

Cryo+RF+ Cavitation



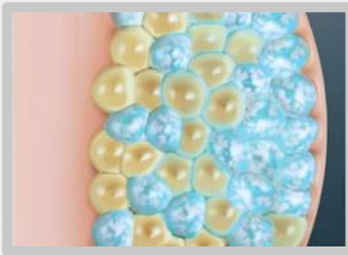
Cryo Handle



After the adipose tissue of the target care site is sucked into the cooling probe, the cooling probe releases a 360-degree surrounding cooling energy to act on the fat cells without damaging any surrounding tissue. Cryocool's steady and powerful cooling energy triggers a natural cell death process called "apoptosis", after which apoptotic fat cells are excreted through the body's natural metabolic process. Cryocool targets fat cells for permanent removal from the body, resulting in significant fat loss in the treated area.



Warm-up technology to accelerate blood circulation



In the weeks to follow, your body naturally process the fat and eliminates these dead cells.



1

Many of us have stubborn fat despite diet and exercise.

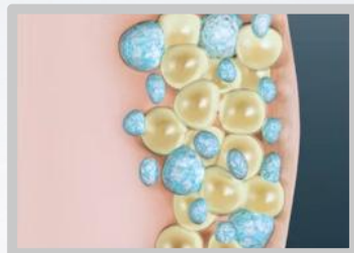
2



3

Applicator 360 degrees around fat cells without damaging any surrounding tissue

4



5

Cryocool procedure results are long-term, as treated fat cells are gone for good.



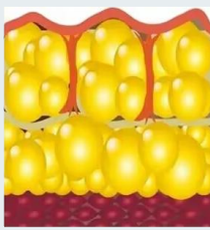
Cavitation handle

Ultrasonic Cavitation also known as Ultrasound Liposuction and Ultra Cavitation is a non-surgical fat removal procedure that uses scientifically proven non-invasive technology to break down

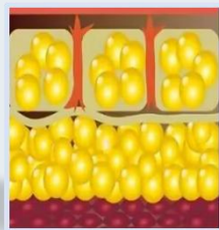
ultrasonic fat explosion can effectively consume calories, cell moisture, reduce fat cells, so as to achieve the effect of removing fat



Burst fat



Split

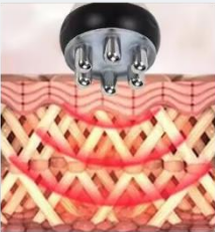
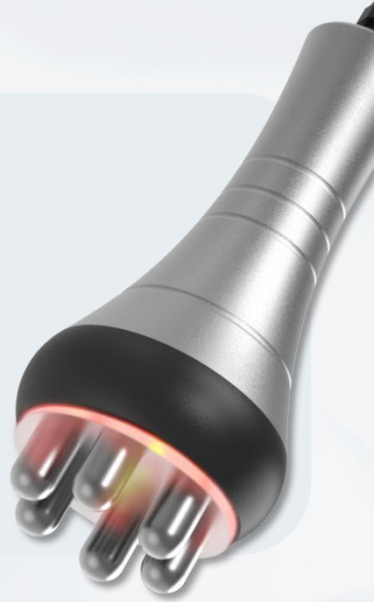


Reshape

RF Handle



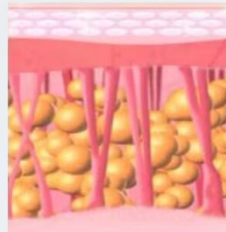
6 polar RF head for body Fat dissolved, lymphatic drainage, firm skin, enhance skin elasticity, can direct the fat layer having a directional RF output function of fat cells to accelerate the movement of heat through sweat gland, enterohepatic circulation and lymph circulation to the body of excess fat and toxins from in vitro, so as to dissolve fat.



Heating



Wake up



Promote

3 pole face radio head acts on the skin, can dermal collagen fibers is heated to 45 degrees to 65 degrees, collagen fibers victoria shrink immediately, so that the loose skin wrinkles are stretched, while stimulated proliferation of dermal collagen, prompting dermal thickness and density increase, so as to achieve the removal of wrinkles, slashing scars, restore skin elasticity and gloss to achieve firming, wrinkle purpose.



Plan A

Cryo+RF +Cavitation Fat loss + slimming + firming



cryo handle

Cavitation handle

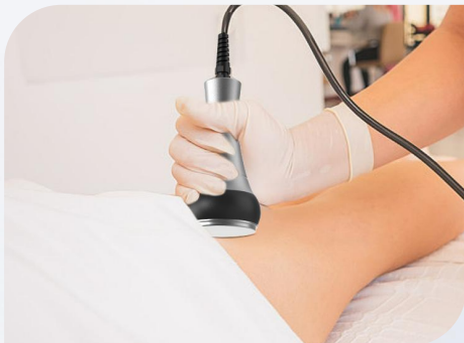


RF handle



Plan B

Cavitation +RF slimming + firming



Cavitation handle



RF handle



before

after

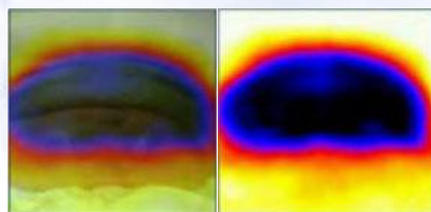
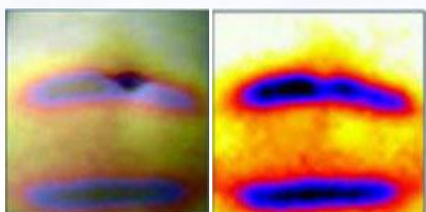
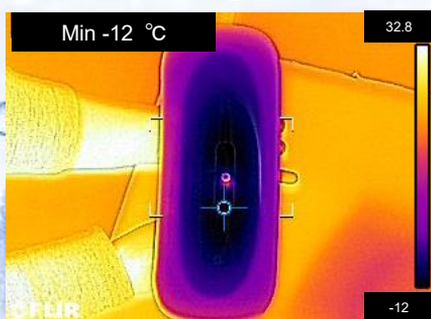
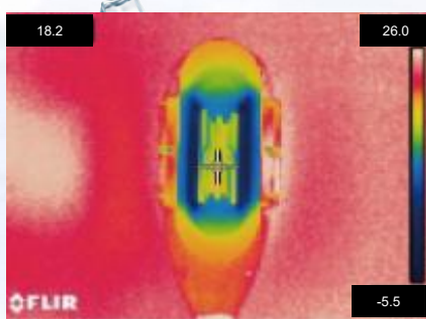




360° cooling

Cooling on both sides

360°refrigeration



Traditional Cryolipolysis by two Chilling Plates, Only 40% effective for treatment area

NEW 360° cooling applicator. 100% effective for treatment area The lowest temperature can reach -12 degrees



Medical silicone, safe and comfortable

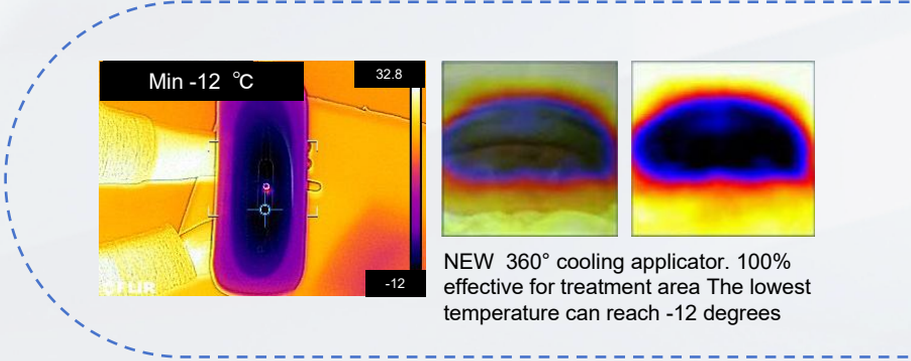
Medical filter cotton, effectively filter debris

Cryo treatment fast, efficient and comfortable



NEW 360° cooling applicator

The maximum effective treatment area is 402.80cm²



100% effective for treatment area



The lowest temperature can reach -12 degrees

Humanized design, considerate service



Small screen on the handle for real-time monitoring and adjustment

Can treat any part of the body, comfortable and convenient



Humanized design, considerate service

Specification



The treatment head can be plugged in and out



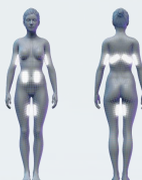
Treatment Head **P1**



Treatment Head **P2**



Treatment Head **P3**



Treatment Head **P4**



Treatment Head **P5**



Specification



Input power: 1700W

Frozen Head Pressure: 0-60Kpa

Frozen Head Screen: -12°C -1°C

Cavitation: 40K

RF frequency: 2M

Treatment Handle's Type: 5 Optional (replace applicator)

Machine Screen: 15.6 inch Collapse screen
30°-73° adjustable.

Handle screen: 3.5inch

Cooling System: Semiconductor cooling
+ water cooling +air cooling

Dimension: 40*53*110CM



Treatment Case 1



before / after



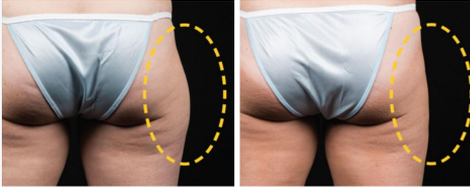
before / after



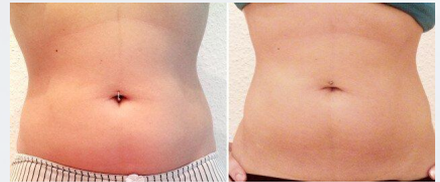
Treatment Case 2



before / after



before / after



Treatment Case 3



before / after



before / after

