

World's first
All-in-One Cryo
Contouring Device

°CryoFit



°CryoFit



Able to treat multiple body parts at the same time effectively, °CryoFit

CryoFit is a Cryo-lipolysis device that reduces subcutaneous fat layers of targeted body area at low temperature non-invasively.



Patent registered as a "Cryo fat reducing device with built-in applicator"



Precise temperature control via sensor up to -9°C .



Powerful vacuum pressure



Minimized noise by air-cooling method instead of water-cooling.



Various areas of body can be treated by 3 kinds of shaper.



Mounting small pad to prevent frostbites.

Reduced
down
time.

Without scar or pain due to surgery or anesthesia. Able to resume ordinary activity right after procedure.

Reduced
side
effects

Little side effects as it electively cools fat cells only without affecting surrounding tissues

Reduced
yo-yo
effect

It reduces number of fat cells, not merely size of fat cells. So treated areas of body are less subject to yo-yo effect.

°Cryofit 's Mechanism of action

Cryofit induces apoptosis to reduce number of fat cells exposed to cooling energy without damaging surrounding tissues or vessels other than fat cells.



1 Select target area of body to be treated.



2 Vacuum-sucks and delivers powerful cooling energy up to -9°C onto target area to crystallize fat cells only.



3 Crystallized fat cells shall undergo gradual apoptosis. Dead fat cells shall be excreted out via metabolism of body.



4 Fat layer will decrease gradually within 2 weeks-3 months.

Effective in contouring stubborn local fat which are even difficult to remove by diet or exercise.

Cryopad

- Enhanced safety by installing pad within cup
- Easy and simple installing of pad
- Plastic guide inside pad ensures stable contact during procedure

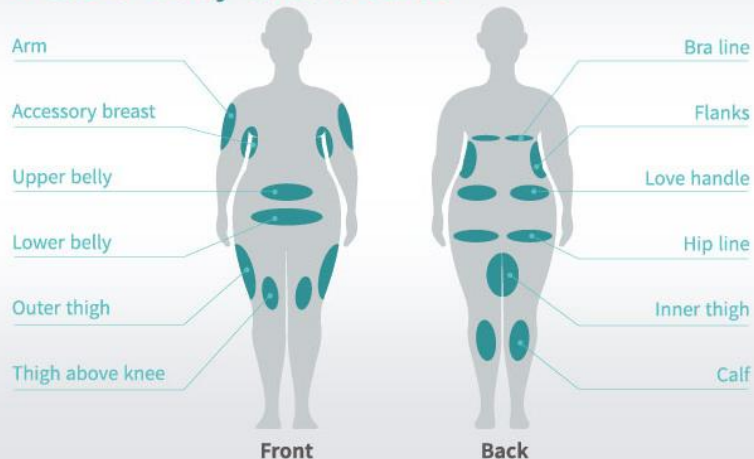


Shaper

- Simple exchange of shapers
- 3 kinds of shapers cover multiple areas of body



Areas of body to be treated



Specification

- Origin : Made in Korea
- Certification : CE
- Regulated voltage : DC12V/7.5A
- Maximum power consumption : 90VA
- Cooling temperature : $-3^{\circ}\text{C} \sim -9^{\circ}\text{C}$ ($-3^{\circ}\text{C}/\text{Step}$)
- Vacuum pressure : 20 ~ 45kPa (5 kpa/Step)
- Time setting : 30~60 min(10min/Step)
- Operational noise : less than 65dB (from 1m away)
- Weight of main body : 1200g

°Cryofit

Combined procedure
enabled by

°Cryofit
°CryoV



Exclusively Distributed by



SPEC BRITE GROUP
Wellness Solutions...

Dubai

+971 4 3884549

Abu Dhabi

+971 2 6275926

Qatar

+974 33921190

www.specbritegroup.com

ISO 9001:2015 CERTIFIED

