

DIGITAL LIPOSUCTION UNIT WITH EXTRACTED WEIGHT COMPUTER *MODEL VAC 1288-PC*

- SOPHISTICATED DIGITAL ELECTRONIC CONTROL SYSTEM WITH EXTRACTED WEIGHT COMPUTER
- * TWO SELECTABLE OPERATION MODES:
 - PC AND NORMAL
 - * EXCELLENT VACUUM PRESSURE.
 - * ULTRASILENT!!!
 - * FILLING UP ALARM.
 - * HUMIDITY INSIDE SYSTEM ALARM.
 - * EXTRACTED WEIGHT COMPUTING.
 - * BIOLOGIC CONTROL CANISTER.

TECHNICAL FEATURES

- ✓ Two modes operation selectable through the front panel key board:

*PC Mode:

- Weight to be extracted programmable through the front panel key board.
- Working vacuum pressure programmable through the front panel key board.
- Liquid crystal alphanumeric display which indicates the actual and preset vacuum pressure, the actual extracted weight, the preset weight to be extracted, and the total sum of extracted weight during surgical procedure.

*Normal mode:

- Working vacuum pressure programmable through the front panel key board.
- Liquid crystal alphanumeric display which indicates, the actual vacuum pressure, the preset vacuum pressure, the actual extracted weight, and the actual system state.

- ✓ Easy to transport with four wheels system.
- ✓ Maximum vacuum pressure: 1 Atm. at see level.
- ✓ Suction power: 1/3 HP.
- ✓ Three control alarms with their respective indication at the liquid crystal alphanumeric display:
 - Alarm 1: Actual extracted weight equalizes the preset weight to extract.
 - Alarm 2: Maximum fill up level.
 - Alarm 2: Humidity inside system, with protection against fluid reaching compressors.
- ✓ Suction capacity 3.000 cc. with biologic control canister.
- ✓ Voltage: 110/120 volts. A.C. Other voltages upon request.

