The latest method of frozen fat is a new method that is more effective than technical characteristics other non-invasive methods. A revolutionary idea of dissolving fat. Studies have shown that subcutaneous lipid rich cells can be selectively affected by cooling subcutaneous tissue to temperatures below 0 degrees celsius.

Portable 360 **FAT FREEZE**

Suitable for small to medium capacity slimming centres

N\$93 500.00

What you need to know

- **Body RF**
- Face RF
- 360 degrees Fat freeze
- Cavitation
- Lipolaser
- 40k Cavitation
- Body slimming & Reshaping
- Cellulite removal
- Localized fat removal
- Lymph drainage
- Skin tightening
- Internal water cooling system

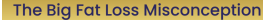
Technology	High intensity Pulsed Electromagnetic
Refrigeration system	Intelligent air cooling system
Power input	220/110V 50/60Hz
Maximum power consumption	2.3kVA
Machine colour	White
Shape of stimulation pulse	Biphase
Pulse duration	300 μs
Handles	2 Handles
Machine size	64x50x57cm
Gross weight	43 Kg

Freeze Your Fat Away with 360 Anale Crvo Slimmina Technology

The latest method of frozen fat is a new method that is more effective than Technical characteristics other non-invasive methods. A revolutionary idea of dissolving fat. Studies have shown that subcutaneous lipid rich cells can be selectively affected by coolina subcutaneous tissue to temperatures below 0 degrees celsius.

Lipid rich cells can be affected by rupture. contraction, damage, destruction, removal, killing, or other changes. Without theoretical limitations, it is believed that the high selectivity of lipid rich cells is that they do not induce crystallization in non lipid rich cells, and that highly saturated fatty acids are locally crystallized. The crystals break into double membranes rich in lipid cells. which selectively cause necrosis of these cells. Therefore, it is possible to avoid the damage of non lipid rich cells, such as dermal cells, at the temperature induced by crystallization in lipid rich cells. Through the local cold exposure induced by stimulation of the sympathetic nervous system, increased lipolysis. The optimum is below 0 degrees celcius.

360-degree full range of cooling and heating, freezing at below 0 C to positive 45 C heating, 4 stage cycle modes for operation, parameters can be set flexibility 8 pcs (Changeable Cryo handle cups) different sizes cryo handles are suitable for different size areas and body shape.



The number of fat cells in our bodies typically becomes a fixed number some time in our teenage vears. Losing or gaining weight generally does not increase or decrease the number of fat cells. Instead, it changes the size of fat cells

After dieting and weight loss, fat cells get smaller but the number of fat cells stavs the same. When weight is gained, fat cells aet biaaer.

Fat Freezina is different. These fat cells are naturally processed and eliminated, so they won't migrate to another area of your body. And, unlike what happens with other procedures, there's no change to fat cells in untreated areas



