

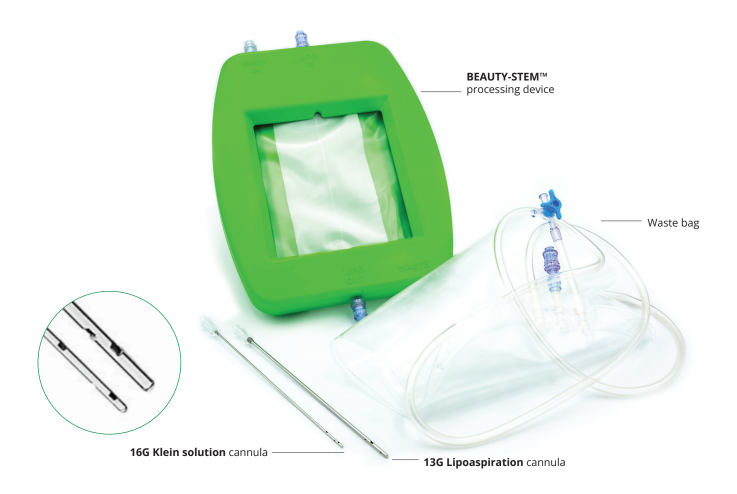
BEAUTY-STEM™

PURIFICATION AND PROCESSING KIT FOR ADIPOSE TISSUE MSCs

Specifically designed for reconstructive and aesthetic surgery, BEAUTY-STEM™ is a closed-circuit single-use kit for adipose tissue purification without any centrifuge and with a minimal manipulation, ideal for volumization and localized rejuvenation treatments.

The entire processing phase of the liposuctioned tissue occurs inside the device thanks to continuous saline solution washing. This allows reducing the cellular stress eliminating any traumatic action that may damage the extracellular matrix and its essential trophic and anti-inflammatory function. The sophisticated filtering and washing system preserves the entire vascular stromal niche architecture and the volume of the lipoaspirate and improves the cells' capacity to respond to regenerative stimuli.

The final purified product is a viscous fluid that keeps the biological properties and volume of the original tissue intact.



TIME EFFICIENT

- Processes up to 400 mL of adipose tissue in 10 minutes.
- Centrifuge free: saving on time, personnel and tools.
- All-in-one system that processes, purifies and microfragments a high-quality adipose tissue rich in mesenchymal cells.

MINIMAL MANIPULATION

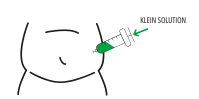
- Preservation of the biological properties of the cells.
- Complete preservation of tissue architecture and stromal niche components.
- Continuous saline solution washing eliminates any traumatic action that may damage the extracellular matrix.

EASY TO USE

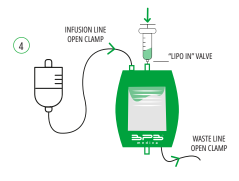
- No centrifugation is required.
- Simple and reproducible technique in a single surgical time.
- Compared to centrifugation, minimizes staff training, or preparation and clean-up.
- Only 1 operator is required.

Surgical technique:

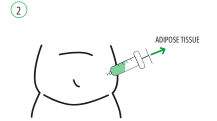
1



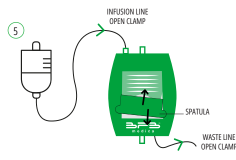
Infiltrate the Klein solution.



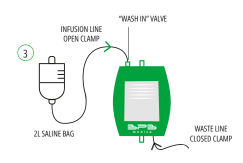
Insert the harvested adipose tissue in the device's "LIPO IN" valve and open the waste line clamp to eliminate residues.



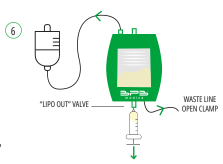
Harvest the adipose tissue using the VacLok syringe. We recommend to generate a soft negative pressure by blocking the VacLok in increments of 10 cc.



Gently move the spatula up and down until the fat tissue turns pale yellow and the waste liquid becomes transparent.



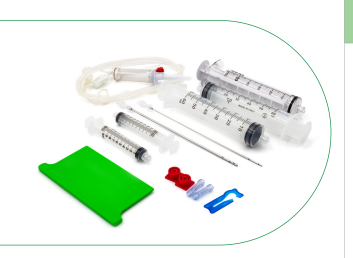
Close the waste line clamp bag tube. Connect a saline bag to the device's "WASH IN" valve and fill the bag with around 150 mL of saline solution.



Close the infusion line clamp and use the spatula one more time to remove the remaining contents. Retrieve the adipose tissue from the LIPO-OUT valve.

ORDER GUIDE - BEAUTY-STEM™

BETKIT-004 Standard kit (with 16G Klein Solution cannula and 13G lipoaspiration cannula) BETKIT-004A without cannulas



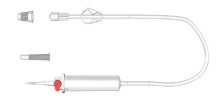
STANDARD KIT COMPOSITION

- 1× BEAUTY-STEM™ processing bag and waste bag
- 1x Processing spatula
- 2x 60 mL syringes for Klein's solution
- 1x 60 mL Vaclok syringes for liposuction
- 1x 16G cannula for injection of Klein's solution 1x 13G cannula for liposuction
- 2x 10 mL syringes for infusion
- 2x Combi caps LLF/LLM
- 2x Male Luer Cap, Non vented, Red 1x Infusion line with air inlet
- 1x Open side clamp

ACCESSORIES INCLUDED IN THE KIT



BEAUTY-STEM™ processing bag and waste bag.



Infusion line with air inlet



60 mL syringe for Klein's solution



60 mL syringe for liposuction



10 mL syringe for infusion



Processing spatula



Open side clamp



16G cannula for injection of Klein's solution



13G cannula for liposuction



Male Luer Cap, non vented, red



Combi caps LLF/LLM









LINKEDIN



YOUTUBE

biopsybell.com

infobpbmedica@biopsybell.it

BIOPSYBELL S.R.L. Società Unipersonale Via Aldo Manuzio 24 41037 Mirandola – MO, Italy T. +39 0535 27850 F. +39 0535 33526 C.F./P.Iva 02615000367 Società soggetta ad attività di direzione e coordinamento da parte della società Bpunto3 S.r.l.

BEAUTY-STEM DUO™

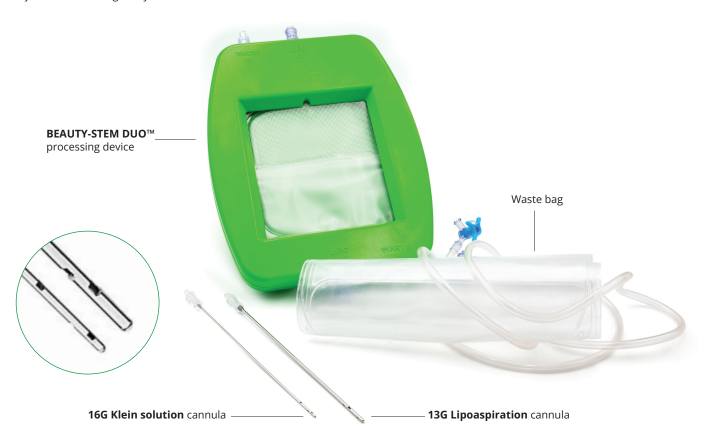
MICROFRAGMENTATION, PURIFICATION AND PROCESSING KIT FOR ADIPOSE TISSUE MSCs

Specifically designed for reconstructive and aesthetic surgery, BEAUTY-STEM DUO™ is a closed-circuit single-use kit for adipose tissue microfragmentation and purification without any centrifuge and with minimal manipulation, ideal for localized rejuvenation treatments. The filtering system microfragments the adipose tissue while maintaining its biological properties and maximizing the regenerative potential. The entire processing phase of the liposuctioned tissue occurs inside the device thanks to continuous saline solution washing. This allows reducing the cellular stress eliminating any traumatic action that may damage the extracellular matrix and its essential trophic and anti-inflammatory function.

The collection and processing bag is equipped with two filters:

- The first filter microfragments the adipose tissue while retaining the eventual fibrotic tissue:
- The second filter with a denser mesh retains the microfragmented adipose tissue that is washed with saline solution, eliminating all the oily and blood residues which might cause inflammation of the treated tissues.

The final micro-fragmented and purified product is an autologous adipose tissue that keeps the biological properties of the original tissue intact and can easily be injected even through very thin needles.



TIME EFFICIENT

- Processes up to 400 mL of adipose tissue in 10 minutes.
- Centrifuge free: saving on time, personnel and tools.
- All-in-one system that processes, purifies and microfragments a high-quality adipose tissue rich in mesenchymal cells.

MINIMAL MANIPULATION

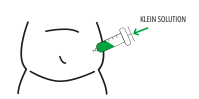
- Preservation of the biological properties of the cells.
- Complete preservation of tissue architecture and stromal niche components.
- Continuous saline solution washing eliminates any traumatic action that may damage the extracellular matrix.

EASY TO USE

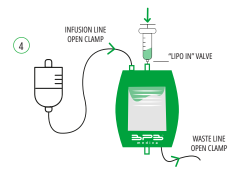
- No centrifugation is required.
- Simple and reproducible technique in a single surgical time.
- Compared to centrifugation, minimizes staff training, or preparation and clean-up.
- Only 1 operator is required.

Surgical technique:

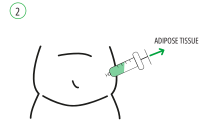




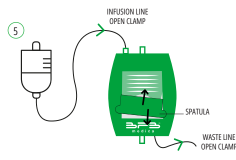
Infiltrate the Klein solution.



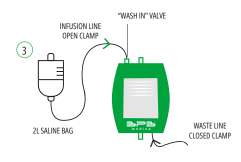
Insert the harvested adipose tissue in the device's "LIPO IN" valve and open the waste line clamp to eliminate residues.



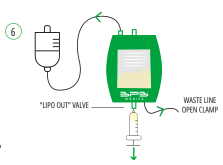
Harvest the adipose tissue using the VacLok syringe. We recommend to generate a soft negative pressure by blocking the VacLok in increments of 10 cc.



Gently move the spatula up and down until the fat tissue turns pale yellow and the waste liquid becomes transparent.



Close the waste line clamp bag tube. Connect a saline bag to the device's "WASH IN" valve and fill the bag with around 150 mL of saline solution.



Close the infusion line clamp and use the spatula one more time to remove the remaining contents. Retrieve the adipose tissue from the LIPO-OUT valve.

ORDER GUIDE - BEAUTY-STEM DUO™

BETKIT-005 Standard kit (with 16G Klein Solution cannula and 13G lipoaspiration cannula) BETKIT-005A without cannulas



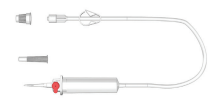
STANDARD KIT COMPOSITION

- 1× BEAUTY-STEM DUO™ processing bag and waste bag
- 1x Processing spatula
- 2x 60 mL syringes for Klein's solution
- 1x 60 mL Vaclok syringes for liposuction
- 1x 16G cannula for injection of Klein's solution 1x 13G cannula for liposuction
- 2x 10 mL syringes for infusion
- 2x Combi caps LLF/LLM
- 2x Male Luer Cap, Non vented, Red 1x Infusion line with air inlet
- 1x Open side clamp

ACCESSORIES INCLUDED IN THE KIT



BEAUTY-STEM DUO[™] processing bag and waste bag.



Infusion line with air inlet



60 mL syringe for Klein's solution



60 mL syringe for liposuction



10 mL syringe for infusion



Processing spatula



Open side clamp



16G cannula for injection of Klein's solution



13G cannula for liposuction



Male Luer Cap, non vented, red



Combi caps LLF/LLM









LINKEDIN



YOUTUBE

biopsybell.com

infobpbmedica@biopsybell.it

BIOPSYBELL S.R.L. Società Unipersonale Via Aldo Manuzio 24 41037 Mirandola – MO, Italy T. +39 0535 27850 F. +39 0535 33526 C.F./P.Iva 02615000367 Società soggetta ad attività di direzione e coordinamento da parte della società Bpunto3 S.r.l.