the tools you need to unlock the power of FAT
Tulip CellFriendly™ The Gold Standard in Cannulas

Tulip offers you the ability to create the cannula you want. Simply specify the Name the Hub Style the Diameter and Length when ordering. Call us about custom configurations.

Hubs - 60cc • 35cc • SuperLuerLok™ • Luer

Cannulas Outside Diameters in millimeters:
1.6 • 2.1 • 2.4 • 3.0 • 3.7 • 4.6

Standard Lengths in centimeters:
4 • 5 • 6 • 7 • 8 • 9 • 10 • 12 • 15 • 20 • 25 • 30 • 35

Tumescent Infiltrator™
Used specifically for the infusion of tumescent solution and for hydraulic dissection. The port configuration port allows even distribution of the fluid.

Tonnard Harvester™
A multiport harvester with 1mm elevated sharp microports. The 12 or 20 port configuration allows for harvesting both on the forward and backward strokes.

Sorenson Harvester™
A multiport harvester with 1mm depressed sharp microports. The 12 or 20 port configuration allows for harvesting both on the forward and backward strokes.

Carraway Harvester™
Spiral three port design is effective for multi-plane tissue harvesting.

TriPort Harvester™
Excellent for harvesting small aliquots of tissue.

Cobra Bibevel™
More aggressive than the Standard, Pyramid or Mercedes, this cannula has a tapered tip with two ports and works effectively within dense fibrous tissue.

Cobra Roud Tip™
Less aggressive than the Cobra Bibevel this cannula has a rounded tip with two ports and works effectively within dense fibrous tissue.

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 soft tissue harvesting.

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

Flap™
The Flap is primarily used as an undermining dissector, and in smaller diameters, for facial tissue removal.

Field Flap™
An elevated leading edge on this cannula is designed to open and expose soft tissue for more precise suctioning along the mandible and sub-mental areas.

Tonnard Harvester™
A multiport harvester with 1mm elevated sharp microports. The 12 or 20 port configuration allows for harvesting both on the forward and backward strokes.

Sorenson Harvester™
A multiport harvester with 1mm depressed sharp microports. The 12 or 20 port configuration allows for harvesting both on the forward and backward strokes.

Carraway Harvester™
Spiral three port design is effective for multi-plane tissue harvesting.

TriPort Harvester™
Excellent for harvesting small aliquots of tissue.

Cobra Bibevel™
More aggressive than the Standard, Pyramid or Mercedes, this cannula has a tapered tip with two ports and works effectively within dense fibrous tissue.

Cobra Roud Tip™
Less aggressive than the Cobra Bibevel this cannula has a rounded tip with two ports and works effectively within dense fibrous tissue.

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.

(one size)
**Tulip Micro-Injectors™**

**Injectors Outside Diameters** in millimeters: 0.7 • 0.9 • 1.2 • 1.4 • 1.6 • 2.1

**Standard Lengths** in centimeters: 4 • 5 • 6 • 7 • 8 • 10 • 12 • 15

---

**Tulip Injector™**  
Rounded blunt tip design passes through soft tissue easily without the trauma or potential problems of sharp injectors.

---

**Little Injector™**  
Blunt injector designed for precision delivery of very small aliquots of tissue - especially useful in the periorbital region and the vermilion-skin border of the lips.

---

**Spoon Tip Injector™**  
Blunt injector designed with a more open port for rapid injection of larger volumes – a breast and buttock workhorse.

---

**Blunt & Sharp Extractor / Injector™**  
This tip works well for needle extraction of soft tissue and as a soft tissue reinjection needle.

---

**Tulip Blunt Filler Injector**

---

**Johnnie Lok™**  
The unique, light-weight Johnnie Lok slips onto the collar of the syringe barrel. The plunger is drawn back to the desired cc for precision measurement on the syringe. Then, with a small twist, teeth on the lock bite into the plunger flanges and lock the plunger securely to the barrel holding the syringe under vacuum for precision extraction.

---

**NEW! We now offer Johnnie Loks for 10cc and 20cc BD syringes.**

- 60cc Monoject
- 35cc Monoject
- 20cc BD
- 20cc Monoject
- 10cc BD
- 10/12cc Monoject

---

**Snap Loks™**  
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 holding the syringe under vacuum.
Machine, syringe, or both – Tulip Instruments offer superior results.

**Anaerobic Transfer™**
Anaerobic transfers are used to prepare and transfer extracted tissue for re-injection. The Decant Stand design also allowing for a natural gravity decant.

- **Decant Stands**
  - 60cc to 60cc
  - 60cc to Luer
  - Luer to Luer

- **Anaerobic Transfers**
  - Luer to Luer

**Tulip Power Handles™**
60cc Hub Tulip Cannulas can be attached to our lightweight polymer power handle designed for machine liposuction. This perfectly balanced handle combined with our CellFriendly cannula allows for fine liposculpting and soft tissue enhancement. The friction hub grip allows you to quickly change to different cannulas during your procedure. No need to stop and detach the hose and handle, just switch up your sculpting cannulas with a quick twist off and on.

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

- 60cc Monoject
- 35cc Monoject
- 20cc BD
- 20cc Monoject
- 10cc BD
- 10/12cc Monoject

**Tulip Emulsifier™**
The Tulip Emulsifier standardizes the texture of harvested tissue for easy and smooth intradermal injection with a 23g needle.
Autoclave Trays
Tulip offers a variety of Autoclave Trays suitable for different instrument sizes and instrument sets.
ChinUpps™
The Number One Choice of Patients
- Comfortable fit does not obstruct ears
- Easy one-step application
- Smooth, soft lycra under-chin compression panel
- One size fits most patients
- Highest quality fabric which maintains its elasticity
- Latex free
- Use after submental liposculpture and face lifts

NEW!
Available in 5 sizes

Tender Foam™
Hypoallergenic, non-adhesive closed cell post-op foam. Virtually eliminates bruising after liposuction procedures.

Tulip Variable Speed Centrifuge
This centrifuge is the perfect compliment to your CellFriendly tool kit. Accurate speeds up to 3,300rpm/12g's give you proper separations without cell damage and makes this unit ideal for rejuvenation and regenerative medicine procedures.

Universal Power Injector™
The Power Injector allows the surgeon to re-inject soft tissue through large or small diameter injectors with very little effort and maximum control. The Universal Power Injector will hold a 10cc or a 20cc BD syringe or a 60cc Monoject syringe.

Visit tulipRM.com for Tulip's regenerative medicine instrumentation.