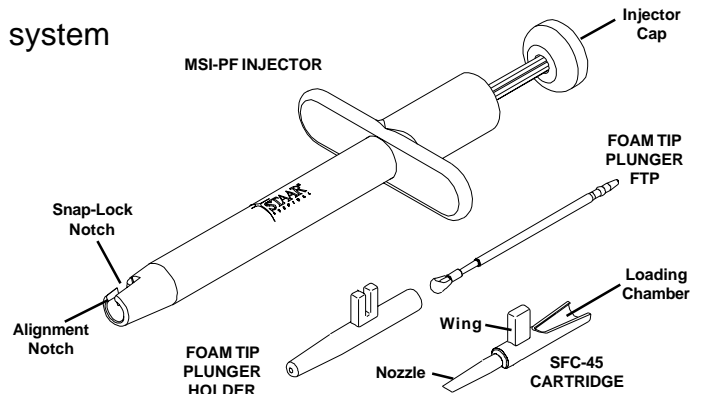


Collamer™ Plate Lens Loading

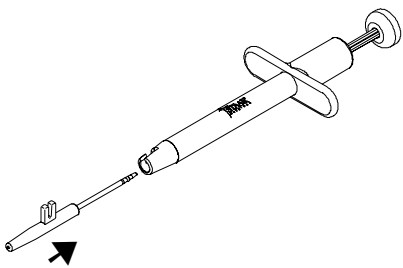
The MICROSTAAR FOAM TIP INJECTOR delivery system consists of three parts:

- MSI-PF spring-loaded, sterile, reusable injector.
- Sterile, single-use, disposable foam tip plunger, with holder (do not resterilize).
- Sterile, single-use, disposable cartridges, model SFC-45 (do not resterilize).

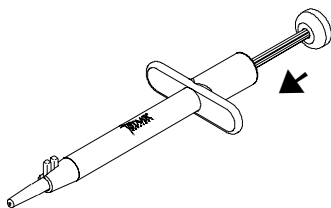


Prepping the Foam Tip Plunger and Injector

1. Transfer the cartridge and foam tip plunger from their packages to the sterile field.
2. Slide the holder into the front of the injector, foam tip base first.

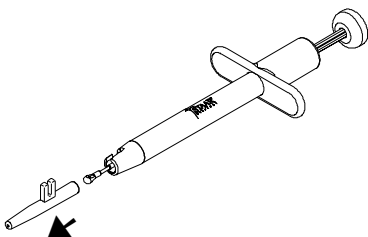


3. Keeping the holder's wings fully into the injector alignment notch, advance the injector cap until the foam tip plunger and injector plunger interlock. A subtle "click" will be felt and heard when the plunger is secured properly.



4. Release the foam tip holder, then advance the injector cap fully into the injector. This will force the foam tip plunger holder partially out of the injector.

5. Slide the holder completely out of the front of the injector and off of the foam tip plunger.

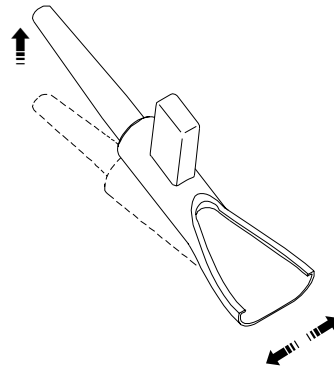


6. Place the foam tip end of the injector into a container of BSS such that the foam tip is completely submerged to allow it to hydrate.

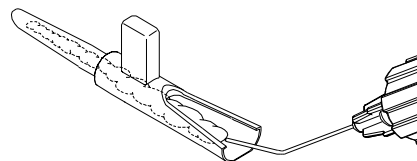
Prepping the Cartridge

Note: Soak the cartridge in BSS prior to steps 1-3 below.

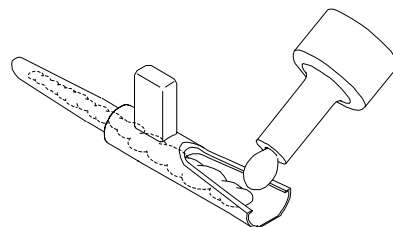
1. Splay open the cartridge loading chamber by pushing its end against a firm, flat surface.



2. Fill the nozzle and coat the bottom and side walls of the loading chamber of the cartridge with viscoelastic.



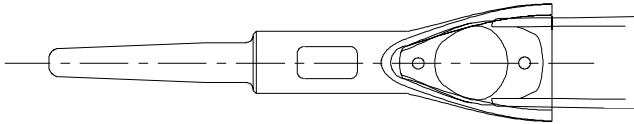
3. Place a few drops of BSS over the viscoelastic in the loading chamber.



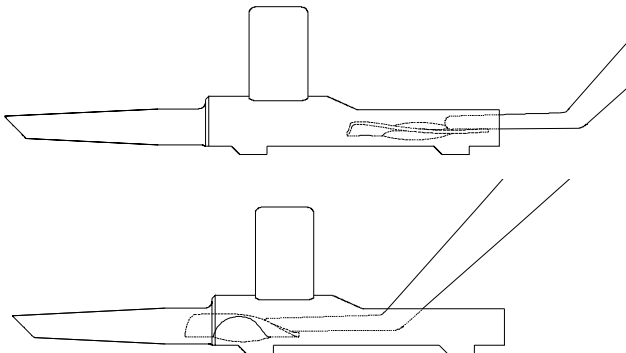
Loading the IOL into the Cartridge

Note: Requires blunt tip forceps, e.g. Rhein 08-01350 (stainless steel) or Rhein 05-2359 (titanium), or STAAR's blue plastic Collamer Forceps.

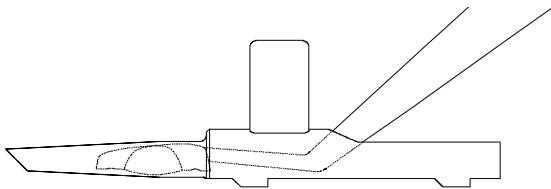
1. Retrieve the IOL from its vial and place it into the cartridge loading chamber.
2. Stradling the IOL on top of each side of the optic with the forceps, move the IOL back and forth to ensure smooth, fluidic motion over the cartridge.
3. Position the IOL so that the fenestration holes are axially aligned with the wing of the cartridge and then advance the IOL until the leading haptic is under the cartridge wing.



4. Move the forceps backwards to a position on the trailing haptic just behind the optic and advance the IOL until it is entirely under the cartridge wing.



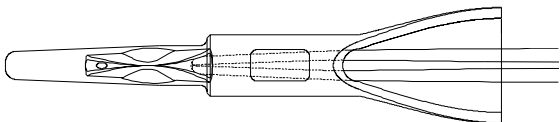
5. In 3-4 repetitive, back-and-forth steps, gradually move the IOL forward until it is positioned entirely in the cartridge nozzle.



NOTE: The forceps will automatically close as the IOL is advanced.

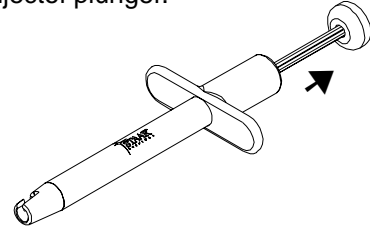
The IOL will be fully advanced into the cartridge nozzle as the forceps abut the cartridge at the rear of the wing.

6. Confirm axial alignment and symmetry of the IOL in the nozzle.

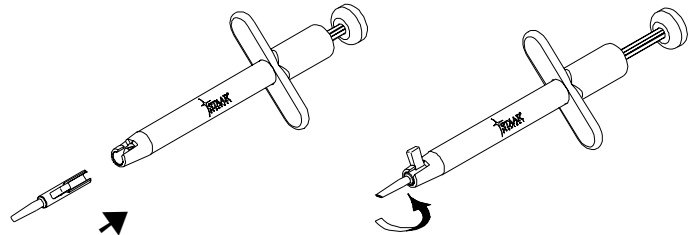


Loading the Cartridge Into The Injector

1. Remove the injector from the container of BSS and retract the injector plunger.

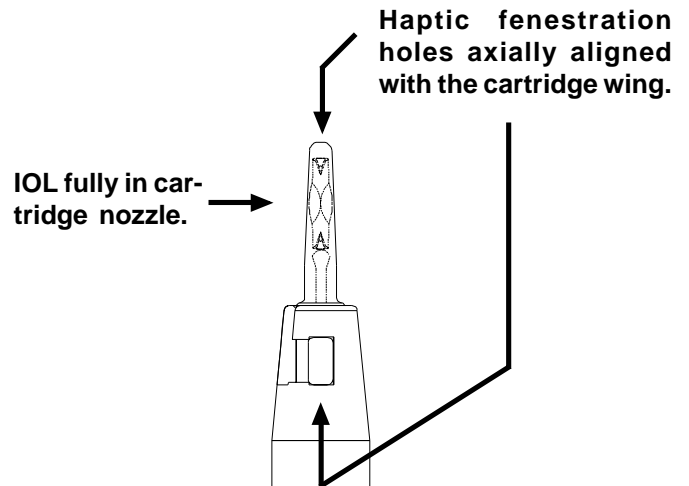


2. Slide the cartridge into the front of the injector and snap lock the wing into position in the snap-lock notch.



3. Push the injector cap forward until the foam tip is in full view in the cartridge nozzle.

NOTE: This ensures the IOL is advanced to the proper position for injection.



Note: The Collamer IOL must remain hydrated. Do not leave the Collamer IOL out of BSS for more than 30-45 seconds

Manufactured by:
STAAR Surgical Company
1911 Walker Avenue
Monrovia, CA 91016 U.S.A.
(800) 292-7902

European Representative:
STAAR Surgical (France)
507, Place des Champs-Elysees
Courcouronnes
91026 Evry Cedex, France

Caution: Federal (USA) Law restricts this product to sale by or on the order of a physician.