



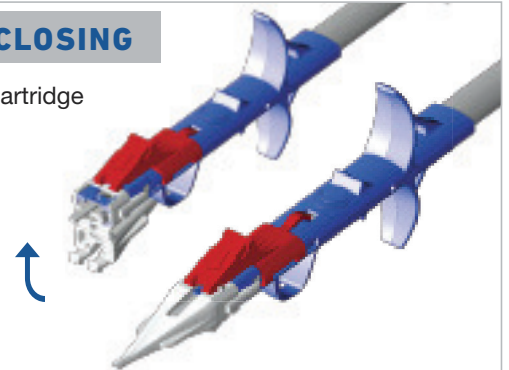
1st CLICK LOADING

Insert the injector to the wet container



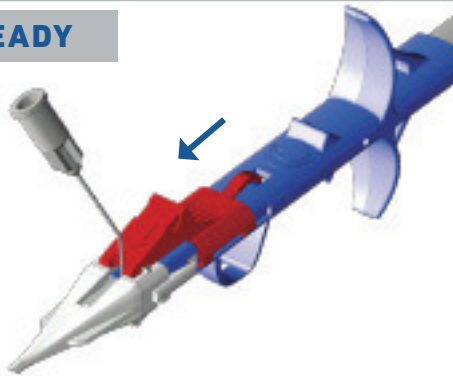
2nd CLICK CLOSING

Fold up the cartridge nozzle



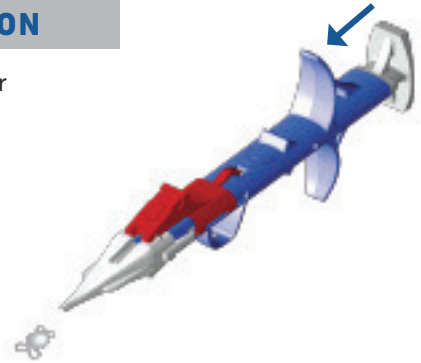
3rd CLICK READY

Push the red stopper forward to the end position and fill visco



INJECTION

Push the plunger slowly to the end position



Lens types

Single-piece aspheric IOLs, clear and yellow
• monofocal
• diffractive progressive

(Patent pending)

Optic diameter 6.0 mm

Overall diameters

0.0 D → +15.0 D · 11.0 mm
+15.5 D → +22.0 D · 10.7 mm
+22.5 D → +30.0 D · 10.5 mm

Angulation 0°

Material Copolymer of hydrophilic and hydrophobic monomers

Incision size 2.2 mm

PCO protection 360° Special Square Edge

A-Constant 118.9 (SRK/T)



640P/640PY

25% water content with UV Absorber / + blue light filter (390–470 nm)

Powers available

0.0 D → +30.0 D · (0.5 D steps)



640PMY 25% water content with UV Absorber / + blue light filter (390–470 nm)

Powers available

0.0 D → +30.0 D · (0.5 D steps)

Addition 3.0 D; +3.5 D