Insight Surgical™ Pty Ltd was first incorporated in July 2001. Since that time we have grown to become a major supplier of quality products to the ophthalmic marketplace. We have a portfolio of a number of innovative and cost effective brands which are sourced from Europe, USA, Japan and Germany as well as being locally manufactured.

Insight Surgical™ is committed to quality and are ISO 9001:2000 accredited. We have direct representation Australia wide.

We invite you to try Insight Surgical™ products for your next ophthalmic procedure. We are confident you will find our range of products to be of the highest quality and our service genuine and professional.

We strive to make your ordering process simple and convenient. We accept orders by:

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- 02 8814 6811
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AQSIA
BALANCED SALT SOLUTION

AQ019
19ml Aqsia Balanced Salt Solution Plastic Bottles
Qty: 12 per box

AQ500P
500ml Aqsia Balanced Salt Solution Plastic Bottles
Qty: 12 per box

AQ500G
500ml Aqsia Balanced Salt Solution Glass Bottles
Qty: 12 per box

SERUMWERK
BALANCED SALT SOLUTION

SW 1394 – 250ml
Qty: 10 per box

SW 1395 – 500ml
Qty: 10 per box
ONLY APPLY ONCE...
PROTECTION OF THE CORNEAL SURFACE DURING SURGERY

CORNEA_PROTECT®
HPMC 2 %
For administering local anaesthetic prior to ophthalmic surgery.

**Atkinson Tip**
Single facet with a 22° angle point

**Sharp Tip**
Trifacet with a 12° angle point

### PERIBULBAR NEEDLES

For injecting anaesthetics around the globe.

- **CYTC0003C**
  Peribulbar Needle - Atkinson
  25G x 7/8 in (.50 x 22mm)

- **CYTC0004F**
  Anaesthesia Needle - Atkinson
  23G x 1 1/4 in (.60 x 32mm)
  May also be used for retrobulbar administration

- **CYTC0001C**
  Peribulbar Needle - Atkinson
  27G x 7/8 in (.40 x 22mm)

- **CYTC0003F**
  Anaesthesia Needle - Atkinson
  25G x 1 1/4 in (.50 x 32mm)
  May also be used for retrobulbar administration

- **CYTC0001F**
  Anaesthesia Needle - Atkinson
  27G x 1 1/4 in (.40 x 32mm)
  May also be used for retrobulbar administration

### RETROBULBAR NEEDLES

For injecting anaesthetics into the muscle cone.

- **CYTC0004H**
  Retrobulbar Needle - Atkinson
  23G x 1 1/2 in (.50 x 38mm)

- **CYTC0003H**
  Retrobulbar Needle - Atkinson
  25G x 1 1/2 in (.50 x 38mm)

- **CYTC0008**
  Retrobulbar Needle – Sharp
  25G x 1 1/2 in (.50 x 38mm)

- **CYTC0001H**
  Retrobulbar Needle – Atkinson
  27G x 1 1/2 in (.40 x 38mm)

### SUB-TENON’S ANAESTHESIA

- **CYTC0020**
  Sub-Tenon’s Cannula
  19G x 1 in (.90 × 25mm)

Do not recap needle after use. Discard all needles according to recognized procedures.

www.insightsurgical.com.au
For maintaining and forming the anterior chamber by injecting or removing air, fluids, viscoelastics and intraocular medications. Also used to keep the cornea moist.

Cannula tip specially rounded, extra smooth for safe insertion through wound and manipulation in anterior chamber.

### ANTERIOR CHAMBER CANNULAS

<table>
<thead>
<tr>
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<th>3mm</th>
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<th>5mm</th>
<th>6mm</th>
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<tbody>
<tr>
<td>30g</td>
<td>1000-3</td>
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</tbody>
</table>

To purchase any of the above use code CYTC- plus number in chart.
**VISCOELASTIC CANNULAS**

For injecting viscoelastic to all meridians of the anterior chamber and to coat intraocular lens.

**CYTC1001-9**  
Viscoelastic Cannula  
27G x 7/8 in (.40 x 22mm)  
Angled 9mm from end

**CYTC1004-10**  
Viscoelastic Cannula  
23G x 7/8 in (.60 x 22mm)  
Angled 10mm from end

**CYTC1200**  
Viscoelastic Cannula  
27G x 7/8 in (.40 x 22mm)  
Formed 11mm from end

---

**COLOUR**  
Natural**(clear)**  
Grey  
Brown  
Orange  
Purple  
Blue  
Black  
Green  
Yellow  
Cream

**GAUGE**  
30G  
27G  
26G  
25G  
24G  
23G  
22G  
21G  
20G  
19G

**Not an ISO colour code**
For removing cortical debris or viscoelastic substances while maintaining the anterior chamber.

### BIMANUAL IA

Cannula insert through two side port incisions or side port and phacoemulsification incisions.

- **CYTC3008IC**  
  Bimanual Irrigation Cannula  
  21G x 7/8 in (.80 x 22mm)  
  .4mm top port

- **CYTC3008AC**  
  Bimanual Aspiration Cannula  
  23G x 7/8 in (.60 x 22mm)  
  .4mm top port  
  Micro etched 2mm from end for capsule polishing

### EXTENSION TUBING

- **CYTC3003BR**  
  Extension Tubing  
  10 in (25cm) flexible tubing  
  Non-Sterile

### SIMCOE Disposable Metal Hub

- **EL9985D**  
  Qty: 1

### SIMCOE IA CANNULAS

Irrigation is provided through cannula with open end port. Aspiration is provided through 10 in (25cm) flexible tubing attached to cannula with .40mm top aspiration port.

- **CYTC7004**  
  Irrigating Cannula - Bishop Harmon  
  19G x 1 in (1.10 x 25mm)

- **CYTC1001-7**  
  Irrigating Cannula  
  Angled 7mm  
  27G x 7/8 in (.40 x 22mm)
Sharp tip cystotome for creating an opening into the anterior capsule, nucleus dislocating or other intraocular applications. Each cystotome is packaged to ensure product quality and provide aseptic transfer.

**FORMED CYSTOTOMES**

Conforms to the convexity of the lens providing easier access to anterior capsule. Reduces potential of corneal touch.

- **CYTC5004AF**
  Irrigating Cystotome
  23G x 5/8 in (.60 x 16mm)

- **CYTC5003AF**
  Irrigating Cystotome - Pearce
  25G x 5/8 in (.50 x 16mm)

- **CYTC5001AF**
  Irrigating Cystotome
  27G x 5/8 in (.40 x 16mm)

- **CYTC5000AF**
  Irrigating Cystotome
  30G x 5/8 in (.30 x 16mm)

- **CYTC5003ASC**
  Side Cutting Cystotome
  25G x 5/8 in (.50 x 16mm)
  45° Angled Tip

**FORMED CYSTOTOMES**

- **CYTC5003A-45**
  Irrigating Cystotome
  25G x 5/8 in (.50 x 16mm)

- **CYTC5003ARF**
  Irrigating Cystotome - Reverse
  25G x 5/8 in (.50 x 16mm)

- **CYTC5008R**
  Blunt Tip Cystotome - Reverse
  25G x 7/8 in (.50 x 22mm)

- **CYTC5003ASR**
  Irrigating Cystotome
  25G x 5/8 in (.50 x 16mm)
  Short curve for capsulotomy on deep-set eyes or small pupils.

- **CYTC5001ASR**
  Irrigating Cystotome
  27G x 5/8 in (.40 x 16mm)
  Short curve for capsulotomy on deep-set eyes or small pupils.

www.insightsurgical.com.au
CAPSULORHEXIS CYSTOTOMES

Special tip allows control of flap during continuous curvilinear capsulotomies.

- **CYTC5008**
  Capsulorhexis Cystotome
  25G x 5/8 in (.50 x 16mm)

- **CYTC5007**
  Capsulorhexis Cystotome
  27G x 5/8 in (.40 x 16mm)

ANGLED AND CURVED CYSTOTOMES

- **CYTC5007S**
  Capsulorhexis Cystotome - Straight
  27G x 5/8 in (.40 x 16mm)

ANGLED AND CURVED CYSTOTOMES

- **CYTC5001AA**
  Angled Cystotome
  27G x 5/8 in (.40 x 16mm)

- **CYTC5003AC**
  Endocapsular Cystotome
  25G x 5/8 in (.50 x 16mm)

- **CYTC5001AC**
  Endocapsular Cystotome
  27G x 5/8 in (.40 x 16mm)

STRAIGHT CYSTOTOMES

- **CYTC5004AS**
  Irrigating Cystotome
  23G x 5/8 in (.60 x 16mm)

- **CYTC5003AS**
  Irrigating Cystotome
  25G x 5/8 in (.50 x 16mm)

- **CYTC5001AS**
  Endocapsular Cystotome
  25G x 5/8 in (.50 x 16mm)

- **CYTC5000AS**
  Irrigating Cystotome
  30G x 5/8 in (.30 x 16mm)
For separating the nucleus from the capsule and cortical attachments. Also for separating and softening layers of nucleus prior to phacoemulsification.

**FLAT END CANNULAS**

- **CYTC7007**
  - Hydrodissector - Pearce
  - 25G x 7/8 in (.50 x 22mm)
  - Angled 8mm from end

- **CYTC7006**
  - Hydrodissector
  - 27G x 7/8 in (.40 x 22mm)
  - Angled 10mm from end

- **CYTC7005**
  - Hydrodissector
  - 30G x 7/8 in (.30 x 22mm)
  - Angled 10mm from end

- **CYTC7017**
  - Hydrodissector
  - 27G x 7/8 in (.40 x 22mm)
  - Flattened on horizontal plane

- **CYTC7009DF**
  - Hydrodissector - Daya
  - 26G x 7/8 in (.50 x 22mm)
  - Formed 11mm and Flattened

- **FLAT END CANNULAS**

- **CYTC7012**
  - Hydrodissector
  - 25G x 7/8 in (.40 x 22mm)
  - Flattened on vertical plane

- **CYTC7013**
  - Hydrodissector
  - 27G x 7/8 in (.40 x 22mm)
  - Flattened on vertical plane

- **CYTC7019**
  - Akahoshi Hydrodissection Cannula
  - 27G x 22mm Tapered tip
  - Angled 1.5mm at 45°

- **CYTC7009C**
  - J Hydrodissector
  - 25G x 7/8 in (.50 x 22mm)
  - Hook 3mm long x 2.5mm wide

- **CYTC7009B**
  - J Hydrodissector
  - 27G x 7/8 in (.40 x 22mm)
  - Hook 2.5mm long x 1.75mm wide

---

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**ROUND END CANNULAS**

Cannula tip is specially rounded, extra smooth for safe insertion through wound and manipulation in the anterior chamber

**CYTC7001-10**
Hydrodissector
27G x 7/8 in (.40 x 22mm)
Angled 10mm from end

**CYTC7001-12**
Hydrodissector
30G x 7/8 in (.30 x 22mm)
Angled 12mm from end

**HYDROEXPRESSION CANNULAS**

Curve allows placement of cannula under nucleus for expression. Angled tip is useful to hook and remove nucleus.

**CYTC7025**
HydroExpression Cannula
- Corydon
25G x 7/8 in (.50 x 22mm)

**CYTC7027**
HydroExpression Cannula
- Corydon
27G x 7/8 in (.40 x 22mm)

**HYDRODELINEATION CANNULAS**

Curve allows placement of cannula under nucleus for expression. Angled tip is useful to hook and remove nucleus.

**CYTC7107**
Blumenthal
25G to 30G (.50 x 22mm)
Tip tapered to 0.30mm, angles 45 deg, 4mm from end

**CYTC7018**
Hydrodissection Cannula (Chang)
27g x 22mm (7/8”)

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### CORTEX EXTRACTORS

For aspirating when chamber is maintained with a viscoelastic, anterior chamber maintainer or other independent source.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>CYTC3006-21</td>
<td>Cortex Extractor</td>
<td>21G x 7/8 in (.80 x 22mm) .40mm top port</td>
</tr>
<tr>
<td>CYTC3006</td>
<td>Cortex Extractor</td>
<td>23G x 7/8 in (.60 x 22mm) .40mm top port</td>
</tr>
<tr>
<td>CYTC3007</td>
<td>Cortex Extractor - Charleux</td>
<td>23G x 7/8 in (.60 x 22mm)</td>
</tr>
</tbody>
</table>

### J SHAPE

Useful for retracting iris and aspirating residual sub-incisional cortex.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>CYTC4004</td>
<td>J Cannula</td>
<td>23G x 7/8 in (.60 x 22mm) .33mm end port Hook 2mm long x 2.25mm wide</td>
</tr>
<tr>
<td>CYTC4003</td>
<td>J Cannula</td>
<td>25G x 7/8 in (.50 x 22mm) .25mm end port Hook 2mm long x 1.75mm wide Ideal for small incision surgery</td>
</tr>
<tr>
<td>CYTC4003-10</td>
<td>J Cortex Extractor-Angled</td>
<td>25G x 7/8 in (.50 x 22mm) Angled 45°, 10mm from end Hook 2mm long x 1.75mm wide</td>
</tr>
<tr>
<td>CYTC4003-17L-BINKHORST</td>
<td>J Cortex Extractor-Angled Left</td>
<td>25G x 7/8 in (.50 x 22mm) Angled 45°, 5mm from end J shape curved left Hook 2mm long x 1.75mm wide</td>
</tr>
<tr>
<td>CYTC4003-17R-BINKHORST</td>
<td>J Cortex Extractor-Angled Right</td>
<td>25G x 7/8 in (.50 x 22mm) Angled 45°, 5mm from end J shape curved right Hook 2mm long x 1.75mm wide</td>
</tr>
</tbody>
</table>
For polishing and cleaning residual cortex from the capsular bag in preparation for insertion of the intraocular lens.

**MICRO ETCHED CANNULAS**

Slightly roughened for gentle capsule polishing.

**CYTC6000**  
Capsule Polisher - Kratz  
21G x 7/8 in (.80 x 22mm)  
.40mm top port  
Angled 35°, 9mm from end; micro etched 3mm from end

**CYTC6001**  
Capsule Polisher - Kratz  
23G x 7/8 in (.60 x 22mm)  
.40mm top port  
Angled 35°, 9mm from end; micro etched 3mm from end

**CYTC6002**  
Capsule Polisher  
21G x 7/8 in (.80 x 22mm)  
Angled 35°, 4mm from end; micro etched 5mm from end

**CYTC6010**  
Capsule Polisher  
23G x 7/8 in (.60 x 22mm)  
.40mm side port  
Angled 35°, 9mm from end; micro etched 3mm from end

**CYTC6011**  
J Capsule Polisher - Thornton  
23G x 7/8 in (.60 x 22mm)  
Hook 2mm long x 2.25mm wide lightly roughened on back of J end

**MICRO ETCHED CANNULAS**

**CYTC8501S**  
Olive Tip Polisher  
23G x 7/8 in (.60 x 22mm), Angled 30°, 10mm from end micro etched olive shape tip

**SOFT TIP CANNULAS**

Soft tip for gentle polishing and providesatraumatic insertion and removal.

**CYTC6006**  
Soft Tip Cannula  
23G x 7/8 in (.50 x 22mm)  
Angled 8mm from end 10mm sleeve

**CYTC6007**  
Soft Tip Cannula  
27G x 7/8 in (.40 x 22mm)  
Angled 8mm from end 10mm sleeve

**CYTC6008**  
Soft Tip Cannula  
23G x 7/8 in (.60 x 22mm)  
Hook 2mm long x 2.25mm wide lightly roughened on back of J end

**CYTC6013**  
Posterior Capsule Polisher - Engels  
27G x 7/8 in (.40 x 22mm)  
Curved 40°, 23mm sleeve beveled down for polising posterior capsule
OLIVE TIPS

CYTC8500
Alpha-chymotrypsin Cannula (curved)
25G x 28mm (1 1/8“)
1mm smooth bulbous tip

CYTC8501S
Olive Tip Capsular Polisher (curved)
25G x 28mm (1 1/8“)
1mm smooth bulbous tip

CYTC8500S
Olive Tip Capsular Polisher (curved)
25G x 28mm (1 1/8“)
1mm sandblasted bulbous tip

CYTC8501
Olive Tip Capsular (curved)
23G x 22mm (7/8“)
1mm smooth bulbous tip

IOL manipulators for positioning intraocular lenses. Nucleus manipulator used during phacoemulsification.

IOL MANIPULATORS

CYT8204
IOL Manipulator - Lester
.25mm diameter tip
45º angle, 10mm from tip

CYT8200A
IOL Manipulator - Sinskey
Blunt tip
45º angle, 15mm from tip For .20mm diameter holes and larger

CYT8200S
IOL Manipulator - Sinskey
Blunt tip
For .20mm diameter holes and larger

NUCLEUS CHOPPER

CYT8300NC
Nucleus Chopper - P. Koch
Blunt, round tip
Angled 40º, 6mm from tip
Tip angled 90º, 1.5mm from end

CYT8301NC
Nucleus Chopper - Beckingsale
Blunt, round tip
Angled 40º, 11mm from tip
Tip angled 90º, 1.5mm from end
For surgical treatment, repair and irrigation of the nasolacrimal system.

**LACRIMAL INTUBATION AND DCR**

**CYTC8002ST**
Lacrical Intubation Tubing
- Length 14 in (35cm)
- Silicone tubing
- ID .012 in (.30mm)
- OD .025 in (.60mm)

**CYTC8002**
Lacrical Intubation Set
- Stainless steel probes
- Silicone tubing
- 23G x 4 1/2 in (.60mm x 11 cm)
- Length 14 in (35cm)
- ID .012 in (.30mm)
- OD .025 in (.60mm)

**CYTC8003S**
DCR Set
- Stainless steel probes:
- 20G x 1 3/4 in (.990 x 45mm)
- Silicone rod
- Length: 15 3/4 in (40cm)
- Diameter: .032 in (.80mm)

**LACRIMAL IRRIGATION**

**CYTC8000-21**
Lacrical Cannula
- 21G x 1 ¼ in (.80 x 33mm)

**CYTC8000-25**
Lacrical Cannula
- 25G x 1 1/8 in (.45 x 28mm)

**CYTC8000-26**
Lacrical Cannula
- 26G x 1 1/8 in (.45 x 28mm)

**CYTC8000**
Lacrical Cannula (curved)
- 25G x 28mm (1 1/8") tumble polished edge

**CYTC8000S**
Lacrical Cannula (straight)
- 19G tapered to 23g 12mm from end

**OCULOPLASTIC**

**CYTC8000**
Lacrimal Cannula (curved)
- 25G x 28mm (1 1/8")
- Tumble polished edge

**CYTC8000S**
Lacrimal Cannula (straight)
- 19G tapered to 23g 12mm from end

Unique products designed for LASIK Surgery and other types of Refractive Surgery.

**LASIK CANNULAS**

**CYTC9127**
LASIK Irrigator
27G x 7/8 in (.40 x 22mm)
Formed 9mm from end, tip flattened 1.5mm from end
Two .15mm ports 2mm and 4mm from end
Flattened tip for easy insertion under the flap.
Multiple ports provide multi-directional irrigation.

**CYTC9123**
LASIK Cannula - Daya
23G x 7/8 in (.60 x 22mm)
Formed 11mm and flattened from bend
Flattened tip provides easy insertion under the flap and helps elevate the flap edge.

**CYTC9227**
LASIK Irrigator - 4 Ports
27G x 7/8 in (.40 x 22mm)
Formed 9mm from end
Two .15mm ports 2mm from end
Two .15mm ports 4mm from end
Multiple ports provide multi-directional flow.

**CYTC9125**
LASIK Irrigator - Rosen
25G x 7/8 in (.50 x 22mm)
Formed 9mm and flattened at tip
Flattened tip provides easy insertion under.

**CYTC9427**
LASIK Irrigator - Formed
Formed 11mm from end
Formed to the curvature of the cornea.

**LASIK CANNULAS**

**CYTC9327**
LASIK Irrigator - Probst
27G x 7/8 in (.40 x 22mm)
Angled 90°, 7mm from end
Smooth tip, flattened 2mm from end
90° bend allows surgeon to maintain the comfortable superior position while replacing flap.
Flattened tip ideal to irrigate under the flap without disturbing the epithelium.

**CYTC9323**
LASIK Irrigator - 4 Ports
23G Formed 11mm
Two .2mm ports at 2mm and 4mm
Flattened tip.

**CYTC9927**
LASIK Irrigator - 6 Ports
27G Formed 9mm
Two .15mm ports at 2mm
4mm and 6mm from end.

**CYTC9901D**
LASIK Irrigator - 4 Ports
Dishler
27G x 16mm (5/8”)
Formed 9mm, 4 side ports.

**CYTC9902S**
LASIK Irrigator - Slade
26G x 22mm (7/8”)
Formed 9mm.
LASIK CANNULAS

CYTC9903-8T
LASIK Irrigator - Newman
25G x 8mm
bend tapered to 31g 1mm tip

CYTC9903-9
LASIK Irrigator - 2 Ports
Linn
25G x 9mm flat bend
2 ports, open end

CYTC9903B
LASIK Irrigator - Gulani
16G tapered to: 25G x 8mm bend
with smooth bulbous tip
25G x 5mm bend (open end)

LASIK DRAINS
Drains fluid from the orbit and minimizes fluid buildup in corneal bed.

CYTC9311-10
LASIK Drain
1 9/16 x 9/16 in (40 x 14mm)
10mm opening

CYTC9311-12
LASIK Drain
1 5/8 x 5/8 in (41 x 15mm)
12mm opening

CYTC9317
LASIK Drain Gimbel/Chayet
8.5mm

LASIK SHIELDS, SPEARS AND SPONGES

Lint Free PVA. Soft when moist.

CYT1950
LASIK Shield
8mm diameter with flat edge
Protects and moistens corneal flap

CYT1951
LASIK Spear
Useful for tissue manipulation and fluid absorption to facilitate flap alignment and adhesion

CYT1952
LASIK Sponge - Probst
These convenient small sponges can be used dry or soaked in a vasoconstricting eyedrop to tamponade peripheral neovascular bleeding during LASIK. Placement of the sponge segment allows the surgeon to continue through the LASIK procedure without the need for continued attention to the bleeding vessels.

MICROSURGERY KNIVES
STERILE STAINLESS STEEL SINGLE USE

www.insightsurgical.com.au
INFUSION CANNULAS
Facilitates posterior segment infusion.

CYTC9007
Infusion Cannula 2.5mm
20G (.90mm)
Flexible Tubing: 10 in (25cm)

CYTC9008
Infusion Cannula 4mm
20G (.90mm)
Flexible Tubing: 10 in (25cm)

CYTC9009
Infusion Cannula 6mm
20G (.90mm)
Flexible Tubing: 10 in (25cm)

HIGH VISCOSITY CANNULAS
Designed for injection of silicone oil and other viscous fluids.
Special high pressure tubing is attached to thin wall cannula.
May also be used as standard infusion cannulae.

CYTC10504
Viscous Infusion Cannula 4mm
20G (.90mm)
Tubing: 4 in (10cm)

CYTC10505
Viscous Infusion Cannula 6mm
20G (.90mm)
Tubing: 4 in (10cm)

CYTC10506
Viscous Infusion Cannula 4mm
20G (.90mm)
Tubing: 6 in (15.2cm)

CYTC10507
Viscous Infusion Cannula 6mm
20G (.90mm)
Tubing: 6 in (15.2cm)

SUBRETINAL FLUID CANNULAS
To aspirate fluid from subretinal space. Soft flexible tips provide atraumatic entry through retinal or macular tears or holes.

CYTC10720
Subretinal Fluid Cannula - Curved
20G (.90mm)
6mm flexible tip extension. Overall length with tubing 1 5/16 in (34mm)

CYTC10721
Subretinal Fluid Cannula
20G (.90mm)
6mm flexible tip extension. Overall length with tubing 1 5/16 in (34mm)

CYTC10820
Subretinal Fluid Cannula - Curved
20G (.90mm)
3mm flexible tip extension. Overall length with tubing 1 3/16 in (31mm)

CYTC10821
Subretinal Fluid Cannula
20G (.90mm)
3mm flexible tip extension. Overall length with tubing 1 3/16 in (31mm)
SUBRETINAL FLUID CANNULAS

CYTC10725
Subretinal Fluid Cannula
25G - 1.5mm
25G (.50mm) with 1.5mm flexible tip extension
Super thinwall inner diameter provides flow equivalent to 22 gauge cannula

CYTC10825
Subretinal Fluid Cannula
25G - 3mm
25G (.50mm) with 3mm flexible tip extension
Super thinwall inner diameter provides flow equivalent to 22 gauge cannula

MICROTIP CANNULAS

Designed for injecting or aspirating subretinal fluid. Microtips for working around and through retinal and macular tears or holes with less chance of engaging the retina.

CYTC10508
Subretinal Aspirator 27G
20G (.90mm) cannula with 27G (.40mm) tip, angled 2.5mm

CYTC10509
Subretinal Injector 30G
20G (.90mm) cannula with 30G (.30mm) tip with gentle curve

CYTC10510
Subretinal Injector - Curved 30G
20G (.90mm) cannula with 30G (.30mm) tip

MICROTIP CANNULAS

CYTC10511
Subretinal Injector 30G
20G (.90mm) cannula with 30G (.30mm) tip

CYTC10512
Subretinal Cannula 32G
20G (.90mm) cannula with 32G x 3/8 in (.23 x 9mm) tip with gentle curve

CYTC10521
Subretinal Cannula 32G
20G (.90mm) cannula with 32G x 1/4 in (.23 x 6mm) tip with gentle curve

CYTC10513
Subretinal Cannula 32G
20G (.90mm) cannula with 32G (.23mm) tip, angled 1mm

CYTC10514
Vitreoretinal Cannula 30G
20G (.90mm) cannula with 30G (.30mm) tip

CYTC10515
Vitreoretinal Cannula 30G
(.90mm) cannula with 30G (.30mm) tip, angled 2.5mm
### MICROtip Cannulas

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>CYTC10516</td>
<td>Vitreoretinal Aspirator 27G</td>
<td>20G 20G (0.90mm) cannula with 27G (0.40mm) tip</td>
</tr>
<tr>
<td>CYTC10620</td>
<td>Vitreoretinal Cannula</td>
<td>20G x 1 1/8 in (0.90 x 28mm)</td>
</tr>
<tr>
<td>CYTC10920</td>
<td>Silicone Oil Cannula</td>
<td>20G x 5/16 in (0.90 x 8mm)</td>
</tr>
</tbody>
</table>

### Membrane Dissectors

Facilitates removal of premacular, epiretinal and other vitreoretinal membranes.

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>CYTC10520</td>
<td>Vitreoretinal Brush</td>
<td>20G (0.90mm) 3mm Flexible tip extension</td>
</tr>
<tr>
<td>CYTC10625</td>
<td>Vitreoretinal Micropick 25G</td>
<td>20G (0.90mm) Cannula with 25G (0.50mm) sharp, angled tip</td>
</tr>
<tr>
<td>CYTC10630</td>
<td>Vitreoretinal Micropick 30G</td>
<td>20G (0.90mm) Cannula with 30G (0.30mm) sharp, angled tip</td>
</tr>
</tbody>
</table>

### Viscodissectors

For dissection of vitreoretinal membranes using viscoelastic fluid. A high pressure luer lock tubing set is attached to cannula. Tubing is 8 in (20cm) long; ID - .02 in (.50mm); OD - .06 in (1.5mm) and capable of withstanding injections of viscoelastic fluids.

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>CYTC10517</td>
<td>Vitreoretinal Viscodissector 90°</td>
<td>20G (.90mm) cannula with 30G (.30mm) tip, flattened Angled 90°, 1mm from end</td>
</tr>
<tr>
<td>CYTC10518</td>
<td>Vitreoretinal Viscodissector 70°</td>
<td>20G (.90mm) cannula with 30G (.30mm) tip, flattened Angled 70°, 1mm from end</td>
</tr>
<tr>
<td>CYTC10519</td>
<td>Vitreoretinal Viscodissector 45°</td>
<td>20G (.90mm) cannula with 30G (.30mm) tip flattened Angled 45°, 1mm from end</td>
</tr>
</tbody>
</table>
CANNULAS & ACCESSORIES

ABSORBENT SPEARS/ SPONGES AND STICKS

For removing excess fluid

**CYT1978**
**Eye Spear**
Fast wicking action for quick absorption

**CYT1979S**
**Absorbent Stick - Sterile**
2 5/8 in (6.6cm) overall length
3/16 in (5mm) diameter
Soft, non-woven material is rigid enough to withstand gentle pressure.
Both ends may be used for absorption.

**CYT1964**
**Surgical Sponge - Gills**
4 x 8mm Lint free material

EYE PROTECTION

Protects the eye during or after surgery or trauma

**CYT1977**
**Clear Eye Shield - Non-sterile**

**CYT1975**
**Clear Eye Shield - Sterile**
Smooth edges need no protective cover.
Universal for left or right eye.

**CYT1976-8**
**Corneal Light Shield**
8mm diameter
Lint free, keeps cornea moist.
Protects retina from operating microscope light rays.

**CYT1976-6**
**Corneal Light Shield**
6mm diameter
Lint free, keeps cornea moist.
Protects retina from operating microscope light rays.

FLUID COLLECTION

Designed to facilitate a clean and dry sterile field

**CYT1980**
**Eye Fluid Wick**
Highly absorbent lint free wick

SURGICAL GLIDES

Useful for placement of intraocular lenses into the posterior chamber.
Also protects iris from prolapse or trauma during microsurgical procedures.

**CYT1962**
**Surgical Glide**
25mm long x 3mm wide
1.5mm radius; 6 mil thick

**CYT1963**
**IOL Glide - Sheets**
35mm long x 5mm wide
2.5mm radius; 6 mil thick

www.insightsurgical.com.au
INSTRUMENT WIPE

Lint free for cleaning delicate instruments. Soft when moistened and will not drag on blades or tips.

CYT1981 Instrument Wipe
3 x 3 in (7.5 x 7.5 cm)

FLUID/TUBING/CONNECTOR

CYT9301 .20 Micron Fluid Filter
Filters out particles and microbiological contamination .22 micron and larger
Male/female luer lock fittings

CYT1942 Tubing Extension Set
Length: 10 in (25 cm)
ID: .04 in (1 mm)
OD: .06 in (2 mm)

CYTC8604 Male to Male Connector
Overall length 29 mm
Luer slip fittings connect instrument to tubing. Especially useful for bimanual I and A to connect cannulae to I/A tubing.

ADAPTORS

CYTC8600 Infusion Handle
75 mm (3”) luer slip end and tapered tubing end made with autoclavable plastic

CYTC8601 Male/Female Hand Piece
75 mm (3”) fits luer taper on both ends made with autoclavable plastic

CYTC8602 Double Male Hand Piece
50 mm (2”) fits luer taper on both ends made with autoclavable plastic

CYTC8602-3 Double Male Hand Piece
75 mm (3”) fits luer taper on both ends made with autoclavable plastic

CYTC8603 Aspirating Hand Piece with finger hole
75 mm (3”) fits luer taper on both ends made with autoclavable

PRE-INKED PADS

Made from lint-free, thick, soft material. Used to coat corneal markers to imprint pattern on the cornea and remains for duration of surgery. Saves time from using pens and minimizes risk of damaging delicate instruments.

CYT1995 Marker Pad
Gentian Violet

CYT1996 Marker Pad
Methylene Blue
POCK CATARACT GLASSES

High quality frames with UV 400 Polycarbonate safety lenses for maximum post-op protection. Amber lenses achieve soothing, comfortable vision with enhanced contrast and reduced glare.

Comes in Amber and Gray.
Kit includes Cataract Glasses, Polycarbonate Eye Shield and Paper Tape (30ft).

Standard: 146mm x 54mm  Medium: 140mm x 47.5mm

POST OP LASIK GLASSES

Daytime Protection. Help protect the eyes from any direct trauma, including eye rubbing. Reduce sensitivity to light and glare that may be bothersome in the immediate post operative period. Lightweight, modern and stylish polycarbonate lenses with UV400 protection.

Kit includes Cataract Glasses, Polycarbonate Eye Shield and Paper Tape (30ft).
The i-Pen® Osmolarity system, used in conjunction with the i-Pen® Osmolarity Single Use Sensors (SUS), provides a quick and simple method for determining tear osmolarity of the tissues bathed in the tear film of the orbital tissues such as the papillary conjunctiva. After several seconds of contact with the eyelid tissue, the i-Pen® will display a quantitative tear osmolarity test result on the liquid crystal display (LCD) in units of mOsms/L. No calculations required. The i-Pen® Osmolarity Test utilizes an impedance measurement to provide an indirect assessment of osmolarity of the tear film of the eye.

How Tear Film Osmolarity Works

The i-Pen® Osmolarity System is a solid state electronic diagnostic device for the quantitative measurement of osmolarity (concentration of dissolved salts in solution) of human tears in normal and Dry Eye Disease patients.

The i-Pen® is designed for use as an in-practice screening device both for patients presenting with dry eye symptoms and for all pre and post-surgical patients. In addition, the i-Pen® is an invaluable asset for monitoring the progress of dry eye treatment therapies. The i-Pen® is for professional in-vivo diagnostic use only.

For more information about the i-Pen® or to arrange an in-office demonstration, please contact your local I-MED Pharma Sales Representative today.

i-Pen®, the world’s first, hand-held, point-of-care, solid state electronic diagnostic device to detect and indirectly measure the elevated tear film osmolarity levels associated with mild, moderate and severe Dry Eye Disease.
How Tear Film Osmolarity Works

The i-Pen® Osmolarity System is a solid state electronic diagnostic device for the quantitative measurement of osmolarity (concentration of dissolved salts in solution) of human tears in normal and Dry Eye Disease patients.

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For more information about the i-Pen® or to arrange an in-office demonstration, please contact your local I-MED Pharma Sales Representative today.
i-drop® viscoadaptive artificial tears effectively and quickly help to relieve dry eye symptoms. i-drop® combines the advantages of the cohesive physical properties of the viscoelastic hyaluronan inactive ingredient, and the dispersive physical properties of a low molecular weight glycerin lubricant.

Together, these biopolymers promote excellent coating and recoating of the surfaces of the eye, superior moisturizing and lubrication for enhanced patient comfort, and longer residence time without blurring or foreign body sensation.

Separately, neither a standard HA-based cohesive viscoelastic eye drop nor a traditional cellulose or PVA-based dispersive viscous eye drop offer the total benefits that are achieved in this uniquely formulated viscoadaptive eye drop.

Benefits Include:

- Long Lasting Comfort
- Fewer Applications
- Immediate Relief
- No Blurring of Vision
Viscoadaptive Dry Eye Drops

Treat dry eye conditions

Viscoadaptive eye drops enhance the three natural layers of the tear film and are remarkably comfortable and long lasting. It is also why i-drop® products are highly effective at hydrating and lubricating the cornea while reducing tear film evaporation, which are generally recognized as being the principle factors required to improve the symptoms associated with dry eye disease.

- Easy to use squeeze bottle features sophisticated one way valve and air filtration system that delivers one dosed drop at a time (no wasted product)
- Anti-bacterial silver-ion tip ensures sterile delivery of each drop

CROSS SECTION OF THE TEAR FILM

GLYCEIRIN
LIPID LAYER
HA
AQUEOUS LAYER
MUCIN LAYER

www.insightsurgical.com.au
i-drop® Pur
0.18% Preservative-free Viscoadaptive HA

i-drop® Pur is the most advanced and effective preservative-free artificial tear available. This unique, viscoadaptive solution changes its viscosity with each and every blink ensuring excellent ocular surface coverage and a significantly longer lasting artificial tear. This offers your patients instant and persistent relief, increasing their comfort and lowering their total therapy cost due to the need for fewer applications. i-drop® Pur helps reduce the evaporation of tears and is contact lens compatible.

Superior Comfort
No Blurring
For Mild to Moderate Chronic DES
Compatible With Contact Lenses
i-drop® Pur GEL
Viscoadaptive Dry Eye Drops

Treat dry eye conditions

Product #205

i-drop® Pur GEL
0.30% Preservative-free Viscoadaptive HA

Immediate Relief
Fewer Applications
For Moderate to Severe Chronic DES

i-drop® Pur GEL’s unique formulation continually refreshes and stabilizes the tear film providing superior comfort with fewer applications.
Isotonic Saline Solution

i-Sol®
0.9% Sterile Isotonic Saline Solution

i-Sol® is a healthy, preservative-free solution for contact lens wearers suffering from ocular discomfort including foreign body sensation, dryness and itching. It brings immediate relief with every blink. This product is for use with or without contact lenses.

Comfort drops

Preservative-Free
Self-Sterilizing Bottle
Convenient and Safe
For Contact Lens Wearers

Comfortable • Hydrating • Refreshing
Cleans eyelids and lashes

The gentle, soothing and effective way to clean eyelids and lashes. One simple daily application will help remove ocular debris, reduce extra-ocular inflammation, and enhance the effectiveness of artificial tears like i-drop®.

Aids in the treatment of blepharitis symptoms.
Can be used to remove makeup from patients with sensitive skin.

Benefits Include:
- Soothing, Hydrating Action
- Helps Reduce Inflammation
- Cleans and Disinfects
- Does Not Burn or Irritate

The addition of a daily hygiene regimen offers your patients the opportunity to break the cycle of conjunctivitis and dry eye.

Give your patients another chance to break the dry eye cycle by adding ocular hygiene to their daily regimen.
SWISS
I/A INSTRUMENTS

SINGLE-USE, MULTIPLE-USE AND REUSABLE
FOR CLASSICAL AND TRUE COMICS TECHNIQUES
SWISS I/A SYSTEMS - SIMPLY UNBEATABLE

SINGLE-USE BI-MANUAL I/A SYSTEMS, STERILE

**SBS110A**  
Aspiration-handpiece 0.8 mm (21G), textured tip AEROPLANE nose shape  
Irrigation-handpiece 0.8 mm (21G), two irrigation ports, AEROPLANE nose shape

**SBS105**  
Aspiration-handpiece 0.8 mm (21G), textured tip, AEROPLANE nose shape  
Irrigation-handpiece 0.8 mm (21G), one irrigation port, AEROPLANE nose shape

SINGLE-USE MONO-MANUAL I/A SYSTEMS, STERILE

**SMS110**  
Aspiration cannula straight, for incisions of 2.5 mm, textured aspiration head

**SMS120**  
Aspiration cannula angled 45°, for incisions of 2.8 mm, textured aspiration head

**SMS115**  
Aspiration cannula angled 65°, for incisions of 2.8 mm, textured aspiration head

**SMS125P**  
Aspiration cannula angled 45°, for incisions of 2.5 mm, polished aspiration head

**SMS130**  
Aspiration cannula angled 65°, for incisions of 2.5 mm, textured aspiration head

**SMS155P**  
Aspiration cannula angled 45°, for incisions of 2.2 mm, polished aspiration head

**SMS160P**  
Aspiration cannula curved, for incisions of 2.2 mm, polished aspiration head

**SMS170P**  
Aspiration cannula angled 45°, for incisions of 1.8 mm, polished aspiration head

**SMS175P**  
Aspiration cannula curved, for incisions of 1.8 mm, polished aspiration head

BI-MANUAL I/A SYSTEMS

**SBS110A**  
Aspiration-handpiece 0.8 mm (21G) with curved cannula, aspiration port 0.35 mm, textured tip for capsule polishing, AEROPLANE nose shape  
Irrigation-handpiece 0.8 mm (21G) with curved cannula, two irrigation ports 0.45 mm, AEROPLANE nose shape

**SBS105**  
Aspiration-handpiece 0.8 mm (21G) with curved cannula, aspiration port 0.35 mm, textured tip for capsule polishing AEROPLANE nose shape  
Irrigation-handpiece 0.8 mm (21G) with curved cannula, irrigation-port 0.50 mm for active rinsing

MONO-MANUAL I/A SYSTEMS

The Medical range of coaxial I/A systems features straight and angled versions at 30°, 45° and 65°. All models are available as 19G, 20G, 21G and 23G versions for incisions of 2.8 to 1.8 mm. The textured aspiration tips can be used for selective polishing of the posterior capsule.

The single-use I/A line has been expanded by single-use 23G coaxial I/A systems (SMS170P, SMS175P). Two precision instruments are available for a safe, reliable and efficient capsule clearing through 1.8 mm incisions.

*Medicel AG*  
Luchten 1262  
CH 0427 Wolfseldon  
SWITZERLAND

Tel. +41 71 727 10 50  
Fax +41 71 727 10 55  
info@medicel.com  
www.medicel.com  

www.insightsurgical.com.au
PRELOADED CAPSULAR TENSION RING

11 ACB • 12 ACB
Atraumatic Clockwise Blue
Preloaded Capsular Tension Ring

JET RING

MEDIONTUR
Vision of Expertise
**JETRING**

**Preloaded Capsular Tension Ring**

1. Gently remove the injector from the blister.
2. Carefully pull the safety clamp together with the pusher until the stop.
3. Remove the safety clamp from the pusher in a lateral direction.
4. Completely retract the preloaded CTR into the injector by further pulling the pusher until the end.
5. Insert the injector tip into the capsular bag at 5 o’clock and release the ring along the capsular equator clockwise by gently pushing the rod. Make sure the ring is sliding smoothly around. At the end the ring will be released from the hook. Retact the empty hook into the injector and remove it from the eye.

**Technical data**

- **Injector**: Preloaded - single use
- **Ring Overall Diameter**: 11 mm (uncompressed 13 mm) / 12 mm (uncompressed 14.5 mm)
- **Material of the ring**: PMMA blue
- **Type of ring**: Atraumatic
- **Sterilization**: Gamma irradiation

---

**MEDICONTUR**

Medical Engineering Ltd
export@medicontur.com
www.medicontur.com

**Head Office**

Hegedűs László Road
2377 Zalaegerszeg
Hungary

**International Office**

Chemin des Aix 18
1290 Pregny-Chambés
Switzerland

www.insightsurgical.com.au
INTRAOCULAR LENSES

PRE-LOADED/FOLDABLE

MATERIAL & DESIGN

MAKE THE DIFFERENCE
### Technical specification

<table>
<thead>
<tr>
<th><strong>Type</strong></th>
<th>Single-piece Aspheric Hydrophobic Intraocular Lens for implantation into the capsular bag</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Optic</strong></td>
<td>Refractive – Aspheric</td>
</tr>
<tr>
<td><strong>PCO protection</strong></td>
<td>360° Special Square Edge (patented)</td>
</tr>
<tr>
<td><strong>Estimated incision size</strong></td>
<td>2.4 mm</td>
</tr>
<tr>
<td><strong>Powers available</strong></td>
<td>0.0 D → +9.0 D · (Increment: 1.0 D)</td>
</tr>
<tr>
<td></td>
<td>+10.0 D → +30.0 D · (Increment: 0.5 D)</td>
</tr>
<tr>
<td></td>
<td>+31.0 D → +35.0 D · (Increment: 1.0 D)</td>
</tr>
<tr>
<td><strong>A-constant</strong></td>
<td>118.9 (SRK/T)</td>
</tr>
<tr>
<td><strong>Sterilization</strong></td>
<td>Ethylene-oxide</td>
</tr>
</tbody>
</table>

### Material

| **877FAB** | Hydrophobic Acrylic with UV absorber |
| **877FABY** | + blue light filter |

| **Refractive index** | 1.47 |
| **ABBE number** | 58 |

### Geometry

| **Optic design** | Biconvex |
| **Overall length** | 13.0 mm |
| **Optic diameter** | 6.0 mm |
| **Haptic thickness** | 0.35 mm |
| **Haptic angulation** | 0° – asymmetrical design with posterior vaulting |

### Storage

| **Temperature** | +15 – +35°C |
| **Humidity** | 15% – 50% |
| **Shelf life** | 5 years (from sterilization) |

---

*Other powers upon request*

**It is recommended that surgeons personalize the constants they use. Please find more information about IOL constants on ULIB.**

[http://www.acusoft.de/ulib/c1.htm]
INTRAOCULAR LENSES
PRE-LOAD/FOLDABLE

THE FIRST HYDROPHOBIC PRE-LOAD IOL
WITHOUT COMPROMISE

www.insightsurgical.com.au
**3! Flex H3 Pre-loaded**

877PA · 877PAY Hydrophobic intraocular lens preloaded in a single use injector

1st STEP Fill visco in the hole until the optic of the lens is covered with visco

2nd STEP Rotate the transparent ring to close the cartridge

3rd STEP Pull out the red stoper

4th STEP Remove the ring-adapter from the injector

**INJECTION** Push the plunger slowly to the end position

---

**Type** Single-piece Aspheric Hydrophobic Acrylic IOL

**Material** Hydrophobic Acrylic with UV absorber / + optional blue light filter

**Diameters** 6.0 mm (optic) / 13.0 mm (overall)

**Angulation** 0° – asymmetrical design

**Power range**
-10.DD → +9.0D · (1.0D steps)
+10.0D → +30.0D · (0.5D steps)
+31.0D → +35.0D · (1.0D steps)

**A-Constant** 118.9 (SRK/T)

**Incision size** 2.2 mm (Patent pending)
ASPHERIC

FLEX 1.8

677AB · 677ABY
Aspheric Hydrophilic Acrylic IOL
### Type
- Single-piece Aspheric Hydrophilic Acrylic IOL for implantation into the capsular bag

### Optic
- Aspheric

### Material
- Copolymer of hydrophilic and hydrophobic monomers,
  - **677AB**: 25% water content with UV Absorber
  - **677ABY**: 25% water content with UV Absorber, blue light filter

### Refractive index
- 1.46

### ABBE Nr.
- 57

### Optic diameter
- 6.0 mm

### Overall diameter
- 13.0 mm

### Angulation
- 0° – asymmetrical design with posterior vaulting

### PCO protection
- 360° Special Square Edge (patent pending)

### Implantation site
- Capsular bag

### Estimated incision size
- from 1.8 to 2.2 mm

### Available powers
- $-10.0 \, \text{D} \quad +10.0 \, \text{D} \cdot (1.0 \, \text{D steps})$
- $+10.5 \, \text{D} \quad +30.0 \, \text{D} \cdot (0.5 \, \text{D steps})$
- $+31.0 \, \text{D} \quad +45.0 \, \text{D} \cdot (1.0 \, \text{D steps})$

### Nominal A-Constant
- Positive power range: 118.0
- Negative power range: 117.4

### Sterilization
- Steam

### Storage
- Temperature: At room temperature (20 – 35°C)
- Humidity: 15% – 50%

### Shelf life
- 5 years (from sterilization)

---

*A-constants subject to changes due to optimization. For the latest values please check on the UEB webpage (www.augenklinik.uni-wuerzburg.de/ulib/cf1.htm)*
INTRAOCULAR LENSES
PRE-LOADED/FOLDABLE

TORIC

677TA/TB · 677TAY/TBY
Aspheric Hydrophilic
Acrylic Toric IOL

www.insightsurgical.com.au
### 677TA/TB · 677TAY/TBY

**Aspheric Hydrophilic Acrylic Toric IOL**

**Type**
Single-piece Aspheric Hydrophilic Acrylic Toric IOL

**Optic**
- 677TA/TAY: Biconvex Aspheric Toric
- 677TB/TBY: Biconvex Aspheric Bitoric

**PCO Protection**
360° Special Square Edge (patent pending)

**Implantation site**
Capsular bag

**Estimated incision size**
2.2 – 2.4 mm

**Available powers (SEQ)**
- 10.0 D → +30.0 D · (0.5 D steps)
- +31.0 D → +35.0 D · (1.0 D steps)

**Available cylinders**
- 677TA/TAY: +1.0 D; +1.5 D → +9.0 D · (0.75 D steps); 10.0 D
- 677TB/TBY: from 11.0 D (1.0 D steps) upon request

**Nominal A-Constant**
118.0

**Sterilization**
Steam

**Material**
Copolymer of hydrophilic and hydrophobic monomers
- 677TA/TB: 25% water content with UV Absorber
- 677TAY/TBY: 25% water content with UV Absorber, blue light filter

**Refractive index**
1.46

**ABBE Nr.**
57

**Optic / Overall diameter**
6.0 mm / 13.0 mm

**Angulation**
0° - asymmetrical design with posterior vaulting

**Storage conditions**
- Temperature: At room temperature (15 – 35°C)
- Humidity: 15% – 50%
- Shelf life: 5 years (from sterilization)
MULTIFOCAL INTRAOCULAR LENSES
PRE-LOADED/FOLDABLE

BiFlexM
Progressive Diffractive Aspheric Hydrophilic Acrylic IOL
## Types of IOLs

<table>
<thead>
<tr>
<th>Type</th>
<th>Single-Piece progressive diffractive aspheric IOL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Optic</strong></td>
<td>Aspheric, diffractive</td>
</tr>
<tr>
<td><strong>PCO protection</strong></td>
<td>360° Special Square Edge patented</td>
</tr>
<tr>
<td><strong>Estimated incision size</strong></td>
<td>from 1.8 to 2.2 mm</td>
</tr>
<tr>
<td><strong>Material</strong></td>
<td>Copolymer of hydrophilic and hydrophobic monomers, 25% water content with UV absorber and blue light filter</td>
</tr>
<tr>
<td><strong>Refractive index</strong></td>
<td>1.46</td>
</tr>
<tr>
<td><strong>ABBE Number</strong></td>
<td>57</td>
</tr>
<tr>
<td><strong>Technical specifications</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Powers available</strong></td>
<td>0.0 → +30.0 D increment: 0.5 D</td>
</tr>
<tr>
<td><strong>Addition</strong></td>
<td>+3.5 D</td>
</tr>
<tr>
<td><strong>A-Constant</strong></td>
<td>118.9 (SRK/T)</td>
</tr>
<tr>
<td><strong>Geometry</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Optic diameter</strong></td>
<td>6.0 mm</td>
</tr>
<tr>
<td><strong>Overall diameter</strong></td>
<td>13.0 mm</td>
</tr>
<tr>
<td><strong>Diffractive zone</strong></td>
<td>Anterior surface (diameter 3.0 mm)</td>
</tr>
<tr>
<td><strong>Haptic thickness</strong></td>
<td>0.4 mm</td>
</tr>
<tr>
<td><strong>Haptic angulation</strong></td>
<td>0° – asymmetrical design with posterior vaulting</td>
</tr>
<tr>
<td><strong>Optic design</strong></td>
<td>Biconvex</td>
</tr>
<tr>
<td><strong>Method of sterilization</strong></td>
<td>Steam</td>
</tr>
<tr>
<td><strong>Storage</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Temperature</strong></td>
<td>At room temperature (15 – 35°C)</td>
</tr>
<tr>
<td><strong>Humidity</strong></td>
<td>15% – 50%</td>
</tr>
<tr>
<td><strong>Shelf life</strong></td>
<td>5 years (from sterilization)</td>
</tr>
</tbody>
</table>

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**Medicontur**
Medical Engineering Ltd
export@medicontur.com
www.medicontur.com  

**Head Office**
Herceghalmi Road
2072 Zsambék
Hungary

**International Office**
Chemin des Aulx 18
1228 Plan-les-Ouates
Geneva/Switzerland

www.insightsurgical.com.au
**Product Image** | **Item Number** | **Blade Size** | **Description**
---|---|---|---
| | 2105K | 15 degree | Stab Knife, Full Handle
| | 2110K | 22.5 degree | Stab Knife, Full Handle
| | 2115K | 30 degree | Stab Knife, Full Handle
| | 2120K | 45 degree | Stab Knife, Full Handle
| | 2125K | 15 degree | Stab Knife, 3mm Restricted Depth, Full Handle
| | 2130K | 15 degree | Stab Knife, 5mm Restricted Depth, Full Handle
| | 2160K | 600 pm | Precision Depth, Straight, Full Handle
| | 2210K | 2.0 mm | Crescent, Angled, Bevel Up, Full Handle
| | 2374K | 1.8 mm | Slit Knife, Angled, Bevel Up, Full Handle
| | 2376K | 2.0 mm | Slit Knife, Angled, Bevel Up, Full Handle
| | 2300K | 2.2 mm | Slit Knife, Angled, Double Bevel, Full Handle
| | 2310K | 2.65 mm | Slit Knife, Angled, Double Bevel, Full Handle
| | 2315K | 2.75 mm | Slit Knife, Angled, Double Bevel, Full Handle
| | 2320K | 2.85 mm | Slit Knife, Angled, Double Bevel, Full Handle
| | 2325K | 3.0 mm | Slit Knife, Angled, Double Bevel, Full Handle
| | 2330K | 3.2 mm | Slit Knife, Angled, Double Bevel, Full Handle
| | 2335K | 3.5 mm | Slit Knife, Angled, Double Bevel, Full Handle
| | 2405K | 4.0 mm | Implant Knife, Angled, Bevel Up, Full Handle
| | 2410K | 5.2 mm | Implant Knife, Angled, Bevel Up, Full Handle
| | 2415K | 6.0 mm | Implant Knife, Angled, Bevel Up, Full Handle
| | 2505K | 2.65 mm | Clear Corneal Knife, Angled, Double Bevel, Depth Markings, Full Handle
| | 2510K | 2.75 mm | Clear Corneal Knife, Angled, Double Bevel, Depth Markings, Full Handle
| | 2515K | 2.85 mm | Clear Corneal Knife, Angled, Double Bevel, Depth Markings, Full Handle
| | 2520K | 3.0 mm | Clear Corneal Knife, Angled, Double Bevel, Depth Markings, Full Handle
| | 2525K | 3.2 mm | Clear Corneal Knife, Angled, Double Bevel, Depth Markings, Full Handle
| | 2600K | 1.5/2.0 mm | Trapezoid Knife, Angled, Bevel Up, Width Indicators, Full Handle
| | 2700K | 20 g | Vitrectomy Knife, Angled, Full Handle
| | 2705K | 20 g | Vitrectomy Knife, Straight, Full Handle
| | 2710K | 19 g | Vitrectomy Knife, Straight, Full Handle
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Blade Size</th>
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</thead>
<tbody>
<tr>
<td>PG 44580NS</td>
<td>Crescent - Angled</td>
<td>1.25/1.5mm</td>
</tr>
<tr>
<td>PG 44800NS</td>
<td>MicroTrap™ - Angled</td>
<td>1.5/2.0mm</td>
</tr>
<tr>
<td>PG 44850NS</td>
<td>Williamson Trapezoid™ - Angled</td>
<td>2.5/2.9mm</td>
</tr>
<tr>
<td>PG 44820NS</td>
<td>Williamson Trapezoid™ - Angled</td>
<td>2.7/3.2mm</td>
</tr>
<tr>
<td>PG 43040NS</td>
<td>15 degree Side Port - Straight</td>
<td>1.5mm</td>
</tr>
<tr>
<td>PG 44350NS</td>
<td>1.1mm, 21g Paracentesis - Angled</td>
<td>1.1mm</td>
</tr>
<tr>
<td>PG 44620NS</td>
<td>ClearSpear™ - Angled</td>
<td>2.2mm</td>
</tr>
<tr>
<td>PG 44630NS</td>
<td>ClearSpear™ - Angled</td>
<td>2.5mm</td>
</tr>
<tr>
<td>PG 44570NS</td>
<td>ClearSpear™ - Angled</td>
<td>2.75mm</td>
</tr>
<tr>
<td>PG 44610NS</td>
<td>ClearSpear™ - Angled</td>
<td>2.85mm</td>
</tr>
<tr>
<td>PG 44590NS</td>
<td>ClearSpear™ - Angled</td>
<td>3.0mm</td>
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<tr>
<td>PG 44600NS</td>
<td>ClearSpear™ - Angled</td>
<td>3.2mm</td>
</tr>
</tbody>
</table>
OPHTHALMIC BLADES
SINGLE USE

MICROSURGERY KNIVES
STERILE STAINLESS STEEL SINGLE USE

STAB

STAB KNIVES
Cataract Surgery / Scleral Tunnel Incision - Pregroove, Side port
/ Clear Corneal Incision - Side port

Precisely ground in 3 bevels for ultra sharp incision and piercing.

Distinction of Kai’s Stab Knife
Stab Knife blade is made of razor blade with 3 bevel edge-setting.
The razor edge-setting method ensures the consistent sharpness and precision of Stab Knife.

Regular Type

Safety Type
Precisely ground in 3 bevels for ultra sharp incision and piercing.

**Cataract Surgery / Scleral Tunnel Incision - Side port**

Either straight or tapered sides are available to create the optimal tunnel or flap.

**Regular Type**

- Anti-glare type Bevel Up
  - CPU-16AGF: w=1.6mm, angle 45°
  - CPU-22AGF: w=2.2mm, angle 45°
  - CPU-26AGF: w=2.6mm, angle 60°

**Safety Type**

- Anti-glare type Bevel Up
  - SK-CPU16: w=1.6mm, angle 45°
  - SK-CPU22: w=2.2mm, angle 45°
  - SK-CPU26: w=2.6mm, angle 45°

**PARACENTESIS KNIVES**

**Cataract Surgery / Scleral Tunnel Incision - Side port**

Produced by grinding technology for highly accurate second instrument access. Post operatively, completely self-sealing.

**Regular Type**

- Anti-glare type Bevel Up
  - PCB-10AGF: w=1.0mm, angle 45°
  - PCB-16AGF: w=1.6mm, angle 45°
  - PCB-22AGF: w=2.2mm, angle 45°
  - PCB-26AGF: w=2.6mm, angle 45°
SLIT KNIVES

Cataract Surgery / Scleral Tunnel Incision - Anterior Chamber Entry

Many sizes are available to ensure the exact incision for your choice of phaco tip and operating access. Precision created by computer driven grinding technology.

Regular Type

![Regular Type Diagram]

Safety Type

![Safety Type Diagram]

OPHTHALMIC BLADES

SINGLE USE

www.insightsurgical.com.au
Precisely ground in 3 bevels for ultra sharp incision and piercing.

**Clear Corneal Incision - Side port**
**Cataract Surgery / Scleral Tunnel Incision - Pregroove, Side port**

**STAB KNIVES**

Either straight or tapered sides are available to create the optimal tunnel or flap.

**Regular Type**

<table>
<thead>
<tr>
<th>Anti-glare type</th>
<th>Bevel Up</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU-16AGF</td>
<td>w=1.6mm</td>
</tr>
<tr>
<td>angle 45°</td>
<td></td>
</tr>
<tr>
<td>CPU-22AGF</td>
<td>w=2.2mm</td>
</tr>
<tr>
<td>angle 46°</td>
<td></td>
</tr>
<tr>
<td>CPU-26AGF</td>
<td>w=2.6mm</td>
</tr>
<tr>
<td>angle 60°</td>
<td></td>
</tr>
</tbody>
</table>

**Safety Type**

<table>
<thead>
<tr>
<th>Anti-glare type</th>
<th>Bevel Up</th>
</tr>
</thead>
<tbody>
<tr>
<td>SK-CPU16</td>
<td>w=1.6mm</td>
</tr>
<tr>
<td>angle 45°</td>
<td></td>
</tr>
<tr>
<td>SK-CPU22</td>
<td>w=2.2mm</td>
</tr>
<tr>
<td>angle 46°</td>
<td></td>
</tr>
<tr>
<td>SK-CPU26</td>
<td>w=2.6mm</td>
</tr>
<tr>
<td>angle 60°</td>
<td></td>
</tr>
</tbody>
</table>

**PARACENTESIS KNIVES**

Produced by grinding technology for highly accurate second instrument access. Post operatively, completely self sealing.

**Regular Type**

<table>
<thead>
<tr>
<th>Anti-glare type</th>
<th>Bevel Up</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCT-10F</td>
<td>w=1.0mm</td>
</tr>
<tr>
<td>Straight</td>
<td></td>
</tr>
<tr>
<td>PCB-10AGF</td>
<td>w=1.0mm</td>
</tr>
<tr>
<td>angle 45°</td>
<td></td>
</tr>
</tbody>
</table>
CLEAR CORNEAL KNIVES

Cataract Surgery / Clear Corneal Incision - Whole Incision

The latest technology, chemical etching process creates this ultra sharp blade, producing a double bevel perfectly suited to clear corneal incisions. The new geometry allows high maneuverability for crafting the phaco self-sealing corneal tunnel.

Regular Type

<table>
<thead>
<tr>
<th>Ref. Number</th>
<th>Width (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCR-20AGF</td>
<td>2.0</td>
</tr>
<tr>
<td>CCR-23AGF</td>
<td>2.3</td>
</tr>
<tr>
<td>CCR-25AGF</td>
<td>2.5</td>
</tr>
<tr>
<td>CCR-27AGF</td>
<td>2.75</td>
</tr>
<tr>
<td>CCR-30AGF</td>
<td>3.0</td>
</tr>
<tr>
<td>CCR-32AGF</td>
<td>3.2</td>
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</tbody>
</table>

Safety Type

<table>
<thead>
<tr>
<th>Ref. Number</th>
<th>Width (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SK-CCR18M</td>
<td>1.8</td>
</tr>
<tr>
<td>SK-CCR22M</td>
<td>2.0</td>
</tr>
<tr>
<td>SK-CCR23</td>
<td>2.3</td>
</tr>
<tr>
<td>SK-CCR24</td>
<td>2.4</td>
</tr>
<tr>
<td>SK-CCR30</td>
<td>3.0</td>
</tr>
</tbody>
</table>

A knife with “M” at the end of Ref number has a line and maximal width mark at 2.0 mm from the blade tip.
TRAPEZOID KNIVES

Cataract Surgery / Clear Corneal Incision - Whole Incision

The Trapezoidal shape creates a tunnel with graduated sides, non parallel, to provide more maneuverability for the phaco tip.

Regular Type

IMPLANT KNIVES

Cataract Surgery / Scleral Tunnel Incision - Incision Widening for IOL

Manufactured to extend the phaco tip incision to create the exact size required to implant your intraocular lens of choice.

Regular Type
**MVR KNIVES**

Cataract Surgery / Scleral Tunnel Incision - Side port
/ Clear Corneal Incision - Side port
/ Retina Surgery - Scleral Incision

Specifically designed for very precise vitrectomy surgery. Available in both straight and angled styles.

**Regular Type**

- **VK-25GF**
  - Ø=0.5mm
  - Straight

- **VK-23GF**
  - Ø=0.6mm
  - Straight

- **VK-20GF**
  - Ø=0.9mm
  - Straight

**Safety Type**

- **VKB-20GF**
  - Ø=0.9mm
  - Bent

- **SK-VKB20G**
  - Ø=0.9mm

**IMPLANT KNIVES**

Cataract Surgery / Scleral Tunnel Incision - Incision Widenning for IOL

Manufactured to extend the phaco tip incision to create the exact size required to implant your intra ocular lens of choice.

**OPHTHALMIC BLADES**

**SINGLE USE**
<table>
<thead>
<tr>
<th>MINI TRAYS</th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CYTT1300A</strong></td>
<td>Mini Tray - Base, Lid, &amp; Mat</td>
<td>3.8 x 6.8 x 1.9 cm</td>
</tr>
<tr>
<td><strong>CYTT1310A</strong></td>
<td>Mini Tray - Base (deep), Lid, &amp; Mat</td>
<td>3.8 x 6.8 x 2.5 cm</td>
</tr>
<tr>
<td><strong>CYTT1320A</strong></td>
<td>Mini Tray - Base (deep), Lid, &amp; Mat</td>
<td>3.8 x 6.8 x 3.2 cm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LARGE MICROSURGICAL INSTRUMENT TRAYS</th>
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<th></th>
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</thead>
<tbody>
<tr>
<td><strong>CYTT1500A</strong></td>
<td>Large Tray - Base, Lid, &amp; Mat</td>
<td>25.4 x 38.1 x 1.9 cm</td>
</tr>
<tr>
<td><strong>CYTT1520A</strong></td>
<td>Large Tray - Base, Insert Tray, Lid &amp; 2 mats</td>
<td>25.4 x 38.1 x 3.8 cm</td>
</tr>
<tr>
<td><strong>CYTT1522A</strong></td>
<td>Large Tray - Base (deep), Lid, &amp; Mat</td>
<td>25.4 x 38.1 x 3.8 cm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MICROSURGICAL INSTRUMENT TRAYS</th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CYTT2600A</strong></td>
<td>Micro Tray - Base, Lid, &amp; Mat</td>
<td>6.4 x 15.2 x 1.9 cm</td>
</tr>
<tr>
<td><strong>CYTT2610A</strong></td>
<td>Micro Tray - Base, Lid, &amp; Mat</td>
<td>6.4 x 15.2 x 3.2 cm</td>
</tr>
<tr>
<td><strong>CYTT2700A</strong></td>
<td>Micro Tray - Base, Lid, &amp; Mat</td>
<td>6.4 x 19 x 1.9 cm</td>
</tr>
<tr>
<td><strong>CYTT4600A</strong></td>
<td>Micro Tray - Base, Lid, &amp; Mat</td>
<td>10.2 x 16.2 x 1.9 cm</td>
</tr>
<tr>
<td><strong>CYTT4700A</strong></td>
<td>Micro Tray - Base, Lid, &amp; Mat</td>
<td>10.1 x 19 x 1.9 cm</td>
</tr>
<tr>
<td><strong>CYTT4710A</strong></td>
<td>Micro Tray - Base, Lid, &amp; Mat</td>
<td>10.1 x 19 x 3.8 cm</td>
</tr>
<tr>
<td><strong>CYTT6100A</strong></td>
<td>Micro Tray - Base, Lid, &amp; Mat</td>
<td>15.2 x 25.4 x 1.9 cm</td>
</tr>
<tr>
<td><strong>CYTT6120A</strong></td>
<td>Micro Tray - Base, Insert Tray, Lid &amp; 2 mats</td>
<td>15.2 x 25.4 x 3.8 cm</td>
</tr>
<tr>
<td><strong>CYTT6124A</strong></td>
<td>Micro Tray - Base (deep), Lid, &amp; Mat</td>
<td>15.2 x 25.4 x 3.8 cm</td>
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</table>

<table>
<thead>
<tr>
<th>SCOPE TRAYS</th>
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<th></th>
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<tbody>
<tr>
<td><strong>CYTT6510A</strong></td>
<td>Scope Tray - Base, Lid, &amp; Bars</td>
<td>6.6 x 40.6 x 3.8 cm</td>
</tr>
<tr>
<td><strong>CYTT6511A</strong></td>
<td>Scope Tray - Base &amp; Lid</td>
<td>6.6 x 40.6 x 3.8 cm</td>
</tr>
<tr>
<td><strong>CYTT6512A</strong></td>
<td>Scope Tray - Base, Lid, &amp; Mat</td>
<td>6.6 x 40.6 x 3.8 cm</td>
</tr>
<tr>
<td><strong>CYTT6550A</strong></td>
<td>Scope Tray - Base, Lid, &amp; Bars</td>
<td>16.5 x 45.7 x 3.8 cm</td>
</tr>
<tr>
<td><strong>CYTT6551A</strong></td>
<td>Scope Tray - Base &amp; Lid</td>
<td>16.5 x 45.7 x 3.8 cm</td>
</tr>
<tr>
<td><strong>CYTT6552A</strong></td>
<td>Scope Tray - Base, Lid, &amp; Mat</td>
<td>16.5 x 45.7 x 3.8 cm</td>
</tr>
<tr>
<td><strong>CYTT6560A</strong></td>
<td>Scope Tray - Base, Lid, &amp; Bars</td>
<td>16.5 x 45.7 x 7.6 cm</td>
</tr>
<tr>
<td><strong>CYTT6561A</strong></td>
<td>Scope Tray - Base &amp; Lid</td>
<td>16.5 x 45.7 x 7.6 cm</td>
</tr>
<tr>
<td><strong>CYTT6562A</strong></td>
<td>Scope Tray - Base, Lid, &amp; Mat</td>
<td>16.5 x 45.7 x 7.6 cm</td>
</tr>
</tbody>
</table>
A COMPREHENSIVE RANGE OF REUSABLE INSTRUMENTS

FROM AURORA, CILITA AND INSIGHT SURGICAL

TITANIUM AND STAINLESS STEEL

OVER 2000 INSTRUMENTS ACROSS ALL CATEGORIES: BLADE BREAKERS, BLADE HOLDERS, BURRS, SPUDS AND TREPHTINES

<table>
<thead>
<tr>
<th>SURGICAL INSTRUMENTS</th>
<th>REUSABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calipers</td>
<td>Manipulators and Hooks</td>
</tr>
<tr>
<td>Cannulas</td>
<td>Manipulators and Spatulas</td>
</tr>
<tr>
<td>Curettes</td>
<td>Markers and Refractive</td>
</tr>
<tr>
<td>Fixation Rings</td>
<td>Miscellaneous</td>
</tr>
<tr>
<td>Forceps</td>
<td>Miscellaneous Instruments</td>
</tr>
<tr>
<td>Gauges</td>
<td>Muscle Hooks</td>
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<tr>
<td>Hooks</td>
<td>Needle Holders</td>
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<tr>
<td>Infusion Handles</td>
<td>Phacoemulsification</td>
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<tr>
<td>Injectors</td>
<td>Probes, Depressors, Punches and Trabeculectome</td>
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<td>IOL Manipulators</td>
<td>Retractors</td>
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<tr>
<td>Irrigation and Aspiration</td>
<td>Scissors</td>
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<td>Knives</td>
<td>Spatulas</td>
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<tr>
<td>Kuglen Hooks</td>
<td>Speculums</td>
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<tr>
<td>Lacrimal Instruments</td>
<td>Spoons</td>
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<td>LASIK Markers</td>
<td>Spuds</td>
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<td>LASIK Spatulas</td>
<td>Vitreoretinal Instruments</td>
</tr>
<tr>
<td>Loops</td>
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</table>
SURGICAL INSTRUMENTS

REUSABLE

Browse the complete range at:
ACROfine®

DISPOSABLE / SINGLE USE

9990-6D Phaco cataract procedure pack (Sinsky lens dialler)

9991D Sub-Tenon LA admin. procedure pack

9809D Oculoplastic procedure pack

9998D Neonatal examination pack

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DISPOSABLE
PROCEDURE PACKS

9804D Phaco lite procedure pack

9805D Phaco extension procedure pack

9992D Chalazion procedure pack

9803D Lid lesion biopsy pack

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**DISPOSABLE PROCEDURE PACKS**

- 9807D Dermafine procedure pack
- 9994D Syringing & probing procedure pack
- 9996D Micro suturing procedure pack
- 9993D Intravitreal injection procedure pack
- 9800D Suture removal pack
- 9801D Suture removal pack
DISPOSABLE
FORCEPS

- Corneal plait forceps 9902D
- Corneal tying forceps platform length 6mm 9912D
- Corneal notched forceps with platform notch diameter 0.26mm 9916D
- Corneal toothed forceps with platform tooth height 0.12mm 9918D

- McPherson forceps angle to tip 6mm 99/8D
- Ultra curved forceps angle to tip 13mm 9910D
- St. Martins forceps tooth length 0.27mm 9917D
- St. Martins forceps large 993D

- Jayles forceps tooth length 0.27mm 9918D
- Moorfields forceps serrated tip 9919D
- Adson’s plain forceps E1003D
- Adson’s toothed forceps E1052D

DISPOSABLE
MICRO MANIPULATORS

- Micro paddle (Drysdale) 9903D
- Micro spatula (Taylors) tip length 1mm 9944D
- Micro finger tip length 2mm 9914D
- Chopper Nagahara style tip length 1.25mm 9942D

- Chopper Green style right handed surgeon tip length 2mm 9943D
- Chopper Green style left handed surgeon tip length 2mm 9944D
- Lens dialar Shiekey style tip length 0.9mm 9946D
- T-dialer Loocker style tip length 1.4mm 9946D

- Y-dialer Bechet style tip length 0.5mm 9947D
- Mushroom Barret style tip thickness 0.05mm 9948D
- Iris repositor flat tip width 0.2mm 9946D
- Iris repositor rounded 9956D

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DISPOSABLE
SCISSORS / NEEDLE HOLDERS / SPECULA

Vannas curved scissors blade length 8mm 9921D

Vannas straight scissors blade length 8mm 9921D

Williamson Noble scissors curved blunt blade length 18.2mm 9924D

Williamson Noble scissors curved pointed blade length 18.2mm 9925D

Westcott scissors blunt 9027D

Conjunctival curved blunt scissors (bow cut length 24mm 9928D

Conjunctival straight pointed scissors (bow cut length 24mm 9928D

Enucleation scissors cut length 20mm 9933D

Dressing scissors cut length 40mm 9933D

Stevens scissors (super-cut blades) E2000D

Needle holder (Gaete) jaw length 10mm 9933D

Needle holder (Castroviejo with lock) 9996D

Lid speculum (adult) standard 9996D & temporal access 9996D

Lid speculum - Axoiline guarded 9996D

Wire lid retractor (Cox Jaffe) 9996D

DISPOSABLE
CANNULAE / LID / MISCELLANEOUS

Braunstein caliper 3.6mm 9998D

Veidis / sideral indentor 9998D

Lid clamp (chialazion) ring diameter 10.5mm 9970D

Double ended curette (chialazion) spoon size 1.7mm & 2.6mm 9970D

Scapel handle no.3 (Barlow Parker) 9973D

Barrow’s isodugal handle with no.15 blade E5001PD

Punctum dilator 9974D

Punctum dilator / seeker (double-ended) 9976D

Lacrimal probes (set of 3) diameters 0.5, 0.7 & 1.0mm 9976D

Skin hook (Cullen) E4000D

Sub-Tenons cannula 9976D

Hydro-dissection cannula angled 25G 9986D

Hydro-dissection cannula Helsinki style 25G 9981D

Hydro-dissection cannula Bolger style 25G 9982D

Irrigation / aspiration cannula Simcoe style port 0.4 9985D

Artery forceps curved 9986D

Artery forceps straight 9987D

Towel clip 9988D

Swab holder forceps 9988D

Halsey-Webster needle holder E3000D

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We customise each surgical procedure pack to your exact specifications and individual needs. We adhere to the highest precision and infection control standards available. Large range of disposable instruments available for inclusion.
<table>
<thead>
<tr>
<th>Qty</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Eye pad</td>
</tr>
<tr>
<td>1</td>
<td>Speculum dispoz</td>
</tr>
<tr>
<td>1</td>
<td>Braunstein caliper</td>
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<tr>
<td>1</td>
<td>St martin forceps</td>
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<tr>
<td>2</td>
<td>Gauze squares/raytec</td>
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<tr>
<td>1</td>
<td>Hand towel</td>
</tr>
<tr>
<td>1</td>
<td>Prep tray with compartments</td>
</tr>
<tr>
<td>1</td>
<td>Sterile wrap</td>
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<tr>
<td>1</td>
<td>Cotton balls</td>
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<tr>
<td>1</td>
<td>Cotton buds</td>
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<tr>
<td>1</td>
<td>Small prep sponge holder</td>
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EL9995DP Standard version

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<tr>
<td>2</td>
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<tr>
<td>1</td>
<td>Speculum dispoz</td>
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<tr>
<td>5</td>
<td>Raytec</td>
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<td>1</td>
<td>Hand towel</td>
</tr>
<tr>
<td>1</td>
<td>Prep tray with compartments</td>
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<tr>
<td>1</td>
<td>Minor procedure drape</td>
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<tr>
<td>1</td>
<td>Sterile wrap</td>
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<tr>
<td>1</td>
<td>Prep forceps (for pudding balls)</td>
</tr>
<tr>
<td>3</td>
<td>Pudding Balls</td>
</tr>
<tr>
<td>1</td>
<td>1ml Syringe LS</td>
</tr>
</tbody>
</table>

EL9995DP VOTE Vote Version

Other versions available or why not create your own!

**SUB TENON PROCEDURE KITS**

**CONVENIENT AND COST EFFECTIVE**

High Quality Single Use Disposable Instruments

Sub Tenon Kit - Standard

<table>
<thead>
<tr>
<th>Qty</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Speculum</td>
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<tr>
<td>1</td>
<td>St-Martins toothed forceps</td>
</tr>
<tr>
<td>1</td>
<td>Westcott Scissors</td>
</tr>
<tr>
<td>1</td>
<td>Sub Tenon Cannula 19g</td>
</tr>
<tr>
<td>1</td>
<td>Syringe 5ml, LS</td>
</tr>
<tr>
<td>3</td>
<td>Pudding balls</td>
</tr>
<tr>
<td>1</td>
<td>Prep tray</td>
</tr>
<tr>
<td>1</td>
<td>Minor procedure drape</td>
</tr>
<tr>
<td>1</td>
<td>Plastic forceps</td>
</tr>
</tbody>
</table>

OR

Customise your own kit

No kit quantity too small or large

All our packs are manufactured in Australia by Australians
DRAPES

540
Full length Blue SMS 180 x 210 cm
Incise
Aperture
Bi Lateral Pouch Qty: 10

541
Full body Blue SMS 180 x 250 cm
Incise
Bi Lateral Pouch Qty: 10

525
Full length Blue SMS 180 x 250 cm
Incise
Aperture
Bi Lateral Pouch Qty: 10

537
¾ body Blue SMS 150 x 180 cm
Incise
Bi Lateral Pouch Qty: 15

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THEATRE CONSUMABLES

DRAPES

5302
Minor Procedure Drape 40 x 40 cm
MediDrape
Incise
Aperture Qty: 25

IN500
Head procedure drape
2 x SMS drapes 120 x 120 cm
Qty: 25

659 NED KELLY
Bi-lateral procedure drape
85 x 100 cm
Aperture Qty: 15

1061
Plastic drape single pouch
130 x 130 cm
Qty: 15
**DRAPEs**

PMD5735-McKeag
Ocular plastic drape
Qty: 10

**MISCELLANEOUS**

**MC46781**
Needle Counter White Foam
Qty: each

**MC1002**
Prep Set
Qty: 15
3 x kidney dishes,
1 x 250ml bowl,
1 x 150ml gallipot,
1 x forceps,
1 x sterile wrap

**MICROSCOPE COVERS**

**MC09-MK970**
Microscope Cover
Zeiss™ 48mm 18inch Dome
Qty: 20

**MC09-MK974**
Microscope Cover
Zeiss™ 65mm 22inch Dome
Qty: 30

**TROLLEY COVERS**

**MC5419C**
Trolley cover
152 x 228 cm
Qty: 25

**MC5419F**
Trolley cover
140 x 190 cm
Qty: 25

**GOWNS**

**MC8002C**
Exactgown Standard large
with Towel
Qty: 20

**MC8003C**
Exactgown Standard X-large
with Towel
Qty: 15

**MC8042**
Exactgown Sontara large
with Towel
Qty: 10
SURGERY SELECTIONS
POUCHES

PCH-SIG57/133mm
Qty: 200
PCH-SIG90/162mm
Qty: 200
PCH-SIG70/257mm
Qty: 200
PCH-SIG90/257mm
Qty: 200
PCH-SIG135/283mm
Qty: 200

FREE SAMPLES AVAILABLE

EVERSAFE MASKS
GREEN/BLUE/PINK TIE ON OR EAR LOOP

MAS-EVS-5013-BLUE Tie
MAS-EVS-5013-PINK Tie
MAS-EVS-5011-BLUE Ear loop
MAS-EVS-5011-GREEN Ear loop
MAS-EVS-5011-PINK Ear loop
50 face masks in a box, 99% Filtration
INTRAVITREAL PACKS

High Quality SINGLE USE Disposable Instruments

Customised to your own requirements

Code: EL9995DP

Generic

Qty Description
1 Braunstein Calliper 3.5 - 4.0mm
- EL9965D
1 Kratz Barraquer Open Wire Speculum
- ISD10-5050D
1 Pk 5 Raytec gauze
1 Paper Towel (Medi Clean)
1 3 Part Prep Tray
1 Minor procedure drape
2 Plastic Prep forceps
6 Pudding Balls Small
2 Wooden cotton buds 15cm
1 Eye Pad
1 Sterile wrap 121cm x 121cm

YES! All our packs are manufactured in Australia by Australians

Many more disposable surgical kits available

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