

elewe

A new life to your face

Inspired by colours and sounds of Africa, a new facial programme which is applied by exploiting the synergetic action of 4 latest generation technologies:

- **eLIFE**

Noninvasive treatment that uses the features of diamond powder for a highly exfoliating, brightening and keratolytic action. By thinning the stratum corneum, the face will be glower and smoother.

- **eSHINE:**

1) eSUN: a latest generation technology that, thanks to the heat, increases the basal metabolism and promotes the beneficial action of the vasodilatation. By stimulating the peripheral circulation, it is possible to have a more oxygenated and vitalised tissue.

2) eWAVES: electrical waves, with a non-continuous composite waveform, which aim to modulate the dermal absorption of functional substances. This phase makes the skin more toned and oxygenated, thanks to active substances carried by a modulated energy.

It is specific for the treatment of blemishes such as the hypotonia of tissues, expression lines, signs of ageing, dyschromias, asphyxiated skin.

3) eMOON: a latest generation technology that uses the cold, promoting the beneficial action of the vasoconstriction. This phase facilitates the stimulation of the microcirculation, resulting in a real oxygenation of the tissues.

The combined action of the ESUN and EMOON effects exponentially stimulates the production of neo collagen and elastin which represent the structure of our tissues and that, over the course of time, decrease and result in the appearance of expression lines.



ELITS[®]
group



Power: 230 Vac/50-60 Hz

Fuses: 2x5 Amp T 250 V

User Interface: Touch Screen Display

Dimensions and Weight:

Command Module: 37x42x40 cm - 24 kg

Base: 37x42x85 cm - 25 kg (optional)

Display: LCD Color 8" 800x600 pixels

Type of Apparatus:
BF Class

USB: Only for software/firmware updates

eLife	
Output pressure	-160 mbar
Type of suction	Continuous
Abrasion of diamond discs	120, 180, 200, 240 (n° 9)
Applicator	eLife
eShine	
eWAVES	
Frequency of modulated wave	From 1.600 Hz to 2.100 Hz
Maximum output voltage	120 Vac p-p
Maximum output current	1.5 mA/cm ²
Applicator	eShine
eSUN	
Highest attainable temperature	38° C
Applicator	eShine
eMOON	
Lowest attainable temperature	10° C
Applicator	eShine

