

ONDATHERM PLUS SYSTEM[®]



DEVICE FOR
INDUCTIVE/ CAPACITIVE
RADIOFREQUENCY FOR
FACE AND BODY,
AGAINST CELLULITE
BLEMISHES, FAT EXCESS
AND LOCALIZED
ADIPOSIITY, AND
ANTIAGE.

Inductive Radio-frequency device for localized face and body treatments.

Through the use of a handpiece (for body or face), this instrument transfers energy to the skin layers in the form of heat, creating a significant subcutaneous hyperthermia (increase of the temperature) that stimulates the production of collagen and elastin. The results are already visible from the first session and lasts for a long time.



CERTIFIED WELLBEING

MADE IN ITALY

Technical Characteristics

ACTION

The raising of the tissue temperature is the most important action on which is based the treatment realized with ONDATHERM P.S. Results :

- Three-dimensional contraction of collagen fibers with a 360% volume effect
- Recall of liquids to the surface
- Improvement of the micro-circulation system
- Removal of Toxins
- Synthesis of new collagen
- Tissue turgor
- Smoothing, lifting effect
- Skin restructuring
- Tissue oxygenation

ONDATHERM PLUS SYSTEM is suitable for the following imperfections:

- Body tissue relaxation
- Fat excess
- Atony of breast muscles (suspensor muscle)
- Senescence of the face and body tissues
- Wrinkles
- Scars
- Asphyxiated skin
- Acne

EQUIPMENT ACCESSORIES IN A COMPLETE KIT

- n.1 face handpiece
- n.1 body handpiece
- n.3 Inserts for different treatment (with Thermic Sensor) of 50mm, 60 mm end 70 mm in diameter.
- n.1 gel bottle
- n.1 metal plate
- n.1 Instruction manual

DESIGN

Compact Dimensions and Soft Ergonomic Lines, to ensure Agility and Efficiency.

ROBUST

Accurate selection of materials submitted to rigorous controls.

SAFE

Designed, made and assembled in compliance with the regulations for the safety of the user and patient.

DISPLAY

Large screen to display the programming functions.



ONDATHERM PLUS SYSTEM

TECHNICAL CHARACTERISTICS

Feeding from net	230Vac 50-60 Hz $\pm 10\%$ (on request) 115Vac, 50-60 Hz $\pm 10\%$
------------------	--

Maximum power absorbed by the net	430 VA
-----------------------------------	--------

Power Delivered by the Device	da 50W a 170W max
-------------------------------	-------------------

Double Fuse Protection	230Vac 1,6A Rit. - 5 x 20 mm 115Vac 3,5A Rit. - 5x20 mm
------------------------	--

Back-illuminated LCD Display for visualize and check of the operational parametersgraphic 320 x 240 Pixel

Insulation Class	I BF
------------------	------

Class of Device	II B
-----------------	------

Time of programmable treatment	up to 30 Min.
--------------------------------	---------------

Handpiece frequency of emission	400 KHz $\pm 10\%$
---------------------------------	--------------------

Electrodes Diameter	20 \pm 100 mm
---------------------	-----------------

Delivered Power Density	2.17 W/cm ²
-------------------------	------------------------

Equipment polarity	monopolar
--------------------	-----------

Handpiece polarity	20 \pm 100 mm	monopolar
--------------------	-----------------	-----------

Handpiece typology	20 \pm 100 mm	capacitive
--------------------	-----------------	------------

Total area of work	50 mm	78 cm ²
	60 mm	110 cm ²
	70 mm	54 cm ²

Temperature	{ 34 \div 45 }°C $\pm 1^\circ$ C
-------------	------------------------------------

Output Channels	1
-----------------	---