An innovation in fat harvesting that gently separates and concentrates fat cells within a closed, sterile device for improved quality while saving valuable time.

Visit www.genesisbiosystems.com for more information, videos, and testimonials about our innovative products.

Our goal is to provide you with proven products that will assist you in your success.

MADE IN THE USA
The perfect choice for your procedure

LipiVage®
Ideal for those fat grafting procedures where a smaller volume of quality fat is required, LipiVage® is fast, simple and cost effective and provides superior quality fat for surgical procedures where 200cc or less is desired. LipiVage® is ideal for faces, hands, and touchups.

Tissu-Trans® Filtron®
Tissu-Trans® Filtron® was designed to filter larger volumes, providing a superior fat graft for those instances where larger amounts of injectable fat is desired. Ideal for instances where 200cc or more is required, Tissu-Trans® Filtron® is suitable for procedures such as breast augmentation and breast reconstruction, buttock augmentation or any procedure where larger volumes of quality fat is needed.

Why LipiVage® and Tissu-Trans® Filtron®?
- Closed, sterile systems
- Gentle on fat cells; uses low vacuum
- No centrifuge required
- No need to pour off liquids or oils after harvesting
- Concentrates fat during harvesting
- Fat is immediately ready for re-injection
- Disposable; no sterile processing required

Harvesting a Better Way

LipiVage® and Tissu-Trans® Filtron® are innovative products that provide a better way to harvest fat. Provided with the security and convenience of a sterile packaged device, the products are the first to provide an alternative to the potentially harmful processes currently used to harvest fat.

Gentle
The products minimize cell damage by gently harvesting fat at low vacuum levels. Standard syringe harvesting cannot do this.

Protects Fat Cells
LipiVage® and Tissu-Trans® Filtron® protect fat cells by sparing them from the damaging g-forces of centrifugation, a common method used to separate fat from fluids.

Saves Time
Both products allow the user to separate and concentrate fat cells within the device while harvesting. Harvested fat is ready to transfer and inject immediately.

New Features of LipiVage®
- Twist-Lock Cannula Connection
- Cannula Harvesting Design
- Universal Tubing Connection

The disposable cannula twists, clicks and locks for greater stability while harvesting. New configuration ensures constant vacuum even when harvesting superficially. Tubing is held tightly in place with the new graduated fitting.

Note: Neither the following referenced authors nor articles imply directly or indirectly an endorsement of LipiVage® or Tissu-Trans® Filtron®.
1 Facial Fat Grafting by Wendy Gottlieb, MD, Staff Physician, Department of Plastic Surgery, University of Virginia; Emedicine, June 21, 2002.
2 Discussions in Search of Improved Fat Viability by Charles Puckett, MD and Benjamin Becker, MD; Plastic and Reconstructive Surgery, Vol. 113, No. 1, January 2004.