

Loading Guide for Bausch + Lomb® IOL Injector Model INJ100 with enVista® (MX60) and enVista® TORIC (MX60T)



Entering from the loading chamber side, apply a recommended Bausch + Lomb viscoelastic directly into the conical tip and then apply 2 thin lines into the lateral grooves within the loading chamber.



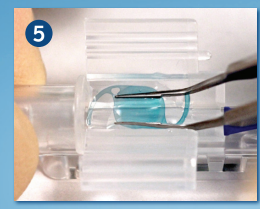
Advance the plunger tip to the outer edge of the cartridge wings as shown.



Open the vial containing the IOL and, using nonserrated forceps, remove the lens by grasping and carefully pulling it out vertically from the center slot at the top portion of the vial.



Position the lens in the middle of the loading chamber so that the anterior side is up and the lens is in a reverse-S orientation.



Apply slight downward pressure with the forceps to push the lens and haptics down to ensure they are properly seated under the grooves.



Slightly close the cartridge wings to hold the lens in place and then advance the plunger so that the haptics are compressed. The compression is correct when the haptic is pointing toward, but not touching, the optic.



Next, close the cartridge wings together until the click-lock mechanism engages.



- a) Push the lens into the conical tip by advancing the plunger until the spring contacts the outer edge of the cartridge wing.
- b) Pull the plunger back all the way to visually confirm that the lens remains in the conical tip.



Push the plunger forward again to engage the lens. The lens is now ready for injection.



With the conical tip bevel facing down, inject the lens by applying continuous pressure on the plunger until the lens is fully expressed from the tip. Clockwise injector rotation will compensate for any lens rotation.

en Vista® TORIC is not approved for sale in the United States.

©2013 Bausch & Lomb Incorporated. [®]/[™] are trademarks of Bausch & Lomb Incorporated or its affiliates. All other brand/product names are trademarks of their respective owners. SU6906 09/13

