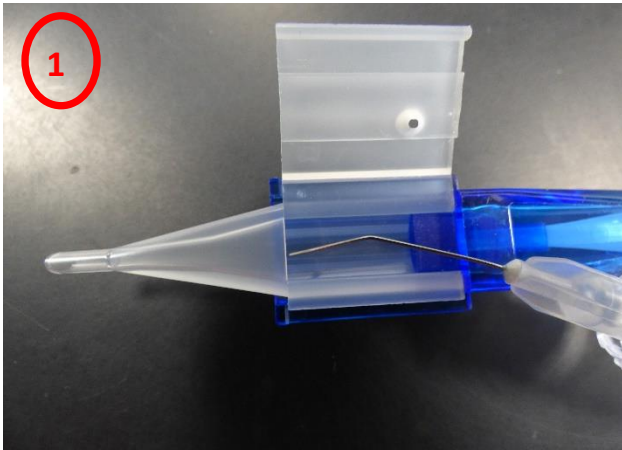
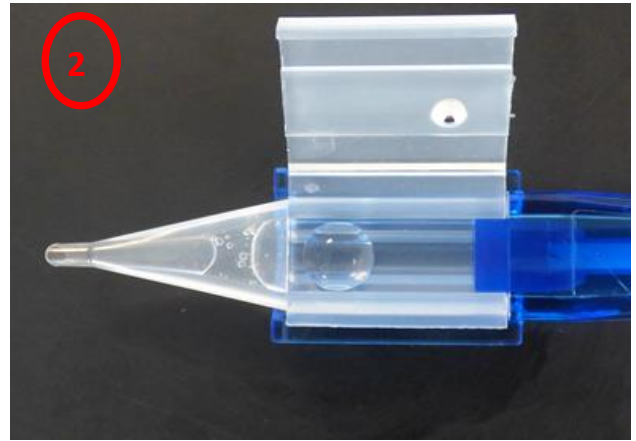


MDJ – LOADING GUIDE LOADINJECT INJECTION SYSTEM



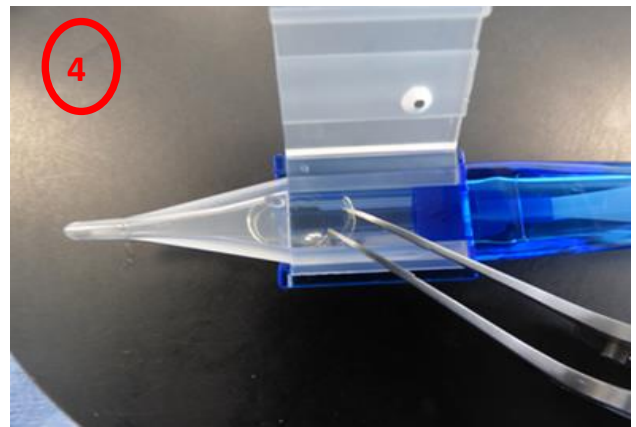
Step 1: Apply viscoelastic solution (OVD) by inserting the cannula into chamber.



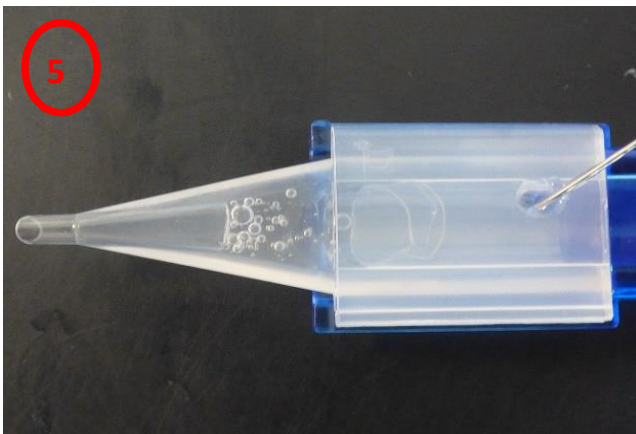
Step 2: Place a drop of OVD in the front area of the cartridge loading chamber as shown above.



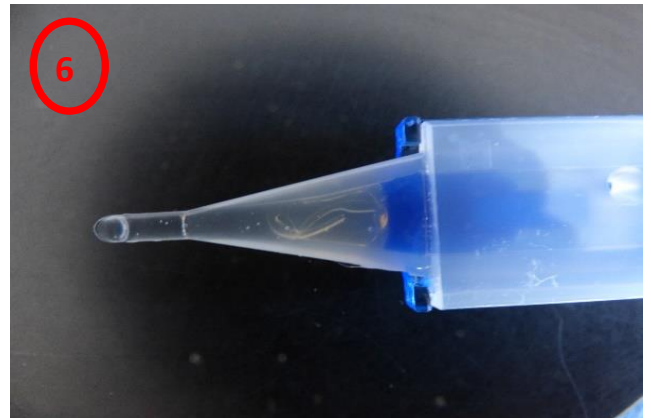
Step 3: Load the IOL in a reverse S configuration. Position the leading haptic and a part of the optic inside the canula.



Step 4: The IOL optic should place on the OVD drop. Leading haptic pointing backward and trailing haptic pointing forward.



Step 5: Once the lens is properly positioned, close carefully the MDJ LOADINJECT cartridge winglet until the click lock mechanism engaged. Introduce the syringe of ophthalmic viscoelastic solution cannula inside the hole located on the top of the closed winglet to lubricate the inner part of the injection system.



Step 6: Gently push the plunger until the blue silicon is in contact with IOL. Continue to press the plunger until the IOL is positioned into the canula. There must not be any resistance. In case there is high resistance please discard the system. With the cartridge bevel facing down, inject the lens by applying continuous pressure on the plunger.