Delivering the benefits of fat to millions...
**Tulip Gold Standard Sets**

Considered by surgeons worldwide to be the ideal sets for successful fat grafting. The Gold Standard Sets feature Tulip’s patented SuperLuerLok hub and proprietary CellFriendly™ Technology.

---

**The Tulip Gold Standard Facial Set™**

This complete set contains Tulip’s patented SuperLuerLok hub and proprietary CellFriendly cannulas to harvest and re-inject adipose tissue. This set includes a Tumescent Infiltrator and a Sorensen Harvester with 1mm micro-ports to harvest tissue that is compatible with Tulip’s three micro injectors:

- The Tulip Injector 0.7mm x 4cm (for the periorbital region)
- The Tulip Injector 0.9mm x 5cm (for the midface, lips, and temple)
- The Tulip Injector 1.2mm x 7cm (for the mandibular region)

The Tulip Injector is designed with a blunt tip to pass through soft tissue easily without the trauma or potential risks that are involved with sharp needles.

Note: Other harvesters can be substituted for the Sorensen Harvester. Please call 800-325-6526 to request this option when ordering.

- 1 each Tumescent Infiltrator SuperLuerLok 2.1mm x 20cm
- 1 each Sorensen Harvester SuperLuerLok 2.4mm x 20cm
- 1 each Tulip Micro Injector SuperLuerLok 0.7mm x 4cm
- 1 each Tulip Micro Injector SuperLuerLok 0.9mm x 5cm
- 1 each Tulip Micro Injector SuperLuerLok 1.2mm x 7cm
- 1 each JohnnieLok BD 10cc
- 1 each JohnnieLok BD 20cc
- 1 each Decant Stand & Anaerobic Transfer Luer to Luer

---

**The Tulip SoftBreast Kit™**

The SoftBreast system uses the patient’s own fat tissue to correct asymmetries, improve cleavage and add a natural soft look to the augmented breast. Décolletage rejuvenation in the aging patient completes the total Personalized Breast Enhancement procedure.

The Tulip SoftBreast Kit includes:

- 1 each GEMS Tumescent Infiltrator 2.1mm x 15cm
- 2 each GEMS Miller Speed Harvester 2.1mm x 15cm
- 2 each GEMS Spoon Tip Injector 2.1mm x 15cm
- 1 each GEMS Tulip Injector 1.4mm x 9cm
- 1 each GEMS Tulip Injector 1.2mm x 7cm
- 2 each GEMS Miller OneSnap 60cc
- 1 each GEMS NanoTransfer
- 1 each GEMS Anaerobic Transfer 1.2mm
- 1 each GEMS Anaerobic Transfer 1.4mm
- 2 each GEMS Anaerobic Transfer 2.4mm
- 4 each Harvesting Syringes 60cc BD
- 6 each Harvesting Syringes 20cc BD
- 6 each Injection Syringes 1cc BD

---

Call 800-325-6526 • Order online TulipMedical.com
The Instruments You Need To Unlock The Power Of Fat

Tulip NanoTransfer™
Introducing Tulip Medical’s Patent-Pending NanoTransfer, designed to take fat to the smallest level. The proprietary closed system delivers adipose tissue that is injectable with 27g and 30g needles.
Sets contain all of the essential items needed for the NanoFat protocol.

GEMS NanoTransfer Sets™
5 each GEMS NanoTransfer
5 each GEMS Anaerobic Transfer 1.2mm
5 each GEMS Anaerobic Transfer 1.4mm
5 each GEMS Anaerobic Transfer 2.4mm
Tulip GEMS are Pre-Sterilized. Injectors and syringes are not included.

Reusable NanoTransfer Set™
1 each NanoTransfer
10 each Sterile NanoTransfer Cartridge
1 each Anaerobic Transfer 1.2mm
1 each Anaerobic Transfer 1.4mm
1 each Anaerobic Transfer 2.4mm

ADVANCED CLOSED-SYSTEM TISSUE PROCESSING

Tulip NanoSpin Crown Kit™
Everything you need to get spinning with Tulip’s revolutionary advanced closed-system tissue processing.
• The Tulip NanoSpin with 8-place rotor
• Eight reusable Tulip Crowns for 10cc BD Syringes
• 10cc Luer BD Syringes - box of 100
• Red Luer Tip Caps for Centrifuge, 10 sterile packs of 10 (100)
Premium Single-Use CellFriendly™ Kits

Tulip GEMS Small Volume Procedure Kit™ for Face and Hand Procedures
Everything needed for one small volume (up to 100cc) transfer procedure in a sterile, disposable kit.
Choose one set of Carraway, Tonnard, Sorensen or Sforza Harvesters to be included in the kit.
1 each GEMS Tumescent Infiltrator SuperLuerLok 2.1mm x 20cm
2 each Choice of GEMS Harvester SuperLuerLok 2.4mm x 20cm
2 each GEMS Tulip Micro Injector SuperLuerLok 0.7mm x 4cm
2 each GEMS Tulip Micro Injector SuperLuerLok 0.9mm x 5cm
2 each GEMS Tulip Micro Injector SuperLuerLok 1.2mm x 7cm
1 each GEMS Johnnie Snap 20cc
2 each GEMS Anaerobic Transfer 2.4mm
1 pack Red Centrifuge Caps (10)
6 each Harvesting Syringes, BD 10cc syringes
4 each Harvesting Syringes, BD 20cc syringes
10 each Injection Syringes, BD 1cc

Alexander GEMS Harvesting Kit™
Ideal single-use kit for small volume harvesting (40cc) and transfer of fat tissue.
1 each GEMS Tumescent Infiltrator SuperLuerLok 2.1mm x 12cm
1 each GEMS Carraway Harvester SuperLuerLok 2.1mm x 10cm
1 each GEMS Johnnie Snap 20cc
2 each GEMS Anaerobic Transfer 2.4mm
2 each Harvesting Syringes, BD 20cc

Miller GEMS Harvesting Kit™
Rapid harvesting and transfer kit for procedures requiring 60cc and more of fat tissue.
1 each GEMS Tumescent Infiltrator SuperLuerLok 2.1mm x 15cm
1 each GEMS Miller Speed Harvester SuperLuerLok 2.1mm x 15cm
1 each GEMS Miller OneSnap 60cc
1 each GEMS Anaerobic Transfer 2.4mm
2 each Harvesting Syringes, BD Luer Lock 60cc

GEMS single-use kits are the only premium fat transfer instruments designed to eliminate risk of cross-contamination while providing top-of-the-line Tulip performance.

GEMS Procedure Kits include all of the instruments needed for one procedure, including syringes, locks, and transfers.

And it gets better – they’re all CellFriendly.

Tulip NanoFat GOLD System™
Introducing the Gentle Outpatient Lipoaspirate Delivery system. The Tulip NanoFat GOLD System is easy to use, cost-effective and produces the ideal consistency of adipose tissue for a variety of clinical applications. It is the only clinically validated protocol for injection of adipose tissue through a 30 gauge needle.*

*According to Tulip Fat Injectability Rating standards - Data on File
1 each GEMS Tumescent Infiltrator 2.1mm x 12cm
2 each GEMS Carraway Harvester 2.1mm x 10cm
1 each GEMS Miller Snap 60
1 each GEMS NanoTransfer
2 each GEMS Anaerobic Transfer 2.4mm
1 each GEMS Anaerobic Transfer 1.4mm
1 each GEMS Anaerobic Transfer 1.2mm
2 each Harvesting Syringes, BD 60cc
2 each Harvesting Syringes, BD 20cc
4 each Injection Syringes, BD 1cc
Marten Clinic Starter Set™
The Marten Set, designed and inspired by Dr. Timothy Marten, is a reusable and CellFriendly starter set for the discriminating facial surgeon.

- 1 each Tumescent Infiltrator SuperLuerLok 1.6mm x 15cm
- 1 each Tonnard Harvester SuperLuerLok 2.1mm x 15cm
- 1 each Carraway Harvester SuperLuerLok 2.1mm x 15cm
- 1 each Carraway Harvester SuperLuerLok 2.4mm x 20cm
- 2 each Tulip Micro Injector SuperLuerLok 0.7mm x 4cm
- 2 each Tulip Micro Injector SuperLuerLok 0.7mm x 5cm
- 2 each Tulip Micro Injector SuperLuerLok 0.9mm x 5cm
- 2 each Tulip Micro Injector SuperLuerLok 1.2mm x 6cm
- 1 each Tulip Micro Injector SuperLuerLok 1.2mm x 8cm
- 1 each Toledo V-Dissector SuperLuerLok 1.4mm x 6cm
- 1 each Anaerobic Transfer, Luer to Luer 2.4mm
- 1 each Tulip Z Stand, Small
- 1 each Tulip NanoSpin Laboratory Centrifuge
- 1 each Centrifuge Caps for LuerLok Syringes, 50 ct. - Sterile
- 1 box Tulip Syringes BD 10cc LuerLock Box of 100
- 1 box Tulip Syringes BD 1cc LuerLock Box of 100

Tonnard/Verpaele MicroFat Set™
This reusable and CellFriendly set includes instruments designed and recommended by Dr. Patrick Tonnard and Dr. Alexis Verpaele. It is a MicroFat instrument set perfect for fine facial sculpting and contouring.

- 1 each Tumescent Infiltrator SuperLuerLok 2.1mm x 20cm
- 1 each Tonnard Harvester SuperLuerLok 2.4mm x 20cm
- 1 each Tulip Micro Injector SuperLuerLok 0.7mm x 5cm
- 1 each Tulip Micro Injector SuperLuerLok 0.9mm x 5cm
- 1 each Metaliver Lok BD 10cc
- 1 each Metaliver Lok BD 20cc
- 1 each Tulip Anaerobic Transfer Luer to Luer 2.4mm
- 1 each Tulip Z-Stand, Small

The Ghavami Set™
This reusable CellFriendly set inspired and recommended by Dr. Ashkan Ghavami is designed for body contouring and buttock reshaping.

- 1 each Mercedes 60cc 3.7mm x 20cm
- 1 each Mercedes 60cc 3.7mm x 25cm
- 1 each Spoon Tip Injector SuperLuerLok 3.0mm x 15cm
- 1 each Spoon Tip Injector SuperLuerLok 3.0mm x 20cm
- 1 each Decant Stand Anaerobic Transfer 60cc to Luer Lock

Visit TulipMedical.com to order a set today

Tulip's reusable sets can be modified to meet specific needs. Call 800-325-6526 to request modifications.
Tulip CellFriendly™ Harvesters

Carraway Harvester™
A spiral three-port design that is safe and effective for multi-plane adipose tissue harvesting, very popular for small volume procedures preformed using local anesthesia.

Miller Speed Harvester™
A six port configured CellFriendly harvester that yields maximum tissue volume in minimal time. Simply revolutionizing.

TriPort Harvester™
A triple port harvester, ideal for obtaining small aliquots of adipose tissue from a single plane.

J.W. Little Harvester™
A less aggressive harvester with a 6 port configuration.

Tonnard Harvester™
A unique and effective multiport harvester with elevated sharp microports, very effective for harvesting through fibrous tissue. The 12 or 20 port-configuration allows for efficient harvesting both on the forward and backward strokes.

Sorensen Harvester™
A less aggressive multiport harvester with beveled microports. The 12 or 20 port-configured harvesters allow gentle, yet very efficient harvesting both on the forward and backward strokes.

Sforza Harvester™
NEW! Exclusively from Tulip, a microport harvester designed for speed. Fully equipped with bidirectional beveled and elevated sharp ports positioned asymmetrically to create a helical flux.

Call 800-325-6526 • Order online TulipMedical.com
**Tulip CellFriendly™ Harvesters**

**Goisis Harvester™**  
*New!* A sophisticated, precision-designed cannula for rotational harvesting (with the twist of the wrist). The spiral configuration of the six beveled edge ports is less traumatic and delivers a fine-grained, high fat content/purity yield that can easily pass though 1.2mm, 0.9mm and 0.7mm Tulip Micro Injectors.

**Trivisonno Micro Harvester™**  
*New!* Specifically designed for selective and safe removal of the SVF-rich superficial fat layer in contact with the deep dermis.

**Tulip CellFriendly™ Specialty Instruments**

**Schwarz Facelift Infiltrator™**  
Uniquely designed by Dr. Robert Schwarz to reduce bleeding and dissection time through hydraulic dissection.

**Flap™**  
The Flap is primarily used as an undermining dissector, followed by harvesting and/or injection.

**Toledo V−Dissector™**  
This cannula is specifically designed for use in the superficial compartment. The cutting notch is very useful for releasing dense fibrous tissue, such as acne scars and nasolabial folds.  
*Now available portless - see below*

**Bensimon Micro Sculptor™**  
*New!* Introducing the Bensimon Micro Sculptor. Designed by Dr. Richard Bensimon, this modification of the Tonnard harvester is ideal for facial liposuction and inducing skin contraction. The small holes ensure a smooth contour and the small diameter enables entry with a needle puncture leaving no mark. This allows for multiple entries for precise contouring of the neck and gynecomastia.

**Pocar™**  
The Pocar is a percutaneous punch that is used to make a circumferential incision prior to infiltration and tissue extraction. It is designed to maintain a tight seal while minimizing scarring.  
*Two sizes: Large for body 4.6mm • Small for face 3.0mm*
Tulip CellFriendly™ Injectors

**Tulip Injector™**
Featuring Tulip Medical’s side port blunt tip design that passes through soft tissue effortlessly, while maintaining the integrity of the vascular structure. A workhorse for small volume injection.

**J.W. Little Injector™**
An innovative blunt design with one smaller round port size for precise delivery of microfat. This is especially useful in the periorbital region and the vermilion skin border of the lips.

**Spoon Tip Injector™**
A blunt spoon shaped tip designed with a larger port for rapid injection of larger volumes, a groundbreaking breast and buttock workhorse.

**Tumescent Infiltrator™**
The multi-spiraled port configuration allows even distribution of fluid, used specifically for the infusion of tumescent solution and for hydraulic dissection.

**Tulip Curved Injectors™**
Tulip’s Curved Injection Cannulas are designed to make it easy to rapidly change injection planes by rotating the orientation of the port.
Tulip CellFriendly™ Cannulas

Stevens Speed Cannula™
NEW! Exclusively from Tulip Medical, a cannula developed by world-renowned Netherlands surgeon, Jeroen Stevens. The Stevens Speed Cannula is an advanced rapid liposculpture cannula designed for quick and effective liposuction.

Cobra Bibevel™
The two port, tapered tip cannula is very effective when working through very dense tissue, more aggressive than the Standard, Pyramid, and Mercedes.

Standard™
This is the most common cannula design for adipose tissue removal. The single port is located 180 degrees from the thumb rest on the hub.

Pyramid™
This commonly used design has three ports located 180 degrees from the thumb print. It is a slightly more aggressive cannula than the Standard.

Mercedes™
This circumferential three port configuration is effective for multi-plane adipose tissue harvesting.

Get the Tulip Advantage using CellFriendly™ Instruments!
All of Tulip's instruments are finished with Tulip's exclusive CellFriendly Coatings. This finish gives the instrument a smooth, lubricious action. Reduced friction creates less stress and damage to the tissue for better outcomes and less fatigue to the surgeon during the procedure.

<table>
<thead>
<tr>
<th>TUBING DETAIL</th>
<th>GAUGE</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>NANO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.3mm</td>
<td>0.51mm OD(0.31mm ID)</td>
<td>25GA XXcm**</td>
</tr>
<tr>
<td>0.5mm</td>
<td>0.64mm OD(0.43mm ID)</td>
<td>23GA XXcm**</td>
</tr>
<tr>
<td>0.7mm</td>
<td>0.91mm OD(0.66mm ID)</td>
<td>20GA XXcm</td>
</tr>
<tr>
<td>0.9mm</td>
<td>1.07mm OD(0.81mm ID)</td>
<td>19GA XXcm</td>
</tr>
<tr>
<td>MICRO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.2mm</td>
<td>1.27mm OD(0.98mm ID)</td>
<td>18GA XXcm</td>
</tr>
<tr>
<td>1.4mm</td>
<td>1.47mm OD(1.21mm ID)</td>
<td>17GA XXcm</td>
</tr>
<tr>
<td>1.6mm</td>
<td>1.65mm OD(1.36mm ID)</td>
<td>16GA XXcm</td>
</tr>
<tr>
<td>MACRO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.1mm</td>
<td>2.11mm OD(1.70mm ID)</td>
<td>14GA XXcm</td>
</tr>
<tr>
<td>2.4mm</td>
<td>2.41mm OD(1.96mm ID)</td>
<td>13GA XXcm</td>
</tr>
<tr>
<td>3.0mm</td>
<td>3.05mm OD(2.39mm ID)</td>
<td>11GA XXcm</td>
</tr>
<tr>
<td>3.7mm</td>
<td>3.76mm OD(3.00mm ID)</td>
<td>09GA XXcm</td>
</tr>
<tr>
<td>4.6mm</td>
<td>4.57mm OD(3.81mm ID)</td>
<td>07GA XXcm</td>
</tr>
</tbody>
</table>

*Key: GA Gauge, OD Outside Diameter, ID Inside Diameter
** Only available in single-use
Syringe Connection or Machine Connection
Tulip Instruments Provide Superior Results

60cc Hub™
Tulip SuperLuerLok™
Luer Lock

Tulip SuperLuerLok™
U.S. Patent Number 6,569,118
Get more security and control when using Tulip Instruments. The SuperLuerLok’s outer hull provides a tight seal on the luer connection ensuring better vacuum and stability.

Power Cannula™
Order Tulip cannulas and harvesters as a complete one-piece instrument ready to use with an aspiration machine for liposuction and large volume fat harvesting procedures.
Tulip Power Injector (PI4)™

The Tulip Power Injector (PI4) allows the surgeon to re-inject soft tissue through large or small diameter injectors with very little effort and maximum control.

Power and control in the palm of your hand

The Tulip Power Injector (PI4) will fit the following syringes.

- Small Barrel
  - 10cc BD Luer Lock
  - 10/12cc Monoject Luer Lock
  - 10cc Monoject for Oral Medication
  - 20cc BD Luer Lock
  - 20cc Monoject Luer Lock

- Large Barrel
  - 60cc Toomey Tip
  - 60cc Nipro Luer Lock
  - 60cc Monoject Slip Tip

Tulip Power Injector (PI4) - Injection Volume Chart

<table>
<thead>
<tr>
<th>Small Barrel</th>
<th>Per gun click</th>
<th>Per full pull (4 clicks)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10cc BD Luer</td>
<td>0.2ml</td>
<td>0.8ml</td>
</tr>
<tr>
<td>10/12cc Monoject Luer Lock</td>
<td>0.25ml</td>
<td>1.0ml</td>
</tr>
<tr>
<td>10cc Monoject for Oral Medication</td>
<td>0.25ml</td>
<td>1.0ml</td>
</tr>
<tr>
<td>20cc BD Luer Lock</td>
<td>0.4ml</td>
<td>1.6ml</td>
</tr>
<tr>
<td>20cc Monoject Luer Lock</td>
<td>0.42ml</td>
<td>1.7ml</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Large Barrel</th>
<th>Per gun click</th>
<th>Per full pull (4 clicks)</th>
</tr>
</thead>
<tbody>
<tr>
<td>60cc Toomey Tip</td>
<td>0.8ml</td>
<td>3.2ml</td>
</tr>
<tr>
<td>60cc Nipro Luer Lock</td>
<td>1.1ml</td>
<td>4.4ml</td>
</tr>
<tr>
<td>60cc Monoject Slip Tip</td>
<td>0.92ml</td>
<td>3.7ml</td>
</tr>
</tbody>
</table>
Premium Single-Use CellFriendly Instruments™

Tulip’s CellFriendly technology is now available in premium, pre-sterilized, single-use instruments. Tulip GEMS eliminate risk of cross contamination while providing high performance. Tulip GEMS glide easily through tissue and resist clogging. Tulip GEMS – simply the best.

Why Tulip Single-Use Instruments?

See The Difference

Over time reusable cannulas can corrode and become more porous, creating potential harbors for microbial growth. Now with Tulip’s Premium, Single-Use GEMS, related risks of infection and cross-contamination are virtually eliminated – Tulip quality in a single-use device.

Call 800-325-6526 • Order online TulipMedical.com
Tulip GEMS Harvesters

**GEMS Carraway Harvester™**
A spiral three-port design that is safe and effective for multi-plane adipose tissue harvesting, very popular for small volume procedures performed using local anesthesia.

**GEMS Miller Speed Harvester™**
A six port configured CellFriendly harvester that yields maximum tissue volume in minimal time. Simply revolutionizing.

**GEMS Tonnard Harvester™**
A unique and effective multiport harvester with elevated sharp microports, very effective for harvesting through fibrous tissue. The 12 or 20 port-configuration allows for efficient harvesting both on the forward and backward strokes.

**GEMS Sorensen Harvester™**
A less aggressive multiport harvester with beveled microports. The 12 or 20 port-configured harvesters allow gentle, yet very efficient harvesting both on the forward and backward strokes.

**GEMS Sforza Harvester™**
NEW! Exclusively from Tulip, a microport harvester designed for speed. Fully equipped with bidirectional beveled and elevated sharp ports positioned asymmetrically to create a helical flux.
Tulip GEMS Injectors

GEMS Tulip Injector™
Featuring Tulip Medical’s side port blunt tip design that passes through soft tissue effortlessly, while maintaining the integrity of the vascular structure. A workhorse for small volume injection.

GEMS Spoon Tip Injector™
A blunt spoon-shaped tip designed with a larger port for rapid injection of larger volumes, a groundbreaking breast and buttock workhorse.

Tulip GEMS Infiltration

Always Start with Tulip CellFriendly Infiltration

GEMS Tumescent Infiltrator™
The multi-spiraled port configuration allows even distribution of fluid, used specifically for the infusion of tumescent solution and for hydraulic dissection.
GEMS Anaerobic Transfers™

Tulip’s single-use, pre-sterilized transfers are designed for easy, clean, closed-system transportation of adipose tissue between luer lock syringes.

Sizes: 1.2mm • 1.4mm • 2.4mm

Johnnie Snap and Miller OneSnap™

Patent-pending Johnnie Snap and Miller OneSnap syringe locks are designed to maintain vacuum at variable pressure levels, from low to high. With a newly designed plunger clip, this lock becomes one with the plunger delivering effortless vacuum pressure. The Johnnie Snap delivers incremental low pressure vacuum.

- 20 cc Johnnie Snap fits BD and Monoject Syringes.
- 60 cc Johnnie Snap and Miller OneSnap fits only BD Syringes.

GEMS NanoTransfer™

Tulip GEMS Single-Use NanoTransfer is an essential component in the NanoFat Protocol. Tulip’s proprietary closed system delivers adipose tissue that is injectable with 27G and 30G needles.

GEMS Anaerobic Transfers (below) are also a component of the GEMS NanoTransfer Protocol.

GEMS NanoTransfer™

Tulip GEMS Single-Use NanoTransfer is an essential component in the NanoFat Protocol. Tulip’s proprietary closed system delivers adipose tissue that is injectable with 27G and 30G needles.

GEMS Anaerobic Transfers™

Tulip’s single-use, pre-sterilized transfers are designed for easy, clean, closed-system transportation of adipose tissue between luer lock syringes.

Sizes: 1.2mm • 1.4mm • 2.4mm
Taking Fat Transfer To the Smallest Level

NanoTransfer™
Introducing Tulip Medical’s Patent-Pending NanoTransfer™, designed to take fat to the smallest level. The proprietary closed system delivers adipose tissue that is injectable with 27g and 30g needles.

The NanoTransfer Starter Sets contains all of the essential items needed for the NanoFat protocol.

- NanoTransfer
- NanoTransfer Cartridges (pack of 5)
- Anaerobic Transfer (GEMS or Reusabale) Luer to Luer 1.2mm
- Anaerobic Transfer (GEMS or Reusabale) Luer to Luer 1.4mm
- Anaerobic Transfer (GEMS or Reusabale) Luer to Luer 2.4mm

All Anaerobic Transfers and NanoTransfer Cartridges are available pre-sterilized.
Tulip Anaerobic Transfers and Emulsifiers

Anaerobic Transfer™
Anaerobic transfers are used to prepare and transfer extracted tissue for re-injection. The anaerobic transfer is also an important component of the Tulip Nano Fat System for preconditioning tissue for use in the Tulip NanoTransfer.
- Luer to Luer 1.2
- Luer to Luer 1.4
- Luer to Luer 2.1

Anaerobic Transfer Decant Stand™
Anaerobic transfers are used to prepare and transfer extracted tissue for re-injection. The Decant Stand design also allows for a natural gravity decant of extracted tissue.
- 60cc toomey to Luer Lock
- Luer Lock to Luer Lock

Tulip Emulsifier™
The Tulip Emulsifier standardizes the texture of harvested adipose tissue for easy and smooth subdermal and intradermal injection with micro-injectors.
- Emulsifier Decant Stand - Luer to Luer
- Emulsifier Anaerobic Transfer - Luer to Luer
Tulip Syringe Locks

JohnnieLok™
The JohnnieLok holds the plunger under vacuum for easy syringe harvesting. The plunger is drawn back to the desired pressure level then twisted and locked securely.

SnapLoks™
These syringe snap locks fit into the plunger flanges of the syringe. When the plunger is pulled out, the lock snaps open on the barrel lip, thus holding the syringe under vacuum.

Power Adaptor™
The Tulip Power Adaptor modifies the cannula and the syringe for use with an aspirating machine.

Available in six popular syringe sizes.
- 60cc Monoject
- 60cc BD
- 20cc BD
- 20cc Monoject
- 10/12cc Monoject
- 10cc BD

Call 800-325-6526 • Order online TulipMedical.com
Syringe Decanting

Tulip Z Stands – Form Follows Function
No Assembly Required • Easy to Clean • Virtually Indestructible

Tulip Syringe Line
We offer a full line of syringes for use with our liposuction cannulas, micro injectors and accessories.

Syringe Tip Caps
A. Luer Lock Syringes (Sterile)
B. Luer Lock Syringe Centrifuge Caps (Sterile)
C. Reusable Toomey Tip (non-sterile)

A. 60cc Toomey Monoject Syringe - box of 20
B. 60cc Luer Monoject Syringe - discontinued
C. 60cc Luer Monoject Syringe - box of 40
D. 60cc Catheter BD Syringe - box of 40
E. 20cc Luer Monoject Syringe - discontinued
F. 20cc Luer BD Syringe - box of 40
G. 10cc Luer BD Syringe - box of 100
H. 1cc Luer BD Polycarbonate Syringe - box of 100
Tissue Processing

Tulip NanoSpin™
Advance Small-Volume Tissue Processing

A high quality small-volume centrifuge designed by Tulip for advanced tissue processing directly inside a closed system syringe barrel.

The NanoSpin’s rotor securely holds eight 10cc syringes.

The NanoSpin has an autoclavable rotor and syringe holders that make sterile processing simple.

• Rotor holds eight 10cc syringes • 3500 rpm • Digital speed and time
• 1534 Max G-force • 12V with a DC motor • Made in the USA

The Tulip NanoSpin accommodates up to eight 10cc syringes including caps and Tulip Crowns.

• Speed up your workflow and increase efficiency
• Decrease contamination
• Proper separations
• Designed as a closed system to be used with 10cc syringes incorporating Tulip Crowns

Call 800-325-6526 • Order online TulipMedical.com
Advanced Closed-System Tissue Processing

Tulip Crown™
A tiny device with a huge impact - Tulip Crowns change the centrifuge game. The Crown is designed to keep syringe contents in a virtually anaerobic atmosphere during centrifuging. Simply attach a Crown to the syringe plunger, harvest, then twist the plunger off. The Crown also has a bonus, self-sealing extractor port for cleanly removing contents from any layer of centrifuged tissue. Patent-Pending
Tissue Decanting

Single-Use Large Volume Decanting Canisters™

Tissue-Trans® Filtron Units
3 sizes available 500cc, 1000cc, 2000cc
Closed system with proven filtering and fat viability, no centrifuge needed.
Cleaning and Sterilization

Tulip Soft Picks™
Cleaning even the smallest CellFriendly micro injectors is quick, easy and gentle. Guaranteed not to score, abrade or contaminate, Tulip Soft Picks are the ideal single-use cleaning solution for smaller diameter cannulas and microinjectors. Autoclavable for use in the sterile field, if desired.
- Micro - For cleaning 0.7mm & 0.9mm Cannulas, Length-10cm Pack of 10
- Small - For cleaning 1.2mm, 1.4mm & 1.6mm Cannulas, Length-15cm Pack of 10
- Medium - For cleaning 2.1mm, 2.4mm & 3.0mm Cannulas, Length-25cm Pack of 10

CellFriendly Instrument Cleaning Brushes™
These brushes are specially designed to clean CellFriendly Cannulas. Soft nylon bristles clean the lumen without damage to the CellFriendly surface. Use only Tulip Cleaning Brushes and Tulip Soft Picks on Tulip cannulas to maintain the CellFriendly benefits.
- Small - For cleaning 1.2, and 1.4mm cannulas, 10 Brushes
- Medium - For cleaning 2.1, 2.4, and 3.0mm cannulas, 10 Brushes
- Large - For cleaning 3.7 and 4.6mm cannulas, 5 Brushes
- XLong - For cleaning Power Handle cannulas

Tulip Gold Standard Autoclave Trays™
Tulip's new Gold Standard autoclave trays are custom-designed to protect, house and store Tulip Gold Standard Sets and individual Tulip instruments. Additional top mats available.
- Medium - Micro and Facial Cannulas (15.24 x 25.40 x 4.45 cm)
- Large - Facial and Body Cannulas (15.24 x 40.64 x 4.45 cm)