

DEC63 FEELGOOD SKIN



DATA SHEET

PRODUCT DESCRIPTION

Feelgood Skin is a dual-function technology:

- bipolar capacitive radiofrequency with two differently sized heads;
- low-frequency ultrasound for deep cleansing of the skin and delivery of active ingredients.

RADIOFREQUENCY FUNCTION: bipolar electromagnetic waves act on the surface layers of the skin, activating fibroblasts and stimulating the production of new collagen and elastin. What are the effects?

- Natural lifting
- Plumping and moisturising action
- Smoothing of superficial wrinkles
- Skin tightening

ULTRASOUND FUNCTION: it works by exploiting the combination of two currents: galvanic and low-frequency ultrasound. What are the effect?

- Deep skin cleansing
- Cell regeneration
- Reactivating micro massage
- Oxygenating and exfoliating action

The **Tablet** is the user interface: it is possible to select commands even remotely, making it easier for the operator to select parameters with both visual and vocal assistance.

ACCESSORIES



AC0707

Handpiece head holder



AC0704

RF bipolar facial head



AC0704P

RF bipolar head for small areas



AC0672

Client electrode



AC0674

Ultrasound spatula handpiece



AC0665

Client electrode cable



JML19

Trolley



AC0710

Tablet



AC0661

Power cable

TECHNICAL SPECIFICATIONS

PRODUCT NAME	FEELGOOD SKIN
PRODUCT DESCRIPTION	Ultrasound stimulator and capacitive bipolar radiofrequency to treat skin blemishes on face, hands and décolleté
CODE	DEC 63
CATEGORY	Ultrasound stimulator, mechanical vibration peeling and partial heat treatment using bipolar capacitive RF
USER INTERFACE	TABLET

TECHNICAL SPECIFICATIONS

GENERAL TECHNICAL SPECIFICATIONS	Power supply: 230Vac - 50Hz Maximum consumption: 200 Watt Fuses: 2x 4 AT
DIMENSIONS	Device dimensions: 29×25×37,5 cm Net Weight: 5 kg Trolley dimensions: 75,5 x 40 x 79 cm (LxPxH) Trolley weight: 8 kg
GENERAL CHARACTERISTICS	PROTECTION CLASS: I APPLIED PART: TYPE BF
LOW-FREQUENCY ULTRASOUND	Resistance: Max 400 Ω Frequency: 25 kHz ± 5 kHz Max output power: 1,5 W/cm2 Capacity 20500 pF ± 20% Operating modes: continuous and pulsed
BIPOLAR CAPACITVE RADIOFREQUENCY	Max voltage: 400 Vpp Frequency: 1000 kHz (1 Mhz) Max output power: 50 Watt capacitive @ 50 ohm Emission type: capacitive Emission characteristic: bipolar Automatic applicator recognition system: YES





CE MARKING IN ACCORDANCE WITH EUROPEAN COMMUNITY DIRECTIVES

Decomedical by Jean Marie Lorenz s.r.l.

Via Lauro, 5 - 84090- San Mango Piemonte - Italy
Tel. +39 089631094
+39 331 405 8158
decomedical@decomedical.com
www.decomedical.com