



Carbo Top



Carbo Top, a cutting-edge device conceived in accordance with the latest technological knowledge and tested extensively in the field of aesthetic medicine. Targeted and mini-invasive treatments, which make it possible to maintain or restore a harmonious appearance, enhancing the forms 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

Carboxytherpay in Aesthetic Medicine

AVAILABLE TREATMENTS



LOCALIZED ADIPOSITY

Fat deposits, love handles, accumulation of fat on the arms and legs, abdominal fat, etc.



CELLULITE IMPERFECTIONS

Cellulite, orange peel skin...



ADDITIONAL THERAPEUTIC INDICATIONS

Venous insufficiency, psoriasis, stretch marks, skin ulcers, alopecia, vasculopathies to lower and upper limbs, erectile disorders, antiaging of the face.





Treatment of vasculopathies of the lower limbs





Treatment of localised adiposity





Treatment of nose-to-mouth wrinkles





Treatment of cellulite

SUPPLY

N.01 power cable Provided by the customer: N.01 footswitch N.01 twin chamber reducer N.01 carbo patient tube N.01 CO, cylinder N.01 CO, inlet tube N.01 CO, inlet tube connector 2 N.01 gas filter CO N.10 needles 30g 6mm N.10 needles 30g 40mm **EPIDERMIS** 2000 **DERMIS** SUBCUTANEOUS TISSUE

PLUS



Given that the therapeutic result is proportional to the technical performance of the device, CARBO TOP implements two particular technologies:

- Gas flow control and stabilisation based on the use of digitally-controlled high dynamic proportional valves that do not generate pressure peaks. In fact, peaks can cause undesirable sequelae especially in areas (the face for example) where even a small ecchymosis represents a source of patient dissatisfaction and/or discomfort. With this technology the flow gradually adapts to any resistance that is encountered in the subcutaneous tissue, guaranteeing, on the one hand, maintenance of the set flows, and on the other, the absence of microtrauma to the vessels and nerves.
- Temperature control of the delivered gas improving patient compliance and facilitating the operator's action.



The "CPA" function allows the device to choose two settings alternatives:

- \bullet 2 independent outputs settable from 5 to 300 cc/min;
- 1 output settable from 300 to 600 cc/min.



All of the parameters are displayed on a generouslysized 10.1" colour touch screen.



The software is designed according to the Friendly Human-Machine Interface [FHMI] concept to make it intuitive and easy to use.

TECHNICAL SPECIFICATIONS

Power supply 100+240 V, 50+60 Hz

Max power consumption 100 W

Electrical safety class II BF

IP Protection rating IP40

1+600 cc/min. gas flow settable from software

1.7 bar max gas output pressure

37+42 °C gas temperature adjustable from software

2 independently adjustable outputs

10.1" colour touch screen with embedded PC

Operating temperature 0+40 °C

Operating humidity 30+75% without condensation

Dimensions L 45 x H 96 x D 41 cm

Weight 7 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.

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