

Velvet Skin Intra Plus



Velvet Skin Intra Plus, a cutting-edge device, conceived in accordance with the latest technological knowledge and tested extensively in the field of aesthetic medicine. Non-invasive and mini-invasive targeted treatments, which make it possible to maintain or restore a harmonious appearance, enhancing the forms and respecting expressivity and the original lines. A clean and natural beauty, always maintaining high levels of comfort and safety for both the professional and the patient.



TECHNOLOGIES

Capacitive and Resistive Radiofrequency, Electroporation, Fractional Radiofrequency, Radio Scalpel and Intradermal Radiofrequency in Aesthetic Medicine and Physiotherapy

AVAILABLE TREATMENTS



WRINKLES AND MICRO WRINKLES

forehead wrinkles, periocular wrinkles, nose-to-mouth lines, nose-to-mouth wrinkles..



ATROPHIE AND HYPOTONIA

muscular hypotonia, weight loss failure, chin and cheeks laxity, sagging breasts and arms, etc.



LOCALIZED ADIPOSITY

Fat deposits, love handles, accumulation of fat on the arms and legs, abdominal fat, etc.



SKIN TEXTURE IMPERFECTIONS AND MICRO SURGERY

Acne, stretch marks, skin dehydration, small micro-surgery operations, etc.



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CELLULITE IMPERFECTIONS

Cellulite, orange peel skin...

PHYSIOTHERAPEUTIC INDICATIONS

Osteoarticular, ligamentous and tendinous pathologies, sciatica, arthrosis, low back pain..





Treatment of wrinkles





Treatment of neck wrinkles

SUPPLY

N.01 power cable **OPTIONAL** N.01 footswitch Radioskin N.01 elastic band N.01 monopolar face and physiotherapy RF transducer 1 N.01 plexiglas facial electrode case N.01 mono and bipolar body and physiotherapy RF transducer-: 2 N.01 steel plate N.01 facial bipolar RF transducer with 2 retractable tips 3 N.01 buckskin plate for electroporation N.03 5 ml Pic syringes N.01 intra needle connector N.03 needles RF intra (36mm-45mm-50mm) sterile and disposable . . : 7 N.01 RF and electroporation cable kit DERMIS

PLUS

MUSCLE

SUBCUTANEOUS TISSUE



Feedback of the impedance of the treatment area to adapt the treatment parameters to the individual conditions of the patient.



Possibility of setting two frequencies through the software: 500 kHz for pathologies at a greater depth and 1 MHz for more superficial pathologies.



Possibility of setting monopolar or bipolar mode on large areas through the software without changing transducer.



Possibility of setting capacitive or resistive mode through the software without changing transducers.



Capacitive transducers without epoxy coating.



Pre-set programmes according to pathologies and areas.



Possibility of sterilising the transducer for electroporation in autoclave.



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 450 W

Electrical safety class II BF

Protection rating IP IP40

Max RF output power 150 W @ 50 ohm

RF emission frequency 500 kPlz, 1000 kHz settable from software

Type of emission Capacitive/Resistive

Monopolar / Bipolar / Fractional / Radio scalpel / Intradermal RF functions

Max electroporation voltage 120 V @ 1000 ohm

Electroporation impulse freq. 1÷3000 Hz, settable from software

Complex electroporation wave shape, settable from software

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 7 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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