



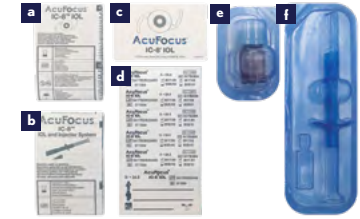
Tools Needed for IC-8 IOL Injector System Loading:

- IC-8 IOL package includes:
 - (a) IC-8 IOL Directions for Use
 - (b) IC-8 IOL Injector System Directions for Use
 - (c) Patient Card
 - (d) Product Labels
 - (e) IOL
 - (f) Injector System

- Smooth jaw forceps
- 1% Sodium hyaluronate



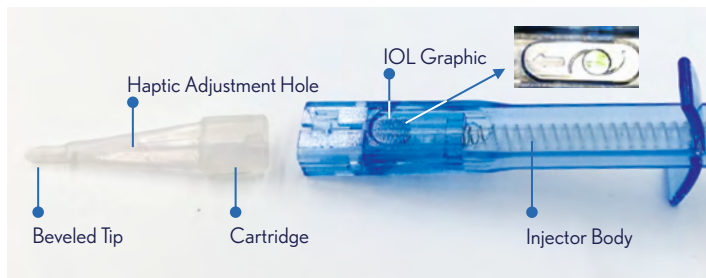
Confirm fluid completely covers the IOL when vial is in its upright position.



Do not implant the IC-8 IOL if the packaging, which maintains sterility, has been opened or damaged.

IC-8™ IOL Injector System Guide

IC-8 IOL INJECTOR SYSTEM FEATURES



STEP 1



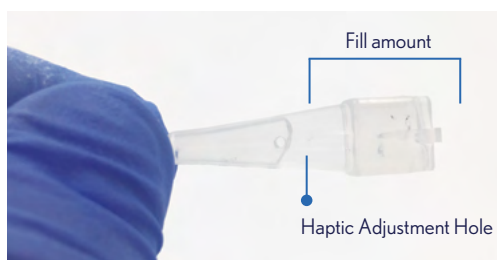
Open injector package, carefully remove injector from tray and place it on the sterile field.

CAUTION



- Do not advance and retract plunger or prematurely engage the cartridge to the injector body until ready for implantation.
- This will render injector unusable.
- Once engaged, injector body, cartridge and plunger cannot be disengaged or retracted.

STEP 2

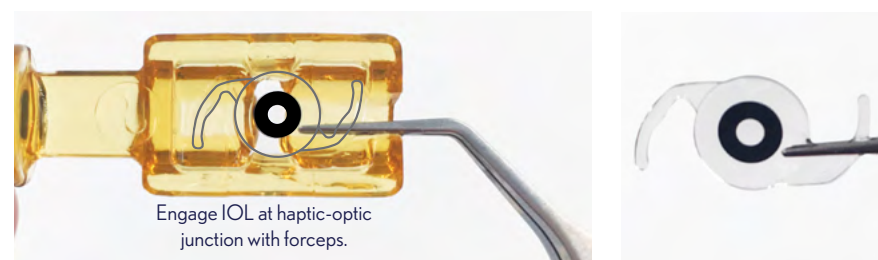


Hold cartridge horizontally and verify it is facing user and the bevel is facing down.

Fill entire cartridge and tip just past haptic adjustment hole with viscoelastic.

This guide is intended for use with the IC-8 IOL Directions for Use (DFU)

STEP 3



Remove cap from **IC-8** IOL vial and hold horizontally with IOL facing user.

With smooth jaw forceps, pull up to gently remove IOL from holder.

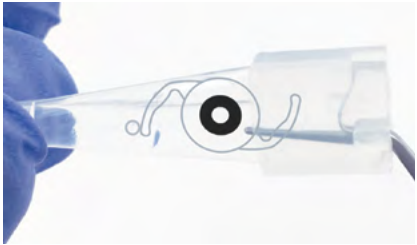
STEP 4



Hold cartridge horizontally. Haptic adjustment hole facing user, bevel down and anterior side of lens facing user (haptics pointing counter-clockwise).

IC-8™ IOL Injector System Guide

STEP 5



Position **IC-8** IOL in middle of cartridge chamber and advance until leading haptic reaches the haptic adjustment hole. Do not go beyond this point.

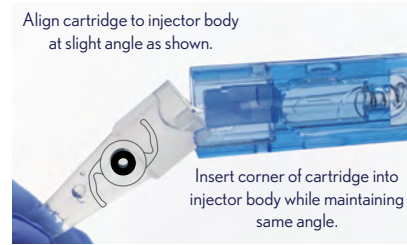
STEP 6



Attach the cartridge onto the injector.

IOL graphic on injector faces user. Confirm lens orientation matches IOL graphic.

STEP 7



Align cartridge to injector body at slight angle as shown.

Insert corner of cartridge into injector body while maintaining same angle.

Cartridge tip is bevel down and haptic adjustment hole faces user.

STEP 8



Slowly straighten cartridge while applying slight inward force.

STEP 9



You will hear a "click" sound.

When cartridge and injector body are aligned, continue to apply inward force until cartridge is completely engaged into injector body.

STEP 10



Cartridge and injector body attached.

STEP 11



Fill remaining area of cartridge tip with viscoelastic to avoid introducing air into eye upon injection.

STEP 12



Once locking mechanism engages, the lens is ready for implantation.

Tuck leading haptic over optic by inserting cannula into haptic adjustment hole on top of the cartridge, advance plunger until you hear a "click".

IMPLANTATION TIPS



- Insert injector tip into incision bevel down.
- Stop pushing plunger when trailing haptic has cleared tip of cartridge or before blue silicone cushion reaches end of cartridge tip.
- With injector tip in the eye, stop advancing plunger when blue silicone cushion reaches point above shown by red arrow.
- **STOP** advancing plunger as soon as trailing haptic begins to exit cartridge tip.
- Do not retract the **plunger** once in the eye; remove the entire injector.
- After implantation of IOL in the capsular bag, orient haptics to the 12 & 6 o'clock meridian.

IMPORTANT

To avoid blue silicone cushion from exiting tip during injection of the lens, only advance the plunger until the lens has emerged completely, even if the blue silicone cushion has not yet reached end of tip.

