All FCI products are completely LATEX-FREE. FCI products are sold worldwide through a network of distributors and independent sales representatives. To place an order and/or to identify your distributor or representative, call toll-free 800.932.4202.

Payment Terms
30 days net
Shipping prepaid and added to invoice

Remit Payment to:
FCI Ophthalmics
30 Corporate Park Drive, Suite 310/320
Pembroke, MA 02359
accounts receivable@fci-ophthalmics.com

Returns
Defective merchandise may be returned for replacement only.
Merchandise shipped in error by FCI may be returned for credit or replacement within 30 days from date of invoice. Note: Instruments and Blinkieze are non-returnable.
• Prior authorization MUST be obtained.
• Returned merchandise must be properly packaged to prevent damage during shipping.
• Returned merchandise must be in original condition – not opened, marked, crushed, or otherwise damaged.

Restocking charge may apply.

Guarantee
FCI products are unconditionally guaranteed against manufacturing defects. Any product found to have a manufacturing defect will be replaced free of charge.
Since its inception in 1984, FCI has become a world leader in products that solve problems in the areas of Dry Eye, Oculoplastics, Cataract and Retinal procedures.

Through close collaboration with leading ophthalmic surgeons worldwide, FCI is continually developing and testing products that contribute to the quality of care. FCI’s commitment to the advancement of the world’s standards for eye care is dedicated to the advancement of products that respond to physicians’ needs with advanced materials and innovative research.

FCI is excited about the future and is dedicated to the advancement of quality in eye care. FCI conforms to the world’s standards for design, manufacturing and service.

All FCI Ophthalmics products approved by FDA for commercial distribution.
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One Plug
One Size

SNUGPLUG™

That’s all you need!

One-size-fits-all punctum plug eliminates sizing and simplifies stocking

Pre-stretched shape (on inserter) avoids dilation and facilitates insertion

Expanded shape (once inserted) assures snug fit and virtually eliminates pop-out

Soft collar prevents migration and provides patient comfort

Visit FCI-Ophthalmics.com to watch the SnugPlug informational video.

Permanent Punctum Plugs

SNUGPLUG™

Plugs are packaged preloaded in a stretched position and return to their natural shape when released from inserter.

• For punctal occlusion
• Medical grade silicone
• Permanent yet removable
• Individually packaged
• 2 preloaded plugs per box, sterile

$2.4002e  One size fits all
Permanent Punctum Plugs (cont.)

READY-SET PLUGS

Designed by J.A. Bernard, M.D.

Ultra-thin collarette conforms to natural anatomy of the eyelid for maximum patient comfort.

Preloaded on disposable inserter/dilator instrument for ease of insertion. Easily removed with forceps.

• For punctal occlusion
• Medical grade silicone
• 2 mm long
• Individually packaged

2 preloaded plugs per box, sterile

**Slim Plugs**
The Slim Mini and Slim Petite plugs offer a slightly smaller bulb for easier insertion into small puncta.

**Exclusive Slanted Collarette Plugs**
The Micro to Large plugs feature the unique slanted collarette that hugs the natural curve of the eyelid.

The slightly larger bulb resists migration and is designed to prevent rub-out.

| SLIM PLUGS | 0.4 mm | Slim Mini |
| SLANTED COLLARETTE PLUGS | 0.6 mm | Micro |
| | 0.7 mm | Mini |
| | 0.8 mm | Small |
| | 0.9 mm | Medium |
| | 1.0 mm | Large |

NON-STERILE PLUGS

Ready-Set plugs are pre-mounted on a wheel for quick and easy loading onto a plug inserter.

• For punctal occlusion
• Medical grade silicone

24 plugs per box, 2 inserters, 1 wheel, non-sterile

Variety Pack: 6 plugs of each size (0.4, 0.5, 0.6, 0.7 mm)

| SLIM PLUGS | 0.4 mm | Slim Mini |
| SLANTED COLLARETTE PLUGS | 0.6 mm | Micro |
| | 0.7 mm | Mini |

| VARIETY PACK | Assorted 6 plugs each |

TEARSAVER PLUGS

The tapered shaft design helps to anchor the plug securely in the punctum for more comfort and less risk of rub-out.

Preloaded on disposable inserter/dilator instrument for ease of insertion.

• For punctal occlusion
• Medical grade silicone
• Permanent yet removable
• Individually packaged

2 preloaded plugs per box, sterile

| TAPERED PLUGS | 0.4 mm |
| | 0.5 mm |
| | 0.6 mm |
| | 0.7 mm |
| | 0.8 mm |
Permanent Punctum Plugs (cont.)

PVP PERFORATED PLUGS

*Designed by J.A. Bernard, M.D.*

These plugs are coated with a thin layer of polyvinylpyrrolidone (PVP) that makes the surface slick to prevent debris from collecting on its surface and enhance drainage.

- For partial occlusion or punctal stenosis
- Medical grade silicone with PVP coating
- Individually packaged

2 preloaded plugs per box, sterile

Temporary Punctum Plugs

COLLAGEN PLUGS

- To diagnose dry eye
- To assess the effectiveness of permanent punctal occlusion
- Collagen-dissolvable in 5–7 days
- 2 mm long

6 plugs per packet/12 packets per box (72 total), sterile

Variety Pack: 6 plugs per packet/4 packets of each size per box (72 total), sterile

PROLONG™ ABSORBABLE LONG TERM PLUGS

- For short term dry eye conditions
- For post surgical dry eye symptoms
- Absorbable copolymer – lasts up to 3 months
- 2 mm long

2 plugs per packet, 10 packets per box (20 total), sterile

Variety Pack: 3 packets 0.3 mm, 5 packets 0.4 mm, 2 packets 0.5 mm, sterile
Tear Test

ZONE-QUICK

A simple and accurate system that measures tear volume in just 15 seconds per eye. Each box has an easy to read diagnostic indicator ruler.

- For tear volume measurement
- Phenol red thread tear test
- Results ready in 15 seconds

50 pairs per box, sterile

Dry Eye Accessories

PUNCTAL GAUGES FOR READY-SET PLUGS

Each instrument has one gauge size on one end, and a different gauge size on the opposite end.

- For proper plug sizing
- Stainless steel
- Includes autoclavable sterilizing case

Box of 1, non-sterile

PUNCTAL GAUGES FOR TEARSAYER PLUGS

Each instrument has one gauge size on one end, and a different gauge size on the opposite end.

- For proper plug sizing
- Stainless steel
- Includes autoclavable sterilizing case

Box of 1, non-sterile

REUSABLE DOUBLE DILATOR

- Stainless steel

Box of 1, non-sterile
Balloon Catheter

**OPHTACATH®**

OphtaCath® achieves true dilation of the lacrimal duct and effectively treats the symptoms of epiphora.

- Eliminates placement of tubes
- Less invasive, reduced trauma

Visit FCI-Ophthalmics.com to watch the OphtaCath informational video.

---

**Balloon Catheter**

**OPHTACATH®**

OphtaCath® achieves true dilation of the lacrimal duct and effectively treats the symptoms of epiphora.

- For nasolacrimal duct obstructions
- Fast effective procedure
- Eliminates placement of tubes
- Less invasive, reduced trauma
- Bilateral includes stopcock for simultaneous inflation

Box of 1, sterile

---

**2 MM and 3 MM UNILATERAL KIT**

- S1.4121 1x2 mm Balloon Catheter & Disposable Inflation Device
- S1.4131 1x3 mm Balloon Catheter & Disposable Inflation Device

**2 MM and 3 MM BILATERAL KIT**

- S1.4122 2x2 mm Balloon Catheters & Disposable Inflation Device
- S1.4132 2x3 mm Balloon Catheters & Disposable Inflation Device
Bicanalicular Intubation

**NUNCHAKU®**

- A pushed self-retaining bicanalicular stent
- For canalicular pathologies
- For dacryocystorhinostomy (DCR)
- For nasal lacrimal duct obstruction
- Stability through silicone tube design; no knot or suture needed

Box of 1, sterile

### SELF-RETAINING SET II (SRS II)

*Designed by P. Bigé, M.D.*

- For horizontal lacrimal duct obstruction
- Punctal stenosis
- Silicone
- Set includes: stent and disposable dilator

1 set per box, sterile

**REQUIRES:**
Disposable Sizer S1.1289u (see page 11)

### CRAWFORD

- For congenital nasolacrimal duct obstruction and canalicular pathologies
- Stainless steel probe with nontraumatic, rounded olive tip

Box of 3, sterile

**REQUIRES:**
Crawford Hook S1.1275 (see page 11)

### BIKA®

*Designed by J.A. Bernard, M.D.*

- For congenital nasolacrimal duct obstruction and canalicular pathologies
- Stainless steel probe with silicone tubing swaged into probe
- Nontraumatic rounded tip

Box of 3, sterile

---

FCI-Ophthalmics.com
Bicanalicular Intubation (cont.)

**INFANT BIKA®**

*Designed by J.A. Bernard, M.D.*

- For infant canalicular stenosis/DCR
- Stainless steel probes entirely embedded in silicone tubing
- Appropriate for DCR because of its high flexibility

Box of 3, sterile

**RITLENG®**

*Designed by P. Ritleng, M.D.*

- For canalicular pathologies
- For nasal lacrimal duct obstruction
- Silicone, black PEEK (PolyEtherEtherKetone) thread-guide
- Silicone tubing (300 mm long, 0.64 mm diameter)
- Unique technique and design

Sterile

**REQUIRES:**
Ritleng Probe S1.1460 (see page 11)

See the surgical video and instructions at:
www.fci-ophthalmics.com/stents-tubes#ritleng

**GOLDBERG CERCLAGE**

*Designed by R.A. Goldberg, M.D.*

- For reconstruction, trauma and chronic stenosis of the canalicular system
- Silicone, blue polypropylene suture

Box of 3, sterile

**REQUIRES:**
Pigtail Probe PT-1000 or PT-2000 (see page 11)
Monocanalicular Intubation

MASTERKA®

Designed by B. Fayet, M.D.

A unique combination of a punctum plug with a preloaded lacrimal duct stent.

- For congenital lacrimal duct obstructions
- Anchored at the punctum by a plug
- No intranasal recovery
- Silicone stent pre-mounted on stainless steel introducer

Sizing is important for proper stent selection

Box of 1, sterile

REQUIRES:
Disposable Punctum Dilator and Plug Inserter S1.3090u (see page 11)
Disposable Sizer S1.1289u (see page 11)

MINI MONOKA®

Designed by B. Fayet, M.D. and J.A. Bernard, M.D.

- For canalicular lacerations involving external 2/3 of one canaliculus
- Stent is securely anchored at punctum by plug
- No knot or suture necessary
- Silicone

Box of 3, sterile

REQUIRES:
Disposable Punctum Dilator and Plug Inserter S1.3090u (see page 11)

WIDE/MEDIUM COLLARETTE MONOKA

Designed by B. Fayet, M.D. and J.A. Bernard, M.D.

- For congenital nasolacrimal duct obstruction and canalicular pathologies
- Silicone, stainless steel
- Nontraumatic rounded tip
- Silicone tubing swaged into malleable stainless steel probe
- Recommended: Disposable Punctum Dilator and Plug Inserter S1.3090u (see page 11)

Box of 3, sterile
Monocanalicular Intubation (cont.)

**SELF-THREADING MONOKA**

Designed by B. Fayet, M.D., J.A. Bernard, M.D. and P. Ritleng, M.D.

- For congenital nasolacrimal duct obstruction and canalicular pathologies
- Silicone, black PEEK (PolyEtherEtherKetone) thread-guide
- Securely anchored at punctum by plug
- No knot or suture necessary
- Recommended: Disposable Punctum Dilator and Plug Inserter S1.3090u (see page 11)

**STERILE**

**REQUIRES:**
- Ritleng Probe S1.1460 (see page 11)
- Ritleng Hook S1.1480 (see page 11)

**MONO-CRAWFORD**

- For congenital lacrimal duct obstruction
- For canalicular pathologies
- Single plug anchors stent at punctum
- Recommended: Disposable Punctum Dilator and Plug Inserter S1.3090u (page 11)

**STERILE**

**REQUIRES:**
- Crawford Hook S1.1275 (see page 11)

**Jones Tubes**

**STOPLOSS™**

- Internal flexible silicone flange prevents tube extrusion
- Accurate tube sizing for each patient
- Simple to insert using dedicated disposable Introducer Set
- Large range of tube sizes
- Custom Removal Tool available

**STERILE**
Lacrimal Stents & Tubes Accessories

**RITLENG® PROBE**
Box of 1, stainless steel, non-sterile

**ENDONASAL FORCEPS**
Box of 1, stainless steel, non-sterile

**CRAWFORD HOOK**
Box of 1, stainless steel, non-sterile

**RITLENG® HOOK**
Box of 1, stainless steel, non-sterile

**DISPOSABLE SIZERS**
Box of 5, stainless steel PolyOxy-Methylene (POM), sterile

**DISPOSABLE PUNCTUM DILATOR & PLUG INserter**
Box of 3, sterile

**PIGTAIL PROBE**
Box of 1, stainless steel, non-sterile

**BOWMAN PROBE**
Box of 1, stainless steel, non-sterile

**REUSABLE DOUBLE DILATOR**
Box of 1, stainless steel, non-sterile

FCI-Ophthalmics.com
Ptosis Repair

PTOSE-UP

Designed by J.M. Ruban, M.D.
- Convenient to place and adjust
- Excellent eyelid contour
- Reduces surgery time
- Inert material that can be removed easily

Box of 1, sterile

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<th>Description</th>
<th>Dimensions</th>
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<tr>
<td>S3.3001</td>
<td>Silicone Sleeve</td>
<td>3 mm x 150 mm</td>
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PTOSIS SLING

Designed by J.L. Llouquet, M.D. and D. Guerin, M.D.
- For Ptosis (with frontalis suspension)
- Ultra-sharp stainless steel needles
- Needles: 58 mm long
- Smooth connection between silicone tubing and needles

Box of 3, silicone sleeve in each blister, sterile

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<td>Ptosis Sling Set</td>
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Implants for Lagophthalmos

CONTOUR™ EYELID WEIGHTS

- Rapid recovery after operation and excellent tolerance
- Excellent functional and aesthetic results
- 1.0 mm thickness, 5.0 mm width
- Standard and special sizes
- Weight range from 0.6 grams to 2.8 grams

Box of 1, sterile

REQUIRED:
Tantalum Eyelid Weight Sizing Set
TEW-7000 or TEW-7004 (see page 14)

GOLD IMPLANTS

<table>
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PLATINUM IMPLANTS

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THINPROFILE™ EYELID WEIGHTS

- Implantable and external eyelid weights
- 40% thinner than Contour™ for more aesthetically pleasing treatment
- It provides a sleek, spherical curvature with tapered edges and rounded corners
- 0.6 mm thickness, weight from 0.6 grams to 1.8 grams
- Channel-free 1.0 mm holes for added freedom in suturing position
- Gold or platinum implants offer an excellent biocompatibility and functionality

Box of 1, sterile

REQUIRED:
Prior sizing. See Tantalum Eyelid Weight Sizing Sets
TEW-7000 or TEW-7004 (see page 14)

GOLD IMPLANTS

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</tr>
<tr>
<td>LL 6018</td>
<td>1.8 g</td>
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</tbody>
</table>
External Weights for Lagophthalmos

BLINKEZE™ EYELID WEIGHTS

Includes Treatment Kit

- An immediate and easy way to treat temporary facial paralysis or Bell’s palsy
- Can be quickly attached to the upper eyelid with the included double-sided and hypoallergenic adhesive strips (EyeClose® Adhesive Strips, LL 0505)
- After placement, the levator muscle seems stronger
- The proper weight allows to close the eyelid without difficulty and induces a slight ptosis (1.0 mm)
- Standard width 5.0 mm

Box of 1, non-sterile

REQUIRED:
Prior sizing and color selection.
See Tantalum Eyelid Weight Sizing Sets and Skin Tone Selector (see below)

"When placing an order, specify the corresponding color that best matches your patients’ complexion (more information in FCI price list)

TANTALUM EYELID WEIGHT SIZING SETS

- Sizing set to define the most accurate weight for the lid implant
- Recommended for all implants and external weights, including Blinkeze™ Thinline™ and Coutour™

Set includes: one storage case, 5 or 7 weights, 1 skin tone selector card, 100 adhesive strips
Eyelid Repair Accessories

OCULAR SHIELD
- Provided with suction cup for easy placement and removal
- Material: PMMA
- Single use
Box of 1, sterile

WRIGHT FASCIA NEEDLE
- Stainless steel
- Reusable
Box of 1, non-sterile
Bioceramic Implants

The new standard in orbital implant material worldwide. These unique structures for vascularization and integration are bioinert, nontoxic, and nonallergenic.

MESH-WRAPPED IMPLANTS

Implant with a mesh to secure the attachment of extraocular muscles.

- For enucleation
- No need for donor sclera or autologous tissue
- Facilitated sphere introduction
- Mesh resorption in 45-60 days
- Material: aluminum oxide, vicryl mesh, silicone band
- Available in 4 diameters, from 16 mm to 22 mm

Box of 1, sterile, ready-to-use

SPHERICAL & EGG-SHAPED IMPLANTS

- For enucleation, evisceration or secondary implantation
- More biocompatible:
  - rapid and complete fibrovascularization
- Easy to handle and insert:
  - less sticky, no velcro effect
- Low tissue reaction and low exposure rate
- Porous, strong, non-brittle, stable, and lightweight
- 2 alternatives: sphere or egg-shaped
- 99% pure Aluminum Oxide (Al₂O₃)
- Porosity range: 200-550 μm

Box of 1, sterile

Silicone Implants

SPHERICAL IMPLANTS

- For enucleation or evisceration
- Medical grade silicone (translucent)
- 10 sizes, 12 mm to 22 mm

Box of 1, sterile
OSMED Tissue Expanders

OSMED self-inflating tissue expanders are made of a specially developed hydrogel that uses the osmotic principle to gain volume. These implants are indicated for the facilitation of normal growth of orbital tissues and bones to achieve proximate facial symmetry for the treatment of clinical anophthalmos, congenital microphthalmos, including post-enucleation socket syndrome. After implantation, OSMED hydrogel implants start to absorb body fluid and grow consistently to a predefined form and volume.

The increased volume of the implant – between 6 to 12 fold, depending on the product type – leads to an increase of soft tissue.

• High biocompatibility
• Similar hydrogel also used in soft contact lenses
• Low risk of infection
• Controlled hydrogel swelling
• Does not use valves
• Does not require inflation or deflation

HEMISPHERE (socket expander)

• For the treatment of clinical anophthalmia, congenital microphthalmia, and post-enucleation implantation to achieve proximate facial symmetry
  o Expansion of the conjunctival sac with clinical anophthalmia
  o Enlargement of the surface of the mucous membrane
  o Creation of a fold abutment/support for artificial eye prosthesis

Box of 1, sterile

SPHERE (orbita expander)

• For the treatment of clinical anophthalmia and to achieve proximate facial symmetry
  o Expansion of the orbit in clinical anophthalmia
  o Compensation of volume deficiency in the orbit
  o Creation of an abutment/support for artificial eye prosthesis
  o Enlargement of the palpebral fissure due to forward pressure from the artificial eye prosthesis

Box of 1, sterile
Orbital Accessories

DISPOSABLE SIZERS
- For enucleation or evisceration
- To select accurate implant size
- PolyOxyMethylene (POM)
- Single use
Box of 4 in sizes 14, 16, 18 and 20 mm, sterile

SPHERE INTRODUCER
- For inserting orbital implant into socket
- Stainless steel
- Reusable
Box of 1, sterile

SILICONE CONFORMER
- To maintain the conjunctival cul-de-sacs after enucleation or evisceration without hindering lid closure
- Holes allow drainage of secretions and administration of drops
- Silicone
- Translucent
- One size, can be trimmed
- Single use
Box of 1, sterile
Perforated Conformers

- To maintain the conjunctival cul-de-sacs after enucleation or evisceration without hindering lid closure
- Holes allow drainage of secretions and administration of drops
- Polyamide 12
- Translucent for visual control of the conjunctiva
- Single use
- Box of 1, sterile

<table>
<thead>
<tr>
<th>Part</th>
<th>Size</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>S6.2230u</td>
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<td>S6.2231u</td>
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</tr>
<tr>
<td>S6.2232u</td>
<td>26 mm</td>
<td>Large</td>
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</table>

Symblepharon Rings

- To prevent retraction of the conjunctival cul-de-sacs without touching the cornea
- Edges are highly polished and atraumatic
- Polymethylmethacrylate (PMMA)
- Translucent for visual control of the conjunctiva
- Single use
- Box of 1, sterile

<table>
<thead>
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Pre-Loaded CTRs in Disposable Injectors

**EYEJET**

- Choose between 2 insertion systems:
  - Right (for clockwise insertion)
  - Left (for counter clockwise insertion)

- Available for the following CTR types:
  - Morcher® 14, 14A, 14C
  - Henderson CTR
  - Malyugin/Cionni CTR

Visit FCI-Ophthalmics.com to watch the EyeJet informational video.
Capsular Tension Rings (CTR)

CTRs convert complex cataract cases from compromised zonular integrity into routine cases.

**General Indications**
- Missing or damaged zonules
- Lens subluxation
- Pseudoexfoliation
- Myopia
- Zonulolysis
- Soft IOL
- Marfan's Syndrome

**General Advantages**
- Circular expansion of capsular bags
- Stable conditions during surgery
- Improves IOL centration
- Reduced risk of capsular fibrosis
- Resists capsular shrinkage

---

**MORCHER® CTR**

- Designed to stabilize the capsular bag
- 3 different diameters to accommodate the variations in size of the capsule
- Unloaded, or pre-loaded on disposable injectors (EyeJets)
- Unloaded CTRs can be inserted manually or with the Geuder Injector G-32955 (see page 23)
- Opened and flexible filament of PMMA

Box of 1, sterile

---

**HENDERSON CTR**

*Designed by Bonnie Henderson, M.D.*

Indentations allow access to cortical material that might be trapped by standard CTR.

- Designed for easier cortical removal while maintaining the desired stretch around the capsule
- Unloaded or pre-loaded on disposable injectors (EyeJets)
- Unloaded CTRs can be inserted manually or with the Geuder Injector G-32955 (see page 23)
- Opened and flexible filament of PMMA

Box of 1, sterile

---

**UNLOADED CTR**

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<tr>
<th>Type</th>
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<th>Type</th>
<th>Axial length</th>
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<td>Type 14</td>
<td>&gt;28 mm</td>
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<td>Type 14A</td>
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<td>MR-1420</td>
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**PRELOADED CTR ON INJECTOR (EYEJET)**

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<th>Type</th>
<th>Axial length</th>
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**UNLOADED CTR**

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**PRELOADED CTR ON INJECTOR (EYEJET)**

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<tbody>
<tr>
<td>MR-10C Right</td>
<td>&lt;24 mm</td>
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</table>
Capsular Tension Rings (CTR) (cont.)

CIONNI CTR

Designed by Robert J. Cionni, M.D.

- Modified version of Morcher® CTR: specifically designed for scleral fixation with suture (eyelets)
- Cionni CTR used to stabilize and recenter the capsular bag
- Recommended: 9-0 Polypropylene Suture Non-Absorbable (see page 23)
- Opened and flexible filament of PMMA

Box of 1, sterile

Additional Indication

- More extreme zonular weakness or missing zonules larger than 4 clock hours

Additional Advantages

- May be sutured to the sclera
- Promotes circular expansion of the capsular bags

MALYUGIN/CIONNI CTR

Eliminates the risk of perforating the bag. The curved end allows to slide the CTR along the equator of the capsular bag.

- Eyelet at the curved end is sutured to the sclera for secure fixation and offers an alternative to capsule supporting hooks
- The only Cionni CTR preloaded on an Eyejet and in a clockwise injection mode
- Preloaded, 11 mm
- Recommended: 9-0 Polypropylene Suture Non-Absorbable (see page 23)
- Opened and flexible filament of PMMA

Box of 1, sterile

Additional Indication

- Severe or traumatic zonular dehiscence or dialysis with pupil abnormalities when Iris Hooks and other CTRs cannot achieve capsular stability

AHMED SEGMENT

Designed by Ike Ahmed, M.D.

- Arc of 120° available in two diameters and lengths
- Used to stabilize and recenter the capsular bag
- PMMA

Box of 1, sterile

Additional Indication

- Significant zonular weakness

Additional Advantages

- May be used intraoperatively (secured by iris retractor)
- May be used as permanent support (sutured to the sclera)
Cataract Accessories

**GEUDER® CTR INJECTOR**
- One-hand implantation by compressing the plunger
- Designed for clockwise insertion of Morcher® and Henderson CTRs
- Reusable
- Box of 1, non-sterile

**GEUDER® PUPIL DILATOR INJECTOR**
- Designed for clockwise one-hand implantation of the Morcher® Pupil Dilator (MR-5S)
- Reusable
- Box of 1, non-sterile

**9–0 POLYPROPYLENE SUTURE NON-ABSORBABLE**
- Stronger and particularly suitable for Cionni CTRs or for stabilizing an IOL
- Double-armed and packaged in box of 12
- Needles: straight or curved
- Suture: 5, 20 or 30 cm

**MORCHER® PUPIL DILATOR**
- Semi-circular elastic ring for expansion of the pupil during phacoemulsification
- Optimal temporary implant for contracted pupils or floppy iris syndrome
- May be inserted manually or with the Geuder® Injector (see above)
- PMMA
- Box of 1, sterile

**Important Note:** The pupil dilator should be implanted only with viscoelastic for protection of the corneal endothelium.
Cataract Accessories (cont.)

RING CALIPERS

- Temporary template to create a more precise anterior capsulorhexis
- Polyethelmethacrilate (PEMA)

Box of 1, sterile

IRIS RETRACTORS

Stabilizes the iris during cataract and retina surgery.
- Flexible blue polypropylene
- Adjustable silicone ring
- Reusable or single use

Sterile

MACKOOL CATARACT SUPPORT SYSTEM

Designed by Richard J. Mackool, M.D.
- Hooks provide capsular support during cataract surgery for patients with lax or absent zonules
- Comes with disposable stab knife
- Flexible and disposable
- Easy insertion and removal

Box of 5, sterile
Kitaro Kits

KITARO DRY/WET LAB

- Created with the learning surgeon in mind
- Simulates the stages of cataract surgery using both a wet and dry lab environment
- Ability to practice techniques repeatedly
- Removes the complications of long preparation times and costly live tissue samples
- Sold ready-to-use, however, optional goods such as a speculum and soft nucleus are available individually

Set includes a wide range of reusable and disposable goods such as the mask, forceps, anterior capsule film, and viscoelastic substance.

Contact FCI Ophthalmics for the full list of these items.

KITARO COMPLEX LABS

Two kits for advanced surgeons.

Lab1
Phakic IOL insertion or complex cases such as small pupil management, weak or ruptured zonules, and intraocular lens transcleral fixation.

Lab2
Conventional Extracapsular Extraction (ECCE) and posterior capsule rupture management.

Features and Benefits
- Ability to practice techniques and procedures with realistic synthetic materials
- Reusable and disposable goods are included in kits and sold individually as replacement parts only
- Sold ready-to-use, however, optional goods such as a drain box are available individually

Set includes a wide range of reusable and disposable goods such as the mask, forceps, corneas, and sclerocorneal sheets.

Contact FCI Ophthalmics for the full list of these items.
Autostable Trocar Cannula System

RETILOCK®

Unique Design for Optimum Stability in Complex Surgeries

• Exclusive and patented design to ensure stability of the cannula, with special scleral ring feature
• Ready-to-use for a one-step insertion
• Ultra sharp knife for smooth and high precision incision
• Cone-shaped cannula to make the insertion of instruments easier
• 3 mm and 4 mm scleral marker
• Supplied with a 23Ga and 25Ga infusion line compatible with BSS, gas and silicone oil

Trocar Cannula System

RETILOCK®

Valved
• 3 Trocar cannulas mounted on ultra sharp knives
• 1 infusion line
• Transparent silicone valve and cone-shaped cannula for easy insertion of instruments

Non-Valved
• 3 Trocar cannulas mounted on ultra sharp knives
• 1 infusion line
• Cone-shaped cannula for easy insertion of instruments
• 3 plugs: compatible with standard forceps such as Paufique and Bonn forceps

Box of 5 kits, sterile, disposable

Valved

Non-Valved

VALVED CANNULAS

<table>
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<tr>
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<th>Type</th>
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<tbody>
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<tr>
<td>25Ga</td>
<td>$9.7100.25</td>
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NON-VALVED CANNULAS (Supplied with Plugs)

<table>
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<tr>
<th>Size</th>
<th>Type</th>
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</thead>
<tbody>
<tr>
<td>23Ga</td>
<td>$9.7000.23</td>
</tr>
<tr>
<td>25Ga</td>
<td>$9.7000.25</td>
</tr>
</tbody>
</table>

It is recommended to gently insert the plug on the trocar.
Probes

90° ADJUSTABLE LASER PROBES

Exclusive design
- Angle of curvature: pressure-controlled (from 0° to 90°)
- Safe probe removal: goes back in straight position when releasing the handle
- Compatible with most laser machines
- 50% stiffer than competition
- Short stroke for optimal control
- Low pressure needed to actuate the handle
- Ultra precise concentric laser spot
- Available in 23Ga, 25Ga

Box of 10, sterile

Laser Probes

Ergonomic non-slip handpiece design
- Available in 20Ga, 23Ga, 25Ga, 27Ga
- Color coding for easy identification
- Ultra precise concentric laser spot
- Compatible with most laser machines

Box of 10, sterile
Probes (cont.)

LASER ILLUMINATION PROBES

Ergonomic non-slip handpiece design
- Available in 20Ga, 23Ga, 25Ga, 27Ga
- Color coding for easy identification
- Ultra precise concentric laser spot
- Compatible with most laser machines

Box of 10, sterile

19Ga Needle
- Unique design with universal 19Ga needle, to be inserted into FCI reusable light connector

Straight Illuminated Tip

<table>
<thead>
<tr>
<th>STRAIGHT ILLUMINATED TIP 20GA</th>
<th>STRAIGHT ILLUMINATED TIP 23GA</th>
<th>STRAIGHT ILLUMINATED TIP 25GA</th>
<th>STRAIGHT ILLUMINATED TIP 27GA</th>
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<td>59.1405.25 Dorc</td>
<td>59.1405.27 Dorc</td>
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Curved Illuminated Tip

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<th>CURVED ILLUMINATED TIP 25GA</th>
<th>CURVED ILLUMINATED TIP 27GA</th>
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</thead>
<tbody>
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<td>59.1505.23 Dorc</td>
<td>59.1505.25 Dorc</td>
<td>59.1505.27 Dorc</td>
</tr>
</tbody>
</table>

*All references include a universal 19Ga needle to fit with your light system
Probes (cont.)

FIBER OPTIC PROBES

Ergonomic non-slip handpiece design
- Convenient 2.4 m long fibers
- Available in 20Ga, 23Ga, 25Ga, 27Ga

Focus, Widefield, Shielded Widefield: Box of 10, sterile
Chandelier: Box of 5, sterile

19Ga Needle
- Unique design with universal 19Ga needle, to be inserted into FCI reusable light connector

20Ga
- S9.20.01.20 Focus Tip
- S9.21.01.20 Widefield Tip
- S9.22.01.20 Shielded Widefield Tip

23Ga
- S9.20.01.23 Focus Tip
- S9.21.01.23 Widefield Tip
- S9.22.01.23 Shielded Widefield Tip

25Ga
- S9.20.01.25 Focus Tip
- S9.21.01.25 Widefield Tip
- S9.22.01.25 Shielded Widefield Tip

27Ga
- S9.20.01.27 Focus Tip

LIGHT CONNECTORS

- Reusable
Box of 1, non-sterile

| S9.24.0A | Alcon Constellation® |
| S9.24.0B | Bausch & Lomb Millennium® |
| S9.24.0D | Bausch & Lomb Stellaris PC® |
| S9.24.0E | Dorc |
| S9.24.0F | Zeiss |

Alcon Constellation®

Bausch & Lomb Millennium®

Bausch & Lomb Stellaris PC®

Dorc

Zeiss

FCI-Ophthalmics.com
Backflush Instruments

**DISPOSABLE BACKFLUSH HANDPIECES**
- All-in-one and ready-to-use
- Black silicone tips for better visibility
- Large reservoir for maximum reflux volume
- Plug for active or passive conversion
- Luer lock for active line attachment
- Available in 20Ga, 23Ga, 25Ga, 27Ga

<table>
<thead>
<tr>
<th>Gauge</th>
<th>Tips</th>
<th>Reflux Volume</th>
<th>Conversion</th>
<th>Attachment</th>
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<td>Diamond Dusted Tip</td>
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<td></td>
<td>Brush Tip</td>
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</table>

Box of 5, sterile

**REUSABLE BACKFLUSH HANDLES**
- Active or passive aspiration
- Durable titanium handle

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<th>Reflux Mode</th>
<th>Material</th>
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</table>

Box of 1

**DISPOSABLE CANNULAS**
- Several tip designs available

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<td></td>
<td>Dual Bore Tip</td>
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<td>Subretinal Tip</td>
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<tr>
<td></td>
<td>Subretinal Tip</td>
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Box of 5, sterile
Vitreoretinal Instruments

DISPOSABLE VITREORETINAL INSTRUMENTS

- Innovative anti-shredding tips design
- Maximum grasping power of 100 grams
- Low pressure needed to actuate the handle
- Short stroke for optimal control
- Exceptional precision: no forward or backward movement of the instrument tip
- Color coding for easy identification
- Available in 23Ga, 25Ga

Box of 5, sterile

<table>
<thead>
<tr>
<th>FORCEPS</th>
<th>23GA</th>
<th>25GA</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Eckardt (Maculorhexis)</td>
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<tr>
<td>S9.6013.23</td>
<td>End-Grasping</td>
<td>S9.6013.25</td>
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<tr>
<td>S9.6011.23</td>
<td>Serrated</td>
<td>S9.6011.25</td>
</tr>
<tr>
<td>S9.6017.23</td>
<td>Tano</td>
<td>S9.6017.25</td>
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<th>FORCEPS</th>
<th>23GA</th>
<th>25GA</th>
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<tbody>
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<td>Horizontal</td>
<td>S9.6014.25</td>
</tr>
<tr>
<td>S9.6015.23</td>
<td>Vertical</td>
<td>S9.6015.25</td>
</tr>
</tbody>
</table>

DISPOSABLE TANO POLISHER

- Color coding for easy identification
- Available in 20Ga, 23Ga, 25Ga
- Black diamonds and black silicone tip for better visibility
- Real diamond dust

Box of 5, sterile

<table>
<thead>
<tr>
<th>TANO POLISHER</th>
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<th>23GA</th>
<th>25GA</th>
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<td>59.6016.25</td>
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</tbody>
</table>
Vitreoretinal Instruments (cont.)

REUSABLE VITREORETINAL INSTRUMENTS

**Handles**
- Made with lightweight and durable titanium
- Choice of one or two finger actuation
- Linear actuation for smooth closure

**Tip Features**
- Available in 17Ga, 20Ga, 23Ga, 25Ga
- Color coding for easy identification
- 360° rotating wheel for optimum control
- Supplied with Flushing Adapter A9.61.03

![One Finger Control Handle](image1)
![Two Finger Control Handle](image2)

**CONTROL HANDLES**
- A9.61.01 One Finger
- A9.61.02 Two Finger

**SCISSORS**
- 20GA
  - A9.61.20.20 Straight, Rounded Blades
  - A9.61.21.20 Curved
  - A9.61.24.20 Horizontal Angled 45°
  - A9.61.26.20 Horizontal Angled 55°
  - A9.61.27.20 Vertical Angled 70°
  - A9.61.29.20 Klaus Lucke Retinotomy Bulbous Tip

- 23GA
  - A9.61.22.23 Curved
  - A9.61.27.23 Vertical Angled 70°

- 25GA
  - A9.61.22.25 Curved
  - A9.61.28.25 Vertical Angled 45°

**MEMBRANE PICK**
- 23GA
  - A9.61.43.23

- 25GA
  - A9.61.43.25

**FORCEPS**
- 17GA
  - A9.61.18.17 Foreign Body

- 20GA
  - A9.61.03.20 Diamonized, End-Gripping
  - A9.61.04.20 Tano Asymmetrical, End-Gripping
  - A9.61.07.20 Serrated Jaws, End-Gripping
  - A9.61.09.20 ILM, End-Gripping
  - A9.61.08.20 Eckardt (Maculorhexis)
  - A9.61.16.20 Angled Horizontal, Diamonized
  - A9.61.05.20 Pick, Subretinal

- 23GA
  - A9.61.03.23 Diamonized, End-Gripping
  - A9.61.04.23 Tano Asymmetrical, End-Gripping
  - A9.61.09.23 ILM, End-Gripping
  - A9.61.08.23 Eckardt (Maculorhexis)
  - A9.61.05.23 Pick, Subretinal

- 25GA
  - A9.61.03.25 Diamonized, End-Gripping
  - A9.61.04.25 Tano Asymmetrical, End-Gripping
  - A9.61.08.25 Eckardt (Maculorhexis)
  - A9.61.05.25 Pick, Subretinal

**Scissors**
- Straight
- Curved
- Horizontal Angled 45°
- Horizontal Angled 55°
- Vertical Angled 70°
- Klaus Lucke Retinotomy Bulbous Tip
- Curved
- Vertical Angled 45°
Scleral Buckling Components

**SILICONE BANDS, STRIPS AND TIRES**

FCI medical grade silicone implants for scleral buckling have been used in retinal detachment surgery throughout the world with great success.

- Soft and elastic
- Biocompatible and nontoxic
- Nonantigenic
- Easily tailored to exact size
- Wide range of shapes available

Sterile

<table>
<thead>
<tr>
<th>BANDS (120 MM LENGTH)*</th>
<th>STRIPS (100 MM LENGTH)</th>
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<tbody>
<tr>
<td>SS.1005u Type 40 for Band Type 40</td>
<td>SS.1105u Type 20</td>
</tr>
<tr>
<td>SS.1015u Type 41</td>
<td>SS.1205u Type 21</td>
</tr>
<tr>
<td>SS.1025u Type 42</td>
<td>SS.2005u Type 240</td>
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<tr>
<td>SS.2005u Type 240</td>
<td>*All FCI bands packaged with fixation sleeves</td>
</tr>
</tbody>
</table>

**FIXATION SLEEVES***

| SS.3005u Type 70 for Band Type 40 | SS.2305u Type 277 90 mm |
| SS.3015u Type 71 for Band Type 41 | SS.2335u Type 279 110 mm |
| SS.3025u Type 72 for Band Type 42 | SS.2345u Type 280 120 mm |
| SS.3050u Type 270 for Band Type 240 | |

*Supplied with bands and sold separately

**TIRES**

| SS.2295u Type 276 90 mm |
| SS.2345u Type 280 120 mm |

**ASYMMETRICAL TIRES**

| SS.2315u Type 287 90 mm |
| SS.2325u Type 289 120 mm |

**BICONVEX TIRES**

| SS.2335u Type 287 90 mm |

---

*All FCI bands packaged with fixation sleeves

---

<table>
<thead>
<tr>
<th>Type 40 Band</th>
<th>Type 41 Band</th>
<th>Type 42 Band</th>
<th>Type 240 Band</th>
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<td><img src="image" alt="Type 42 Band" /></td>
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<tr>
<th>Type 70 Fixation Sleeve</th>
<th>Type 71 Fixation Sleeve</th>
<th>Type 72 Fixation Sleeve</th>
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<th>Type 32 Strip</th>
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<th>Type 276 Asymmetrical Tire</th>
<th>Type 277 Tire</th>
<th>Type 279 Tire</th>
<th>Type 280 Asymmetrical Tire</th>
<th>Type 287 Biconvex Tire</th>
<th>Type 289 Biconvex Tire</th>
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**Scleral Buckling Components (cont.)**

**SILICON SPONGES**

FCI medical grade silicone implants for scleral buckling have been used in retinal detachment surgery throughout the world with great success.

- Soft and elastic
- Biocompatible and nontoxic
- Nonantigenic
- Easily tailored to exact size
- Wide range of shapes available

**Sterile**

<table>
<thead>
<tr>
<th>SPONGE (80 MM LENGTH)</th>
<th>HALF SPONGE (80 MM LENGTH)</th>
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<tr>
<td>S5.6503u Type 503</td>
<td>S5.6550u Type 510</td>
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<td>S5.6504u Type 504</td>
<td>S5.6575u Type 511</td>
</tr>
<tr>
<td>S5.6505u Type 505</td>
<td>S5.6560u Type 507</td>
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<tr>
<td>S5.6535u Type 506</td>
<td>S5.6565u Type 507G</td>
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<tr>
<td>S5.6557u Type 507</td>
<td>S5.6585u Type 509G</td>
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</table>

**GROOVED SPONGE (80 MM LENGTH)**

| S5.6520u Type 505G    | S5.3100 Box of 1, Non-Sterile |
| S5.6540u Type 506G    |                             |
| S5.6560u Type 507G    |                             |
| S5.6570u Type 509G    |                             |

**WATZKE SLEEVE SPREADING FORCEPS**

<table>
<thead>
<tr>
<th>S5.3100 Box of 1, Non-Sterile</th>
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**Vitreoretinal Accessories**

**VITRECTOMY LENSES**

Box of 5, sterile

<table>
<thead>
<tr>
<th>AUTOSTABLE PMMA PLANOCONCAVE</th>
<th>PMMA</th>
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<tbody>
<tr>
<td>S5.8050 30° x 0.94</td>
<td>S5.8010a 30° x 0.94 Planoconcave</td>
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<tr>
<td></td>
<td>S5.8030a 32° x 0.94 Prismatic 35°</td>
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<td>S5.8040a 31.8° x 0.7 Biconcave</td>
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<tbody>
<tr>
<td>S5.7010a 30° x 1.08 Planoconcave</td>
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<td>S5.7030a 30° x 1.08 Prismatic 30°</td>
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<tr>
<td>S5.7040a 36° x 0.54 Biconcave</td>
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</table>

- Type 503 Sponge
- Type 504 Sponge
- Type 505 Sponge
- Type 506 Sponge
- Type 507 Sponge
- Type 907 Sponge
- Type 505G Grooved Sponge
- Type 506G Grooved Sponge
- Type 507G Grooved Sponge
- Type 509G Grooved Sponge
- Type 510 Half Sponge
- Type 511 Half Sponge

![Images of Vitrectomy Lenses and Sponges]
Vitreoretinal Accessories (cont.)

FCI 3-MIRROR LENS
Exceptional visualization every time
• Material: PMMA
• Angulation of 59°, 67°, 75°
• Central view 30°
• Image magnification 0.93x
Box of 5, sterile

IRIS RETRACTORS
Stabilizes the iris during cataract and retina surgery.
• Flexible blue polypropylene
• Adjustable silicone ring
• Reusable or single use
Sterile

Intravitreal Injection Device
INVITRIA® INTRAVITREAL INJECTION ASSISTANT
Eliminates Unnecessary Instruments
No speculum, caliper or pressure plate needed.
Assures Accuracy
Fixed guide ensures proper angle, depth and distance of injection every time.
Relaxes Patients
InVitria® immobilizes the eye and hides the needle resulting in less patient anxiety.
Prevents Leakage
Rotating the device pre- and post-injection displaces and replaces the conjunctiva over the injection hole.
Compatible with:
• BD 30G 13 mm cannula
• B. Braun Sterican® 30G cannula

MW-200-I Box of 25, Sterile
Compatible with insulin-type cannulas and some safety needles such as the BD U-100 and the B.Braun 30G needles

MW-200-P Box of 25, Sterile
Compatible with BD 30G, 13 mm cannula and B.Braun Sterican® 30G cannula

FCI EXCLUSIVE

S5.8000

MW-200-I

S9.5014 1 Set of 4
S9.5054 5 Sets of 4

S9.5116 1 Set of 6, Packaged in Steam Autoclavable Container

S5.8000

MW-200-I

Fixed 28° angle

Fixed depth

Positioning line for orientation on the limbus

Easy gripping

Flange for optimal positioning & control

Fixed distance from the limbus 3.5 mm
INDEX

DRY EYE

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TO PLACE AN ORDER | T: 800.932.4202 | F: 781.826.9062 | orders@fci-ophthalmics.com
### Silicone Implants

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<tr>
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<td>S6.1013u</td>
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### Self-Inflating Tissue Expanders

**Hemisphere**

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### Orbital Accessories

**Disposable Sizers**

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**Perforated Conformer**

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**Silicone Conformer**

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**Symblepharon Ring**

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### Capsular Tension Rings (CTR)

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### Cataract Accessories

**9-0 Polypropylene Suture Non-Absorbable**

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**Ring Calipers**

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**Iris retractors**

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**Mackool Cataract Support System MR-100S**

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**Geuder® Pupil Dilator Injector G-32970**

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### VITREORETINAL

**Trocant Cannula System**

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<td>90° Adjustable Laser Probes for Alcon/Coherent/Zeiss/Ellis/OS4 23Ga</td>
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**Fiber Optic Probes - Chandelier**

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<td>25Ga - Alcon Accurus® or Constellation® S.923.OE.25</td>
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<td>25Ga - Bausch &amp; Lomb Stellaris PC® S.923.OD.25</td>
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**Fiber Optic Probes - Focus Tip**

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**Fiber Optic Probe - Shielded Widefield Tip**

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**Fiber Optic Probes - Widefield Tip**

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**Probes (cont.)**

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- 20Ga - Straight Tip $9.1103.20 ............................................. 27
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- 23Ga - Straight Tip $9.1203.23 ............................................. 27
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- 25Ga - Flex Curved Tip $9.1212.25 ............................................. 27
- 25Ga - Straight Tip $9.1205.25 ............................................. 27
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- 20Ga - Curved Tip $9.1105.20 ............................................. 27
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- 23Ga - Curved Tip $9.1201.23 ............................................. 27
- 23Ga - Curved Tip $9.1212.23 ............................................. 27
- 23Ga - Straight Tip $9.1201.23 ............................................. 27
- 25Ga - Curved Tip $9.1205.25 ............................................. 27
- 25Ga - Flex Curved Tip $9.1212.25 ............................................. 27
- 25Ga - Straight Tip $9.1205.25 ............................................. 27
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- 20Ga - Curved Tip $9.1101.20 ............................................. 27
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- 23Ga - Curved Tip $9.1212.23 ............................................. 27
- 23Ga - Straight Tip $9.1201.23 ............................................. 27
- 25Ga - Curved Tip $9.1205.25 ............................................. 27
- 25Ga - Flex Curved Tip $9.1212.25 ............................................. 27
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- 25Ga - Curved Tip $9.1204.25 ............................................. 27
- 25Ga - Flex Curved Tip $9.1214.25 ............................................. 27
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- 20Ga - Straight Tip $9.1103.20 ............................................. 27
- 23Ga - Curved Tip $9.1203.23 ............................................. 27
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- 25Ga - Curved Tip $9.1205.25 ............................................. 27
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- 20Ga - Straight Tip $9.1405.20 ............................................. 28
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- 23Ga - Straight Tip $9.1405.23 ............................................. 28
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- 25Ga - Straight Tip $9.1405.25 ............................................. 28
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- 20Ga - Curved Tip $9.1504.20 ............................................. 28
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- 23Ga - Curved Tip $9.1604.23 ............................................. 28
- 23Ga - Straight Tip $9.1404.23 ............................................. 28
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- 23Ga - Curved Tip $9.1603.23 ............................................. 28
- 23Ga - Straight Tip $9.1403.23 ............................................. 28
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- 23Ga - Diamond Dusted Soft Tip $9.3013.23 ............................................. 30
- 23Ga - Soft Tip $9.3010.23 ............................................. 30
- 25Ga - Blunt Tip $9.3012.25 ............................................. 30
- 25Ga - Brush Tip $9.3011.25 ............................................. 30
- 25Ga - Diamond Dusted Soft Tip $9.3013.25 ............................................. 30
- 25Ga - Soft Tip $9.3010.25 ............................................. 30
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- 20Ga - Soft Tip $9.4110.20 ............................................. 30
- 23Ga - Blunt Tip $9.4112.23 ............................................. 30
- 23Ga - Brush Tip $9.4111.23 ............................................. 30
- 23Ga - Dual Bore Tip $9.4113.23 ............................................. 30
- 23Ga - Soft Tip $9.4110.23 ............................................. 30
- 25Ga - Subretinal Tip $9.4114.23 ............................................. 30
- 25Ga - Blunt Tip $9.4112.25 ............................................. 30
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- 25Ga - Dual Bore Tip $9.4113.25 ............................................. 30
- 25Ga - Soft Tip $9.4110.25 ............................................. 30
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- 23Ga - ILM, End-Gripping A9.61.09.23 ............................ 32
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