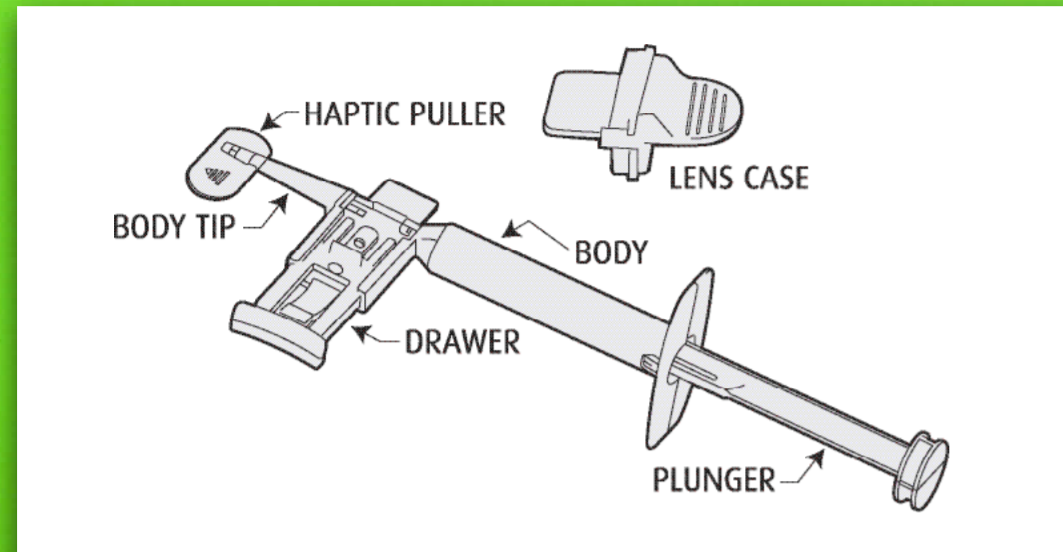
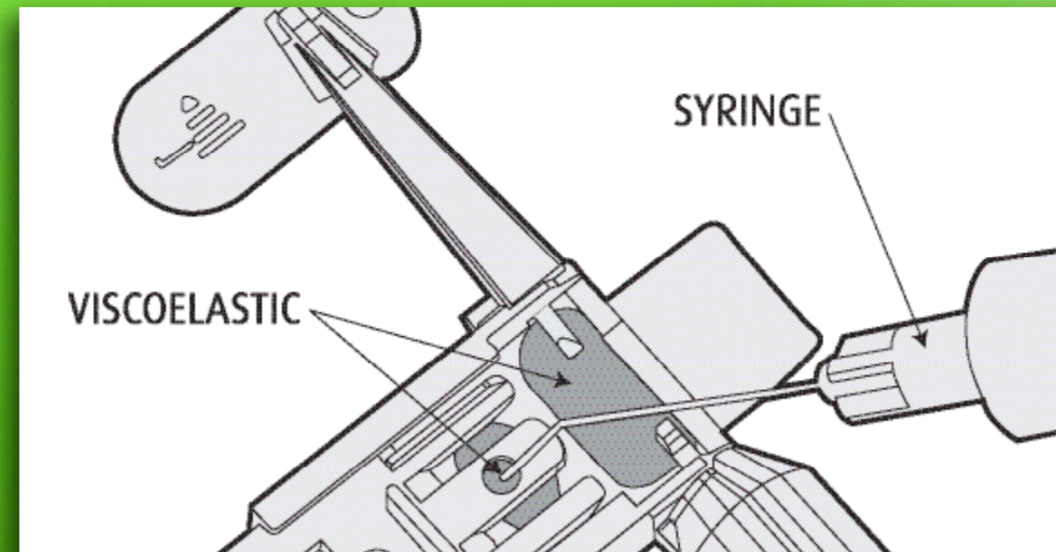


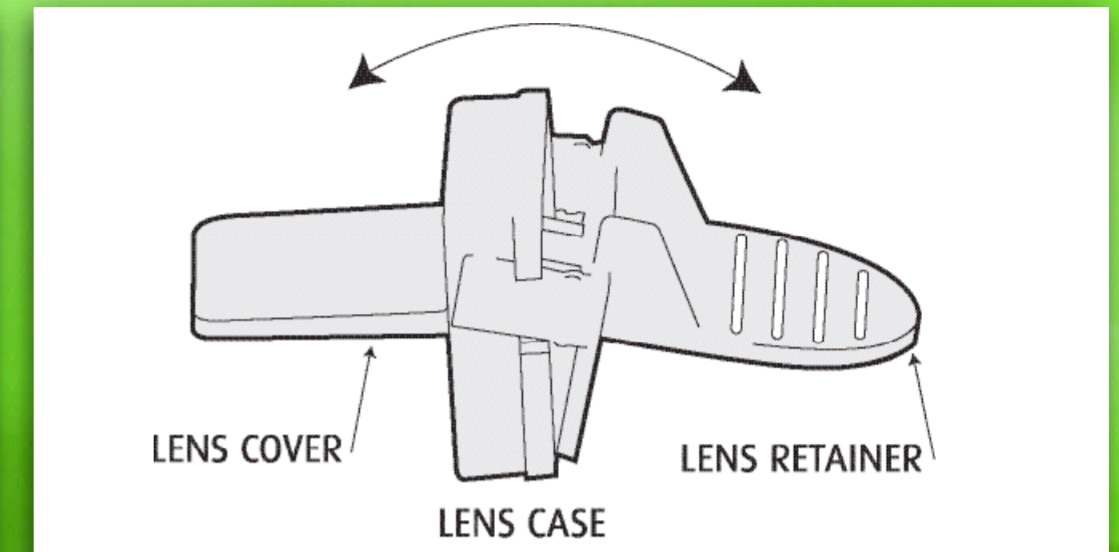
Insertion Guide for the Easy-Load Lens Delivery System



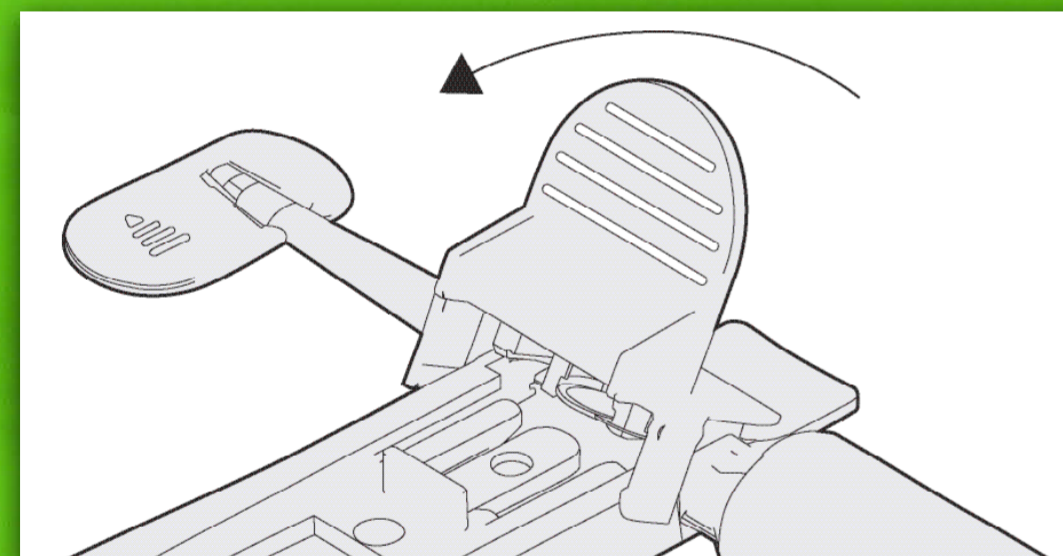
- STEP 1:** Open the package using standard sterile procedures. Place the contents onto the sterile field.
- STEP 2:** Confirm that the plunger is in the start position.
- STEP 3:** Confirm that the haptic puller is fully installed into the body.



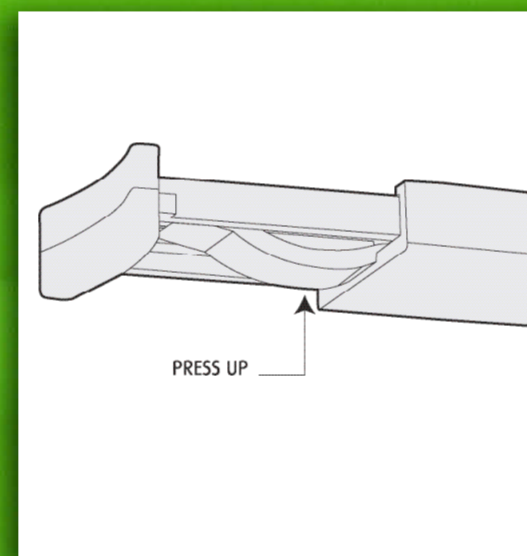
- STEP 4:** While keeping the device level, apply Bausch & Lomb viscoelastic through the hole of the middle drawer finger and to the floor of the loading area extending under the lens track edge as shown in Fig. 3.



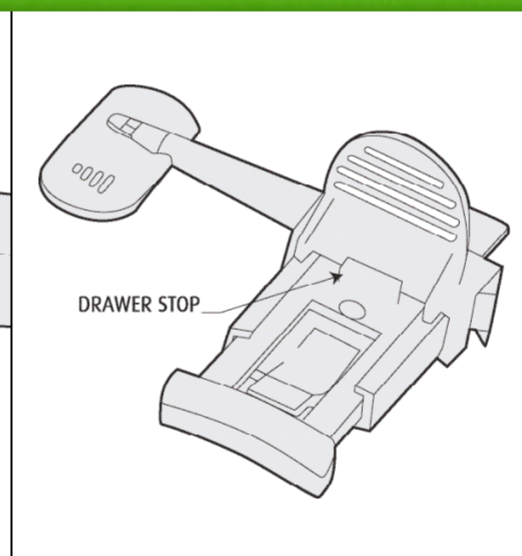
- STEP 5:** Separate the lens retainer from the lens cover with a pivot and pull motion.



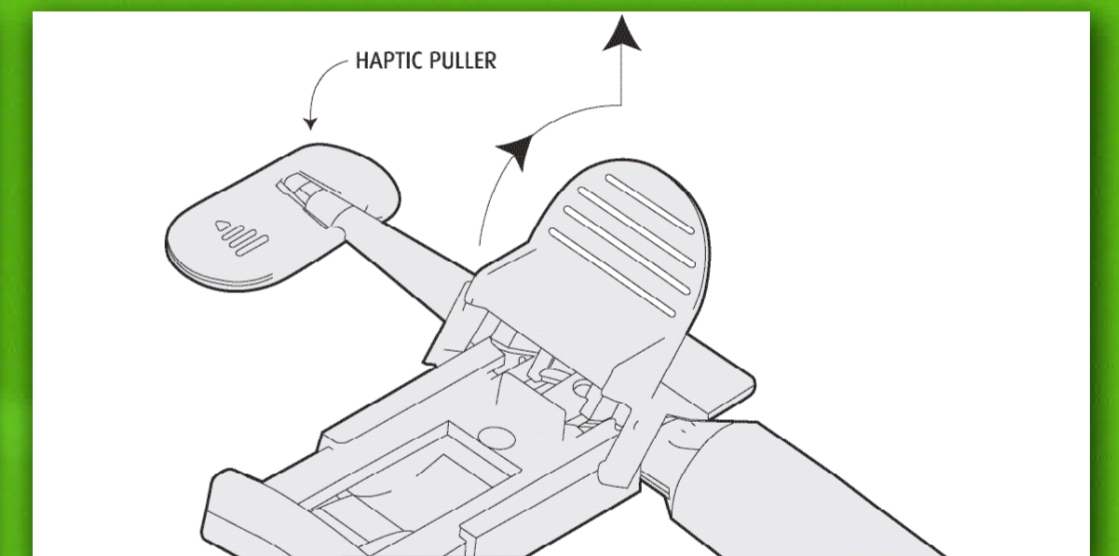
- STEP 6:** Place the lens retainer in the load area. Engage the lens retainer to the body with a slow pivoting motion.



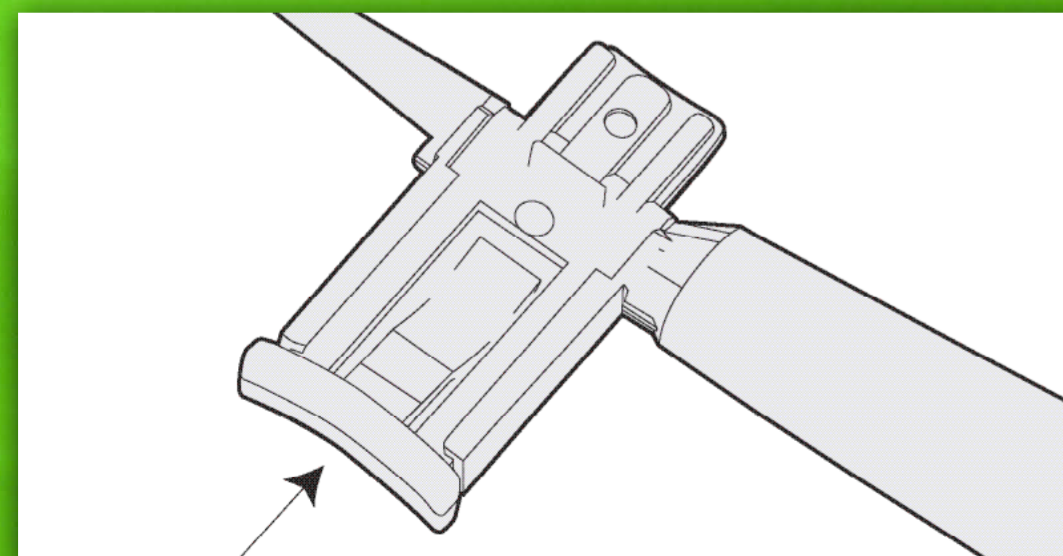
- STEP 7:** Actuate the drawer by pressing up on the drawer stop arm.



- STEP 7 (cont):** Push slowly forward with the thumb until the lens retainer has stopped the drawer movement. The lens is now ready to be removed from the lens retainer.

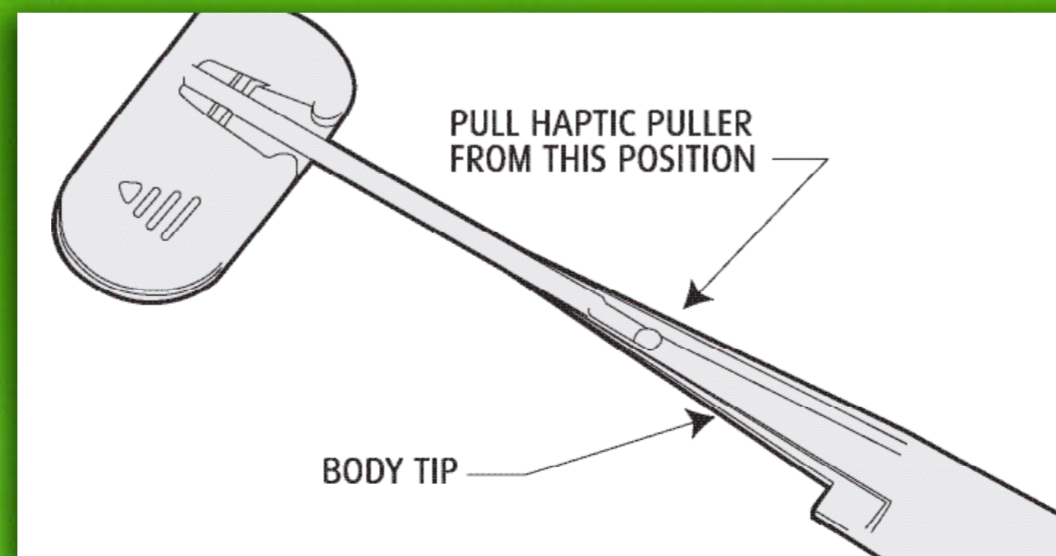


- STEP 8:** Pivot the lens retainer slightly away from drawer stop and lift straight up and away from the body. Discard the lens retainer after removal.

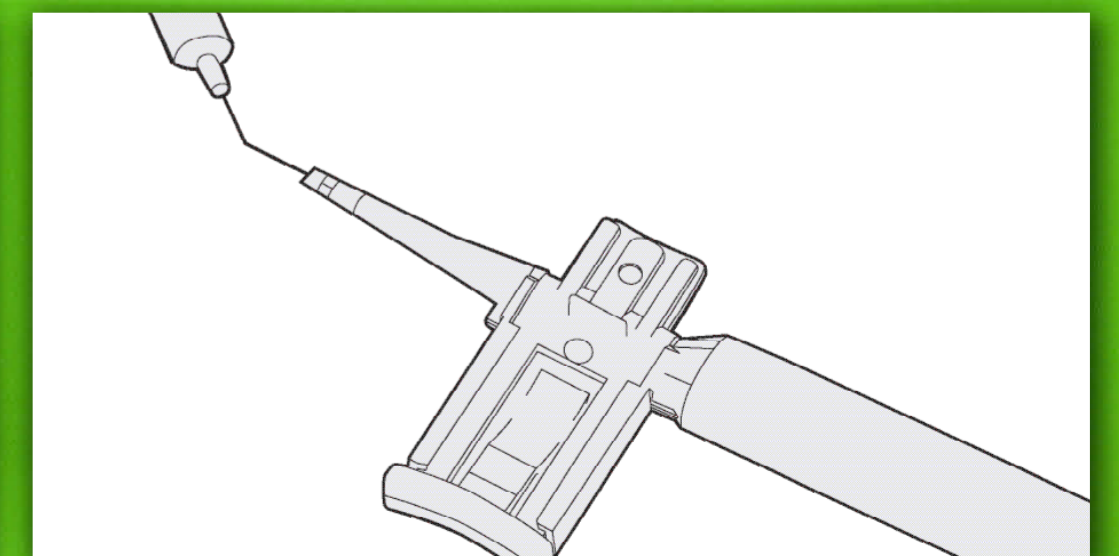


- STEP 9:** Slowly close the drawer until the snap closure mechanism has engaged.

Note: Closing the drawer compresses the lens for delivery. Do not close the drawer, thereby compressing the lens, until immediately before insertion. Closure of the drawer can be verified by the inability to pull the drawer back from its snapped position.



- STEP 10:** Advance the plunger forward until the haptic puller begins to move away from the body tip. As the lens nears the tip end, straighten the leading haptic by removing the haptic puller. The straightened haptic will be inside the body tip. Discard the haptic puller.



- STEP 11:** Fill the distal end of the Easy-Load Lens Delivery System with viscoelastic material or balanced salt solution to reduce the possibility of introducing air pockets into the eye during lens implantation.