

Performance Features

- Minimally invasive device
- CO₂ output by Dose o Volume
- Temperature Control

- SMT Technology
- Safety Control system
- Transportable

Achieve great results with Carboxytherapy

DIOXI 1000® is a modern device for Carboxytherapy. Its micro processed control, executed in each application, achieves and assures the expected results based on the working area and quality of the procedure.

 ${\sf DIOXI\,1000}^{\scriptsize \odot}$ has an outstanding feature as it heats the output gas - based on the selected volume - creating an important change, perceived by the patient, in each administration.

Its safety system is manufactured under the most demanding international quality standards. Among its characteristics, the unit does not allow to initiate the treatment unless it has a good connection with the $\rm CO_2$ tank with the adequate pressure. Another treatment inhibition feature executes if such pressure is out 3,5 and 4,5 BAR range.

Temperature Control in gas output

DIOXI 1000® allows the operator, previous beginning of treatment, to choose between heating the CO₂ at 36 °C (96.8 °F) or to not do it. With this option available (heating the gas) the treatment grants patient's comfortability, reducing unwanted discomfort.

The precise internal valve system that controls the gas input, output and heating was achieved thanks to the proprietary NOTO® algorithm that enhances the effectiveness in the treating zone by dose or volumen selection in an effective and efficient way, assuring treatment repetitiveness.





NOTO® proposes an scenario were cutting-edge technology, quality products and supplies are fundamental for visible, effective, and durable results.

CARBOXYTHERAPY

Consists of hypodermic Carbon Dioxide (CO₂) infiltrations.

Is a minimally invasive treatment and comfortable for the patient by infiltrating the gas at a temperature of 36 °C [96.8 °F].

Most recognized features of this technique are the wide variety of treatment areas, effectiveness and fast organism elimination with visible results.

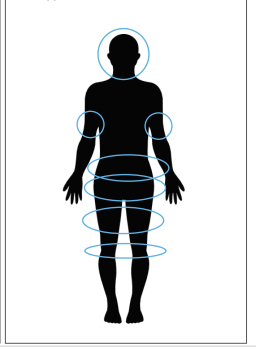
Main indications

- Localised adiposity
- Cellulite
- Peripheral circulation enhancement

Main application areas

- Face
- ۸ ----
- Abdomer
- Otati
- Legs
- Among others

Main application areas



GADGETS INCLUDED WITH DIOXI 1000 DEVICE:



DIOXI 1000 TECHNICAL SPECIFICATIONS

MANUFACTURED BY:	NOTO GROUP S.A.
COUNTRY:	ARGENTINA
NAME OF THE PRODUCT:	DIOXI 1000
WIDE:	350 MM
LENGHT:	310 MM
HEIGHT:	160 MM
WEIGHT:	2,1 KG
POWER SUPPLY VOLTAGE:	98 A 240 VAC 50/60HZ
DOSE RANGE :	1 TO 50 CM ³
VOLUME RANGE:	1 - 2500 CM ³
TYPE OF GAS:	CARBON DIOXIDE, MEDICAL QUALITY
INPUT PRESSURE RANGE:	2,5 - 4,5 BAR (OPTIMAL PRESSURE: 4 BAR)
AUTOMATIC TEMPERATURE RANGE ADJUSTEMENT:	35 - 37°C
PROGRAMMING:	MICROCONTROLLER
TYPE OF DEVICE:	IPX 01





NOTE: DEVICE SPECIFICATIONS MAY VARY WITHOUT PREVIOUS NOTICE

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

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:

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N 1108 - BODY ELECTROSTIMULATOR WITH 54 PROGRAMS AND DOUBLE SIMULTANEOUS WAVE PROGRAMMING. TRIMAX - RESISTIVE RADIOFREQUENCY WITH TEMPERATURE SENSOR AND CONTROL IN REAL TIME.

