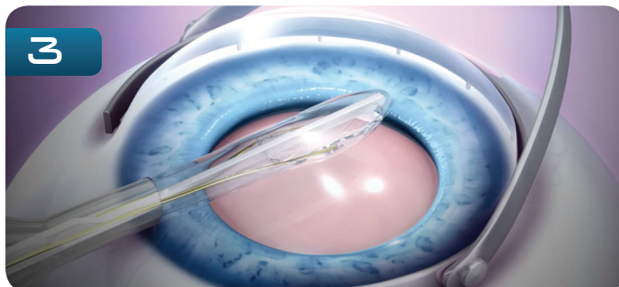




1
Inspect the capsulotomy tip to make sure the push rod is not dislodged from the nitinol capsulotomy ring. Remove any foreign material that may be attached to the ring.



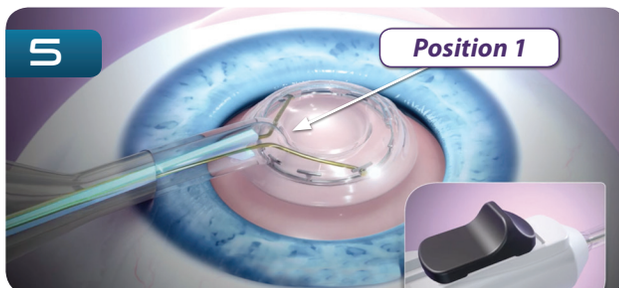
2
Extend the black finger-slider forward to elongate the tip until a "click" is heard.



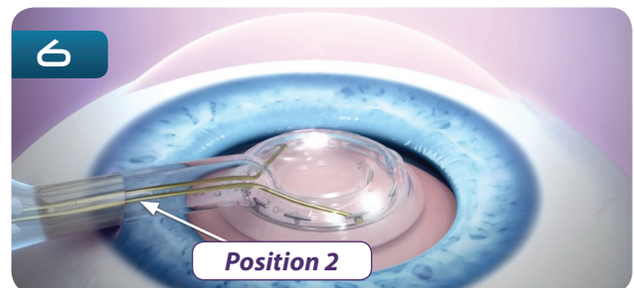
3
Insert the elongated ZEPTO[®] tip through a 2.2mm or larger clear corneal incision. Use of a counter-traction device such as a Thornton Ring or .12 forceps is recommended.



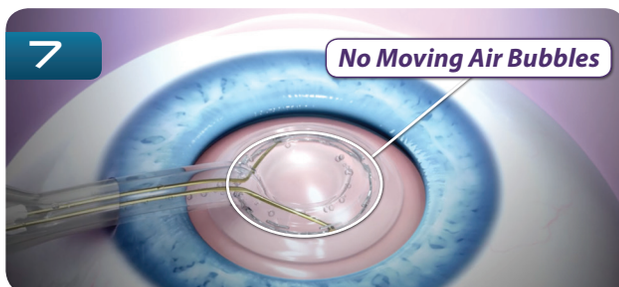
4
Once ZEPTO[®] is in the anterior chamber and still above the anterior surface of the lens capsule, gently retract the slider to recircularize ZEPTO[®].



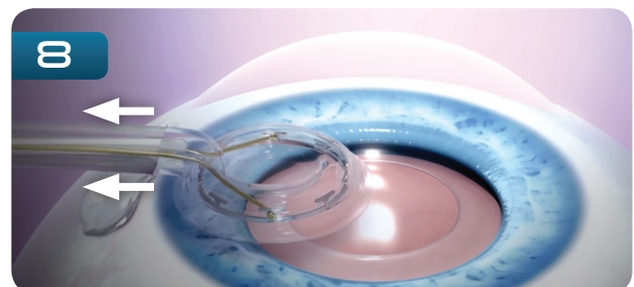
5
Retract the push rod tip to just outside the silicone skirt/flange (Position 1). This allows the push rod to remain in the neck of the device, facilitating the positioning of ZEPTO[®] for the capsulotomy (ensure your wrist is at a raised 10-20° angle). Once the capsulotomy position is achieved, call for "SUCTION", and the circulating assistant will then push the "SUCTION" button on the control console.



6
As suction is applied, the push rod must be retracted fully to the wide portion of the ZEPTO[®] neck (Position 2), allowing the suction cup to drop vertically onto the capsule. This is critical to avoid blocking suction, which may result in an anterior tear.



7
Wait for the circulating assistant to say "SUCTION MAX". Wait another ~5 seconds for bubbles to stop moving, especially in the ring area. Then, say "ENERGY". The circulating assistant will then press the "ENERGY" button, and reply "ENERGY".



8
Say "RELEASE". Circulating assistant will then slide the roller clamp forward fully using a steady motion, and reply "RELEASED". Steady the eye and lift the capsulotomy tip up and slightly forward. Return the ZEPTO[®] handpiece to a position parallel to the iris plane and remove it from the chamber in a straight-out motion. A counter-traction device may be needed.

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

- ▶ Pediatric
- ▶ Any contraindications to cataract surgery, including:
- ▶ Microphthalmos
- ▶ Buphthalmos

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 Mynosys 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 Mynosys ZEPTO® System.



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