






Please read the full version of DFU.
 (www.mbius.com/edfus)
 This short Instruction does not replace
 the original DFU of IOL models:
 P302A, P302AC, PT302A.

PreciSAL
 HYDROPHOBIC
 Foldable Acrylic Intraocular Lens

MBI
 MILLENNIUM
 Biomedical Inc.

1.	<p>Apply a very small amount of the OVD (HA or HPMC) only under the lens by placing the OVD cannula alongside the plunger under the loading chamber cover under the lens. Do not use Healon GV, Viscoat in the injector.</p>	
2.	<p>Pre-wet the mechanism and apply a moderate amount of Balanced Salt Solution (BSS) through the cartridge tip until the BSS flows under and pass the lens.</p>	
3.	<p>Insert OVD cannula into the cartridge tip and slowly inject OVD into the tip until the OVD reaches the leading haptic in the loading chamber.</p> <p>DO NOT close the loading chamber until the surgeon is ready to inject the lens.</p>	
4.	<p>IMMEDIATELY AFTER closing the folding chamber flap, but BEFORE passing the injector to the surgeon, push the plunger smoothly until the distal end of the blue plunger cushion has reached the middle of the front barrel in the cartridge barrel. Pass the injector to the surgeon.</p> <p>Rotate the injector clockwise 90° until the cartridge tip is oriented bevel down, as indicated inject only until the distal end of the plunger reaches the proximal end of the bevel.</p>	

<p>Attention</p>	<p>Observe the progress of the blue plunger: DO NOT pause the plunger travel at the end of the cartridge tip position, or the lens could be stuck inside the tip.</p> <p>Do not inject further to avoid the blue plunger squeezing out of the tip and expanding.</p> <p>If the lens does not release from the tip, pull back, the plunger slightly (~1 mm) then push it forward to release the lens.</p>	
-------------------------	--	--