Innovations for Capsulorhexis

Conventional CCC Forceps for ideal incision size range from 1.6mm - 2.8mm

Akahoshi Capsulorhexis Forceps: AE-4344
- 11mm long blades
- Sharp tip acts as a cystotome

Akahoshi Capsulorhexis Forceps with Laser Lines: AE-4344L
- Sharp tip acts as a cystotome
- Fits through a 1.8mm incision

Tjia-Akahoshi Capsulorhexis Forceps: AE-4344V
- Easily fits through a 2.0mm or smaller incision
- Has vaulted jaws to contour to the shape of the anterior capsule

Akahoshi-Tjia Forceps with Round Handle, Straight Tips: AE-4344R
- Easily fits through a 1.8mm or smaller incision
- Sharp tip acts as a cystotome
- Round handle great for maneuverability
- Laser lines 1.0mm apart

Akahoshi-Tjia Forceps with Round Handle, Vault Tips: AE-4344VR
- Easily fits through a 1.8mm or smaller incision
- Sharp tip acts as a cystotome
- Round handle great for maneuverability
- Laser lines 1.0mm apart
**Innovations for Capsulorhexis**

**Conventional CCC Forceps for ideal incision size range from 1.6mm - 2.8mm**

**Akahoshi Capsulorhexis Cross-Action Forceps: AE-4345**
- Unique cross action mechanism reduces loss of viscoelastic material
- Consecutively deep anterior chamber can be maintained and rhexis edge can be better controlled
- Sharp tip acts as a cystotome
- Can also be used through a side port incision

**Akahoshi Micro Incision Capsulorhexis Forceps: AE-4347**
- Flat handle, easy to manipulate
- 6 laser lines on the shaft 1mm apart
- Tongue and groove mechanism prevents jaw overlap
- Goes through a 1.6 mm incision

**Inamura Super III Capsulorhexis Forceps: AE-4346**
- Patented reverse cross-action mechanism minimizes incision stretching and reduces visco loss
- Can be used through an incision size of 2.2 mm to 2.5 mm

**Utrata Capsulorhexis Forceps: AE-4348**
- Fine angled tips ideal for grasping delicate capsule

**Hirota CCC Forceps: AE-4349**
- Right tip is dull but the left tip is 0.5mm longer and sharp
- The left sharp tip can make a keen puncture like a cystotome before making CCC and the right tip will not scratch the cortex
Innovations for Capsulorhexis

Conventional CCC Forceps for ideal incision size range from 1.6mm - 2.8mm

Kraff-Utrata Capsulorhexis Forceps with sharp Tip/Laser Lines: AE-4503RH
- Sharp tips can be used as cystotome
- Jaws are recessed to prevent iris pickup
- 1mm apart laser lines aid in measuring capsulorhexis

Kraff-Utrata Capsulorhexis Forceps, with Vault/Laser Lines: AE-4504RH
- Jaws are recessed to prevent iris pickup
- Easily fits through a 2.0 mm or smaller incision
- Tongue and groove mechanism prevents jaw misalignment

Inamura Capsulorhexis Forceps: AE-4390
- Square profile of jaws seal the incision, eliminating viscoelastic leaking and anterior chamber flattening
- Goes through a 2.8 mm or smaller incision
- Tips feature 45 degrees angle for better visualization, and laser lines for measurement

Kraff-Utrata Capsulorhexis Forceps: AE-4394
- Sharp tips can be used as cystotome
- Recessed jaws prevent inadvertent iris pickup
- Tongue and groove system keep jaws aligned

Also Available:
- AE-4394L (with laser lines), AE-4394S(with sharp tips), AE-4394SL(with sharp tips and laser lines)

Kraff-Utrata Capsulorhexis Forceps, Vault: AE-4395SN
- Vaulted, with sharp tip to be used as a cystotome
- Tongue and groove system keep jaws aligned

Also Available:
- AE-4395SL(valut with sharp tips and laser lines)
Innovations for Capsulorhexis

Conventional CCC Forceps for ideal incision size range from 1.6mm - 2.8mm

Kellan Capsulorhexis Forceps: AE-4397
• Cupped tips effectively grasps the anterior capsule
• Tongue and groove system keeps jaws aligned

Also Available:
AE-4397V (with valuted tips), AE-4397VL(with vaulted tips and laser lines)

Fujita Capsulorexis Forceps: AE-4403
• Spring handle forceps for more tactile feedback
• Fits through 2.4mm incision, sharp tips can be used as a cystotome
• Fenestrated handle to reduce weight of the instrument

Fujita-Inamura Capsulorhexis Forceps: AE-4407
• Good visibility with delicate finish of the arm
• Fits through 2.4mm incision, sharp tips can be used as a cystotome
• Fenestrated handle to reduce weight of the instrument

Ikeda Micro Capsulorhexis Forceps: AE-4385
• Sharp tips can be used as a cystotome
• 90 degrees curved forceps allow for easy maneuverability through the paracentesis incision
• Specially designed platform in the jaws allow for a secure hold of the anterior capsule in the presence of viscoelastic

Also Available:
AE-4385S(with short shaft and handle)
Innovations for Capsulorhexis

Micro Incision Capsulorhexis Forceps Selections

Kawai Capsulorhexis Forceps: AE-4388
- Serrations, sharp tip can be used as Cystotome
- Serrations extend to end of the jaws for better grasp of the anterior capsule
- Recessed space in jaws prevents inadvertent iris pickup

Fine-Ikeda Micro Capsulorhexis Forceps, Short: AE-4389S
- Curved, tapered tips allow for easy maneuverability through the paracentesis incision
- Features 90 degrees tip that can be used as a cystotome

Ikeda Nozomi Capsulorhexis Forceps: AE-4402
- Forceps tip has unique design like Japan’s Shinkansen Super Express
- Due to its unique shape of the tip, allows for better visibility and maneuverability through the paracentesis incision
- Broad shape of the blades ensure a firm grip

Also Available:
AE-4402S(with short shaft and handle)

Alio Iridectomy Forceps: AE-4965S
- Tips have serrated jaws. Can be used through sideport
- Curvature of shaft ideal for Capsulorhexis