

# AESTHETIC TECHNOLOGIES

## CRYOLIPOLYSIS



**LOGOS Universal Technologies Ltd.**

London 2013

## Contents

- Desktop cryolipolysis systems
- Floor stand cryolipolysis systems
- Multi head cryolipolysis systems

# CryoLysis -1

## cryolipolysis system



**Power** Up to 660W  
Cryolipolysis+ Vacuum + LED

**Delivery Type** Pulse; CW

**Pump Suction Rate** 25 cub.m/h

**Infrared Lamp** Up to 20W

**Light Spectrum** 640nm (infrared); 690nm (LED)

**Handpiece**  
1XCryolipolysis+Vacuum (185x80x60mm) or  
1XCryolipolysis+Vacuum (130x70x60mm)  
Continuous contact cooling (-9? ~5? )  
Stand-by Working Continuously for 18 hours

**Display** 10.4" True Color LCD Touch Screen

**Electrical Requirements** 100-240VAC, 20A max., 50/60Hz

**Net Weight** 53 kgs

**Dimensions (WxDxH)** 48\*40\*104cm

# CryoLysis -2

## cryolipolysis system



**Voltage:** AC110V±10%/60Hz AC220V±10%/50Hz

**Power:** Less than 500W

**Heat :** 37°C~45°C CRYO:5°C~-5°C

**Vacuum pressure:** 10~80KPa ( BODY )5~40 KPa ( FACE )

**Cooling Liquid:** Pure water or special coolant

**Volume:** 44CM \*43.5CM \*108CM

**Ambient Temperature:** 5°C~40°C

**Relative Humidity:** <80%

**Laser Frequency:** 0.8MHz,2.6MHz

**RF Frequency:** 0.5Hz~10MHz

**Laser Wavelength:** Red(630nm)Green(570nm)Blue(470nm)

**Display Screen:**10.2 inch LCD Color Touch Screen

**Dimensions:** 67CM\*65CM\*137CM(L\*W\*H)

**Weight:** 70KGS

# CryoLysis -3

## cryolipolysis system



### Unique Advantages

1. Big and Small size handles can work together.
2. Minimum -5 °C , current temperature is visible on the interface
3. South Korea made Antifreeze Membranes, rich in Anti Cellulite Body Lotion
4. External strainer, easy to replace

### Technical Specifications

Power	Up to 660W
Focused Technology	Cryolipolysis + Vacuum + LED
Delivery Type	Pulse, CW
Pump Suction Rate	25cub.m/h
Infrared Lamp	Up to 20W
Light Spectrum	640nm(infrared); 690nm (LED)
Handpiece	1×Cryolipolysis+Vacuum (185x80x60mm)•1×Cryolipolysis+Vacuum (130x70x60mm)
Cooling	Continuous contact cooling (-5°C -5°C )
Stand-by Working	Continuously for 18 hours
Display	10.4" True Color LCD Touch Screen
Electrical Requirements	100-240VAC, 20A max., 50/60Hz
Net Weight	53 kgs
Dimensions (WxDxH)	48*40*104cm

# CryoLysis -4

cryolipolysis-vacuum -RF-roller



## Unique Advantages

1. 5 in 1 system: Cryolipolysis+Vacuum+Bipolar RF+Roller+LED
2. No.1 Cryolipolysis+vacuum handle is affiliated with 3.5" LED touch screen control
3. 10.4 inch color touch screen, with 16 different operator languages and 10 backgrounds for choice.

## Technical Specifications

Radio Frequency Power	Up to 50W
Focused Technology	Cryolipolysis + Vacuum + RF + Roller + LED + IR Laser (infrared)
Delivery Type	Pulse, CW
RF Frequency	13.6MHz
Pump Suction Rate	25cub.m/h
Infrared Lamp	Up to 20W
Light Spectrum	640nm (infrared); 690nm (LED)
Handpiece	1×Cryolipolysis+ Vacuum (150x90x60mm)•1×Vacuum+RF (34.5x48mm) 1×Vacuum+RF (18x25mm)•1×Vacuum+RF (8.5x15mm)
Cooling	Continuously contact cooling (-5°C~5°C )
Stand-by Working	Continuously for 18 hours
Display	10.4" True Color LCD Touch Screen•3.5" True Color LCD Touch Screen (handpiece)
Electrical Requirements	100-240VAC, 20A max., 50/60Hz
Net Weight	60 kgs
Dimensions (WxDxH)	53*44*93cm

# CryoLysis -5

4 heads cryolipolysis



**Voltage:** AC110V±10%/60Hz AC220V±10%/50Hz

**Power:** Less than 500W

**Heat:** 37°C~45°C CRYO:5°C~-10°C

**Vacuum pressure:** 0~100KPa

**Cooling Liquid:** Pure water or special coolant

**Volume:** 44cm\*43.5cm\*108cm\*300cm\*

**Ambient Temperature:** 5°C~40°C

**Relative Humidity:** <80%

**Laser Wavelength:** Red(630nm)Green(570nm)Blue(470nm)

**Display Screen:**10.2 inch LCD Color Touch Screen

**Dimensions:** 54CM\*57CM\*116CM(L\*W\*H)

**Weight:** 50KGS