

Frequently Asked Questions

Q. Is the treatment painful?

A. Most patients experience a cooling sensation and slight suction at the start of the session, but the area typically becomes numb within minutes. Discomfort is minimal and no anesthesia is required.

Q. How long does a treatment session take?

A. Each session typically takes 30-60 minutes per area, depending on the size and number of treatment zones.

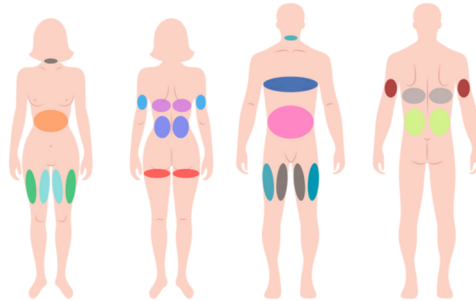
Q. When will I see results, and how long do they last?

A. Visible results often appear within 3-4 weeks, with full improvement seen after 8-12 weeks. Since fat cells are permanently eliminated, results are long-lasting with a stable lifestyle.

What conditions can ORCHESTRA COOL treat, and where on the body?

Applicable Body Areas

- Chin
- Abdomen
- Inner thighs
- Outer thighs
- Upper arms
- Bra areas
- Love handles
- Buttocks



- Chin
- Chest
- Abdomen
- Inner thighs
- Outer thighs
- Upper arms
- Upper backs
- Flanks

Body Contouring

Face Contouring

Localized Fat Reduction

For Clinical Photos



1. Scan the QR code.
2. Select ORCHESTRA COOL in 'Search By Device' menu.

Want to Know More?

Just scan the QR code!



www.ids.co.kr



Tx Video

ORCHESTRA COOL

Chill the Fat. Keep the Curve.



What is ORCHESTRA COOL?

ORCHESTRA COOL is a non-invasive fat reduction device that uses controlled cooling (cryolipolysis) to target and freeze stubborn fat cells. These frozen cells are naturally eliminated by the body over time, resulting in a slimmer, more sculpted appearance.

Cryolipolysis

- Non-invasive
- Controlled cooling
- No to minimal downtime
- Fewer risks and complications

Liposuction

- Invasive
- Cutting or penetration
- Prolonged downtime
- More risks and complications

Unlike traditional liposuction which require incisions and the use of anesthesia, cryolipolysis does not involve any cutting or penetration of the skin. Instead, it utilizes controlled cooling to target and eliminate fat cells, making it a safer and more comfortable option for patients.

Additionally, cryolipolysis typically involves minimal to no downtime, allowing patients to resume their normal activities immediately after treatment while the traditional liposuction often requires a prolonged downtime during which patients may experience discomfort, swelling, and bruising.

Furthermore, cryolipolysis is associated with fewer risks and complications compared to traditional liposuction. Since it does not involve any cutting or penetration, there is a reduced risk of infection, scarring, and other adverse effects commonly associated with traditional liposuction.

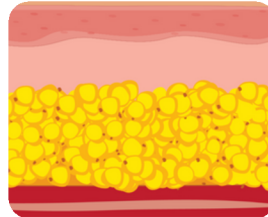


1 Large 2 Medium 1 Small

4 Applicators for Multiple Body Areas

How Does ORCHESTRA COOL Work?

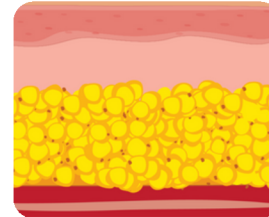
Before Treatment



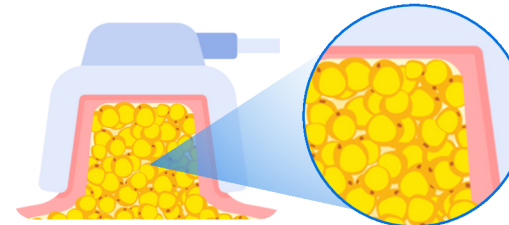
The fat cell layer is thick.



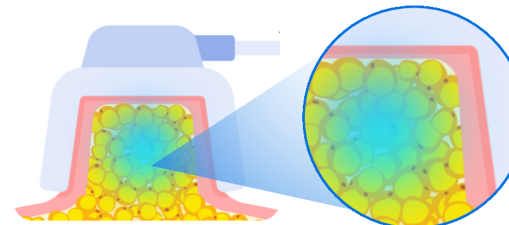
During Treatment



Suction is applied to draw fat cells into the applicator head.



Cooling is applied to crystallize fat cells.



After Treatment



In the months following treatment, the body naturally eliminates frozen fat cells, resulting in a reduced fat cell layer and improved contouring.



Controlled cooling is essential in cryolipolysis because it allows for precise targeting of fat cells while minimizing damage to surrounding tissues. By maintaining a consistent and controlled temperature ranging from -15 to 5 Celsius degree, ORCHESTRA COOL ensures that only fat cells are affected, while other cells remain unharmed. This helps to achieve effective fat reduction without causing harm to the skin, nerves, or muscles in the treated area.

