



FERRARA RING/AJL Pro⁺

MANUAL IMPLANTATION TECHNIQUE WITH VACUUM PUMP



<p>1. VISUAL AXIS MARKING</p>	<p>2. OPTICAL ZONE MARKING ALIGNED WITH VISUAL AXIS MARK</p>	<p>3. DIAMOND KNIFE CALIBRATION</p> <p>Incision depth: 80% of the thinnest point at the ring track.</p>
<p>4. INCISION</p> <p>INCISION LOCATION</p>	<p>5. PREDELAMINATOR</p>	<p>6. CORNEAL POCKET CREATION</p>
<p>7. VACUUM PUMP CONEXION</p>	<p>8. TUBING SET CONEXION</p>	
<p>9. VACUUM CENTERING GUIDE CENTRATION</p> <p>VISUAL AXIS MARK</p>	<p>10. VACUUM PUMP START</p>	
<p>11. SUCTION RING ALIGNER REMOVAL, CORNEAL DISSECTOR COUPLING.</p>	<p>12. TUNNEL CREATION</p> <p>Complete the tunnel</p>	
<p>13. SUCTION REMOVAL (VACUUM PUMP STOP)</p>	<p>14. RING INTRODUCTION</p>	

SURGICAL INSTRUMENTS REFERENCES, by slide:

- 1. Double Sinskey Hook** (AJL-SIN02/05)
- 2. Optical Zone Marker:** AJL-MFD5 (5 mm) AJL-MFD6 (6 mm)
- 2. Mendez transfer** (AJL-TKR101)
- 3. Diamond knife** (DK-5-330-1)
- 5. Predelaminator** (AJL-TKR104)
- 6. Suarez spreader** (AJL-TKR103)
- 7. Vacuum pump** (KV2000)
- 8. Tubing set** (7K7000)
- 9. Vacuum centering guide** (KV10478-2)
- 9. Suction ring aligner** (KV10478-2)
- 11. Spatulas (corneal dissectors):** AJLF50L (left 5 mm) AJLF60L (left 6 mm) AJLF50R (right 5 mm) AJLF60R (right 6 mm)
- 14. McPherson Modified Forceps** (AJL-TKR110)
- 14. Double Sinskey Hook** (AJL-TKR105)

