Single-Use Ophthalmic Microsurgical Products
Quality Assurance

We at Eagle Labs guarantee that our products are manufactured with the highest quality standards. Eagle Labs complies with CFR 21 of The U.S. Food and Drug Administration. Our manufacturing facility is ISO 13485 and MDD 93/42/EEC Registered. Eagle Products carry the European Union CE Mark Registration.

Commitment

Our commitment at Eagle Labs remains the same as it has been for over 30 years. We continually strive to offer high-quality and cost-effective Single-Use Medical Devices to the Ophthalmic Community. We proudly distribute our products for surgery throughout the world and support those healthcare professionals who have dedicated their time and efforts to improve quality of sight and life for everyone.
# Table of Contents

## Anesthesia Administration
- Atkinson Tip Peribulbar Needles .................................................. 4
- Atkinson Tip Retrobulbar Needles .................................................. 4
- Sharp Point Retrobulbar Needles .................................................. 4
- Tri-Port Sub-Tenon Anesthesia Cannulae ......................................... 4

## Anterior Chamber Maintenance
- Anterior Chamber Maintainer ...................................................... 4
- Anterior Chamber Maintainer Kit ................................................. 4
- Anterior Chamber Maintainer, Pediatric ........................................ 4

## Capsule Polishing
- Aspirating J-Hook Capsule Polisher ............................................. 5
- Capsule Polisher (Kratz) ......................................................... 5
- Micro Loop Curette Polisher ..................................................... 5
- Olive Tip Capsule Polisher ........................................................ 5
- Silicone “Squeegee” Capsule Polishers ......................................... 5

## Capsulotomy
- Formed Irrigating Cystotomes .................................................... 6
- Straight Irrigating Cystotomes ................................................... 6
- Angled Irrigating Cystotomes .................................................... 7
- Capsulorhexis Suction Cystotome (Dahan) ..................................... 7
- Curved Irrigating Cystotomes .................................................... 7

## Corneal Abrasion
- Stromal Puncture Needle .......................................................... 7

## Cortex Removal
- Aspirating J-Hook Cannulae ..................................................... 8
- Aspirating J-Hook Capsule Polisher ............................................ 8
- Aspirating C-Hook Cannulae ..................................................... 8
- Aspirating J-Hook “Squeegee” Cannulae ....................................... 8
- Bimanual I/A Cortical Remover System ....................................... 8
- Cortical Aspiration Cannulae .................................................... 8
- Simcoe Cortex Extraction Cannulae ............................................ 8

## Drapes & Fluid Collection
- Small Plastic Drapes ................................................................ 9
- Refractive Drapes ....................................................................... 9
- Medium Plastic Drapes ............................................................. 9
- Half Body Drapes ...................................................................... 10
- Phaco Drainage Bags .................................................................. 10
- Micro Surgical Accessory Kit ..................................................... 10
- Fluid Drainage Wick .................................................................. 10
- Ophthalmic Surgery Kit ............................................................ 10

## Eye Protection
- Bilateral Eye Shields, Clear ....................................................... 11
- Corneal Light Shields .............................................................. 11
- Eye Shields ................................................................................ 11
- Universal Eye Shields, Clear ..................................................... 11

## FLACS
- FLACS Cannula ........................................................................ 11

## Fluid Administration
- Ocular Irrigation Tube ............................................................ 12
- Ocular Irrigation Set ............................................................... 12
- High Flow Filter ....................................................................... 12
### Table of Contents

**Glaucoma**
- Anterior Chamber Cannulae .......................................................... 13
- Glaucoma Revision Picks ................................................................. 13
- Visco Canalostomy Cannulae ............................................................ 13

**Hydrodissection**
- Cortical Cleaving Hydrodissection Cannulae ................................. 13, 14
- Nucleus Hydrodissection Cannulae ................................................. 13, 14
- Chang Hydrodissection Cannulae ................................................... 14

**Hydrodelineation**
- Nucleus Hydrodelineation Cannulae ................................................. 15

**Irrigation, Air Injection & Viscoelastic**
- Anterior Chamber Washout Cannulae ................................................ 15
- Bishop Harmon Cannulae ................................................................. 15
- Anterior Chamber Irrigation Cannulae .............................................. 15, 16
- FLovisc Viscoelastic Cannulae ......................................................... 17
- Stromal Hydration Cannulae ............................................................. 17
- Infusion Cannulae ........................................................................... 17

**Irrigation & Aspiration**
- Double I and A Cannulae ................................................................. 18
- Double I and A Simcoe Cannulae ..................................................... 18

**Manipulators**
- IOL Manipulators .................................................................................. 30

**Nucleus Removal**
- Hydro-Expression Cannulae .............................................................. 19
- Irrigating Vectis .................................................................................. 19
- Viscoelastic Expression Cannulae ....................................................... 19

**Oculoplastics**
- Lacrimal Cannulae ............................................................................. 19
- Lacrimal Intubation Sets ................................................................. 20

**Refractive (LASIK)**
- LASIK Irrigating Cannulae ................................................................. 20-23
- PVA LASIK Drainage Ring (Chayet) ................................................... 23
- LASIK Drainage Ring ......................................................................... 23
- LASIK Sponge .................................................................................. 23
- LASIK Shields .................................................................................... 23
- PVA LASIK Eye Spears ..................................................................... 24
- Pre-Expanded LASIK Spears ............................................................. 24
- Refractive Drapes ............................................................................... 24

**Speculums**
- Wire Eye Speculums ............................................................................ 25

**Surgical Absorption Products**
- Cellulose Eye Sponges ........................................................................ 25
- Diamond Knife Cleaning Block ......................................................... 25
- Eye Pledget .......................................................................................... 25
- Instrument Wipes ................................................................................ 25
- Pre-Expanded LASIK Spears ............................................................. 25
- PVA Eye Spears .................................................................................. 25
# Table of Contents

## Surgical Knives **GOLD**
- Sub 2.0mm Phaco Slit Knives .................................................. 31
- Double Bevel Sideport Knives .................................................. 31
- Spoon Knives ........................................................................ 31
- MVR Knives ......................................................................... 31
- MVR Knives, Angled ................................................................. 31
- Clear Corneal Knives ................................................................. 32
- Trapezoid Knives .................................................................. 32
- Stab Knives ........................................................................ 33
- Phaco Slit Knives .................................................................. 33
- IOL Inserter Knives ................................................................ 33
- Crescent Knives ..................................................................... 33

## Surgical Knives - Guarded **GOLD**
- Instructions For Use ................................................................. 34
- Sub 2.0mm Phaco Slit Knives - Guarded ................................ 35
- Clear Corneal Knives - Guarded ............................................. 35
- Trapezoid Knives - Guarded ..................................................... 35
- Stab Knives - Guarded ............................................................... 36
- Phaco Slit Knives - Guarded ..................................................... 36
- IOL Inserter Knives - Guarded ................................................ 36
- Crescent Knives - Guarded ........................................................ 36

## Surgical Blades
- Microsurgical Blades, Depth Control ...................................... 37
- Needle Blades ....................................................................... 38
- Lamellar Blades .................................................................... 38
- Scleral Blades ....................................................................... 38
- Miniature Edged Blades ................................................................. 38
- Corneal Trephine Blades ............................................................... 39
- Corneal Trephine Block .............................................................. 39
- Ear Blades ........................................................................... 39
- Blade Holders ........................................................................ 39

## Syringes, Handles & Adapters
- Spring Assisted Aspirating Syringes ........................................ 26
- Aspirating Syringes ................................................................. 26
- Male/Male Luer Adapter ............................................................... 26
- Irrigating Handle .................................................................. 26
- Aspirating Handle ................................................................ 26

## Vitreoretinal
- Retinal Dissecting Cannulae .................................................... 26
- Retinal Micro Pick Cannulae ...................................................... 26
- Hard Tapered Extrusion Cannulae ............................................ 27
- Silicone Oil Cannulae ................................................................. 27
- Silicone Oil Cannulae, Manual Delivery .................................... 27
- Infusion Cannulae .................................................................. 27
- High Viscosity Infusion Cannulae .............................................. 27
- Subretinal Fluid Cannula ............................................................. 28
- Subretinal Injection Cannulae ..................................................... 28
- Subretinal Aspiration Cannulae ................................................ 29
- Perfluorocarbon Cannulae .......................................................... 29
- Vitreoretinal Viscodissector ....................................................... 29

## Ordering Information ................................................................. Inside Back Cover

## Product Index ..................................................................... 40-43

## Worldwide Distribution .......................................................... 44
Anesthesia Administration

Atkinson Tip Retrobulbar 10 per box
- 101-23: 23GA x 1 1/2” (38mm)
- 101-25: 25GA x 1 1/2” (38mm)
- 101-27: 27GA x 1 1/2” (38mm)

Atkinson Tip Peribulbar 10 per box
- 102-23-32: 23GA x 1 1/4” (32mm)
- 102-25-32: 25GA x 1 1/4” (32mm)
- 102-27-32: 27GA x 1 1/4” (32mm)
- 102-23-22: 23GA x 7/8” (22mm)
- 102-25-22: 25GA x 7/8” (22mm)
- 102-27-22: 27GA x 7/8” (22mm)

Tri-Port Sub-Tenon Cannula 10 per box
- 100-19: 19GA x 1” angled (25mm)
- 100-19C: 19GA x 1” curved (25mm)
- 100-21: 21GA x 1” angled (25mm)
- 100-21C: 21GA x 1” curved (25mm)

Sharp Point Retrobulbar 10 per box
- 103-23: 23GA x 1 1/2” (38mm)
- 103-25: 25GA x 1 1/2” (38mm)

Anterior Chamber Maintenance

Anterior Chamber Maintainer Kit 3 per box
- 170-20T: 20GA (infusion cannula with self retaining serrated tip)
  20GA x 3/16” (4.76mm)
  cannula attached to 8” (20.3cm) flexible tubing attached to an ocular irrigation set.

Anterior Chamber Maintainer 3 per box
- 170-20: 20GA (infusion cannula with self retaining serrated tip)
  20GA x 3/16” (4.76mm) cannula
  attached to 8” (20.3cm) flexible tubing

Pediatric A.C. Maintainer 3 per box
Used to maintain the chamber during pediatric retinal procedure (Mendez/Freeman)
- 171-20R: 20GA
  3.5mm, 90° angled, 20GA cannula
  with 40° beveled tip connected to 11” (28cm) flexible tube (8mm I.D., 1.6mm O.D.)
## Capsule Polishing

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Package Quantity</th>
<th>Details</th>
</tr>
</thead>
</table>
| Silicone “Squeegee” Tip Capsule Polisher (Engels) | 10 per box | 40 degree curve with extended silicone sleeve for polishing.  
**128-27**  
27GA x 1” (25mm) |
| Silicon “Squeegee” Tip Capsule Polisher (Terry) | 10 per box | 7mm bend to tip with flexible sleeve.  
**125-23**  
23GA x 1” (25mm)  
**125-27**  
27GA x 1” (25mm) |
| Silicone “Squeegee” Tip Cortex Extractor and Polisher (Buedding) | 10 per box | Irrigating cortex extractor with flexible sleeve for the 12 o’clock position.  
straight 23mm long.  
**107-27J**  
27GA |
| Capsule Polisher (Kratz) | 10 per box | 8mm bend, 30mm top port, rounded tip.  
**125-21**  
21GA x 1” (25mm)  
**125-24**  
24GA x 1” (25mm)  
Roughened end permits scraping and aspiration of cortical debris |
| Capsule Polisher (Kratz) | 10 per box | Roughened tip, angled 3mm.  
**125-22**  
22GA x 1 1/2” (38mm) |
| Capsule Polisher (Lu) | 10 per box | 8mm bend, 30mm top port, rounded tip.  
**124-23**  
23GA x 1” (25mm)  
Curved, roughened olive tip - open port |
| Micro Loop Curette Polisher | 10 per box |  
**125-25**  
25GA x 1 1/4” (32mm)  
Irrigating posterior capsule polisher curette loop is angled, posterior surface of loop is roughened, with open port |
| Olive Tip Capsule Polisher | 10 per box | 10mm bend with roughened tip - open port.  
**126-23**  
23GA x 1” (25mm)  
**126-25**  
25GA x 1” (25mm) |
## Capsulotomy

### Irrigating Cystotome
**10 per box**

- **120-01**: 25GA x 3/4" (19mm)
- **120-02**: 27GA x 3/4" (19mm)

### Irrigating Cystotome/Push-Pull
**10 per box**

- **120-03**: 25GA x 3/4" (19mm)

### Irrigating Cystotome
**10 per box**

#### Straight
- **120-21S**: 21GA x 1" (25mm)
- **120-22S**: 22GA x 1" (25mm)
- **120-23S**: 23GA x 1" (25mm)
- **120-25S**: 25GA x 5/8" (16mm)
- **120-27S**: 27GA x 1/2" (13mm)
- **120-30S**: 30GA x 3/4" (19mm)

#### 15mm bend to tip (formed)
- **120-21F**: 21GA x 1" (25mm)
- **120-22F**: 22GA x 1" (25mm)
- **120-23F**: 23GA x 1" (25mm)
- **120-25F**: 25GA x 1" (25mm)

#### 12mm bend to tip (formed)
- **120-22F-12**: 22GA x 3/4" (19mm)
- **120-23F-12**: 23GA x 3/4" (19mm)
- **120-25F-12**: 25GA x 5/8" (16mm)
- **120-27F-12**: 27GA x 1/2" (13mm)

#### 10mm bend to tip (formed)
- **120-30F-10**: 30GA x 1/2" (13mm)

### Irrigating Cystotome
**10 per box**

#### 8mm bend to tip (formed)
- **120-25F-8**: 25GA x 5/8" (16mm)
- **120-27F-8**: 27GA x 1/2" (13mm)

### Irrigating Cystotome/Push-Pull (Blumenthal)
**10 per box**

#### Straight
- **121-25S**: 25GA x 5/8" (16mm)
- **121-27S**: 27GA x 1/2" (13mm)

#### 8mm bend to tip (formed)
- **121-25F-8**: 25GA x 5/8" (16mm)
- **121-27F-8**: 27GA x 1/2" (13mm)

#### 12mm bend to tip (formed)
- **121-25F-12**: 25GA x 5/8" (16mm)
- **121-27F-12**: 27GA x 1/2" (13mm)
### Capsulotomy

**Irrigating Cystotome/Reverse Bend**  
*10 per box*

<table>
<thead>
<tr>
<th>Style</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>122-23S</td>
<td>23GA x 3/4” (19mm)</td>
</tr>
<tr>
<td>122-25S</td>
<td>25GA x 5/8” (16mm)</td>
</tr>
<tr>
<td>122-27S</td>
<td>27GA x 1/2” (13mm)</td>
</tr>
</tbody>
</table>

12mm bend to tip (formed)  
<table>
<thead>
<tr>
<th>Style</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>122-23RF</td>
<td>23GA x 3/4” (19mm)</td>
</tr>
<tr>
<td>122-25RF</td>
<td>25GA x 5/8” (16mm)</td>
</tr>
<tr>
<td>122-27RF</td>
<td>27GA x 1/2” (13mm)</td>
</tr>
</tbody>
</table>

**Irrigating Cystotome (Joyce)**  
*10 per box*

- Curved for intercapsular/endocapsular techniques
  - 220-25  
    - 25GA x 5/8” (16mm)

**Capsulorhexis Suction Cystotome (Dahan)**  
*10 per box*

- Curved design to create suction and hold capsular flap
  - 221-25*  
    - 25GA x 1” (25mm)

*Used with extension tubing #169-30L-10 and syringe part #300-03 or #300-05

**Irrigating Cystotome/Angled**  
*10 per box*

- Angled 45°, 10mm bend to tip
  - 123-25  
    - 25GA x 5/8” (16mm)
  - 123-27  
    - 27GA x 1/2” (13mm)

### Corneal Abrasion

**Stromal Puncture Needle**  
*10 per box*

To achieve anterior stromal puncture of the epithelium
<table>
<thead>
<tr>
<th>Style</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>165-25</td>
<td>25GA x 1” (25mm) angled 30°, 19mm bend to tip sharp cutting tip</td>
</tr>
</tbody>
</table>
## Cortex Removal

### Bimanual I/A Cortex Removal System 10 per box

- **192-23**
  - Irrigation: 21GA x 1" (25mm)
  - Two .4mm ports with female adapter
  - Aspiration: 23GA x 1" (25mm)
  - One .4mm port .5mm from tip with male connector

Male and female connectors are compatible with I/A and Phaco systems. Allows cortex removal through paracentesis or Phaco incision while maintaining the chamber with irrigation.

### Cortex Aspiration Cannula 10 per box

- **191-21**
  - 21GA x 1" (25mm), .4mm port with male adapter

- **191-23**
  - 23GA x 1" (25mm), .4mm port with male adapter

- **191-25**
  - 25GA x 1" (25mm), .4mm port with male adapter

### Aspirating J-Hook Cannula 10 per box

- **104-25**
  - 25GA x 1" (25mm)

### Aspirating J-Hook Cannula/Capsule Polisher (Thornton) 10 per box

- **107-25**
  - 25GA x 1" (25mm)

### Aspirating J-Hook Cannula 10 per box

- **105-22L**
  - 22GA x 1" (25mm), Left

- **105-22R**
  - 22GA x 1" (25mm), Right

- **105-22S**
  - 22GA x 1" (25mm), Straight

- **105-25L**
  - 25GA x 1" (25mm), Left

- **105-25R**
  - 25GA x 1" (25mm), Right

- **105-25S**
  - 25GA x 1" (25mm), Straight

- **105-27L**
  - 27GA x 1" (25mm), Left

- **105-27R**
  - 27GA x 1" (25mm), Right

- **105-27S**
  - 27GA x 1" (25mm), Straight

### Aspirating Cortex Extractor 10 per box

- **106-23S**
  - 23GA x 1" (25mm), Straight

- **106-25S**
  - 25GA x 1" (25mm), Straight

- **106-27L**
  - 27GA x 1" (25mm), Left

- **106-27R**
  - 27GA x 1" (25mm), Right

- **106-27S**
  - 27GA x 1" (25mm), Straight

- **106-30L**
  - 30GA x 1" (25mm), Left

- **106-30R**
  - 30GA x 1" (25mm), Right

- **106-30S**
  - 30GA x 1" (25mm), Straight

### Aspirating C-Hook Extractor 10 per box

- **106-27SC**
  - 27GA

### Simcoe Cortex Extractor Aspiration Cannula 10 per box

- **108-23**
  - 23GA x 1" (25mm)

- **108-25**
  - 25GA x 1" (25mm)
Drapes & Fluid Collection

**Small Plastic Drape w/ Adhesive Aperture 10 per box**

**810-20**
Overall size: 16" x 16" (41cm x 41cm)
Adhesive aperture area: 5" x 5" (13cm x 13cm)
Aperture circle: 2.5" (6cm)

**Small Plastic Drape w/ Adhesive Incise 10 per box**

**810-21**
Overall size: 16" x 16" (41cm x 41cm)
Adhesive aperture area: 5" x 5" (13cm x 13cm)

**Refractive Drape w/ Split Aperture 10 per box**

**810-22**
Overall size: 16" x 11" (41cm x 28cm)
Adhesive aperture area: 3" (7.6cm)
Aperture oval width: 1.5" (3.8cm)

**Medium Plastic Drape w/ Adhesive Aperture 5 per box**

**810-30**
Overall size: 51" x 32" (129cm x 81cm)
Adhesive aperture area: 6" x 5" (15cm x 13cm)
Aperture oval: 2" x 3" (5cm x 8cm)

**Medium Plastic Drape w/ Adhesive Incise 5 per box**

**810-60**
Overall size: 48" x 50" (122cm x 127cm)
Adhesive incise area: 5" x 5" (13cm x 13cm)

**Medium Plastic Drape w/ Adhesive Incise 5 per box**

**810-61**
Overall size: 48" x 51" (122cm x 130cm)
Adhesive incise area: 4" x 5" (10cm x 13cm)
Drapes & Fluid Collection

Non-Woven Half Body Drape  5 per box
w/ Adhesive Incise & Fluid Collection Pouch
810-54
Overall Size  60” x 77” (152cm x 196cm)
Adhesive incise area  5” x 4” (13cm x 10cm)
with velcro cord holder

Non-Woven Half Body Drape  5 per box
w/ Adhesive Aperture & Fluid Collection Pouch
810-64
Overall Size  61” x 77” (155cm x 196cm)
Adhesive incise area  4” x 3” (10cm x 8cm)
Aperture oval  1” x 2” (3cm x 5cm)
with velcro cord holder

Phaco Drainage Bag - 400ml  20 per box
700-03
3.875” x 8.25”, 400ml capacity with two drainage wicks and adhesive backing to adhere to surgical drape

Drainage Bag - 80ml  20 per box
700-02
2” x 8.25”; 80ml capacity with one drainage wick and adhesive backing to adhere to surgical drape

Microsurgical Accessory Kit  20 per box
700-06
Cost Saving Convenience Kit includes one each:
400ml Drainage Bag with Two Wicks, Corneal Light Shield, Instrument Wipe

Fluid Drainage Wick  20 per box
700-04
1/8” x 6.125” The biocompatible polymer is extremely hydrophilic and fast wicking, absorbing up to 25x its weight in fluids

Ophthalmic Surgery Kit  20 per box
700-07
Cost Saving Convenience Kit includes one each:
Wick, Corneal Light Shield, Instrument Wipe
**Eye Protection**

**Corneal Light Shield**  
*700-01*  
8mm diameter. Protects the retina from light. Contains no cellulose and leaves no lint or debris. Upon moistening, becomes soft and porous, conforming to shape of cornea. Keeps cornea moist. Easy to remove.

**Universal Eye Shields, Clear**  
*400-15*  
Clear polycarbonate lenses, vented, non-sterile

**Bilateral Eye Shield, Clear**  
*400-25*  
Clear polycarbonate lenses, vented, w/foam lining & adjustable strap, non-sterile

**Eagle Eye Shield, White**  
*400-01*  
Eye shield, non-sterile, left or right eye

**Eagle Eye Shield, White**  
*400-01S*  
Eye shield, sterile, left or right eye

**FLACS**

**FLACS Cannula**  
*116-25*  
25GA x 1” (25mm)  
10mm angled, spatula tip, used for dissection during femto cataract surgery
# Fluid Administration

## Ocular Irrigation Tube 20 per box

Extension tube with male/female luer connections provide fluid administration during ophthalmic procedures.

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
<th>Description</th>
<th>ID</th>
<th>OD</th>
</tr>
</thead>
<tbody>
<tr>
<td>169-30L-6</td>
<td>6” (15.2cm)</td>
<td>Irrigation tube - 6” (15.2cm)</td>
<td>.8mm</td>
<td>1.6mm</td>
</tr>
<tr>
<td>169-30L-10</td>
<td>10” (25.4cm)</td>
<td>Irrigation tube - 10” (25.4cm)</td>
<td>.8mm</td>
<td>1.6mm</td>
</tr>
<tr>
<td>169-30L-30</td>
<td>30” (76.2cm)</td>
<td>Irrigation tube - 30” (76.2cm)</td>
<td>3mm</td>
<td>4mm</td>
</tr>
</tbody>
</table>

## Ocular Irrigation Set 3 per box

Features an adjustable roller clamp for control of fluid flow.

<table>
<thead>
<tr>
<th>Type</th>
<th>Tubing Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single</td>
<td>86”</td>
</tr>
<tr>
<td>Double</td>
<td>96”</td>
</tr>
</tbody>
</table>

## High Flow Filter .20 Micron 50 per box

Male/female luer connections, used between syringe and cannula to filter out particulates and contaminates.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>201-20</td>
<td>Male/female luer connections, used between syringe and cannula to filter out particulates and contaminates</td>
</tr>
</tbody>
</table>
Glucoma

Visco CanaIostomy Cannula  5 per box
177-33  5mm beveled tip, slightly angled
Micro-gauge cannula for viscoelastic injection
during glaucoma surgery

Glucoma Revision Pick  10 per box
60 Degree (Lederer)
177-27  27GA x 1/2” (13mm)
Angled 60°, 7mm bend to tip
Tip has a sharp side cutting edge
(superior approach)

Glucoma Revision Pick  10 per box
30 Degree (Lederer)
178-27  27GA x 1/2” (13mm)
Angled 30°, 10mm bend to tip
Tip has a sharp side cutting edge
(temporal or nasal approach)

Anterior Chamber Cannula (Mendez)  10 per box
110-27TM   27GA x 10mm, round tip
Angled 45°, 3mm bend to tip to reform the anterior chamber
during glaucoma procedures

Hydrodissection

Nucleus Hydrodissection Cannula  10 per box
1” (25mm) long with flattened tip
113-23  23GA 7mm bend to tip
113-25  25GA 7mm bend to tip
113-27  27GA 7mm bend to tip
113-30  30GA 7mm bend to tip
113-25-8  25GA 8mm bend to tip
113-23-10  23GA 10mm bend to tip
113-25-10  25GA 10mm bend to tip
113-27-10  27GA 10mm bend to tip
113-30-10  30GA 10mm bend to tip

Hydrodissection Cannula (Tuebingen)  10 per box
313-27  27GA x 1” (25mm), 75° curved, round tip
313-30  30GA x 1” (25mm), 75° curved, round tip

Nucleus Hydrodissection Cannula  10 per box
1” (25mm) long with flattened tip, vertical flow
213-25  25GA 7mm bend to tip
213-27  27GA 7mm bend to tip

Nucleus Hydrodissection Cannula (Nichamin)  10 per box
1” (25mm) long with flattened tip, formed
113-25F-12  25GA 12mm bend to tip
113-27F-12  27GA 12mm bend to tip
113-30F-12  30GA 12mm bend to tip

Made in USA  13
Hydrodissection

**Chang Hydrodissection Cannula** 10 per box
Angled 90°, 1.5mm flat beveled tip
113-01 27GA x 1” (25mm)

**Nucleus Hydrodissector (Bobbitt)** 10 per box
Double angled cannula allows insertion into anterior capsule for hydrodissection
116-27 27GA x 1” (25mm)

**Cortical Cleaving Hydrodissector** 10 per box
Angled 45°, 1” (25mm) long with round tip
216-30 30GA 12mm bend to tip

**Cortical Cleaving Hydrodissector (Grabow)** 10 per box
Angled 45°, 1” (25mm) long with round tip
217-27 27GA 11mm bend to tip

**Cortical Cleaving Hydrodissector** 10 per box
Angled 45°, 1” (25mm) long with flattened tip
218-27 27GA 11mm bend to tip

**J-Hook Hydrodissector** 10 per box
For hydrodissection between the 10 - 2 o’clock positions
105-27FL 27GA
Hook dimensions 2.25mm long X 1.75mm wide, flattened tip

**Nucleus Hydrodissector (Johnson)** 10 per box
115-25 25GA x 1” (25mm)
115-27 27GA x 1” (25mm)
115-30 30GA x 1” (25mm)
10mm bend with beveled tip for ease of insertion thru small incision.

**Nucleus Hydrodissector** 10 per box
118-25 25GA x 1” (25mm) curved (Helsinki) horizontal
118-25S 25GA x 1” (25mm) curved (Sauter) vertical
118-27 27GA x 1” (25mm) curved (Helsinki) horizontal
118-27S 27GA x 1” (25mm) curved (Sauter) vertical
Hydrodelineation

Nucleus Hydrodelineation (Johnson) 10 per box

114-25 25GA x 1” (25mm)
114-27 27GA x 1” (25mm)
114-30 30GA x 1” (25mm)

With beveled tip for ease of insertion thru small incision

Nucleus Hydrodelineation 10 per box

117-23 23GA
117-25 25GA

Parallel bevel of cannula allows hydrodynamic penetration of the cataract, separating the lenticular lamellae of the inner nucleus, without plugging the cannula lumen

Nucleus Hydrodelineator/Rotator 10 per box

Formed 12mm from bend to tip. Tip is single bevel, angled 90°

119-25 25GA x 1” (25mm) curved

Irrigation, Air Injection & Viscoelastic

Anterior Chamber Washout Cannula

1” (25mm) long with flattened tip

111-16 16GA
111-19 19GA

Bishop Harmon Cannula

111-16BH 16GA x 1” (25mm), 6mm bend to tip
111-19BH 19GA x 1” (25mm), 8mm bend to tip

Anterior Chamber Irrigator, Straight

1” (25mm) long with round tip

112-20 20GA
112-23 23GA
112-25 25GA
112-27 27GA
112-30 30GA

Anterior Chamber Irrigator, Curved

112-25C 25GA x 1” (25mm) curved with round tip
## Irrigation, Air Injection & Viscoelastic

### Anterior Chamber Irrigator, Angled

**4mm bend to tip, angled 30°**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Gauge</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>110-21-4</td>
<td>21GA x 1&quot; (25mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>110-23-4</td>
<td>23GA x 1&quot; (25mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>110-25-4</td>
<td>25GA x 1&quot; (25mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>110-27-4</td>
<td>27GA x 1&quot; (25mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>110-30-4</td>
<td>30GA x 1&quot; (25mm)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**7mm bend to tip, angled 30°**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Gauge</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>110-20</td>
<td>20GA x 1&quot; (25mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>110-21</td>
<td>21GA x 1&quot; (25mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>110-22</td>
<td>22GA x 1&quot; (25mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>110-23</td>
<td>23GA x 1&quot; (25mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>110-25</td>
<td>25GA x 1&quot; (25mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>110-26</td>
<td>26GA x 1&quot; (25mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>110-27</td>
<td>27GA x 1&quot; (25mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>110-30</td>
<td>30GA x 1&quot; (25mm)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**9mm bend to tip, angled 30°**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Gauge</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>110-25-9</td>
<td>25GA x 1&quot; (25mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>110-27-9</td>
<td>27GA x 1&quot; (25mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>110-30-9</td>
<td>30GA x 1&quot; (25mm)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**11mm bend to tip, angled 30°**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Gauge</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>110-25-11</td>
<td>25GA x 1&quot; (25mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>110-27-11</td>
<td>27GA x 1&quot; (25mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>110-30-11</td>
<td>30GA x 1&quot; (25mm)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**8mm bend to tip, angled 25°**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Gauge</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>110-26-1/2</td>
<td>26GA x 1/2&quot; (12mm)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**12mm bend with beveled tip, angled 45°**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Gauge</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>110-30SP</td>
<td>26GA x 9/16&quot; (14mm)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Irrigation, Air Injection & Viscoelastic

**FLOvisc Viscoelastic Cannula (DeCamp) 10 per box**

**109-2025** 25GA tip
20GA cannula, stepped down to a 25GA cannula, 10mm bend to tip, angled 30°. 20GA cannula
Insert extends into the hub to further reduce bubbling

**109-2027** 27GA tip
20GA cannula, stepped down to a 27GA cannula, 10mm bend to tip, angled 30°. 20GA cannula
Insert extends into the hub to further reduce bubbling

**FLOvisc Viscoelastic Cannula (DeCamp) 10 per box**

**109-22** 27GA tip
22GA cannula, stepped down to a 27GA cannula, 10mm bend to tip, angled 30°. 27GA cannula extends into the hub to further reduce bubbling

**109-27** 27GA tip
20GA cannula, stepped down to a 27GA cannula, 10mm bend to tip, angled 30°

**109-27-25** 25GA tip
20GA cannula, stepped down to a 25GA cannula, 10mm bend to tip, angled 30°

FLOvisc Cannulae are specifically designed for easier expression of viscoelastics. The internal insert eliminates any air pocket to reduce bubbling.

**Stromal Hydration Cannula 10 per box**

**165-27** 27GA x 1” (25mm)
angled, 12mm bend closed end flattened tip, inside port
Designed to irrigate the outer 875um stroma for improved sealing of clear corneal incisions

**Infusion Cannula (Murphy) 10 per box**

**170-20M** 20GA x 1” (25mm)
angled 45°, 7mm bend to tip, 2 EA. .4mm side ports, 45° beveled tip (up)

**Infusion Cannula (Wright) 10 per box**

**170-20W** 20GA x 1” (25mm)
angled 45°, 7mm bend to tip, 2 EA. .4mm side ports, 45° beveled tip (down)
Irrigation & Aspiration

**I and A Cannula (Simcoe) 6 per box**

- **150-23** 23GA x 23GA
  - Aspiration through 13” (33cm) flexible tubing with .4mm side port and irrigation through cannula

**Reverse I and A Cannula (Simcoe) 6 per box**

- **150-23R** 23GA x 23GA
  - Aspiration through cannula with .4mm side port, irrigation through 13” (33cm) flexible tubing

**Double I and A Cannula 10 per box**

- **130-25** 23GA x 25GA x 1 1/2” (38mm)
  - angled 35°, 8mm from bend to tip

**Double I and A Cannula 10 per box**

- **130-19** 21GA x 19GA x 1 1/2” (38mm)
  - Irrigation/aspiration cannula

- **130-21** 21GA x 21GA x 1 1/2” (38mm)
  - Irrigation/aspiration cannula

**Double I and A Cannula 10 per box**

- **130-23** 23GA x 23GA x 1 1/2” (38mm)
  - with 4mm angled aspiration tip

**Double I and A Cannula 10 per box**

- **130-23L** 23GA x 23GA x 1 1/2” (38mm)
  - Allows continuous irrigation/aspiration with iris retraction

**Double I and A Cannula 10 per box**

- **130-23J** 23GA x 23GA x 1 1/2” (38mm)
  - With J - hook aspiration tip
Nucleus Removal

Viscoelastic Expression Cannula (Corydon) 10 per box

**109-25** 25GA x 1” (25mm)
Curved design allows placement under the nucleus for viscoelastic expression during ECCE. Angled tip can be used to hook and remove nucleus.

Hydro-Expression Cannula (Corydon) 10 per box

**119-27** 27GA x 1” (25mm)
Curved design allows placement under the nucleus for expression with balanced salt solution during ECCE. Angled tip can be used to hook and remove nucleus.

Irrigating Vectis 10 per box

**140-25-1** 25GA, 5mm wide with (1 ea.) .3mm open port
**140-25-2** 25GA, 5mm wide with (2 ea.) .3mm open port
**140-25-3** 25GA, 5mm wide with (3 ea.) .3mm open port
**140-27-1** 27GA, 3mm wide with (1 ea.) .3mm open port

Oculoplastic

Lacrimal Cannula 10 per box

Open end

**262-26** 26GA x 1/2” (12mm) straight

**260-26** 26GA x 1” (25mm) curved

**160-21** 21GA x 1 1/2” (38mm) curved
**160-25** 25GA x 1 1/2” (38mm) curved
**160-26** 26GA x 1 1/2” (38mm) curved

Closed end with side port

**161-23** 23GA x 1 1/2” (38mm) curved, .3mm port
**161-25** 25GA x 1 1/2” (38mm) curved, .3mm port
**163-21** 21GA x 1 1/2” (38mm) straight, .3mm port
**163-25** 25GA x 1 1/2” (38mm) straight, .3mm port

**Lacrimal Cannula (Straight)** 10 per box

**162-23** 19GA x 1” (25mm) with 1/2” (13mm) 23GA tip
Oculoplastic

Lacrimal Intubation Set 3 per box
180-23  Probe 23GA x 7” (18cm)
 12” (30.5cm) flexible tubing
  O.D. .025” (.60mm), I.D. .012” (.30mm)

180-27  Probe 27GA x 4 1/2” (11.5cm)
  12” flexible tubing
  O.D. .025” (.60mm), I.D. .012” (.30mm)

Lacrimal Intubation Set, (Crawford) 3 per box
180-23T  Probe 23GA x 7” (18cm), olive tip
  12” (30.5cm) flexible tubing
  O.D. .025” (.60mm), I.D. .012” (.30mm)

180-27T  Probe 27GA x 4 1/2” (11.5cm), olive tip
  12” (30.5cm) flexible tubing
  O.D. .025” (.60mm), I.D. .012” (.30mm)

Lacrimal Intubation Set, (Guibor) 3 per box
180-23C  Probe 23GA x 7” (18cm), curved
  12” (30.5cm) flexible tubing
  O.D. .025” (.60mm), I.D. .012” (.30mm)

Refractive / Lasik

Linn LASIK Cannula 10 per box
619-25  25GA x 1” (25mm) angled
  9mm bend open end flattened tip, 2 ports

LASIK Irrigating Cannula (Banaji) 10 per box
604-25  25GA x 1” (25mm)
  Formed 12mm bend to tip, 6 ports, closed end

LASIK Irrigating Cannula (Guell) 10 per box
605-25  25GA x 1” (25mm)
  Formed 9mm bend to tip, 6 ports, open end

LASIK Irrigating Cannula (Burrato) 10 per box
606-25  25GA x 1” (25mm)
  Formed 9mm bend to tip, 2 ports, open end
# Refractive / Lasik

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Code</th>
<th>Details</th>
</tr>
</thead>
</table>
| LASIK Irrigating Cannula (Pettigrove) | 607-25 | 25GA x 1" (25mm)  
Formed 12mm bend to tip, 6 ports, open end |
| LASIK Irrigating Cannula (Zuckerman) | 608-25 | 25GA x 1" (25mm)  
Angled 9mm bend to tip, 6 ports, open end |
| Irrigating LASIK Spatula/Irrigator (Slade) | 613-26 | 26GA x 1" (25mm)  
Formed 9mm bend to tip, spatula tip |
| LASIK Flap Irrigator (Vidaurri) | 600-06 | Dual 25GA multi-port Irrigation tips  
Angled 13mm bend to tip, 4 ports each tip |
| | 600-16 | Dual 25GA multi-port Irrigation tips  
Angled 9mm bend to tip, 2 ports each tip |
| LASIK Flap Irrigator/Squeegee (Magruder) | 602-23 | 23GA x 1" (25mm) angled, 7mm bend to tip |
| | 602-27 | 27GA x 1" (25mm) angled, 7mm bend to tip |
| |  | Angled silicone tip allows for safe lifting of the flap, silicone sleeve acts as a "squeegee" to remove excess fluid and smooth down the flap to realign gutter |
| LASIK Flap Spatula/Irrigator (Hersh) | 610-23 | 23GA x 1" (25mm) angled, 9mm bend to tip |
| | 610-25 | 25GA x 1" (25mm) angled, 9mm bend to tip |
| | 610-27 | 27GA x 1" (25mm) angled, 9mm bend to tip |
| | 611-23 | 23GA x 1" (25mm) angled, 4mm bend to tip |
| | 611-25 | 25GA x 1" (25mm) angled, 4mm bend to tip |
| | 611-27 | 27GA x 1" (25mm) angled, 4mm bend to tip |
| |  | Non invasive spatula tip allows for safe lifting of the flap, curved angle for smoothing the flap during alignment, open end for irrigation |
### Refractive / Lasik

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Item Code</th>
<th>Technical Specifications</th>
<th>Quantity per Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>LASIK Irrigating Cannula (Lindstrom)</td>
<td>603-25</td>
<td>25GA x 1” (25mm) angled 7mm bend to tip</td>
<td>10 per box</td>
</tr>
<tr>
<td>Features three each .3mm ports used to irrigate the anterior and posterior sides of the flap, smooth angle curvature allows for safe flap alignment.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LASIK Fountain Cannula</td>
<td>600-21</td>
<td>25GA x 1” (25mm), right</td>
<td>10 per box</td>
</tr>
<tr>
<td>600-22</td>
<td>25GA x 1” (25mm), left</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Both fountain cannulae are 25GA with a single port and a 10mm curved angle to conform to the corneal shape. The tip is a smooth closed end design slightly tapered to allow insertion under the flap.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quad Ported LASIK Irrigating Cannula</td>
<td>600-09</td>
<td>23GA x 1 1/2” (38mm), 4 ea. .3mm ports</td>
<td>10 per box</td>
</tr>
<tr>
<td>This instrument features four ports to irrigate the surgical interface and flush any debris collected during surgery.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LASIK Irrigating Cannula (Nichamin)</td>
<td>600-23</td>
<td>23GA x 1” (25mm) 12mm bend to tip</td>
<td>10 per box</td>
</tr>
<tr>
<td>600-25</td>
<td>25GA x 1” (25mm) 12mm bend to tip</td>
<td></td>
<td></td>
</tr>
<tr>
<td>600-27</td>
<td>27GA x 1” (25mm) 12mm bend to tip</td>
<td></td>
<td></td>
</tr>
<tr>
<td>This instrument features a flattened tip with open-end irrigation, formed curvature used for elevating and smoothing the corneal flap.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LASIK Irrigating Cannula (Nichamin)</td>
<td>601-23</td>
<td>23GA x 1” (25mm) 6mm bend to tip</td>
<td>10 per box</td>
</tr>
<tr>
<td>601-25</td>
<td>25GA x 1” (25mm) 6mm bend to tip</td>
<td></td>
<td></td>
</tr>
<tr>
<td>601-27</td>
<td>27GA x 1” (25mm) 6mm bend to tip</td>
<td></td>
<td></td>
</tr>
<tr>
<td>This instrument features a flattened tip with open-end irrigation, formed curvature used for elevating and smoothing the corneal flap.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LASIK Aspiration Spoon</td>
<td>600-07</td>
<td>25GA multi-port irrigation tip</td>
<td>10 per box</td>
</tr>
<tr>
<td>This unique spoon-shaped instrument removes fluid and debris from beneath the flap.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LASIK Irrigating Cannula</td>
<td>612-25</td>
<td>25GA X 1” (25mm) Angled 45°, 12mm bend to tip</td>
<td>10 per box</td>
</tr>
</tbody>
</table>
LASIK Drains & Shields from Eagle Laboratories are made of the highest quality **LINT-FREE** PVA material to consistently ensure a particulate-free environment during LASIK Surgery. Drains are placed onto the orbital area after the microkeratome is used, before the ap is lifted. Used to control stromal bed hydration.

**LASIK Drainage Ring (Chayet)**  
600-20  
(12mm opening)

**LASIK Drainage Ring**  
600-30  
Superior Hinge, (9.5mm opening)

**LASIK Sponge**  
600-40  
(11mm opening)

LASIK shields are placed over the posterior side of the ap and hinge, to moisten and protect against unwanted laser ablation.

**LASIK Shield**  
600-08  
Nasal Hinge, 7mm dia., (5mm edge)

620-08  
Nasal Hinge, 8mm dia., (6mm edge)

620-09  
Nasal Hinge, 9mm Dia., (7mm edge)

620-10  
Superior Hinge, Dual Edge, (4mm & 8mm edges)
PVA Eye Spear
600-10
10 packs of 5
- LINT-FREE PVA material.
- Compressed spears are ideal for controlling and absorbing fluid in and around the orbital area during LASIK.

Pre-Expanded LASIK Spear
600-15
20 packs of 2
- Pre-expanded PVA eye spears offer a LINT-FREE absorption surface.
- Faster wicking than compressed spears.
- Pre-expanded spears are ideal for aligning and smoothing the corneal ap.

Small Plastic Drape w/ Adhesive Aperture
810-20
10 per box
Overall size 16” x 16” (41cm x 41cm)
Adhesive area 5” x 5” (13cm x 13cm)
Aperture, circle 2.5” (6cm)

Small Plastic Drape w/ Adhesive Incise
810-21
10 per box
Overall size 16” x 16” (41cm x 41cm)
Adhesive area 5” x 5” (13cm x 13cm)

Refractive Drape w/ Split Aperture
810-22
10 per box
Overall size 16” x 11” (40cm x 28cm)
Adhesive Aperture Width 3” (7.6cm)
Aperture oval width 1.5” (3.8cm)
## Speculums

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Units per Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wire Eye Speculum (Barraquer)</td>
<td>3 per box</td>
</tr>
<tr>
<td>940-10</td>
<td>10mm</td>
</tr>
<tr>
<td>Wire Eye Speculum (Barraquer)</td>
<td>3 per box</td>
</tr>
<tr>
<td>940-15</td>
<td>15mm</td>
</tr>
<tr>
<td>Wire Eye Speculum (Kratz / Barraquer)</td>
<td>3 per box</td>
</tr>
<tr>
<td>940-20</td>
<td>15mm</td>
</tr>
<tr>
<td>Wire Eye Speculum (Kratz / Barraquer)</td>
<td>3 per box</td>
</tr>
<tr>
<td>940-29</td>
<td>15mm (temporal)</td>
</tr>
</tbody>
</table>

## Surgical Absorption Products

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Units per Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument Wipe</td>
<td>20 per box</td>
</tr>
<tr>
<td>700-05</td>
<td>3&quot; x 3&quot;, medium density. Useful for cleaning delicate surgical instruments without leaving lint or debris.</td>
</tr>
<tr>
<td>Diamond Knife Cleaning Block</td>
<td>10 per box</td>
</tr>
<tr>
<td>700-15</td>
<td>Small pore construction absorbs fluids and removes debris from diamond blade when gentle pressure is applied.</td>
</tr>
<tr>
<td>Cellulose Eye Sponge</td>
<td>10 packs of 10</td>
</tr>
<tr>
<td>500-01</td>
<td>High volume fast wicking action for absorption of blood and fluids within the operating field.</td>
</tr>
<tr>
<td>PVA Eye Spear</td>
<td>10 packs of 5</td>
</tr>
</tbody>
</table>
| 600-10                                                | • LINT FREE PVA material  
                                                      • Ideal for corneal and refractive surgery |
| Pre-Expanded LASIK Spear                               | 20 packs of 2 |
| 600-15                                                | • Pre-expanded PVA eye spears offer a LINT-FREE absorption surface.  
                                                      • Faster wicking than compressed spears.  
                                                      • Pre-expanded spears are ideal for aligning and smoothing the corneal flap. |
| Eye Pledge                                            | 10 packs of 10 |
| 500-05                                                | 2mm x 6mm  
                                                      LINT FREE PVA Sponge |
# Spring Assisted Aspirating Syringe (Pallin) 10 per box
- 300-03: 3ml aspirating syringe with Luer Lok
- 300-05: 5ml aspirating syringe with Luer Lok

## Aspirating Syringe 10 per box
- 300-03SP: 3ml aspirating syringe with Luer Lok
- 300-05SP: 5ml aspirating syringe with Luer Lok

## Male/Male Luer Adapter 50 per box
- 191-01: Male luer fittings on both ends, used for connecting Phaco and I/A tubing to instruments.

## Irrigating Handle 10 per box
- 191-02: 3” (7.5cm) Luer fittings both ends

## Aspirating Handle 10 per box
- 191-03: 3” (7.5cm) Luer fittings both ends, with aspiration port.

## Vitreoretinal

### Membrane Dissector (Kingham) 10 per box
- 169-21: 21GA x 1” (25mm) Sharp tip with cutting edge angled 45°.

### Vitreoretinal Micro Pick (Glaser) 10 per box
- 169-25: 20GA x 1” (25mm) with 25GA x 3/16” (4.76mm) tip Sharp tip with cutting edge angled 50°.

### Membrane Micro Pick (Eaton) 10 per box
- 169-30: 20GA x 1” (25mm) with 30GA x 3/16” (4.76mm) tip Sharp tip with cutting edge angled 50°.

### Epiretinal Membrane Dissector (Wagner) 10 per box
- 168-21: 21GA x 1” (25mm) Sharp tip with cutting edge angled 45°.

### Vitreoretinal Micro Pick 10 per box
- 168-25: 20GA x 1” (25mm) with 25GA x 3/16” (4.76mm) tip Sharp tip with cutting edge angled 50°.
Vitreoretinal

**Hard Tapered Extrusion Cannula (Tim Mendez) 10 per box**
176-25 20GA x 1” with 25GA x 1mm tip

**Silicone Oil Cannula 3 per box**
167-20TS 20GA x 8mm
167-19TS 19GA x 8mm
167-16TS 16GA x 8mm, beveled tip
With 6” (15cm) high pressure extension tube pre-attached to a 10 cc ring control syring.

**Silicone Oil Cannula (Wagner) 3 per box**
167-16T 16GA x 8mm with 6” (15cm)
High pressure extension tube.

**Silicone Oil Cannula (Peyman) 10 per box**
167-16 16GA x 8mm
167-19 19GA x 8mm
For injection or aspiration of high viscosity fluids in the repair of retinal detachments.

**Silicone Oil Removal Kit (T. Mendez) 3 per box**
164-19 19GA
80” PVC Tubing with connectors and 19GA straight, Cannula fits both the Alcon and Storz cassettes.

* Allows the safe removal of silicone oil in 10 minutes or less.

**Infusion Cannula 3 per box**
175-25 20GA X 2.5mm, beveled tip
175-40 20GA X 4mm, beveled tip
175-60 20GA X 6mm, beveled tip

**High Viscosity Infusion Cannula 3 per box**
175-14 20GA X 4mm, beveled tip
175-16 20GA X 6mm, beveled tip
Vitreoretinal

Subretinal Fluid Cannula 6mm (Grizzard) **10 per box**
20GA cannula w/ silicone sleeve extended 6mm beyond end, overall length with tubing 37mm.

- **166-25** straight
- **166-25C** curved

Soft silicone tip ensures safe entry through a macular tear or hole for aspiration of subretinal fluids.

Subretinal Fluid Cannula 3mm (Grizzard) **10 per box**
20GA cannula w/ silicone sleeve extended 3mm beyond end, overall length with tubing 34mm.

- **166-20** straight
- **166-21** curved

Soft silicone tip ensures safe entry through a macular tear or hole for aspiration of subretinal fluids.

Vitreoretinal Injection Cannula Straight (Vander) **10 per box**
172-30 20GA x 1” (25mm)
With 30GA x 5mm round tip.

Vitreoretinal Injection Cannula Angled (Vander) **10 per box**
172-30C 20GA x 1” (25mm)
With 30GA round tip.

Micro Vitreoretinal Cannula Angled (Glaser) **10 per box**
171-32 20GA x 1” (25mm)
With 32GA tip, 4mm long, angled 65° 1mm from tip.

Subretinal Injection Cannula Straight (Glaser) **10 per box**
173-32 20GA x 1” (25mm)
With 32GAX 3mm, 35° beveled tip.

Subretinal Injection Cannula Curved (Glaser) **10 per box**
173-32C 20GA x 1” (25mm)
With 32GAX 3mm, 35° beveled tip.
Vitreoretinal

Subretinal Aspiration Cannula (Landers)  10 per box
174-27  20GA x 1" (25mm)
With 27GA, 6.5mm tip, angled
2.5mm AT 60° from 22.5° beveled tip.

Vitreoretinal Aspiration Cannula (Landers)  10 per box
174-28  20GA x 1" (25mm)
With 27GA x 5/32" (4mm) round tip.

Subretinal Aspiration Cannula (Lambert)  10 per box
173-34  20GA x 1" (25mm)
With 32GA x 5/16" (8mm) curved beveled tip.

Vitreoretinal Injection Cannula (Mendez)  10 per box
175-32  20GA x 1 1/4" (32mm)
With 32GA (7mm) curved round tip.

Perfluorocarbon Co-axial I/A Cannula  10 per box
Used for perfluorocarbon liquid exchange during retinal procedures.
149-19  25GA X 1 1/2" (38mm)
With open end irrigation port
19GA outer dia. with 4mm aspiration port.

Perfluorocarbon I/A Cannula  10 per box
Used for perfluorocarbon liquid exchange during retinal procedures.
149-23  23GA X 1 1/2" (38mm)
With open end irrigation port
25GA aspiration cannula.
149-25  25GA X 1 1/2" (38mm)
With open end irrigation port
25GA aspiration cannula.

Vitreoretinal Viscodissector (Glaser)  3 per box
169-30-90  20GA x 1" (25mm) with 30GA x 3/16" (4.76mm) tip 90°
169-30-70  20GA x 1" (25mm) with 30GA x 3/16" (4.76mm) tip 70°
169-30-45  20GA x 1" (25mm) with 30GA x 3/16" (4.76mm) tip 45°
30GA cannula angled 90°, 70° OR 45° with 1mm flattened tip. Cannula is attached to a Luer lock high pressure extension tube (.03" I.D. x 8" long).
Manipulators

**IOL Manipulator (Jaffe/Maltzman)**
- **127-01**
  - Fits 0.2mm diameter holes or larger, angled 10mm

**IOL Manipulator**
- **127-02**
  - Fits 0.2mm diameter holes or larger, angled 10mm

**IOL Manipulator (Sinskey)**
- **127-03**
  - Fits 0.2mm diameter holes or larger, straight

**IOL Manipulator (Sinskey)**
- **127-04**
  - Fits 0.2mm diameter holes or larger, angled 10mm

**Button Tip Manipulator**
- **127-05**
  - 0.5mm button tip, angled 10mm
  - May also be used for iris retraction

**IOL Manipulator (Fenzl)**
- **127-06**
  - Fits 0.2mm diameter holes or larger, angled 10mm
Surgical Knives

**Sub 2.0mm Phaco Slit Knife** *6 per box*
For bi-manual Phaco and micro-incision cataract procedures.
- **EG-1014** 1.4mm, angled, full handle, bevel up
- **EG-1015** 1.5mm, angled, full handle, bevel up
- **EG-1016** 1.6mm, angled, full handle, bevel up
- **EG-1017** 1.7mm, angled, full handle, bevel up
- **EG-1018** 1.8mm, angled, full handle, bevel up
- **EG-1020** 2.0mm, angled, full handle, bevel up

**Double Bevel Sideport Knife** *6 per box*
To create a self-sealing incision during bi-manual Phaco procedures.
- **EG-5010** 1.0mm, angled, full handle, double bevel
- **EG-5012** 1.2mm, angled, full handle, double bevel
- **EG-5014** 1.4mm, angled, full handle, double bevel

**Spoon Knife** *6 per box*
For scleral tunnel incision.
- **EG-6821** 3.0 mm, angled, full handle, double bevel

**MVR Knife** *6 per box*
For vitreoretinal infusion port or paracentesis incision.
- **EG-5555** 19GA, full handle
- **EG-5560** 20GA, full handle
- **EG-5563** 23GA, full handle
- **EG-5565** 25GA, full handle
Surgical Knives

MVR Knife, Angled  
For vitreoretinal infusion port or paracentesis incision

- EG-5660: 20GA, full handle, angled
- EG-5663: 23GA, full handle, angled
- EG-5665: 25GA, full handle, angled

Clear Corneal Knife  

- EG-1122: 2.2 mm, angled, full handle, double bevel
- EG-1124: 2.4 mm, angled, full handle, double bevel
- EG-1127: 2.75 mm, angled, full handle, double bevel
- EG-1130: 3.0 mm, angled, full handle, double bevel
- EG-1132: 3.2 mm, angled, full handle, double bevel

Clear Corneal Knife, Parallel Sides  

- EG-1327: 2.75 mm, angled, full handle, double bevel
- EG-1330: 3.0 mm, angled, full handle, double bevel
- EG-1332: 3.2 mm, angled, full handle, double bevel

Trapezoid Clear Corneal / Implant Knife  

- EG-2832: 2.85 mm - 3.2 mm angled, full handle, bevel up
- EG-3032: 3.0 mm - 3.2 mm angled, full handle, bevel up

Dual-purpose design provides the ability to accomplish clear corneal and implant incisions with one knife.
<table>
<thead>
<tr>
<th>Surgical Knives</th>
<th>6 per box</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stab Knife</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>For side port or scleral incision</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EG-1500 15°, full handle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EG-2250 22.5°, full handle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EG-3000 30°, full handle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EG-4500 45°, full handle</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Phaco Slit Knife</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>For clear corneal or scleral incision</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EG-5510 2.5 mm, angled, full handle, bevel up</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EG-5568 2.65 mm, angled, full handle, bevel up</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EG-4738 2.75 mm, angled, full handle, bevel up</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EG-4740 2.85 mm, angled, full handle, bevel up</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EG-4741 2.85 mm, straight, full handle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EG-5570 3.0 mm, angled, full handle, bevel up</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EG-5571 3.0 mm, straight, full handle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EG-5572 3.2 mm, angled, full handle, bevel up</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EG-5573 3.2 mm, straight, full handle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EG-5580 3.5 mm, angled, full handle, bevel up</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Short Stop IOL Inserter Knife</strong></td>
<td>6 per box</td>
<td></td>
</tr>
<tr>
<td>For IOL enlargement</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EG-9336 3.5 mm, angled, full handle, bevel up</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EG-9340 4.0 mm, angled, full handle, bevel up</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EG-9350 5.2 mm, angled, full handle, bevel up</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Crescent Knife</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>For Scleral tunnel incision</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EG-9402 2.0 mm, angled, full handle, bevel up</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Instructions for using Guarded - Surgical Knives

Rotate the protective sleeve while gripping the end of the knife handle to release the “locking pin”.

Slide the protective sleeve back while gripping the end of the knife handle.

Rotate the protective sleeve while gripping the end of the knife handle to secure the “locking pin” into open position.

Ready for use.

Reverse the above steps to secure the protective cover in the closed position prior to disposal into an approved sharps container.
Guarded - Surgical Knives

**Sub 2.0mm Phaco Slit Knife**
For bi-manual Phaco and micro-incision cataract procedures.

- EP-1014 1.4mm, angled, full handle, bevel up
- EP-1015 1.5mm, angled, full handle, bevel up
- EP-1016 1.6mm, angled, full handle, bevel up
- EP-1017 1.7mm, angled, full handle, bevel up
- EP-1018 1.8mm, angled, full handle, bevel up
- EP-1020 2.0mm, angled, full handle, bevel up

**Clear Corneal Knife**

- EP-1122 2.2 mm, angled, full handle, double bevel
- EP-1124 2.4 mm, angled, full handle, double bevel
- EP-1127 2.75 mm, angled, full handle, double bevel
- EP-1130 3.0 mm, angled, full handle, double bevel
- EP-1132 3.2 mm, angled, full handle, double bevel

**Clear Corneal Knife, Parallel Sides**

- EP-1327 2.75 mm, angled, full handle, double bevel
- EP-1330 3.0 mm, angled, full handle, double bevel
- EP-1332 3.2 mm, angled, full handle, double bevel

**Trapezoid Clear Corneal / Implant Knife**
Dual-purpose design provides the ability to accomplish clear corneal and implant incisions with one knife.

- EP-2832 2.85 mm - 3.2 mm angled, full handle, bevel up
- EP-3032 3.0 mm - 3.2 mm angled, full handle, bevel up
Guarded - Surgical Knives

**Stab Knife  6 per box**
For side port or scleral incision
- EP-1500  15°, full handle
- EP-2250  22.5°, full handle
- EP-3000  30°, full handle
- EP-4500  45°, full handle

**Phaco Slit Knife  6 per box**
For clear corneal or scleral incision
- EP-5510  2.5 mm, angled, full handle, bevel up
- EP-5568  2.65 mm, angled, full handle, bevel up
- EP-4738  2.75 mm, angled, full handle, bevel up
- EP-4740  2.85 mm, angled, full handle, bevel up
- EP-4741  2.85 mm, straight, full handle
- EP-5570  3.0 mm, angled, full handle, bevel up
- EP-5571  3.0 mm, straight, full handle
- EP-5572  3.2 mm, angled, full handle, bevel up
- EP-5573  3.2 mm, straight, full handle
- EP-5580  3.5 mm, angled, full handle, bevel up

**Short Stop IOL Inserter Knife  6 per box**
For IOL enlargement
- EP-9336  3.5 mm, angled, full handle, bevel up
- EP-9340  4.0 mm, angled, full handle, bevel up
- EP-9350  5.2 mm, angled, full handle, bevel up

**Crescent Knife  6 per box**
For Scleral tunnel incision
- EP-9402  2.0 mm, angled, full handle, bevel up
Microsurgical Blades

<table>
<thead>
<tr>
<th>Microsurgical Blade</th>
<th>6 per box</th>
</tr>
</thead>
<tbody>
<tr>
<td>EL-7511</td>
<td>1.5mm, 15°, Orange</td>
</tr>
<tr>
<td>EL-7512</td>
<td>1.5mm, 15°, Orange</td>
</tr>
<tr>
<td>EL-7513</td>
<td>3.0mm, 15°, Blue</td>
</tr>
<tr>
<td>EL-7514</td>
<td>3.0mm, 15°, Blue</td>
</tr>
<tr>
<td>EL-7515</td>
<td>5.0mm, 15°, Green</td>
</tr>
<tr>
<td>EL-7516</td>
<td>5.0mm, 15°, Green</td>
</tr>
<tr>
<td>EL-7522</td>
<td>4.0mm, 22.5°, Grey</td>
</tr>
<tr>
<td>EL-7523</td>
<td>4.0mm, 22.5°, Grey</td>
</tr>
<tr>
<td>EL-7530</td>
<td>3.5mm, 30°, Black</td>
</tr>
<tr>
<td>EL-7531</td>
<td>3.5mm, 30°, Black</td>
</tr>
<tr>
<td>EL-7545</td>
<td>3.0mm, 45°, Tan</td>
</tr>
<tr>
<td>EL-7546</td>
<td>3.0mm, 45°, Tan</td>
</tr>
</tbody>
</table>
Surgical Blades

**Needle Blade**
- **EL-5910**: 3.0mm
- **EL-5920**: 5.0mm
- **EL-5930**: 7.0mm
- **EL-5940**: 1.5mm

**Lamellar Blade**
- **EL-6600**: 60°

**Scleral Blade**
- **EL-6823H**: Full handle

**Miniature Edged Blade**
- **EL-6200**: Chisel tip
- **EL-6400**: Round tip
- **EL-6500**: Lance tip
- **EL-6700**: Curved tip

**Miniature Edged Blade**
- **EL-6300**: Pointed tip
- **EL-6900**: Sharp all around
Surgical Blades/holders

Corneal Trephine Blade  1 per box
707-00  7.00mm
707-25  7.25mm
707-50  7.50mm
707-75  7.75mm
708-00  8.00mm
708-25  8.25mm
708-50  8.50mm
708-75  8.75mm

Corneal Trephine Block  1 per box
701-01

Ear Blade  6 per box
EL-7100  Myringotomy
EL-7120  Myringotomy spear cut
EL-7121  Myringotomy lance cut
EL-7200  Spoon 80°

Blade Holder  1 per box
EL-4312  7.5cm universal handle
EL-4310  10cm universal handle

Made in USA  39
<table>
<thead>
<tr>
<th>Product Number</th>
<th>Description</th>
<th>Box Quantity</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-19</td>
<td>Tri-Port Sub-Tenon Cannula</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>100-19C</td>
<td>Tri-Port Sub-Tenon Cannula</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>100-21</td>
<td>Tri-Port Sub-Tenon Cannula</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>100-21C</td>
<td>Tri-Port Sub-Tenon Cannula</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>100-23</td>
<td>Retrobulbar Atkinson Tip</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>100-25</td>
<td>Retrobulbar Atkinson Tip</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>100-27</td>
<td>Retrobulbar Atkinson Tip</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>100-23-22</td>
<td>Peribulbar Atkinson Tip</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>100-25-22</td>
<td>Peribulbar Atkinson Tip</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>100-27-22</td>
<td>Peribulbar Atkinson Tip</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>100-23-32</td>
<td>Peribulbar Atkinson Tip</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>100-25-32</td>
<td>Peribulbar Atkinson Tip</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>100-27-32</td>
<td>Peribulbar Atkinson Tip</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>103-23</td>
<td>Retrobulbar Sharp Point</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>103-25</td>
<td>Retrobulbar Sharp Point</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>104-25</td>
<td>Aspirating J-Hook Cannula</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>105-22L</td>
<td>Aspirating J-Hook Cannula</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>105-22R</td>
<td>Aspirating J-Hook Cannula</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>105-22S</td>
<td>Aspirating J-Hook Cannula</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>105-25L</td>
<td>Aspirating J-Hook Cannula</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>105-25R</td>
<td>Aspirating J-Hook Cannula</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>105-25S</td>
<td>Aspirating J-Hook Cannula</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>105-27L</td>
<td>Aspirating J-Hook Cannula</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>105-27R</td>
<td>Aspirating J-Hook Cannula</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>105-27S</td>
<td>Aspirating J-Hook Cannula</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>105-27FL</td>
<td>J-Hook Hydrodissection Cannula</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>106-23S</td>
<td>Aspirating Cortex Extractor</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>106-25S</td>
<td>Aspirating Cortex Extractor</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>106-27L</td>
<td>Aspirating Cortex Extractor</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>106-27R</td>
<td>Aspirating Cortex Extractor</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>106-27S</td>
<td>Aspirating Cortex Extractor</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>106-27SC</td>
<td>Aspirating Cortex Extractor</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>106-30L</td>
<td>Aspirating Cortex Extractor</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>106-30R</td>
<td>Aspirating Cortex Extractor</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>106-30S</td>
<td>Aspirating Cortex Extractor</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>107-25</td>
<td>Aspirating J-Hook Cannula</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>107-27J</td>
<td>Squeezeeg Cortex Extractor</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>108-23</td>
<td>Simcoe Cortex Extractor</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>108-25</td>
<td>Simcoe Cortex Extractor</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>109-20-25</td>
<td>Tri-Step Viscoelastic Cannula</td>
<td>10</td>
<td>17</td>
</tr>
<tr>
<td>109-20-27</td>
<td>Tri-Step Viscoelastic Cannula</td>
<td>10</td>
<td>17</td>
</tr>
<tr>
<td>109-22</td>
<td>FLOvisc Viscoelastic Cannula</td>
<td>10</td>
<td>17</td>
</tr>
<tr>
<td>109-25</td>
<td>Viscoelastic Expression Cannula</td>
<td>10</td>
<td>17</td>
</tr>
<tr>
<td>109-27</td>
<td>FLOvisc Viscoelastic Cannula</td>
<td>10</td>
<td>17</td>
</tr>
<tr>
<td>109-27-25</td>
<td>FLOvisc Viscoelastic Cannula</td>
<td>10</td>
<td>17</td>
</tr>
<tr>
<td>110-20</td>
<td>Anterior Chamber Irrigator</td>
<td>10</td>
<td>16</td>
</tr>
<tr>
<td>110-21</td>
<td>Anterior Chamber Irrigator</td>
<td>10</td>
<td>16</td>
</tr>
<tr>
<td>110-21-4</td>
<td>Anterior Chamber Irrigator</td>
<td>10</td>
<td>16</td>
</tr>
<tr>
<td>110-22</td>
<td>Anterior Chamber Irrigator</td>
<td>10</td>
<td>16</td>
</tr>
<tr>
<td>110-23</td>
<td>Anterior Chamber Irrigator</td>
<td>10</td>
<td>16</td>
</tr>
<tr>
<td>110-23-4</td>
<td>Anterior Chamber Irrigator</td>
<td>10</td>
<td>16</td>
</tr>
<tr>
<td>110-25</td>
<td>Anterior Chamber Irrigator</td>
<td>10</td>
<td>16</td>
</tr>
<tr>
<td>Product Number</td>
<td>Description</td>
<td>Box Quantity</td>
<td>Page</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------</td>
<td>--------------</td>
<td>------</td>
</tr>
<tr>
<td>119-25</td>
<td>Nucleus Hydrodelineator/Rotator</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>119-27</td>
<td>Hydro-Expression Cannula</td>
<td>10</td>
<td>19</td>
</tr>
<tr>
<td>120-01</td>
<td>Irrigating Cystotome</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>120-02</td>
<td>Irrigating Cystotome</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>120-03</td>
<td>Irrigating Cystotome</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>120-21S</td>
<td>Irrigating Cystotome</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>120-22S</td>
<td>Irrigating Cystotome</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>120-23S</td>
<td>Irrigating Cystotome</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>120-25S</td>
<td>Irrigating Cystotome</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>120-27S</td>
<td>Irrigating Cystotome</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>120-30S</td>
<td>Irrigating Cystotome</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>120-21F</td>
<td>Irrigating Cystotome</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>120-22F</td>
<td>Irrigating Cystotome</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>120-23F</td>
<td>Irrigating Cystotome</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>120-25F</td>
<td>Irrigating Cystotome</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>120-25F-8</td>
<td>Irrigating Cystotome</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>120-27F-8</td>
<td>Irrigating Cystotome</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>120-25F-12</td>
<td>Irrigating Cystotome</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>120-27F-12</td>
<td>Irrigating Cystotome</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>120-30F-10</td>
<td>Irrigating Cystotome</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>121-25S</td>
<td>Irrigating Cystotome/Push Pull</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>121-27S</td>
<td>Irrigating Cystotome/Push Pull</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>121-25F-8</td>
<td>Irrigating Cystotome/Push Pull</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>121-27F-12</td>
<td>Irrigating Cystotome/Push Pull</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>122-23S</td>
<td>Irrigating Cystotome/Reverse Bend</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td>122-25S</td>
<td>Irrigating Cystotome/Reverse Bend</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td>122-27S</td>
<td>Irrigating Cystotome/Reverse Bend</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td>122-23RF</td>
<td>Irrigating Cystotome/Reverse Bend</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td>122-25RF</td>
<td>Irrigating Cystotome/Reverse Bend</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td>123-25</td>
<td>Irrigating Cystotome/Angled</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td>123-27</td>
<td>Irrigating Cystotome/Angled</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td>124-23</td>
<td>Capsule Polisher (Lu)</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>125-21</td>
<td>Capsule Polisher</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>125-22</td>
<td>Capsule Polisher</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>125-23</td>
<td>Squeegee Capsule Polisher</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>125-24</td>
<td>Capsule Polisher</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>125-25</td>
<td>Micro Loop Polisher</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>125-27</td>
<td>Squeegee Capsule Polisher</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>126-23</td>
<td>Olive Tip Polisher</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>126-25</td>
<td>Olive Tip Polisher</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>127-01</td>
<td>IOL Manipulator</td>
<td>6</td>
<td>30</td>
</tr>
<tr>
<td>127-02</td>
<td>IOL Manipulator</td>
<td>6</td>
<td>30</td>
</tr>
<tr>
<td>127-03</td>
<td>IOL Manipulator</td>
<td>6</td>
<td>30</td>
</tr>
<tr>
<td>127-04</td>
<td>IOL Manipulator</td>
<td>6</td>
<td>30</td>
</tr>
<tr>
<td>127-05</td>
<td>Button Tip Manipulator</td>
<td>6</td>
<td>30</td>
</tr>
<tr>
<td>127-06</td>
<td>IOL Manipulator</td>
<td>6</td>
<td>30</td>
</tr>
<tr>
<td>128-27</td>
<td>Squeegee Capsule Polisher</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>130-19</td>
<td>Double I/A Cannula</td>
<td>10</td>
<td>18</td>
</tr>
<tr>
<td>130-21</td>
<td>Double I/A Cannula</td>
<td>10</td>
<td>18</td>
</tr>
<tr>
<td>130-23</td>
<td>Double I/A Cannula</td>
<td>10</td>
<td>18</td>
</tr>
<tr>
<td>130-23J</td>
<td>Double I/A Cannula</td>
<td>10</td>
<td>18</td>
</tr>
<tr>
<td>130-23L</td>
<td>Double I/A Cannula</td>
<td>10</td>
<td>18</td>
</tr>
<tr>
<td>130-25</td>
<td>Double I/A Cannula</td>
<td>10</td>
<td>18</td>
</tr>
<tr>
<td>140-25-1</td>
<td>Irrigating Vectis Loop</td>
<td>10</td>
<td>19</td>
</tr>
<tr>
<td>140-25-2</td>
<td>Irrigating Vectis Loop</td>
<td>10</td>
<td>19</td>
</tr>
<tr>
<td>140-25-3</td>
<td>Irrigating Vectis Loop</td>
<td>10</td>
<td>19</td>
</tr>
<tr>
<td>140-27-1</td>
<td>Irrigating Vectis Loop</td>
<td>10</td>
<td>19</td>
</tr>
<tr>
<td>149-19</td>
<td>Perfluorocarbon Co-axial I/A Cannula</td>
<td>10</td>
<td>29</td>
</tr>
<tr>
<td>149-23</td>
<td>Perfluorocarbon I/A Cannula</td>
<td>10</td>
<td>29</td>
</tr>
<tr>
<td>149-25</td>
<td>Perfluorocarbon I/A Cannula</td>
<td>10</td>
<td>29</td>
</tr>
<tr>
<td>150-23</td>
<td>Simcoe I/A Cannula</td>
<td>6</td>
<td>18</td>
</tr>
<tr>
<td>150-23R</td>
<td>Simcoe I/A Cannula Reverse</td>
<td>6</td>
<td>18</td>
</tr>
<tr>
<td>160-21</td>
<td>Lacrimal Cannula</td>
<td>10</td>
<td>19</td>
</tr>
<tr>
<td>160-25</td>
<td>Lacrimal Cannula</td>
<td>10</td>
<td>19</td>
</tr>
<tr>
<td>160-26</td>
<td>Lacrimal Cannula</td>
<td>10</td>
<td>19</td>
</tr>
<tr>
<td>161-23</td>
<td>Lacrimal Cannula</td>
<td>10</td>
<td>19</td>
</tr>
<tr>
<td>161-25</td>
<td>Lacrimal Cannula</td>
<td>10</td>
<td>19</td>
</tr>
<tr>
<td>162-23</td>
<td>Lacrimal Cannula</td>
<td>10</td>
<td>19</td>
</tr>
<tr>
<td>163-21</td>
<td>Lacrimal Cannula</td>
<td>10</td>
<td>19</td>
</tr>
<tr>
<td>163-25</td>
<td>Lacrimal Cannula</td>
<td>10</td>
<td>19</td>
</tr>
<tr>
<td>164-19</td>
<td>Silicone Oil Removal Kit</td>
<td>3</td>
<td>27</td>
</tr>
<tr>
<td>165-25</td>
<td>Stromal Puncture Needle</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td>165-27</td>
<td>Stromal Hydration Cannula</td>
<td>10</td>
<td>17</td>
</tr>
<tr>
<td>166-20</td>
<td>Subretinal Fluid Cannula, 3mm</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>166-21</td>
<td>Subretinal Fluid Cannula, 3mm</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>166-25</td>
<td>Subretinal Fluid Cannula, 6mm</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>166-25C</td>
<td>Subretinal Fluid Cannula, 6mm</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>167-16</td>
<td>Silicone Oil Cannula</td>
<td>10</td>
<td>27</td>
</tr>
<tr>
<td>167-16T</td>
<td>Silicone Oil Cannula</td>
<td>3</td>
<td>27</td>
</tr>
<tr>
<td>167-16TS</td>
<td>Silicone Oil Cannula</td>
<td>3</td>
<td>27</td>
</tr>
<tr>
<td>167-19</td>
<td>Silicone Oil Cannula</td>
<td>10</td>
<td>27</td>
</tr>
<tr>
<td>167-19TS</td>
<td>Silicone Oil Cannula</td>
<td>3</td>
<td>27</td>
</tr>
<tr>
<td>167-20TS</td>
<td>Silicone Oil Cannula</td>
<td>3</td>
<td>27</td>
</tr>
<tr>
<td>168-21</td>
<td>Membrane Dissector</td>
<td>10</td>
<td>27</td>
</tr>
<tr>
<td>168-25</td>
<td>Vitreoretinal Micro Pick</td>
<td>10</td>
<td>26</td>
</tr>
<tr>
<td>169-21</td>
<td>Membrane Dissector</td>
<td>10</td>
<td>26</td>
</tr>
<tr>
<td>169-25</td>
<td>Vitreoretinal Micro Pick</td>
<td>10</td>
<td>26</td>
</tr>
<tr>
<td>169-30</td>
<td>Membrane Micro Pick</td>
<td>10</td>
<td>26</td>
</tr>
<tr>
<td>169-30-90</td>
<td>Vitreoretinal Viscodissector</td>
<td>3</td>
<td>29</td>
</tr>
<tr>
<td>169-30-70</td>
<td>Vitreoretinal Viscodissector</td>
<td>3</td>
<td>29</td>
</tr>
<tr>
<td>169-30-45</td>
<td>Vitreoretinal Viscodissector</td>
<td>3</td>
<td>29</td>
</tr>
<tr>
<td>169-30L-6</td>
<td>Fluid Tubing Extension Set</td>
<td>20</td>
<td>12</td>
</tr>
<tr>
<td>169-30L-10</td>
<td>Fluid Tubing Extension Set</td>
<td>20</td>
<td>12</td>
</tr>
<tr>
<td>169-30L-30</td>
<td>Fluid Tubing Extension Set</td>
<td>20</td>
<td>12</td>
</tr>
<tr>
<td>170-20</td>
<td>Anterior Chamber Maintainer</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>170-20M</td>
<td>Infusion Cannula</td>
<td>10</td>
<td>17</td>
</tr>
<tr>
<td>170-20T</td>
<td>Anterior Chamber Maintainer Kit</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>170-20W</td>
<td>Infusion Cannula</td>
<td>10</td>
<td>17</td>
</tr>
<tr>
<td>171-20R</td>
<td>Anterior Chamber Maintainer</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Product Number</td>
<td>Description</td>
<td>Box Quantity</td>
<td>Page</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------</td>
<td>--------------</td>
<td>------</td>
</tr>
<tr>
<td>171-32</td>
<td>Micro Vitreoretinal Cannula</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>172-30</td>
<td>Vitreoretinal Injection Cannula</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>172-30C</td>
<td>Vitreoretinal Injection Cannula (Lambert)</td>
<td>10</td>
<td>29</td>
</tr>
<tr>
<td>173-32</td>
<td>Subretinal Injection Cannula</td>
<td>10</td>
<td>28</td>
</tr>
<tr>
<td>173-32C</td>
<td>Subretinal Injection Cannula</td>
<td>10</td>
<td>29</td>
</tr>
<tr>
<td>174-27</td>
<td>Vitreoretinal Aspiration Cannula (Landers)</td>
<td>10</td>
<td>29</td>
</tr>
<tr>
<td>174-28</td>
<td>Subretinal Injection Cannula</td>
<td>10</td>
<td>29</td>
</tr>
<tr>
<td>175-14</td>
<td>High Viscosity Infusion Cannula</td>
<td>3</td>
<td>27</td>
</tr>
<tr>
<td>175-16</td>
<td>High Viscosity Infusion Cannula</td>
<td>3</td>
<td>27</td>
</tr>
<tr>
<td>175-25</td>
<td>Infusion Cannula 2.5mm</td>
<td>3</td>
<td>27</td>
</tr>
<tr>
<td>175-40</td>
<td>Infusion Cannula 4mm</td>
<td>3</td>
<td>27</td>
</tr>
<tr>
<td>175-60</td>
<td>Infusion Cannula 6mm</td>
<td>3</td>
<td>27</td>
</tr>
<tr>
<td>176-25</td>
<td>Extrusion Cannula</td>
<td>10</td>
<td>27</td>
</tr>
<tr>
<td>177-27</td>
<td>Glaucoma Revision Pick</td>
<td>10</td>
<td>13</td>
</tr>
<tr>
<td>177-33</td>
<td>Visco Canalostomy Cannula</td>
<td>5</td>
<td>13</td>
</tr>
<tr>
<td>180-23</td>
<td>Lacrimal Intubation Set</td>
<td>3</td>
<td>20</td>
</tr>
<tr>
<td>180-23C</td>
<td>Lacrimal Intubation Set</td>
<td>3</td>
<td>20</td>
</tr>
<tr>
<td>180-23T</td>
<td>Lacrimal Intubation Set</td>
<td>3</td>
<td>20</td>
</tr>
<tr>
<td>180-27</td>
<td>Lacrimal Intubation Set</td>
<td>3</td>
<td>20</td>
</tr>
<tr>
<td>191-01</td>
<td>Male/Male Luer Adapter</td>
<td>50</td>
<td>26</td>
</tr>
<tr>
<td>191-02</td>
<td>Irrigating Handle</td>
<td>10</td>
<td>26</td>
</tr>
<tr>
<td>191-03</td>
<td>Aspirating Handle</td>
<td>10</td>
<td>26</td>
</tr>
<tr>
<td>191-21</td>
<td>Cortex Aspiration Cannula</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>191-23</td>
<td>Cortex Aspiration Cannula</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>191-25</td>
<td>Cortex Aspiration Cannula</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>192-23</td>
<td>Bimanual I/A Cortex Removal System</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>200-01</td>
<td>Fluid Administration Sets Single</td>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>200-02</td>
<td>Fluid Administration Sets Double</td>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>200-21</td>
<td>Fluid Administration Sets Single Port w/Filter</td>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>200-22</td>
<td>Fluid Administration Sets Double Port w/Filter</td>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>201-20</td>
<td>High Flow Filter .20 Micron</td>
<td>50</td>
<td>12</td>
</tr>
<tr>
<td>213-25</td>
<td>Hydrodissection Cannula</td>
<td>10</td>
<td>13</td>
</tr>
<tr>
<td>213-27</td>
<td>Hydrodissection Cannula</td>
<td>10</td>
<td>13</td>
</tr>
<tr>
<td>216-30</td>
<td>Hydrodissection Cannula</td>
<td>10</td>
<td>14</td>
</tr>
<tr>
<td>217-27</td>
<td>Hydrodissection Cannula</td>
<td>10</td>
<td>14</td>
</tr>
<tr>
<td>218-27</td>
<td>Hydrodissection Cannula</td>
<td>10</td>
<td>14</td>
</tr>
<tr>
<td>220-25</td>
<td>Irrigating Cystotome</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td>220-27</td>
<td>Irrigating Cystotome</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td>221-25</td>
<td>Suction Cystotome</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td>260-26</td>
<td>Lacrimal Cannula</td>
<td>10</td>
<td>19</td>
</tr>
<tr>
<td>262-26</td>
<td>Lacrimal Cannula</td>
<td>10</td>
<td>19</td>
</tr>
<tr>
<td>300-03</td>
<td>Spring Assisted Aspirating Syringe, 3ml</td>
<td>10</td>
<td>26</td>
</tr>
<tr>
<td>300-05</td>
<td>Spring Assisted Aspirating Syringe, 5ml</td>
<td>10</td>
<td>26</td>
</tr>
<tr>
<td>300-03SP</td>
<td>Aspirating Syringe, 3ml</td>
<td>10</td>
<td>26</td>
</tr>
<tr>
<td>300-05SP</td>
<td>Aspirating Syringe, 5ml</td>
<td>10</td>
<td>26</td>
</tr>
<tr>
<td>313-27</td>
<td>Hydrodissection Cannula (Tuebingen)</td>
<td>10</td>
<td>13</td>
</tr>
<tr>
<td>313-30</td>
<td>Hydrodissection Cannula (Tuebingen)</td>
<td>10</td>
<td>13</td>
</tr>
<tr>
<td>400-01</td>
<td>Eye Shield, Non-Sterile</td>
<td>25</td>
<td>11</td>
</tr>
<tr>
<td>Product Number</td>
<td>Description</td>
<td>Box Quantity</td>
<td>Page</td>
</tr>
<tr>
<td>----------------</td>
<td>--------------------------------------------</td>
<td>--------------</td>
<td>------</td>
</tr>
<tr>
<td>700-07</td>
<td>Ophthalmic Surgery Kit</td>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>700-15</td>
<td>Diamond Knife Cleaning Block</td>
<td>10</td>
<td>25</td>
</tr>
<tr>
<td>701-01</td>
<td>Corneal Teflon Block</td>
<td>1</td>
<td>39</td>
</tr>
<tr>
<td>707-00</td>
<td>Corneal Trephine Blade</td>
<td>1</td>
<td>39</td>
</tr>
<tr>
<td>707-25</td>
<td>Corneal Trephine Blade</td>
<td>1</td>
<td>39</td>
</tr>
<tr>
<td>707-50</td>
<td>Corneal Trephine Blade</td>
<td>1</td>
<td>39</td>
</tr>
<tr>
<td>707-75</td>
<td>Corneal Trephine Blade</td>
<td>1</td>
<td>39</td>
</tr>
<tr>
<td>708-00</td>
<td>Corneal Trephine Blade</td>
<td>1</td>
<td>39</td>
</tr>
<tr>
<td>708-25</td>
<td>Corneal Trephine Blade</td>
<td>1</td>
<td>39</td>
</tr>
<tr>
<td>708-75</td>
<td>Corneal Trephine Blade</td>
<td>1</td>
<td>39</td>
</tr>
<tr>
<td>810-20</td>
<td>Small Plastic Drape w/Adhesive Aperature</td>
<td>10</td>
<td>9,24</td>
</tr>
<tr>
<td>810-21</td>
<td>Small Plastic Drape w/Adhesive Incise</td>
<td>10</td>
<td>9,24</td>
</tr>
<tr>
<td>810-22</td>
<td>Refractive Drape w/ Split Aperture</td>
<td>10</td>
<td>9,24</td>
</tr>
<tr>
<td>810-30</td>
<td>Medium Plastic Drape w/ Aperture</td>
<td>5</td>
<td>9</td>
</tr>
<tr>
<td>810-54</td>
<td>Half Body Drape w/ Incise</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>810-60</td>
<td>Medium Plastic Drape w/ Incise</td>
<td>5</td>
<td>9</td>
</tr>
<tr>
<td>810-61</td>
<td>Half Body Drape w/ Incise</td>
<td>5</td>
<td>9</td>
</tr>
<tr>
<td>940-10</td>
<td>Wire Eye Speculum</td>
<td>3</td>
<td>25</td>
</tr>
<tr>
<td>940-15</td>
<td>Wire Eye Speculum</td>
<td>3</td>
<td>25</td>
</tr>
<tr>
<td>940-20</td>
<td>Wire Eye Speculum</td>
<td>3</td>
<td>25</td>
</tr>
<tr>
<td>940-29</td>
<td>Wire Eye Speculum</td>
<td>3</td>
<td>25</td>
</tr>
<tr>
<td>EG-1014</td>
<td>Sub 2.0mm Phaco Slit Knife</td>
<td>6</td>
<td>31</td>
</tr>
<tr>
<td>EG-1015</td>
<td>Sub 2.0mm Phaco Slit Knife</td>
<td>6</td>
<td>31</td>
</tr>
<tr>
<td>EG-1016</td>
<td>Sub 2.0mm Phaco Slit Knife</td>
<td>6</td>
<td>31</td>
</tr>
<tr>
<td>EG-1017</td>
<td>Sub 2.0mm Phaco Slit Knife</td>
<td>6</td>
<td>31</td>
</tr>
<tr>
<td>EG-1018</td>
<td>Sub 2.0mm Phaco Slit Knife</td>
<td>6</td>
<td>31</td>
</tr>
<tr>
<td>EG-1020</td>
<td>Sub 2.0mm Phaco Slit Knife</td>
<td>6</td>
<td>31</td>
</tr>
<tr>
<td>EG-1122</td>
<td>Clear Corneal Knife</td>
<td>6</td>
<td>32</td>
</tr>
<tr>
<td>EG-1124</td>
<td>Clear Corneal Knife</td>
<td>6</td>
<td>32</td>
</tr>
<tr>
<td>EG-1127</td>
<td>Clear Corneal Knife</td>
<td>6</td>
<td>32</td>
</tr>
<tr>
<td>EG-1130</td>
<td>Clear Corneal Knife</td>
<td>6</td>
<td>32</td>
</tr>
<tr>
<td>EG-1132</td>
<td>Clear Corneal Knife</td>
<td>6</td>
<td>32</td>
</tr>
<tr>
<td>EG-1327</td>
<td>Clear Corneal Knife Parallel Sides</td>
<td>6</td>
<td>32</td>
</tr>
<tr>
<td>EG-1330</td>
<td>Clear Corneal Knife Parallel Sides</td>
<td>6</td>
<td>32</td>
</tr>
<tr>
<td>EG-1500</td>
<td>Stab Knife</td>
<td>6</td>
<td>33</td>
</tr>
<tr>
<td>EG-2225</td>
<td>Stab Knife</td>
<td>6</td>
<td>33</td>
</tr>
<tr>
<td>EG-2832</td>
<td>Trapezoid Clear Corneal/ Implant Knife</td>
<td>6</td>
<td>32</td>
</tr>
<tr>
<td>EG-3000</td>
<td>Trapezoid Clear Corneal/ Implant Knife</td>
<td>6</td>
<td>32</td>
</tr>
<tr>
<td>EG-4500</td>
<td>Stab Knife</td>
<td>6</td>
<td>33</td>
</tr>
<tr>
<td>EG-4738</td>
<td>Phaco Slit Knife</td>
<td>6</td>
<td>33</td>
</tr>
<tr>
<td>EG-4740</td>
<td>Phaco Slit Knife</td>
<td>6</td>
<td>33</td>
</tr>
<tr>
<td>EG-4741</td>
<td>Phaco Slit Knife</td>
<td>6</td>
<td>33</td>
</tr>
<tr>
<td>EG-5010</td>
<td>Double Bevel Sideport Knife</td>
<td>6</td>
<td>31</td>
</tr>
<tr>
<td>EG-5012</td>
<td>Double Bevel Sideport Knife</td>
<td>6</td>
<td>31</td>
</tr>
<tr>
<td>EG-5014</td>
<td>Double Bevel Sideport Knife</td>
<td>6</td>
<td>31</td>
</tr>
<tr>
<td>EG-5510</td>
<td>Phaco Slit Knife</td>
<td>6</td>
<td>33</td>
</tr>
<tr>
<td>EG-5555</td>
<td>MVR Knife</td>
<td>6</td>
<td>31</td>
</tr>
<tr>
<td>EG-5560</td>
<td>MVR Knife</td>
<td>6</td>
<td>31</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product Number</th>
<th>Description</th>
<th>Box Quantity</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>EG-5563</td>
<td>MVR Knife</td>
<td>6</td>
<td>31</td>
</tr>
<tr>
<td>EG-5565</td>
<td>MVR Knife</td>
<td>6</td>
<td>31</td>
</tr>
<tr>
<td>EG-5568</td>
<td>Phaco Slit Knife</td>
<td>6</td>
<td>32</td>
</tr>
<tr>
<td>EG-5570</td>
<td>Phaco Slit Knife</td>
<td>6</td>
<td>32</td>
</tr>
<tr>
<td>EG-5571</td>
<td>Phaco Slit Knife</td>
<td>6</td>
<td>32</td>
</tr>
<tr>
<td>EG-5572</td>
<td>Phaco Slit Knife</td>
<td>6</td>
<td>32</td>
</tr>
<tr>
<td>EG-5573</td>
<td>Phaco Slit Knife</td>
<td>6</td>
<td>32</td>
</tr>
<tr>
<td>EG-5580</td>
<td>Phaco Slit Knife</td>
<td>6</td>
<td>32</td>
</tr>
<tr>
<td>EG-5580</td>
<td>MVR Knife, Angled</td>
<td>6</td>
<td>32</td>
</tr>
<tr>
<td>EG-5663</td>
<td>MVR Knife, Angled</td>
<td>6</td>
<td>32</td>
</tr>
<tr>
<td>EG-5565</td>
<td>MVR Knife, Angled</td>
<td>6</td>
<td>32</td>
</tr>
<tr>
<td>EG-6821</td>
<td>Spoon Knife</td>
<td>6</td>
<td>31</td>
</tr>
<tr>
<td>EG-9336</td>
<td>Short Stop 10L Inserter Knife</td>
<td>6</td>
<td>33</td>
</tr>
<tr>
<td>EG-9340</td>
<td>Short Stop 10L Inserter Knife</td>
<td>6</td>
<td>33</td>
</tr>
<tr>
<td>EG-9350</td>
<td>Short Stop 10L Inserter Knife</td>
<td>6</td>
<td>33</td>
</tr>
<tr>
<td>EG-9402</td>
<td>Crescent Knife</td>
<td>6</td>
<td>33</td>
</tr>
<tr>
<td>EL-4310</td>
<td>10cm Universal Handle, Non-Sterile</td>
<td>1</td>
<td>39</td>
</tr>
<tr>
<td>EL-4312</td>
<td>7.5cm Universal Handle, Non-Sterile</td>
<td>1</td>
<td>39</td>
</tr>
<tr>
<td>EL-5700</td>
<td>Scleral Blade, CM</td>
<td>6</td>
<td>38</td>
</tr>
<tr>
<td>EL-5910</td>
<td>3.0mm Needle Blade, CM</td>
<td>6</td>
<td>38</td>
</tr>
<tr>
<td>EL-5920</td>
<td>5.0mm Needle Blade, CM</td>
<td>6</td>
<td>38</td>
</tr>
<tr>
<td>EL-5930</td>
<td>7.0mm Needle Blade, CM</td>
<td>6</td>
<td>38</td>
</tr>
<tr>
<td>EL-5940</td>
<td>1.5mm Needle Blade, CM</td>
<td>6</td>
<td>38</td>
</tr>
<tr>
<td>EL-6200</td>
<td>Chisel Tip Blade, CM</td>
<td>20</td>
<td>38</td>
</tr>
<tr>
<td>EL-6300</td>
<td>Pointed Tip Blade, CM</td>
<td>6</td>
<td>38</td>
</tr>
<tr>
<td>EL-6400</td>
<td>Round Tip Blade, CM</td>
<td>20</td>
<td>38</td>
</tr>
<tr>
<td>EL-6500</td>
<td>Lance Tip Blade, CM</td>
<td>20</td>
<td>38</td>
</tr>
<tr>
<td>EL-6600</td>
<td>60 Degree Lamellar Blade, CM</td>
<td>6</td>
<td>38</td>
</tr>
<tr>
<td>EL-6700</td>
<td>Curved Tip Blade, CM</td>
<td>20</td>
<td>38</td>
</tr>
<tr>
<td>EL-6823H</td>
<td>Scleral Blade, FH</td>
<td>6</td>
<td>38</td>
</tr>
<tr>
<td>EL-6900</td>
<td>Sharp Tip All Around, CM</td>
<td>6</td>
<td>38</td>
</tr>
<tr>
<td>EL-7100</td>
<td>Myringotomy Blade, CM</td>
<td>6</td>
<td>38</td>
</tr>
<tr>
<td>EL-7120</td>
<td>Myringotomy Blade, CM</td>
<td>6</td>
<td>38</td>
</tr>
<tr>
<td>EL-7121</td>
<td>Myringotomy Blade, CM</td>
<td>6</td>
<td>38</td>
</tr>
<tr>
<td>EL-7200</td>
<td>Myringotomy Blade, CM</td>
<td>6</td>
<td>38</td>
</tr>
<tr>
<td>EL-7511</td>
<td>1.5mm x 15 Degree Blade, CM</td>
<td>6</td>
<td>37</td>
</tr>
<tr>
<td>EL-7512</td>
<td>1.5mm x 15 Degree Blade, FH</td>
<td>6</td>
<td>37</td>
</tr>
<tr>
<td>EL-7513</td>
<td>3.0mm x 15 Degree Blade, CM</td>
<td>6</td>
<td>37</td>
</tr>
<tr>
<td>EL-7514</td>
<td>3.0mm x 15 Degree Blade, FH</td>
<td>6</td>
<td>37</td>
</tr>
<tr>
<td>EL-7515</td>
<td>5.0mm x 15 Degree Blade, CM</td>
<td>6</td>
<td>37</td>
</tr>
<tr>
<td>EL-7516</td>
<td>5.0mm x 15 Degree Blade, FH</td>
<td>6</td>
<td>37</td>
</tr>
<tr>
<td>EL-7522</td>
<td>4.0mm x 22.5 Degree Blade, CM</td>
<td>6</td>
<td>37</td>
</tr>
<tr>
<td>EL-7523</td>
<td>4.0mm x 22.5 Degree Blade, FH</td>
<td>6</td>
<td>37</td>
</tr>
<tr>
<td>EL-7530</td>
<td>3.5mm x 30 Degree Blade, CM</td>
<td>6</td>
<td>37</td>
</tr>
<tr>
<td>EL-7531</td>
<td>3.5mm x 30 Degree Blade, FH</td>
<td>6</td>
<td>37</td>
</tr>
<tr>
<td>EL-7545</td>
<td>3.0mm x 45 Degree Blade, CM</td>
<td>6</td>
<td>37</td>
</tr>
<tr>
<td>EL-7546</td>
<td>3.0mm x 45 Degree Blade, FH</td>
<td>6</td>
<td>37</td>
</tr>
</tbody>
</table>
Argentina
Rosinov Surgical Instruments (GSJ S.A.)
www.moebiusqi.com.ar
info@rosinov.com
Phone: +54 11 48553668

Australia
Southern Cross Hospital Supplies
mktg@schs.net.au
Phone: 02-9890-5088

Austria/
Eastern Europe
Askin & Co.
www.askin.co.at
sales@askin.co.at
Phone: +43/1/979 88 44

Belgium
DeCo-Vision
www.deco-vision.be
info@deco-vision.be
Phone: +32 (0) 9 245 47 72

Chile
Oftomed S.A.
www.oftomed.cl
mvillablanca@oftomed.cl
Phone: +56 2 571 39 90

Costa Rica
Insumed Inc.
www.insumedcr.com
jchacon@insumedcr.com
Phone: 506-2296-7422

Denmark
Lindcon Optical Group A/S
www.lindcon.dk
lindcon@lindcon.dk
Phone: 45 86 99 22 77

Egypt
Medi-Tec Egypt Corp
info@meditecgypt.com
Phone: 202 35717844

France
Carl Zeiss Meditec SAS
www.meditec.zeiss.com/iolcataract-sales.meditec.fr@zeiss.com
+5-46-44-85-50

Germany
ascafamed GmbH
www.ascafamed.de
info@ascafamed.de
Phone: +49 (0) 6182. 92 92-10

Indonesia
Pt. Universal Star Multilink (USM)
sales.usm@gmail.com
Phone: (021) 2900 1517-19

Italy
Alfa Intes Casoria
www.alfaintes.it
info@alfaintes.it
Phone: +39 081 19527055

Japan
Nihon Surge
nihon-surge@nihon-surge.com
customer-support@nihon-surge.com
Phone: +81 66 190 7865

Latvia
Latvijas-Amerikas Acu Centrs
www.laac.lv
laac@laac.lv
Phone: +371 67272257

Mexico
Oftalmica Internacional
www.offtalmica.com

Perú
Drogueria ASG Medical
www.asgmedical.com.pe
ventas@asgmedical.com.pe
Phone: (511) 467-6767
(511) 467-6769

Poland
Consultronix S.A.
www.consultronix.pl
biuro@cxsa.pl
Phone: +48 12 290 22 22

Saudi Arabia
Arab Supply Est.
www.arabsupply.com.sa
ase@arabsupply.com.sa
Phone: 1-279-1526

South Korea
Sung Woo Medical Co., Ltd.
sungwoomedi@daum.net
Phone: 2-783-4052

South Africa
National Medical Supplies
www.nationalmedical.co.za
info@nationalmedical.co.za
Phone: 012-3865698

Spain
Bloss Group
www.blossgroup.com
bloss@blossgroup.com
Phone: +(34) 93 303 65 65

Sweden
Argus Medicinteknik AB
www.argusmedicinteknik.se
info@argusmedicinteknik.se
Phone: 0480 491280

Switzerland
medilas ag
www.medilas.ch
info@medilas.ch
Phone: +41 44 747 40 00

U.K. / Ireland
Dixey Instruments
www.dixeyinstruments.com
info@dixeyinstruments.com
Phone: +44 (0)1604 882480

Uruguay
CLINIMED
www.clinimed.com.uy
clinimed@adinet.com.uy
infoclinimed@gmail.com
Phone: +598 23 36 05 67

Rosinov Surgical Instruments (GSJ S.A.)
www.moebiusqi.com.ar
info@rosinov.com
Phone: 598 2914 8875

Worldwide Distribution
How to Order

Please contact us via phone, fax, email or mail and you will receive prompt assistance from a qualified customer service representative.

Toll Free Phone: 800 782-6534
Phone: 909 481-0011
Fax: 909 481-4481

Order online: www.eaglelabs.com
by e-mail: sales@eaglelabs.com
or by US Mail: Eagle Labs
10201-A Trademark Street
Rancho Cucamonga, CA 91730-5850 USA

Shipping within U.S. – FOB Rancho Cucamonga, California. Shipping and insurance will be added to the order invoice.
Payment Terms – Net 30 days

Returned product must be accompanied by an RGA (Returned Goods Authorization) Number. Only merchandise credit will be issued unless a shipping error occurs from the manufacturer (Eagle Labs). Returns are subject to a 15% re-stocking fee. Product returns will be accepted within 6 months from ship date.

All Eagle Products are “Made in the USA” and unconditionally guaranteed against manufacturing defects.

Eagle products are single use and provided sterile unless otherwise noted.