# **Smart-RF PRO**

Bipolar resistive (direct) radiofrequency equipment with collagen light. Smart-RF Pro is a state-of-the-art interactive equipment capable of controlling the appropriate temperature according to the area to be worked on and applying the necessary energy to maintain the area in optimal working order.

In addition, it includes 4 different Radio Frequency frequencies for different depths and results. Equipped with 2 working modes: Automatic and Manual.

Educational and intuitive user interface, with movements.

Smart RF Pro is our new radiofrequency with Morphologic technology. It treats the customer based on all determining body parameters for a treatment that is customised to the unique characteristics of the individual.

### **TREATMENTS**

- Eye contour
- ✓ Face lift
- ✓ Scars
- ✓ Lip contour
- Neck firming
- Abdomen firming
- ✓ Flaccidity
- ✓ Reducer

- ✓ Cellulite
- ✓ Pain Treatments
- ✓ Forehead and Glabellar Lines

### **TECHNOLOGY**

Easy to use, thanks to its 3 multipolar applicators of different sizes and with independent connection sensors.



#### **Technical Characteristics**

Power: 100 Watts / Equivalent to 200 Watts capacitive

Frequency: 2MHz + 1 MHz + 720 Khz + 470 Khz

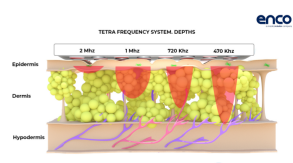
Control: 10" Colour touch screen Input

Voltage: 100-240 V, 50-60 Hz

Refrigeration: Air

Operating Temp.:  $10 \, ^{\circ}\text{C} - 40 \, ^{\circ}\text{C}$ Dimensions:  $48 \times 37 \times 15 \, \text{cm}$ 

Weight: 4 Kg Intuitive Software











Smart-RF Screen

## **COSMETICS**



### **CELUGEL 500ML**

Anti-cellulite thermoconductive active gel formulated with biorrubin liposome in high concentration.

Cod. A9053



### **REDUGEL 500ML**

Reducing and anti-obesity active gel. Formulated with caffeine and ivy extracts. Cod. A9058R





### FIRMGEL 500ML

Product for flaccidity treatments. Formulated with horsetail and ginkgo biloba. Cod. A9058F



**E-HEBE**Rejuvenating and regenerating treatments. Stimulates fibroblast, increases the levels of collagen, elastin and hyaluronic acid.