

# LipiVage 200-5

Self-contained single-use systems for autologous fat harvest, wash and transfer



# LipiVage<sup>®</sup> 200-5, C € 0470

Self-contained single-use systems for autologous fat harvest, wash and transfer

The LipiVage® system is an easily applicable, efficient fat processing system that provides a high quantity of viable cells to create lasting results.

## **Product Description**

LipiVage® is a ready-made, sterile and single-use product. The system permits a gentle fat harvest under controlled conditions at a low vacuum and produces autologous fat cells of high viability<sup>1)</sup>.

LipiVage® is directly connected to the liposuction pump via its universal tubing connection, which allows it to be used with the available standard tubes. The included aspiration cannula has a twist-lock connection which securely connects to the system. The cannula openings are designed to hold the vacuum throughout the procedure, even when harvesting superficially.

Once inside the cannula, the fat is separated from oils and fluids by an integrated filter. The retrieval of sterile small-volume fat portions in syringes for reinjection is made possible by utilising the supplied transfer adapter.

LipiVage® has some significant advantages compared to other current methods of harvesting autologous fat cells:

- · easy and time-saving handling as the fat harvesting and washing are carried out in one step
- · sterile self-contained, single-use system, no sterile processing
- · higher cell viability through lower vacuum and non-requirement of centrifugation<sup>2,3)</sup>
- immediate availablility for re-injection due to the system concentrating the fat cells by filtering out fluids and oils

### Information on Materials

Order reference	Description
LipiVage® system	
LipiVage® 200-5	Bundle of 5 single-use lipotransfer systems for harvesting volumes of reinjectable fat up to 200 ml, incl. single-use aspiration cannulas, transfer adaptors

### Important Information

Delivery of the LipiVage® 200-5 includes 5 LipiVage® systems, each with aspiration cannula and transfer adaptor. The single-use systems are delivered sterile and packed individually.

Attention: Please read the detailed instructions for use included with each system.



Adapted Cannula Harvesting Design Cannula Twist-Lock Cannula Connection Filter Intact Fat Cells **Drain Holes** Fluids and Oils Plunger Universal Tubing

### Literature:

1) Gottlieb W., MD: Facial Fat Grafting. Emedicine, 21 June 2002

Connection

- 2) Puckett C, MD and Becker B, MD: Discussions in Search of Improved Fat Viability. Plastic and Reconstructive Surgery, Vol. 113, No.1 January 2004
- 3) Chajchir A, Benzaquen I and Moretti E: Comparative Experimental Study of Autologous Adipose Tissue Processed by Different Techniques. Aesthetic Plastic Surgery. 1993 Spring; 17(2): 113-5

Information and distribution: