



Give your face a new light

The software has a very intuitive interface that makes it very easy to use and quick both in choosing the most suitable sequence of treatments and in an effective application. The device has 6 technologies:

- **eCleaner**

Non-invasive treatment for the removal of corneocytes; keratolytic, illuminating action.

- **eCare** (composed of):

1 - Mesodermal: Electric waves with a non-continuous composite waveform for the Vehiculation of Active principles. It allows to optimize the treatments for the face with the use of active substances conveyed by suitably modulated currents. Effective for the treatment of imperfections due to hypotonia of tissues, expressions lines, signs of aging.

2 - Vacuum: non-invasive technology that uses the method of suction and release to perform a detachment of the connective tissue and its oxygenation.

3 - Resistive diathermy: non-invasive technology to counteract the formation of small expression lines by stimulating the production of new collagen. Result: their decrease and a long-lasting lifting effect.

4 - BioStimulation: non-invasive Cold Light treatment to stimulate lymphatic and blood circulation. It facilitates the elimination of stagnant liquids and it reactivates a correct microcirculation. It promotes an improvement of the skin profile and it compacts the tissue.

- **ePatch:** non-invasive treatment for skin rejuvenation. Ideal for simil-botox treatments. Applied on every part of the face and especially in the areas most visibly subject to aging such as eyes, lips and cheekbones.



Power: 230 Vac/50-60 Hz

Fuses: 2x5 Amp T 250 V

User Interface: Touch Screen Display

Dimensions and Weight:

Command Module: 37x42x40 cm - 21 kg

Base: 37x42x85 cm - 25 kg (optional)

Display: LCD Color 8" 800x600 pixels

Type of Apparatus:
BF Class

USB: Only for software/firmware updates

eCleaner

Output Frequency	24 kHz
Output Range	20 watt
Power intensity	1,5 W/cm ²
Applicator	eCleaner

eCare

Mesodermal

Modulated wave frequency	From 1.600 Hz to 2.100 Hz
Maximum output voltage	120 Vac p-p
Maximum output current	1.1 mA/cm ²
Applicator	eCare

BioStimulation

Wavelength	650 nm
Applicator	eCare

Vacuum

Max pressure	-58 kPa
Suction Time	From 1 to 10 (each unit corresponds to 0,5 ms)
Release Time	From 1 to 10 (each unit corresponds to 0,5 ms)
Applicator	eCare

Resistive multipolar diathermy

Handpiece output frequency	455 kHz +/- 10% optional
Maximum output voltage	150 Vac p-p
Power	25 watt
Applicator	eCare

ePatch

Applicators	2
Output Frequency	1 MHz +/- 10% optional

