To deliver the IOL, insert the cartridge tip into the incision with the IOL diagram facing up and the tip bevel facing down. Slowly rotate the plunger knob clockwise and visually confirm that the plunger tip engages the IOL optic body. The haptics should remain tucked on top of the optic until the IOL is fully released into the eye.

1. Once the plunger is inserted into the handpiece body, twist the retaining collar to firmly connect the two pieces.
2. Insert the plunger into the handpiece body and align the protruding key on the plunger to the corresponding slot on the handpiece body.
3. Before inserting the loaded cartridge into the handpiece, make sure the plunger is pulled all the way back. Insert the cartridge into the handpiece slots with the IOL diagram facing up and the tip bevel facing down. Push down firmly on the back end of the cartridge and all the way forward until it snaps securely into place.
4. Hold the cartridge with the IOL diagram facing up. Fill the entire inside with a Bausch+Lomb recommended viscoelastic.
5. Retract the plunger all the way and place the handpiece in the sterile field.
6. Grasp the edge of the IOL optic with non-serrated forceps and orient the IOL to match the diagram on the cartridge. Do not grasp the trailing haptic. As you advance the IOL into the cartridge, engage the loading haptic with the notch in the cartridge to fold the haptic on top of the optic.
7. Advance the IOL halfway into the cartridge until the leading haptic is fully folded on top of the optic.
8. With non-serrated forceps, advance the IOL past the marker line to ensure that the IOL is held in a folded position.
9. Grasp the trailing haptic with non-serrated forceps and fold the trailing haptic on top of the optic.
10. Before inserting the loaded cartridge into the handpiece, make sure the plunger is pulled all the way back. Insert the cartridge into the handpiece slots with the IOL diagram facing up and the tip bevel facing down. Push down firmly on the back end of the cartridge and all the way forward until it snaps securely into place.
11a. Grasp the handpiece body with one hand and advance the plunger with the other hand. Visually confirm that the plunger tip correctly engages the IOL optic and then turn the plunger knob clockwise to engage the threads for one turn. The lens is now in the hand-off position.
11b. Grasp the handpiece body with one hand and advance the plunger with the other hand. Visually confirm that the plunger tip correctly engages the IOL optic and then turn the plunger knob clockwise to engage the threads for one turn. The lens is now in the hand-off position.
12. To deliver the IOL, insert the cartridge tip into the incision with the IOL diagram facing up and the tip bevel facing down. Slowly rotate the plunger knob clockwise and visually confirm that the plunger tip engages the IOL optic body. The haptics should remain tucked on top of the optic until the IOL is fully released into the eye.