Visitec® Capsulorhexis Forceps

Premium Quality Meets Single-Use

- Consistent performance
- Excellent visibility
- Optimum control

Perfectly designed tips
- Precise cutting
  (581488 only)
- Excellent tissue grasping capabilities

Ergonomic handle
- Provides superior grip and control

Designed to fit a 1.8 mm Micro Incision

Perfectly designed tips

Consistent performance

Ergonomic handle

Excellent visibility

Optimum control

Consistent performance

Ergonomic handle

Excellent visibility

Optimum control
Visitec® Capsulorhesis Forceps

**Tips**
- **Fine tips** allow forceps to be used for 1.8 mm Micro Incision Cataract Surgery (MICS)
- Created for **superior tissue grasping and control**
- Finely sharpened teeth made for **safe and precise cutting** (581488 only)

**Handle**
- Handle resistance designed for **enhanced tactile feedback**
- Rounded handle shaped for **increased movement control**
- Ergonomically designed with **excellent weight and overall balance**

**Safety**
- Packaging designed for safe removal of forceps, thereby **minimizing the risk of injury**

---

**Ordering Information**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>581486</td>
<td>Capsulorhesis Forceps (Grasping), Curved Tips 10/box</td>
<td>Designed to be used following capsule bag penetration via a cystotome or femto laser, these forceps provide optimal control when grasping tissue to help create a centered and well-rounded capsulorhexis.</td>
</tr>
<tr>
<td>581488</td>
<td>Capsulorhesis Forceps (Sharp), Curved Tips 10/box</td>
<td>Designed to perform the full capsulorhexis, these forceps can penetrate/cut as well as grasp and tear the capsule bag.</td>
</tr>
</tbody>
</table>

---

**Single-Use Solution**
- Reduces risk of cross-contamination
- Consistent performance with every surgery
- Sterile and ready to use