
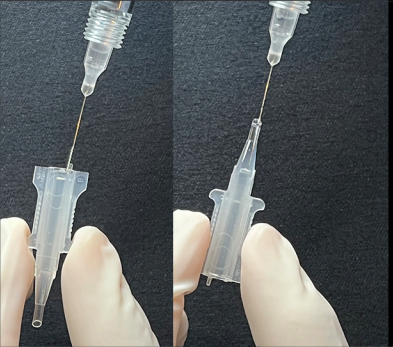
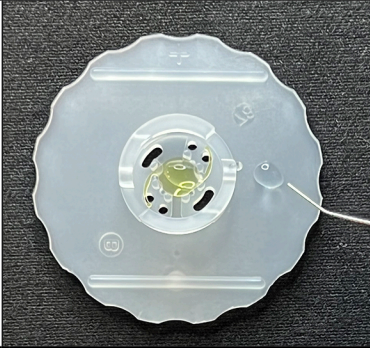
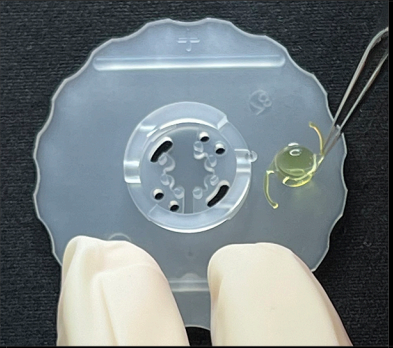
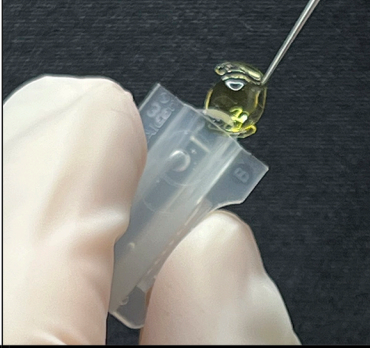
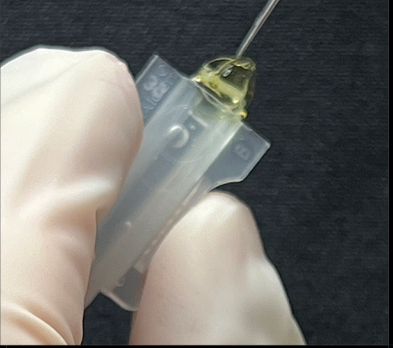
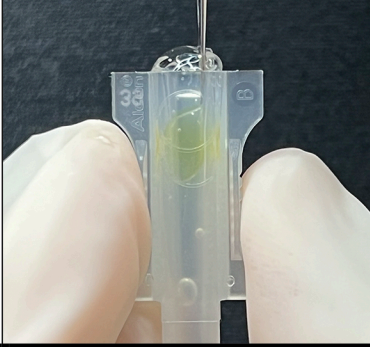
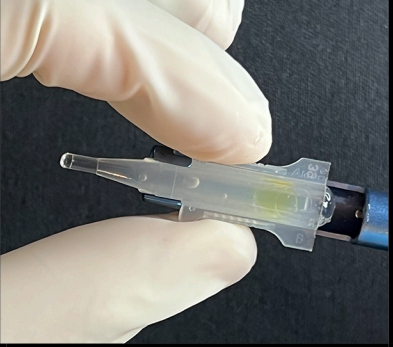


## Lens Loading Guide

This is using the Alcon Monarch System, but the basic principles are applicable to many platforms

<p>① Notice the cartridge has a small IOL symbol (highlighted here) on it that denotes the orientation. Remember, the IOL should be a “Z”. If you see an “S”, “S” top and think.</p>		<p>② Fill the cartridge with cohesive OVD (e.g., ProVisc® or Amvisc®) from both ends.</p>	
<p>③ Open the lens and place a dallop of OVD on the IOL and somewhere on the package (or two spots on the package for submerged IOLs like enVista®).</p>		<p>④ Grasp the IOL by the optic-haptic junction (careful not to touch the optic) and dip it in the OVD dallop so both sides are coated.</p>	
<p>⑤ Use the top of the cartridge to fold the leading haptic over itself and then insert the optic.</p>		<p>⑥ Insert the trailing haptic over the optic.</p>	
<p>⑦ Push the IOL deeper into the cartridge.</p> <p>Note: The lens should be folded like a “taco” where the haptics are ABOVE the optic in the cartridge.</p>		<p>⑧ Snap the cartridge into the injector.</p>	
<p>⑨ Advance the injector to gently push the IOL down the cartridge. Engage the screw. Advance the screw until the IOL is at the tip of the injector depending on attending preference.</p>	