

*Technology, vision and care:
our strenghts ever.*

ITS Group: the best choice

Quality, safety and efficiency of ITS technologies are guaranteed by constant collaboration with a highly qualified team of physicians, universities and engineers.

**We are proud to give you our best,
always**

ITS Group provides, together with a high level technological production, a complete range of services for clients, which include: theoretical and scientific classes, practical courses, marketing, web marketing, 24 hours after-sale assistance and support to clients regarding the best solutions.

YETI

YETI

Cryolipolysis

*The most advanced ever
to break down excessive fat*



www.itsgroupsrl.com



PRODUCTION HEADQUARTERS Via Del Cerchio 1, 40012 Calderara di Reno (BO) Italy
SALES HEADQUARTERS BOLOGNA Via Guido Rossa 12, 40011 Anzola Dell'Emilia (BO) Italy
SALES BRANCH MILANO Via Milano 88, 27015 Landriano (PV) Italy
Tel. +39 0516467153 | info@itsgroupsrl.com





Extraordinary technology at device's core

Core of Yeti technology are **the innovative handprobes**, completely redesigned to ensure faster cooling and a temperature that is always constant, for exceptional results.

Advanced management software efficiently controls the cooling of **8 Peltier cells (6 more than conventional handprobes)** and through specific heat detectors it can continuously measure treatment temperature **to ensure a fast and uniform lowering of the temperature over the whole area to be treated.**

This system works in synergy with **an advanced electromechanical suction system** that constantly modulates the suction of fatty tissue preventing the crystallisation of water inside it and thus eliminating the possibility of damaging biological tissue.

The properties of cold temperatures to reduce excessive fat

Cryolipolysis has long been **the most advanced system for reducing localised adiposity and PEFS treatments with non-invasive methods**: today this technology has reached a higher level, in a **safer, more effective and certified** device.

The first fundamental new innovation: 4 new handprobes, incredibly more effective at cooling, due to innovative internal mechanics which increases performance. **They cool faster and keep the temperature constant, with the best results.**

It is a completely different experience for the operator: the machine is now **more manageable**, due to the reduced weight of its handprobes, and **maintenance is easier and faster.**

Why choose Cryolipolysis Yeti

- ✓ Confort and convenience: lighter, easy-to-apply handprobes (handprobe XL -397g | standard handprobe -217g).
- ✓ Safe for skin: accurate measurement of tissue temperature via constant non-linear control.
- ✓ Innovative handprobes: 4 handprobes, 2 different sizes, to effectively treat all body areas.
- ✓ Quick and simple use: the new handprobes have a special dual filter for ultra-fast cleaning: all ready in a few minutes.
- ✓ A few sessions for incredible results: 1 session per month is enough with a total of 3-5 sessions.
- ✓ Lower operating costs thanks to the new replaceable dual filter system.



The best performing transducer ever

The new Cryolipolysis Yeti handprobes are now even more effective and efficient at cooling, due to the revolutionary internal mechanics which increase performance. The main body is made from Anticorodal (an aluminium alloy, magnesium, manganese and silicon) which **increases the longevity of the handprobe**, preventing progressive corrosion during treatment, when in contact with the antifreeze gel of membranes. Yeti reaches **levels of power, lightness and practicality never seen before.**

How does the Cryolipolysis Yeti for body contour sculpting work?

Effective, with results that are stable over time, the Cryolipolysis Yeti uses the principle of **controlled cold application to remove adipose tissue and PEFS treatments.** The method, developed by scientists from the Massachusetts General Hospital and Harvard University in Boston (USA), is considered a valid **alternative to surgical liposuction**, with all the advantages of carrying out a **non-invasive treatment that does not involve any risks for the patient.**

Lowering the temperature inside the panniculus adiposus between -5° and -10° C for a specific time, starts the process of apoptosis in adipose cells. The special vacuum handprobe makes uniform cooling of the aspirated tissue possible due to the presence of Peltier cells. The compromised adipocyte, no longer able to perform its natural functions, is finally phagocytised to be eliminated through known metabolic pathways.

Results

- Results comparable to surgical liposuction
- Volumetric reduction of panniculus adiposus of up to 20-30% at every single session
- Noticeable results right from the first few sessions
- Safe, natural and effective treatment

Results after 1 session 1 month treatment apart



Lower operating costs

A new device and **a new design, specially designed to make maintenance by the user easier and minimise operating costs.** In addition, we have included a new replaceable dual filter system in the handprobes, which removes the risk of clogging with **a saving in maintenance costs and increase in life of the device.**

