About Us
Since 1983, ASICO has continuously led the world in ophthalmic innovations and quality for surgical instruments. With the philosophy of “Today’s Precision…Tomorrow’s Vision,” ASICO has transformed dreams and concepts of numerous surgeons into reality. ASICO is, and has been, the world’s first for the most popular choppers, pre-choppers, micro-capsulorhexis forceps, Toric markers, and corneal instruments for DSAEK, DALK, and DMEK. To maintain the reputation of excellence, ASICO is always looking to work with surgeons to create exceptional products. ASICO has repeatedly set the standard for innovation and quality in a continuously evolving industry, to provide the best surgical outcomes.
MaxIRIS® Flexible Iris Retractor
AS-9255

- The Hydrophobic disc offers controlled resistance enabling the hook to stay in position
- Parallel hook end will not get stuck in incision
- Smooth finish ensures no trauma to the iris and/or cornea

MaxIRIS® Akahoshi Flat Iris Retractor
AS-9256

- Flat profile avoids chance of torquing during retraction step
- Less trauma to iris and capsule due to flat contact
- Hydrophobic disc for stable fixation

Unique Packaging

Unique packaging allows each iris hook to be packed separately in individual chamber, which ensures the orientation of the hook and easy pick up

SMILE (Small Incision Lenticule Extraction) Technique

Tan DSAEK/SMILE Forceps, 23G
AE-4226

- Delicate serrated jaws with blunt tip allows for the easy lenticule removal
- Multipurpose forceps is also used for DSAEK
- Also available in 25G (AE-4221)

Jod Mehta SMILE/Pocket Dissector
AE-2403

- Elongated hook with laser lines on one side aids in appropriate identification of the correct planes and guides the surgeon to the reach of the instrument in relation to lenticule size. The dissector on the other end helps to release the lenticule from the cornea

Tan Femto Lamellar/SMILE Dissector
AE-2337

- Tan Femto Lamellar/SMILE Dissector allows the surgeon to open femtosecond incisions prepared by the laser. The design assists with opening the phaco wound and the side-port incision

Jod Mehta SMILE Epithelial / Lenticule Remover
AE-2404

- One end acts as a guide to help surgeon to the exact edge of the lenticule, the other end has a curved spoon shape to allow safe removal of epithelium
Visit ASICO Booth #1711, Ask About Our Special Promotions

Complication Management Sets

IOL Fixation & Glued Technique from Dr. Chee

Chee Angulated Subluxated IOL Grasping Forceps, 23G
AE-4903

The slim profile of this 23G micro-forceps in combination with the angulation of the tip allows it to be inserted through a paracentesis to securely grasp a posteriorly displaced intraocular lens optic or haptic. The jaws of this instrument open widely enabling it to readily take hold of thick and thin optics with ease.

Chee Horizontal 23G Haptic Grasping Forceps (AE-4901)
Chee Vertical 23G Haptic Grasping Forceps (AE-4902)

Chee Horizontal Haptic Grasping Forceps and Chee Vertical Haptic Grasping Forceps are specifically designed tips to grasp the tip of the haptic while retrieving through a sclerotomy. Both the Chee Horizontal and Vertical forceps are used at the same time to stabilize the IOL during fixation or gluing technique.

Chee Subluxated IOL Grasping Forceps, 23G
AE-4939

This specially designed atraumatic forceps, designed in 23G, has gently sandblasted gripping surfaces that allow the surgeon to reach and hold onto the IOL optic or haptic as needed.

Glued IOL Technique From Dr. Nishi

Nishi IOL Haptic Fixation Forceps 23G
AE-4904

The Nishi forceps has a groove that is angled to hold the haptic. The tip ensures easy access and gripping of the haptic without much maneuvering or haptic damage. The angulation of the tip provides ease of haptic manipulation.

DMEK Innovations

McKee/Price DMEK Scissors
AE-5670

The McKee/Price scissors allow for precise creation of an inferior paracentesis during DMEK surgery. It is also ideal for trimming the posterior cornea if necessary to create a smooth graft bed or for any other intraocular work that requires precise trimming of ocular tissue.

Sarnicola DMEK Stripper Forceps
AE-4212

This instrument features thin jaws, which helps to complete the Descemet's membrane separation from the donor stroma after using the peripheral dissector.
AXsys One Step Electronic Toric Marking Device

AE-2930
- The most accurate and reliable device available in the market accurate up to 0.2°
- Ergonomic anti-rotation handle
- The electronic head utilizes visual and audio cues to ensure the correct 0-180 degree plane while making the toric mark

Many published studies available upon request

Pre-Op AXsys Marking Device

AE-2929
Its innovative design utilizes both light and sound to guide the doctor to the most accurate 0 and 180 Degrees pre-op reference marking

Akahoshi Intra-operative Axis Marker with CCC Guide

AE-2933
- Marks the desired axis intra-operatively
- Outer diameter is 10mm that is easy to apply for small eyes and narrow lid cases
- The inner distance between the blades is 5mm indicating the ideal CCC size

Two Hand Technique Intra-Op Marker

ASICO Beveled Degree Gauge without Teeth

AE-1589
Features laser lines every 5 degrees for greater accuracy. Beveled design allows maximum visibility under the microscope

Nuijts-Solomon Toric Axis Marker

AE-2740N
Laser lines on top of marking points allow to center marks 5mm non marking optic zone for visibility

One Step Toric Marker with Bubble Level

Neuhann-Nuijts One-Step Toric Marker

AE-2799T
- Designed for simple and accurate one step Toric marking
- Adjustable outer knurled barrel to set the desired axis
- Bubble level is sensitive to 0.5°
- 12.5mm outer diameter suitable for all eyes including those with small orbits

“AXsys™ is the only device that uses my sense of SIGHT and HEARING to help me easily and accurately pinpoint the horizontal axis and stay focused on my patient’s eye.”
- Dr. Takayuki Akahoshi, Japan

Patents Pending
Visit ASICO Booth #1711, Ask About Our Special Promotions

Micro Coaxial Cataract

**CCC Forceps**

- **2.8mm+**
- **2.2mm+**
- **1.8mm+**
- **1.6mm+**

**Ikeda Micro Capsulorhexis Forceps**

- AE-4385 - 90° Angled Tips

**Ikeda Micro Capsulorhexis Forceps**

- AE-4402 s - 45° Angled Tips, short handle

**WHY MICRO INCISION CCC?**

- 23G FITS WITHIN 0.6MM INCISION!
- Jaws Open and Close within the anterior chamber to REDUCE VISCOELASTIC loss and to maintain the anterior chamber

**I/A Tips**

- **45° port allows complete cortical cleaning by rotation, rather than swivel motion resulting less mechanical stress on the incision**
- The smooth surface of the ball head allows safe and complete capsular vacuum and polishing
- The curved tip can reach any part of the capsular bag quite easily
- Universal threading will fit on any threaded I/A handpiece

**Akahoshi Ball I/A Tip** Patented

- 42% more irrigation flow
- 0.7mm diameter compared to the traditional 1.0mm, allows the maximum irrigation flow which results in maximum cortical cleaning efficiency and a stable and deep anterior chamber
- 0.3mm x 0.2mm oval port allows for maximum aspiration efficiency
- Universal threading will fit on any threaded I/A handpiece

**Catalog Number Guide**

<table>
<thead>
<tr>
<th>Your Style</th>
<th>Straight</th>
<th>Bent</th>
<th>Curved</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skinny I/A Tips</td>
<td>AE7-3050</td>
<td>AE7-3051</td>
<td>AE7-3052</td>
</tr>
<tr>
<td>Ball I/A Tips</td>
<td>AE7-3050</td>
<td>AE7-3051</td>
<td>AE7-3052</td>
</tr>
</tbody>
</table>

**Fluid Space Graphic**

- Standard I/A 1.0mm
- Mini I/A 0.7mm

**Akahoshi Mini Skinny I/A Tip** Patented

- Universal threading will fit on any threaded I/A handpiece
Visit ASICO AT BOOTH #1711

AMO 1523
1617 1717 1699 1808
ASICO 1711
ASCRS 2016 New Orleans
May 7th-9th

Tired of waiting? Pre-order today and avoid long lines
Call 1-630-986-8032 or email info@asico.com for more details!

Visit ASICO Booth #1711, Ask About Our Special Promotions

Surgical and Cost Efficiency for Better Outcomes

Customize Your Pack Today...
- Blades
- Cannulas
- Iris Hooks
- Others

The unique geometric bevels on the edge of the blade help to create the perfect square incision for self-sealing construction and to prevent wound leakage.

Available in Sizes
- 15° Stab
- 1.0 mm Sideport

Chang Hydrodissection Cannula 27G AS-7638
- 90° bend at tip facilitates placement beneath sub-incisional Capsulorhexis edge to preferentially loosen the subincisional cortex

Akahoshi Hydrodissection Cannula 27G AS-7636
- Tapered tip can easily be inserted beneath capsulorhexis edge
- Tapered design manages intraocular pressure and keeps the incision sealed

Visit Our Website For More Information
www.asico.com

Disclaimer:
ASICO, MCO, MicroCO, Vision News, MaxIRIS, Harmonyx TorsionAll, AXsys, Advancut, Hydro+, ASICO Exclusive (logo), I-Forum are registered trademark of ASICO LLC