PRODUCTS CATALOGUE

Electromedical Devices

Reusable Products

Disposable Materials

FAGA Medical is a Brazilian Company which combines Technology and Innovation to develop and manufacture medical products in order to offer to the medical community the highest quality.

FAGA's Medical products are designed in collaborative with professionals in the medical area, becoming structured tools to satisfy the real needs of doctors and patients.





WWW.FAGAMED.COM.BR | O f @FAGAMEDICAL

VIBROFIT

ELECTROMEDICAL DEVICES

Surgical Irrigator

Surgical Aspirator



VIBROFIT

The VIBROFIT is a vibratory liposuction device which uses a high-performance motor coupled to liposuction cannulas. It boosts and intensifies the movements of traditional liposuction providing greater comfort and efficiency in plastic surgery.



GREAT PARTNER

The pulsations of the cannula connected to the VIBROFIT, make possible the removal of the localized fat thanks to the easy penetration in adipose tissue, giving to the surgeon a better tactical condition when "sculpting" the body.

HIGHER BENEFITS

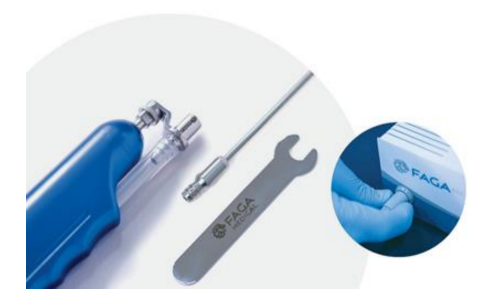
- Higher volume suctioned / min
- Easy access to critical regions
- Greater comfort for the doctor and patient
- High efficiency in secondary liposuctions
- Short learning curve

BETTER RESULTS

Provides a postoperative with less edema, in addition to a greater retraction of the skin in the operated areas. Its easy adaptation to the surgical plan and the use of technology, are decisive for a greater fidelization of the patient.

FEATURES

- Linear hand piece (Vibrofit Linea) and convertible (Vibrofit) (Patent)
- Ergonomic design
- Lightweight and practical
- Noiseless (Less than 65 decibels)
- Customized Faga's Medical cannulas
- Easy assembly and operation
- 01 year of warranty for factory defects
- Integral technical assistance
- Company with certificate of Good Manufacturing Practices ANVISA
- Company with ISO 9001 and ISO 13485 certification
- Certificated product INMETRO
- ANVISA Registration 80436220029





INCLUDES

- 02 FAGA's Medical Liposuction Cannulas*
- 01 Cannula connector (Vibrofit Linea)
- 01 Mitten for vertical fitting (Vibrofit) (Patent)
- 01 Console with speed indicator
- 01 Remote control
- 01 Silicon suction hose
- 01 Silicon control cable
- 01 Spanner wrench
- 01 Short spanner wrench
- 01 User's guide

Accessory: Suitcase for transport**

*Ask for the Cannulas Catalogue to confirm holes and codes. **Sold separately

ASPIRATOR

The FAGA's Medical Surgical Aspirator is a device that promotes the aspiration of secretions and body fluids using an adjustable valve pressure control with an indicative manometer and an oil-free piston engine.



FAGA's Medical Surgical Aspirator is manufactured following rigorous national and international guidelines for the production of electromedical devices

FEATURES

- Piston engine
- Equipped with an FAGA's Medical Hipo Sound HP Exclusive System (Patent)
- Flow of 51 liters / minute and ½ HP.Libre de aceite
- Negative pressure control valve
- Safety bottle between the motor and the collector
- Bacteriological filter
- Intelligent and ergonomic transport system
- Easy assembly and use
- Noiseless
- Automatic Bivolt
- 01 year of warranty for factory defects
- FAGA's Medical Integral Technical Assistance
- FAGA's Medical quality
- Company with certificate of Good Manufacturing Practices ANVISA
- Company with ISO 9001 and ISO 13485 certification
- Certificated product INMETRO
- ANVISA Registration 80436229002

INCLUDES

01 Console 01 Glass flask of 3 liters 01 Flask tap 01 Remote pedal 01 User's guide



IRRIGATOR

The FAGA's Medical Surgical Irrigator allows a controlled infusion of saline solution with or without vasoactive drugs and anesthetics in the operative site, overall in liposuction.

FEATURES

- Equipped with the Exclusive "Infusion Under High Pressure System – IUHP" (Patent)
- Easy installation and handling
- Automatic bivolt
- Remote pedal operation
- Exclusive Faga's Medical High Pressure Infusion Cannula
- 01 year of warranty for factory defects
- FAGA's Medical Integral Technical Assistance
- FAGA's Medical quality
- Company with certificate of Good Manufacturing Practices – ANVISA
- Company with ISO 9001 and ISO 13485 certification
- ANVISA Registration 80436229003



The FAGA's Medical Surgical Irrigator has the exclusive "**Infusion Under High Pressure System** – **IUHP**", making possible the homogenous diffusion of the liquid in the intercellular medium.



INCLUDES

01 Console 01 Intermittent drive peda 01 Infusion Cannula – IUH System (Patent)

01 User's guide

| REUSABLE PRODUCTS | Cannulas | Manual Centrifuge |
|----------------------|-----------------------|-----------------------|
| | Perfect Duo System | Viterbo Disector |
| | Micro-cannulas | Syringe Applicator |
| | Fat Transfers | Sterilization Box |
| | Syringe Decantors | Cleaning Brushes |
| | | |

CANNULAS

FAGA Medical offers a variety of holes, diameters and lengths that includes more than 7.000 types of cannulas. They do not have solder in their manufacture and are equipped with the exclusive FAGA Medical Perfect Duo for cannulas hubs, his design allows a perfect cleaning.



FEATURES

- Produced in 316L surgical steel
- It can be used with a syringe and surgical aspirator through the **Exclusive System FAGA's Medical Perfect Duo**
- Compatibles with VIBROFIT and VIBROFIT LÍNEA
- Polished internally
- Polished and electro-polished externally
- No welding at any stage of manufacture
- Easy cleaning
- Variety of holes, diameters and lengths
- ISO 10993 Biocompatibility
- FAGA's Medical Quality
- Anvisa Registration 80436220019
- FDA Registration 3014586728

Ask for the Reusable Cannulas Catalogue to verify codes and holes



PERFECT DUO SYSTEM EXCLUSIVE FAGA MEDICAL (Accessories sold separately)

Made of colored* **anodized aluminum**, it has **stainless steel** parts to ensure the perfect union and seal of both units

The **Unit 1** connected to FAGA's Medical Liposuction Cannulas, is able to be used directly in a 60ml syringe. The **Unit 2** is connected to the hose and provides the aspiration through the suction pump (Surgical Aspirator). *Available in Blue, Red, Black and Yellow colors

Aditionally,

- Stainless steel spanner wrench
- Cleaning brushes



MICRO-CANNULAS

The Faga's Medical Micro-cannulas were developed to be used in procedures of collection and grafting of micro graft and nano fat grafting in different places thanks to the diversity of lengths and diameters.

FEATURES

- Made of high quality capillary and stainless steel tube
- Variety of holes, diameters and lengths
- Internally and externally polished
- Used in micro grafts and nano grafts
- FAGA's Medical Quality and Innovation
- Connection with Super Lock (Patent)
- ANVISA Registration 80436220039
- FDA Registration 3014586728

Super Lock Fitting – Exclusive System (Patent), providing greater stability and precision to the micro-cannula

Ask for the Reusable Micro-cannulas Catalogue to verify codes and holes

Blue Color: Fat grafting and filling



Black Color: Fat removal



Reusable micro-cannulas



FAT TRANSFERS

FAGA's Medical Fat Transfers have an exclusive design and enable an excellent handling and safety in fat transfer between syringes.

FEATURES

- Made of anodized aluminum and stainless steel
- Light
- Innovative design
- They work as Transfers and Decanters
- FAGA's Medical quality
- ANVISA Register 80436220034
- FDA Registration 3014586728







NANO TRANSFER

The **Nano Transfer** helps to prepare the adipose tissue for Micro and Nano Grafts through the serial reduction of the fat thanks to the interchangeable granulometric filters.

Includes 3 interchangeable filters

OPTIONS

Luer / Luer

Luer / Catheter



SYRINGES DECANTER

The Syringe Decanter is made of anodized aluminum. accommodates 60 ml syringes and 3.0, 5.0, 10.0 and 20 ml syringes in the same piece.



FEATURES

- Made of anodized aluminum
- Light
- Innovative design
- FAGA's Medical quality
- FDA Registration 3014586728



Accommodates until six 60 ml syringes and up to 12 smaller syringes

CENTRIFUGE

Made of anodized aluminum and stainless steel. The FAGA Manual Centrifuge does not have any gum or similar components in its manufacture.

FEATURES

- Made of anodized aluminum and stainless steel
- Without gums and any other polimers
- Easy assembly and disassembly
- Ideal for adipose tissue preparation in fat injection
- Autoclavable
- Can be fixed on the surgical table
- Has a rotation handle
- Optimal centrifugal power in maximum 60 seconds
- ANVISA Registration 80436229001
- FDA Registration 3014586728

INCLUDES



(4 syringes of 60 ml)

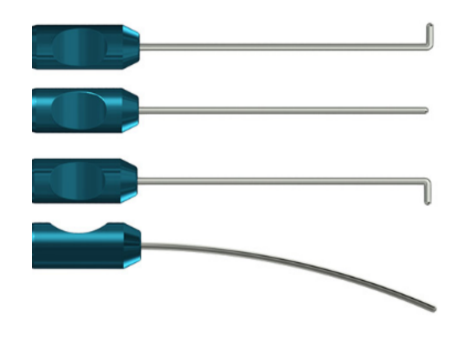




VITERBO DISSECTOR

FAGA's Medical Viterbo Retractors have unique designs, providing an excellent handling and safety in Facelift surgeries, grating minimal incisions

4 Different presentations that adapt to each type of surgical technique



- Made of anodized aluminum and stainless steel
- Light
- Innovative design
- FAGA's Medical quality
- Company with certificate of Good Manufacturing Practices ANVISA
- Company with ISO 9001 and ISO 13485 certification
- ANVISA Registration 80436220037
- FDA Registration 3014586728



APLICATOR

The PRECISION FAT Syringe Applicator, has adapters for syringes of 1.0, 3.0, 5.0, 10.0, 20 and 60 ml with Luer-Lock, which are interchangeable thus offering a variety of applications and uses



Completely removable and adjustable. Its differential is its ergonomic design, comfort, safety and precision in the injections of lipografts and fillings.

Sterilizable in autoclave, has a regulator which allows a precise dosage in the volume injected in each pressure exerted on the trigger.

It is equipped with a specific plunger which can be used with 1.0 and 3.0 ml syringes without Luer-lock

- Accuracy in the application of small volumes
- Sterilizable in autoclave
- Ergonomic handle
- FAGA's Medical quality
- ANVISA Registration N
 80436220020
- FDA Registration Nº 3014586728





STERILIZATION

BOXES

FAGA Medical Sterilization Boxes are designed for FAGA's Liposuction Cannulas and Perfect Duo Units, Vibrofit and Vibrofit Linea, FAGA's Centrifuge and FAGA's Medical Bodily fluid collector holder.

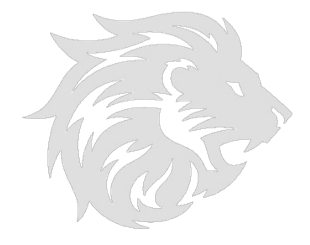
Made of anodized aluminum with intelligent design. Make easier the disposal of the material through the silicone adhesives, keeping them statically inside during the transport It has complete ventilation to facilitate the penetration of vapors and sterilizing gases.



O FAGA ***** O FAGA ***** O FAGA *****

- Silicone straps
- Smart design
- FAGA's Medical quality
- Lid with lock
- Multiple holes for the penetration of sterilization gases and vapors
- ANVISA Registration 80436220035





Box for Manual Centrifuge and the Bodily Fluid Collector Holder



CLEANING BRUSHES

The FAGA's Medical cleaning brushes for liposuction cannulas advance across the entire length of the cannula and promote cleaning of the materials removing the dirt and residues granting a safe hygiene.

Adapted to be used with the Exclusive FAGA's Medical PERFECT DUO System



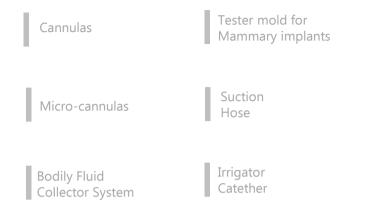
- Flexible stainless steel stick
- Ultra-resistant polyester bristles
- It covers the cleaning of the cannulas from 2.0 to 6.0 mm of diameter
- It reaches the tips of the cannulas up to 35 cm in length
- FAGA's Medical quality

The variety of diameters of the bristles allow the penetration in the liposuction cannulas from 2.0 to 6.0 mm with up to 350 mm (35 cm) of extension

Are made in stainless steel with polyester bristles

INCLUDES

DISPOSABLE MATERIAL





DISPOSABLE CANNULAS

Made with the highest quality standards and in a controlled environment (clean room class 10.000) The FAGA's Medical Disposable liposuction cannulas are an alternative for a greater safety of the doctors and patients in liposuctions

FEATURES

Do not allow reprocessing

Made in 304L stainles steel

Sterilized in ETO

Ready to be used

Polished internally

Do not have solder

Individually packaged



Allows the use of the same cannula with syringe and Surgical Aspirator through the Exclusive FAGA's Medical **Perfect Duo System** ANVISA Registration N^o 80436220023

.

.

•

•

•

•

•

INCLUDES

01 Liposuction Cannula 01 Unit 1 for 60 ml syringes 01 Unit 2 to be connected with Unit 1 01 Spanner wrench 01 User's guide

The same cannula can be use with syringe, Surgical Aspirator, Vibrofit and Vibrofit Linea.



DISPOSABLE MICROCANNULAS

The FAGA's Medical Disposable Microcannulas are made with high quality capillary and stainless steel tube attached to a colored polymer hub that identifies the diameter of the cannula.



Were developed to be used in fat collection and grafting and for the application of local and/or regional anesthesia.

Ask for the Disposable Microcannulas Catalogue to verify the codes and holes



- Made in high quality capillary and stainless steel tube
- Diameters from 0.8mm to 2.0mm
- Variety of lenghts and holes
- Luer Lock connection
- Sterilized in ETO
- Ready to be used
- Do not allow reprocessing
- Internally and externally polished
- Individually Packaged
- ANVISA Registration N° 80436220008



BODILY FLUID COLLECTOR SYSTEM

The FAGA's Medical Bodily Fluid Collector System was designed for adipose tissue collection and the storage during liposuction procedures.

The conditioned adipose tissue undergoes spontaneous decantation and can be used on fat injection procedures.

ia

Lightweight, transparent, practical, sterile, with measuring rule and with an exclusive support system for the surgical table, the FAGA's Medical Bodily Fluid Collector is the perfect material for the professional who wants a greater integration between safety and efficiency in fat injection procedures.

> Blue hose is connected to the traditional suction hose. Transparent hose is connected to the liposuction cannula.

Bodily Fluid Collector Holder (Sold separately)

- Single use
- Individually packaged
- **Sterilized** in Ethylene Oxide from the factory •
- Composed by the flask and two connecting hoses •
- Bottom drain with block •
- Has a measuring rule •
- Possibility of extracting the fat from the inside of the flask through a luer syringe placed in the upper lid
- ANVISA Registration N° 80436220018



FEATURES

- Single use
- Non-toxic material
- Safe infusion catheter connection
- Sterilized in ETO
- Exceptional Costs/Benefits relation
- Locking ring in the catheter for infusion intervals
- A Base and Height Correlation Table is supplied with the Tester Mold
- Accuracy, safety and easy to use
- ANVISA Registration No 80436220004



Presentan una Base y Altura que varía de acuerdo a las medidas de infusión o extracción de solución salina

TESTER MOLD FOR MAMMARY IMPLANT

The Disposable Tester Mold for Mammary Implants is a disposable intraoperative measuring. It is a safe way to confirm the measurement in silicone implants surgeries. It is a FAGA's Medical Exclusive Product





SUCTION HOSE

CANNULA SYSTEM WITH MANDRILL

(LIGHT 3.0 - 4.0 - 4.5)







FAGA Medical Indústria de Equipamentos e Instrumentos Médico-Hospitalares LTDA-ME Rua José Antonio Braga, 5-50, Vila Aviação CEP: 17018-540 Bauru, São Paulo, Brasil