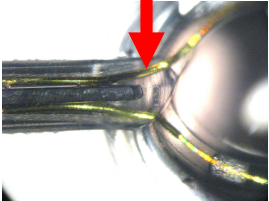
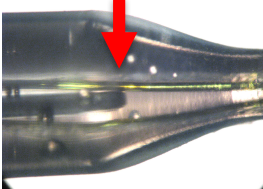


Zepto[®] Procedure and Script

Step 1	<p>SURGEON Create paracentesis, main incision. Injects OVD into anterior chamber.</p> <p>Scrub Assistant (STERILE) Carefully remove protective tip cover and hand Zepto[®] handpiece to surgeon.</p>
Step 2	<p>SURGEON Inspect Zepto[®] handpiece to verify the push rod is in contact with the nitinol ring and no foreign material is present.</p> <p>Slide black finger slider forward to elongate the suction cup and nitinol ring. Slide forward until you hear a click. (The click activates a mechanism that allows the surgeon to next move the finger slider back to re-circularize suction cup & nitinol ring. See below)</p> <p>Stabilize the eye and insert the elongated tip through main incision into anterior chamber.</p> <p>Slide black finger slider backwards to return capsulotomy tip to a circular state.</p> <p>Leave tip of pushrod at Position #1 (see photo) – just outside the nitinol ring. This makes the neck rigid, facilitating Zepto[®] positioning for capsulotomy.</p> <div style="text-align: right;"> <p>Position 1</p>  </div>
Step 3	<p>SURGEON Once Zepto[®] is at desired capsulotomy position, say “SUCTION”</p> <p>Circulating Assistant (Non-sterile) Push the suction button and reply “SUCTION-ON”</p> <p style="text-align: center;">Then say “PUSHROD BACK TO POSITION #2” to remind surgeon of next step.</p> <p>SURGEON As suction is building, move the finger slider all the way back to Position #2 (<i>This is a critical step</i>).</p> <p>When push rod has reached position 2 (see photo), Reply “PUSHROD AT POSITION #2”.</p> <p>Verify movement of bubbles in OVD as suction builds (<i>This is a critical step</i>).</p> <p>STOP if no bubble movement is seen.</p> <p>Circulating Assistant (Non-sterile) When the BLUE LIGHT turns from flashing to steady, say “SUCTION MAX”</p> <div style="text-align: right;"> <p>Position 2</p>  </div>
Step 4	<p>SURGEON Bubbles movement will slow at “Suction Max”. Wait another 3-5 seconds for bubbles to stop moving.</p> <p>Verify pushrod is at position 2, then say “ENERGY”.</p> <p>Circulating Assistant (Non-sterile) After press the “Cut/Release” button, reply, “ENERGY”.</p>
Step 5	<p>SURGEON Say “RELEASE”.</p> <p>Circulating Assistant (Non-sterile) Slide roller clamp forward fully using a steady slow motion and reply “RELEASED”.</p> <p>SURGEON Watch for small amount of OVD / BSS exiting the incision, signifying Zepto[®] has been released and floated off the capsule.</p> <p>Move pushrod forward to Position 1. This provides rigidity and raises the suction cup to facilitate Zepto[®] removal.</p> <p>Steady the eye and remove Zepto[®].</p>