



The Finest Single-Use Products for Today's Ophthalmic Surgery



Hurricane Medical was established in 1999 to provide ready-to-use surgical products and superior customer service to ophthalmic healthcare professionals worldwide. Our knowledgeable, customer friendly, environment promotes a personal and professional partnership to meet your ophthalmic surgical needs. We have a commitment to provide the finest, cost-effective, ready-to-use products to simplify eye surgery with a rapid response to customer inquiries, order processing and delivery. We are confident that you will find our products to be of the highest quality and our service to be personal and professional.

The Complete Quality Assurance System

Hurricane Medical products are compliant with the highest standards of quality in the ophthalmic industry. Products must meet the precise requirements of thorough quality testing before acceptance. Hurricane Medical registrations and certifications include: United States Food and Drug Administration, Canadian Medical Devices Regulations, ISO 13485, and European Union Medical Devices Directive 93/42/EEC for CE Marking.

Guarantee: Hurricane Medical unconditionally guarantees that all products will be free of manufacturing defects.

Product Packaging and Labeling

All products are packaged sterile and ready-to-use unless otherwise noted. Transparent packaging allows visual inspection to assure correct product is selected prior to opening. Products with delicate tips are protected to ensure quality and provide aseptic transfer.

The following internationally recognized symbols are used on Hurricane Medical labeling to communicate product information.

REF Catalog Number

Lot Number

Product Expiration (Year - Month)

Open/Peel Here

② DO NOT REUSE

QTY Package Quantity

Sterilized Using Irradiation

Manufacturer Manufacturer



Recycle



DO NOT USE IF PACKAGE DAMAGED



DO NOT RESTERILIZE



Product Insert



European Union CE mark and Notified Body ID Number



Product is Non-Sterile



Authorized Representative in the EC

New Product Ideas

Hurricane Medical is committed to innovation. Please send your new product ideas to our Product Design Team. We guarantee a rapid professional response to individual customer requirements.

Hurricane Medical • 5315 Lena Road • Bradenton, FL 34211-9442 • Telephone: 941-751-0588 Toll Free: 877-446-1444 (USA) • Fax: 941-752-4738 • email: dell@hurricanemedical.com www.hurricanemedical.com



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Hub Color Code

Hurricane Medical hubs comply with ISO 6009 Color Coding and ISO 594 Conical Fittings with a 6% luer taper to assure use with syringes or devices.

Color		Gauge	ID (in)	ID (mm)	OD (in)	OD (mm)
Natural*	•	30G	.006	.15	.012	.30
Grey		27G	.008	.20	.016	.40
Brown		26G	.010	.25	.018	.45
Orange		25G	.010	.25	.020	.50
Purple	-	24G	.012	.30	.022	.55
Blue		23G	.013	.33	.025	.60
Black	-	22G	.016	.41	.028	.70
Green		21G	.020	.51	.032	.80
Yellow		20G	.024	.60	.036	.90
Cream		19G	.028	.70	.043	1.10

^{*}Not an ISO color code



Anesthesia

Atkinson Tip Anesthesia Needles Single facet with a 22° angle point.



1425 Peribulbar Needle - Atkinson

 $25G \times \frac{7}{8} \text{ in } (.50 \times 22 \text{mm})$



1023 **Anesthesia Needle - Atkinson**

> 23G x $1^{-1}/_{4}$ in (.60 x 32mm) May be used for peribulbar or retrobulbar administration



1027 Anesthesia Needle - Atkinson

> 27G x 1 ¹/₄ in (.40 x 32mm) May be used for peribulbar or retrobulbar administration



1125 Retrobulbar Needle - Atkinson

 $25G \times 1^{1/2} \text{ in } (.50 \times 38 \text{mm})$



1427 Peribulbar Needle - Atkinson

 $27G \times \frac{7}{8} \text{ in } (.40 \times 22 \text{mm})$



1025 Anesthesia Needle - Atkinson

> $25G \times 1^{-1}/_{4} \text{ in } (.50 \times 32 \text{mm})$ May be used for peribulbar or retrobulbar administration



Retrobulbar Needle - Atkinson 1123

23G x $1^{1}/_{2}$ in (.60 x 38mm)



1127 Retrobulbar Needle - Atkinson

 $27G \times 1^{1/2} \text{ in } (.40 \times 38 \text{mm})$

Sharp Tip Needles

Trifacet with a 12° angle point.



1225 Retrobulbar Needle - Sharp

 $25G \times 1^{1/2} \text{ in } (.50 \times 38 \text{mm})$



1230 Facial Infiltration Needle - Sharp

 $30G \times \frac{5}{8} \text{ in } (.30 \times 16 \text{mm})$

Sub-Tenon's Anesthesia For administering anesthetic agents into the posterior sub-Tenon's space.



Sub-Tenon's Cannula

20G x 1 in (.90 x 25mm)



Sub-Tenon's Cannula $27G \times \frac{7}{8} \text{ in } (.40 \times 22 \text{mm})$

1327



1330 **Sub-Tenon's Cannula**

 $30G \times \frac{7}{8} \text{ in } (.30 \times 22 \text{mm})$





Irrigation / Air Injection

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

Anterior Chamber



2021 Irrigating Cannula - Rycroft

 $21G \times \frac{7}{8}$ in (.80 x 22mm) Angled 4mm from end



2025 Irrigating Cannula - Rycroft

 $25G \times \frac{7}{8}$ in (.50 x 22mm) Angled 4mm from end



2030 Irrigating Cannula - Rycroft

30G x ⁷/₈ in (.30 x 22mm) Angled 4mm from end



2527 Irrigating Cannula

27G x 1/8 in (.40 x 22mm) Angled 7mm from end



2730 Irrigating Cannula

 $30G \times \frac{7}{8}$ in (.30 x 22mm) Angled 5mm from end



2520 Anterior Chamber Maintainer

20G x $\%_{64}$ in (.90 x 3.5mm) Flexible tubing 10 in (25cm): ID - 1mm; OD - 2mm Unique annular rings start .85mm from beveled tip. Self retaining, does not require suturing.



2023 Irrigating Cannula - Rycroft

23G x 7/8 in (.60 x 22mm) Angled 4mm from end



2027 Irrigating Cannula - Rycroft

 $27G \times \frac{7}{8}$ in (.40 x 22mm) Angled 4mm from end



2127 Irrigating Cannula

27G x ⁷/₈ in (.40 x 22mm)



2727 Irrigating Cannula

 $27G \times \frac{7}{8}$ in (.40 x 22mm) Angled 5mm from end



2827 Irrigating Cannula

 $27G \times \frac{7}{8}$ in (.40 x 22mm) Angled 6mm from end



2523 Anterior Chamber Maintainer

23G x % in. (.60 x 3.5mm) Flexible tubing 10 in. (25cm): ID- 1mm OD-2mm Unique annular rings start .85mm from beveled tip. Self retaining, does not require suturing

Irrigation



2219 Irrigating Cannula - Bishop Harmon

19G x 1 in (1.10 x 25mm) Angled 8mm from end, flattened tip



2623 Olive Tip Cannula

23G x $^{7}/_{8}$ in (.60 x 22mm) Curved .33mm end port. Olive shape tip is 2mm long x 1mm wide





2220 Irrigating Cannula-Curved

 $20G \times \frac{7}{8} \text{ in } (.90 \times 22 \text{mm})$



2627 Olive Tip Cannula

 $27G \times \frac{7}{8}$ in (.40 x 22mm) Curved. Olive shape tip is 2mm long x 1mm wide



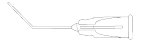


Irrigation / Air Injection

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



2123 Viscoelastic Cannula $23G \times \frac{7}{8} \text{ in } (.60 \times 22 \text{mm})$ Angled 8mm from end



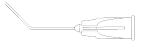
2130 Viscoelastic Cannula $30G \times \frac{7}{8}$ in (.30 x 22mm) Angled 8mm from end



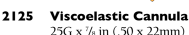
2323 Viscoelastic Cannula $23G \times \frac{7}{8} \text{ in } (.60 \times 22 \text{mm})$ Angled 10mm from end



2326 Viscoelastic Cannula $26G \times \frac{7}{8} \text{ in } (.45 \times 22 \text{mm})$ Angled 10mm from end



2330 Viscoelastic Cannula $30G \times \frac{7}{8} \text{ in } (.30 \times 22 \text{mm})$ Angled 10mm from end



 $25G \times \frac{7}{8} \text{ in } (.50 \times 22 \text{mm})$ Angled 8mm from end



2227 Viscoelastic Cannula $27G \times \frac{7}{8} \text{ in } (.40 \times 22 \text{mm})$ Angled 9mm from end



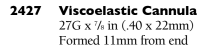
2325 Viscoelastic Cannula $25G \times \frac{7}{8} \text{ in } (.50 \times 22 \text{mm})$ Angled 10mm from end



2327 Viscoelastic Cannula 27G x ⁷/₈ in (.40 x 22mm) Angled 10mm from end



2927 Viscoelastic Cannula $27G \times \frac{7}{8} \text{ in } (.40 \times 22 \text{mm})$ Angled 8mm from end



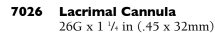
Lacrimal For probing and irrigating lacrimal ducts.



 $21G \times 1^{-1/4} \text{ in } (.80 \times 32 \text{mm})$











Formed Cystotomes

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



3023 **Irrigating Cystotome**

23G x $\frac{5}{8}$ in (.60 x 16mm)



3027 **Irrigating Cystotome** 27G x ⁵/₈ in (.40 x 16mm)



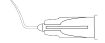
3725 **Side Cutting Cystotome**

25G x $\frac{5}{8}$ in (.50 x 16mm)



Irrigating Cystotome - Pearce 3025

25G x $\frac{5}{8}$ in (.50 x 16mm)



3030 **Irrigating Cystotome**

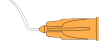
30G x ⁵/₈ in (.30 x 16mm)



3925 **Irrigating Cystotome**

25G x ⁵/₈ in (.50 x 16mm) 45° Angled tip

Reverse Tip Cystotomes Tip is bent towards port for downward irrigation.



Irrigating Cystotome - Reverse

25G x ⁵/₈ in (.50 x 16mm)



3425 **Blunt Tip Cystotome - Reverse**

 $25G \times \frac{7}{8} \text{ in } (.50 \times 22 \text{mm})$

Short Curve Cystotomes For capsulotomy on deep-set eyes or small pupils.



Irrigating Cystotome 3225 25G x ⁵/₈ in (.50 x 16mm)





3227 **Irrigating Cystotome**

27G x ⁵/₈ in (.40 x 16mm)

Capsulorhexis Cystotomes capsulotomies.

Special tip allows control of flap during continuous curvilinear



3325 **Capsulorhexis Cystotome**

25G x ⁵/₈ in (.50 x 16mm)



3327



Capsulorhexis Cystotome $27G \times \frac{5}{8} \text{ in } (.40 \times 16 \text{mm})$



Capsulorhexis Cystotome - Straight 3627

 $27G \times \frac{5}{8} \text{ in } (.40 \times 16 \text{mm})$





Capsulotomy

Angled and Curved Cystotomes



3427 **Angled Cystotome** $27G \times \frac{5}{8} \text{ in } (.40 \times 16 \text{mm})$



3625 **Angled Cystotome** $25G \times \frac{5}{8} \text{ in } (.50 \times 16 \text{mm})$



3825 **Endocapsular Cystotome** 25G x ⁵/₈ in (.50 x 16mm)



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

Straight Cystotomes



Irrigating Cystotome 3523 23G x $\frac{5}{8}$ in (.60 x 16mm)



3525 **Irrigating Cystotome** 25G x ⁵/₈ in (.50 x 16mm)



3527 **Irrigating Cystotome** $27G \times \frac{5}{8} \text{ in } (.40 \times 16 \text{mm})$



3530 **Irrigating Cystotome** 30G x ⁵/₈ in (.30 x 16mm)

Hydrodissection

Shaped For sub-incisional hydrodissection.



4325

4625

J Hydrodissector $25G \times \frac{7}{8} \text{ in } (.50 \times 22 \text{mm})$ Hook 3mm long x 1.9mm wide



4327

J Hydrodissector $27G \times \frac{7}{8} \text{ in (.40 x 22mm)}$ Hook 2.5mm long x 1.75mm wide















Hydrodissection

Flat End

Flattened for easy placement under anterior capsule and provides a fan-like distribution of fluid for more effective dissection.



4025 **Hydrodissector - Pearce**

> $25G \times \frac{7}{8} \text{ in } (.50 \times 22 \text{mm})$ Angled 8mm from end



4030 **Hydrodissector**

> $30G \times \frac{7}{8}$ in (.30 x 22mm) Angled 10mm from end



4925 **Hydrodissector**

> $25G \times \frac{7}{8} \text{ in } (.50 \times 22 \text{mm})$ Angled 7mm from end



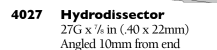
4127 **Hydrodissector**

 $27G \times \frac{7}{8} \text{ in } (.40 \times 22 \text{mm})$ Flattened on horizontal plane



4225 **Hydrodissector**

> $25G \times \frac{7}{8} \text{ in } (.50 \times 22 \text{mm})$ Flattened on vertical plane





4125 **Hydrodissector - Daya**

25G x ⁷/₈ in (.50 x 22mm) Formed 11mm and flattened from bend to end



4927 **Hydrodissector**

> $27G \times \frac{7}{8} \text{ in } (.40 \times 22 \text{mm})$ Angled 8mm from end



5027 **Hydrodissector**

 $27G \times \frac{7}{8} \text{ in } (.40 \times 22 \text{mm})$ Flat tip angled 90°



4227 **Hydrodissector**

> $27G \times \frac{7}{8} \text{ in } (.40 \times 22 \text{mm})$ Flattened on vertical plane



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



4427 **Hydrodissector**

> $27G \times \frac{7}{8} \text{ in } (.40 \times 22 \text{mm})$ Angled 10mm from end



4725 **Hydrodissector**

> $25G \times \frac{7}{8} \text{ in } (.50 \times 22 \text{mm})$ Angled 1mm from end



4430 **Hydrodissector**

> $30G \times \frac{7}{8} \text{ in } (.30 \times 22 \text{mm})$ Angled 12mm from end



4727 **Hydrodissector**

> $27G \times \frac{7}{8} \text{ in } (.40 \times 22 \text{mm})$ Angled 1mm from end



Hydrodissector - Frankfurt Model 4827

 $27G \times \frac{7}{8} \text{ in } (.40 \times 22 \text{mm})$



 $30G \times \frac{7}{8} \text{ in } (.30 \times 22 \text{mm})$



Cortex Removal

Bimanual I and A Insert through two side port incisions or side port and phacoemulsification incisions.



5121 **Bimanual Irrigation Cannula**

> $21G \times \frac{7}{8} \text{ in } (.80 \times 22 \text{mm})$.51mm open end irrigation port



5123 **Bimanual Aspiration Cannula**

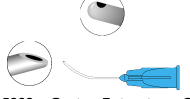
> 23G x $\frac{7}{8}$ in (.60 x 22mm) .4mm top port. Micro etched 2mm from end for capsule polishing

Cortex Extractors

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



502 I **Cortex Extractor** $21G \times \frac{7}{8} \text{ in } (.80 \times 22 \text{mm})$.4mm top port



5023 **Cortex Extractor**

> 23G x $\frac{7}{8}$ in (.60 x 22mm) .4mm top port

5323 **Cortex Extractor - Charleux**

23G x $\frac{5}{8}$ in (.60 x 16mm)

J Shaped

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



J Cannula **5223**

> 23G x $\frac{7}{8}$ in (.60 x 22mm) .33mm end port Hook 2mm long x 2.25mm wide



5225 **J** Cannula

> $25G \times \frac{7}{8} \text{ in } (.50 \times 22 \text{mm})$.25mm end port Hook 2mm long x 1.75mm wide. Ideal for small incision surgery



5227 J Cannula

> $27G \times \frac{7}{8} \text{ in } (.40 \times 22 \text{mm})$.20mm end port Hook 2mm long x 1.75mm wide Ideal for small incision surgery



5425 J Cannula - Angled

> $25G \times \frac{7}{8} \text{ in } (.50 \times 22 \text{mm})$.25mm end port Angled 45°, 10mm from end Hook 2mm long x 1.75mm wide

5425R J Cortex Extractor - Angled Right

 $25G \times \frac{7}{8}$ in (.50 x 22mm) .25mm end port; Angled 45°, 5mm from end. J shaped angled right. Hook 1.5mm long x 1.75mm wide

Simcoe I and A

Irrigation is provided through cannula with open end port. Aspiration is provided through 10 inch (25cm) flexible tubing attached to cannula with .4mm top aspiration port.



5523 I and A Cannula - Simcoe

23G/23G (.60/.60mm) - Metal Hubs



I and A Cannula - Simcoe 5623

23G/23G (.60/.60mm)

Replacement Tubing 5524

> 10 in (25cm) ID - 1mm; OD - 2mm Non-sterile





Capsule Polishing

For polishing and cleaning residual cortex from the capsular bag in preparation for insertion of the intraocular lens.

Soft Tip

Soft tip for gentle polishing and provides atraumatic insertion and removal.



6023 Soft Tip Cannula

23G x ⁷/₈ in (.60 x 22mm) Angled 8mm from end 10mm sleeve



6027 Soft Tip Cannula

27G x ⁷/₈ in (.40 x 22mm) Angled 8mm from end 10mm sleeve



6025 Soft Tip Cannula

25G x 7/8 in (.50 x 22mm) Angled 8mm from end 10mm sleeve





6427 Posterior Capsule Polisher - Engels

 $27G \times \frac{7}{8}$ in (.40 x 22mm) Curved, 23mm sleeve Beveled down for polishing posterior capsule

Micro Etched

Slightly roughened for gentle capsule polishing.



6121 Capsule Polisher - Kratz

 $21\tilde{G}$ x $\frac{7}{8}$ in (.80 x 22mm) .4mm top port Angled, 9mm from end; micro etched 3mm from end



6123 Capsule Polisher - Kratz

Capsule Polisher

 $23\ddot{G}$ x $^{7}/_{8}$ in (.60 x 22mm) .4mm top port Angled, 9mm from end; micro etched 3mm from end



6221 Capsule Polisher

21G x $\frac{7}{8}$ in (.80 x 22mm) Angled, 4mm from end; micro etched 5mm from end





6323 J Capsule Polisher - Thornton

23G x ⁷/₈ in (.60 x 22mm) Hook 2mm long x 2mm wide. Lightly roughened on back of J end for gentle capsule polishing



21C v 11/. in (20 v

21G x 1¹/₄ in (.80 x 32mm) Angled, 5mm from end; micro etched 6mm from end



632I



6423 Olive Tip Polisher

23G x $^{7}/_{8}$ in (.60 x 22mm) Angled, 10mm from end; micro etched olive shape tip is 1mm wide x 2mm long



6527 Olive Tip Capsule Polisher

27G x $^{7}/_{8}$ in (.40 x 22mm) Curved; micro etched olive shape tip is 1mm wide x 2mm long





Refractive

Designed to irrigate the corneal interface and/or stromal bed. Flattened tip provides easy insertion **LASIK Irrigators** under the flap and helps elevate the flap edge. Multiple ports provide multi-directional irrigation.





LASIK Cannula - Daya 7121

 $21G \times \frac{7}{8} \text{ in } (.80 \times 22 \text{mm})$ Formed 11mm and flattened from bend to end





7125 **LASIK Irrigator - Rosen**

 $25G \times \frac{7}{8} \text{ in } (.50 \times 22 \text{mm})$ Formed 9mm and flattened at tip





7223 LASIK Spatula/Irrigator

 $23G \times \frac{7}{8} \text{ in } (.60 \times 22 \text{mm})$ Formed 9mm from end





7227 **LASIK Irrigator - 4 Ports**

 $27G \times \frac{7}{8} \text{ in } (.40 \times 22 \text{mm})$ Formed 9mm from end Two .15mm ports 2mm and 4mm from end





7327 **LASIK Irrigator - Probst**

 $27G \times \frac{7}{8}$ 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





7527 **LASIK Irrigator - Assis - 3 Ports**

 $27G \times \frac{7}{8}$ in (.40 x 22mm) Formed 9mm from end Tip flattened 1.5mm from end One .15mm port 2mm, 4mm and 6mm from end

7727





7123 LASIK Cannula - Daya

23G x $^{7}/_{8}$ in (.60 x 22mm) Formed 11mm and flattened from bend to end





LASIK Irrigator - 4 Ports

 $27G \times \frac{7}{8}$ in (.40 x 22mm) Formed 9mm from end, tip flattened 1.5mm from end Two .15mm ports 2mm and 4mm from end





LASIK Irrigator - 6 Ports

25G x ⁷/₈ in (.50 x 22mm) Formed 7mm from end Two .15mm ports 2mm, 4mm and 6mm from end





7323 **LASIK Irrigator - 4 Ports**

23G x $\frac{7}{8}$ in (.60 x 22mm) Formed 11mm from end. Two .2mm ports 2mm and 4mm from end. Flattened tip





7427 **LASIK Irrigator - Formed**

 $27G \times \frac{7}{8} \text{ in } (.40 \times 22 \text{mm})$ Formed 11mm from end





LASIK Spatula/Irrigator

27G (.40mm) Formed 9mm



LASIK Irrigator - 6 Ports

 $27G \times \frac{7}{8} \text{ in (.40 x 22mm)}$ Formed 9mm from end Two .15mm ports 2mm, 4mm and 6mm from end





Refractive

Unique products designed for LASIK surgery and other types of refractive surgery.

Lasik Drains

Drains fluid from the orbit and minimizes fluid buildup in corneal bed. Lint-free PVA, soft when moistened.



LASIK Drain - Chayet

10mm opening.



7311 LASIK Drain - Chayet

12mm opening

7317 LASIK Drain - Gimbel/Chayet

8.5mm opening Unique design to secure flap.

Lasik Shields, Spears and Sponges



730I

7302 LASIK Shield

Lint free PVA, 8mm diameter with flat edge. Protects and moistens corneal flap



7306 LASIK Spear

Lint free PVA, Useful for tissue manipulation and fluid absorption to facilitate flap alignment and adhesion



7309 LASIK Incise Film

Overall: 4 x 5 in (10 x 12.5cm) Adhesive: 4 x 3 ½ in (10 x 8.75cm) Mini size perfect for LASIK and other refractive or minor office procedures Covers lashes, lids and brow



7305 LASIK Sponge - Probst

2 x 4mm, Lint free PVA

These convenient small sponges can be used dry or soaked in a vasoconstricting eyedrop to tamponade peripheral neovascular bleeding during LASIK



7318 LASIK Incise Tape

Overall: 1 x 9 in (2.5 x 22.8cm) Adhesive: 1 x 7 ¹/₄ in (2.5 x 18.4cm) Mini size perfect for LASIK and other refractive or minor office procedures Covers lashes, lids and brow

Pre-Inked Pads and Pens and remains for duration of surgery.

Used to coat corneal markers to imprint pattern on the cornea and remains for duration of surgery.



7303 Marker Pad - Gentian Violet

Made from lint-free, thick, soft material Minimizes risk of damaging delicate instruments



7304 Marker Pad - Methylene Blue

Made from lint-free, thick, soft material Minimizes risk of damaging delicate instruments



7319 Dual Tip Marker Pen- Gentian Violet

7320 Dual Tip Marker Pen- Methylene Blue

Two unique tips in one pen! Specially designed to ink corneal instruments or mark skin.

Chisel Tip - Broad area to mark delicate instruments. A Fine area for precise lines.

Fine Tip - For precise lines or to make "pin-point" marks.

Super Moist- Will not dry out during procedure.

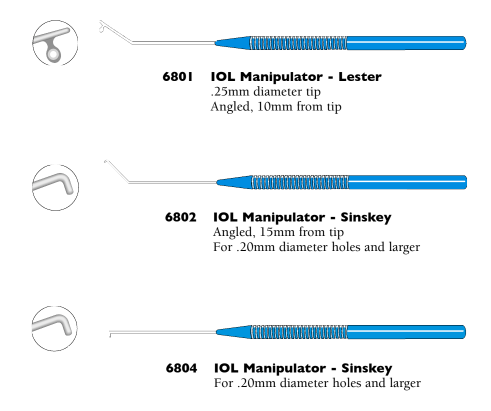


IOL and **Nucleus** Manipulation

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

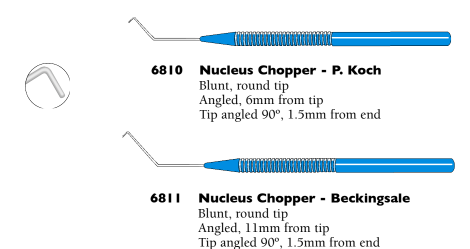
IOL Manipulators

Blunt tips avoid damage to intraocular lenses.



Nucleus Choppers

Used to break-up the nucleus within the capsular bag during two-handed phaco techniques.





Vitreoretinal

Products designed specifically for posterior segment surgical procedures.

Subretinal Fluid

Soft flexible tips allow atraumatic entry through existing tears or holes for aspiration of subretinal fluid. Soft flexible brush tips enable gentle brushing or manipulation of the retina.



7520 Vitreoretinal Brush



7523 Vitreoretinal Brush

23G (.60mm) 3mm tip extension



7720 Subretinal Fluid Cannula - Curved

20G (.90mm) 3mm tip extension

20G (.90mm) 6mm tip extension. Overall length with tubing 34mm



7721 Subretinal Fluid Cannula

20G (.90mm) 6mm tip extension. Overall length with tubing 34mm



7723 Subretinal Fluid Cannula

23G (.60mm) 1.5mm tip extension Overall length with tubing 32mm



7725 Subretinal Fluid Cannula

25G (.50mm) 1.5mm tip extension Overall length with tubing 32mm



7820 Subretinal Fluid Cannula - Curved

20G (.90mm) 3mm tip extension. Overall length with tubing 31mm



7821 Subretinal Fluid Cannula

20G (.90mm) 3mm tip extension. Overall length with tubing 31mm



7822



Subretinal Fluid Cannula

20G (.90mm) 1.5mm tip extension Overall length with tubing 30mm



7823 Subretinal Fluid Cannula

23G (.60mm) 3mm tip extension Overall length with tubing 34mm



7825 Subretinal Fluid Cannula

25G (.50mm) 3mm tip extension Overall length with tubing 34mm



Vitreoretinal Cannula

23G (.60mm) with 39G (.09mm) 5mm Polymide tip extension

Micropicks

Sharp tip for lifting or removing premacular, epiretinal, and other vitreoretinal membranes.



7623 Vitreoretinal Micropick

23G (.60mm) sharp, angled tip



7625

Vitreoretinal Micropick 25G

20G (.90mm) cannula with 25G (.50mm) sharp, angled tip



7630 Vitreoretinal Micropick 30G

20G (.90mm)cannula with 30G (.30mm) sharp, angled tip





Products designed specifically for posterior segment surgical procedures.

Infusion Facilitates posterior segment infusion.



7501 Infusion Cannula 2.5mm





7502 Infusion Cannula 4mm

20G (.90mm)



Flexible Tubing: 10 in (25cm)



7503 Infusion Cannula 6mm

20G (.90mm)



7524 Infusion Cannula 4mm

23G (.60mm)



7525 Infusion Cannula 6mm

23G (.60mm)

High Viscosity

Designed for injection of silicone oil and other viscous fluids. Special high pressure tubing is attached to thinwall cannula. May also be used as standard infusion cannulas.





7504 Viscous Infusion Cannula 4mm

20G (.90mm); Tubing: 4 in (10cm)



7505 Viscous Infusion Cannula 6mm

20G (.90mm); Tubing: 4 in (10cm)



7506 Viscous Infusion Cannula 4mm

20G (.90mm); Tubing: 6 in (16cm)



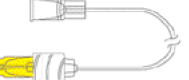
7507 Viscous Infusion Cannula 6mm

20G (.90mm); Tubing: 6 in (16cm)

Viscodissectors

For dissection of vitreoretinal membranes using viscoelastic fluid. Tubing is 8 in (20cm) long; ID - .02 in (.50mm); OD - .06 in (1.5mm) and capable of withstanding injections of viscoelastic fluids.







7517 Vitreoretinal Viscodissector 90°

20G (.90mm) cannula with 30G (.30mm) tip, flattened Angled 90°, 1mm from end



7518 Vitreoretinal Viscodissector 70°

20G (.90mm) cannula with 30G (.30mm) tip, flattened Angled 70°, 1mm from end

7519 Vitreoretinal Viscodissector 45°

20G (.90mm) cannula with 30G (.30mm) tip, flattened Angled 45°, 1mm from end



Vitreoretina

Dual Bore



Dual Bore Cannula

23G (.60mm) Simultaneous infusion of liquids through center lumen and aspiration of fluid through a vent hole in the other lumen.

Micro Tip Cannulas Designed for injecting or aspirating. Micro tips for working around and through retinal tears or holes.



7508 Subretinal Aspirator 27G 20G (.90mm) cannula with



7509 **Subretinal Injector 30G** 20G (.90mm) cannula with 27G (.40mm) tip, angled 2.5mm 30G (.30mm) tip with gentle curve

Subretinal Injector - Curved 30G

20G (.90mm) cannula with 30G (.30mm) tip



75 I I **Subretinal Injector 30G**

20G (.90mm) cannula with 30G (.30mm) tip

20G (.90mm) cannula with



7512 Subretinal Cannula 32G

20G (.90mm) cannula with



32G (.23 x 9mm) tip with gentle curve



7514 Vitreoretinal Cannula 30G

20G (.90mm) cannula with 30G (.30mm) tip



7515 Vitreoretinal Cannula 30G

20G (.90mm) cannula with 30G (.30mm) tip, angled 2.5mm

32G (.23 x 9mm) tip, angled 1mm



7516 **Vitreoretinal Aspirator 27G**

20G (.90mm) cannula with 27G (.40mm) tip



7521 Subretinal Cannula 32G

20G (.90mm) cannula with 32G (.23 x 6mm) tip with gentle curve



20G (.90mm) cannula with 32G (.23mm) tip

Cannulas

Blunt tip cannulas for general injection or aspiration.

7620





7425

Vitreoretinal Cannula $25G \times 1^{1}/_{8} \text{ in } (.50 \times 28 \text{mm})$









Vitreoretinal Cannula $20G \times 1^{1/8} \text{ in } (.90 \times 28 \text{mm})$











Microsurgical Accesories

A variety of products to complement ophthalmic microsurgery and minor office procedures.

Fluid Absorption and Administration



9001 Eye Spear

Fast wicking action for quick absorption



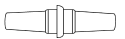
9004 Absorbent Stick - Non-Sterile

2 ⁵/₈ in (6.6cm) overall length ³/₁₆ in (5mm) diameter, 45° angled ends. Soft, non-woven material is rigid enough to withstand gentle pressure. Both ends may be used for absorption



9101 Instrument Wipe

 3×3 in (7.5 x 7.5cm) Lint free PVA for cleaning delicate instruments. Soft when moistened and will not drag on blades or tips



9303 Male to Male Connector

Overall length 29mm Luer slip fittings connect instrument to tubing Especially useful for bimanual I and A to connect cannula to I/A tubing



Highly absorbent lint free PVA wick Removes fluid and directs it away from surgical area



9003 Absorbent Stick - Sterile

2 ⁵/₈ in (6.6cm) overall length ³/₁₆ in (5mm) diameter, 45° angled ends. Soft, non-woven material is rigid enough to withstand gentle pressure. Both ends may be used for absorption



9006 Surgical Sponge - Gills

2 x 8mm - Lint free PVA, useful for applying or removing fluid in a precise location



9301 .20 Micron Filter

Filters out particles and microbiological contamination .22 micron and larger. Male/female luer lock fittings



9701 Incise Film

Overall size: 5×9 in $(12.7 \times 22.8 \text{cm})$ Adhesive area: $5 \times 7^{1}/_{4}$ in $(12.7 \times 18.4 \text{cm})$ Small incise covers lashes, lids and brow



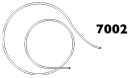
9803 Surgical Absorbent Kit

1 - 9101 Instrument Wipe

1 - 9202 Corneal Light Shield

1 - 9802 Eye Fluid Wick

Popular microsurgical accessories combined into one package for convenience and cost savings



002 Silicone Tubing

Length: 14 in (35cm)
ID: .012 in (.30mm)
OD: .025 in (.60mm)





Microsurgical Accessories

A variety of products to complement ophthalmic microsurgery and minor office procedures.

Eye Protection

Protects the eye during or after surgery or trauma.



9401 Clear Eye Shield - Non-sterile Smooth edges need no protective cover. Universal for left or right eye



9402

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



9202 Corneal Light Shield

8mm diameter -Lint free PVA Keeps cornea moist. Protects retina from operating microscope light rays



9203 Corneal Light Shield

6mm diameter - Lint free PVA Keeps cornea moist. Protects retina from operating microscope light rays



9205

Corneal Light Shield

10mm diameter - Lint free PVA Keeps cornea moist. Protects retina from operating microscope light rays

Surgical Glides

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



Surgical Glide

25mm long x 3mm wide 1.5mm radius; 6 mil thick

9204

IOL Glide - Sheets

35mm long x 5mm wide 2.5mm radius; 6 mil thick





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7517 Vitreoretinal Viscodissector 90° bend, 30G (.30mm)	10	15
7518 Vitreoretinal Viscodissector 70° bend, 30G (.30mm)	10	15
7519 Vitreoretinal Viscodissector 45° bend, 30G (.30mm)	10	15
7520 Vitreoretinal Brush 20G (.90mm)	10	14
7521 Subretinal Cannula - Curved tip 32G (.23mm)	10	16
7522 Vitreoretinal Cannula 32G (.23mm)	10	16
7523 Vitreoretinal Brush 23G (.60mm)	10	14
7524 Infusion Cannula 4mm, 23G (.60mm)	10	15
7525 Infusion Cannula 6mm, 23G (.60mm)	10	15
7526 Vitreoretinal Cannula - 23G (.60mm) 5mm Tip Polymide Extension	5	14
7527 LASIK Irrigator - Assis, 3 Ports, Flattened Tip 27G (.40mm)	10	П
7528 Dual Bore Cannula 23G (.60mm)	5	15
7620 Vitreoretinal Cannula 20G (.90mm)	10	16
7623 Vitreoretinal Cannula 23G (.60mm)	10	14
7625 Vitreoretinal Micropick 25G (.50mm)	10	14
7627 LASIK Spatula/Irrigator 27G (.40mm)	10	П

PROI	DUCT BER DESCRIPTION	PACKAGE QUANTITY	PAGE
7630	Vitreoretinal Micropick 30G (.30mm)	10	14
7720	Subretinal Fluid Cannula Curved 20G (.90mm) - 6mm Tubing Ext	ension 10	14
7721	Subretinal Fluid Cannula 20G (.90mm) - 6mm Tubing Extension	on 10	14
7723	Subretinal Fluid Cannula 23G (.60mm) - 1.5mm Tubing Extens	sion 10	14
7725	Subretinal Fluid Cannula 25G (.50mm) – 1.5mm Tubing Extensi	on 10	14
7727	LASIK Irrigator – 6 Ports 27G (.40mm)	10	П
7820	Subretinal Fluid Cannula - Curved, 3mm Tubing Extension	10	14
7821	Subretinal Fluid Cannula - 3mm Tubing Extension	10	14
7822	Subretinal Fluid Cannula 20G (.90mm) - I.5mm Tubing Extensi	ion 10	14
7823	Subretinal Fluid Cannula 23G (.60mm) - 3mm Tubing Extensio	n 10	14
7825	Subretinal Fluid Cannula 25G (.50mm) – 3mm Tubing Extension	n 10	14
7920	Silicone Oil Cannula - 20G x 5/16 in (.90 x 8mm)	10	16
7923	Silicone Oil Cannula - 23G x 5/16 in (.60 x 8mm)	10	16
9001	Eye Spear	15 x 5	17
9003	Absorbent Stick - Sterile	20 x 5	17
9004	Absorbent Stick - Non-Sterile	250	17
9006	Surgical Sponge - Gills 2 x 8mm	20 x 15	17
9101	Instrument Wipe	20	17
9201	Surgical Glide	50	18
9202	Corneal Light Shield – 8mm	20	18
9203	Corneal Light Shield – 6mm	20	18
9204	IOL Glide - Sheets	50	18
9205	Corneal Light Shield – 10mm	20	18
9301	.20 Micron Filter	50	17
9303	Male to Male Connector	50	17
9401	Clear Eye Shield - Non-Sterile	50	18
9402	Clear Eye Shield - Sterile	50	18
9701	Incise Film	20	17
9802	Eye Fluid Wick	20	17
9803	Surgical Absorbent Kit	20	17