

RADIANT
REGENESIS

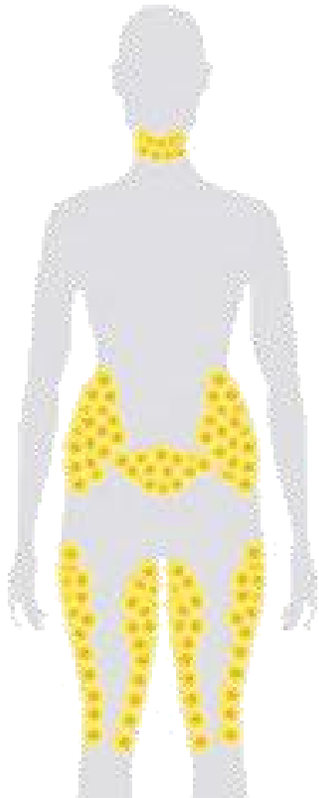
Radiant Regeneration Slimming Machine

Cryolipolysis
Lipo Laser
Radio Frequency
Cavitation

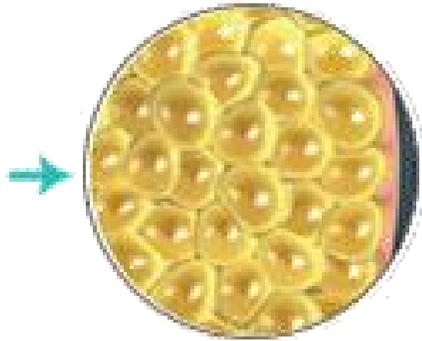
RADIANT Technology Limited



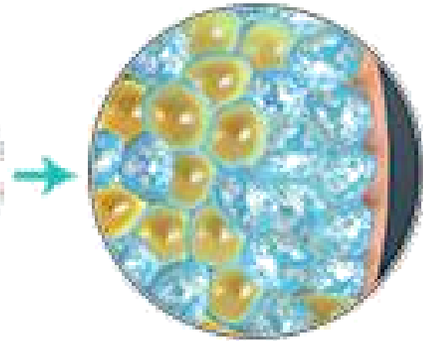
Working Principle



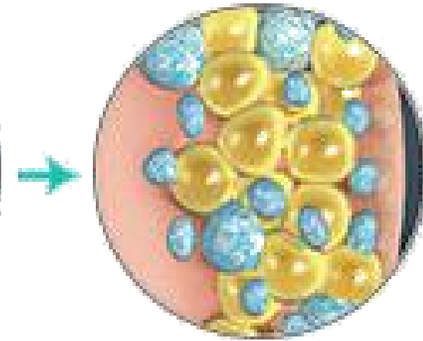
Many of us have bulges of stubborn fat



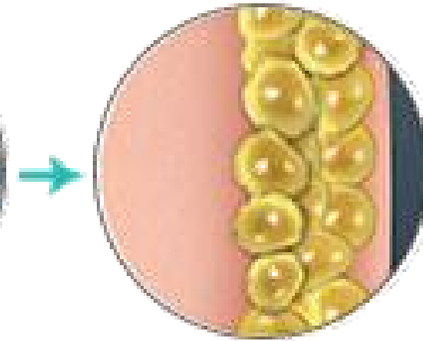
Those unwanted buldges contain fat cells,which can be resistant to diet and exercisebut not to Cryolipolysis



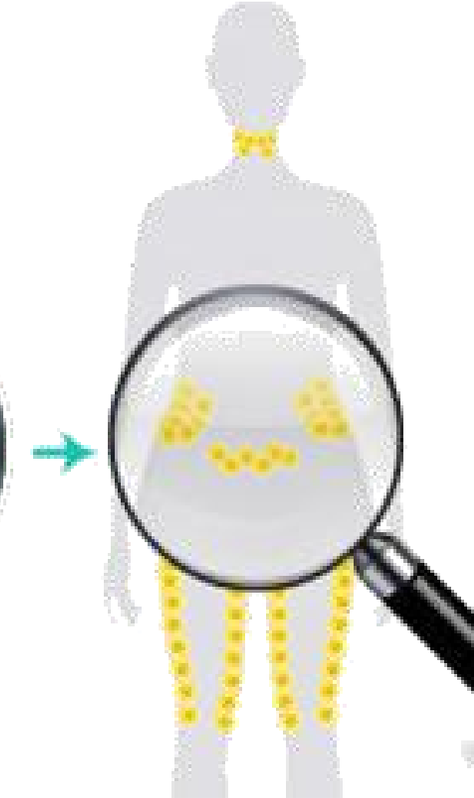
Cryolipolysis uses controlled cooling to target and crystallize fat cells



Crystallized fat cells gradually die off, then are naturally eliminated from your body



In the weeks and months follwing treatment,remainig fat cells condense, reducing the fat layer



Cryolipolysis lets you say goodbye to stubborn fat

Handles Introduction



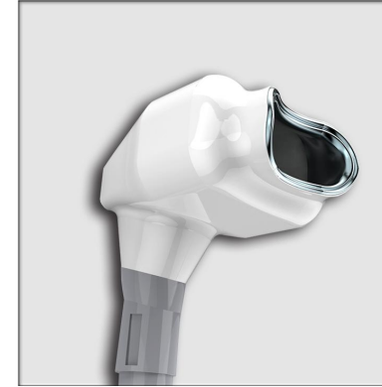
Size:220*80mm
For abdomen and
buttock treatment



Size:190*65mm
For side waist and
thighs treatment



Size:115*53 mm
For arm and thighs



Size:67*40mm
Unique double chin
treatment handle



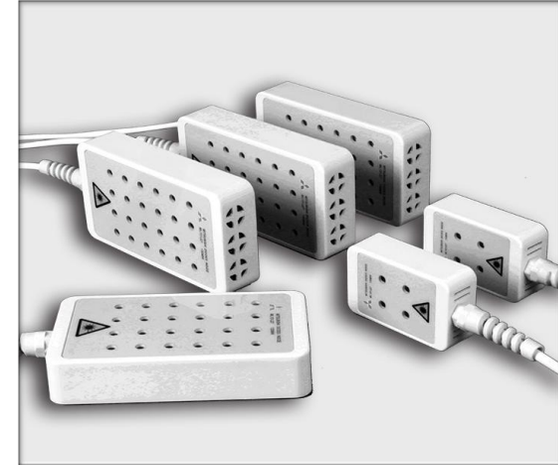
Handles Introduction



Radio Frequency handles



Cavitation handle



Lipolaser handle



Features



Four Cryo handles with different size for double chin, arms, body etc

Double Vacuum Pump insure each cryo handle with 100KPA indeed, which also insure the treatment result when two cryo handles working at same time

Double cooling system with 9L water tanks which insure machine can working non-stop 10 hours etc

Machine with double MW Power Supply from TAIWAN

Screen showing on handles, same showing with machine screen

Double cooling parts with copper material which better than aluminum material

Japan Imported solenoid valve with 8 pcs

Treatment Photos

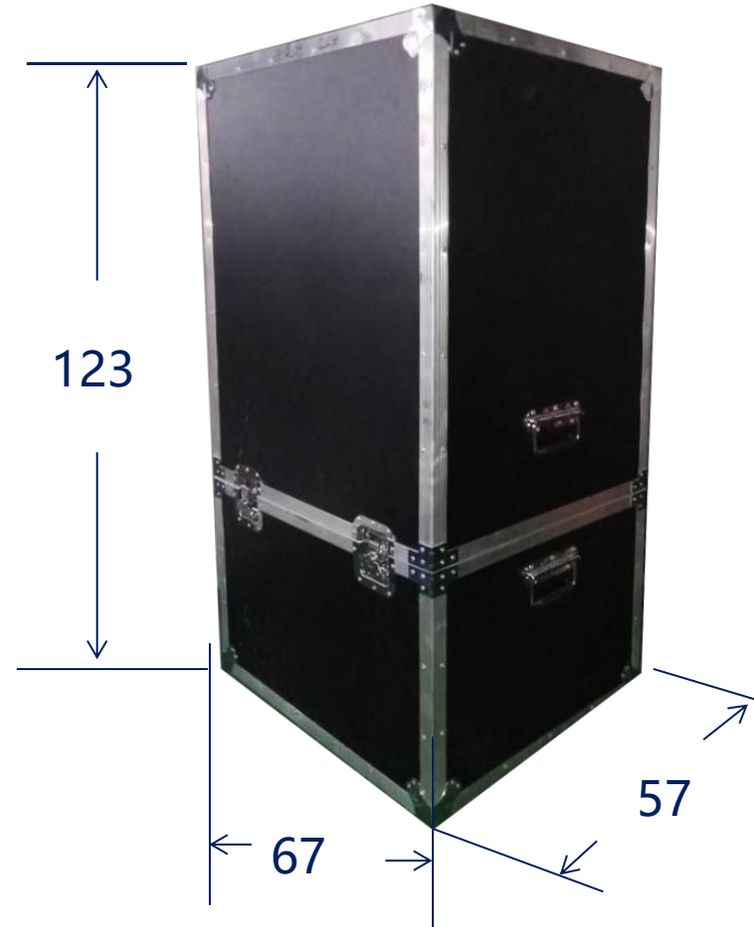
- Good treatment results, according to clients' feedback, the result we got it reduce 15.96KG after one course of treatment



Size



Net Weight: 40KG



Total Weight: 45KG

Unit: cm

Specification

Model	Radiant Regenesiis
Technology	Cryolipolysis+Cavitation+Radio Frequency+Lipolaser
Handles	4 Cryolipolysis handles;2 RF handles;1 Cavitation handles, 6 lipolaser paddles
Screen	10 inch touch screen
Cryo Temperature	-16°C to 5°C
Cryo Mode	Continuous mode/pulse mode
Cavitation Handle	40Khz
Cavitation Energy	20-50W (step by 5W)
RF Handle	Tripolar RF, 5 polar RF
RF Frequency	10MHz
RF Energy	Tripolar RF: 5W-35W (step by 5W) 5 polar RF: 20W-50W (step by 5W)
Lipolaser Paddles	6 paddles (4 big paddles+2 small paddles) 24 pcs diode lights per big paddle 4 pcs diode lights per small paddle Japan Mitsubishi imported diode lights
Lipolaser Energy	25W-100W(step by 25W)
Lipolaser Mode	Continuous mode/pulse mode
Cooling System	Wind + Water + Semiconductor
Voltage	110v/220v; 50Hz-60Hz



Before & After



Before



Before



Before



After



After



After

FAQ

How does the Cryolipolysis machine can reduce fat?

The cryogenic energy precisely controlled by the non-invasive cryoabsorption device is delivered to the designated lipolysis site, and the fat cells in the designated site are specifically eliminated. The fat cells in the designated site are heated to a specific low temperature and the triglyceride is The liquid is converted into a solid state, and the crystals are aging and die successively. The metabolism is excreted through the body, and the body fat is gradually reduced, thereby achieving the body-shaping effect of the local lipolysis.

What is the treatment session?

Depending on the level of obesity of the client, different treatment sessions are required.

It usually takes 1 to 3 treatments, with a treatment interval of 1 month.

How long time of one time treatment?

Double chin: About 20min

Body: 30-40min



FAQ

Notice after treatment

Drink plenty of water and speed up new metabolism. And pay attention to diet.

What's the feeling while doing the treatment?

The patient feels a slight pull and a localized intense freeze at the treatment site.

Phenomenon that maybe occur after treatment.

After treatment, the treatment area usually has some redness and numbness, which will basically disappear within a few hours after treatment.

Under special circumstances, there will be a slight redness, which usually disappears within a few days.

