

Introducing the Award Winning Shimowake Spiral CTR Inserter



76th Annual Congress of Japan
Clinical Ophthalmology Film
Festival Award Winner.



ASCRS Film Festival Award
for Best Device Category.



APACRS Film Festival
Grand Film Award.



ASICO AE-477



Product Features

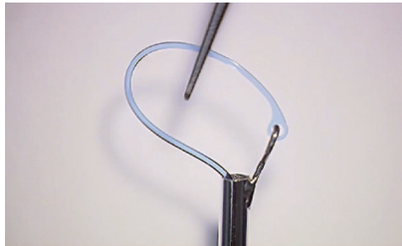
The instrument is designed for the capsular tension ring (CTR) insertion using a spiral technique to prevent snagging of the CTR eyelet with the capsule.

The two retractable hooks are provided to hang the eyelets of CTR. This can minimize the force applied to the capsular bag when inserting CTR into the eye.

Very useful for performing cataract surgery in patients with weak zonula and moderate to severe zonular dehiscence.



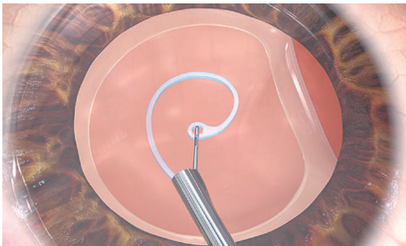
1. Press the injector to push out the inner hook and insert one of the eyelets (holes) of the CTR.



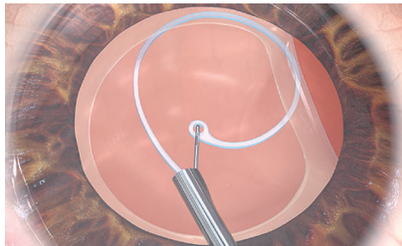
2. When the CTR is halfway pulled into the shaft, insert the other eyelet (hole) into the outer hook.



3. When the CTR is inserted into the shaft, the preparation is complete.



4. Place the tip of the outer hook in the center of the CCC and slowly push the CTR out.



5. Confirm that the CTR spreads out in a spiral shape within the eye.



6. Tilt the injector slightly and the CTR will easily come off the hook.