

INSTRUMENTS FOR FOLDABLE IOL'S

BURATTO ACRYLIC LENS FOLDER
AE-4252A



- Cross-action mechanism holds the folded IOL in a secure position for loading the implantation forceps
- Designed to consistently fold IOLs evenly and prevent them from reverse folding
- Jaws are smoothly polished for atraumatic handling of the IOL
- Ideal for 5.5 and 6.0mm acrylic IOLs

AKAHOSHI ACRYLIC IMPLANTATION FORCEPS
AE-4269



- Cross-action mechanism maintains the IOL in the folded position until implantation
- Tips are thin and smoothly polished for atraumatic handling of the IOL
 - Jaws open to 5mm in the anterior chamber for easy release of the IOL without stretching the incision
- Flat handle
- Also available with a round handle: AE-4266

BURATTO II ACRYLIC IOL IMPLANTATION FORCEPS
AE-4272L

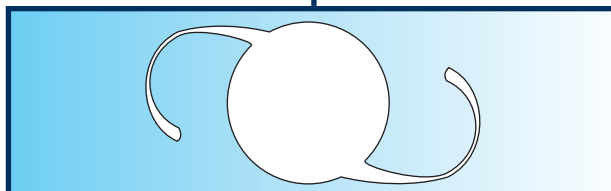
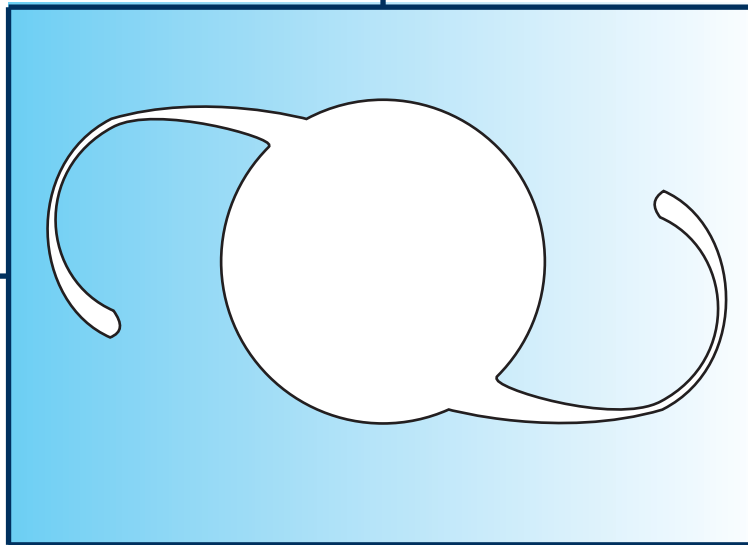


- Extremely thin and smooth jaws allow implantation of IOL through a 3.2mm incision
- Tips are rounded to contour to the shape of the folded IOL
- Direct action with spring handle mechanism facilitates a controlled release on the IOL in the anterior chamber
- Ideal for 5.5 and 6.0mm acrylic IOLs
- Locking mechanism secures grasp of lens

ASICO ACRYLIC IOL IMPLANTATION FORCEPS
AE-4275



- Jaws are long and smooth for scleral tunnel incisions
- Tips are rounded to contour to the shape of the folded IOL
- Direct action with spring handle mechanism facilitates a controlled release on the IOL in the anterior chamber
 - Internal stop restricts the forceps from stretching the incision



**FAULKNER LENS HOLDING FORCEPS
AE-4245N**



- Ideal for picking up foldable IOLs from their lens cases
- Tips are rounded and polished for atraumatic handling of the IOLs
- Length of jaws is 8mm
- Can be used for both silicone and acrylic IOLs

**NORDAN UNIFOLD FORCEPS
AE-4259**



- Unique design of the forceps contours to the optical edge of the IOL
- Designed to consistently fold IOLs evenly and prevent them from reverse folding
- Lock holds the folded IOL in a secure position for loading the implantation forceps
- Can be used for both 5.5mm silicone and acrylic IOLs

**ASICO DIRECT ACTION FOLDING FORCEPS
AE-4262A**



- Specially designed paddles for grasping and folding IOLs
- Can be used for both 5.5mm and 6.0mm silicone and acrylic IOLs

**ASICO DIRECT ACTION IMPLANTATION FORCEPS
AE-4267**



- Jaws open to 6mm in the anterior chamber for easy release of the IOL without stretching a 2.8mm or larger incision
- Direct action with spring handle mechanism facilitates a controlled release on the IOL in the anterior chamber
- Lock holds the folded IOL in a secure position for loading the implantation forceps
- Can be used for both silicone and acrylic IOLs

**BURATTO III EXTRA FINE ACRYLIC IMPLANTATION FORCEPS
AE-4273**



- Jaws are extremely thin for implantation through small, clear corneal incisions
- Tips are rounded to contour to the shape of the folded IOL
- Direct action with spring handle mechanism facilitates a controlled release on the IOL in the anterior chamber
- Can be used for both 5.5mm and 6.0mm silicone and acrylic IOLs

The more you know...
ASICO
Today's Precision... Tomorrow's Vision

ASICO LLC
26 Plaza Drive • Westmont, IL 60559 • USA
Phone: 630-986-8032 • Fax: 630-986-0065
Customer Service: 1-800-628-2879
www.asico.com • E-mail: info@asico.com
© 2009 ASICO LLC

