

# **B!FLEX**

## **P R E L O A D E D**



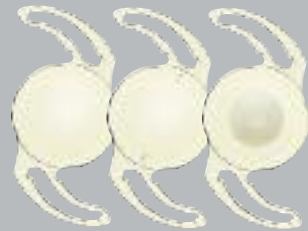
**3 CLICKS FOR EASY,  
SAFE AND PREDICTABLE  
INJECTION**

**MEDI**  **ONTUR**

Vision of Expertise

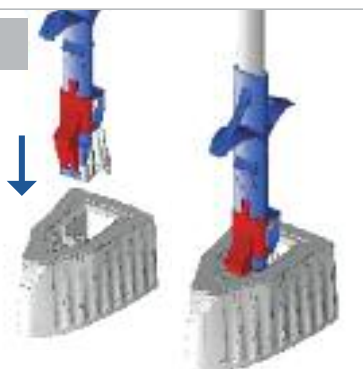
# MEDJET PL-MA 2.2

Single use injection system for Bi-Flex preloaded monofocal, toric and diffractive progressive hydrophilic IOLs



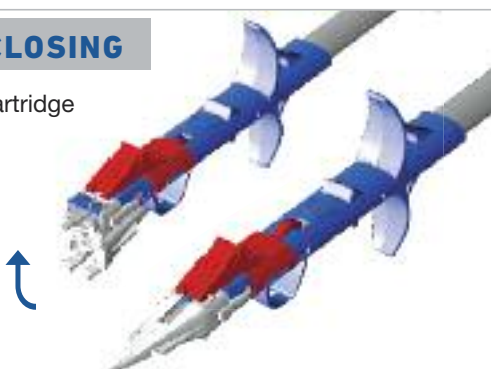
## 1<sup>st</sup> CLICK LOADING

Insert the injector to the wet container



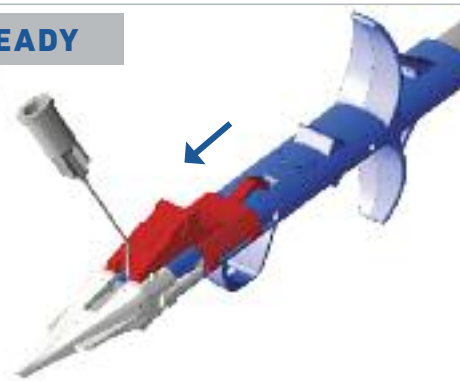
## 2<sup>nd</sup> CLICK CLOSING

Fold up the cartridge nozzle



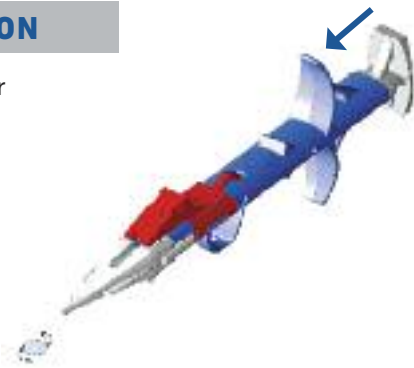
## 3<sup>rd</sup> CLICK READY

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  
• toric  
• diffractive progressive

(Patent pending)

**Diameters**

6.0 mm (optic) / 13.0 mm (overall)

**Angulation**

0° – asymmetrical design

**Material**

Copolymer of hydrophobic and hydrophilic monomers

**Incision size**

2.2 mm

**PCO protection**

360° Special Square Edge

**A-Constant**

118.9

**677P/677PY**

25% water content with UV Absorber + blue light filter (390–470 nm)  
Powers available -10.0 D → +9.0 D · (1.0 D steps)  
+10.0 D → +30.0 D · (0.5 D steps)

**677TP/677TPY**

25% water content with UV Absorber + blue light filter (390–470 nm)  
Powers available -10.0 D → +30.0 D · (0.5 D steps)  
Cylinders available 1.00 D, 1.50 D, 2.25 D, 3.00 D, 3.75 D, 4.50 D

**677MPY**

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 +3.5 D

LA-IMCMDJPLMA 02 201409