Special promotion on AXsys™ @ 2015 ESCRS, please visit our booth G06 for more details
Takayuki Akahoshi, MD, Tokyo, Japan is one of the leading pioneers in ophthalmology. Dr Akahoshi performs 10,000 surgeries a year. He has won numerous film-festival awards for his ground breaking techniques. With over 20 patents to his name, he has established his skill as an innovator that delivers major contributions to Ophthalmic surgery.

### AE-4347

**Harmonyx™**

**30%+ Improvement in Phacoemulsification Efficiency**

- little potential for thermal injury
- Non clogging, even on hard nucleus

**AE-4190**

**Effectively Reduces Phaco Time due to Mechanical Division of Nucleus**

**Akahoshi Combo II Pre-Chopper**

- Ideal for soft nuclei grades 1-2
- Fits within a 2.0mm incision
- Sharp tip penetrates the nucleus, blunt edge allows for safe separation at posterior pole

Visit ASICO Booth #G06 Today, Ask About Our Special Promotions
Visit ASICO Booth #G06 Today, Ask About Our Special Promotions

Toric (All products are ASICO exclusive)

Toric implants require PRECISION, Patients expect it. Don’t miss the mark! ASICO has designs that address all marking techniques and Innovations that deliver optimal outcomes!

AE-2930

The Most Accurate And Reliable Device Available
Accurate up to 0.2°
Patent Pending

AXsys One Step Electronic Toric Marking Device

- Ergonomic anti-rotation handle
- Designed by Dr. Takayuki Akahoshi.
- The electronic head utilizes visual and audio cues to ensure the correct 0-180 degree plane while making the toric mark

“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 patients eye.”

AE-2791TBL

Bubble Level is Sensitive to 0.5° to Confirm Horizontal Axis and Ensure an accurate Pre-op Reference Mark

Nuijts-Lane Pre-op Toric Reference Marker with Bubble

AE-2933

The Only Marker With CCC Guide

Akahoshi Intra-Operative Axis Marker with CCC Guide

- Outer diameter is as small as 10mm
- To mark the desired axis intra-operatively
- Easy to apply for small eyes and narrow lid cases

“makes a 5.0mm mark for ideal CCC size”
Femtosecond Cataract (All products are ASICO exclusive)

Femtosecond cataract removal is an evolving technology. ASICO is your partner in providing the necessary instruments to address the needs of this advanced procedure.

**AE-1037**

Silicone tubing on the blades keeps the conjunctiva away from the suction

**Modi Femtosecond Speculum**

During Femtosecond cataract surgery, especially with older patients, the conjunctiva becomes loose and the femtosecond suction cone will draw the conjunctiva away. Dr. Modi and ASICO have designed this adjustable speculum, with silicone tubing on the blades, to ensure that the loose conjunctiva is manageable during the procedure.

**AE-2326**

Most popular Femtosecond Spatula in the Market

**Slade Femtosecond Spatula**

Designed with a flat tip. Used to open the main and sideport incisions made by the Femtosecond laser procedure.

“Femtosecond Cataract really takes cataract surgery into a digital environment. It is precise, accurate, and reproducible. You have to alter certain instruments. I designed the Slade Spatula to open the primary and secondary incisions. I’ve worked with ASICO for years and years, they have consistently come through with the instruments I need, no doubt the instruments are superb.”

**AE-4294**

Easily goes through 2.0mm incision

**Yeoh Femto Prechopper**

Designed with a flat tip. Used to open the main and sideport incisions made by the Femtosecond laser procedure.

Femto fragmentation leads to incomplete separation of nuclear quadrants and frequently inelegant nuclear removal. There is already a groove made by the femto into which a prechopper can be inserted easily as compared to inserting one into an untouched nucleus.
AE-2416

Machat KAMRA® Pocket Lifter
This is an essential tool for KAMRA® pocket procedures, designed to open the mouth of the pocket during the introduction of the KAMRA® inlay, preventing epithelial cells from being introduced and providing counter-traction upon placement of the KAMRA® inlay allowing the withdrawal of the forceps without altering placement of the inlay.

AE-2338

MC Arbelaez Double Marker
The MC Arbelaez double marker has the same dimensions as the KAMRA® inlay, which makes it far easier, accurate to align and center the inlay in the cornea, because of the two references, the central one and the peripheral one, any small displacements in any direction are easy to spot. The markings represent circles of 1.6mm and 3.8mm.

Aquavella KPro System (All products are ASICO exclusive or Patented)

The unique construction enables constant visualization of the donor tissue. The targeted base (tissue holders) facilitates centration, while precut groves to match each trephine diameter prevent bending and damage to both tissue and disposable trephine blade.

Cornea Procedure (All products are ASICO exclusive or Patented)

Kobayashi DMEK Vertical 25G Forceps (AE-4933)
Kobayashi DMEK Horizontal 25G Forceps (AE-4934)
This 25 gauge forceps for DSAEK/DMEK has a ring shaped tip, which is atraumatic to Descemet’s membrane when the surgeon grasps the membrane edge. This forceps is useful in DSAEK when the surgeon strips Descmet’s membrane without damaging host stroma after scoring the membrane circumferentially. Forceps is able to grasp the Descmet’s membrane donor edge without tearing in DEMK, enabling precise and rapid donor centering after air injection into anterior chamber.
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 #G06 Today, Ask About Our Special Promotions

Subluxated IOL Exchange (All products are ASICO exclusive)

AE-4904

Nishi IOL Haptic Fixation Forceps 23G

The Nishi forceps has a groove which is located at an angle to hold the haptic. This ensures access to grasp the haptic without damage to the haptic itself. Angulation also improves ease of manipulation.

AE-4901/ AE-4902

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.

Visit Our Website For More Information
www.asico.com

Disclaimer:
ASICO LLC, MCO, MicroCO, Vision News, MaxIRIS, Harmonyx TorsionAll, AXsys, Advancut, Hydro+, I-Forum are registered trademark of ASICO. KAMRA® is the registered trademark of Acufocus Inc.