

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

