



LipoFilter® Fat Processing System

LipoFilter is a sterile-packaged, large-volume, fat processing system.

Designed for in-line compatibility with the MicroAire PAL® System*, as well as any traditional suction-assisted liposuction systems (SAL), the LipoFilter offers an innovative approach to filtering adipose tissue using a trouble-free, disposable canister employing a gravity-filtration system.

With a usage capacity of 2500mL, the LipoFilter can meet all of your large volume harvesting needs at an affordable price.

A removable cap on the top of the canister allows easy filling with prewash fluid prior to harvesting, and a unique vent tube provides complete evacuation of fluids after separation is achieved. The vent system also protects fat cells from unnecessary G-forces that occur with other methods.

*Learn more about the PAL System and view the brochure online on www.microaire.com.



LipoFilter is a closed, sterile, and straightforward system that meets all of your large volume harvesting needs.



The LipoFilter is designed to provide true ease of use for the surgeon.



Ordering Information

LipoFilter® Part Numbers

ASP-CAN-2S	LipoFilter - Aspiration Canister 3000ml, sterile (includes filtering canister tubing, and 60cc syringe)
ASP-CAN-2R	LipoFilter Stand
ASP-CAN-2C	LipoFilter Clamp
ASP-ADP-2	Adapter - Toomey-to-Luer Syringe
ASP-ADP-3	Adapter - Toomey-to-Luer Needle

To order, call toll free 800·722·0822

Learn more about our products, including the PAL® System, on **www.microaire.com**.

LipoFilter

Not all fat filters are created equal.

The LipoFilter is designed and manufactured by MicroAire to meet strict FDA standards, because we have your patient's safety in mind.

FDA 510(K) Approval	√
FDA-Registered Manufacturing	√
ISO-Certified Facility	√
Validated Vendor Supply Chain	√
Assembled in Class-10,000 Clean Room	√
ISO 11137-2 Sterilization Validation	√
Made in the USA	√



MicroAire Surgical Instruments 3590 Grand Forks Boulevard Charlottesville, VA 22911 USA 800 722 0822 or +434 975 8000 www.microaire.com

© 2020 MicroAire Surgical Instruments, LLC All rights reserved. LIT-ASP-CAN Rev C

