



# Cav Cell Intra Plus



Cav Cell Intra Plus, a cutting-edge device, conceived in accordance with the latest technological knowledge and tested extensively in the field of aesthetic medicine. Non-invasive and mini-invasive targeted 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**

Subcutaneous Ultrasonic Lipo Emulsification, Transdermal Hydrolipoclasy and Transdermal Cavitation 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...





Treatment of accumulations of fat





Treatment of cellulite





Treatment of abdominal fat



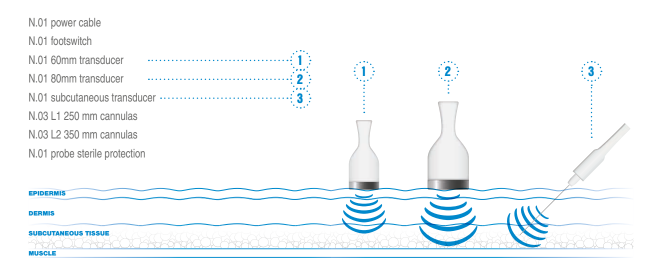


Treatment of the belly and hips

## THE DEVICE

Cav Cell Intra Plus represents the evolution of the "ultrasounds" concept, effective on the volumetric attenuation and reduction of the localized adipose deposits. The device is characterised by the possibility to act subcutaneously via a soft-liposculpture transducer. The subcutaneous cavitational effect emulsifies the "fat" which, after being turned into a fluid, is naturally metabolised.

### **SUPPLY**



### **PLUS**



All transducers feature the ECO SCAN DETECTOR function to determine the optimal power and frequency values calculated based on the target tissue. The system detects and quantifies the sonic absorption and thereby modulates the power and frequency based on the parameter readings (the lower the frequency the deeper the therapy). The ECO SCAN DETECTOR system operates optimally on both the fibrotic structure of the "fat" and the most superficial layers of the panniculus adiposus, without interfering with the vascular lymphatic system.



The patient can immediately get back to his/her normal daily activities.



The device is easy to carry.



All of the parameters are displayed on a generously-sized 10.1" 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 450 W

Electrical safety class II BF

IP Protection rating IP40

Ultrasound frequency 28:46 Hz settable from software

Ultrasound Power Density Max 3 W/cm2

10.1" colour touch screen with embedded PC

Operating temperature 0÷40 °C

Operating humidity  $30 \div 75\%$  without condensation

Dimensions L 45 x H 96 x D 41 cm

Weight 10 kg

MADE IN ITALY









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

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