



# Coolslim

360° Cryolipolysis Technology

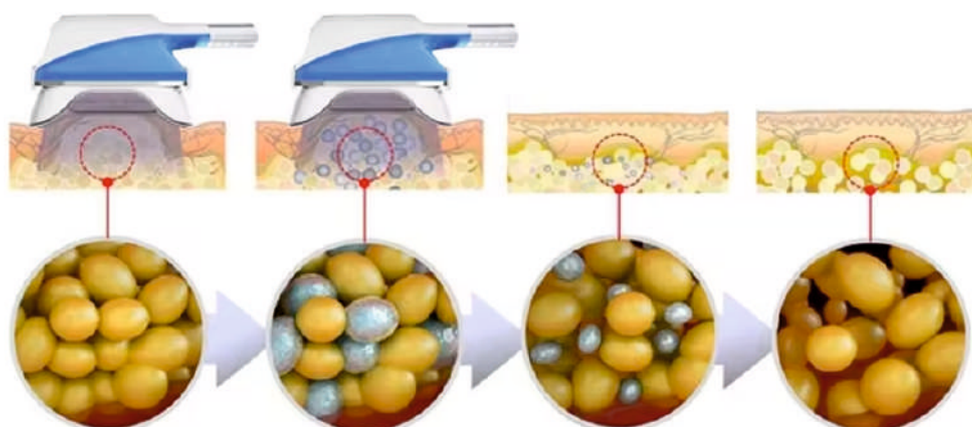


# CoolSlim

360° Cryolipolysis Technology

**CoolSlim** - is a painless, permanent fat loss treatment that uses three advanced technologies to reduce body fat in the treated area by 25-35% in Just One Session. It can treat multiple areas or patients at once, saving time and effort. The pulse vacuum massage ensures comfort, while infrared light boosts blood circulation and metabolism, eliminating the need for hand massages. Freezing technology helps destroy fat cells by controlling the temperature. The Machine's Intelligent Mode automatically maintains the right temperature and cleans itself. It also has a client emergency stop button, ensuring safety during treatment.

## How Does It Work?



- Apply CoolSlim Applicator at the target area, Start cryo-cooling to reach a target temperature.
- The fat cells in the target area begin responding to cryo-crystallization.
- Following the treatment, fat cells reach an biological death and removed by metabolism process.
- The fat cell are eliminated.



## Why CoolSlim 360°?



### Shorter Treatment Time

Revolutionary cup design and four handpieces working simultaneous, save staff cost, Save treatment time.



### Target More Unwanted Fat Per Treatment

360° handpiece ensures cooling 100% treatment area for better results. Surrounding cooling action in the entire applicator. The treatment result is much better.



### Treating Stubborn Fat

Interchangeable applicators with 10 different size contours allow us to treat small and large areas of fat on the neck, arm, body, and thighs.



### 100% Safe Treatment

High-quality thermo regulators monitor real-time cooling temperature to ensure no freezing injuries during treatment

# Technical Specifications

Infrared Light	37°C- 42°C
Lowest Temperature	-18°C
Vacuum Intensity	10-100kpa
Led Light	Red (630nm),Green(570nm) 50mWX4
Applicator Size	220X80mm, 160X60mm, 130X50mm, 80X40mm
Cooling System	Air + Water Cooling
Working Temperature	+15°C - +30°C
Storage Temperature	-20°C - +55°C
Atmospheric Pressure	86Kpa - 106 Kpa
Relative Humidity	<80%
Power Supply	AC 220V 50 Hz / AC 110V 60 Hz

High-definition touch screen  
Screen size 3.5inch



Medical soft silicone material



Handle A 2 cups

# Treatment Results

Before



After

