Cryolipolisis Technology

criolipolisis is a new non-invasive way to gently and effectively reduce fat in targeted areas of the body. As triglyceride in fats will be converted into solid in particular low temperatures, it uses advanced cooling technology to selectively target fat bulges and eliminate fat cells through a gradual process that does not harm the surrounding tissues, reduce unwanted fat. A number of methods have been attempted for lipolysis including the use of laser, ultrasound, and radiofrequency electric current, since cryo was developed applying cooling to tissue, was approved as the most effective way to fat reduction.

(Optional)

Cartridge 1: 77×29mm; Cartridge 2: 72×24mm;

Cartridge 4:224×83mm; Cartridge 5:137×52mm;

(Standard 1)



Advantage

- 1.360° all-around cooling technology 2.15 inch larg
- 3.Dual-channel cooling fat
- 4. Various treatment heads
- 5. Easy replacement of treatment head
- 6.1H 27% fat loss 0 trauma 0 anesthesia



(Standard 2) (Optional)

(Standard 2)

(Optional)

Cartridge 3: 163×55mm;

Cartridge 6: 147×144mm;