

Vibro-Atonus



Liposuction Equipment.

## **The Evolution of equipments for Vibrating Canulas on Liposuction Surgical Procedures.**

**Comfort**

**Security**

**Orthogonal Handhold (PATENTED by ATONUS)**

Equipments for vibrating canulas have been used successfully in USA

The orthogonal shape of VIBROATONUS´s handhold implied on a gr

**MANUFACTURED AND DESIGNED IN BRAZIL**

Technical Features:

- Maximum beating: 4000 bpm.
- Low Noise.

- Brushless Motor of high durability.
- Linear speed Command.
- Anatomical Handhold (orthogonal shape - PATENTED by ATONUS).
- Handhold weight: 450g (approx).
- Weight of the control unit: 1900g (approx).

Parts supplied with the equipment:

- Central power unit with speed control.
- Handhold for coupling the cannula.
- Electric power cable.
- Control pedal to turn on/off.
- 4 canulas of your choice.
- Suitcase.

**Click on the picture to enlarge**

caixa\_2p.jpg| album=|Vibro-Atonus| thumbcount=|1|}images/stories/imagens

album=|Vibro-Atonus| thumbcount=|2|} images/stories/imagens/produtos/vibr

