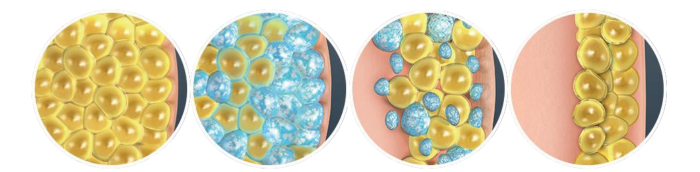
Cool-Shape

A technology that cools the epidermal layer and heat the dermal layer





Is a non-invasive and non-surgical treatment that base itself on the scientific principle in which the cold, suitably modulated and managed, acts selectively on fat cells, without damage the other tissues and cells. This could work thanks to a specifical inflammatory process that leads to destruction only certain kind of fat cells.



The cool -shape treatment hits and cools the cells at very low temperature that send the fat cell into apoptosis. It does not damage the tissue, as the fat lipids crystalize at a higher temperature than the water contained in the other cells.

After the treatmen, the fat cells go into apoptosis and the body's immune system transforms the fat and eliminates the dead cells.

Up to 24% of the fat cells in the treated area are eliminated, significantly reducing the thickness of the adipose layer

PEOPLE'S RESULTS



- Results from the first session
- The best Non-invasive technique
- Approved from American FDA (Food and Drug Administration)
- Over 3 million treatment in the world
- Patients satisfaction up to 95%
- The handpieces have a controlled cooling system and avoid cold burns, blocking the treatment in case of non-correct thermal excursion of the tissue.







Descrizione	Caratteristiche
Alimentazione	230 VAC 50/60Hz
Assorbimento	180 VA
Fusibili	2 x T 3,5 A
Potenza max RF resistiva	25 W
Frequenza RF resistiva	650 KHz
Regolazione freddo	Da 10 °C a 1 °C
Visualizzazione parametri	Display grafico 10" 800x600
Impostazione dei parametri	Guidata da menu ad icone e testo
Comandi	Touchscreen
Allarmi ed indicazione	Temperatura dissipatori elevata
	Led monitor fusibili interni
Sicurezze	Circuiti di retroazione su tutte le uscite
	Trasformatore di alimentazione isolato a 4.000 V
	Fusibili interni
Controlli	Controllo a microprocessore di tutti i parametri e del funzionamento dell'alimentatore
Temperatura di funzionamento	Da 10 a 40°C
Umidità rel. Di funzionamento	Da 30 a 75%



RE-CO s.r.l.

ITALY: Via Trento, 16 Canonica d'Adda (BG) 24040

Tel. <u>02/90989319</u> Fax. 02/90988626 Mail <u>info@recoweb.it</u>