



Hifu-Top Viso e Corpo





Hifu-Top Viso e Corpo

Hifu-Top Viso e Corpo, a cutting-edge device, conceived in accordance with the latest technological knowledge and tested extensively in the field of aesthetic medicine. Targeted and non-invasive treatments, which make it possible to maintain or restore a harmonious appearance, enhancing the forms and respecting expressivity and the original lines. A clean and natural beauty, always maintaining high levels of comfort and safety for both the professional and the patient.



TECHNOLOGIES

High Intensity Focused Ultrasound and Electroporation in Aesthetic Medicine

AVAILABLE TREATMENTS



WRINKLES AND MICRO WRINKLES

Forehead wrinkles, periocular wrinkles, nose-to-mouth lines, nose-to-mouth wrinkles..



ATROPHIE AND HYPOTONIA

Muscular hypotonia, weight loss failure, chin and cheeks laxity, sagging breasts and arms, saggy eyelids, etc



SKIN TEXTURE IMPERFECTIONS

Rough and ageing skin..



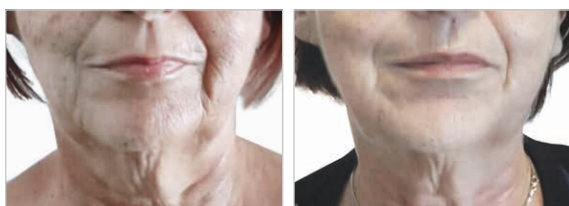
LOCALIZED ADIPOSITY

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



CELLULITE IMPERFECTIONS

Cellulite, orange peel skin...



Treatment of face and neck wrinkles



Treatment of abdominal fat

SUPPLY

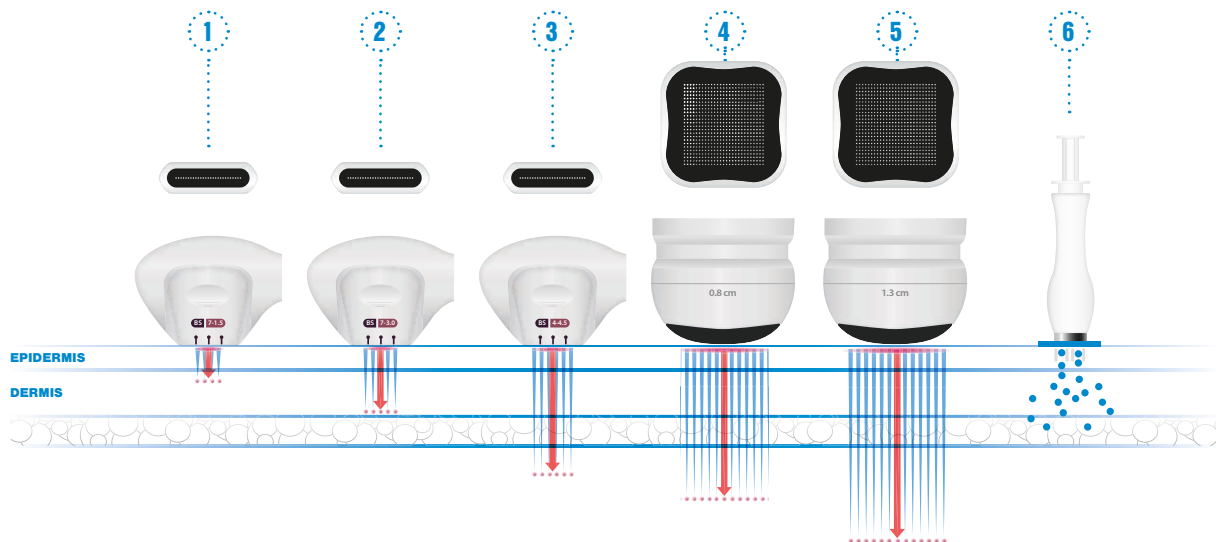
- N.01 power cable
- N.01 HIFU transducer - face
- N.01 HIFU transducer - face
- N.01 cartridge for HIFU 1.5 mm
- N.01 cartridge for HIFU 3 mm
- N.01 cartridge for HIFU 4.5 mm
- N.01 HIFU transducer - body
- N.01 cartridge for HIFU 8 mm
- N.01 cartridge for HIFU 13 mm
- N.01 transducer for medical electroporation
- N.01 buckskin plate for electroporation
- N.03 5 ml Pic syringes
- N.01 accessory case
- N.01 elastic band
- N.01 electroporation cable kit

OPTIONAL

Radioskin



Eco-Top



PLUS



5 heads (function FACE 1.5 mm, 3.0 mm, 4.5 mm, function BODY 8.0 mm, 13 mm) which act at different depths of the skin. The energy passes through the skin without leaving sequelae. Note: Body functions have up to 576 points.



Easy to control and manage.



Automatic scan of the energy spots (settable by software).



Option of sterilising the electroporation transducer in autoclave.



All of the parameters are displayed on a generously-sized 10" 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 250 W

Electrical safety class II BF

Protection rating IP IP40

Ultrasound Frequency 4 MHz, 7 MHz

Ultrasound Power Density Max 3 W/cm²

Max electroporation voltage 120 V @ 1000 ohm

Electroporation impulse frequency 1÷3000 Hz, settable

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 6 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.ch



Produced by **TOP QUALITY GROUP** Srl
Via G. Sorel snc - Città di Castello (PG) Italy
info@topqualitygroup.it
www.topqualitygroup.it



Distributed by **TOP QUALITY GROUP** SA
Via Cantonale 6, 6926 - Collina d'oro - Switzerland
T +41 0912 25 58 89
www.topqualitygroup.ch