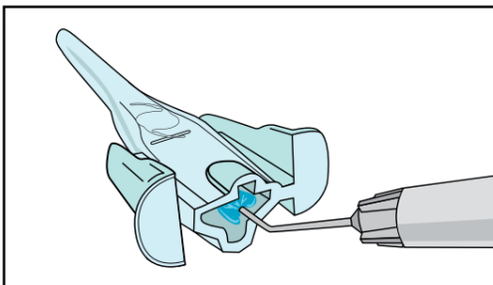


The One Series Ultra Implantation System

For use with TECNIS® 1-Piece IOLs only
Model number: ZCB00

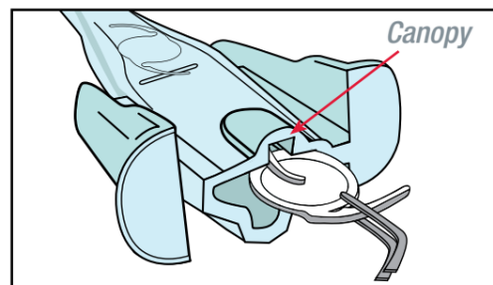


Loading the One Series Ultra Cartridge



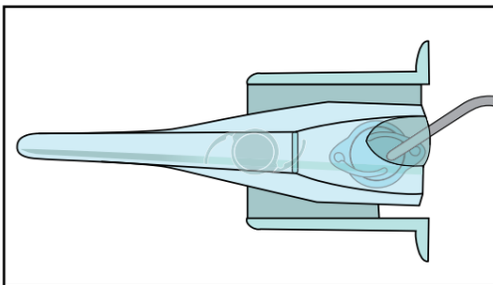
1. Apply OVD.

Remove cartridge from the inner tray and fill with Healon® viscoelastic.



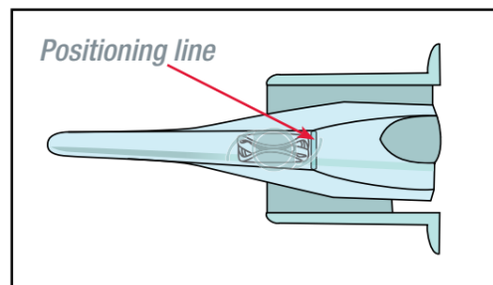
2. Fold leading haptic over optic.

Grasp the lens with forceps by the optic edge only and hold the cartridge with the IOL diagram facing up. Engage the lead haptic with the canopy and sweep the lead haptic over the optic body in one motion leaving half the optic inside the cartridge. Ensure that the lead haptic is fully tucked over the optic body.



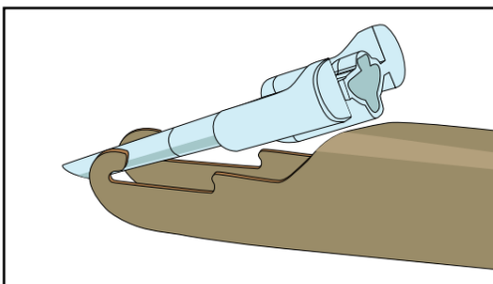
3. Tuck trailing haptic with forceps.

Grasp the trailing haptic with forceps and tuck it over the optic body.



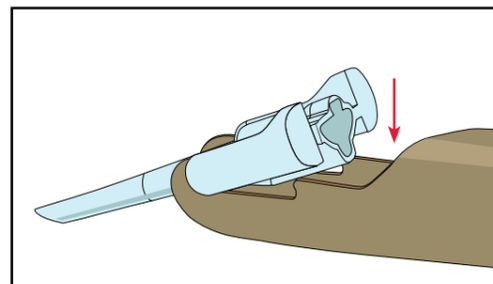
4. Advance IOL in the cartridge.

Using forceps, advance the lens past the line marked on cartridge. Ensure that the lens and haptics remain folded in place after removing forceps.



5. Insert cartridge into handpiece.

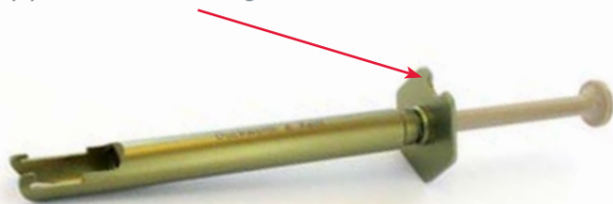
Insert the cartridge bevel tip first so that it slides into the handpiece cartridge slots.



6. Snap cartridge into place.

Push down firmly on the back end of the cartridge to securely snap into the handpiece. If the rod tip makes contact with the cartridge, the cartridge has not been inserted correctly. Retract the rod and ensure that the cartridge is fully snapped into the handpiece before moving forward.

(A) Notch on the flange



Tips for lens insertion with the One Series Ultra Implantation System

1. Insert the cartridge bevel down into the incision and slowly advance the plunger into the cartridge. To ensure correct orientation, the notch on the hexagonal flange should be on top (A).
2. Slowly advance the lens, ensuring that the haptics remain tucked over the optic, until the lens is fully released from the cartridge tube. Ensure that the rod tip engages the lens optic body and remains behind the optic body through the entire delivery.
3. If the lead haptic is not folded within the lens or pointing to the left as the IOL is delivered, rotate the handpiece body until the haptic is pointed to the left or sweep the cartridge tip to the right to reorient the haptic tip.

For more information, please contact your AMO sales representative.

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TECNIS® foldable intraocular lenses are indicated for primary implantation for the visual correction of aphakia in adults in whom a cataractous lens has been removed by phacoemulsification. The lenses are intended to be placed in the capsular bag. Rx only. For a complete listing of precautions, warnings, and adverse events, refer to the package insert. Healon, One Series, TECNIS and the TECNIS logo are trademarks owned by or licensed to Abbott Laboratories, its subsidiaries or affiliates.
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