

Liposuction Accessories

CATALOG Nov - 23

 

DISCLAIMER & CONFIDENTIALITY

This catalog is confidential and for your information only and is not intended as an offer, or a solicitation of an offer, to buy or sell any investment or other specific product. Although all information and opinions expressed in this document were obtained from sources believed to be reliable and in good faith, no warranty, express or implied, is made as to its accuracy or completeness. All information and opinions are subject to change without prior notice. Any information herein are not binding upon any party and cannot constitute any evidence in any court of law.

This catalog may not be reproduced in any form or copies circulated without prior written authority of ALIRA MEDICAL DEVICES LLC



About us

Alira Medical Devices LLC is a California based Medical Devices' provider that offers a wide range of world-class medical devices and surgical instruments in the fields of Plastic & Reconstructive Surgery, Breast Augmentation, Liposuction, Gynecology, Laparoscopy, Urology, ENT, Ophthalmology and Dentistry to facilitate surgical procedures in a sophisticated manner.

At Alira, we focus on finer details and are aware of every part of the process, and especially, have a willingness to create value for the customer.

We have created an inspiring culture that empowers our people and provides a comfortable, functional, and fun environment that result in a team that works smarter, collaborates, and enjoys what they do.





Quality Focus

Alira Medical Devices is committed to provide top Quality medical devices and surgical instruments to its customers by using a robust Quality Management System (QMS) derived from basic principles laid down by international guidelines e.g. GMP, ISO 13485:2016 & ISO 9001:2016 while meeting statutory/regulatory requirements.

At Alira Medical Devices, Quality begins right from the input materials. All vendors and materials are evaluated for quality & compliance attributes and regulatory requirements through a comprehensive vendor qualification and management program.

To ensure the quality of products, Alira Medical Devices is committed to develop all products following the QBD (Quality by Design) principles and a risk-based scientific approach or as per the regulatory requirements to achieve the quality targets.

Alira Medical Devices is committed to continuously upgrading the equipment and premises to fulfill the compliance requirements and deploy qualified, validated technologies and systems.

Alira Medical Devices promotes the culture of "Speak-up for Quality", shared learning, transparency, and data integrity. Also ensuring a timely and effective communication and escalation process exists to raise quality issues to the appropriate levels of management, advocating continual improvement



Sterilization/ Storage Box - Large Cannulas

Sterilization Containers are a reusable, rigid container technology that retains integrity during locked transport and storage and enables disinfection of the encased contents.



Snap Locks

In order to provide negative syringe pressure during liposuction procedures, Alira's Snap Lock is a special tool. The liposuction syringe's plunger flanges may accommodate these syringe Snap Locks.



Syringe Decanting Stands

Alira's Syringe Decanting Stands are the best-fit for syringes when it comes to decanting.





Female Luer to 60cc Toomey Long

The Female Luer to 60cc Toomey Long, which connects a Toomey Syringe to Luer Lock Cannulas, is incredibly lightweight. The Toomey Adapter is a hub that makes it easier to transfer fat, either from the body to the inside of the syringe or from a 60cc Toomey syringe to a small Luer lock syringe for re-injection.



Threaded Handle with Hole

This product has a steady grip and can be easily cleaned. Used with a variety of Liposuction Cannulas.



Threaded Handle without Hole

This product has a steady grip and can be easily cleaned. Used with a variety of Liposuction Cannulas.





Luer Lock Handle

Luer-Lock Handle connecting piece has a spinning piece that locks to prevent leaks and it is made to attach to tubing. The handle works with all types of common liposuction tubing.



Adaptor Handle

Alira's Handle Adapter is a plastic surgery tool that can be sterilized. It is constructed of premium medical steel and is appropriate for use in liposuction procedures.



Decant Stands

To prepare and transfer harvested tissue for reinjection, anaerobic transfers are performed. Alira's Decant Stand's design also enables the decant of extracted tissue using natural gravity.





Stand For Reusable Canisters



Mesh for Nano Transfer

For separating big adipose tissue from small re-graftable fat cells through a Nano filter, Nano fat transfer mesh is excellent.



Nano Transfer - Complete Set

With Alira's Nano Transfer Complete Set, surgeons can obtain autologous adipose tissue of the highest quality. It can be utilized with various diameters of Injector Cannulas.

- A- Nano Fat Filter unit O1
- B- Additional Filtering Cartridges 03
- C- Sizing Transfer Adopter 1.2mm 01
- D- Sizing Transfer Adopter 1.4mm 01
- E- Sizing Transfer Adopter 2.4mm 01





Alira's Fat Collection Canister

Fat collection canister is used in a closed, single-use system. It is disposable and sterile. During harvest, it filters out waste, non-viable cells and extra fluid by separating the tissue from the fluids. Fat is immediately ready for reinjection and does not need to be decanted; it is compatible with all aspirators and tools.



Anaerobic Transfers

Alira's Anaerobic Transfers utilizing Micro Injector Cannulas are used to prepare and transport harvested tissue for fat grafting.





