



Where **QUALITY** meets **INNOVATION** to **OPTIMIZE OUTCOMES** in sub 2.4mm cataract surgery



Today's Precision...Tomorrow's Vision

Micro Coaxial Cataract Surgery

## TABLE OF CONTENTS



















4-5





6-8

## Incision

Offers a selection of speculums along with Micro Coaxial diamond knives and single use Advancut™ blades for your preferred incision size.

10-11

Choppers

A variety of choppers for all techniques including a range of vertical choppers, horizontal choppers, and double ended choppers/ manipulators.

**Capsulorhexis**ASICO's range of Capsulorhexis forceps; including

Utrata style forceps for a variety of incision sizes, cross action Capsulorhexis forceps, and micro incision 23G Capsulorhexis forceps. Also showing ASICO's Capsulorhexis markers.

**12-13** 

Pre-choppers
Reduce phaco time by up to 50%; ASICO's

selection of pre-choppers include models for both soft and hard nuclei.

Hydrodissection

Our unique dual port hydrodissection cannulas that allow for a complete hydrodissection in one pass to not stretch the incision. Also featuring the 27G Akahoshi and Chang Hydrodissection Cannulas.

**Phacoemulsification** 

Features the wobble tip; a unique 'SQUARE' tip, with an eccentric port, designed for maximum phaco efficiency.

15-16 VIII **Cortex** 

**Management** 

A range of cortex management instruments for bimanual and coaxial techniques; including ball and skinny I/A tips, ASICO's Cleaning I/A Handpiece, and bimanual I/A hand pieces available in 22G and 23G.

**17** 

Lens Implantation

ASICO's Royale III Injector for single hand implantation with the Alcon Monarch™ C, and D cartridge.

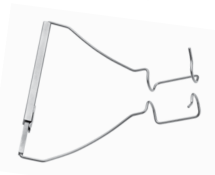


## **SPECULUM SELECTIONS**



## **Akahoshi 3-Prong Speculum with Square Lock:** *AE-1025*

- 3 prong nasal speculum for easy temporal access with maximum even exposure
- Also avaliable as AE-1026 for narrow lids or deep set eyes



## **Akahoshi 1-Prong Speculum with Square Lock:** *AE-1027*

- · Simple single wire speculum for temporal approach
- · Adjustable square lock accommodates various lid sizes
- Also avaliable as AE-1028 for narrow lids or deep set eyes



## **Akahoshi 2-Prong Speculum with Square Lock:**

 2 prong nasal speculum for easy temporal access with maximum even exposure

## **HOLDING FORCEPS**

#### **Akahoshi universal Forceps:**

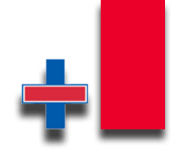
AE-4180

- For atraumatic holding and controlling the eye position
- Features a blunt fine tip whose inner surface is finished rough with a diamond dust coating to secure firm grasping



## **INCISIONAL INSTRUMENTS**

**Diamond Knives** 



## **AKAHOSHI DIAMOND KNIVES**







Tip shape allows control of the incision between the size of the base and shoulder. Side cutting edges allow to increase incision size in cases in which the patient has high IOL power (thicker IOL) or need to avoid high IOP in glaucoma.

#### Akahoshi Ultra

Diamond Knife: AE-8190

2.3mm at base



2.0mm at shoulder

#### Akahoshi Nano

Diamond Knife: AE-8192



2.0mm at base

pase 1.7mm at shoulder

#### Akahoshi Sideport 45°

Diamond Knife: AE-8131



0.6mm at base 45° Stab

#### Akahoshi Sideport II

Diamond Knife: AE-8104



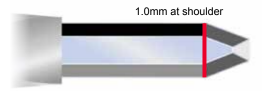
1.0mm at shoulder 0.6mm at base

### **UNICAT 10 FACET DIAMOND KNIVE**

The Swiss Army Knife of Ophthalmology

#### 7 adjustable settings up to 6.0mm

- Single Footplate for Better Visualization
- Side Cutting Edges
- 10 Facet Blade, 1mm Wide at Shoulder
- Flat Tip for Controlled Entry

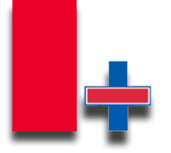


Catalog Number					
Incision	Blade Length Setting	Bent			
Initial Groove	0.25, 0.30, 0.38mm	Vertical			
Paracentesis Incision	6.0mm	Horizontal*			
Entry Into Anterior Chamber	6.0mm	Horizontal*			
Astigmatic Incision	0.50mm, 0.55, 0.60mm	Vertical			

<sup>\*</sup>In the horizontal position, foot plate should be above the diamond



FOR OUR FULL SELECTION OF DIAMOND KNIVES: CHECK OUR WEBSITE, CATALOG, OR CONTACT US



## INCISIONAL INSTRUMENTS

Single Use Blades

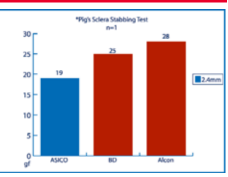
## ADVANCUT™ SHARPNESS

## Advaricut



Clear Corneal Sharpness Squared

Advancut™ Sharpness 27% sharper than BD 45% sharper than Alcon



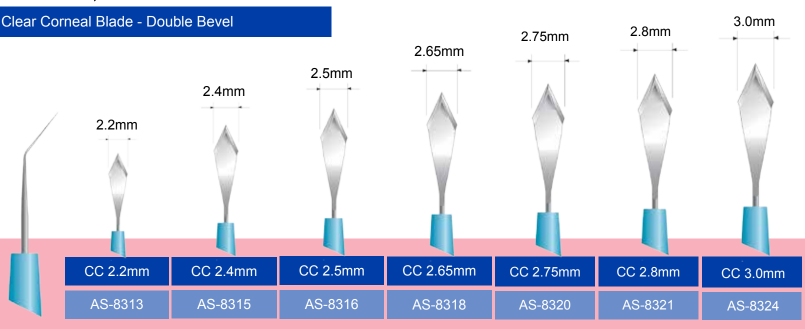
\* Testing at ASICO laboratory

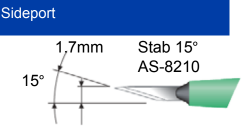
#### WHY SQUARE?

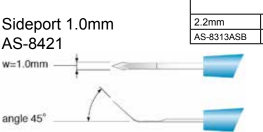
The unique geometry of the bevels, on the edge of the blade, help to create the perfect square incision for self sealing and to prevent wound leakage



Photo courtesy of David M. Lubeck, MD Homewood, IL







 Advancut™ Safety Blades

 2.2mm
 2.5mm
 2.65mm
 2.8mm
 3.0mm

 AS-8313ASB
 AS-8316ASB
 AS-8318ASB
 AS-8321ASB
 AS-8324ASB

Safety Blade

## **CAPSULORHEXIS INSTRUMENTS**



Capsulorhexis Forceps

#### ASICO'S UTRATA STYLE CAPSULORHEXIS FORCEP SELECTION

Designed to provide a proper sized Capsulorhexis without increasing your incision size



6 Laser Lines on the Jaws serve as a guide to Capsulorhexis

ongue and groove mechanism prevents jaw overlap





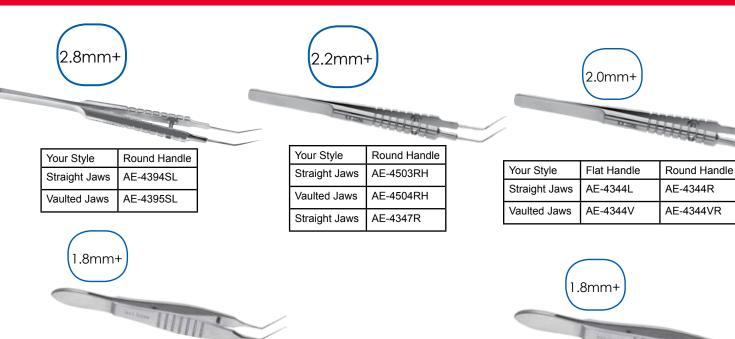
Scan here To see the video of MICS System by ASICO for Advanced Phaco Machine

harp tip acts as a cystotome to initiate Capsulorhexis

Vaulted Tip Also Available

#### **AVAILABLE UTRATA-STYLE MODELS:**

YOUR INCISION SIZE FOR YOUR PROCEDURE



Your Style	Flat Handle with no laser lines	Round Handle
Straight Jaws	AE-4347NL	AE-4347R
Straight Jaws	AE-4347LS (Jaws onlt open to 5.5mm that allows surgeons to mark a ideal size of ccc)	



Your Style	Flat Handle with Laser Lines
Straight Jaws	AE-4347



## **CAPSULORHEXIS** INSTRUMENTS

Capsulorhexis Forceps

CAPSULORHEXIS FORCEPS/MARKERS



#### **Akahoshi Cross Action Capsulorhexis Forceps:**

AE-4345

- · Works within a 2.2mm incision
- · Cross action sits closed until handle is squeezed
- Sharp tips act as cystototome



#### **Fujita-Inamura Capsulorhexis Forceps:**

AE-4407

- Good visibility with delicate finish of the arm, good grip tissue.
- Fits through 2.4mm incision.
- Sharp tips can easily make CCC penetration Improved hinge joint for better durability
- Fenestrated handle to reduce weight of the instrument



### **CAPSULORHEXIS MARKERS**

Double Ended Markers Mark Outside of Cornea to Serve as CCC Guide



#### **ASICO Double Ended CCC Marker:**

AE-2728

• 5mm diameter on one side; 5.5mm opposite

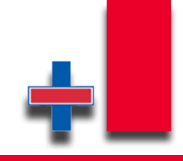
#### **Hata Double Ended CCC Marker:**

AE-2729

• 5.6mm diameter on one side; 5.75mm opposite

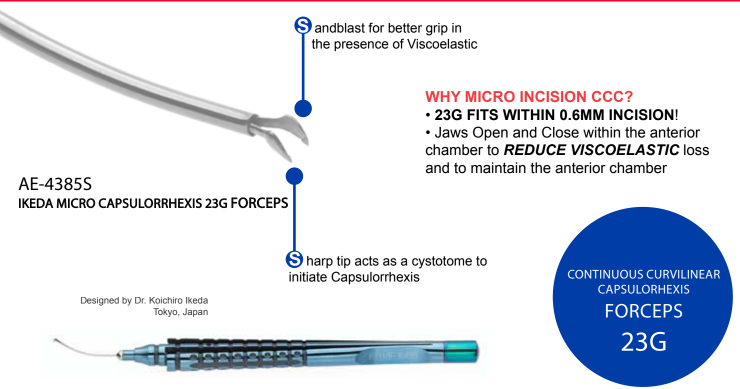


# CAPSULORHEXIS INSTRUMENTS



Capsulorhexis Forceps

#### ASICO'S MICRO INCISION CAPSULORHEXIS FORCEPS SELECTION



#### 23G Micro Capsulorhexis Forceps:

Keeping the Incision Size Small

#### **Ikeda Micro Capsulorhexis Forceps:**

AE-4385 - 90° Angled Tips Short Handle Version Also Avaliable (AE-4385S)







Conventional Style Forceps

Ikeda Capsulorhexis Forceps

#### **Kawai Micro Capsulorhexis Forceps:**

AE-4388 - 45° Angled Tips with recessed jaws 25G Version Also Avaliable (AE-4404)





#### **Fine Ikeda Micro Capsulorhexis Forceps:**

AE-4389S - 45° Angled Tips



## **HYDRODISSECTION INSTRUMENTS**

**Hydrodissection Cannulas DUAL PORT HYDRODISSECTION CANNULAS** 

HYDRO:

The only hydrodissection cannulas on the market that can perform a complete hydrodissection in one pass!

#### The Result: NO INCISION STRETCHING!

S andblasted tips to confirm complete Hydrodissection



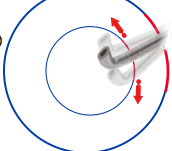
#### AE-7642 **INAMURA 22G CANNULA 45 DEGREE**

\*Also available in 25G, 30° Flow: AE-7653





Scan here To see the video of ASICO MICS System by Dr. Inamura



Single Port Cannula

Need to swivel for complete hydrodissection



**Dual Port Cannula** Complete Flow of BSS



AE-7643 **MIYOSHI 23G CANNULA 120 DEGREE** 

\*Also available in 25G: AE-7649



### **Chang Hydrodissection Cannula 27G:**

AE-7638

• 90° bend at tip facilitates placement beneath sub-incisional Capsulorrhexis edge to preferentially loosen the subincisional cortex.

\*Also available in single use version: AS-7638



AE-7636

- Tapered tip can easily be inserted beneath capsulorrhexis edge
- Tapered design increases intraocular pressure easily to seal the incision
- \*Also available in single use version: AS-7636



## CHOPPING INSTRUMENTS Phaco Choppers



#### HORIZONTAL CHOPPERS

The History of Phaco: Dr. Nagahara's Concept Becomes the World's First Phaco Chopper



AE-2515 (90°), AE-2517 (60°), AE-2517L (60°, Left-hand)

- 60° sharp edge cuts in the same direction as the phaco handpiece
- 90° sharp edge cuts toward the side port

#### Miyoshi Chopper: AE-2532

• Smooth, rounded tip and shorter 1.25mm cutting edge (Also available in shorter tip version AE-2532S)

## **Nagahara-Ahn Small Pupil Chopper:** *AE-2544*

- Modified Nagahara Chopper with shorter, 1.25mm inner cutting-edge for small pupils or floppy iris syndrome
- Notch on the blunt side used to retract pupil

## 130°

#### Crandall Chopper: AE-2579

• Tip is angled at 130 degrees allowing better visibility during phaco emulsification

#### Rosen Phacosplitter: AE-2578

· Wedge shaped inferior edge with blunt tip

#### Minami M Hook: AE-2523

- Chopper, splitter, dissector, pupil or floppy iris syndrome
- Tip used for dividing and manipulating nucleus material from all directions in the capsule

#### Koch-Minami Chopper: AE-2528

- · Smooth, rounded tip will not damage posterior capsule
- Most versatile instrument acts as a divider, dissector, manipulator, and protector

#### Inamura Race Chopper: AE-2534

 Angled tip used to elevate the nucleus away from the posterior capsule toward the phaco tip

#### Asami Chopper: AE-2575

Features 1.5mm tip
 (Also available in shorter tip version AE-2577)



#### **Crandall-Nagahara Chopper:** AE-2576

- 60 degree inside cutting edge
- Unique 110 degree angled tip that allows better visibility during phacoemulsification

#### FEMTOSECOND CHOPPERS

## **Slade Femtosecond Ball Chopper:** *AE-2324*

• The ball chopper provides an ideal way to chop the femtochopped nucleus

#### **Nagy Femto Chopper:**

AE-2559

• Nagy chopper allows to crack the nucleus along the fragmentation lines created by laser



## **CHOPPING INSTRUMENTS**

**Phaco Choppers** 

#### **VERTICAL CHOPPERS**



#### Nagahara Karate Chopper: AE-2529

 Spear tip with internal cutting edge easily cracks and divides the nucleus into quadrants prior to phacoemulsification



#### Lane Quick Chopper: AE-2537

 Broad "AXE" tip easily chops both hard and soft nuclei in a controlled manner



 Broad tip facilitates efficient chopping prior to and during phacoemulsification



#### Fonseka Chopper: AE-2572

 Works as both a vertical and horizontal chopper and the notch at the front of the chopper can be used to retract small pupils

#### **DOUBLE-ENDED CHOPPERS**







#### Lieberman Microfinger: AE-2518

- "Microfinger" stabilizes, positions, retracts, and lifts the entire lens away from the posterior capsule
- · Iris spatula can be used to manipulate through out surgery





#### Friedman Chopper & Koch Spatula:

AE-2524

- Double-cutting surface on chopper for efficient chopping
- · Koch spatula pushes, lifts, rotates, and dissects



#### Chang Combo Chopper: AE-2573

- Sharp vertical tip ideal for incising brunescent nuclei
- · Modified "Microfinger" for chopping

### Nagahara Chopper & Koch Spatula:

AE-2520

- 60° Nagahara on one end to chop towards phaco handpiece
- · Koch spatula pushes, lifts, rotates, and dissects





#### **Lubeck Chopper & Sustainer:** AE-2546

- 60° Nagahara on one end to chop towards phaco handpiece
- · Akahoshi sustainer on the other end to rotate and manipulate the lens

Soft Hard

#### Aguilar Chopper: AE-2571

· Can be used for soft and hard nucleus

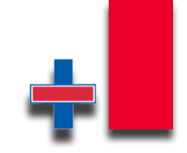


#### **Espiritu-Caparas Chopper:** AE-2574

- Verges-style horizontal chopper on one end
- · 0.8mm spatula on other end

## **PRE-CHOP INSTRUMENTS**

Pre-Choppers



#### THE WORLD'S FIRST PRE-CHOPPER

'Dr. Akahoshi first introduced the Prechop technique in 1992 and worked with ASICO to perfect his design'



#### Akahoshi Combo II Pre-chopper:

AE-4190

- · Ideal for soft nuclei grades 1&2
- Fits within a 2.0mm incision
- Sharp tip penetrates nucleus; while blunt edge allows for safe separation near posterior capsule

(Also available in Combo I model: AE-4284)



#### **Akahoshi Combo III Pre-chopper:**

AE-4191

- Ideal for soft to medium nuclei grades 1 to 3
- Fits within a 2.0mm incision



#### Akahoshi Universal II Pre-chopper:

AE-4192

- Ideal for medium and hard nuclei grades 3 to 5
- · Fits within a 2.0mm incision
- Even a dense cataract can be prechopped safely by providing counter force with a Nucleus Sustainer AE-2530

(Also available in Universal I model: AE-4282)





Scan here To see the video of MICS System by ASICO for Advanced Phaco Machine

#### **SUSTAINERS**

#### **VERTICAL PRE-CHOPPING TECHNIQUE (USE AE-4190, AE-4191)**

COUNTER PRE-CHOPPING TECHNIQUE (USE AE-4192, AE-2530 AND AE-2530)



























## PRE-CHOP INSTRUMENTS

Pre-Choppers

#### THE WORLD'S FIRST PRE-CHOPPER

#### **Inamura Soft Nucleus Prechopper:**

AE-4189

- Ideal for soft nuclei grades 1&2
- 5mm long blade with rounded off tip allows for easy division of the nucleus

#### **Hill Prechopper:**

AF-4193

- For a nucleus of grade 2-4
- Sharp tip and razor sharp internal cutting edge allows the surgeon to both penetrate and slice through the nucleus using a downward movement of the tip while simultaneously elevating the handle



#### **Aguilar Prechopper:**

AE-4194

- Smaller blades for easier entry through a 2.0mm incision size
- Special beveled blades used for prechopping for the upper surface or lower surface



#### **Akahoshi Hybrid Combo prechopper:**

AE-4286

- Sharpened angular edge improves insertion into the nucleus and makes nuclear rotation easier
- Rounded side of the blade can be used safely to attain the complete division



#### **Inamura Eagle Prechopper:**

AE-4293

- For grades 1- 4 nuclei
- · Narrow tip is easy to insert to the denser nucleus
- Enables division from soft to dense nucleus without the counter force



#### **Inamura Hard Nucleus Prechopper:**

AE-4297

- $\bullet$  Ideal for penetrating into the dense nucleus which was more more than grade 3  $\,$
- The tip can also delicately be opened and used for separation





Designed by Dr. Takayuki Akahoshi Tokyo, Japan

# PHACOEMULSIFICATION INSTRUMENTS

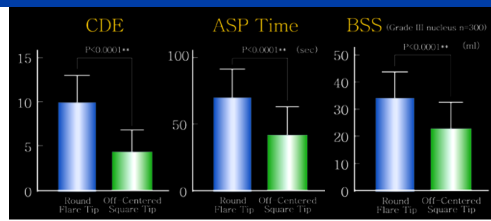
Phaco Tip

#### **WOBBLE TIP**

Unique square and eccentric tip design creates maximum phaco efficiency!

Pending FDA Approval

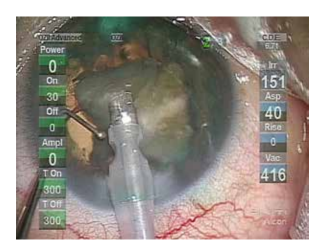
### **Square Tip CDE and Aspiration Study on OZil®**



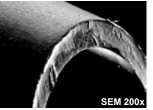
Compared with the conventional round phaco tip, the square wobble tip is superior in CDE, aspiration time and BSS consumption.



**SQUARE** head offers a flat lateral surface to maximize phaco efficiency, while allowing for easier entry into a micro-coaxial incision



**Traditional vs New Square Tip** 



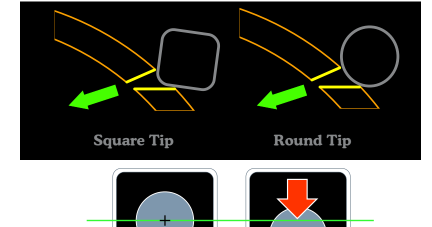
SEM 200x
Sharp Edge
Smooth Edge

SEM 200x

The eccentric tip port creates **WOBBLING MOTION**, as the tip head vibrates around the axis of the tip shaft on the OZil® hand-piece. Due to the asymmetric weight of the tip head, this **WOBBLING MOTION** can be created also by the conventional longitudinal handpiece. This patented wobbling motion can enhance the efficiency of phacoemulsification not only on the OZil® but also any conventional phaco machines with any phaco techniques.

Off-Centered Square Tip

**Square Tip** 



Special edge treatment removes all sharp edges and provides additional **SAFETY** in case of accidental contact with posterior capsule

## **CORTEX MANAGEMENT INSTRUMENTS**

I/A Handpiece & Tips

**CLEANING I/A HANDPIECE: AE7-0029** 

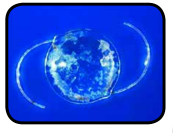
Completely disassembles to clean inner lumen and thoroughly remove any potentially toxic residue ( e.g.; visco-elastics )

#### TESTED AND VALIDATED TO REDUCE INSTANCES OF TASS

"ASICO offers the Most Comprehensive Report on TASS Management to Date"

Nick Mamalis, MD

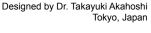






#### Compatibility

Compatible with all popular I/A tips and phaco consoles

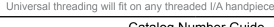




Straight





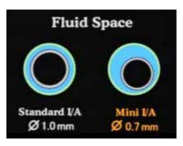




Catalog Number Guide						
Your Style	Straight	Bent	Curved			
Skinny I/A Tips	AE7-3050	AE7-3051	AE7-3052			
Ball I/A Tips	AE7-3060	AE7-3061	AE7-3062			
Ball I/A Tips (Sandblasted)	AE7-3060S	AE7-3061S	AE7-3062S			

#### **Skinny I/A Benefits:**

42% more irrigation flow and no stretch of the incision



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



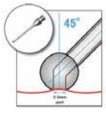
#### Safe and complete vacuum of the posterior capsule 45° Port allows complete cortical

**Ball I/A Benefits:** 

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.



42% more irrigation flow and no stretch of the incision

#### TWICE THE ASPIRATING POWER

0.3mm x 0.2mm oval port allows for maximum aspiration efficiency





Scan here To see the video of MICS System by ASICO for Advanced Phaco Machine

andblasted tips for capsule polishing

# CORTEX MANAGEMENT INSTRUMENTS

Bimanual I/A Handpieces

I/A HANDPIECES 22G/23G

## 22 Gauge

#### **Irrigation:**

AE7-0110

- · Laser welded tip gives better durability during sterilization
- · Ergonomic handle for comfort
- · Spatulated tip allows easy access
- · Front opening allows maximum flow for better AC maintenance

#### **Aspiration:**

AE7-0120

- · Laser welded tip gives better durability during sterilization
- · Ergonomic handle for comfort
- · Curved with sandblasted capsule polisher
- 0.3mm port

## 23 Gauge

#### **Irrigation:**

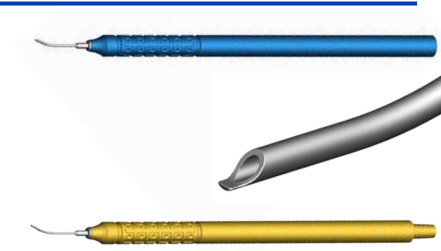
AE7-0207 (Straight) AE7-0208 (Curved)

- · Laser welded tip gives better durability during sterilization
- · Ergonomic handle for comfort
- Dual oval ports 0.3mm x 0.4mm

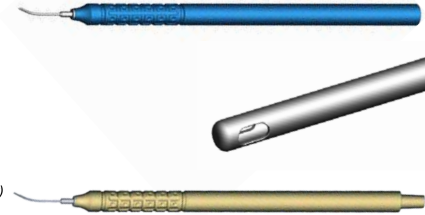
#### **Aspiration:**

AE7-0217 (Curved) AE7-0218 (Curved w/Capsule Polisher)

- · Laser welded tip gives better durability during sterilization
- · Ergonomic handle for comfort
- 0.3mm port
- · Sandblasted capsule polisher



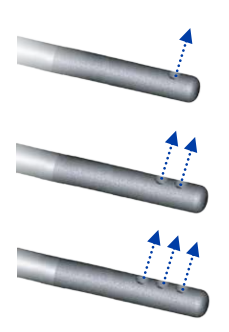






## **CAPSULE POLISHER**

## Posterior Capsule Polisher





### Akahoshi Posterior Capsule Polisher, 27G:

AE-7536

- Gently remove the fine cortical fibers firmly attached on the posterior capsule without stressing the ciliary zonule
- Also available in 2 ports AE-7537 and three ports AE-7538

## **HOLDING FORCEPS**

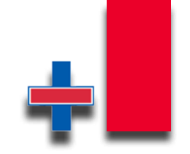


- Narrow bladed enable easy pick up of the Acrysof single piece and three pieces IOL from the container
- Tip edges are rounded and mirror polished so as to not damage the IOL



# LENS IMPLANTATION INSTRUMENTS

Injector



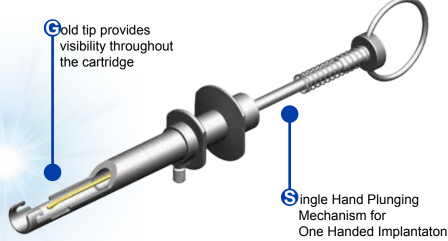
Royale III Injector: AE-9036SP

Also available in the version which can be disassembled AE9063CSP

## Pearl to Perfection

For use with the Monarch™ C, and D Cartridge

Designed by Dr. Takayuki Akahoshi Tokyo, Japan



#### Facilitating Small Incisions Implant Possible For All Surgeons

VERSATILITY Synergy

ERGONOMIC Ease of Use

VISIBILITY Confident

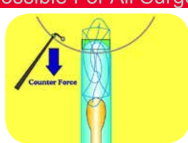
COUNTER TRACTION Technique of Miracle

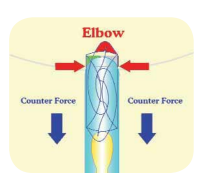
Fully compatible with the Monarch™ C, and D Cartridge

Single hand plunging mechanism allows "Counter Traction Technique"

Gold tip provides visibility through the cartridge

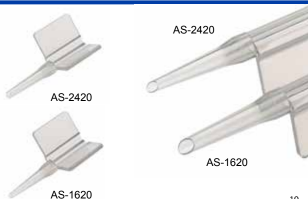
The counter force to the D cartridge port provided by the Nucleus Sustainer in the sideport incision allows 6.0mm optic IOL implantation through a 1.8mm incision.





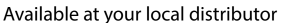
Disposable Injectors





## **ASICO's Ophthalmic Instruments**









**ASICO LLC** 

26 Plaza Drive

Westmont, IL USA 60559

Ph. +1 630-986-8032

Fax. +1 630-986-0065

email: info@asico.com

www.asico.com