

INFILTRATION PUMP MODEL IFP 2000-D



PRESENTACION:

The IFP 2000-D R&V Medical Equipments digital programmable volumetric infiltration pump for plastic surgery is a powerful infiltration system, designed with state-of-the-art technology, which provides surgeons with the ability to infiltrate subcutaneous tissue in a regulated and uniform way, thanks to its sophisticated digital electronic speed control system of a powerful latest generation micro motor, coupled to a high efficient three-roller peristaltic pumping system designed and developed with cutting edge technology, which delivers an extraordinary into a range between 400 and 800cc / min selectable volumetric infiltration flow, in a smooth and silent way. Additionally, the system offers the possibility to work in two modes: standard mode and programmable volumetric mode, in which the surgeon can select the desired volume to be infiltrated into a range between 50 and 1000 cc.

The IFP 2000-D infiltration pump delivers one of the on the market highest infiltration volumetric flows (800 cc / min), allowing infiltration to be carried out in an efficient, controlled and homogeneous way, with by zone programmed volumes, obtaining better results and reducing surgical time.

These extraordinary characteristics added to a sophisticated in ergonomics and operability design, make the INFILTRATION PUMP IFP 2000 - D an excellent option, for the realization and development of the highly demanding liposuction procedures, posed by the current reality.

! The liposuction good results depend in a high percentage on a good infiltration!



INFILTRATION PUMP MODEL IFP 2000-D

SUBCUTANEOUS INFILTRATION SYSTEM THROUGH A DIGITAL MICRO CONTROLLED THREE ROLLER PERISTALTIC PUMP.

* EXTRAORDINARY MAXIMUM INFILTRATION VOLUMETRIC FLOW : 800CC / MIN.

> *TWO PROGRAMMABLE OPERATION MODES : STANDARD / VOLUMETRIC.

* EASES PROCEDURE MINIMIZING SURGICAL TIME AND DELIVERING BETTER RESULTS.

* IDEAL LIPO-SCULPTURE SYSTEM WITH OUR VIBRO-LIPO-SCULPTOR VLE 0699-D, HIGH PERFORMANCE LIPOSUCTION UNIT VAC 1288 - R3, AND THE HIGH PRECISION LIPOSUCTION COMPUTER VAC 1288 - PC / HD LIPO - SCALE CONFORMING THE VIBRO-LIPO-SET-PC



TECHNICAL FEATURES :

- Two programmable operation modes: Standard and Volumetric
- Infiltration volumetric flow rate and volume to infiltrate adjustable by the membrane keyboard and displayed at the front panel alphanumeric display.
- ✓ Infiltration volumetric flow adjustment range: 400 cc / min. 800 cc / min.
- ✓ Volume to infiltrate (Volumetric mode) programming range: 50 cc to 1000 cc.
- Total infiltrated volume showed at front panel alphanumeric display.
- Program for easy pumping hose segment insertion and remove.
- Stored activation through pedal and / or manual through the front panel membrane keyboard.
- ✓ Possibility of using on table or on trolley with our Vibro-Lipo-Set-PC or Vibro-Lipo-Sculptor VLE 0699-D.
- ✓ Operating Voltage 110 / 120 Volts A.C. other voltages upon request.