RESULTS AND EFFECTIVENESS

cavit2



REDUCTION

CLINICALLY PROVEN RESULTS

VISIBLE RESULTS

from the very FIRST

SESSION

waist

abdomen

thighs

SCULPT

with the intelligent cavitation

TERMOSALUD



cavit2

230 V a.c 50/60 Hz
II5V a.c 50/60 Hz (optional)
50 VA
10,2′′ Color Touch Screen Backlight LED
45 preset programmes + 1 free programme
I flat applicator: 23,75 mm²
I concave applicator: 23,75 mm ²



Output Characteristics:	
Frequency:	40 KHz +- 10%
Power:	3 W /cm ²
Mode:	Continous / pulsed
Dimensions:	124 cm (h) x 68 cm (l) x 59 cm (w)
Weight	21 kg

TermoSalud

ACCESSORIES INCLUDED







ELECTRODE









grupo BSB













cavit2

sculpt your figure with the intelligent cavitation



CAVITATION

TERMOSALUD

cavit2



TERMOSALUD



CAVIT 2: treatment with cavitation

CAVIT 2 has been designed to quickly and effectively reduce localised fat and cellulite.

It uses a cavitation process on adipose tissue, by applying a 40 Khz ultrasound, thereby providing a full body treatment as it reduces cellulite as well as localised fat.

INDICATIONS

CAVIT 2 is indicated for reducing a build up of fat and cellulite on THIGHS, ARMS, ABDOMEN AND BUTTOCKS.

WHY CHOOSE CAVIT2?

- \cdot High profitability: its excellent quality-price ratio makes it one of the most profitable machines on the market.
- · Safety and effectiveness.
- · Comfort and ease of use.
- \cdot Versatility: it is the ideal complement for the treatments of the LinfoPress range from Termosalud.
- · Visible results right from the very first session.

BENEFITS

- It is very effective at reducing localised fat and cellulite.
- Improves skin tone.
- The results are visible right from the very first session.
- Painless and non-invasive.

AIM OF CAVITATION

The aim of cavitation is to cause the rupture of the adipose cell membrane and help the fats, now released from their membranes, transform into shorter chains of fatty acids making them easier to metabolise and be naturally eliminated.

HOW CAVITATION WORKS

Cavitation is the creation of empty micro bubbles in fatty tissues, generated by the emission of low frequency wave impulses (ultrasound). The empty micro bubbles accumulate energy increasing their size; and this in turn puts pressure on the fat cells causing the cell membranes to break and, consequently, creating an implosion that makes the fat particles (triglycerides) change from a solid substance into a liquid (diglyceride), which can then be absorbed more easily by the natural elimination systems of the organism.

When this technique is combined with our phyto-reducing gel the cellulite nodules are released, the cellulite is softened and the perimeter of the areas treated is reduced.

CAVITATION HANDPIECES

The I+D department at Termosalud has designed two ergonomic handpieces, one flat and one concave, to facilitate the work of the professional during the treatment. Moreover, these handpieces are provided with an advanced technology that guarantees their effectiveness and security:

cavit2

- They beep to indicate that the coupling is correct
- This allows the real application time to be controlled, since they do not work if the coupling is incorrect



FLAT HANDPIECE

TermoSalud

PHYTO-REDUCING GEL

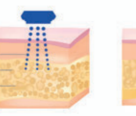
A flat handpiece, suited for the treatment of buttocks and thighs



CONCAVE HANDPIECE

A concave handpiece, suited for the treatment of arms and abdomen

ULTRASOUND TO COMBAT EXCESS BODY FAT



CREATION

OF BUBBLES

size of the bubbles.

Increases the number and

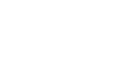
BURSTING OF MICRO BUBBLES

When the bubbles burst a large amount of energy is produced that breaks the walk of the fat celk



LIQUEFYING THI FAT CELLS

The complex fatty acids turn into simple fatty acids, which allows them to be absorbed more easily by the natural elimination systems of the



The CAVIT2 GEL is formulated with active principles with lipolytic effect, such as L-Carnitine, focus, horse chestnut...

It is the ideal complement for the perfect coupling of the handpieces during the treatment.

It also maximises the effects of the treatment.





