Koume
LIPOPLASTY PRODUCTS
PATENTED TECHNOLOGY FOR OPTIMAL TISSUE MANAGEMENT

Tools to Create Beauty.

Exclusively Distributed by
MARINA MEDICAL
The New Way in Surgical Instrumentation

Designed for Reconstructive, Aesthetic and Regenerative Medicine
A company with a passion for beauty.

Koume is a biotechnology company dedicated to developing high quality Lipoplasty products to Reconstructive, Aesthetic and Regenerative Medicine practitioners all over the world. We specialize in cannulas, accessories and equipment for all types of lipoplasty procedures and applications.

Every great artist deserves great tools.

At Koume, we understand your dedication to your craft. We appreciate your attention to detail and your commitment to excellence. That is why, from the choosing of our raw materials to the finishing of our instruments, Koume uses only the best metals and processes to create precision instruments based on the latest scientific principles.

Nature is efficient, but we go one step further...

Nature designed the hummingbird to extract nectar in the most efficient manner possible. In much the same way, Koume’s patented Nature Plus Technology™ has resulted in instruments that are designed to extract fat as a viable resource for regenerative therapy. But we don’t stop there. Our cannulas designed for harvesting and reinjection will ensure optimal tissue management and patient-friendly results.

Fat never looked so good...

And in the future, it will only look better! Koume is strategically partnered with both research and surgical facilities to ensure that the products we provide for you will incorporate the latest advances in medical science.

To place an order or to receive additional information, call:

954.924.4418 x104
koume@marinamedical.com
www.koumecannulas.com

Se habla español. Falamos Português.
The Marina Medical Fat Tree helps organize all components of the tissue management process in one convenient workstation. It can be customized to fit most aspiration machines. It is also available as a stand-alone tree on casters.

Fat Canister
Optimal for large volume harvesting without tissue damage.

Tumescent Measuring Device

Infusion Pump

Aspiration Machine
- LED pressure display
- Quiet, versatile modular unit
- Convenience outlet
- Steady suction pressure

Other aspiration machines available.

WhirlyBird™ Manual Autoclavable Centrifuge
*Patent Pending

Spin Four 60cc Syringes!

Built-in syringe rack

Infiltration Tubing #800-911

Aspiration Tubing #800-910

Syringe Holder Rack
800-500 = 1/3/5cc
800-501 = 10cc
800-502 = 20cc
800-503 = 30cc
800-504 = 60cc

*pictured with 60cc syringe holder • #800-060S
Also available with 10cc syringe holder • #800-010S
20cc syringe holder #800-020S • 30cc syringe holder #800-030S
*custom sizes available upon request
**Infiltration Cannula**

Cannula designed specifically for infusing the harvest site with infiltration solution. Lubricious coating reduces trauma to the recipient site while the 6-hole configuration facilitates even distribution of the infiltration solution.

6-Hole
- #800-160 - 145 x 30cm
- #800-161 - 145 x 30cm
- #800-162 - 145 x 30cm

**Harvesting Cannulas**

The original 12-hole harvesting cannula designed with Dr. Khouri. The 12 holes are strategically arranged for 270° of harvesting potential to evenly spread surface irregularities. The 12 holes have a maximum depth of 4 mm. 12-hole cannula designs thus have a surface area of 13.0 cm² per cannula. The ratio of a circular section of a circle that are ideal for injection.

**Khour Reinjector™**
- #800-200 - 10 x 20cm
- #800-201 - 15 x 20cm

**Khour Reinjector™**
- #800-200 - 10 x 20cm
- #800-201 - 15 x 20cm

**Khour Aggressive Harvester™**
- #800-202 - 12G x 30cm (use Luer Lock Hub)

**Khour Aggressive Harvester™**
- #800-202 - 12G x 30cm (use Luer Lock Hub)

**Voyage Harvester™**
- #800-203 - 11G x 25cm (use Luer Lock Hub)

**Proprietary 50-hole pattern configured to achieve 270° of liposuction potential. The overlapping holes increase harvesting efficiency while the size of the holes optimize the subsequent injection with Kouro’s 18G (1.2 mm), 19G (1.0 mm), 20G (0.9 mm), and 21G (0.8 mm) wire].