Welcome to the cannula ordering portion of our catalog. Over the years many different types of cannula's have found their way into the industry. In the pages to follow, you will find the most popular cannula. If you do not see the cannula you are looking for, don’t worry. You are welcome to call K.M.I.’s technical design section and we will get you the cannula you desire. In over 20 years of cannula manufacturing, we at K.M.I. believe we have manufactured every type of cannula or needle available today. Best of all, 99% of all cannula orders ship the same or next day.

Ordering cannula is a very simple process and can be done quickly if the following steps are used:

1. **Quantity:** How many do you need?
2. **Tip option:** What is your desired tip? (see following pages)
3. **Orifice pattern:** What is your desired orifice? (see following pages)
4. **Diameter:** What is your desired diameter? (see following pages)
5. **Length:** How long do I want cannula to be? (specify inches or cm.)
6. **Handle:** What type of handle or hub do I need? (see following pages)
7. **Special notes:** Do I need any custom work on cannula? (see following pages)

**EXAMPLE:**

“I need a Mercedes cannula with a bullet tip, 3 millimeters in diameter, 23 centimeters long, on a large blue handle and I need the shaft to be curved down 20 degrees”.
### Suction Cannula

#### Distal Tip Options
- **Pointed**
- **Blunt**
- **Bullet**
- **Wedge**
- **Cobra**
- **Spatula**

#### Anesthesia Needles
- **Body Anesthesia Needle**
- **Garden Spray Needle**
- **Multi-Hole Spray Needle**
- **Facial Anesthesia Needle**
- **Style I**
- **Style II**
- **Style III**

#### Small Tissue Injection
Suction Cannula

- One piece handle
- Luer lock handle
- Luer lock orientation handle
- Williams gold handle
- Quick screw handle
- Syringe hub handle
Special Instructions

Vented

Curve

Bend

Reinforced Swan Neck

RTM (Right Angle Handle)

Screwed Wire Cannula Brush

Screwed Wire Handle Brush

All cannula brushes have a solid flexible shaft and are available for cannula sizes 18 ga. through 10 mm.
Suction Cannula

Mangubat Disruptor

Designed by:
E. Antonio Mangubat, MD

Advantages of Mangubat Disruptor:

* Rapid volume reduction
* Aspiration speeds up to 1000ml/min
* Large cannulas do not cause irregularities
* Smooth results regardless of cannula size
* No suction applied during disruption
* Even superficial passes do not leave divots

Especially useful for:

* Large volume reduction
* Beginning liposuction surgeons

Available sizes:

3.0mm, 3.7mm, 4.2mm, 5.0mm, 6.0mm and 8.0mm. Standard length is 30cm. Custom lengths available upon request.

Call for ordering details:
Introducing, the Luer-lock orientation aspiration handle. This one of a kind, patent pending handle, will allow the surgeon to orientate his/her aspiration needles into the desired position each and every time. A simple counter-clockwise turn will loosen the nosepiece of the handle, orientate your aspiration needle and turn the nosepiece bezel clockwise to lock in place with a leak proof seal. Never again will the surgeon have to guess where the opening of the cannula is while inside the patient. No need to buy new cannula, the luer-lock orientation aspiration handle works with all standard luer needles. The handle comes standard with the K.M.I., built-in, suction hose swivel. The swivel allows for easier movement of the handle without fighting the suction tubing attached. The handle may be vented for fingertip controllable suction if so desired.

The luer-lock aspiration handle was designed for all standard luer-lock aspiration cannula to be placed on the distal end. Attach your standard 3/8 inch inside diameter suction tubing to the swivel barbed end. The handle allows the surgeon to use small cannula and his/her mechanical aspiration device as one.
Suction Cannula

Syringe Locking Devices

“Snap-locks”

The “Snap-lock”, is a reusable syringe locking device that will eliminate the painful task of holding the syringe plunger in the retracted position while aspirating. Insert “Snap-lock” into syringe barrel and draw back until the plunger locks in place. Constant suction will be maintained for the aspiration process.

“Turn-locks”

The “Turn-lock”, is a reusable alternative, syringe locking device. Primarily used when partial syringe draw back is desired. Slide the turn lock over the syringe flanges, retract the plunger to the desired position and twist the plunger into the locked position. Constant suction will be maintained throughout the aspiration process.
Suction Cannula

**Syringe to Aspirator Adapters**

Order #: SPA-60 for 60cc syringe
SPA-35 for 35cc syringe

The syringe power adapters allow Toomey tip cannula to be used with a mechanical aspirator, utilizing the syringe itself as the handle. The ideal device for those surgeons who do both syringe and machine aspiration. The power adapters are available for the 60 and the 35 cc syringes. Made of 304 surgical stainless steel, the power adapters are sure to last a life time.

---

**Toomey Handle**

Order #: TH-60 for 60 cc hubs

Type: Reusable

Made from a medical grade, sterilizable plastic, K.M.I.’s Toomey handles are the perfect handle to allow the surgeon to use his Toomey cannula with his/her aspirator. Because the handles are manufactured by the same company that makes the syringe hubs, (K.M.I.), you are sure to get a leak proof fit every time.