1. Begin with a Crystalsert® or Crystalens® Toric IOL of appropriate model and diopteric power, a Crystalsert® delivery system, Amvisc® Plus viscoelastic, and a pair of nontoothed forceps. 

2. Inspect the Crystalsert to ensure that the drawer is fully retracted and the plunger is in the starting position as evidenced by the location of the stop at the rear detent of the syringe.

3. Keeping the Crystalsert level, apply Amvisc Plus viscoelastic to the area extending under the lens track edge as well as to the floor of the loading area as shown. Using nontoothed forceps, carefully remove the IOL from its case and confirm that the right loop of the leading haptic is round, to ensure that the lens is anterior side up.

4. Place the IOL onto the loading area so that the leading plate haptic is tangent to the body, and position the leading right loop under the lens track edge as shown. Then actuate the drawer by pressing up on the drawer stop arm.

5. ...and slowly close the drawer until the snap-closure mechanism has engaged. The right trailing loop that the lens is anterior side up.

6. Slowly advance the plunger, which will move the IOL forward and up into the tip of the Crystalsert®. Stop when the plunger hits the forward detent position of the syringe. Then fill the cavity of the tip with Amvisc® Plus to avoid introducing air bubbles during the insertion process.