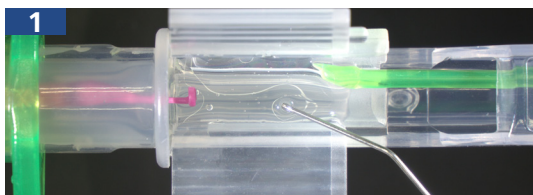


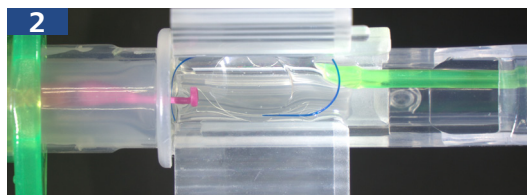
Preparing the ZEISS CT LUCIA 202 (up to +27.0D) with ACCUJECT 3.0-3P injector



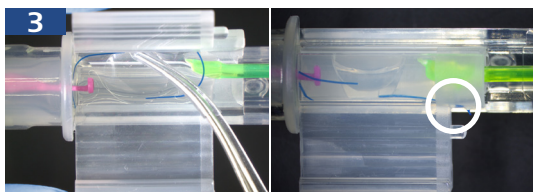
Seeing beyond



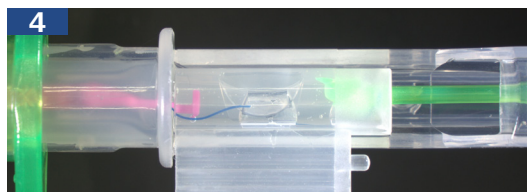
1 Fill the cartridge tip and the loading chamber sufficiently with ophthalmic viscosurgical devices (OVD).



2 Open the loading chamber so that the IOL can be easily loaded. Position the IOL in the upper middle part of the loading chamber (as illustrated) and make sure that the rear haptic comes to rest over the green injector plunger head. Make sure that the front haptics are positioned under the positioning hook.

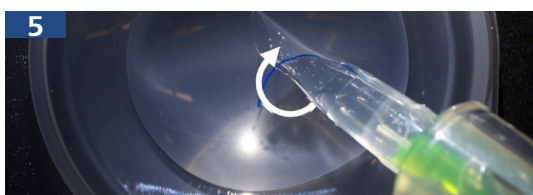


3 Use the sterile forceps to apply slight pressure over each side of the optics. This ensures that the IOL folds in a concave direction. At the same time, close the wings of the loading chamber until the „Click-Lock“ mechanism engages. Make sure that the trailing haptic is on the cartridge edge.

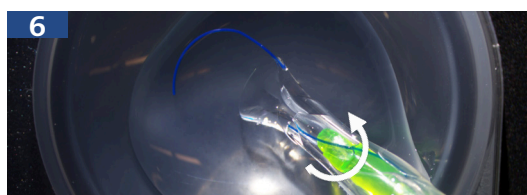


4 Loosen the attachment on the front part of the injector and slowly pull the purple positioning hook out of the cartridge tip. This will automatically stretch the front haptics of the IOL.

The IOL is now loaded and ready for injection.



5 Push the injector plunger forward. If plunger override occurs, retract the plunger and push again. As the leading haptic emerges, turn the injector slightly clockwise to allow the haptic to fold out into a flat profile.



6 With the leading haptic in the correct position, slowly inject the IOL and when the optic emerges from the cartridge tip, turn it counterclockwise back to its original position. Relieve the injector plunger until the trailing haptic is released from the plunger. In a second movement, implant the trailing haptic directly into the capsular bag. If the trailing haptic is trapped, retract the plunger and push again.



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CT LUCIA 202



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ACCUJECT™ 3.0-3P Injector Set



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