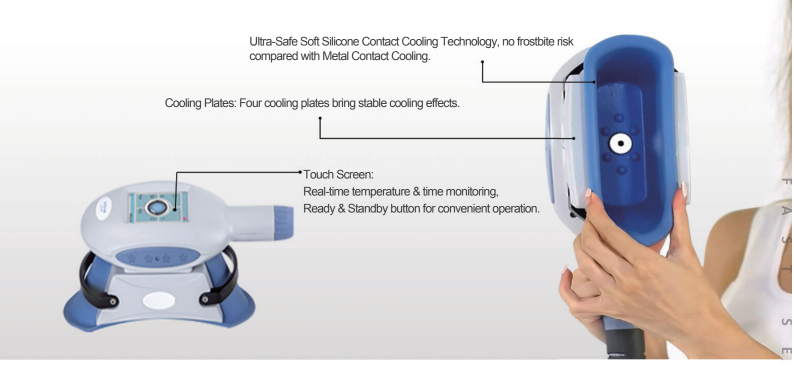






MED-340Pro

Cryolipolysis + Vacuum + LED



Application



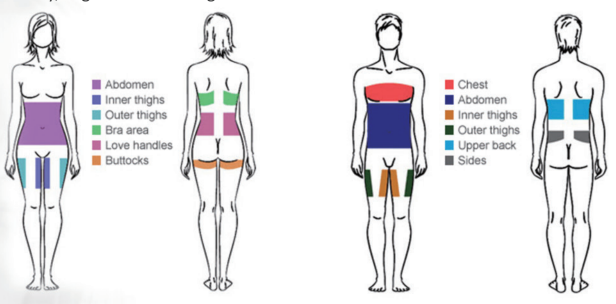






Proven Clinical Results

The equipment adopts advanced cryolipolysis technology. Triglyceride of fat will be converted to the solid (crystalline) at a low temperature of 4-5 degree; Solid triglyceride aging in advance; Normal metabolism makes aging solid triglyceride to be excreted out of body, to get a result of weight loss.



Before and After



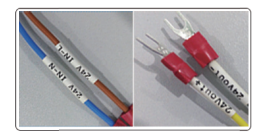
■ Advantages of Cryolipolysis



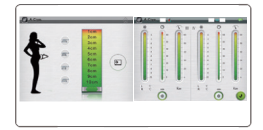
Four handles work together
 Guarantee treatment results and decrease 50% treatment time.



2. Unique Silicone-Contact-cooling
Silicone-Contact-Cooling plus Real-Time temperature
calibration. Double safe guarantee and more effective. Say
goodbye to Metal-Contact-Cooling which with high burning
risk.



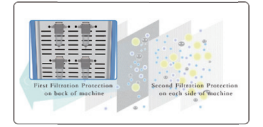
 Safe Wiring Design
 Identified wiring and Plug & Play connector for easy recognition and fast maintenance



4. Intelligent Software, convenient operation Select fat thickness,parameters auto set Four handpieces controlled separately



Independent Modular Design
 Modular design ensure easy and convenient
 maintenance. Independent water and electrical
 circulation avoid short circuit caused by water leakage



Double Filtration Protection
 First Filtration Protection on back of machine. Second
 Filtration Protection on each side of machine. Extend
 machine lifetime and ensure convenient maintenance

Technique Specification

Model NO.	Med-340Pro
Power	1200W
Focused Technology	Cryolipolysis + Vacuum + LED
	Totol 4;
Handpiece	2 x Middle (170*60*55mm)
	1 x Big (210*60*55mm)
	1 x Small (130*60*55mm)
ooling Stand-by Working	-10°C~0°C Continuous contact cooling
acuum pressure	Level 1~10 adjustable
Pisplay	10.4" True Color LCD Touch Screen
Net Weight	68 KG
Dimensions	480*420*1050mm

About us

Beijing KES Biology Technology Co., Ltd is one of global leading suppliers of suppliers of Diode laser, IPL, Velashape, Nd-yag Q Switch Laser, CO2 Fractional Laser, Cryolipolysis solutions for the aesthetic and medical markets.







Office

Tel: +86-10-84405668 Fax: +86-10-84404920 Email: info@keslaser.com info@best-laser.com Web: www.keslaser.com www.best-laser.com

 Room 309, Floor 3, Shoukai Plaza, Hui Long Guan East Street, Changping District, Beijing 102208 China

Factory

Tel: +86-10-61227272 Fax: +86-10-61227575

 No. 15, Section 2, Mafang Industrial Park, Pinggu Park, Pinggu District, Beijing 101200 China