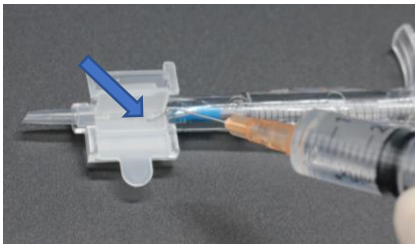
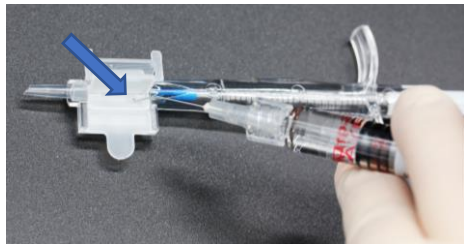


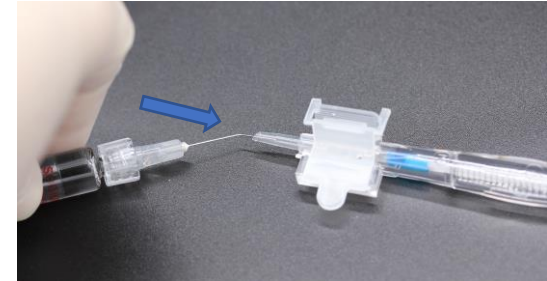
1 - Carefully remove the injector with the preloaded IOL from the packaging



2 - Inject a few drops of BSS into the port located on the protective cover as shown



3 - Following the BSS, inject a few drops of viscoelastic into the same port



4 - Fill the loading chamber and nozzle with additional viscoelastic



5 - Fold the wings of the injector together



6 - While folding, the protective cover will pop off



7 - Fold the wings completely together until you hear two clicks



8 - Hold the wings together while pushing the plunger until the lens is in the nozzle



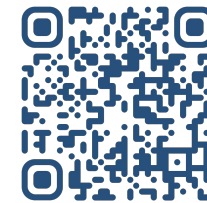
9 - The IOL is now ready for implantation

Preparing the **an-PLD** Injection System for Implantation



Supplies Needed:

- 0.5ml BSS in syringe with blunt canula
- Viscoelastic with blunt canula



Scan the QR code to see video demo