

N1500

PROFESSIONAL DEVICE

- BIPHASIC PULSE.
- HIGH VOLTAGE and LOW INTENSITY.
- TOUCH SCREEN DISPLAY.
- IMPEDANCE DETECTOR (ID®).
- FACE and BODY DEVICE

- EXPONENTIAL WAVES.
- DECAMETRIC WAVES.
- RUNNING-TIME COUNTER.
- SMT MICROELECTRONICS .
- EXPONENTIAL WAVES.

THE MARKET'S NOVEL DEVICE

In an unstoppable search to satisfy the most demandig professional needs Noto® created N 1500®, combining technology, design, and performance for electroporation treatments. N 1500 includes "ID®" (Impedance Detector) system

Microelectronic technology

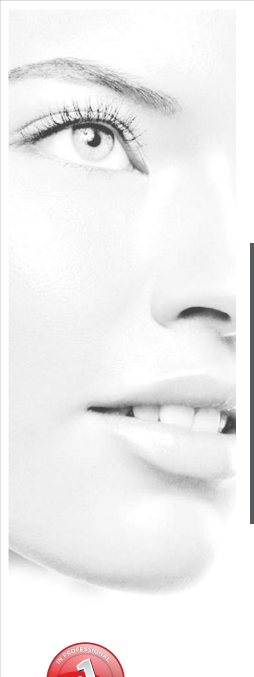
N 1500 is developed under strict safety and quality standars, like each Noto device and development. Its hardware and manufacturing system (with SMT technology) gives N 1500 excellent usage, stability, and reliability features for the patient and professionals while treatment is in progess.

"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.





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 - with the launched of N product line.

ELECTROPORATION

Electroporation is the non-invasive alternative to convential mesotherapy.

Applies short electrical pulses acting on cells membranes increasing its permeability to facilitate active ingredients penetration. This technique is up to 350 times more effective than ordinary application.

N 1500 allows transdermic transference of micro or macromolecules greater than 800.000 Dalton (Da), as hyaluronic acid or heparin - or 500.000 Dalton as collagen.

MAIN ADVANTAGES

- Place drug or active ingredient on the application zone, placing and moving the header on the selected area until absorption.

FRECUENT APPLICATIONS

- Wrinkles
- Stretch marks Flaccidity

- Sking agingAmong others

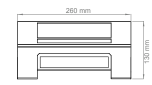
TECHNICAL DATA N 1500:

MANUFACTURED BY:	NOTO GROUP S.A:
COUNTRY:	ARGENTINA
NAME OF THE PRODUCT:	N 1500 -C
WIDE:	185 MM
LENGHT:	260 MM
HEIGHT:	130 MM-75 MM
WEIGHT:	3 KG
POWER SUPPLY VOLTAGE:	98 A 240 V~ 50/60HZ
POWER:	22 VA
PROGRAMMING:	MICROCONTROLLER
DISPLAY:	128X64 GRAPHIC TOUCH
SOURCE:	INTERNAL SWITCHING
TECHNOLOGY:	SMT
TIME CONTROL:	MANUAL

ELECTROPORATION SET:	
1 ACETAL RESIN APPLICATOR.	
1 SURGICAL STAINLESS STEEL HEADER OF 32 MM DIAMETER.	
1 SURGICAL STAINLESS STEEL HEADER 0F15 MM DIAMETER.	

ELECTROPORATION:	
BIPHASIC WAVE FORM:	PROPRIETARY
FREQUENCY:	2,1 KHZ
OUTPUT VOLTAGE :	800 VPP WITH 47 K CHARGE
OUTPUT SYSTEM:	BIPOLAR
APPLICATOR HEADER:	SURGICAL STAINLESS STEEL
FACE:	15 MM
BODY:	32 MM
APPLICATOR MATERIAL:	ACETAL RESIN
CABLE:	INJECTED WITH WIDE CONNECTOR OUTPUT







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.

MORE EQUIPMENTS BY NOTO:

TRIMAX - TRIPOLLAR RADIOFREQUENCY WITH SENSOR AND CONTROL OF TEMPERATURE. N 1108 - WORKING STATION. DOUBLE SIMULTANEUS WAVE PROGRAMMING. 54 PROGRAMS.

