LOADING GUIDE 1stQ AddOn[®] with Medicel ACCUJECT[™] Injector

Hold the ACCUJECT[™] injection system so that the rear cartridge wing can be guided with the index finger of your left hand.

Apply a viscoelastic inside the nozzle (A) and grooves (B) of loading chamber. Add a drop of viscoelastic on the **plunger tip (C)**.

Positioning the lens: The markings should be at 4 o'clock to the right, and 10 o'clock to the left of the haptic.

With forceps hold the lens in position to

ensure that the edge of the optic stays securely positioned under the guiding rims.

First **push the lens** into the conical part of the nozzle. Then pull the plunger back until the silicone tip is separated

Inject the lens continuously in a slow, controlled manner

Position the lens in the loading chamber in a "reverse U" position: ∩ Ensure that the edges of the haptics are securely positioned under the guiding rims.

Close the cartridge wings together until the click-lock mechanism engages. Visually observe that the lens is symmetrically folded within the loading chamber and not trapped.

Verify correct sulcus

placement.

Apply push-pull technique:

until the lens has fully unfolded.

from the trailing haptics.

Current quick-guide is a reminder only and shows the main steps of the 1stQ AddOn® IOL loading into an ACCUJECT[™] injector. Before implanting a 1stQ AddOn[®] IOL with the ACCUJECT[™] injector, please read the entire IFU for loading instructions. For further information, please contact your local representative/distributor.