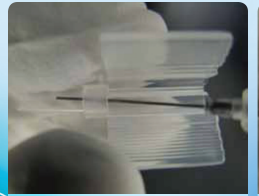
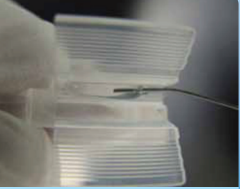
Loading Guide for Viscoject 1.8 / Akreos[®] MICS[®] – Plastic Vial **Single-Use Insertion Device**



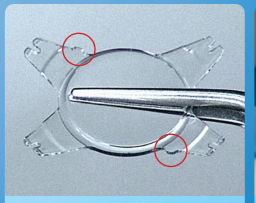
1. Fill the tunnel opening of the cartridge tip with a Bausch + Lomb viscoelastic.



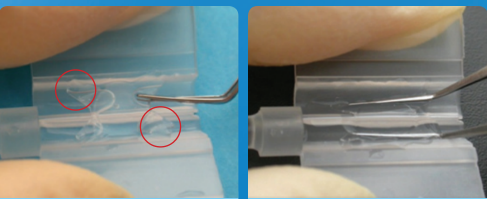
2. Place two lines of Bausch + Lomb viscoelastic in the base of the cartridge wings.



3. Open the vial containing the IOL and remove the lens holder. The holder orientation as seen above results in the anterior surface of the lens being right side up. Remove the cover by lifting up.



4. Using angled non-serrated forceps, remove the lens from the holder by grasping the optic and lifting up vertically.



5. Ensure the haptics are oriented upwards as shown in Figure 4 (orientation indicators will be in top right & bottom left position). Place the lens in the center of the cartridge as shown.



7. Press the sides of the wing cartridge until they snap together.



- 8. Verify that the haptics are not trapped between the cartridge wings before placing the cartridge in the injector hand piece.
- 9. With the plunger fully retracted, insert the cartridge into the front end of the injector until it bottoms out.



- 10. While applying light pressure on the top of the cartridge, carefully advance the plunger and ensure the silicone cushion correctly enters the loading chamber.





PREMED PHARMA KFT. сíм 2040 Budaörs, Gyár u. 2. TELEFON 06 23 889 700 FAX 06 23 889 710 E-MAIL info@premedpharma.hu WEB www.premedpharma.hu



AO Micro Incision Lens

6. Using forceps gently push down on both sides of the lens symmetrically so that the haptics are positioned inside the cartridge lateral groove lip.



the lens is correctly grasped. The device is now ready for the surgical procedure.



12. For additional information on the Medicel Viscoject 1.8 injector refer to the Medicel Instructions For Use.

BAUSCH+LOMB