

**N 1200 LINE** 

# ULTRASOUND

**3 MHZ.** CONTROLLED SAFETY AND EFFECTIVENESS.



LATEST TECHNOLOGY PROFESSIONAL EQUIPMENT - 3 MHZ DEVICES.

- SOLO OR COMBINED.

- STAINLESS STEEL HEADERS.

- POWER CONTROL.
- TIMER CONTROL.
- PULSED MODE OF 10, 50 & 80 Hz..

## MAXIMUM QUALITY IN ULTRASOUNDS.

 $\mathsf{Noto}^{\circledast}\mathsf{'s}$  ultrasounds are manufactured with high quality materials as stainless steel and barium titanate.

Professionals recieve maximum safety and results thanks to their performance features, unlike traditional devices.

Allows to work in Pulsed mode of 10 Hz, 50 Hz, 80 Hz, or Continuous mode. Also, the professional can set treatment's length and emission power.

Real and effective power of 3 Watt/cm2 is delivered.

Ultrasonic vibrations are produced by a stainless steel piezoelectric transducer.

The transducer has the virtue of producing accoustic pressure equivalent to the resonance frequency of the piezoelectric material, changing the energy into mechanical vibrations which are equivalent to the selected frequency.

3 Mhz waves penetrates up to 3 cm from the superficial tissue obtaining results on cellulite, scars, and soft adiposity. Also, with N 1203 $^{\circ}$  utrasonic hydrolipoclasy is possible.





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.

#### APPLICATION MODES.

- Continuous: means an uninterrupted ultrasonic emission. This emission mode produces constant heat to the tissue which is unable to cool-down until emission or header is off.

### NOTO'S ULTRASOUND HEADER

The acetal resin header by Noto is the transducer containing a barium titanate piezoelectric ceramic disc. Unresponsive to thermal changes, higly resistant, and allowing higher ultranosonic power (3 Watts/cm2), makes acetal resin the right material for ultrasounds of professional use. - Pulsed: a therapy without thermal effect due to its time lapse between each ultrasonic emission. Pulsed emission allows deep tissue temperature decrease, generated by the ultrasonic waves bewteen its emission lapses. This mode permits professionals to apply high ultrasonic power free of thermal tissue damage.

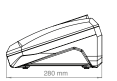
For user's safety, the header is design to aim ultrasonic emissions towards the contact surface. Also, its acoustically isolated grip and sides retains the emission of energy going to the applicator's hand.



## N 1203 TECHNICAL DATA

MANUFACTURED BY:	NOTO GROUP S.A.
COUNTRY	ARGENTINA
NAME OF THE PRODUCT	N 1203
WIDE	320 MM.
LENGHT:	280 MM
HEIGHT:	145 MM.
WEIGHT:	3,1 KG.
	220/240 VAC 50 HZ

3 WATT
3 MHZ
MANUAL SETTING of 5, 10, 15 & 20 MIN
0.5 - 1 - 1.5 - 2 - 2.5 - 3 WATT/CM <sup>2</sup>





### 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:

**TRIMAX** - Tripolar Resistive Radiofrequency with temperature sensor and control. **N 1800** - Microdermabrasion + high pulsed electroporation.

