We at Eagle Labs guarantee that our products are manufactured with the highest quality standards. Eagle Labs complies with The U.S. Food and Drug Administration. Our manufacturing facility is ISO 13485 registered. All Eagle Products carry the European Union CE Mark registration.

How to Order

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

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

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 Laboratories). Returns are subject to a 10% re-stocking fee. Product returns will be accepted within one year 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.

Quality Assurance

We at Eagle Labs guarantee that our products are manufactured with the highest quality standards. Eagle Labs complies with The U.S. Food and Drug Administration. Our manufacturing facility is ISO 13485 registered. All Eagle Products carry the European Union CE Mark registration.

Commitment

Our commitment at Eagle Labs remains the same as it has been for over 20 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.
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ANESTHESIA ADMINISTRATION

Atkinson Tip Retrobulbars
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 Peribulbars
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 Subtenon Anesthesia Cannula
CAN BE USED TO ADMINISTER ANTIBIOTICS DURING STRAUSBIMUS SURGERY (MENDEZ/GOLDBAUM)
2 - .4mm SIDE PORTS, 1 - .4mm END PORT
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 Retrobulbars
103-25 25GA x 1 1/2" (38mm)

ANTERIOR CHAMBER MAINTENANCE

Anterior Chamber Maintainer Kit
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 I.V. LINE.

Anterior Chamber Maintainer
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
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**

**Silicone “Squeegee” Tip Capsule Polisher (Engels)**
- 40 DEGREE CURVE WITH EXTENDED SILICONE SLEEVE FOR POLISHING
- **128-27** 27GA x 1" (25mm)

**Silicone “Squeegee” Tip Capsule Polisher (Terry)**
- 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 (Buëdding)**
- IRRIGATING CORTEX EXTRACTOR WITH FLEXIBLE SLEEVE FOR THE 12:00 POSITION
- STRAIGHT 23mm LONG
- **107-27J** 27GA

**Capsule Polisher (Kratz)**
- 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)**
- ROUGHENED TIP, ANGLED 3mm
- **125-22** 22GA x 1 1/2" (38mm)

**Capsule Polisher (Lu)**
- **124-23** 23GA x 1" (25mm)
  - CURVED, ROUGHENED OLIVE TIP

**Micro Loop Curette Polisher**
- **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**
- 10mm BEND WITH ROUGHENED TIP - OPEN PORT
- **126-23** 23GA x 1" (25mm)
- **126-25** 25GA x 1" (25mm)

---

ALL CANNULAE 10 PER BOX UNLESS OTHERWISE NOTED
Irrigating Cystotomes
13mm BEND TO TIP (FORMED)
120-01  25GA x 3/4” (19mm)
120-02  27GA x 3/4” (19mm)

Irrigating Cystotomes/Push-Pull
13mm BEND TO TIP (FORMED)
120-03  25GA x 3/4” (19mm)

Irrigating Cystotomes
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)

Irrigating Cystotomes
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)

Irrigating Cystotomes
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)
120-30F-12  30GA x 3/4” (19mm)

Irrigating Cystotomes
8mm BEND TO TIP (FORMED)
120-25F-8  25GA x 5/8” (16mm)
120-27F-8  27GA x 1/2” (13mm)

Irrigating Cystotomes/Push-Pull (Blumenthal)
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 (continued)

**Irrigating Cystotomes/Reverse Bend**

- **122-23S**: 23GA x 3/4" (19mm)
- **122-25S**: 25GA x 5/8" (16mm)
- **122-27S**: 27GA x 1/2" (13mm)

12mm BEND TO TIP (FORMED)

- **122-23RF**: 23GA x 3/4" (19mm)
- **122-25RF**: 25GA x 5/8" (16mm)
- **122-27RF**: 27GA x 1/2" (13mm)

---

**Irrigating Cystotome (Joyce)**

CURVED FOR INTERCAPSULAR/ENDOCAPSULAR TECHNIQUES

- **220-25**: 25GA x 5/8" (16mm)

---

**Irrigating Cystotome (Joyce)**

CURVED FOR INTERCAPSULAR/ENDOCAPSULAR TECHNIQUES

- **220-27**: 27GA x 1/2" (12.5mm)

---

**Capsulorhexis Suction Cystotome (Dahan)**

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 Cystotomes/Angled**

ANGLED 45°, 10mm BEND TO TIP

- **123-25**: 25GA x 5/8" (16mm)
- **123-27**: 27GA x 1/2" (12mm)

---

**CORNEAL ABRASION**

**Stromal Puncture Needle**

TO ACHIEVE ANTERIOR STROMAL PUNCTURE OF THE EPITHELIUM.

- **165-25**: 25GA x 1" (25mm)

ANGLED 30°, 19mm BEND TO TIP

SHARP CUTTING TIP

---

ALL CANNULAE 10 PER BOX UNLESS OTHERWISE NOTED
### CORTEX REMOVAL

**Bimanual I/A Cortex Removal System**

192-23  
IRRIGATION 21GA x 1” (25mm)  
TWO .4mm PORTS WITH FEMALE CONNECTOR  
ASPIRATION 23GA x 1” (25mm)  
ONE .4mm PORT .5mm FROM TIP  
WITH MALE CONNECTOR  
MALE AND FEMALE CONNECTORS ARE COMPATABLE WITH I/A AND PHACO SYSTEMS. ALLOWS CORTEX REMOVAL THROUGH PARACENTESIS OR PHACO INCISION WHILE MAINTAINING THE CHAMBER WITH IRRIGATION.

<table>
<thead>
<tr>
<th>Cortex Aspiration Cannula</th>
</tr>
</thead>
<tbody>
<tr>
<td>191-21 21GA x 1” (25mm) .4mm port with male connector</td>
</tr>
<tr>
<td>191-23 23GA x 1” (25mm) .4mm port with male connector</td>
</tr>
<tr>
<td>191-25 25GA x 1” (25mm) .4mm port with male connector</td>
</tr>
</tbody>
</table>

**Aspirating J-Hook Cannula**

104-25 25GA x 1” (25mm)

**Aspirating J-Hook Cannula/ Capsule Polisher (Thornton)**

107-24 24GA x 1” (25mm)

**Aspirating J-Hook Cannula**

105-22L, R, OR S 22GA  
105-25L, R, OR S 25GA  
105-27L, R, OR S 27GA  
LEFT, RIGHT OR STRAIGHT HOOK

**Aspirating Cortex Extractor**

FOR ASPIRATING CORTEX BETWEEN THE 10 AND 2 O’CLOCK POSITIONS  
106-23S 23GA  
106-25S 25GA  
106-27L, R, OR S 27GA  
106-30L, R, OR S 30GA  
LEFT, RIGHT, OR STRAIGHT HOOK

**Aspirating C-Hook Extractor**

106-27SC 27GA

**Simcoe Cortex Extractor Aspiration Cannula**

CURVED WITH .3mm INSIDE PORT  
108-23 23GA  
108-25 25GA
**DRAPE & FLUID COLLECTION**

**Small Plastic Drape w/ Adhesive Aperture**

*810-20*

<table>
<thead>
<tr>
<th>OVERALL SIZE</th>
<th>16&quot; x 16&quot; (41cm x 41cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADHESIVE APERTURE AREA</td>
<td>5&quot; x 5&quot; (13cm x 13cm)</td>
</tr>
<tr>
<td>APERTURE CIRCLE</td>
<td>2.5&quot; (6cm)</td>
</tr>
</tbody>
</table>

10 PER BOX

![Diagram of Small Plastic Drape w/ Adhesive Aperture](image)

**Small Plastic Drape w/ Adhesive Incise**

*810-21*

<table>
<thead>
<tr>
<th>OVERALL SIZE</th>
<th>16&quot; x 16&quot; (41cm x 41cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADHESIVE INCISE AREA</td>
<td>5&quot; x 5&quot; (13cm x 13cm)</td>
</tr>
</tbody>
</table>

10 PER BOX

![Diagram of Small Plastic Drape w/ Adhesive Incise](image)

**Refractive Drape w/ Split Aperture**

*810-22*

<table>
<thead>
<tr>
<th>OVERALL SIZE</th>
<th>16&quot; x 10.7&quot; (40cm x 27cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADHESIVE APERTURE WIDTH</td>
<td>3&quot; (7.6cm)</td>
</tr>
<tr>
<td>APERTURE OVAL WIDTH</td>
<td>1.5&quot; (3.8cm)</td>
</tr>
</tbody>
</table>

10 PER BOX

![Diagram of Refractive Drape w/ Split Aperture](image)

**Medium Plastic Drape w/ Adhesive Aperture**

*810-30*

<table>
<thead>
<tr>
<th>OVERALL SIZE</th>
<th>50&quot; x 32&quot; (127cm x 81cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADHESIVE APERTURE AREA</td>
<td>6&quot; x 5&quot; (15cm x 13cm)</td>
</tr>
<tr>
<td>APERTURE OVAL</td>
<td>2&quot; x 4&quot; (5cm x 10cm)</td>
</tr>
</tbody>
</table>

10 PER BOX

![Diagram of Medium Plastic Drape w/ Adhesive Aperture](image)

**Medium Plastic Drape w/ Adhesive Incise**

*810-60*

<table>
<thead>
<tr>
<th>OVERALL SIZE</th>
<th>48&quot; x 50&quot; (122cm x 127cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADHESIVE INCISE AREA</td>
<td>5&quot; x 5&quot; (13cm x 13cm)</td>
</tr>
</tbody>
</table>

10 PER BOX

![Diagram of Medium Plastic Drape w/ Adhesive Incise](image)

**Medium Plastic Drape w/ Adhesive Incise & Fluid Collection Pouch**

*810-61*

<table>
<thead>
<tr>
<th>OVERALL SIZE</th>
<th>48&quot; x 51&quot; (122cm x 130cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADHESIVE INCISE AREA</td>
<td>4&quot; x 5&quot; (10cm x 13cm)</td>
</tr>
</tbody>
</table>

10 PER BOX

![Diagram of Medium Plastic Drape w/ Adhesive Incise & Fluid Collection Pouch](image)
**Phaco Drainage Bag - 400mL**

3.875" x 8.25"; 400mL capacity with two drainage wicks and adhesive backing to adhere to surgical drape.

700-03

---

**Drainage Bag - 80mL**

2" x 8.25"; 80mL capacity with two drainage wicks and adhesive backing to adhere to surgical drape.

700-02

---

**Microsurgical Accessory Kit**

Cost Saving Convenience Kit Includes One Each:
- 400mL Drainage Bag with Two Wicks, Corneal Light Shield, Instrument Wipe

700-06

---

**Fluid Drainage Wick**

1/8" x 6.125" The biocompatible polymer is extremely hydrophilic and fast wicking, absorbing up to 25x its weight in fluids

700-04

---

**Ophthalmic Surgery Kit**

Cost Saving Convenience Kit Includes One Each:
- Wick, Corneal Light Shield, Instrument Wipe

700-07
**EYE PROTECTION**

**Corneal Light Shield**
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.

*400-01*

20 PER BOX

---

**Universal Eye Shields, Clear**

*400-15*

CLEAR POLYCARBONATE LENSES, VENTED, NON-Sterile.

50 PER BOX

---

**Bilateral Eye Shields, Clear**

*400-25*

CLEAR POLYCARBONATE LENSES, VENTED, W/FOAM LINING & ADJUSTABLE STRAP, NON-Sterile.

25 PER BOX

---

**Eagle Eye Shields**

*400-01*

EYE SHIELD, WHITE NON-Sterile, LEFT OR RIGHT EYE.

25 PER BOX

---

*400-01S*

EYE SHIELD, WHITE Sтерile, LEFT OR RIGHT EYE.

10 PER BOX

---

**FLUID ADMINISTRATION**

**High Flow Filter .20 Micron**
MALE/FEMALE LUER CONNECTIONS, USED BETWEEN SYRINGE AND CANNULA TO FILTER OUT PARTICULATES AND CONTAMINATES.

*201-20*

50 PER BOX
**Fluid Tubing Sets**

EXTENSION SETS WITH MALE/FEMALE Luer connections provide fluid administration during ophthalmic procedures.

- **169-30L-6**  
  Extension Set - 6” (15.2cm)  
  (I.D. - .8mm, O.D. -1.6mm)

- **169-30L-10**  
  Extension Set - 10” (25.4cm)  
  (I.D. - .8mm, O.D. -1.6mm)

- **169-30L-30**  
  Extension Set - 30” (76.2cm)  
  (I.D. - 3mm, O.D. - 4mm)

- **169-40**  
  Flexible Extension Set - 10” (25.4cm)  
  (I.D. - .8mm, O.D. - 1.6mm)  
  Flexible tubing with male/female luer connections.

**I.V. Lines**

I.V. Lines feature an adjustable roller clamp for control of fluid flow.

- **SINGLE**
  - **200-01**  
    Tubing Length 86”

- **DOUBLE**
  - **200-02**  
    Tubing Length 96”

- **SINGLE w/ .20 Micron Filter**
  - **200-21**  
    Tubing Length 86”

- **DOUBLE w/ .20 Micron Filter**
  - **200-22**  
    Tubing Length 96”

*Custom I.V. lines also available
**Visco Canalostomy Cannula**

**177-33**
5mm BEVELED TIP, SLIGHTLY ANGLED
MICRO-GAUGE CANNULA FOR VISCOELASTIC INJECTION DURING GLAUCOMA SURGERY

**Glucoma Revision Pick**

**60 Degree (Lederer)**

**177-27**
27GA x 1/2" (12.5mm)
ANGLED 60 DEGREE, 7mm BEND TO TIP
TIP HAS A SHARP SIDE CUTTING EDGE
(SUPERIOR APPROACH)

**Glucoma Revision Pick**

**30 Degree (Lederer)**

**178-27**
27GA x 1/2" (12.5mm)
ANGLED 30 DEGREE, 10mm BEND TO TIP
TIP HAS A SHARP SIDE CUTTING EDGE
(TEMPORAL OR NASAL APPROACH)

**Anterior Chamber Cannula (Mendez)**

**110-27TM**
27GA x 10mm, ROUND TIP
ANGLED 45°, 3mm BEND TO TIP
TO REFORM THE ANTERIOR CHAMBER DURING GLAUCOMA PROCEDURES

**Nucleus Hydrodissection Cannula**

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

**113-27-10**
27GA 10mm BEND TO TIP

**113-30-10**
30GA 10mm BEND TO TIP

**Hydrodissection Cannula (Tuebingen)**

**313-27**
27GA x 1" (25mm), 75 degree curved, round tip

**313-30**
30GA x 1" (25mm), 75 degree curved, round tip

**Nucleus Hydrodissection Cannula Vertical Flow**

1" (25mm) LONG WITH FLATTENED TIP

**213-25**
25GA 7mm BEND TO TIP

**213-27**
27GA 7mm BEND TO TIP

**Nucleus Hydrodissection Cannula (Nichamin)**

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
HYDRODISSECTION (continued)

**Nucleus Hydrodissection Cannula (Bobbitt)**
DOUBLE ANGLED CANNULA ALLOWS INSERTION INTO ANTERIOR CAPSULE FOR HYDRODISSECTION
116-27  27GA x 1" (25mm)

**Cortical Cleaving Hydrodissection Cannula**
ANGLED 45 DEGREE, 1" (25mm) LONG WITH ROUND TIP
216-30  30GA 12mm BEND TO TIP

**Cortical Cleaving Hydrodissection Cannula (Grabow)**
ANGLED 45 DEGREE, 1" (25mm) LONG WITH ROUND TIP
217-27  27GA 11mm BEND TO TIP

**Cortical Cleaving Hydrodissection Cannula**
ANGLED 45 DEGREE, 1" (25mm) LONG WITH FLATTENED TIP
218-27  27GA 11mm BEND TO TIP

**J-Hook Hydrodissection Cannula**
FOR HYDRODISSECTION BETWEEN THE 10 - 2 O’CLOCK POSITIONS
105-27FL  27GA HOOK DIMENSIONS 2.25mm LONG X 1.75mm WIDE, FLATTENED TIP

**Nucleus Hydrodissection Cannula (Johnson)**
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 Hydrodissection Cannula**
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

ALL CANNULAE 10 PER BOX UNLESS OTHERWISE NOTED
HYDRODELINEATION

Nucleus Hydrodelineation Cannula (Johnson)

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 Cannula

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

FORMED 12mm FROM BEND TO TIP. TIP IS SINGLE BEVEL, ANGLED 90°
119-25  25GA x 1" (25mm) CURVED

IOL / NUCLEUS MANIPULATION

USED FOR POSITIONING INTRAOCULAR LENSES, HANDLES HAVE RIDGES FOR ADDED CONTROL.

IOL Manipulator (Jaffe/Maltzman)

127-01  FITS 0.2mm DIAMETER HOLES OR LARGER, ANGLED 10mm
3 PER BOX

IOL Manipulator (Lester)

127-02  “HOUR GLASS” SHAPED BLUNT TIP, ANGLED 10mm
3 PER BOX

IOL Manipulator (Sinskey)

127-03  FITS 0.2mm DIAMETER HOLES OR LARGER, STRAIGHT
3 PER BOX

IOL Manipulator (Sinskey)

127-04  FITS 0.2mm DIAMETER HOLES OR LARGER, ANGLED 10mm
3 PER BOX

Button Tip Manipulator

127-05  0.5mm BUTTON TIP, ANGLED 10mm
May also be used for iris retraction.
3 PER BOX

IOL Manipulator (Fenzl)

127-06  FITS 0.2mm DIAMETER HOLES OR LARGER, ANGLED 10mm
3 PER BOX
### Anterior Chamber Irrigator

<table>
<thead>
<tr>
<th>Style Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>110-20</td>
<td>20GA 7mm BEND TO TIP</td>
</tr>
<tr>
<td>110-21</td>
<td>21GA 7mm BEND TO TIP</td>
</tr>
<tr>
<td>110-21-4</td>
<td>21GA 4mm BEND TO TIP</td>
</tr>
<tr>
<td>110-22</td>
<td>22GA 7mm BEND TO TIP</td>
</tr>
<tr>
<td>110-23</td>
<td>23GA 7mm BEND TO TIP</td>
</tr>
<tr>
<td>110-25</td>
<td>25GA 7mm BEND TO TIP</td>
</tr>
<tr>
<td>110-25-4</td>
<td>25GA 4mm BEND TO TIP</td>
</tr>
<tr>
<td>110-26</td>
<td>26GA 7mm BEND TO TIP</td>
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<tr>
<td>110-27</td>
<td>27GA 7mm BEND TO TIP</td>
</tr>
<tr>
<td>110-27-4</td>
<td>27GA 4mm BEND TO TIP</td>
</tr>
<tr>
<td>110-27-11</td>
<td>27GA 11mm BEND TO TIP</td>
</tr>
<tr>
<td>110-27-9</td>
<td>27GA 9mm BEND TO TIP</td>
</tr>
<tr>
<td>110-27-1</td>
<td>27GA 7mm BEND TO TIP</td>
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<tr>
<td>110-30</td>
<td>30GA 7mm BEND TO TIP</td>
</tr>
<tr>
<td>110-30-4</td>
<td>30GA 4mm BEND TO TIP</td>
</tr>
<tr>
<td>110-261</td>
<td>26GA 8mm BEND TO TIP</td>
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</tbody>
</table>

### Anterior Chamber Washout Cannula

<table>
<thead>
<tr>
<th>Style Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>111-16</td>
<td>16GA</td>
</tr>
<tr>
<td>111-19</td>
<td>19GA</td>
</tr>
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</table>

### Bishop Harmon Cannula

<table>
<thead>
<tr>
<th>Style Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>111-16BH</td>
<td>16GA x 1&quot; (25mm), 8mm BEND TO TIP</td>
</tr>
<tr>
<td>111-19BH</td>
<td>19GA x 1&quot; (25mm), 8mm BEND TO TIP</td>
</tr>
</tbody>
</table>

### Anterior Chamber Irrigator, Straight

<table>
<thead>
<tr>
<th>Style Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>112-20</td>
<td>20GA</td>
</tr>
<tr>
<td>112-25</td>
<td>25GA</td>
</tr>
<tr>
<td>112-27</td>
<td>27GA</td>
</tr>
<tr>
<td>112-30</td>
<td>30GA</td>
</tr>
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### Anterior Chamber Irrigator, Curved

<table>
<thead>
<tr>
<th>Style Code</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>112-25C</td>
<td>25GA x 1&quot; (25mm), CURVED WITH ROUND TIP</td>
</tr>
</tbody>
</table>

### Viscoelastic Cannula, Threadlock Hub

<table>
<thead>
<tr>
<th>Style Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>210-25</td>
<td>25GA x 1&quot; (25mm), 8mm BEND TO TIP, ANGLED 30°.</td>
</tr>
<tr>
<td>210-27</td>
<td>27GA x 1&quot; (25mm), 8mm BEND TO TIP, ANGLED 30°.</td>
</tr>
</tbody>
</table>
FLOvisc™ CANNULAE

FLOvisc CANNULAE ARE SPECIFICALLY DESIGNED FOR EASIER EXPRESSION OF VISCOELASTICS. THE INTERNAL INSERT ELIMINATES ANY AIR POCKET TO REDUCE BUBBLING.

**FLOvisc Viscoelastic Cannula, (DeCamp)**

**Threadlock Hub**

<table>
<thead>
<tr>
<th>Code</th>
<th>Tip</th>
<th>Cannula Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>209-25</td>
<td>25GA TIP</td>
<td>20GA CANNULA, STEPPED DOWN TO A 25GA CANNULA, 10mm BEND TO TIP, ANGLED 30°.</td>
</tr>
<tr>
<td>209-27</td>
<td>27GA TIP</td>
<td>20GA CANNULA, STEPPED DOWN TO A 27GA CANNULA, 10mm BEND TO TIP, ANGLED 30°.</td>
</tr>
</tbody>
</table>

NEW THREADLOCK HUB DESIGN FOR ADDITIONAL SECURITY WHEN ATTACHED ONTO A SYRINGE.

**Tri-Step FLOvisc Viscoelastic Cannula (DeCamp)**

<table>
<thead>
<tr>
<th>Code</th>
<th>Tip</th>
<th>Cannula Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>109-2025</td>
<td>25GA TIP</td>
<td>20GA CANNULA, STEPPED DOWN TO A 25GA CANNULA, 10mm BEND TO TIP, ANGLED 30°, 20GA CANNULA EXTENDS INTO THE HUB TO FURTHER REDUCE BUBBLING.</td>
</tr>
<tr>
<td>109-2027</td>
<td>27GA TIP</td>
<td>20GA CANNULA, STEPPED DOWN TO A 27GA CANNULA, 10mm BEND TO TIP, ANGLED 30°, 20GA CANNULA EXTENDS INTO THE HUB TO FURTHER REDUCE BUBBLING.</td>
</tr>
</tbody>
</table>

**FLOvisc Viscoelastic Cannula (DeCamp)**

<table>
<thead>
<tr>
<th>Code</th>
<th>Tip</th>
<th>Cannula Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>109-22</td>
<td>27GA TIP</td>
<td>22GA CANNULA, STEPPED DOWN TO A 27GA CANNULA, 10mm BEND TO TIP, ANGLED 30°, 27GA CANNULA EXTENDS INTO THE HUB TO FURTHER REDUCE BUBBLING.</td>
</tr>
<tr>
<td>109-27</td>
<td>27GA TIP</td>
<td>20GA CANNULA, STEPPED DOWN TO A 27GA CANNULA, 10mm BEND TO TIP, ANGLED 30°.</td>
</tr>
</tbody>
</table>

**Stromal Hydration Cannula**

<table>
<thead>
<tr>
<th>Code</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>165-27</td>
<td>27GA x 1&quot; (25mm), angled, 12mm bend, closed end flattened tip, inside port</td>
</tr>
</tbody>
</table>

Designed to irrigate the outer stroma for improved sealing of clear corneal incisions

**Infusion Cannula (Murphy)**

<table>
<thead>
<tr>
<th>Code</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>170-20M</td>
<td>20GA x 1&quot; (25mm), ANGLED 45°, 7MM BEND TO TIP, 2 EA .4MM SIDE PORTS, 45° BEVELED TIP (UP)</td>
</tr>
</tbody>
</table>

**Infusion Cannula (Wright)**

<table>
<thead>
<tr>
<th>Code</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>170-20W</td>
<td>20GA x 1&quot; (25mm), ANGLED 45°, 7MM BEND TO TIP, 2 EA .4MM SIDE PORTS, 45° BEVELED TIP (DOWN)</td>
</tr>
</tbody>
</table>
I and A Cannula (Simcoe)
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)
150-23R  23GA x 23GA
ASPIRATION THROUGH CANNULA WITH .4mm SIDE PORT, IRRIGATION THROUGH 13" (33cm) FLEXIBLE TUBING

Double I and A Cannula
130-25  23GA x 25GA x 1 1/2" (38mm)
ANGLED 35°, 8mm FROM BEND TO TIP

Double I and A Cannula
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
130-23  23GA x 23GA x 1 1/2" (38mm)
WITH 4mm ANGLED ASPIRATION TIP

Double I and A Cannula
130-23L  23GA x 23GA x 1 1/2" (38mm)
ALLOWS CONTINUOUS IRRIGATION/ASPIRATION WITH IRIS RETRACTION

Double I and A Cannula
130-23J  23GA x 23GA x 1 1/2" (38mm)
WITH J - HOOK ASPIRATION TIP

ALL CANNULAE 10 PER BOX UNLESS OTHERWISE NOTED
NUCLEUS REMOVAL

Viscoelastic Expression Cannula (Corydon)
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)
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
140-25-1  25GA, 5mm WIDE WITH 1 .3mm OPEN PORT
140-25-2  25GA, 5mm WIDE WITH 2 .3mm OPEN PORTS
140-25-3  25GA, 5mm WIDE WITH 3 .3mm OPEN PORTS
*140-27-1  27GA, 3mm WIDE WITH 1 .3mm OPEN PORT
* FOR SMALL INCISION SURGERY

OCULOPLASTIC

Lacrical Cannula
OPEN END
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

Lacrical Cannula (Straight)
162-23  19GA x 1" (25mm) WITH 1/2" (13mm) 23GA TIP
*USED TO OPEN UP DRAINAGE OF LACRIMAL SYSTEM

Lacrimal Intubation Sets
12" (30.5cm) FLEXIBLE TUBING
O.D. .025" (.60mm), I.D. .012" (.30mm)
180-23  PROBE 23GA x 7" (18cm)
180-27  PROBE 27GA x 4 1/2" (11.5cm)
180-23T  OLIVE TIP (CRAWFORD)
(SAME AS 180-23 WITH OLIVE TIP)
180-27T  OLIVE TIP (CRAWFORD)
(SAME AS 180-27 WITH OLIVE TIP)

Lacrimal Intubation Sets, Curved (Guibor)
12" (30.5cm) FLEXIBLE TUBING.
O.D. .025" (.60mm), I.D. .012" (.30mm)
180-23C  PROBE 23GA x 7" (18cm)
REFRACTIVE / LASIK

**Linn LASIK Cannula**
619-25 25GA x 1" (25mm) ANGLED, 9MM BEND OPEN END FLATTENED TIP, 2 PORTS

**LASIK Irrigating Cannula (Banaji)**
604-25 25GA x 1" (25mm) FORMED 12mm BEND TO TIP, 6 PORTS, CLOSED END.

**LASIK Irrigating Cannula (Guell)**
605-25 25GA x 1" (25mm) FORMED 9mm BEND TO TIP, 6 PORTS, OPEN END.

**LASIK Irrigating Cannula (Burrato)**
606-25 25GA x 1" (25mm) FORMED 9mm BEND TO TIP, 2 PORTS, OPEN END.

**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 (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

THIS INSTRUMENT FEATURES TWO ANGLED PARALLEL CANNULA, EACH WITH FOUR PORTS TO SIMULTANEOUSLY IRRIGATE BOTH SIDES OF THE LASIK FLAP AND CLEANSE THE STROMAL BED FOR FLAP REPOSITIONING.

ALL CANNULAE 10 PER BOX UNLESS OTHERWISE NOTED
<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Specifications</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>602-23</td>
<td>Silicone Tip LASIK Flap Irrigator/Squeegee (Magruder)</td>
<td>23GA x 1” (25mm) ANGLED, 7mm BEND TO TIP</td>
<td>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.</td>
</tr>
<tr>
<td>602-27</td>
<td>Silicon Tip LASIK Flap Irrigator/Squeegee (Magruder)</td>
<td>27GA x 1” (25mm) ANGLED, 7mm BEND TO TIP</td>
<td></td>
</tr>
<tr>
<td>610-23</td>
<td>LASIK Flap Spatula/Irrigator (Hersh)</td>
<td>23GA x 1” (25mm) ANGLED, 9mm BEND TO TIP</td>
<td>Non invasive spatula tip allows for safe lifting of the flap, curved angle for smoothing the flap during alignment, open end for irrigation.</td>
</tr>
<tr>
<td>610-25</td>
<td>LASIK Flap Spatula/Irrigator (Hersh)</td>
<td>25GA x 1” (25mm) ANGLED, 9mm BEND TO TIP</td>
<td></td>
</tr>
<tr>
<td>610-27</td>
<td>LASIK Flap Spatula/Irrigator (Hersh)</td>
<td>27GA x 1” (25mm) ANGLED, 9mm BEND TO TIP</td>
<td></td>
</tr>
<tr>
<td>611-23</td>
<td>LASIK Flap Spatula/Irrigator (Hersh)</td>
<td>23GA x 1” (25mm) ANGLED, 4mm BEND TO TIP</td>
<td></td>
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<tr>
<td>611-25</td>
<td>LASIK Flap Spatula/Irrigator (Hersh)</td>
<td>25GA x 1” (25mm) ANGLED, 4mm BEND TO TIP</td>
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<tr>
<td>611-27</td>
<td>LASIK Flap Spatula/Irrigator (Hersh)</td>
<td>27GA x 1” (25mm) ANGLED, 4mm BEND TO TIP</td>
<td></td>
</tr>
<tr>
<td>603-25</td>
<td>LASIK Irrigating Cannula (Lindstrom)</td>
<td>25GA x 1” (25mm) ANGLED 7mm BEND TO TIP</td>
<td>Features 3 ea .3mm ports used to irrigate the anterior and posterior sides of the flap, smooth angle curvature allows for safe flap alignment.</td>
</tr>
<tr>
<td>600-21</td>
<td>LASIK Fountain Cannula</td>
<td>25GA x 1” (25mm), RIGHT</td>
<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>
</tr>
<tr>
<td>600-22</td>
<td>LASIK Fountain Cannula</td>
<td>25GA x 1” (25mm), LEFT</td>
<td></td>
</tr>
<tr>
<td>600-09</td>
<td>Quad Ported LASIK Irrigating Cannula</td>
<td>23GA x 1 1/4” (38mm), 4 ea .3mm ports</td>
<td>This instrument features four ports to irrigate the surgical interface and flush any debris collected during surgery.</td>
</tr>
</tbody>
</table>

All cannulae 10 per box unless otherwise noted.
REFRACTIVE / LASIK (CONTINUED)

Nichamin LASIK Irrigating Cannula
600-23  23GA x 1” (25mm) 12mm BEND TO TIP
600-25  25GA x 1” (25mm) 12mm BEND TO TIP
600-27  27GA x 1” (25mm) 12mm BEND TO TIP

This instrument features a flattened tip with open-end irrigation, formed curvature used for elevating and smoothing the corneal flap.

Nichamin LASIK Irrigating Cannula
601-23  23GA x 1” (25mm) 6mm BEND TO TIP
601-25  25GA x 1” (25mm) 6mm BEND TO TIP
601-27  27GA x 1” (25mm) 6mm BEND TO TIP

This instrument features a flattened tip with open-end irrigation, formed curvature used for elevating and smoothing the corneal flap.

LASIK Aspiration Spoon
600-07  25GA MULTI-PORT IRRIGATION TIP

This unique spoon-shaped instrument removes fluid and debris from beneath the flap.

LASIK Irrigating Cannula
612-25  25GA X 1” (25MM)
        ANGLED 45°, 12MM BEND TO TIP.

LASIK Irrigating Cannula (Soloman)
614-25  25GA X 1” (25mm)
        ANGLED / FORMED SPATULA TIP WITH 3 PORTS.

LASIK Irrigating Cannula (Donnenfeld)
615-23  23GA X 1” (25mm)
        CURVED WITH A HORIZONTAL FLATTENED TIP.

LASIK Irrigating Cannula
617-27  27GA X 1” (25MM)
        FORMED, 10MM BEND TO TIP, FLATTENED TIP, 4 PORTS.

All Cannulae 10 Per Box Unless Otherwise Noted
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 FLAP IS LIFTED. USED TO CONTROL STROMAL BED HYDRATION.

**LASIK Drainage Ring (Chayet)**

- **600-20** (12mm OPENING) 20 PER BOX
- **600-30** SUPERIOR HINGE, (9.5mm OPENING) 20 PER BOX
- **600-40** (11mm OPENING) 20 PER BOX

LASIK Sponges

- **600-08** NASAL HINGE, 7mm DIA., (5mm EDGE) 20 PER BOX
- **620-08** NASAL HINGE, 8mm DIA., (6mm EDGE) 20 PER BOX
- **620-09** NASAL HINGE, 9mm DIA., (7mm EDGE) 20 PER BOX
- **620-10** SUPERIOR HINGE, DUAL EDGE, (4mm & 8mm EDGES) 20 PER BOX

LASIK SHIELDS ARE PLACED OVER THE POSTERIOR SIDE OF THE FLAP AND HINGE, TO MOISTEN AND PROTECT AGAINST UNWANTED LASER ABLATION.

**LASIK Shields**

- **600-08** NASAL HINGE, 7mm DIA., (5mm EDGE) 20 PER BOX
- **620-08** NASAL HINGE, 8mm DIA., (6mm EDGE) 20 PER BOX
- **620-09** NASAL HINGE, 9mm DIA., (7mm EDGE) 20 PER BOX
- **620-10** SUPERIOR HINGE, DUAL EDGE, (4mm & 8mm EDGES) 20 PER BOX

**PVA Eye Spears**

- **600-10**
  - LINT-FREE PVA MATERIAL.
  - COMPRESSED SPEARS ARE IDEAL FOR CONTROLLING AND ABSORBING FLUID IN AND AROUND THE ORBITAL AREA DURING LASIK.

**Pre-Expanded LASIK Spears**

- **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.
## REFRACTIVE / LASIK (CONTINUED)

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Quantity per Box</th>
</tr>
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<tbody>
<tr>
<td>630-01</td>
<td>Corneal Marking Pad</td>
<td>10</td>
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</table>

PRE-INKED GENTIAN VIOLET MARKING PADS. USE WITH ANY REFRACTIVE / CORNEAL MARKING INSTRUMENTS.

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Quantity per Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>810-20</td>
<td>Small Plastic Drape w/ Adhesive Aperture</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>OVERALL SIZE 16&quot; x 16&quot; (41cm x 41cm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ADHESIVE AREA 5&quot; x 5&quot; (13cm x 13cm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>APERTURE, CIRCLE 2.5&quot; (6cm)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Quantity per Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>810-21</td>
<td>Small Plastic Drape w/ Adhesive Incise</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>OVERALL SIZE 16&quot; x 16&quot; (41cm x 41cm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ADHESIVE AREA 5&quot; x 5&quot; (13cm x 13cm)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Quantity per Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>810-22</td>
<td>Refractive Drape w/ Split Aperture</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>OVERALL SIZE 16&quot; x 10.7&quot; (40cm x 27cm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ADHESIVE APERTURE WIDTH 3&quot; (7.6cm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>APERTURE OVAL WIDTH 1.5&quot; (3.8cm)</td>
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## SPECULUMS

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

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Quantity per Box</th>
</tr>
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<tbody>
<tr>
<td>940-29</td>
<td>Wire Eye Speculum (Kratz / Barraquer)</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>15mm (TEMPORAL)</td>
<td></td>
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25
Instrument Wipe
700-05
3” x 3”; MEDIUM DENSITY. USEFUL FOR CLEANING DELICATE SURGICAL INSTRUMENTS WITHOUT LEAVING LINT OR DEBRIS.

20 PER BOX

Diamond Knife Cleaning Block
700-15
SMALL PORE CONSTRUCTION ABSORBS FLUIDS AND REMOVES DEBRIS FROM DIAMOND BLADE WHEN GENTLE PRESSURE IS APPLIED.

10 PER BOX

Cellulose Eye Sponges
500-01
HIGH VOLUME FAST WICKING ACTION FOR ABSORPTION OF BLOOD AND FLUIDS WITHIN THE OPERATING FIELD.

10 PACKS OF 10

PVA Eye Spears
600-10
• LINT FREE PVA MATERIAL
• IDEAL FOR CORNEAL AND REFRACTIVE SURGERY

10 PACKS OF 5

Pre-Expanded LASIK Spears
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.

20 PACKS OF 2

Eye Pledget
500-05
2mm x 6mm LINT FREE PVA SPONGE

10 PACKS OF 10

Syringes, Handles & Adapters

Spring Assisted Aspirating Syringe (Pallin)
300-03
3ml ASPIRATING SYRINGE WITH LUER LOK

10 PER BOX

300-05
5ml ASPIRATING SYRINGE WITH LUER LOK

Aspirating Syringe
300-03SP
3ml ASPIRATING SYRINGE WITH LUER LOK

10 PER BOX

300-05SP
5ml ASPIRATING SYRINGE WITH LUER LOK

Male/Male Luer Adapter
191-01
MALE LUER FITTINGS ON BOTH ENDS, USED FOR CONNECTING PHACO AND I/A TUBING TO INSTRUMENTS.

50 PER BOX

Irrigating Handle
191-02
3” (7.5cm) LUER FITTINGS BOTH ENDS

10 PER BOX

Aspirating Handle
191-03
3” (7.5cm) LUER FITTINGS BOTH ENDS, WITH ASPIRATION PORT

10 PER BOX
Membrane Dissector (Kingham)
169-21  21GA x 1” (25mm)
SHARP TIP WITH CUTTING EDGE ANGLED 45°

Vitreoretinal Micro Pick (Glaser)
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)
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)
168-21  21GA x 1” (25mm)
SHARP TIP WITH CUTTING EDGE ANGLED 45°

Vitreoretinal Micro Pick
168-25  20GA x 1” (25mm) WITH 25GA x 3/16” (4.76mm) TIP
SHARP TIP WITH CUTTING EDGE ANGLED 50°

Hard Tapered Extrusion Cannula (Tim Mendez)
176-25  20GA x 1” WITH 25GA x 1mm TIP

Silicone Oil Cannula, Manual Delivery System
WITH 6” (15cm) HIGH PRESSURE EXTENSION TUBE
PRE-ATTACHED TO A 10 CC RING CONTROL SYRINGE

(Mendez/Freeman)
167-20TS  20GA x 8mm
167-19TS  19GA x 8mm

(Wagner)
167-16TS  16GA x 8mm
Silicone Oil Cannula (Wagner)
167-16T 16GA x 8mm WITH 6” (15cm) HIGH PRESSURE EXTENSION TUBE

Silicone Oil Cannula (Peyman)
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) (Sork)*
80” PVC TUBING WITH CONNECTORS AND 19GA STRAIGHT, CANNULA FITS BOTH THE ALCON AND STORZ CASSETTES
164-19 19GA
* ALLOWS THE SAFE REMOVAL OF SILICONE OIL IN 10 MINUTES OR LESS

Subretinal Fluid Cannula 6mm (Grizzard)
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)
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 (continued)

**Vitreoretinal Injection Cannula**

- **Straight (Vander)**
  - 172-30
  - 20GA x 1” (25mm)
  - WITH 30GA x 5mm ROUND TIP

- **Angled (Vander)**
  - 172-30C
  - 20GA x 1” (25mm)
  - WITH 30GA ROUND TIP

**Micro Vitreoretinal Cannula, Angled (Glaser)**
- 171-32
  - 20GA x 1” (25mm)
  - WITH 32GA TIP, 4mm LONG,
  - ANGLED 65° 1mm FROM TIP.

**Subretinal Injection Cannula, Straight (Glaser)**
- 173-32
  - 20GA x 1” (25mm)
  - WITH 32GA x 3mm, 35° BEVELED TIP

- **Curved (Glaser)**
  - 173-32C
  - 20GA x 1” (25mm)
  - WITH 32GA x 3mm, 35° BEVELED TIP

**Subretinal Aspiration Cannula (Landers)**
- 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)**
- 174-28
  - 20GA x 1” (25mm)
  - WITH 27GA x 5/32” (4mm) ROUND TIP

**Subretinal Aspiration Cannula (Lambert)**
- 173-34
  - 20GA x 1” (25mm)
  - WITH 32GA x 5/16” (8mm) CURVED
  - BEVELED TIP

**Vitreoretinal Injection Cannula (Mendez)**
- 175-32
  - 20GA x 1 1/4” (32mm)
  - WITH 32GA (7mm) CURVED ROUND TIP

ALL CANNULAE 10 PER BOX UNLESS OTHERWISE NOTED
VITREORETINAL (CONTINUED)

**Perfluorocarbon Co-axial I/A Cannula**
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**
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

**Infusion Cannula**

- **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**

- **175-12**
  20GA X 2.5mm, BEVELED TIP
- **175-14**
  20GA X 4mm, BEVELED TIP
- **175-16**
  20GA X 6mm, BEVELED TIP

**Vitreoretinal Viscodissector (Glaser)**

- **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 LER LOCK HIGH PRESSURE EXTENSION TUBE (.03” ID x 8” LONG).

**Perfluorocarbon I/A Cannula**
USED FOR PERFLUOROCARBON LIQUID EXCHANGE DURING RETINAL PROCEDURES.

- **149-25**
  25GA x 1 1/2” (38mm) WITH OPEN END IRRIGATION PORT
  25GA ASPIRATION CANNULA

**Infusion Cannula**

- **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**

- **175-12**
  20GA X 2.5mm, BEVELED TIP
- **175-14**
  20GA X 4mm, BEVELED TIP
- **175-16**
  20GA X 6mm, BEVELED TIP

**Vitreoretinal Viscodissector (Glaser)**

- **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 LER LOCK HIGH PRESSURE EXTENSION TUBE (.03” ID x 8” LONG).
**Corneal Trephine Blades**

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
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</thead>
<tbody>
<tr>
<td>707-00</td>
<td>7.00mm</td>
</tr>
<tr>
<td>707-25</td>
<td>7.25mm</td>
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<td>707-50</td>
<td>7.50mm</td>
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<td>707-75</td>
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</tr>
<tr>
<td>708-25</td>
<td>8.25mm</td>
</tr>
<tr>
<td>708-50</td>
<td>8.50mm</td>
</tr>
<tr>
<td>708-75</td>
<td>8.75mm</td>
</tr>
</tbody>
</table>

**Double Bevel Sideport Knives**

To create a self-sealing incision during bi-manual phaco procedures.

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>EG-5010</td>
<td>1.0mm, ANGLED, FULL HANDLE, DOUBLE BEVEL</td>
</tr>
<tr>
<td>EG-5012</td>
<td>1.2mm, ANGLED, FULL HANDLE, DOUBLE BEVEL</td>
</tr>
<tr>
<td>EG-5014</td>
<td>1.4mm, ANGLED, FULL HANDLE, DOUBLE BEVEL</td>
</tr>
</tbody>
</table>

**Corneal Teflon Block**

701-01

1 per box

**Sub 2.0mm Phaco Slit Knives**

For bi-manual phaco and micro-incision cataract procedures.

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>EG-1014</td>
<td>1.4mm, ANGLED, FULL HANDLE, BEVEL UP</td>
</tr>
<tr>
<td>EG-1015</td>
<td>1.5mm, ANGLED, FULL HANDLE, BEVEL UP</td>
</tr>
<tr>
<td>EG-1016</td>
<td>1.6mm, ANGLED, FULL HANDLE, BEVEL UP</td>
</tr>
<tr>
<td>EG-1017</td>
<td>1.7mm, ANGLED, FULL HANDLE, BEVEL UP</td>
</tr>
<tr>
<td>EG-1018</td>
<td>1.8mm, ANGLED, FULL HANDLE, BEVEL UP</td>
</tr>
<tr>
<td>EG-1020</td>
<td>2.0mm, ANGLED, FULL HANDLE, BEVEL UP</td>
</tr>
</tbody>
</table>

**Coaxial Microphaco Knife**

EG-1122

2.2 MM, ANGLED, FULL HANDLE, DOUBLE BEVEL

6 per box
# KNIVES AND BLADES (CONTINUED)

## Spoon Knives
**FOR SCLERAL TUNNEL INCISION**
- **EG-6821**: 3.0 mm, angled, full handle, double bevel
- 6 per box

## MVR Knives
**FOR VITREORETINAL INFUSION PORT OR PARACENTESIS INCISION**
- **EG-5555**: 19 gauge, full handle
- **EG-5560**: 20 gauge, full handle
- **EG-5563**: 23 gauge, full handle
- 6 per box

## MVR Knives Angled
**FOR VITREORETINAL INFUSION PORT OR PARACENTESIS INCISION**
- **EG-5660**: 20 gauge, full handle, angled
- **EG-5663**: 23 gauge, full handle, angled
- 6 per box

## Clear Corneal Knives
- **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
- 6 per box

## Clear Corneal Knives, 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
- 6 per box

## Trapezoid Clear Corneal / Implant Knives
- **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.
### KNIVES AND BLADES

#### Stab Knives
FOR SIDE PORT OR SCLERAL INCISION
- **EG-1500** 15°, FULL HANDLE
- **EG-2250** 22.5°, FULL HANDLE
- **EG-3000** 30°, FULL HANDLE
- **EG-4500** 45°, FULL HANDLE

#### Phaco Slit Knives
FOR CLEAR CORNEAL OR SCLERAL INCISION
- **EG-5510** 2.5 MM, ANGLED, FULL HANDLE, BEVEL UP
- **EG-5568** 2.65 MM, ANGLED, FULL HANDLE, BEVEL UP
- **EG-4738** 2.75 MM, ANGLED, FULL HANDLE, BEVEL UP
- **EG-4740** 2.85 MM, ANGLED, FULL HANDLE, BEVEL UP
- **EG-4741** 2.85 MM, STRAIGHT, FULL HANDLE
- **EG-5570** 3.0 MM, ANGLED, FULL HANDLE, BEVEL UP
- **EG-5571** 3.0 MM, STRAIGHT, FULL HANDLE
- **EG-5572** 3.2 MM, ANGLED, FULL HANDLE, BEVEL UP
- **EG-5573** 3.2 MM, STRAIGHT, FULL HANDLE
- **EG-5580** 3.5 MM, ANGLED, FULL HANDLE, BEVEL UP

#### Short Stop IOL Inserter Knives
FOR IOL ENLARGEMENT
- **EG-9336** 3.5 MM, ANGLED, FULL HANDLE, BEVEL UP
- **EG-9340** 4.0 MM, ANGLED, FULL HANDLE, BEVEL UP
- **EG-9340** 5.2 MM, ANGLED, FULL HANDLE, BEVEL UP

#### Crescent Knives
FOR SCLERAL TUNNEL INCISION
- **EG-9402** 2.0 MM, ANGLED, FULL HANDLE, BEVEL UP
**Microsurgical Blades (Flat Stock)**

<table>
<thead>
<tr>
<th>Code</th>
<th>Color</th>
<th>Width</th>
<th>Angle</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EL-7511</td>
<td>ORANGE</td>
<td>1.5mm</td>
<td>15°</td>
<td>BLADE AND TIP</td>
</tr>
<tr>
<td>EL-7513</td>
<td>BLUE</td>
<td>3.0mm</td>
<td>15°</td>
<td>BLADE AND TIP</td>
</tr>
<tr>
<td>EL-7515</td>
<td>GREEN</td>
<td>5.0mm</td>
<td>15°</td>
<td>BLADE AND TIP</td>
</tr>
<tr>
<td>EL-7522</td>
<td>GREY</td>
<td>4.0mm</td>
<td>22.5°</td>
<td>BLADE AND TIP</td>
</tr>
<tr>
<td>EL-7530</td>
<td>BLACK</td>
<td>3.5mm</td>
<td>30°</td>
<td>BLADE AND TIP</td>
</tr>
<tr>
<td>EL-7545</td>
<td>TAN</td>
<td>3.0mm</td>
<td>45°</td>
<td>BLADE AND TIP</td>
</tr>
</tbody>
</table>

6 UNITS PER BOX

**Microsurgical Blades Full Handle (Flat Stock)**

<table>
<thead>
<tr>
<th>Code</th>
<th>Color</th>
<th>Width</th>
<th>Angle</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EL-7512</td>
<td>ORANGE</td>
<td>1.5mm</td>
<td>15°</td>
<td></td>
</tr>
<tr>
<td>EL-7514</td>
<td>BLUE</td>
<td>3.0mm</td>
<td>15°</td>
<td></td>
</tr>
<tr>
<td>EL-7516</td>
<td>GREEN</td>
<td>5.0mm</td>
<td>15°</td>
<td></td>
</tr>
<tr>
<td>EL-7523</td>
<td>GREY</td>
<td>4.0mm</td>
<td>22.5°</td>
<td></td>
</tr>
<tr>
<td>EL-7531</td>
<td>BLACK</td>
<td>3.5mm</td>
<td>30°</td>
<td></td>
</tr>
<tr>
<td>EL-7546</td>
<td>TAN</td>
<td>3.0mm</td>
<td>45°</td>
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6 UNITS PER BOX

**Ear Blades**

<table>
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<tr>
<th>Code</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>EL-7100</td>
<td>MYRINGOTOMY</td>
</tr>
<tr>
<td>EL-7120</td>
<td>MYRINGOTOMY SPEAR CUT</td>
</tr>
<tr>
<td>EL-7121</td>
<td>MYRINGOTOMY LANCE CUT</td>
</tr>
<tr>
<td>EL-7200</td>
<td>SPOON 60°</td>
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</table>

FOR ENT PROCEDURES

**Blade Holders**

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<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EL-4312</td>
<td>7.5cm UNIVERSAL HANDLE</td>
</tr>
<tr>
<td>EL-4310</td>
<td>10cm UNIVERSAL HANDLE</td>
</tr>
</tbody>
</table>

1 UNIT PER BOX
KNIVES AND BLADES (CONTINUED)

**Miniature Edged Blades**

- **EL-6200** CHISEL TIP
- **EL-6300** POINTED TIP
- **EL-6400** ROUND TIP
- **EL-6500** LANCE TIP
- **EL-6700** CURVED TIP
- **EL-6900** SHARP ALL AROUND

20 UNITS PER BOX - 6200, 6400, 6500, & 6700
6 UNITS PER BOX - 6300, 6900, & 6910

**Needle Blades**

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

6 UNITS PER BOX

**Lamellar Blades**

- **EL-6600** 60°

6 UNITS PER BOX

**Full Handle Scleral Blades**

- **EL-6823H**

6 UNITS PER BOX

**Scleral Blades**

- **EL-5700**

6 UNITS PER BOX

VERSATILE BLADES USEFUL IN PEDIATRIC SURGERY, CAPSULOTOMY, AND PARACENTESES

FLAT, POLISHED UNDERSURFACES MAKE IDEAL UNDERMINING BLADES

A VARIETY OF SHAPES AND EDGES FOR PRECISE MICRO SURGICAL PROCEDURES.
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