

# Radio Skin



Radio Skin, a cutting-edge device, conceived in accordance with the latest technological knowledge and tested extensively in the field of aesthetic medicine. Targeted mini-invasive dermatologic surgery treatments, which make it possible to maintain or restore a harmonious appearance, respecting expressivity and the original lines, while removing inconvenient skin blemishes. A clean and natural beauty, always maintaining high levels of comfort and safety for both the professional and the patient.



### **TECHNOLOGIES**

Ablative Radiofrequency for mini-invasive dermatologic surgery operations

### **AVAILABLE TREATMENTS**



#### MINI-INVASIVE DERMATOLOGIC SURGERY

Cherry angiomas, small keloids, seborrheic keratosis, hyperkeratosis, hypertrophic scarring in general, sequelae from acne, skin discolorations, spots, skin fibromas, solar lentiginous, warts, xanthelasma, microlifting, non-surgical blepharoplasty, hyperpigmentation, stretch marks benign neoplasms of the oral cavity, ear remodelling...



Treatment of xanthelasma





Treatment of hyperpigmentation





Treatment of dermatofibroma





Treatment of dyschromia

### **ADVANTAGES**

Radio Skin is a Radiofrequency system limited only to the superficial layer: it represents the evolution of mini-invasive surgery which, is distinguished for being even more selective on the target tissues and also offering the possibility of acting on small blood vessels, thereby:

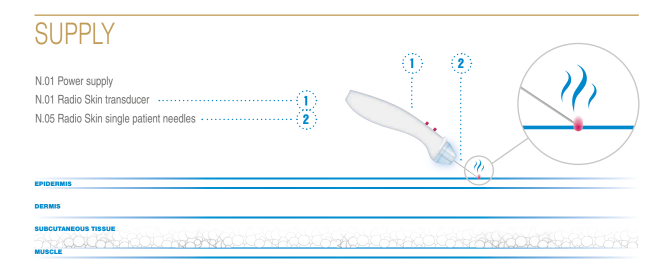
- · Minimising pain during the procedure
- Immediate micro-coagulation of the treated area with little blood loss
- · No sequelae from burns caused by the non-homogeneity of the electrical impedance of the treated tissues
- Minimised stress to the tissues surrounding the target (lower operating temperatures than radio scalpels)
- Possibility of performing the procedure in an outpatient clinic

The treatment is managed by a software that regulates and stabilises the flow of the energy dispensed to the patient, obtaining:

- Reduction of the energy transferred to the patient
- · Reduction of the post-surgery time
- Functioning without reference electrode

#### **OPTIONAL**

Possibility to use the device without power supply without an autonomy of 8 hour.



### **PLUS**



All of the parameters are displayed on a 10.1" colour 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 100 W
Electrical safety class II BF
IP Protection rating IP40
Emission Frequency 30÷150 KHz
10.1"" colour touch screen with embedded PC
Operating temperature 0÷40 °C
Operating humidity 30÷75% without condensation
Dimensions L 45 x H 96 x D 41 cm
Weight 5 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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