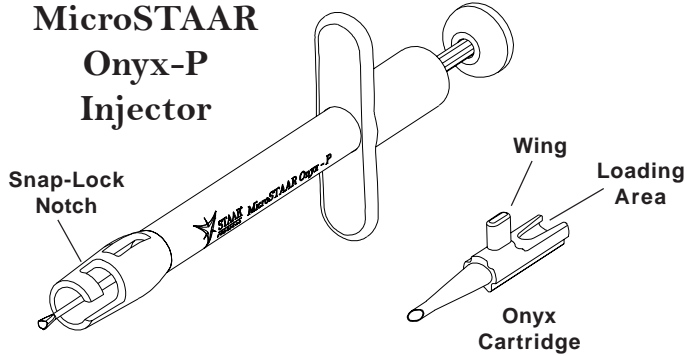


3-Piece Collamer® Lens Loading/Delivery

MicroSTAAR Onyx-P Injector



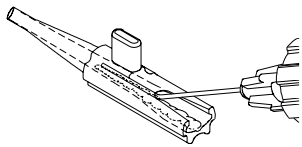
Instructions for Use

Required Instrument: Forceps, Duckworth & Kent, Model 2-770 or equivalent.

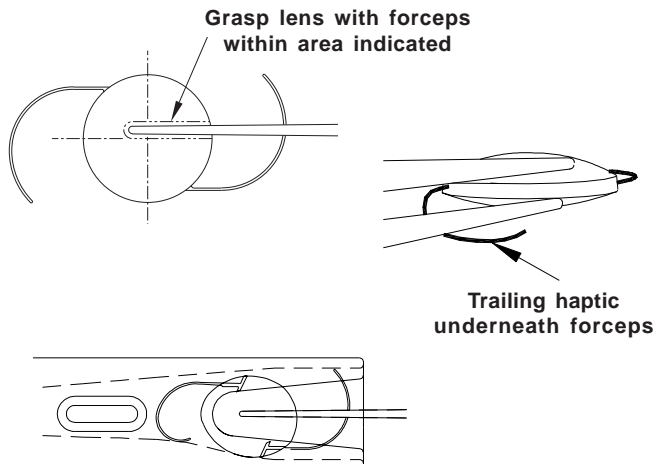
1. Rinse cartridge with BSS, injected from the loading area. Lightly shake the excess BSS from the cartridge.

The outer foil cartridge package should only be removed immediately before surgery.

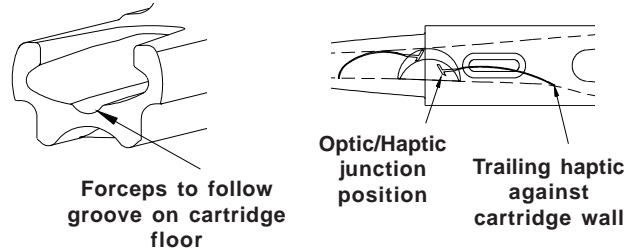
2. Line the cartridge with a small amount of viscoelastic, starting within the funnel moving to the loading area coating each side of the cartridge. Place a small amount of viscoelastic in the center of the loading area nearest the wing of the cartridge.



3. Grasp the lens ensuring that the forceps encompass $\frac{3}{4}$ of the optic body and are offset slightly to the right of the optic. The trailing haptic should lie underneath the forceps. Insert the lens into the cartridge as shown.

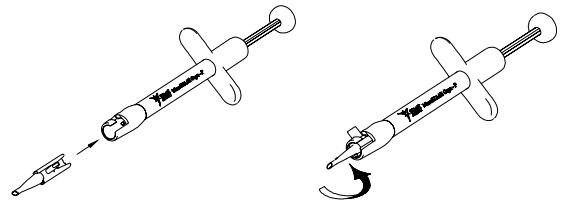


4. Slide forceps and lens forward in one smooth motion ensuring that the forceps follow the groove on the cartridge floor. Remove forceps from cartridge ensuring that the trailing haptic is placed against the wall of the cartridge. (The lens should remain in the enclosed portion of the cartridge. If the lens begins to retract, move the lens forward and repeat the forceps retraction motion.)



Do not reinsert forceps to push lens forward as this may damage trailing haptic.

5. Place additional viscoelastic behind the lens.
6. Load the cartridge into the front of the Onyx injector. Snap lock the cartridge wing into position.



7. Carefully push the plunger forward and observe the lens to ensure it is moving forward after initial contact between the plunger and the lens. Check to make sure the optic can be seen in the nozzle of the cartridge.
8. Stop pushing the plunger when the leading haptic is approximately 2-3mm from the cartridge tip.

IMPORTANT: The lens should be injected within one to two minutes after loading. Viscoelastic materials may lose their lubricity if allowed to stand too long while exposed to air.

Lens Delivery

1. Press the plunger forward slowly to advance the lens until the distal haptic unfolds into a flat profile. Stop advancing the lens and place the distal haptic in position with the capsular bag.
2. Once the lens begins to exit the cartridge, it should do so without any further assistance. If necessary, lightly tap the lens forward until it exits the cartridge.