

Tools to Create Beauty.



Designed for Reconstructive, Aesthetic and Regenerative Medicine

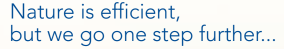


A company with a passion for beauty.

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 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.



CONVERSION CHART	
Gauge	MM
22	0.7
20	0.9
19	1.0
18	1.2
17	1.4
16	1.6
14	2.1
13	2.4
12	2.8
11	3.0
9	3.7
7	4.6

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

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

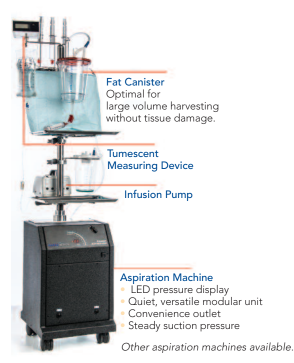
Se habla español. Falamos Português.





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.





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



#800-000S

*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



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



Luer Lock Hub

6-Hole

#800-100 • 14G x 20cm

#800-105 • 14G x 25cm

#800-110 • 14G x 30cm

Reinjection Cannulas



Luer Lock Hub

Khouri Reinjector™

#800-300 • 14G x 15cm • Curved

#800-305 • 14G x 20cm • Curved

#800-312 • 14G x 25cm • Curved

#800-310 • 14G x 20cm • Straight

*Patent Pending

Lubricious coating reduces trauma to the recipient site while the spoon tip allows for controlled injection.

Injection cannula designed with Dr. Khouri that consists of an

atraumatic, spatulated tip to facilitate controlled dissection and a

single hole for accurate and precise injection. Curved design

replicates the natural contour of the body.



Spoon Tip Injector

#800-350 • 11G x 30cm

#800-345 • 13G x 20cm

#800-340 • 14G x 15cm



Atraumatic tip and lubricious coating reduce trauma to the recipient site while the single side hole allows for accurate and precise injection.



Luer Lock Hub

Blunt Injector

#800-335 • 16G x 12cm

#800-330 • 17G x 9cm

#800-325 • 18G x 7cm

#800-320 • 19G x 5cm

#800-315 • 20G x 4cm

(#800-165CLICK shown above)

#800-395 • 22G x 3cm

Harvesting Cannulas

causing severe donor site trauma.

to easily avoid surface irregularities.

The popular 3-hole circumferential

pattern with Koume's patented

technology for optimal tissue

management.

The original 12-hole harvesting cannula designed with Dr. Khouri. The 12 holes are strategically arranged for 270° of fat harvesting potential to easily avoid surface irregularities. The summation of the surface area of the holes on this 12G (2.7mm), 12-hole cannula is greater than the surface area of a 10mm, one-hole cannula. The result is uniformly sized lobules of fat that are ideal for injection.

Khouri's original 12-hole pattern modified to incorporate

elevated holes that increase harvesting efficiency without

Large volume harvesting cannula consisting of 3 holes

configured into a pyramid for 270° of fat harvesting potential



Luer Lock Hub

Toomey Hub

Luer Lock Hub

Khouri Harvester™

#800-205 • 12G x 20cm

#800-210 • 12G x 25cm

#800-212 • 12G x 30cm *Patent Pending

Khouri Aggressive Harvester™

#800-200 • 12G x 20cm

#800-202 • 12G x 30cm *Patent Pending

Triport Harvester

#800-240 • 7G x 30cm

#800-245 • 7G x 35cm

#800-235 • 9G x 30cm

Mercedes Harvester

#800-250 • 9G x 30cm (use Toomey Hub)

#800-255 • 11G x 25cm (use Toomey Hub)

#800-260 • 11G x 25cm (use Luer Lock Hub)

3-hole circumferential harvesting cannula designed by the innovative Dr. Hoyos, pioneer of the dynamic definition liposculpture (4D Sculpt). This cannula consists of teardrop shaped holes to optimize fat harvesting.

16G (1.6mm), 17G (1.4mm) and 18G (1.2mm) Blunt Injectors.

Proprietary 50-hole pattern configured to achieve 270° of fat

harvesting potential. The elevated holes increase harvesting

efficiency while the size of the holes optimize the subsequent

injection with Koume's 18G (1.2mm), 19G (1.0mm), 20G

(0.9mm) and 22G (0.7mm) Blunt Injectors.

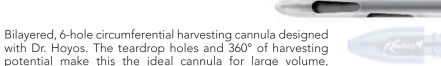
multi-plane fat harvesting.



#800-365 • 9G x 30cm

#800-370 • 11G x 25cm

*Patent Pending



Luer Lock Hub

Hoyos 6-Hole Harvester[™]

Hovos 3-Hole Harvester[™]

#800-375 • 9G x 30cm

#800-380 • 11G x 25cm *Patent Pending



Luer Lock Hub

Khouri Micro Harvester™

#800-355 • 12G x 15cm

#800-360 • 12G x 25cm

*Patent Pending

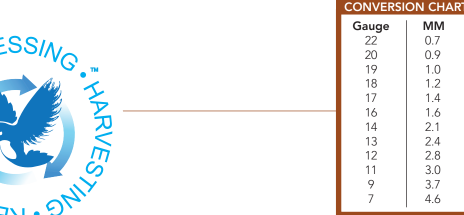


Luer Lock Hub

Moses Micro Harvester™

#800-405 • 11G x 15cm

*Patent Pending



Specialty Cannulas

Specialty cannula with a spatulated tip designed to facilitate controlled, atraumatic dissection.

Specialty cannula with a flared tip designed to debulk and separate.

This versatile cannula can be utilized with or without vacuum as well as to

Toomey Hub



Luer Lock Hub

Single Hole Dissector #800-385 • 16G x 15cm



#800-390 • 16G x 10cm

Toomey Hub

Basket Cannula

#800-367 • 9G x 25cm

fibrous tissue.



Specialty cannula with a dissecting tip designed for undermining dense,



V-Dissector

#800-391 • 16G x 10cm

Accessories



#800-402KIT • 3, 5, 10, 20, 30cc BD and 60cc Monoject



(#800-165 shown above).





(Cannula)

#800-151

harvest and inject.







#800-155

Luer Lock-to-Luer Lock



#800-175

Vacuum Adapter 60cc Monoject



#800-180





#800-153



Toomey Syringe Cap

#800-154

Luer Lock Cap Non-Sterile, autoclavable Non-Sterile, 10/bag

#800-149







#800-162 Aluminum, Luer Lock



with ON/OFF Control #800-163