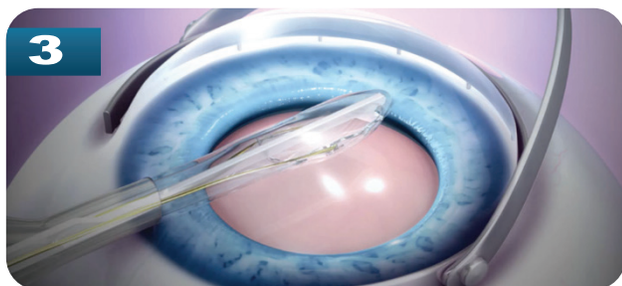


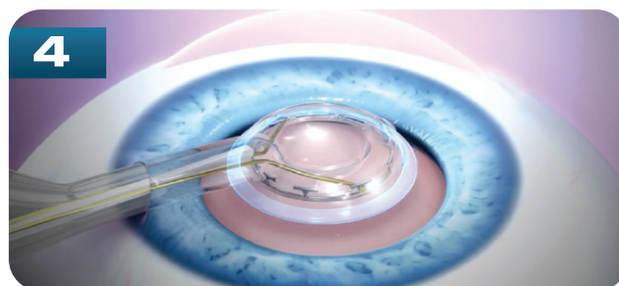
1 Surgeon removes "swing away" protective cover. Inspect the tip under the surgical microscope. Ensure the pushrod is engaged with the nitinol ring at the 12 o'clock position and there is no foreign material observed. If not engaged, do not use and replace.



2 Next, advance the black finger slider forward to elongate the tip until an audible "click" is heard. The suction cup and nitinol ring will fold and elongate, which is the proper orientation for insertion.



3 Insert tip, parallel to iris plane, through a 2.2mm or larger clear corneal incision. Use of countertraction with a Thornton ring or .12 forceps, 90° or 180° from the wound is recommended.



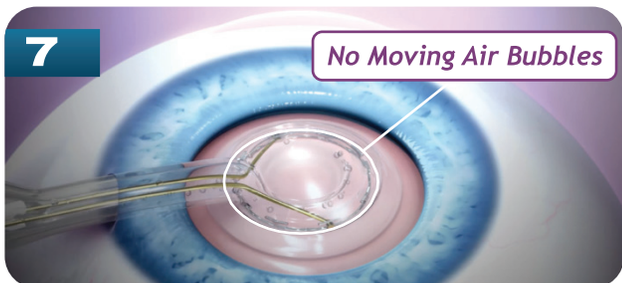
4 Once the tip is in the anterior chamber and still above the anterior surface of the lens capsule, gently retract the black finger slider to recircularize the tip.



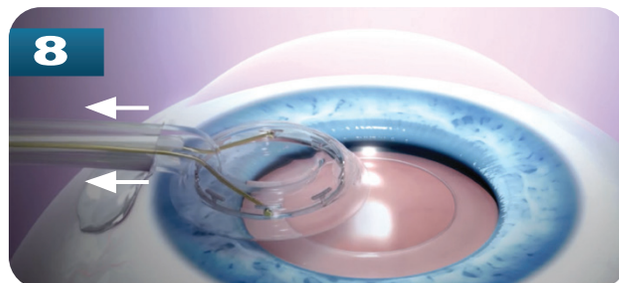
5 Retract the pushrod to just outside the silicone skirt/flange (Position 1). Gently move the tip on the anterior capsule in a circular fashion to allow it to be seated on the capsule. Instruct patient to fixate on microscope light and align center of the nitinol ring on the 1st purkinje image. Raise wrist to a 10-20° angle for complete 360-degree apposition.



6 Once suction is initiated, wait approximately 2 seconds and retract pushrod fully to the wide portion of the ZEPTO[®] neck (Position 2). This is critical to avoid blocking suction. Relax grip on handpiece as suction is building. This allows suction cup to fully appanate onto the anterior capsule.



7 Wait for console to announce "READY FOR ZEPTO[®]." Next, verify bubbles have stopped moving, especially in the ring area. Initiate energy and listen for console to announce "ZEPTO[®] COMPLETE - READY FOR RELEASE."



8 Say "RELEASE." Assistant advances the syringe fluid dispenser forward using a smooth steady motion until the surgeon acknowledges capsule release. Viewing the surgical monitor to observe release flow may be helpful. Lift tip up and slightly forward. Exit chamber parallel to the iris plane. A countertraction device may assist with removal.

See reverse side for important safety information.

INDICATIONS FOR USE

The ZEPTO® System is indicated for use in performing anterior capsulotomy during cataract surgery.

CONTRAINDICATIONS

- ▶ Microphthalmos
- ▶ Buphthalmos
- ▶ Posterior Polar Cataract
- ▶ Pediatrics

WARNINGS

- ▶ Contents sterile unless package is opened or damaged.
- ▶ The disposable ZEPTO® Handpiece is single-use only. Do not re-sterilize, autoclave or reuse. Discard opened unused product.
- ▶ Do not use past expiration date.

PRECAUTIONS

- ▶ US Federal law restricts this Centricity Vision ZEPTO® System to the sale, distribution, or use by or on the order of a physician.
- ▶ It is the surgeon's responsibility to become familiar with appropriate surgical techniques prior to using the Centricity Vision ZEPTO® System.

ZEPTO®



Centricity Vision

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