







# UNIQUE RESISTIVE RADIOFREQUENCY SYSTEM

For facial application TRIMAX has three radiofrequency emitters and one receptor duplicating them for body application.

Cross fields emission system increases its concentration of energy on the application zone. TRIMAX software enables professionals to set for each treatment the adequate temperature.

# TEMPERATURE SENSOR AND CONTROL IN REAL TIME

Work safer thanks to its temperature sensor in real time and settings.. Achieve results and improve blemishes from the first session with durable effects on skin's tightening and firmness and on body and facial outline definition.

All NOTO's RF equipments generates the balanced temperature emission to heat the extracellular matrix, where collagen fibers are embedded.





#### How this novel system works?

Thanks to emitters' quantity, positioning, and its cross fields system made of surgical stainless steel, TRIMAX increases its focused energy on the application zone, obtaining higher power concentration. Temperature reaches up to 42°C (107.6°F) on epidermis layer and between 55/58°C (131/136.4°F) in dermis layer. This concentration of energy allows an immediate contraction of collagen and elastine fibers, stimulating its unnatural process and achieving instant, visible, and concrete results.



### SAFETY & TECHNOLOGY - TEMPERATURE CONTROL IN REAL TIME

TRIMAX is the only equipment incorporating a real-time digital contact temperature sensor, constantly providing the superficial skin's temperature and avoiding risks while High Powered resistive radiofrequency is applied. Visualize and control parameters of temperature control, time, power, emission mode, and usage time, among others. with its touch screen display or console.

The device has an assisting control feature and a security system, an audible signal, warning the professional when temperature exceedes  $39^{\circ}$ C ( $102.2^{\circ}$ F) on the application zone. TRIMAX double security system has an emission stoppage when superficial temperatures reaches  $45^{\circ}$ C ( $113^{\circ}$ F), preventing any damage or burn injuries.

#### "ID" SYSTEM (IMPEDANCE DETECTOR)

ID® smart system reveals the professional, with a luminous sensor, the accurate patient-electrode link and the correct emission of the selected current - developed by NOTO®. This new technology assures treatment safety to professionals.

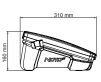
## TRIMAX IPX 0 DEVICE

MANUFACTURED BY	NOTO GROUP S.A.
COUNTRY:	ARGENTINA
NAME OF THE PRODUCT:	DIOXI 1000
WIDE:	441 MM
LENGHT:	310 MM
HEIGHT:	160 MM
WEIGHT:	4,6 KG
POWER SUPPLY VOLTAGE:	98 TO 240 VAC 50/60HZ
ENERGY CONSUMPTION:	120 VA
POWER:	90 WATT (body); 60 WATT (FACE)
PROGRAMMING:	MICROCONTROLLER
FREQUENCY:	1 MHZ +/- 10%
DISPLAY:	128 x 64 GRAPHIC TOUCH
SOURCE:	INTERNAL SWITCH
TECHNOLOGY	SMT
TIMER:	MANUAL SETTING
INPUT FUSE TYPE:	F. 1.5 AL 250 V
EMITTER INPUT FUSE:	F. 1 AL 250 V

TRIMAX	
TEMPERATURE SENSOR:	2 and a HALF DIGITS
QUANTITY OF EMITTERS:	3

NOTE: DEVICE SPECIFICATIONS MAY VARY WITHOUT PREVIOUS NOTICE





# ${\bf NOTO}\ supports\ all\ CUSTOMERS\ with\ a\ set\ of\ tools\ constantly\ available.$

Tools as training, post-sale service support, and assured spare parts.

All these instruments with the objective of making NOTO®'s products your best choice.

OTHER NOTO DEVICES:

**CARBOVAC** - PNEUMODISSECTION + VACUUM WITH TEMPERATURE MONITOR AND VACCUM PRESSURE CONTROL. **N 1108 PROGRESSIVE** - BODY ELECTROSTIMULATOR WITH 54 PROGRAMS AND DOUBLE SIMULTANEOUS WAVE PROGRAMMING.

