

CRYO COMBI



Cryo Combi



Top Quality Group



Cryo Combi

Cryo Combi, a cutting-edge device conceived in accordance with the latest technological knowledge and tested extensively in the field of aesthetic medicine. Targeted non-invasive treatments, which make it possible to maintain or restore a harmonious appearance, enhancing body shape and bringing to the fore a clean and natural beauty, always maintaining high levels of comfort and safety for both the professional and the patient.



TECHNOLOGIES

Cryolipolysis in Aesthetic Medicine

THE DEVICE

Cryolipolysis is an Aesthetic Medicine treatment that aims to remodel the contours of the body through cold therapy.

The device tends to lower the temperature in the treated area. An applicator equipped with a cup is placed on the concerned area; the skin is suctioned into the cup and cooled depending on the temperature set by the operator. This system makes it possible to selectively treat accumulations of fat, limiting possible damage to the skin or to other tissues that are not concerned by this specific treatment.

AVAILABLE TREATMENTS



LOCALISED ADIPOSITY

Fat deposits, love handles, accumulation of fat, abdominal fat, etc...



Treatment of "saddlebags"



Treatment of abdominal fat

SUPPLIED

N.01 power cable

N.02 large cryotherapy hand pieces

N.02 small cryotherapy hand pieces

N.04 large laser plates

N.02 small laser plates

N.08 Cryo hand piece filters

N.01 laser control centre

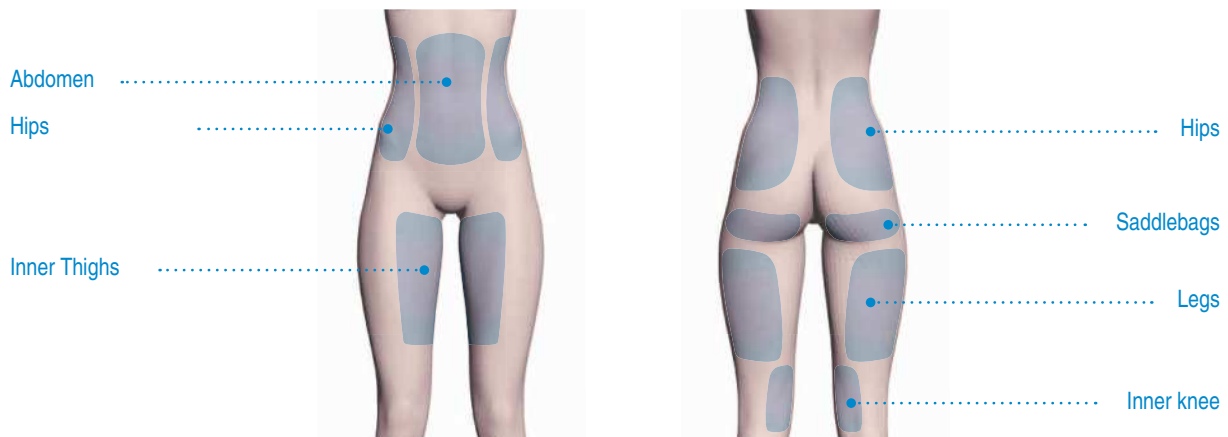
N.06 elastic bands

N.010 antifreeze membranes

N.01 water refill kit



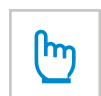
AREAS TREATED



PLUS



The device uses 6 bio-stimulating laser emission applicators that complete the treatment.



All settings are displayed on a 10.1" colour touch screen.



The software code has been written in accordance with the Friendly Human-Machine Interface [FHMI] concept, to make it particularly user-friendly.

TECHNICAL SPECIFICATIONS

Power supply 230V (optional 110V)

Max power consumption 600W

Electrical safety class II BF

IP Protection rating IP40

10.1" colour touch screen with built-in PC

Operating temperature 0-40 °C

Operating humidity 30-75% without condensation

Dimensions L 67 x H 125 x D 66 cm

Weight 45 kg

MADE IN ITALY



*Equipment certified as MEDICAL DEVICE in compliance with
directive 2007/47/EC amending directive 93/42/EC*

*Top Quality Group reserves the right to vary the above data without forewarning and, in any
case, said data is not valid for contractual purposes.*

www.topqualitygroup.it



Produced and distributed by **TOP QUALITY GROUP Srl**
Via G. Sorel snc - Città di Castello (PG) Italy | T. +39 075 8512197 | info@topqualitygroup.it
www.topqualitygroup.it