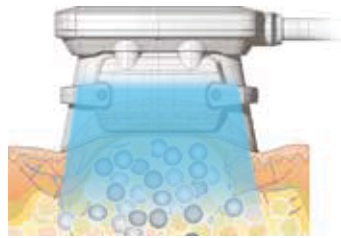


# COOLSHAPING™

## Integrated Technology™



**COOLSHAPING™** offers the most advanced body slimming solution by the integrated technology™ of cryo and vacuum technologies. The system makes to improve accuracy fat and cellulite treatment and provides 3 types of specialized applicators to complete effective procedure.



Integrated Technology™

# COOLSHAPING™

## Proven solution you can trust

**COOLSHAPING™** is a proven procedure to reduce fat in target areas using the Integrated Technology™ by cryo, vacuum and LED. Coolshaping™ offers non-invasive cryo cooling to reduce fat cells and breaking down the fat.

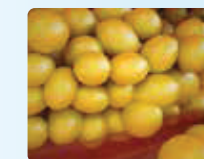
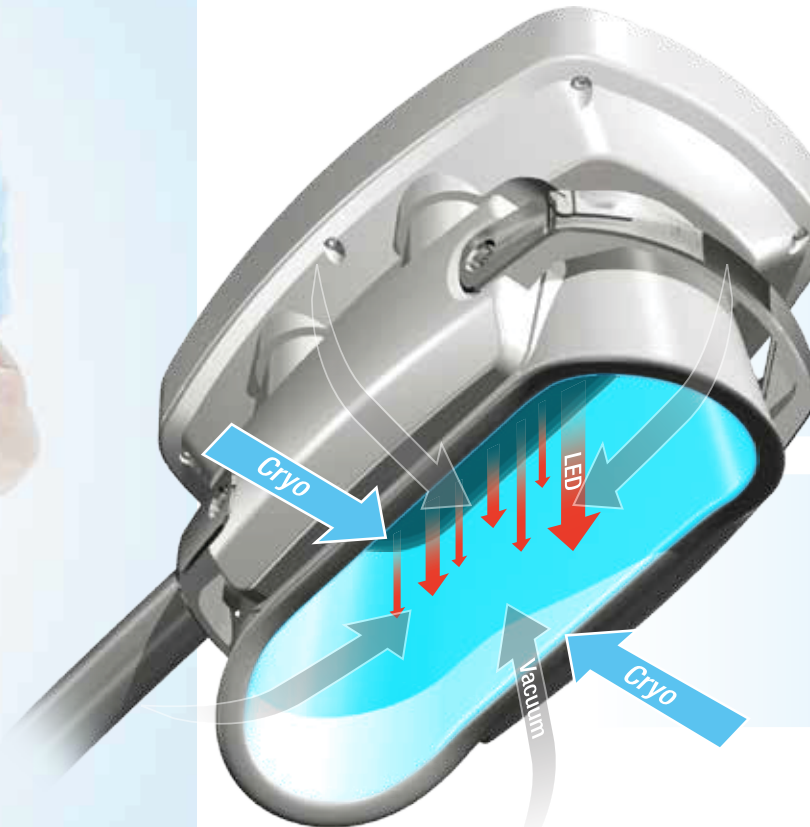
Can operate  
2 coolshaping  
functions at once

## Strengths

- Absolute treatment results
- Proven technologies
- Can operate two-major functions at once
- Save staff labor

## How COOLSHAPING™ works

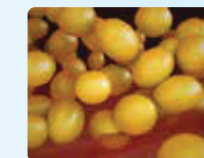
Coolshaping delivers cryo-energy during the treatment with vacuum and LED technologies which enhance the treatment effects. The system is specially designed for protecting the skin surface and the cryo-energy only crystallizes to the fat cells without damage to other tissues.



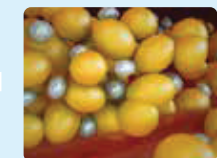
Apply Coolshaping applicator at the target area and start cryo-cooling treatment to reach a target temperature which is the fat cells apoptosis.



The fat cells in the target area start cryo-reaction.



The fat cells is eliminated.



Following the treatment, fat cells reach an biological death and removed by metabolism process.



- Integrated Technology™ by Cryo, Vacuum and LED Technologies
- Strong cryo-performance
- 4 types of vacuum pulse



## User Convenient Interface

- Control target temperature
- Set treatment time
- Automatic process function
- 4 types of vacuum pulse
- Control vacuum pressure

# Specialized applicators for body slimming treatment



Large  
125mm(W) x 217mm(D) x 141mm(H)



Medium  
125mm(W) x 189mm(D) x 138mm(H)



Small  
100mm(W) x 146mm(D) x 111mm(H)

## SPECIFICATION

Applicators	Large Size, Medium Size, Small Size
Cooling Temperature	-10°C ~ 5°C
Vacuum Range	Maximum 520 mmHg
Dimension(WxDxH mm)	379 x 438 x 1,066
Panel	10.2 inch Color LCD, Touch Screen
Weight(Kg)	60 Kg



### EunSung Global Corp.

#1102~1105, 53, Gasan digital 2-ro,  
Geumcheon-gu, Seoul, 153-706, Korea  
Tel: +82-2-514-9713(Rep) Fax: +82-2-514-9716  
e-mail: es@esglobal.co.kr / www.esglobal.co.kr

# COOL SHAPING™

Get better results  
for body slimming treatment  
by cooling lipolysis technology



## Works to

- Fat reduction
- Cellulite improvement
- Body reshaping
- Skin tightening

