Since its inception in 1984, FCI has become a world leader in developing innovative solutions essential in the treatment of dry eye, lacrimal, lid, orbit, cataract and retina indications. In close collaboration with the world’s leading ophthalmic surgeons, FCI continues to be on the cutting-edge of research, testing and manufacturing of gold standard medical devices that garner unparalleled trust and reliability.

The ability to understand, anticipate and respond to the research has resulted in FCI’s strong portfolio of globally recognized products.

FCI is committed to serving the ophthalmic industry with the expertise and value that is key to quality patient care.

All FCI Ophthalmics products are cleared by FDA for commercial distribution.

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PUNCTAL STENOSIS

PVP PRELOADED PERFORATED PLUGS

FCI’s PVP PRELOADED perforated plugs are used to treat excessive tearing due to partial occlusion of punctum and punctal stenosis. They act as conformers by keeping the punctal opening dilated for several weeks allowing tears to drain. These plugs are coated with a thin layer of polyvinylpyrrolidone (PVP) to improve the hydrophilic properties of silicone.* This enhances the efficiency of tear drainage and limits the accumulation of debris at the surface.

Designed by J.A. Bernard, MD
• Indicated for partial occlusion or punctal stenosis
• PVP coated medical grade silicone
• Slanted collarette for a better anatomical fit against the eyelid margin
• Exclusive polishing for a perfectly smooth surface
• Preloaded on a single use plug inserter to facilitate insertion
• Individually packaged, sterile

DACRYOCYSTOPLASTY (DCP)

OPHTACATH®

OPHTACATH® is a lacrimal duct balloon catheter which achieves true dilation of the lacrimal duct and effectively treats the symptoms of epiphora. It consists of a semi-flexible stainless steel stylet covered with polyether block amide (PEBA) tubing and a Nylon Polyn® balloon.

• Indicated for dilation of an obstructed nasolacrimal duct to treat epiphora
• Fast and effective procedure
• Less invasive, reduced trauma
• Eliminates placement of tubes
• Exclusive tapered tip
• Unique balloon design retains folding memory
• Exceptional resistance to burst pressure
• Highly precise inflation system
• Includes single use inflation device
• Bilateral Kit includes stopcock for simultaneous inflation
• Sterile

Recommended: 2 mm for patients 12 months to 30 months and 3 mm for 30 months and older

MONOCANALICULAR INTUBATION

MINI-MONOKA®

Designed by B. Fayet, MD and J.A. Bernard, MD

- Indicated for canalicular lacerations involving external 2/3 of one canaliculus
- No knot or suture necessary
- Stent is securely anchored at punctum by fixation head
- Medical grade silicone
- Sterile

Required: Single Use Punctum Dilator and Plug Inserter (S1.3090)

SINGLE USE PUNCTUM DILATOR AND PLUG INserterer

- Recommended for seating the plug-like fixation head

S1.1288

Marks for length selection

MONOCANALICULAR NASOLACRIMAL INTUBATIONS

LACRIJET®

LACRIJET® is FCI’s latest, exclusive, preloaded and self-retaining monocanalicular nasolacrimal intubation indicated for epiphora, congenital nasolacrimal duct obstruction and canalicular laceration. It consists of a single use injector handpiece into which a silicone tube is preloaded inside a metallic guide. LACRIJET® has been specifically designed to reduce operating time in both the intubation phase and the removal of the device.

LACRIJET® is first introduced into the nasolacrimal duct. Once in position, the sliding piston is retracted and the silicone intubation is released. It is maintained in place at the punctum by a plug-like fixation head. No nasal retrieval, knots or sutures are needed.

The 15 mm and 20 mm lengths have been specifically designed for canalicular laceration repair to prevent future canalicular obstruction due to scar tissue formation.

- Indicated for the treatment of congenital nasolacrimal duct obstruction, canalicular laceration, and epiphora in patients 12 months and older
- Exclusive new injection system
- Silicone tube preloaded inside metallic guide
- No nasal retrieval
- No knots or sutures needed
- 3 mm plug collarette
- Sterile

Required: Single Use Punctum Dilator and Plug Inserter (S1.3090)

Single Use Sizer (S1.1288) - See page 19

S1.3090

Punctum Dilator and Plug Inserter

Box of 3

SEATING OF PLUG

LACRIJET®

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Canalicular laceration

Nasolacrimal stenosis

FCI EXCLUSIVE

EPIPHORA
**INTUBATION SETS**

**MONOCANALICULAR NASOLACRIMAL INTUBATIONS**

**MASTERKA®**
Designed by B. Fayet, MD

MASTERKA® is intended for the treatment of congenital nasolacrimal duct obstruction resistant to probing. Unlike the traditional pulled technique in which the stent is advanced through the nasolacrimal system and retrieved through the nose by pulling on the guide, probe or thread, the MASTERKA® is not attached to a probe or suture. MASTERKA® is pushed into the nasolacrimal duct and anchored in place at the punctum by a plug-like fixation head.

- Indicated for congenital nasolacrimal duct obstructions
- Easy to insert
- No nasal retrieval
- No knots or sutures needed
- Less traumatic
- 3 mm plug collarette
- Medical grade silicone
- Sterile

Required: Single Use Sizer (S1.1289)
Recommended: Single Use Punctum Dilator and Plug Inserter (S1.3090) - See page 19

**SELF-THREADING MONOKA® (RITLENG® TYPE)**
Designed by B. Fayet, MD and J.A. Bernard, MD

- Indicated for congenital nasolacrimal duct obstruction and canalicular pathologies
- Securely anchored at the punctum by a plug-like collarette
- PEEK (PolyEtherEtherKetone) black thread guide
- Medical grade silicone; PVP option
- Sterile

Required: Ritleng® set of instruments (S1.1460 and S1.1480)
Recommended: Single Use Punctum Dilator and Plug Inserter (S1.3090) and Ritleng® Endonasal Forceps (S1.1470) - See pages 18 and 19

**WIDE/MEDIUM COLLARETTE MONOKA®**
Designed by B. Fayet, MD and J.A. Bernard, MD

- Indicated for congenital nasolacrimal duct obstruction and canalicular pathologies
- Securely anchored at the punctum by a plug-like collarette
- Non-traumatic, rounded tip, stainless steel probe (80 mm length)
- Medical grade silicone
- Sterile

Recommended: Single Use Punctum Dilator and Plug Inserter (S1.3090) - See page 19

**MARKS FOR LENGTH SELECTION**

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**FCI EXCLUSIVE**

[*Proprietary «stair step» design provides greater stability.*]

**SELF-THREADING MONOKA®**

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**MONOKA®**

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**WIDE/MEDIUM COLLARETTE MONOKA®**

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**MARKS FOR LENGTH SELECTION**

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**FCI EXCLUSIVE**

Unique crimping process provides stronger connection between the tube and metal probe, virtually eliminating risk of separation during procedure.
INTUBATION SETS

MONOCANALICULAR NASOLACRIMAL INTUBATIONS

MONO-CRAWFORD
Designed by B. Fayet, MD and J.A. Bernard, MD
- Indicated for congenital nasolacrimal duct obstruction and canalicular pathologies
- Securely anchored at the punctum by a plug-like collarette
- Stainless steel probe with olive tip (111 mm length)
- Medical grade silicone; PVP option
- Sterile
Required: Crawford Hook (S1.1275) - See page 18
Recommend: Single Use Punctum Dilator and Plug Inserter (S1.3090)

MONOCRAWFORD
Collarette | Tube Diameter | Tube Length | Tube Material | Packaging
--- | --- | --- | --- | ---
S1.1901u | Medium - 3 mm | 0.64 mm | 300 mm | Silicone | Box of 1
S1.1903u | Medium - 3 mm | 0.64 mm | 300 mm | Silicone | Box of 3
S1.1911u | Wide - 4 mm | 0.64 mm | 300 mm | Silicone | Box of 1
S1.1913u | Wide - 4 mm | 0.64 mm | 300 mm | Silicone | Box of 3
S1.1941u | Medium - 3 mm | 0.64 mm | 300 mm | Silicone + PVP | Box of 1
S1.1943u | Medium - 3 mm | 0.64 mm | 300 mm | Silicone + PVP | Box of 3
S1.1951u | Wide - 4 mm | 0.64 mm | 300 mm | Silicone + PVP | Box of 1
S1.1953u | Wide - 4 mm | 0.64 mm | 300 mm | Silicone + PVP | Box of 3

BI-CANALICULAR INTUBATIONS

SELF-RETAINING BICANALICULAR INTUBATION SET II (SRS II)
Designed by P. Bigé, MD
The SRS II comes preloaded on a set of introducers for ease of insertion. The placement of the SRS II can be performed as an in-office procedure at the slit lamp.
- Indicated to treat punctal stenosis and horizontal lacrimal duct obstruction
- Silicone wings at each end ensure stability in the lacrimal sac
- Central mark confirms proper placement
- Medical grade silicone
- Set includes stent and single use dilator
- Sterile
Required: Single Use Sizer (S1.1289)

SRS II
| Tube Length | Tube Diameter | Tube Material | Packaging |
--- | --- | --- | ---
S1.1390 | 25 mm | 0.64 mm | Silicone | Box of 1
S1.1391 | 30 mm | 0.64 mm | Silicone | Box of 1
S1.1392 | 35 mm | 0.64 mm | Silicone | Box of 1

SINGLE USE SIZER FOR SELF-RETAINING INTUBATIONS
- Stainless steel and PolyOxyMethylene (POM)
- Single use

SIZER FOR SRS II
| Packaging |
---
S1.1289 | Box of 5

TO PLACE AN ORDER | T: 800.932.4202 | F: 781.826.9062 | ORDERS@FCI-OPTHALMICS.COM FCI-Ophthalmics.com
**FCI NUNCHAKU®**

FCI NUNCHAKU® is a pushed silicone self-retaining bicanalicular nasolacrimal intubation stent that acts like a conformer, allowing tears to drain by capillarity. The metallic guides are located inside the lumen, not as an extension of the stent as in conventional intubation sets; therefore, no nasal retrieval is needed.

- Indicated for canalicular pathologies, congenital nasolacrimal duct obstruction, and dacryocystorhinostomy (DCR)
- No nasal retrieval
- 0.60 mm diameter interpalpebral loop for comfortable fit
- Stability is achieved by the larger diameter stent segments in the sac at the junction of the common canaliculus
- No knot or suture needed
- Medical grade silicone
- Sterile

**BICANALICULAR NASOLACRIMAL INTUBATIONS**

<table>
<thead>
<tr>
<th>LENGTH</th>
<th>TUBE DIAMETER</th>
<th>MATERIAL</th>
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<td>1 mm Silicone</td>
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<tr>
<td>S1.1371</td>
<td>105 mm (for adults)</td>
<td>1 mm Silicone</td>
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**RITLENG®+**

Autostable Ritleng® Intubation

RITLENG®+ is FCI’s latest autostable, bicanalicular, nasolacrimal intubation indicated for epiphora, canalicular pathologies, congenital nasolacrimal duct obstruction and dacryocystorhinostomy (DCR). It consists of a silicone tube connected at each extremity to a black Polyetheretherketone (PEEK) thread guide. It is designed to reduce operating time and trauma for patients, in both the intubation phase and the removal of the device.

The intubation is self-retaining due to two larger diameter portions of the silicone tube. The surgical procedure is similar to the conventional Ritleng® nasolacrimal intubation and involves the use of Ritleng® instruments. The hollow Ritleng®+ Probe is inserted into the nasolacrinal duct and the thin PEEK thread is fed through the probe.

- Indicated for the treatment of epiphora, canalicular pathologies, congenital nasolacrimal duct obstruction and dacryocystorhinostomy (DCR) in patients age 12 months and older
- Standard 0.64 mm silicone tube for a comfortable fit in the interpalpebral space
- Wider 0.94 mm silicone segments positioned in the lacrimal sac ensuring the self-retaining feature of the intubation: no need for knots or sutures
- Black mark to control the central placement and correct positioning of the silicone tube between the two puncta
- PEEK length: 500 mm
- Easy nasal retrieval

Required: Ritleng® set of instruments (S1.1460 and S1.1480)
Recommended: Ritleng® Endonasal Forceps (S1.1470) – See page 18

**RITLENG®+ LARGE DIAMETER LOOP**

<table>
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BICANALICULAR NASOLACRIMAL INTUBATIONS

RITLENG® LACRIMAL INTUBATION SET

FCI's RITLENG® intubation system consists of a silicone or PVP coated silicone tube connected at each extremity to a black Polyetheretherketone (PEEK) thread guide to reduce time and trauma in lacrimal duct intubation surgery.

The procedure involves inserting the hollow RITLENG® Probe into the nasolacrimal duct and feeding the thin PEEK thread guide through it. The probe is then withdrawn, leaving the PEEK thread guide to pull the silicone tubing into place.

- Indicated for the treatment of:
  - In infants: epiphora in cases of dacryocystorhinostomy (DCR) and imperforation of the nasolacrimal duct
  - In adults: epiphora in cases of DCR
  - Less traumatic for patients
  - Easy retrieval from the nose
  - PEEK length: 500 mm
  - Medical grade silicone; PVP option
  - Sterile

Required: RITLENG® set of instruments (S1.1460 and S1.1480)

Recommended: RITLENG® Endonasal Forceps (S1.1470)

RITLENG® INSTRUMENTS

- To use with all RITLENG® intubations
- Stainless steel
- Non-sterile

<table>
<thead>
<tr>
<th>RITLENG® SET</th>
<th>TUBE DIAMETER</th>
<th>TUBE LENGTH</th>
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CRAWFORD BICANALICULAR INTUBATION

- Indicated for:
  - Canalicular pathologies (stenosis, obstruction, lacerations)
  - During dacryocystorhinostomy procedures (conventional or laser)
  - Imperforation of the nasolacrimal duct in infants

- Stainless steel probe with olive tip (111 mm length)
- Medical grade silicone
- Sterile

Required: Crawford Hook (S1.1275)

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<th>CRAWFORD</th>
<th>TUBE LENGTH</th>
<th>TUBE DIAMETER</th>
<th>TUBE MATERIAL</th>
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CRAWFORD HOOK

- Stainless steel
- Non-sterile

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GOLDBERG CERCLAGE

Designed by R.A. Goldberg, MD

- Indicated for reconstruction, trauma and chronic stenosis of the canalicular system
- Silicone tube with blue polypropylene suture
- Sterile

Required: Pigtail Probe PT-1000u or PT-2000u

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INTUBATION SETS

BICANALICULAR NASOLACRIMAL INTUBATIONS

FCI’s BIKA® intubations feature a strong connection between the silicone tube and the stainless steel probes, which have non-traumatic rounded tips.

Designed by J.A. Bernard, MD

INFANT BIKA®

- Indicated for infant canalicular stenosis
- Stainless steel probe embedded in silicone tubing with a perfectly smooth junction
- Appropriate for DCR because of its high flexibility
- Medical grade silicone
- Sterile

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<td>S1.1000</td>
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BIKA®

- Indicated for congenital nasolacrimal duct obstruction and canalicular pathologies in adults
- Unique crimping process provides stronger connection between the tube and metal probe, virtually eliminating risk of separation during procedure
- Medical grade silicone
- Sterile

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</table>

BIKA® for DCR

- Indicated for dacryocystorhinostomy (DCR)
- Unique crimping process provides stronger connection between the tube and metal probe, virtually eliminating risk of separation during procedure
- Medical grade silicone
- Sterile

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JONES TUBES

CONJUNCTIVODACRYOCYSTORHINOSTOMY (CDCR)

STOPLOSS™ JONES TUBES

The StopLoss™ tube system puts an end to the high loss rate of ordinary Jones Tubes, yet is safe, effective and easy to use.*

The unique patented tube design leads to exceptional levels of tube stability. A new introducer system ensures simple and accurate tube placement every time.

- Indicated for repair of the lacrimal system for intubation and bypass to canalicular pathologies
- Internal flexible silicone flange prevents tube extrusion
- Simple to insert using dedicated single use introducer Set to choose the appropriate diameter and length of tube
- Excellent tear drainage
- Sterile, Box of 1

Required: STOPLOSS™ JONES TUBE Introducer Set (S1.7500) Recommended: STOPLOSS™ JONES TUBE Removal Tool (S1.7600)

ACCESSORIES

LACRIMAL ACCESSORIES

RITLENG® PROBE
• Probe diameter: 0.8 mm
• Stainless steel
• Non-sterile

RITLENG® ENDONASAL FORCEPS
• Stainless steel
• Non-sterile

RITLENG® HOOK
• Stainless steel
• Non-sterile

CRAWFORD HOOK
• Stainless steel
• Non-sterile

PIGTAIL PROBE
• Eyelet on both ends
• Stainless steel
• Non-sterile

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<td>RITLENG® Endonasal Forceps Box of 1</td>
</tr>
<tr>
<td>S1.1480</td>
<td>RITLENG® Hook Box of 1</td>
</tr>
</tbody>
</table>

BOWMAN PROBE
• Stainless steel
• Non-sterile

<table>
<thead>
<tr>
<th>Reusable</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>BP-9-011</td>
<td>Size 00 &amp; 0 Box of 1</td>
</tr>
<tr>
<td>BP-9-012</td>
<td>Size 1 &amp; 2 Box of 1</td>
</tr>
<tr>
<td>BP-9-013</td>
<td>Size 3 &amp; 4 Box of 1</td>
</tr>
</tbody>
</table>

SINGLE USE PUNCTUM DILATOR AND PLUG INserter
• 0.3 mm taper
• Sterile

<table>
<thead>
<tr>
<th>Single Use</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1.3090</td>
<td>Punctum Dilator and Plug Inserter Box of 3</td>
</tr>
</tbody>
</table>

SINGLE USE SIZERS
• Stainless steel and PolyOxyMethylene (POM)
• Sterile

<table>
<thead>
<tr>
<th>Single Use</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1.1288</td>
<td>Sizer for LacriJet® Box of 5</td>
</tr>
<tr>
<td>S1.1289</td>
<td>Sizer for SRS II and Masterka® Box of 5</td>
</tr>
</tbody>
</table>
PERMANENT PUNCTAL PLUGS

SNUGPLUG™ is the result of our extensive research on Dry Eye syndrome over the last 30 years. It relieves the discomfort associated with Dry Eye symptoms quickly and effectively to improve the patient’s quality of life. SnugPlug™ is a one-size-fits-most punctum plug that eliminates sizing and simplifies stocking. Pre-stretched on an inserter, it avoids the need for dilation and facilitates insertion. When released from the inserter, the SnugPlug™ returns to its natural shape assuring a snug fit and eliminating pop-out. Its soft collarette prevents migration and provides patient comfort.

- Indicated for punctal occlusion
- One-size-fits-most
- No sizing needed
- High retention rate*
- No dilation needed
- Ultra-thin collarette
- Medical grade silicone
- Individually packaged, sterile

SNUGPLUG™ is the result of our extensive research on Dry Eye syndrome over the last 30 years. It relieves the discomfort associated with Dry Eye symptoms quickly and effectively to improve the patient’s quality of life. SnugPlug™ is a one-size-fits-most punctum plug that eliminates sizing and simplifies stocking. Pre-stretched on an inserter, it avoids the need for dilation and facilitates insertion. When released from the inserter, the SnugPlug™ returns to its natural shape assuring a snug fit and eliminating pop-out. Its soft collarette prevents migration and provides patient comfort.

- Indicated for punctal occlusion
- One-size-fits-most
- No sizing needed
- High retention rate*
- No dilation needed
- Ultra-thin collarette
- Medical grade silicone
- Individually packaged, sterile


PRELOAD PUNCTAL PLUGS

FCI’s PRELOADED PUNCTAL PLUGS are “ready-set” plugs with an ultra-thin silicone collarette for maximum patient comfort. For ease of use, FCI punctal plugs are preloaded on a single use inserter/dilator and are easily removed with forceps.

Designed by J.A. Bernard, MD

- Indicated for punctal occlusion
- Original design
- Ergonomic slanted collarette (except Slim Plugs)
- Preloaded on single use inserter/dilator
- Good tolerance and optimal patient comfort
- Medical grade silicone
- Individually packaged, sterile

Exclusive Slanted Collarette Plugs

The Extra Small to Large plugs feature the unique slanted collarette that hugs the natural curve of the lid margin. The slightly larger bulb resists migration and is designed to prevent pop-out.

<table>
<thead>
<tr>
<th>SLANTED COLLARETTE PLUGS</th>
<th>SIZE</th>
<th>WIDTH</th>
<th>PACKAGING</th>
</tr>
</thead>
<tbody>
<tr>
<td>S2.3652</td>
<td>Extra Small</td>
<td>0.6 mm</td>
<td>Box of 2</td>
</tr>
<tr>
<td>S2.3672u</td>
<td>Mini</td>
<td>0.7 mm</td>
<td>Box of 2</td>
</tr>
<tr>
<td>S2.3422</td>
<td>Small</td>
<td>0.8 mm</td>
<td>Box of 2</td>
</tr>
<tr>
<td>S2.3122</td>
<td>Regular</td>
<td>0.9 mm</td>
<td>Box of 2</td>
</tr>
<tr>
<td>S2.3522</td>
<td>Large</td>
<td>1.0 mm</td>
<td>Box of 2</td>
</tr>
</tbody>
</table>

Slim Plugs

The Slim Plugs offer a flat collarette and a slightly smaller bulb for easier insertion into small puncta.

<table>
<thead>
<tr>
<th>SLIM PLUGS</th>
<th>SIZE</th>
<th>WIDTH</th>
<th>PACKAGING</th>
</tr>
</thead>
<tbody>
<tr>
<td>S2.3632</td>
<td>Slim Mini</td>
<td>0.4 mm</td>
<td>Box of 2</td>
</tr>
<tr>
<td>S2.3642</td>
<td>Slim Petite</td>
<td>0.5 mm</td>
<td>Box of 2</td>
</tr>
</tbody>
</table>

SNUGPLUG™ is the result of our extensive research on Dry Eye syndrome over the last 30 years. It relieves the discomfort associated with Dry Eye symptoms quickly and effectively to improve the patient’s quality of life. SnugPlug™ is a one-size-fits-most punctum plug that eliminates sizing and simplifies stocking. Pre-stretched on an inserter, it avoids the need for dilation and facilitates insertion. When released from the inserter, the SnugPlug™ returns to its natural shape assuring a snug fit and eliminating pop-out. Its soft collarette prevents migration and provides patient comfort.

- Indicated for punctal occlusion
- One-size-fits-most
- No sizing needed
- High retention rate*
- No dilation needed
- Ultra-thin collarette
- Medical grade silicone
- Individually packaged, sterile

PERMANENT PUNCTAL PLUGS

NON-STERILE PLUGS

FCI’s NON-STERILE PUNCTAL PLUGS® are "ready-set" plugs pre-mounted on a wheel for quick and easy loading onto a plug inserter.

- Indicated for punctal occlusion
- Medical grade silicone
- Includes 2 Single Use Punctum Dilator and Plug Inserters (S1.3090)
- Non-sterile

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

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

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 single use inserter/dilator instrument for ease of insertion.

- Indicated for punctal occlusion
- Medical grade silicone
- Permanent yet removable
- Individually packaged
- Sterile

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

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

TEMPORARY PUNCTAL PLUGS

COLLAGEN PLUGS

- Indicated for use in the diagnosis of Dry Eye
- To assess the effectiveness of permanent punctal occlusion
- Dissolves within 7 to 10 days
- 2 mm length
- Sterile

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

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

PROLONG™ ABSORBABLE LONG TERM PLUGS

- Indicated for the treatment of Dry Eye syndrome and Dry Eye conditions due to various ocular surface diseases.
- For post-surgical Dry Eye symptoms
- Lasts up to 3 months
- 2 mm length
- Sterile

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

Variety Pack: 3 packets 0.3 mm, 5 packets 0.4 mm, 2 packets 0.5 mm (20 total)
ULTRAPLUG™ EXTENDED WEAR ABSORBABLE PLUGS

- Indicated for use in the treatment of Dry Eye syndrome as a result of seasonal allergies, eye related surgery, or contact lens wear
- E-Caprolactone-L-Lactide copolymer (PCL) – essentially absorbed within 2-6 months
- 2 mm length
- Sterile
- 2 plugs per packet, 10 packets per box (20 total)

<table>
<thead>
<tr>
<th>ULTRAPLUG™ EXTENDED WEAR</th>
<th>SIZE</th>
<th>MATERIAL</th>
<th>PACKAGING</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPLUG2</td>
<td>0.2 mm</td>
<td>Copolymer</td>
<td>10 packets of 2</td>
</tr>
<tr>
<td>EPLUG3</td>
<td>0.3 mm</td>
<td>Copolymer</td>
<td>10 packets of 2</td>
</tr>
<tr>
<td>EPLUG4</td>
<td>0.4 mm</td>
<td>Copolymer</td>
<td>10 packets of 2</td>
</tr>
<tr>
<td>EPLUG5</td>
<td>0.5 mm</td>
<td>Copolymer</td>
<td>10 packets of 2</td>
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TEMPORARY PUNCTAL PLUGS

DRY EYE ACCESSORIES

REUSABLE DOUBLE DILATOR

- Stainless steel
- Sterile

<table>
<thead>
<tr>
<th>Reusable</th>
<th>TAPER</th>
<th>PACKAGING</th>
</tr>
</thead>
<tbody>
<tr>
<td>A8.4050</td>
<td>Double Dilator</td>
<td>Fine and Medium</td>
</tr>
</tbody>
</table>
PTOSIS REPAIR

FCI’s PTOSE-UP® is a strip of biomaterial made of expanded PolyTetraFluoroEthylene (ePTFE), fitted with a needle at each extremity. It is used to join the upper eyelid to the frontalis muscle in ptosis surgery with frontalis suspension.

Designed by J.M. Ruban, MD

- Indicated for the surgical treatment of ptosis requiring brow suspension, where a Levator palpebrae is unusable following a functional deficiency or anatomic destruction
- Ready-to-use
- Excellent eyelid contour
- Biocompatible and biointegratable (70 μm pores)
- High tolerance, non-toxic, non-allergenic material
- No need for autologous tissue
- Needles (58 mm long) with ultra-sharp tips, attached to the Ptose-up® to facilitate strip insertion
- Sterile

PTOSIS SLING

Designed by J.L. Louquet, MD and D. Guerin, MD

- Indicated for ptosis surgery with frontalis suspension
- Silicone tubing
- Silicone fixation sleeve for better tension/traction control
- Smooth connection between silicone tubing and needles
- No need for autologous tissue
- Needles (58 mm long) with ultra-sharp tips
- Sterile

Recommended: Watzke Forceps (S5.3100)

See page 31

PTOSIS SLING SET

<table>
<thead>
<tr>
<th>LENGTH</th>
<th>DIAMETER</th>
<th>MATERIAL</th>
<th>PACKAGING</th>
</tr>
</thead>
<tbody>
<tr>
<td>300 mm</td>
<td>0.64 mm</td>
<td>Silicone</td>
<td>Box of 3</td>
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</table>

PTOSIS REPAIR

<table>
<thead>
<tr>
<th>LENGTH</th>
<th>THICKNESS</th>
<th>WIDTH</th>
<th>MATERIAL</th>
<th>PACKAGING</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 mm</td>
<td>0.35 mm</td>
<td>3 mm</td>
<td>ePTFE</td>
<td>Box of 1</td>
</tr>
<tr>
<td>150 mm</td>
<td>0.35 mm</td>
<td>2 mm</td>
<td>ePTFE</td>
<td>Box of 1</td>
</tr>
</tbody>
</table>

EYELID IMPLANTS

OCULID GOLD® IMPLANTS

OCULID® implants conform to the surface curvature of the eye, offering superior cosmesis and aesthetic satisfaction among patients. Additionally, they feature a sleek surface, anatomically friendly curvature with tapered edges, and smoothly rounded corners.

- Rapid post-operative recovery and excellent tolerance
- Excellent biocompatibility
- Restores dynamic blink and closure for functional results and lid cosmesis
- 1.0 mm thickness $\times$ 5.0 mm width
- Weight range from 0.6 g to 2.8 g in 0.2 g increments*
- 1.0 mm suture holes
- MRI Conditional**
- Sterile
- Box of 1

Required: Prior sizing. See OCULID® Sizing Set - See page 29

EYELID REPAIR
PTOSIS IMPLANTS

OCULID® implants conform to the surface curvature of the eye, offering superior cosmesis and aesthetic satisfaction among patients. Additionally, they feature a sleek surface, anatomically friendly curvature with tapered edges, and smoothly rounded corners.

- Rapid post-operative recovery and excellent tolerance
- Excellent biocompatibility
- Restores dynamic blink and closure for functional results and lid cosmesis
- 0.6 mm thickness | 5.0 mm width
- Available in gold and platinum
- 40% thinner than regular Oculid® implantable weights
- Platinum density 11% higher than gold
- 1.0 mm suture holes
- MRI Conditional*
- Sterile
- Box of 1

Required: Prior sizing. See OCULID® Sizing Set - See page 29

<table>
<thead>
<tr>
<th>OCULID® GOLD SLIM®</th>
<th>MATERIAL</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>S3.4006</td>
<td>Gold</td>
<td>0.6 g</td>
</tr>
<tr>
<td>S3.4008</td>
<td>Gold</td>
<td>0.8 g</td>
</tr>
<tr>
<td>S3.4010</td>
<td>Gold</td>
<td>1.0 g</td>
</tr>
<tr>
<td>S3.4012</td>
<td>Gold</td>
<td>1.2 g</td>
</tr>
<tr>
<td>S3.4014</td>
<td>Gold</td>
<td>1.4 g</td>
</tr>
<tr>
<td>S3.4016</td>
<td>Gold</td>
<td>1.6 g</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OCULID® PLATINUM SLIM®</th>
<th>MATERIAL</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>S3.6006</td>
<td>Platinum</td>
<td>0.6 g</td>
</tr>
<tr>
<td>S3.6008</td>
<td>Platinum</td>
<td>0.8 g</td>
</tr>
<tr>
<td>S3.6010</td>
<td>Platinum</td>
<td>1.0 g</td>
</tr>
<tr>
<td>S3.6012</td>
<td>Platinum</td>
<td>1.2 g</td>
</tr>
<tr>
<td>S3.6014</td>
<td>Platinum</td>
<td>1.4 g</td>
</tr>
<tr>
<td>S3.6016</td>
<td>Platinum</td>
<td>1.6 g</td>
</tr>
<tr>
<td>S3.6018</td>
<td>Platinum</td>
<td>1.8 g</td>
</tr>
</tbody>
</table>

* Check IFU for MRI Parameters

OCULID® SIZING SET

OCULID® Sizing Set assists in selecting the appropriate implantable or external eyelid weight. The eyelid should close without difficulty and induce a slight ptosis of 1.0 mm.

Set includes:
- A storage case
- 7 sizing weights from 0.6 g to 1.8 g (0.2 g increments)
- 100 double-sided, hypoallergenic adhesive strips
- Skin tone selector card to best match patient’s complexion
- For external use only
- Reusable, non-sterile

HYPOALLERGENIC ADHESIVE STRIPS

To attach OCULID® External Eyelid Weights to the upper eyelid.

<table>
<thead>
<tr>
<th>ADHESIVE STRIPS</th>
<th>PACKAGING</th>
</tr>
</thead>
<tbody>
<tr>
<td>S3.0500</td>
<td>Box of 100</td>
</tr>
</tbody>
</table>
**EYELID WEIGHS**

**OCULID® EXTERNAL EYELID WEIGHTS**

- Effective non-surgical treatment
- Simple use and application
- Allows eyelid closure without difficulty
- Hidden behind superior palpebral fold
- Helps protect surface of the eye
- Relieves dry eye
- Strengthens levator muscles with continued use
- Induces slight ptosis (1.0 mm)
- Supplied with 100 double-sided, hypoallergenic adhesive strips
- Non-sterile
- Box of 1

Required: Prior sizing and color selection. See OCULID® Sizing Set – See page 29

<table>
<thead>
<tr>
<th>Color</th>
<th>Weight</th>
<th>0.6 g</th>
<th>0.8 g</th>
<th>1.0 g</th>
<th>1.2 g</th>
<th>1.4 g</th>
<th>1.6 g</th>
<th>1.8 g</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light</td>
<td>0.6 g</td>
<td>S3.6006-0</td>
<td>S3.6008-0</td>
<td>S3.6010-0</td>
<td>S3.6012-0</td>
<td>S3.6014-0</td>
<td>S3.6016-0</td>
<td>S3.6018-0</td>
</tr>
<tr>
<td>Light</td>
<td>0.8 g</td>
<td>S3.6006-1</td>
<td>S3.6008-1</td>
<td>S3.6010-1</td>
<td>S3.6012-1</td>
<td>S3.6014-1</td>
<td>S3.6016-1</td>
<td>S3.6018-1</td>
</tr>
<tr>
<td>Light</td>
<td>1.0 g</td>
<td>S3.6006-2</td>
<td>S3.6008-2</td>
<td>S3.6010-2</td>
<td>S3.6012-2</td>
<td>S3.6014-2</td>
<td>S3.6016-2</td>
<td>S3.6018-2</td>
</tr>
<tr>
<td>Light</td>
<td>1.2 g</td>
<td>S3.6006-3</td>
<td>S3.6008-3</td>
<td>S3.6010-3</td>
<td>S3.6012-3</td>
<td>S3.6014-3</td>
<td>S3.6016-3</td>
<td>S3.6018-3</td>
</tr>
<tr>
<td>Light</td>
<td>1.4 g</td>
<td>S3.6006-4</td>
<td>S3.6008-4</td>
<td>S3.6010-4</td>
<td>S3.6012-4</td>
<td>S3.6014-4</td>
<td>S3.6016-4</td>
<td>S3.6018-4</td>
</tr>
<tr>
<td>Medium Brown</td>
<td>0.6 g</td>
<td>S3.6006-5</td>
<td>S3.6008-5</td>
<td>S3.6010-5</td>
<td>S3.6012-5</td>
<td>S3.6014-5</td>
<td>S3.6016-5</td>
<td>S3.6018-5</td>
</tr>
<tr>
<td>Medium Brown</td>
<td>0.8 g</td>
<td>S3.6006-6</td>
<td>S3.6008-6</td>
<td>S3.6010-6</td>
<td>S3.6012-6</td>
<td>S3.6014-6</td>
<td>S3.6016-6</td>
<td>S3.6018-6</td>
</tr>
<tr>
<td>Medium Brown</td>
<td>1.0 g</td>
<td>S3.6006-7</td>
<td>S3.6008-7</td>
<td>S3.6010-7</td>
<td>S3.6012-7</td>
<td>S3.6014-7</td>
<td>S3.6016-7</td>
<td>S3.6018-7</td>
</tr>
<tr>
<td>Medium Brown</td>
<td>1.2 g</td>
<td>S3.6006-8</td>
<td>S3.6008-8</td>
<td>S3.6010-8</td>
<td>S3.6012-8</td>
<td>S3.6014-8</td>
<td>S3.6016-8</td>
<td>S3.6018-8</td>
</tr>
<tr>
<td>Medium Brown</td>
<td>1.4 g</td>
<td>S3.6006-9</td>
<td>S3.6008-9</td>
<td>S3.6010-9</td>
<td>S3.6012-9</td>
<td>S3.6014-9</td>
<td>S3.6016-9</td>
<td>S3.6018-9</td>
</tr>
<tr>
<td>Medium Brown</td>
<td>1.6 g</td>
<td>S3.6006-10</td>
<td>S3.6008-10</td>
<td>S3.6010-10</td>
<td>S3.6012-10</td>
<td>S3.6014-10</td>
<td>S3.6016-10</td>
<td>S3.6018-10</td>
</tr>
<tr>
<td>Medium Brown</td>
<td>1.8 g</td>
<td>S3.6006-11</td>
<td>S3.6008-11</td>
<td>S3.6010-11</td>
<td>S3.6012-11</td>
<td>S3.6014-11</td>
<td>S3.6016-11</td>
<td>S3.6018-11</td>
</tr>
</tbody>
</table>

**EYELID REPAIR ACCESSORIES**

**SYMBLEPHARON RINGS**

FCI’s SYMABLEPHARON RINGS are designed to prevent retraction of the conjunctival cul-de-sac without touching the cornea.

- PolyMethylMethAcrylate (PMMA)
- Translucent
- Sterile

<table>
<thead>
<tr>
<th>Single Use</th>
<th>SIZE</th>
<th>MATERIAL</th>
<th>DIAMETER</th>
<th>PACKAGING</th>
</tr>
</thead>
<tbody>
<tr>
<td>S6.2420</td>
<td>Small</td>
<td>PMMA</td>
<td>20 mm</td>
<td>Box of 1</td>
</tr>
<tr>
<td>S6.2422</td>
<td>Medium</td>
<td>PMMA</td>
<td>22 mm</td>
<td>Box of 1</td>
</tr>
<tr>
<td>S6.2420</td>
<td>Large</td>
<td>PMMA</td>
<td>25 mm</td>
<td>Box of 1</td>
</tr>
</tbody>
</table>

**OCULAR SHIELD**

- To protect the eye during lacrimal or lid surgery
- Use the handle to place and remove the ocular shield easily
- Made of PMMA / Not for laser treatment

| S6.2301 | OCULAR SHIELD | Box of 1 |

**WRIGHT FASCIA NEEDLE**

- Non-sterile

| WF-1000u | WRIGHT FASCIA NEEDLE | Stainless Steel | Box of 1 |

**WATZKE FORCEPS**

- Non-sterile

| SS.3100 | WATZKE FORCEPS | Stainless Steel | Box of 1 |
EZYPOR® is FCI’s ultimate high density polyethylene orbital implant with an innovative suturing platform.

EZYPOR® has a smooth anterior suturing surface with 8 suture tunnels allowing multiple suturing options.

The use of FCI’s Orbital Sizers (S6.3060) is recommended to select the appropriate implant diameter which is essential to reach the utmost final cosmetic result.

EZYPOR® is gently inserted into the eye socket with the Sphere Introducer (S6.3050).

- Indicated for enucleation, evisceration and secondary implantation
- Made of Ultra High Molecular Weight PolyEthylene (UHMWPE)
- Porosity between 40 and 60% for optimum colonization of fibrovascular tissues
- Smooth anterior suturing platform with 8 suture tunnels to facilitate needle insertion and muscle fixation
- No need for autologous graft
- Sterile

Recommended: Orbital Sizers (S6.3060) and Sphere Introducer (S6.3050) - See page 35

**BIOCERAMIC ORBITAL IMPLANTS**

FCI’s BIOCERAMIC ORBITAL IMPLANTS provide an improved structure for vascularization and integration that is biocompatible, bioinert, nontoxic, and nonallergenic. Bioceramic orbital implants are stable, easily handled, and less sticky than other alternatives.

These orbital implants can be inserted easily into the orbital socket and do not cling to surrounding tissue. The improved connectivity that occurs between pores enhances vascularization, and the implants may be easily drilled without crumbling.

- Indicated for enucleation, evisceration and secondary implantation
- Made of 99% pure aluminum oxide (Al₂O₃)
- Material successfully used in orthopaedic and dental fields
- Porosity range: 200-550 μm
- Uniform interconnected pores, 85% of the total volume between 200 and 300 μm
- Strong, non-brittle, lightweight material
- Rapid and complete fibrovascularization
- Easy to insert: less sticky and no velcro effect
- Low tissue reaction and low exposure rate
- Regular surface: less irritation and less inflammation
- Two options: spherical or egg-shaped
- Sterile

Recommended: Orbital Sizers (S6.3060) - See page 35

| S6.6012 | UHMWPE | 12 mm* | Box of 1 |
| S6.6014 | UHMWPE | 14 mm* | Box of 1 |
| S6.6016 | UHMWPE | 16 mm | Box of 1 |
| S6.6018 | UHMWPE | 18 mm | Box of 1 |
| S6.6020 | UHMWPE | 20 mm | Box of 1 |
| S6.6022 | UHMWPE | 22 mm | Box of 1 |

*EZYPOR® 12 mm and 14 mm do not have suturing platform.

| S6.5112 | Aluminium oxide | 12 mm | Box of 1 |
| S6.5114 | Aluminium oxide | 14 mm | Box of 1 |
| S6.5116 | Aluminium oxide | 16 mm | Box of 1 |
| S6.5118 | Aluminium oxide | 18 mm | Box of 1 |
| S6.5120 | Aluminium oxide | 20 mm | Box of 1 |
| S6.5121 | Aluminium oxide | 21 mm | Box of 1 |
| S6.5122 | Aluminium oxide | 22 mm | Box of 1 |

| S6.5130 | Aluminium oxide | 18 mm | Box of 1 |
| S6.5140 | Aluminium oxide | 20 mm | Box of 1 |
ORBITAL IMPLANTS

MESH-WRAPPED BIOCERAMIC IMPLANTS

This bioceramic implant is wrapped in vicryl mesh, allowing the secure attachment of extraocular muscles by suturing directly to the implant.

- Indicated for enucleation
- No need for donor sclera or autologous tissue
- Facilitates sphere introduction
- Mesh resorption in 45-60 days
- Sterile

Recommended: Orbital Sizers (S6.3060) - See page 35

SILICONE ORBITAL IMPLANTS

- Indicated for enucleation and evisceration
- Medical grade silicone (translucent)
- Sterile

Recommended: Orbital Sizers (S6.3060) - See page 35

ORBITAL ACCESSORIES

ORBITAL SIZERS

The orbital sizers are designed to accurately select the appropriate orbital implant diameter in cases of enucleation and evisceration.

- Set of 4 sizers (14, 16, 18 and 20 mm)
- PolyOxyMethylene (POM)
- Sterile

SPHERE INTRODUCTOR

This orbital implant introducer was developed to help easily insert implants into the eye socket.

- Non sterile
PERFORATED CONFORMERS

FCI’s perforated conformers maintain the conjunctival cul-de-sac after enucleation or evisceration without hindering lid closure.

- Perforations allow for post-operative eye drop instillation and secretion drainage
- Available in 2 models: rigid or flexible
- Translucent

Rigid Conformers
- Polyamide 12
- Sterile

<table>
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<tr>
<th>SIZE</th>
<th>MATERIAL</th>
<th>DIAMETER</th>
<th>PACKAGING</th>
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<tr>
<td>S6.2230</td>
<td>Small Polyamide 12</td>
<td>20 mm</td>
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<tr>
<td>S6.2231</td>
<td>Medium Polyamide 12</td>
<td>23 mm</td>
<td>Box of 1</td>
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<tr>
<td>S6.2232</td>
<td>Large Polyamide 12</td>
<td>26 mm</td>
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Flexible Conformer
- Medical grade silicone
- One size, trimmable
- Sterile

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<td>S6.2001</td>
<td>Medium Silicone</td>
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SYMBLEPHARON RINGS

FCI’s SYMBLEPHARON RINGS are designed to prevent retraction of the conjunctival cul-de-sac without touching the cornea.

- PolyMethylMethAcrylate (PMMA)
- Highly polished edges, atraumatic
- Translucent
- Sterile

<table>
<thead>
<tr>
<th>SIZE</th>
<th>MATERIAL</th>
<th>DIAMETER</th>
<th>INNER DIAMETER</th>
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<tr>
<td>S6.2420</td>
<td>Small PMMA</td>
<td>20 mm</td>
<td>13 mm</td>
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<tr>
<td>S6.2422</td>
<td>Medium PMMA</td>
<td>22 mm</td>
<td>14 mm</td>
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<td>S6.2425</td>
<td>Large PMMA</td>
<td>25 mm</td>
<td>15 mm</td>
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