

**Non-invasive**

Non-invasive body contouring

**4 applicators**

L, M1, M2, S for simultaneous tx.

**Cooling**

Controllable from -15 to 5 Celsius

**High power**

1600 W

**Smart protocol**

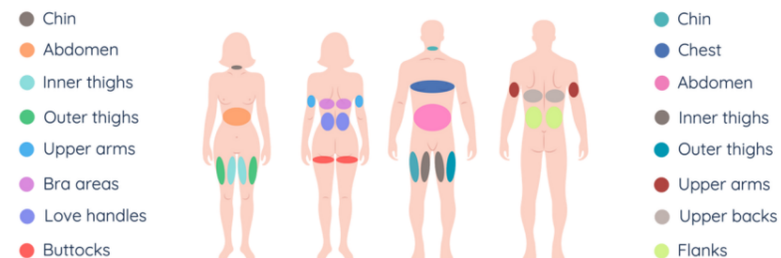
Easy access to smart treatment protocol

**Clinical Indication**

- Body contouring
- Face contouring
- Localized fat reduction



**Applicable body areas**



**Technical Specification**

Applicators	4 applicators (1 Large, 2 Medium, 1 Small)
Applicator Screen	5 inch touch screen
Vacuum Intensity	0-100kPa adjustable
Applicator Size	Large: 200 x 76 x 125 mm Medium: 160 x 56 x 65 mm Small: 125 x 45 x 70 mm
Machine Screen	10.4-inch touch screen
Cooling Temperature	-15 to 5°C
Cooling System	Water, air, semi-conductor triple cooling system
Input Power	2500 W
Output Power	1600 W
Electrical Requirements	AC 220 V ± 10 % 10 A 50 Hz , 110 v ± 10 % 10 A 60 Hz
Dimension (W*L*H)	450 mm (W) X 420 mm (L) X 1230 mm (H)
Weight	70 Kg

For international use only

ΔESTHETIC  
MEDICAL  
INNOVATION



**ZELTRA**  
Cryolipolysis

## Product Overview

ZELTRA is a cryolipolysis device designed to deliver exceptional body contouring and effective fat reduction.

ZELTRA harnesses the power of advanced controlled cooling technology combined with vacuum suction to precisely target and break down stubborn fat cells by crystallizing them. This method ensures a high degree of safety while significantly reducing the risk of complications.

Equipped with various handpieces in different sizes to accommodate different treatment areas, and featuring a user-friendly interface, ZELTRA offers unparalleled comfort and impressive clinical result to both physicians and patients.



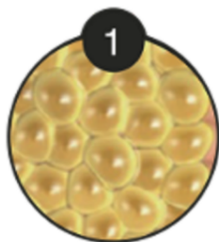
## Cooling Controllable from -15 to 5 Celsius

- Essential in cryolipolysis.
- Allows for precise targeting of fat cells while minimizing damage to surrounding tissues.
- Controlled temperature ranging from -15 to 5 Celsius degree.
- Ensures that only fat cells are affected, while other cells remain unharmed.
- Helps to achieve effective fat reduction without causing harm to the skin, nerves, or muscles in the treated area.

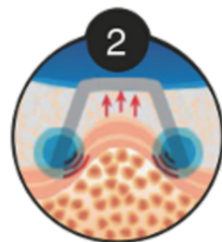


## Cryolipolysis Body Contouring

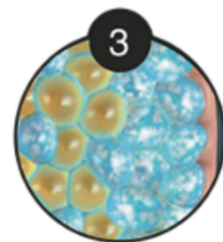
- Non-invasive
- No anesthesia
- No to minimal downtime
- No incisions
- Controlled cooling
- Fewer risks and complications



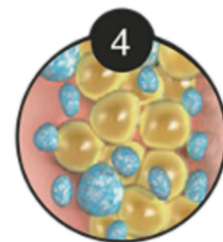
Treatment area is prepared before applying cooling.



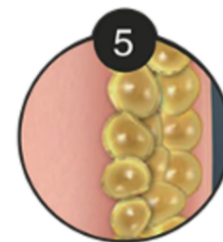
Precisely controlled cooling is applied to the treatment area.



Underlying fat cells are targeted with the cooling process.



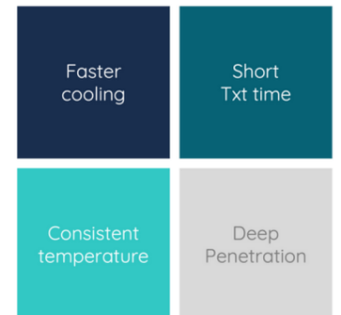
Natural removal process for fat cells is initiated which continues over several months.



Fat through the natural removal of fat cells are reduced over time.

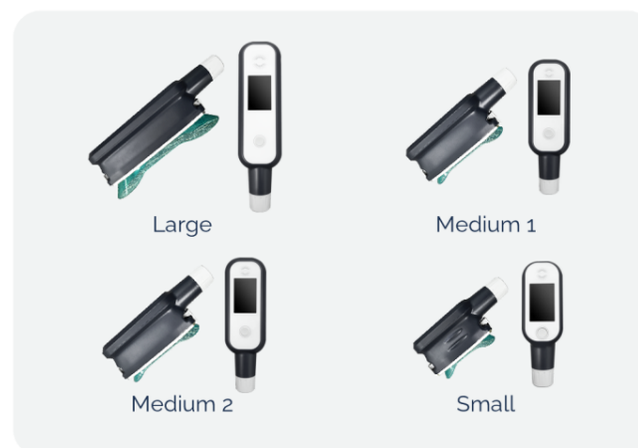
## 1600 Watts High Power

- Powerful 1600-watt capacity.
- Enables faster cooling of the treatment area.
- Shortens the overall treatment time.
- The treatment temperature remains consistent.
- Allows for deeper penetration into the target fat layers.



## 4 Applicators for Simultaneous Treatment

- Four different applicators designed for use on various body areas.
- Available in large, medium, and small sizes.
- All applicators can operate simultaneously.
- Shortened overall treatment time.



## Easy Access to Smart Treatment Protocol

- Provides quick access to commonly used treatment settings.
- Reduces the time spent on treatment.
- Ensures uniform treatment consistency over the entire course.

