# TRANSDERM 1.2 K

### High-powered Transdermic Transfer

With Impedance and Control detector









## **TRANSDERM**

Cutting-edge technology Professional unit

- FACIAL AND BODY DEVICE
- BIPHASIC PULSED
- WITH FIGER CLIP "ID" SYSTEM FOR AUTOMATIC DELIVERY OF ENERGY
- HIGH VOLTAGE AND LOW INTENSITY
- TOUCH SCREEN DISPLAY
- RUNNING-TIME COUNTER
- SMT TECHNOLOGY
- METAL CABINET

#### THE MARKET'S STATE OF THE ART DEVICE

In an ustoppable search to satisfy the most demanding professional needs NOTO® developed TRANSDERM, combining technology and design for non-invasive treatments.®® A unique device not only for its design and touch screen display, but also for its automatic delivery of energy, created for safer and faster applications.

#### "ID" SYTEM (IMPEDANCE DETECTOR)

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

#### MICROELECTRONICS TECHNOLOGY

Its technology, like all developed by NOTO®, is based on SMT microelectronics. These components grant the device excellent usage, stability, and reliability features besides its quality and safety standards.





With the launch of TRANSDERM®, 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.

#### ELECTROPORATION

Use in AESTHETIC MEDICINE (\*)

- Anti-aging
- Cellulite
- Wrinkles
- Stretch Marks
- Flaccidity
- Localized Adiposity
- Poor Plasma

Use in MEDICINE (\*)

- Pain treatments
- Topical Anesthetic
- Muscle Cramps
- High molecular weight active ingredients

(\*) Among other treatments

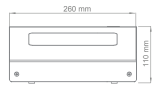
#### TECHNICAL DATA TRANSDERM:

MANUFACTURED BY:	NOTO GROUP S.A:
COUNTRY:	ARGENTINA
NAME OF THE PRODUCT:	TRANSDERM
WIDE:	280 MM
LENGHT:	210 MM
HEIGHT:	110 MM
WEIGHT:	2,1 KG
POWER SUPPLY VOLTAGE:	98 A 240 V~ 50/60HZ
POWER:	60 VA
PROGRAMMING:	MICROCONTROLLER
DISPLAY:	128X64 GRAPHIC TOUCH
SOURCE:	INTERNAL SWITCHING
TECHNOLOGY:	SMT
TIME CONTROL:	MANUAL
NOTE, DEVICE OPENIEICATIONS MAY CHANG	E WITHOUT DREWOUG NOTICE

ELECTROPORATION SET:		
1 ALUMINUM 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 :	1200 VPP WITH 47 K CHARGE
OUTPUT SYSTEM:	BIPHASIC
APPLICATOR HEADER:	SURGICAL STAINLESS STEEL
FACE:	15 MM
BODY:	32 MM
APPLICATOR MATERIAL:	LUMINUM AND ACETAL RESIN INJECTED
CABLE:	WITH WIDE CONNECTOR OUTPUT





#### NOTO supports all clients 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.

MORE EQUIPMENTS BY NOTO:

CAV 47- VARIABLE FREQUENCY CAVITATION.

TRIMAX - TRIPOLAR RESISTIVE RADIOFREQUENCY WITH TEMPERATURE SENSOR AND CONTROL.

