

# TISSU-TRANS® FILTRON® 100cc and 250cc

## Sterile Fat Collection and Filtration

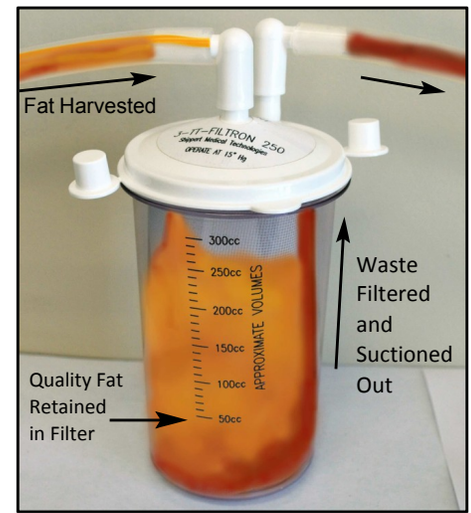
### 3-TT-FILTRON® 100 and 250

**STERILE**     **Sterile Items Included:**

- ◆ Harvest Canister with Filter and Waste Extraction Port
- ◆ Harvest Tubing 6 feet with attached L connector (medical grade, yellow stripe)
- ◆ Transfer Tube 6 inches with Luer Lock tip (medical grade)

**Standard Items Also Needed:**

- ◆ Standard suction tubing (1/4" or 5/16" ID)
- ◆ Waste canister
- ◆ Suction source (set at approx. 15" Hg. (380mm) or 50% power)
- ◆ 3mm Harvest Cannula
- ◆ Re-injection Cannula
- ◆ Luer Lock syringes for transfer and re-injection



**Notes before use:**

1. The Tissue-Trans® FILTRON® is sterile and disposable. One patient use.



**Do Not Re-sterilize or Re-use.**

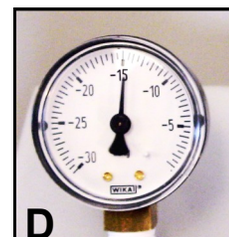
The device could cause infection or the inert properties of the device could change if re-sterilized or re-used.

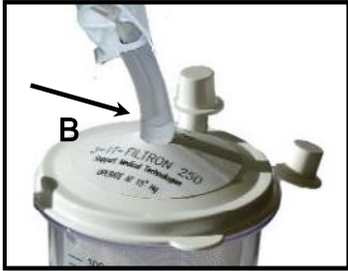
2. Product is ready for use. **Do not open canister or lid.**
3. Be certain that the tissue is well hydrated - as in superwet tumescent anesthesia.
4. **Must use** a standard waste canister between the FILTRON® and suction machine. During harvest, waste is filtered out to waste canister.
5. **Recommended to use** a 3mm Harvest Cannula.
6. **Recommended to use** the medical grade tubing provided to assure non-toxic pathway.
7. Do not use if sterile pouch is torn or punctured.
8. If Filtron does not hold a vacuum, use a new device and call Shippert Medical Customer Service (800) 888-8663.



**Instructions:**

1. Remove sterile components and place on sterile surface.
2. **Place FILTRON® upright in sterile field. Must be kept vertical.**  
**A** Sterile nurse can keep finger or thumb on unit to keep upright.
3. Locate Yellow stripe Harvest Tubing with L connector:  
 Connect L connector end of tubing to PATIENT Port on the canister lid. **B**  
 Connect other end of tubing to liposuction cannula.
4. Connect standard suction tubing to the VAC port on the canister lid. **C**  
 Connect the other end of tubing to waste canister and suction.
5. Turn on suction. Check all connections.  
**Adjust vacuum pressure to 15" or 380mm Hg.** **D**  
 System may be tested with sterile saline to ensure proper flow.
6. Harvest desired volume of fat. Quality fat will remain in filter and waste will be suctioned out to waste canister. Fat remaining in filter will be ready for reinjection.  
*Filtered fat may still have 3-5% liquid, which is necessary to ensure proper flow during transfer. After fat is transferred to syringes, it may be decanted further and excess liquid expelled.*





**Removal / Transfer:** Device is inverted.

1. Turn off suction. Disconnect tubes from FILTRON® lid, maintaining sterility.
2. Remove one white cap that is attached to side of FILTRON® lid. Use to close VAC Port. **A**
3. Attach the Transfer Tube to PATIENT port. **B**  
Close the white pinch clamp on the Transfer Tube. **All ports are now closed.**
4. Carefully invert the FILTRON® upside down.
5. Attach Luer Lock syringe to Transfer Tube. Open pinch clamp and draw out fat to be re-injected. **C**

Repeat with additional syringes. If some tissue is left in the unit, remove lid to extract.

6. When desired volume has been transferred, discard entire system.
7. Attach re-injection cannula. Fat is ready to be re-injected to recipient site.

Dispose in standard medical biohazard waste receptacle. .

**Do Not Re-sterilize or Re-use.**



**Warnings:** 1.This device will not, in and of itself, produce significant weight reduction. 2. This device should be used with extreme caution in patients with chronic medical conditions. 3.The volume of blood loss and endogenous body fluid loss may adversely affect intra and/or postoperative hemodynamic stability.



**Precautions:** 1.This device is designed to contour the body by removing localized deposits of excess fat through small incisions. 2.Use of this device is limited to those physicians who have attained proficiency in suction lipoplasty. 3.Results of this procedure will vary depending on patient age, surgical site, and experience of the physician. 4.Results of this procedure may or may not be permanent. 5.The amount of fat removed should be limited to that necessary to achieve a desired cosmetic effect. 6.All reusable components must be sterilized and all disposable components replaced for each patient.

This product is intended for use with cleared medical grade pumps, tubing and cannulas, for the collection of aspirated fat, for aesthetic body contouring. Fat may be re-injected via a cleared injection apparatus. This product is used in aspiration, harvesting and transferring of autologous tissue. Intended for use in specialties where the aspiration of soft tissue is desired.

Do not reuse or resterilize. Single patient use. Rx only. Federal law restricts this device to sale by or on the order of a physician.



CEpartner4U, Esdoornlaan 13  
3951DB Maarn THE NETHERLANDS  
[www.cepartner4u.eu](http://www.cepartner4u.eu)

