


This single-use kit contains all the items for carrying out the lipofilling technique. It retains the advantages of EASYFEEL whilst contributing the following innovations:

- Improvement in acceptance of the graft
  - The micro-aspiration cannula allows protection of tissue and collection of microlobules which will be better vascularized after injection.
- Decrease in the risk of infection
  - The sampling syringes allow easy manipulation of the tissue without ever coming into contact with the air due to the specific caps.
- Ease and rapidity
  - Centrifugation of the syringes is performed a single time using the equipment from the operating room.
  - The kit reinjection cannulas are used directly with these syringes.
- Peace of mind
  - An ‘all-in-one’ kit containing all the items necessary for the technique.

Sterile kit in double-wrapped blister, packaged and sold singly.

FEELSAFE® LIPOFILLING ‘ALL-IN-ONE’

ADVANTAGES

- Improvement in acceptance of the graft
- Decrease in the risk of infection
- Ease and rapidity
- Peace of mind

CONTENTS

Sterile kit in double-wrapped blister, packaged and sold singly.

Microfilling is a new closed-circuit technique, relying on over 4 years of basic research on adipose tissue. It allows effective lipofilling to be performed due to:

- A micro lipoaspiration cannula promoting lobule vascularization;
- Aspiration with low depression conserving cellular survival and thus improving acceptance of the graft;
- A protocol for elimination of toxic molecules;
- Short infiltration time.

Injection through an extremely fine cannula facilitating easy and atraumatic injection.

The Microfilling technique is performed with the aid of the Microfill kit offered as a sterile version for single use. This contains all the items necessary for the procedure, from sample removal to re-injection.

MICROFILL kit composition:

- 1 infiltration cannula 3.5 mm x 150 mm
- 4 aspiration syringes (sample removal) 10 cc BD
- 1 sampling cannula 2.1 mm x 150 mm, 8 holes (1.2mm aperture)
- 4 Luer-Lock stoppers
- 2 Luer-Lock adapter end-pieces
- 1 injection cannula 0.9 mm x 50 mm
- 1 injection cannula 1.4 mm x 100 mm
- 1 lock nut for rotor
- 1 needle 18 gauge
- 1 transfer cannula 3.5 mm x 130 mm
- 10 mL blood tubes for PRP
- 10 mL syringes for standard lipofilling

The MICROFILL kit is used with the ADIP’spin centrifuge. By simply changing the rotor, this enables centrifugation of:

- Specific MICROFILL® tubes;
- 10 mL syringes for standard lipofilling;
- 10 mL blood tubes for PRP (platelet-rich plasma) or others.

Microfilling is an innovative system for microfilling.

AN INNOVATIVE SYSTEM FOR MICROFILLING

ADVANTAGES

- Effective lipofilling
- Low depression aspiration conserving cellular survival
- Elimination of toxic molecules
- Short infiltration time
- Easy and atraumatic injection

CONTENTS

Sterile kit double-wrapped, packed and sold in 5 units.

1 infiltration cannula 2.5 mm x 150 mm
1 sampling cannula 2.5 mm x 150 mm, single aperture
4 Luer-Lock stoppers
1 ‘removable’ caps for 10 cc syringes (BD only)
2 Luer-Lock adapter and pieces
4 aspiration syringes 10 cc BD
1 sampling cannula 2.1 mm x 150 mm, 8 holes (1.2mm aperture)
4 Luer-Lock stoppers
1 injection cannula 1.4 mm x 100 mm
1 injection cannula 1.4 mm x 100 mm

EASYFEEL® THE FUNDAMENTALS OF LIPOFILLING

ADVANTAGES

- Sterile, single-use cannulas for liposuction and for reinjection brought together in all-in-one packaging;
- Using them saves time;
- Syringe caps eliminate the risk of infection for patients.

CONTENTS

Sterile kit double-wrapped, packed and sold in 5 units.

1 infiltration cannula 2.5 mm x 150 mm
1 sampling cannula 2.5 mm x 150 mm, single aperture
4 Luer-Lock stoppers
1 ‘removable’ caps for 10 cc syringes (BD only)
2 Luer-Lock adapter and pieces
1 injection cannula 1.4 mm x 70 mm

Use of the Easyfeel, FeelSAFE and Microfill kits is indicated for carrying out lipofilling as part of aesthetic or reconstructive surgery, to enhance the volume of deficient intra and sub-dermal areas through provision of adipose microlobules.

Use of kits is especially indicated for rejuvenation of the face but also for filling small volumes over all parts of the body.

The main indications are:

- Enhancement in volume of the cheekbones;
- Peri-orbital filling (rings around the eyes);
- Filling of nasolabial folds;
- Correction of small scars over the entire body, with the exception of the breasts;
- Penis enlargement.

The Microfilling technique is performed with the aid of the Microfill kit offered as a sterile version for single use. This contains all the items necessary for the procedure, from sample removal to reinjection.

MICROFILL kit composition:

- 1 infiltration cannula 3.5 mm x 150 mm
- 4 aspiration syringes (sample removal) 10 cc BD
- 1 sampling cannula 2.1 mm x 150 mm, 8 holes (1.2mm aperture)
- 1 transfer cannula 3.5 mm x 130 mm
- 2 tissue transfer tubes
- 2 Luer-Lock adapter end-pieces
- 1 injection cannula 0.9 mm x 50 mm
- 1 injection cannula 1.4 mm x 100 mm
- 1 lock nut for rotor
- 1 needle 18 gauge

The Microfilling @ a new technique for facial rejuvenation.

A SINGLE-USE KIT

Catalogue no.: LMC 3000

Microfilling is a new closed-circuit technique, relying on over 4 years of basic research on adipose tissue. It allows effective lipofilling to be performed due to:

- A micro lipoaspiration cannula promoting lobule vascularization;
- Aspiration with low depression conserving cellular survival and thus improving acceptance of the graft;
- A protocol for elimination of toxic molecules;
- Short infiltration time.

Injection through an extremely fine cannula facilitating easy and atraumatic injection.
This single-use kit contains all the items for carrying out the lipofilling technique. It retains the advantages of EASYFEEL whilst contributing the following innovations:

- Improvement in acceptance of the graft
  - The micro-aspiration cannula allows protection of tissue and collection of microlobules which will be better vascularized after injection.

- Decrease in the risk of infection
  - The sampling syringes allow easy manipulation of the tissue without ever coming into contact with the air due to the specific caps.

- Ease and rapidity
  - Centrifugation of the syringes is performed a single time using the equipment from the operating room.
  - The kit reinjection cannulas are used directly with these syringes.

- Peace of mind
  - An ‘all-in-one’ kit containing all the items necessary for the technique.

Sterile kit in double-wrapped blister, packaged and sold singly.

FEELSAFE® LIPOFILLING ‘ALL-IN-ONE’

- Sterile kit in double-wrapped blister, packaged and sold singly.

MICROFILL® AN INNOVATIVE SYSTEM FOR MICROFILLING

Microfilling is a new closed-circuit technique, relying on over 4 years of basic research on adipose tissue. It allows effective lipofilling to be performed due to:

- A micro-lipoaspiration cannula promoting lobule vascularization;
- Aspiration with low depression conserving cellular survival and thus improving acceptance of the graft;
- A protocol for elimination of toxic molecules;
- Short infiltration time.

Injection through an extremely fine cannula facilitating easy and atraumatic injection.

A SINGLE-USE KIT

The Microfilling technique is performed with the aid of the Microfill kit offered as a sterile version for single use. This contains all the items necessary for the procedure, from sample removal to re-injection.

MICROFILL® kit composition:

1. infiltration cannula 2.5 mm x 150 mm
2. sampling cannula 2.1 mm x 150 mm, 8 holes (1.2mm aperture)
3. Luer-Lock stoppers
4. ‘removable’ caps for 10 cc syringes (BD only)
5. Luer-Lock adaptors and pieces
6. aspiration syringes 10 cc BD
7. injection syringes 1 cc
8. injection cannula 1.1 mm x 50 mm
9. injection cannula 1.4 mm x 100 mm
10. lock nut for rotor

The MICROFILL® kit is used with the ADIP’spin centrifuge. By simply changing the rotor, this enables centrifugation of:

- specific MICROFILL® tubes;
- 10 mL syringes for standard lipofilling;
- 10 mL blood tubes for PRP (platelet-rich plasma) or others.

A SINGLE-USE KIT

Microfilling®: a new technique for facial rejuvenation

1. infiltration cannula 2.5 mm x 150 mm
2. sampling cannula 2.1 mm x 150 mm, 8 holes (1.2mm aperture)
3. Luer-Lock stoppers
4. ‘removable’ caps for 10 cc syringes (BD only)
5. Luer-Lock adaptors and pieces
6. aspiration syringes 10 cc BD
7. injection syringes 1 cc
8. injection cannula 0.9 mm x 50 mm
9. injection cannula 1.4 mm x 100 mm
10. lock not for rotor

Catalogue no.: LMC 3000

Catalogue no.: 2054-KTA2S

Catalogue no.: 3654-KTA4-2

Catalogue no.: 3654-KTA2-2

Catalogue no.: 3654-KTA4-2

Catalogue no.: 3654-KTA2-2
FEELSAFE®
LIPOFILLING ‘ALL-IN-ONE’

This single-use kit contains all the items for carrying out the lipofilling technique. It retains the advantages of EASYFEEL whilst contributing the following innovations:

- Improvement in acceptance of the graft
- The micro-aspiration cannula allows protection of tissue and collection of microlobules which will be better vascularized after injection.
- Decrease in the risk of infection
- The sampling syringes allow easy manipulation of the tissue without ever coming into contact with the air due to the specific caps.
- Ease and rapidity
- Centrifugation of the syringes is performed a single time using the equipment from the operating room.
- The kit reinjection cannulas are used directly with these syringes.

- Peace of mind
- An ‘all-in-one’ kit containing all the items necessary for the technique.

STERILE KIT IN DOUBLE-WRAPPED BLISTER, PACKAGED AND SOLD SINGLELY.

EASYFEEL®
THE FUNDAMENTALS OF LIPOFILLING

This single-use kit provides you with the necessary instruments for carrying out the lipofilling technique:

- Sterile, single-use cannulas for liposuspension and for reinjection brought together in all-in-one packaging;
- Using them saves time;
- Syringe caps eliminate the risk of infection for patients.

STERILE KIT DOUBLE-WRAPPED, PACKAGED AND SOLD IN 5 UNITS.

MICROFILL®
AN INNOVATIVE SYSTEM FOR MICROFILLING

Microfilling is a new closed-circuit technique, relying on over 4 years of basic research on adipose tissue. It allows effective lipofilling to be performed due to:

- A micro liposuspension cannula promoting lobule vascularization;
- Aspiration with low depression conserving cellular survival and thus improving acceptance of the graft;
- A protocol for elimination of toxic molecules;
- Short infiltration time.

Injection through an extremely fine cannula facilitating easy andatraumatic injection.

A SINGLE-USE KIT

The Microfilling technique is performed with the aid of the Microfill kit offered as a sterile version for single use. This contains all the items necessary for the procedure, from sample removal to re-injection.

MICROFILL kit composition:

- 1 infiltration cannula 3.5 mm x 150 mm
- 4 aspiration syringes (sample removal) 10 cc BD
- 1 sampling cannula 3.5 mm x 150 mm, 8 holes (1.2mm aperture)
- 4 Luer-Lock adapters
- 1 transfer cannula 3.5 mm x 130 mm
- 4 tissue transfer tubes
- 2 Luer-Lock adapters end-pieces
- 4 infusion syringes 1 cc
- 1 injection cannula 0.9 mm x 50 mm
- 1 needle 18 gauge
- 1 lock nut for rotor

The MICROFILL kit is used with the ADIP’spin centrifuge. By simply changing the rotor, this enables centrifugation of:

- Specific MICROFILL® tubes;
- 10 mL syringes for standard lipofilling;
- 10 mL blood tubes for PRP (platelet-rich plasma) or others.


The EASYFEEL, FEELSAFE, MICROFILL & ADIP'spin products carry the CE marking. These products are designed by Adip'sculpt company and manufactured by ALCIS company – Besançon - France.


The EASYFEEL®, FEELSAFE®, MICROFILL® & AD'PIN® products carry the CE marking. These products are designed by Adep’culpt company and manufactured by ALCIS company – Besançon - France