



INNOVATION

RF-MAX

BIPOLAR RESISTIVE RF GENERATOR WITH STAINLESS STEEL AND GOLD HEADERS.



FACIAL and BODY HEADERS MADE of GOLD and SURICAL STAINLESS STEEL.

2 YEARS WARRANTY
+ TRAINING

CUTTING-EDGE TECHNOLOGY
PROFESSIONAL EQUIPMENT

- BODY AND FACIAL EQUIPMENT.
- BACKLIT DISPLAY.
- PULSED AND CONTINUOUS MODE.
- EASY OF USE.
- POWER AND TIME CONTROL.
- TRANSPORTABLE.

FLAT-HEADERS BIPOLAR RESISTIVE RF SYSTEM

RF-MAX® a device thought, designed, and manufactured for professionals seeking simplicity, portability, and easy operation.

RF-MAX® utilizes a flat-headers system, which efficiently increase temperature and adapts to professionals's selected treatment.

RF-MAX® application benefits peripheral circulation and desired-effects on collagen and elastine fibers, achieving skin tightening as a result of its mechanical lifting.

The results are visible on facial and body levels, contributing to cellulite's aspect improvement.

RF MAX® gathers every technology and quality advantage compared to older technologies as Inductive Radiofrequency or heat inducers.

WELCOME TO NOTO! WELCOME TO TECHNOLOGY!



NOTO proposes a different course for aesthetics, a new scenario where therapies combination, cutting-edge technology, and quality products and supplies are fundamental for visible, effective, and durable results.

RF-MAX

According to professionals' requirement, select RF-MAX® frequency in its continuous or pulsed mode of 10, 50 or 80 HZ - Active/Inactive working cycle.

Induced heat prevails for longer time on the application zone stimulating the unnatural process of the collagen and elastine fibers granting tissues' elasticity and firmness.

Its facial and body headers are manufactured with surgical stainless steel, acetal hypoallergenic resin, and golden-coated terminals, increasing the skin's physical contact safety and conductivity.

HEADERS FACIAL AND BODY



- ACETAL HYPOALLERGENIC RESIN
- EMITTER / RECEPTOR. SURGICAL STAINLESS STEEL
- RECEPTOR / EMITTER. GOLD

HOW IT WORKS:

Fat tissues, due to its physiology (poor in water) exerts a higher resistance to electric currents, heating up to three more times than other tissues. This warm-up, generates a peripheral circulation increase on the application zone allowing an improvement of the tissues' metabolism.

SOME APPLICATIONS:

- Elastine and collagen fiber stimulation.
- Skin tightening.
- Lift effect.
- Skin and cellulite visual improvement.
- Diminishes thin expression lines and wrinkles.
- Increases local peripheral circulation and augments adipocytes' metabolism.

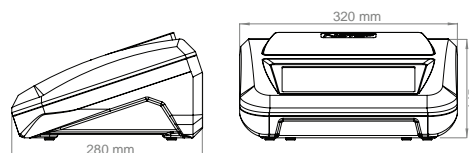
Reach temperatures between 38-42°C on epidermis layer and 55-58°C in dermis layer.

RF-MAX IPX0 Device

TECHNICAL DATA

MANUFACTURED BY:	NOTO GROUP S.A.	POWER:	30 WATT
COUNTRY:	ARGENTINA	FUSE:	2 OF 1 AMPERE
NAME OF PRODUCT:	RF-MAX	FREQUENCY:	1 MHZ
WIDE:	320 MM	TECHNOLOGY:	SMT
LENGTH:	280 MM	TIMER:	MANUAL Setting of 5, 10, 15 & 20 minutes
HEIGHT:	145 MM	POWER CONTROL:	FROM 0 to 100%
WEIGHT:	4,3 KG	CONTINUOUS MODE:	Continuous RF emission
POWER SUPPLY VOLTAGE:	98 to 240 VAC 50/60HZ	PULSED MODE:	Pulsed RF emission in 10, 50 & 80 Hz

NOTE: DEVICE SPECIFICATIONS MAY CHANGE WITHOUT PREVIOUS NOTICE.



RF-MAX

NOTO supports all clients with a set of tools available at all times.

Tools as training, post-sale service support, and assured spare parts.
All these instruments with the aim of making Noto's products your best choice.

More equipments by NOTO:

N 1400 - MICRODERMABRASION.

N 1104 - BIPHASIC ELECTROTHERAPY. T.E.N.S. + SQUARE WAVES + RUSSIAN WAVES. 26 PROGRAMS.