

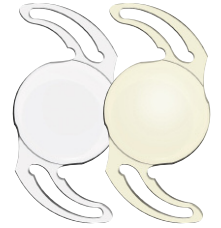
3! | PIL-MA

FLEX | HYDROPHILIC PRELOADED

3! | FLEX HL

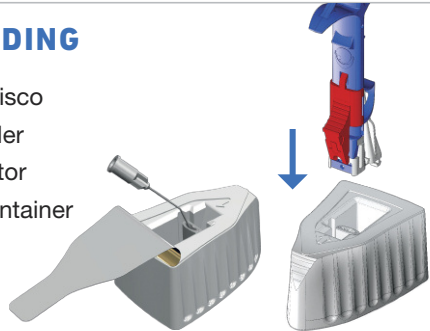


3 CLICKS FOR
EASY, SAFE AND
PREDICTABLE INJECTION



1st CLICK LOADING

1. Put a drop of visco in the lens holder
2. Insert the injector into the wet container

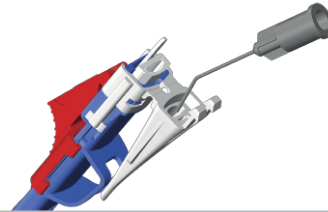


2nd CLICK CLOSING

3. Inject viscoelastic material into the cartridge nozzle

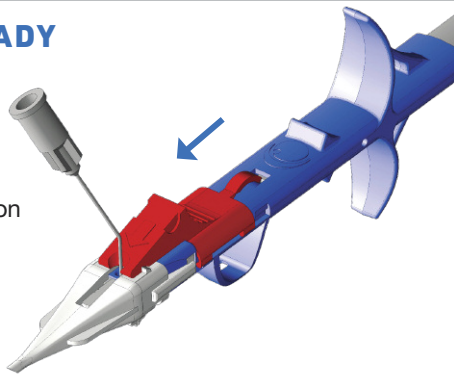


4. Fold up the cartridge nozzle



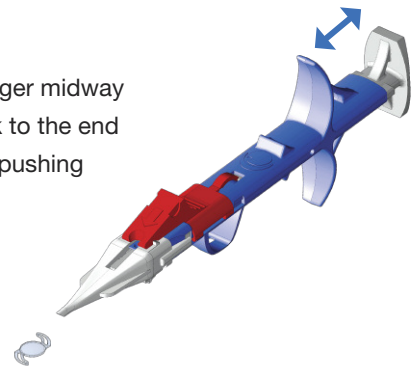
3rd CLICK READY

5. Push the red stopper forward to the end position
6. Fill visco



INJECTION

7. Push the plunger midway then pull back to the end and continue pushing



For detailed information please consult Instructions for Use (IFU) of the product.

Lens types	Single-piece aspheric IOL	Diameters	6.0 mm (optic) / 13.0 mm (overall)
Material	Copolymer of hydrophobic and hydrophilic monomers, 25% water content with UV absorber / + natural yellow filter (390–470 nm)	Haptic angulation	0° – asymmetrical design with posterior vaulting
PCO protection	360° Special Square Edge	Powers available***	-10.0 D → -1.0 D · (increment: 1.0 D) 0.0 D → +30.0 D · (increment: 0.5 D) +31.0 D → +35.0 D · (increment: 1.0 D)
A-Constant**	118.9 (SRK/T)		

* patent protection

** it is recommended that surgeons personalize the constants they use

*** other powers upon request