

OASIS 
PRODUCT CATALOG

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Dry Eye Subspecialty

**Soft Plug[®]
and
Flow Control**



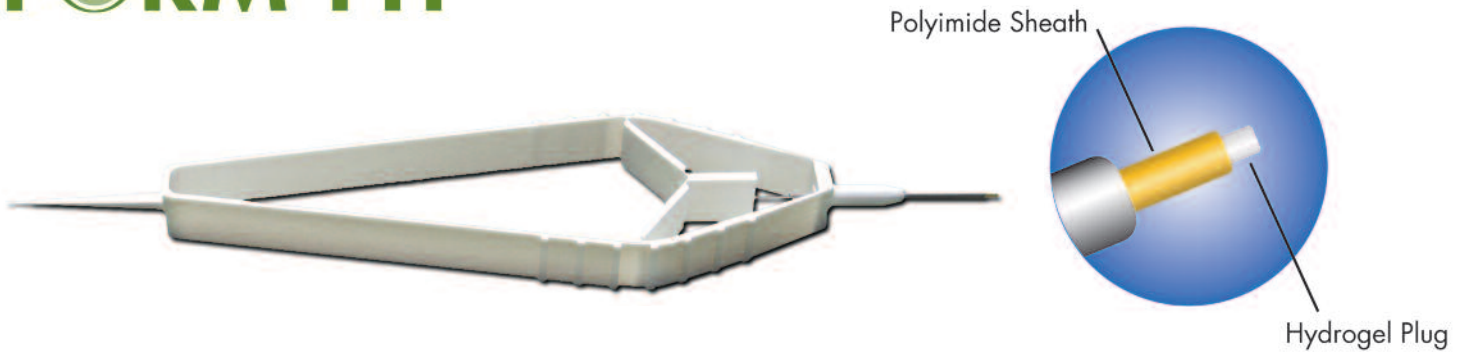
**Soft Plug[®]
Extended Duration
Post Surgical and Seasonal**



**Form Fit[®]
One Size
Intracanalicular**



FORM FIT®



ONE SIZE. ONE SOLUTION.

Form Fit is truly a one size plug solution. Once inserted into the canaliculus, Form Fit hydrates over a 10 minute period. As it hydrates, Form Fit increases in size until it completely fills the vertical canalicular cavity.

HOW IT WORKS

Form Fit is made of a hydrogel material that expands into a soft, pliable, gelatinous material when it contacts tear film. It takes approximately 10 minutes for the plug to become completely hydrated.

Form Fit securely conforms to the punctal cavity so there is no need for a cap or anchor system on the end of the plug. This greatly increases patient comfort and decreases foreign body sensation.

Form Fit does not begin to swell until it makes contact with tear film reducing the potential for product waste. Form Fit is made from a hydrogel material that is safe and biocompatible.

BUSINESS SENSE

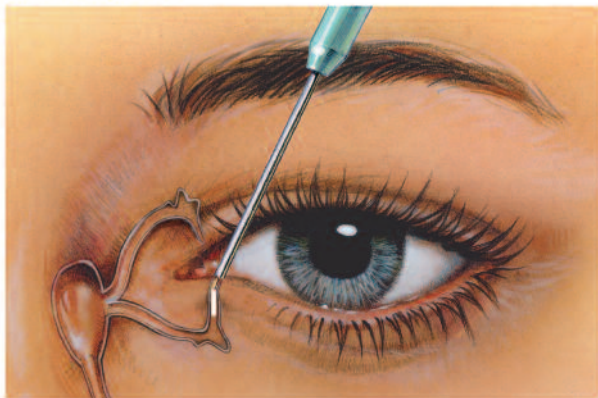
- Form Fit requires no special storage and reacts consistently every time.
- Plug inventory is reduced as multiple plug sizes are no longer necessary.
- Removing the need for measurement provides quicker exam time.
- Form Fit expands beyond other intracanalicular plug diameters.

PRODUCT FEATURES

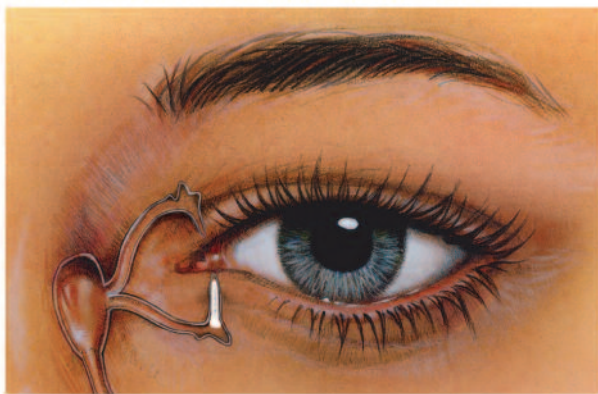
- Hydrates over a period of 10 minutes
- Expands to softly fit the individual's punctal cavity without overstretching the tissue
- Eliminates the cap and anchor system traditionally seen (silicone plugs)
- Easily removed via irrigation of the tear duct
- Biocompatible
- No foreign body sensation
- Conveniently pre-loaded on a user-friendly inserter
- Sizing of punctum is eliminated

Patent #5,116,371

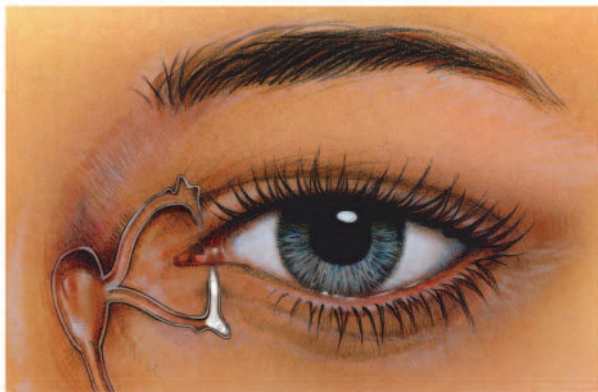
INSERTION



IMMEDIATELY AFTER INSERTION



10 MINUTES AFTER INSERTION



INSERTION OF THE FORM FIT

Form Fit is easily inserted into the canaliculus. Form Fit comes pre-loaded on a user-friendly inserter. The polyimide sheath is inserted into the punctum and the inserter handle compressed to expel the hydrogel plug. Once the hydrogel plug is expelled, maintain pressure on the inserter handle to remove the polyimide sheath from the punctum.

In its dry state, the plug measures 0.3mm in diameter by 3.0mm long. Form Fit easily slides into the punctal cavity. The need for punctal measurement has been eliminated. Form Fit then swells to form a gelatinous material.

REMOVAL OF THE FORM FIT

To remove Form Fit, simply flush saline solution through the punctal opening and the gelatinous material will be expressed through either the nasal cavity or down the throat.

REF #	DESCRIPTION	SIZE	QUANTITY
6303	Hydrogel Intracanalicular Plug	One Size Fits All	10 Plugs/Box
6303-T	Hydrogel Intracanalicular Plug	One Size Fits All	2 Plugs/Box

DRY EYE TREATMENT

SOFT PLUG® SILICONE PUNCTUM PLUGS



The distinctive low profile dome head combined with a softer more flexible silicone maximizes patient comfort. The pointed nose design simplifies insertion and the large anchor with wide shelf firmly secures plug making dislocation less likely.

The inserter provides greater control and eliminates premature plug release. SOFT PLUG® Silicone Plugs are removable. Available preloaded in 2-pack and 6-pack dispenser box or non-loaded Economy Pack*.



REF #	DESCRIPTION	SIZE	QUANTITY
6610	Micro	.4mm	2-pack
6610-D	Micro	.4mm	6-pack Dispenser Box
6611	Mini	.5mm	2-pack
6611-D	Mini	.5mm	6-pack Dispenser Box
6612	Petite	.6mm	2-pack
6612-D	Petite	.6mm	6-pack Dispenser Box
6613	Small	.7mm	2-pack
6613-D	Small	.7mm	6-pack Dispenser Box
6614	Medium	.8mm	2-pack
6614-D	Medium	.8mm	6-pack Dispenser Box

6610-EP	Micro	.4mm	20 plugs
6611-EP	Mini	.5mm	20 plugs
6612-EP	Petite	.6mm	20 plugs
6613-EP	Small	.7mm	20 plugs
6614-EP	Medium	.8mm	20 plugs

- Sterile, non-loaded

*Includes 2 inserters and 10 trays of 2 plugs each. Trays equipped with an alignment slot for quick loading.

SOFT PLUG® FLOW CONTROL

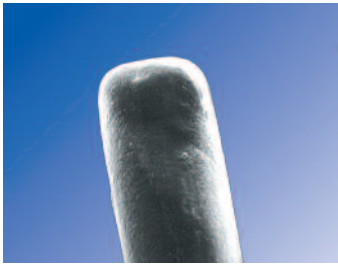
- * For partial occlusion with limited tear drainage
- * Pre-loaded on inserter

REF #	DESCRIPTION	SIZE	QUANTITY
6612-FC	Petite	.6mm	2 plugs/box
6613-FC	Small	.7mm	2 plugs/box

INTRODUCING



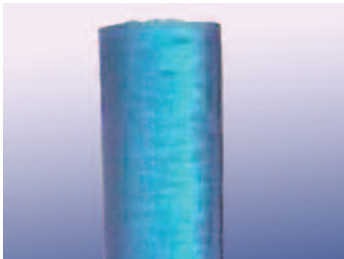
DRY EYE



SOFT PLUG® COLLAGEN INTRACANALICULAR PLUGS

The collagen intracanalicular plugs have a smooth proprietary finish that simplifies insertion of the plug. Collagen plugs are ideal for short term, diagnostic and post-surgical occlusion. Plugs are 2mm in length and absorbable within 2-5 days.

REF #	DIAMETER	LENGTH	QUANTITY
6502	.2mm	2mm	60 plugs/box
6503	.3mm	2mm	60 plugs/box
6504	.4mm	2mm	60 plugs/box



SOFT PLUG® EXTENDED DURATION

Extended Duration absorbable plugs are designed to provide patient comfort for up to 3 months. This long lasting plug is effective and economical for transient dry eye symptoms following surgery. Extended Duration plugs are 2mm in length.

REF #	DIAMETER	DESCRIPTION	QUANTITY
6402	.2mm	Absorbable Plug	40 plugs/box
6402A	.2mm	Absorbable Plug	20 plugs/box
6403	.3mm	Absorbable Plug	40 plugs/box
6403A	.3mm	Absorbable Plug	20 plugs/box
6404	.4mm	Absorbable Plug	40 plugs/box
6404A	.4mm	Absorbable Plug	20 plugs/box
6405	.5mm	Absorbable Plug	40 plugs/box
6405A	.5mm	Absorbable Plug	20 plugs/box
6400V	Variety Pack Includes: 1 pair 0.2 mm 3 pair 0.3 mm 4 pair 0.4 mm 2 pair 0.5 mm	Absorbable Plug	20 plugs/box

INTRODUCING

Oasis TEARS™ LUBRICANT EYE DROPS

VISCOADAPTIVE RELIEF FOR DRY EYES

- * Preservative-free
- * Superior moistening, lubrication and comfort
- * Instant relief
- * Long lasting - fewer applications
- * No blurred vision or foreign body sensation
- * Single-use containers
- * 2 treatment options



Oasis TEARS™ **viscoadaptive** lubricant eye drops apply viscous and elastic biopolymers to coat, lubricate and moisten delicate ocular tissue.

With each blink of the eye, this high molecular weight viscoadaptive drop **coats and re-coats** the surface of the eye for continued relief of symptoms.



REF #	DESCRIPTION
OT6100	Oasis TEARS™ Lubricant Eye Drops Recommended for mild to moderate symptoms. Sterile, single-use containers, 30 per box
OT6200	Oasis TEARS™ PLUS Lubricant Eye Drops Prolonged comfort. Recommended for moderate to severe symptoms. Sterile, single-use containers, 30 per box

For more information, go to
www.OasisTears.com

NOT AVAILABLE FOR EXPORT

DRY EYE MARKETING SUPPORT PRODUCTS

REF #	DESCRIPTION
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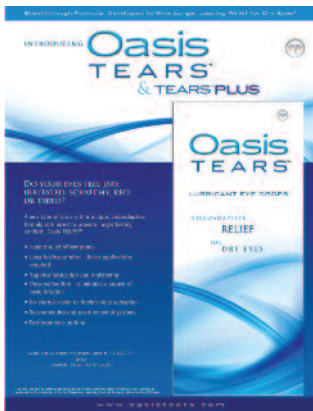
6520 English Patient Brochure
6520S Spanish Patient Brochure



6530 Patient Education Video
6532 Punctal Occlusion Training Video



6542 Dry Eye Wall Chart



6544 Tears Point of Purchase Display with Brochures

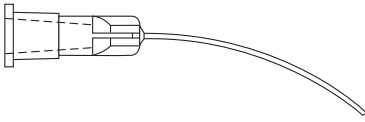
6544C Tears Brochures





PHENOL RED THREAD TEAR TEST

REF #	DESCRIPTION
6510	ZONE-QUICK Cotton thread tear test works in 15 seconds. 50 sets per box.
6512	TEAR-FLO Sterile tear flow test strips. 100 per box.



SOFT PLUG® INSTRUMENTS

REF #	DESCRIPTION
6625	Sizing Gauge .5mm and .6mm tips
6627	Sizing Gauge .7mm and .8mm tips
6630	Gauge Set (includes both instruments and sterilization tray)
6640	Castroviejo Lacrimal Dilator Double End
6643	Jeweler's Forceps Straight #3
6647	Jeweler's Forceps Curved #7
6648	Grooved Forceps Application: Insertion of Extended Duration and Collagen Plugs
4003-IK	Lacrimal Irrigation Kit Sterile Contents: One 3ml syringe and one 25g x 1-1/8" lacrimal cannula, curved, open end. For use with BSS to irrigate the plug through the nasal passage if removal becomes necessary. 10 per box.



SUNGLASSES

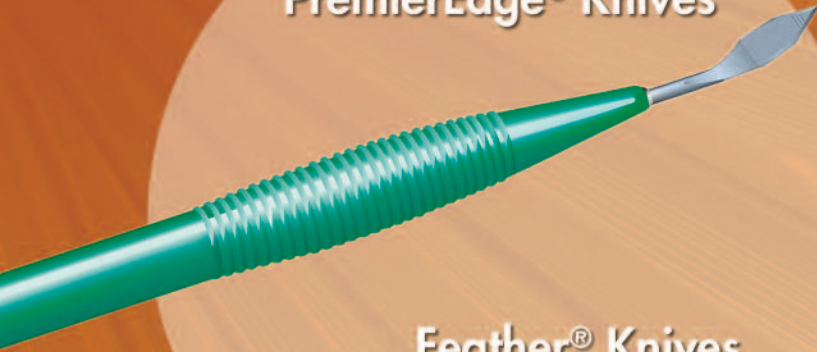
Provide 100% UV Protection.
Lightweight frame and polycarbonate lenses.

REF #	DESCRIPTION
0501	Solar Comfort Dry Eye Protection Sunglasses Contemporary frame design wraps around tightly for protection from the drying effects of sun, wind and airborne debris.

Cataract/Surgical Products



PremierEdge® Knives



Collagen
Corneal Shields



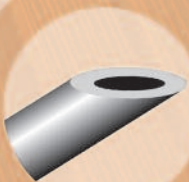
Feather® Knives



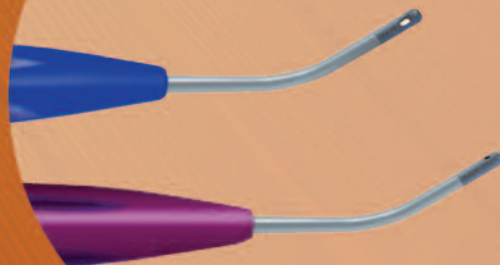
Viscoelastic



Disposable Needles



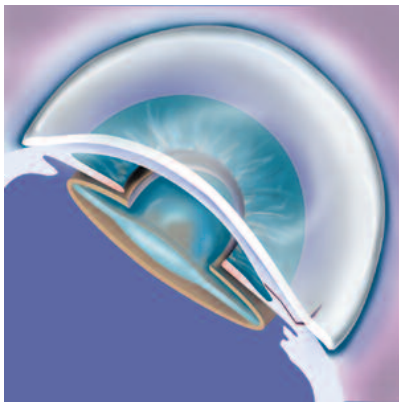
Bimanuals



SOFT SHIELD® COLLAGEN CORNEAL SHIELD

Provides ocular comfort, protection and lubrication following surgery, traumatic or non-traumatic corneal conditions.

- Widest range of dissolution rates available
- Thin, purified, collagen
- 14.5mm diameter shield
- Accurate and consistent dissolution times



REF #	DESCRIPTION	DISSOLUTION TIME
7002	SOFT SHIELD® QS Collagen Corneal Shield	Quick Shield
7012	SOFT SHIELD® Collagen Corneal Shield	12-hour
7024	SOFT SHIELD® Collagen Corneal Shield	24-hour
7072	SOFT SHIELD® Collagen Corneal Shield	72-hour

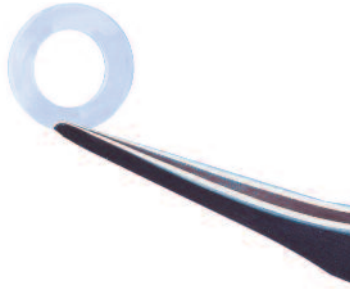
PRODUCT SELECTION CHART

DURATION ON EYE	PATCHED EYE	NON-PATCHED EYE
12 HOURS	7002	7002
		7012
24 HOURS	7012	7024
72 HOURS	7024	7072



SOFT SHIELD® COLLAGEN RING and COLLAGEN SCLERAL SHIELD

For **post vitrectomy** and **post ocular injection** applications.



REF #	DESCRIPTION	DISSOLUTION TIME	QUANTITY
7002SR	SOFT SHIELD® Collagen Ring	Quick Shield	10 per box
7012SR	SOFT SHIELD® Collagen Ring	12-hour	10 per box
7024SR	SOFT SHIELD® Collagen Ring	24-hour	10 per box
7072SR	SOFT SHIELD® Collagen Ring	72-hour	10 per box



Easily applied to the eye as a collagen shield. The inner diameter dissolves quickly to give the patient visual clarity.

* Patent Pending



REF #	DESCRIPTION	DISSOLUTION TIME	QUANTITY
7002S	SOFT SHIELD® Scleral Shield	Quick Shield	10 per box
7012S	SOFT SHIELD® Scleral Shield	12-hour	10 per box
7024S	SOFT SHIELD® Scleral Shield	24-hour	10 per box
7072S	SOFT SHIELD® Scleral Shield	72-hour	10 per box

Larger diameter collagen shield designed to cover the cornea and a portion of the sclera surrounding the cornea.



FEATHER® SCALPELS

CHOOSE REUSABLE OR DISPOSABLE SCALPELS

Incision
Tunnel

Groove
MVR

Keratomes
Wound Enlargement

METAL HANDLE FEATHER

Stainless Steel Micro Blades
Sure Grip Aluminum Handle
Individual Autoclavable Case
5 per box

PLASTIC HANDLE FEATHER

Stainless Steel Micro Blades
Sterile Blister Pack
5 per box

FEATHER® SAFESHIELD SCALPELS

A NEW LINE FROM FEATHER



Protective Guard designed for one-handed operation. Twist the Protective Guard to release lock and pull back to expose blade. Twist to lock in place.



- * Stainless Steel Micro Blades
- * Plastic Handle
- * Sterile Blister Pack
- * 5 per box



REF #	DESCRIPTION	WIDTH
PSS-715	15° Safeshield Incision	
PSS-730	30° Safeshield Incision	
PSS-7628B	Safeshield Slit Knife	2.8mm
PSS-7730B	Safeshield Round Tunnel	3.0mm
PSS-7926B	Safeshield Crescent Tunnel	2.6mm

FEATHER, REUSABLE SCALPELS

REF #	DESCRIPTION	WIDTH	ANGLE	BEVEL
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INCISION SCALPELS - ALUMINUM HANDLE



0715	15°, Blue Handle		Straight	
0722	22.5°, Pink Handle		Straight	
0730	30°, Black Handle		Straight	
0745	45°, Gold Handle		Straight	

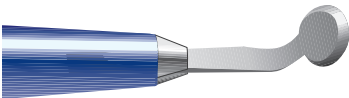
GUARDED SCALPELS - ALUMINUM HANDLE

For the CONTROLLED DEPTH INCISIONS of AK, HINGE and TRABECULECTOMY



6340G	Glaucoma Blade		400 micron	
07330G	Groove Blade		300 micron	
07335G	Groove Blade		350 micron	
07340G	Groove Blade		400 micron	
07355G	Groove Blade		550 micron	
07360G	Groove Blade		600 micron	

TUNNEL SCALPELS - ALUMINUM HANDLE



07722B	Round Tunnel	2.2mm	Angled	Double
07726B	Round Tunnel	2.6mm	Angled	Double
07730B	Round Tunnel	3.0mm	Angled	Double



07922B	Crescent	2.2mm	Angled	Double
07926B	Crescent	2.6mm	Angled	Double
07926BU	Crescent	2.6mm	Angled	Bevel Up
07926BD	Crescent	2.6mm	Angled	Bevel Down

CLEAR CORNEA KERATOMES - ALUMINUM HANDLE

Feather Clear Cornea knives feature:

- Two depth markings at 1.5mm and 2.0mm on each blade
- Non-glare finish



09628B	Clear Cornea	2.8mm	60° Angle	Double
09630B	Clear Cornea	3.0mm	60° Angle	Double
09632B	Clear Cornea	3.2mm	60° Angle	Double

REF #	WIDTH	ANGLE	BEVEL
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KERATOMES - ALUMINUM HANDLE



07622BUPS	2.2mm Parallel Sides	Angled	Bevel Up
07624BUPS	2.4mm Parallel Sides	Angled	Bevel Up - <i>Discontinued*</i>
07625B	2.5mm	Angled	Double
07627B	2.65mm	Angled	Double
07628B	2.8mm	Angled	Double
07630	3.0mm	Straight	Double
07630B	3.0mm	Angled	Double
07630BU	3.0mm	Angled	Bevel Up
07632B	3.2mm	Angled	Double
07632BU	3.2mm	Angled	Bevel Up



WOUND ENLARGEMENT SCALPELS - ALUMINUM HANDLE



07635BR	3.5mm	Angled	Double
07641BR	4.1mm	Angled	Double - <i>Discontinued*</i>
07651BR	5.1mm	Angled	Double
07657BR	5.7mm	Angled	Double - <i>Discontinued*</i>

SPECIALTY SCALPELS - ALUMINUM HANDLE



0780	Multi-sided, sharp all around		
07610	Paracentesis Scalpel, Side Port - 1.0mm		
07610BU	1.1mm Slit Knife		Bevel Up - <i>Discontinued*</i>

MVR BLADES - ALUMINUM HANDLE

07519	MVR Blade	19g - <i>Discontinued*</i>
07520	MVR Blade	20g
07523	MVR Blade	23g

STERILIZATION TRAY

0701	Tray for Day Sterilization Tray, 2 bar holds 5 scalpels
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**NOTE: Discontinued items will be available until stock is exhausted.*

FEATHER, DISPOSABLE SCALPELS

REF #	DESCRIPTION	WIDTH	ANGLE	BEVEL
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INCISION SCALPELS - PLASTIC HANDLE



P-715	15° Scalpel		Straight	
P-722	22.5° Scalpel		Straight	
P-730	30° Scalpel		Straight	
P-745	45° Scalpel		Straight	



TUNNEL SCALPELS - PLASTIC HANDLE

P-7726B	Round Tunnel	2.6mm	Angled	Double
P-7926B	Crescent	2.6mm	Angled	Double
P-7926BU	Crescent	2.6mm	Angled	Bevel Up



KERATOMES - PLASTIC HANDLE

P-7628B	Keratome	2.8mm	Angled	Double
P-7630B	Keratome	3.0mm	Angled	Double
P-7630BU	Keratome	3.0mm	Angled	Bevel Up
P-7632B	Keratome	3.2mm	Angled	Double



CLEAR CORNEA KERATOMES - PLASTIC HANDLE

- Depth markings at 1.5mm and 2.0mm
- Non-glare finish

P-9628B	Clear Cornea	2.8mm	60° Angle	Double
P-9630B	Clear Cornea	3.0mm	60° Angle	Double
P-9632B	Clear Cornea	3.2mm	60° Angle	Double

PREMIEREDGE® MICROSURGICAL KNIVES

REF #	DESCRIPTION	WIDTH	ANGLE	BEVEL
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STAB KNIVES



PE3015	Stab	15°		Double
PE3015-3	Stab	15°	3mm depth	
PE3015-5	Stab	15°	5mm depth	
PE3022	Stab	22.5°		Double
PE3030	Stab	30°		Double
PE3045	Stab	45°		Double

SLIT KNIVES



PE3814	Slit	1.4mm	Angled	Bevel Up
PE3817	Slit	1.7mm	Angled	Bevel Up
PE3822	Slit	2.2mm	Angled	Bevel Up
PE3824	Slit	2.4mm	Angled	Bevel Up
PE3825	Slit	2.5mm	Angled	Bevel Up
PE3826	Slit	2.65mm	Angled	Bevel Up
PE3827	Slit	2.75mm	Angled	Bevel Up
PE3828	Slit	2.85mm	Angled	Bevel Up
PE3830S	Slit	3.0mm	Straight	Bevel Up
PE3830	Slit	3.0mm	Angled	Bevel Up
PE3832S	Slit	3.2mm	Straight	Bevel Up
PE3832	Slit	3.2mm	Angled	Bevel Up

THIN LINE SLIT KNIVES



PE4820-TL	Thin Slit	2.0mm	Angled	Bevel Up
PE4822-TL	Thin Slit	2.2mm	Angled	Bevel Up
PE4824-TL	Thin Slit	2.4mm	Angled	Bevel Up
PE4826-TL	Thin Slit	2.65mm	Angled	Bevel Up
PE4827-TL	Thin Slit	2.75mm	Angled	Bevel Up
PE4828-TL	Thin Slit	2.85mm	Angled	Bevel Up
PE4830-TL	Thin Slit	3.0mm	Angled	Bevel Up
PE4832-TL	Thin Slit	3.2mm	Angled	Bevel Up

CLEAR CORNEA KNIVES



PE3122	Clear Cornea	2.2mm	Angled	Double
PE3125	Clear Cornea	2.5mm	Angled	Double
PE3126	Clear Cornea	2.65mm	Angled	Double
PE3127	Clear Cornea	2.75mm	Angled	Double
PE3128	Clear Cornea	2.85mm	Angled	Double
PE3130	Clear Cornea	3.0mm	Angled	Double
PE3132	Clear Cornea	3.2mm	Angled	Double

CLEAR CORNEA KNIVES, PARALLEL SIDES



PE3226	Parallel Side	2.65mm	Angled	Double
PE3227	Parallel Side	2.75mm	Angled	Double
PE3228	Parallel Side	2.85mm	Angled	Double
PE3230	Parallel Side	3.0mm	Angled	Double

CLEAR CORNEA KNIVES, TRAPEZOID



PE3302	Trapezoid	2.5-3.0mm	Angled	Bevel Up
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PREMIEREDGE® MICROSURGICAL KNIVES cont.

REF #	DESCRIPTION	WIDTH	ANGLE	BEVEL
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IMPLANT KNIVES

PE3432	Implant	3.2mm	Angled	Bevel Up
PE3435	Implant	3.5mm	Angled	Bevel Up
PE3440	Implant	4.0mm	Angled	Bevel Up
PE3452	Implant	5.2mm	Angled	Bevel Up



MVR KNIVES

PE3519	MVR	19g	Straight	Double
PE3519A	MVR	19g	Angled	Double
PE3520	MVR	20g	Straight	Double
PE3520A	MVR	20g	Angled	Double
PE3523	MVR	23g	Straight	Double
PE3523A	MVR	23g	Angled	Double
PE3525	MVR	25g	Straight	Double



ROUND TUNNEL KNIVES

PE3622	Round Tunnel	2.2mm	Angled	Double
PE3630	Round Tunnel	3.0mm	Angled	Double



CRESCENT TUNNEL KNIVES

PE3720	Crescent Tunnel	2.0mm	Straight	Bevel Up
PE3720A	Crescent Tunnel	2.0mm	Angled	Bevel Up
PE3720D	Crescent Tunnel	2.0mm	Angled	Bevel Down



SIDE PORT KNIVES

PE3010	Side Port	1.0mm	Angled	Double
PE3012	Side Port	1.2mm	Angled	Double
PE3014	Side Port	1.4mm	Angled	Double



MINI BLADES

PE5700	Mini Blade	Multi-Sided	Sharp All Around
PE6400	Mini Blade	Rounded Tip	Sharp on One Side
PE6700	Mini Blade	Curved Tip	Sharp on One Side
PE6900	Mini Blade	Rounded Tip	Sharp All Around



MYRINGOTOMY BLADES

PE7120	Myringotomy Blade	Spear Tip
PE7121	Myringotomy Blade	Lance Tip

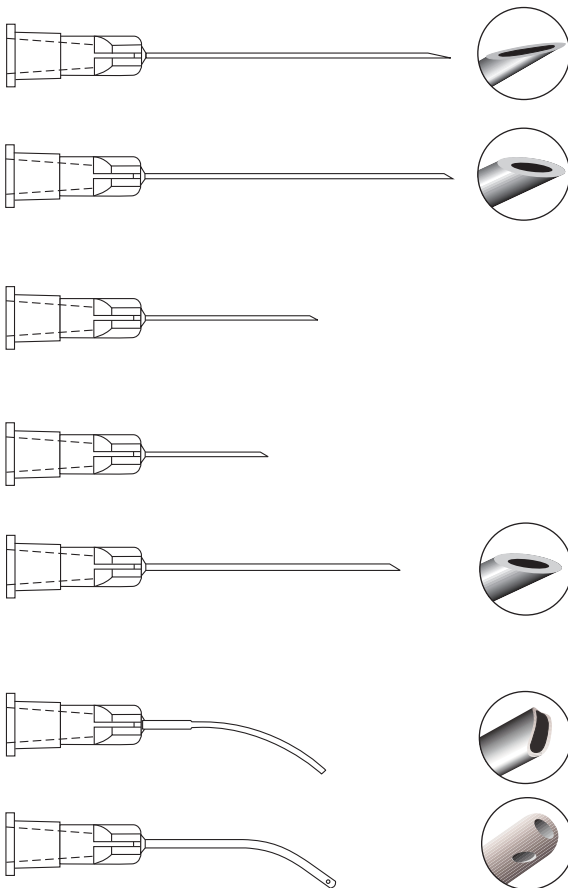
DISPOSABLE INSTRUMENTS

DISPOSABLE HANDLES



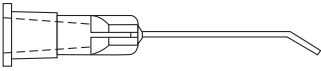
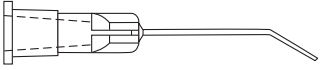
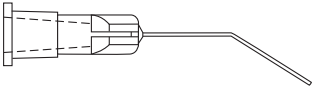
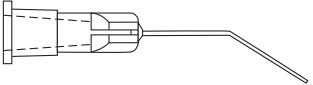
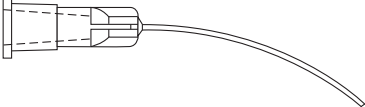
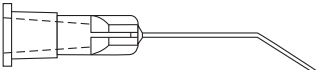
REF #	DESCRIPTION
4000-AS	Aspiration Handle Sterile, 10 per box
4000-IR	Irrigation Handle Sterile, 10 per box
4000-ASV	Aspiration Handle, Vented Sterile, 10 per box

ANESTHESIA

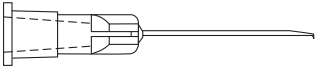
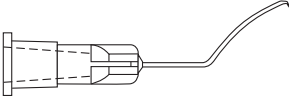
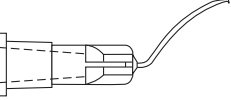
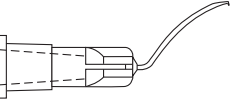
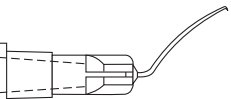
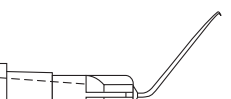
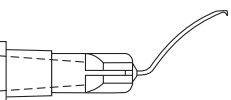
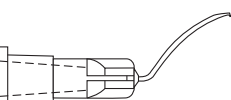


REF #	DESCRIPTION
4004	Retrobulbar Needle 25g (0.50) x 1-1/2" (38mm)
4004B	Retrobulbar Needle (Atkinson)* 25g (0.50) x 1-1/2" (38mm)
4004C	Retrobulbar Needle (Atkinson)* 23g (0.60) x 1-1/2" (38mm)
4004D	Peribulbar Needle (Atkinson)* 25g (0.50) x 7/8" (22mm)
4004G	Peribulbar Needle (Atkinson)* 23g (0.60) x 7/8" (22mm)
4004E	Peribulbar Needle (Atkinson)* 25g (0.50) x 5/8" (16mm)
4004F	Peribulbar Needle (Atkinson)* 23g (0.60) x 1-1/4" (32mm)
4004M	Peribulbar Needle (Atkinson)* 25g (0.50) x 1-1/4" (32mm) * Shortened single bevel decreases possibility of retrobulbar hemorrhage.
4005	Sub Tenon Cannula (Curved) 19g (1.10) x 1" (25mm) 25mm radius, flattened to .66mm
4005TP	Tri-Port Sub Tenon Cannula (Curved) 19g (1.10)x 1" (25mm) Two 0.4mm opposite side ports

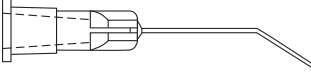
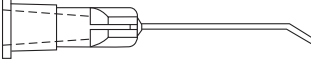
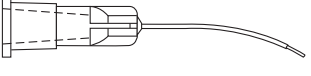
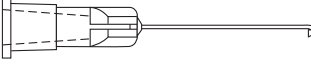
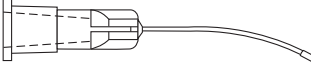
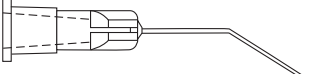
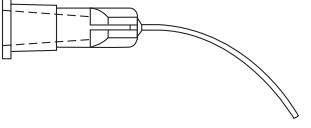
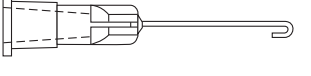
IRRIGATION / AIR INJECTION CANNULAS

	REF #	DESCRIPTION
	4001AF	Anterior Chamber Cannula 25g (0.50) x 7/8" (22mm) 4mm bend
	4001CF	Anterior Chamber Cannula 23g (0.60) x 7/8" (22mm) 4mm bend
	4001F	Anterior Chamber Cannula 30g (0.30) x 7/8" (22mm) 4mm bend
	4002F	Anterior Chamber Cannula 27g (0.40) x 7/8" (22mm) 4mm bend
	4001	Anterior Chamber Cannula 30g (0.30) x 7/8" (22mm) 6mm bend
	4001A	Anterior Chamber Cannula 25g (0.50) x 7/8" (22mm) 6mm bend
	4001ATW	Thin Wall Anterior Chamber Cannula 25g (0.50) x 7/8" (22mm) 6mm bend
	4002	Anterior Chamber Cannula 27g (0.40) x 7/8" (22mm) 6mm bend
	4001CTW	Thin Wall Anterior Chamber Cannula 23g (0.60) x 7/8" (22mm) 8mm bend
	4002B	Anterior Chamber Cannula 27g (0.40) x 7/8" (22mm) 8mm bend
	4001B	Anterior Chamber Cannula 23g (0.60) x 7/8" (22mm) 10mm bend
	4002A	Anterior Chamber Cannula 27g (0.40) x 7/8" (22mm) 11mm bend
	4003	Curved Cannula 25g (0.50) x 1-1/8" (29mm)
	4036	Anterior Chamber Washout Cannula 19g (1.10) x 1" (25mm) 8mm bend

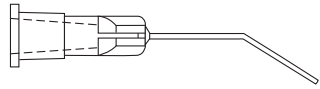
CAPSULOTOMY INSTRUMENTS

	REF #	DESCRIPTION
	4017A	Irrigating Cystotome (Straight) 25g (0.50) x 7/8" (22mm)
	4017IS	Irrigating Cystotome (Straight) 27g (0.40) x 5/8" (16mm)
<hr/>		
	4017	Irrigating Cystotome (Formed) 25g (0.50) x 7/8" (22mm)
	4017B	Irrigating Cystotome (Formed) 27g (0.40) x 7/8" (22mm)
	4017G	Irrigating Cystotome (Formed) 25g (0.50) x 5/8" (16mm)
	4017IO	Irrigating Cystotome (Formed) 27g (0.40) x 5/8" (16mm)
	4017J	Irrigating Cystotome (Formed) 23g (0.60) x 5/8" (16mm)
<hr/>		
	4017I	Irrigating Cystotome (Formed) 30g (0.30) x 5/8" (16mm)
	4017IE	Irrigating Cystotome (Formed) 25g (0.50) x 5/8" (16mm) Radius of curvature 1/2"
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	4017R	Irrigating Cystotome (Reverse Formed) 30g (0.30) x 5/8" (16mm)
	4017L	Irrigating Cystotome (Reverse Formed) 25g (0.50) x 5/8" (16mm)
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	4017M	Irrigating Cystotome (Angled) 25g (0.50) x 5/8" (16mm) 12mm bend
	4017N	Irrigating Cystotome (Angled) 27g (0.40) x 5/8" (16mm) 12mm bend
<hr/>		
	4017R	Capsulorhexis Cystotome (Formed)* 27g (0.40) x 5/8" (16mm)
	4017S	Capsulorhexis Cystotome (Formed)* 25g (0.50) x 5/8" (16mm) * Designed with cutting edge from front to back (push-pull) for circular tear capsulotomies. Tip is angled 90° and then rotated 90°
<hr/>		
	4017Y	Irrigating Cystotome (F-SL Curve) 27g (0.40) x 5/8" (16mm) 19mm radius
	4017Z	Irrigating Cystotome (F-SL Curve) 25g (0.50) x 5/8" (16mm) 19mm radius

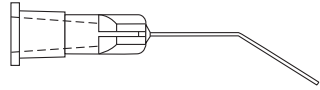
HYDRODISSECTION CANNULAS

	REF #	DESCRIPTION
	4036A	Hydrodissection (Horizontal Flow) 25g (0.50) x 7/8" (22mm) 8mm bend Flattened tip
	4036B	Hydrodissection (Horizontal Flow) 27g (0.40) x 7/8" (22mm) 8mm bend Flattened tip
	4036C	Hydrodissection (Vertical Flow) 25g (0.50) x 7/8" (22mm) 4mm bend Flattened tip
	4036D	Hydrodissection (Vertical Flow) 27g (0.40) x 7/8" (22mm) 4mm bend Flattened tip
	4036F	Hydrodissection, (Helsinki) 25g (0.50) x 7/8" (22mm) Curved with flattened tip (Horizontal Flow)
	4036G	Hydrodissection, (Helsinki) 27g (0.40) x 7/8" (22mm) Curved with flattened tip (Horizontal Flow)
	4036J	Hydrodissection (Chang) 27g (0.40) x 3/4" (19mm) 1mm bend 90° angled flattened tip provides a broad stream of fluid. The point of the beveled tip is used to engage and rotate the nucleus to ensure complete separation.
	4036M	Hydrodissection, (Sauter) 25g (0.50) x 7/8" (22mm) Curved with flattened tip (Vertical Flow)
	4036N	Hydrodissection, (Sauter) 27g (0.40) x 7/8" (22mm) Curved with flattened tip (Vertical Flow)
	4036P	Cortical Cleaving Hydrodissector (round end) 27g (0.40) x 7/8" (22mm) 11mm bend
	4036Q	Cortical Cleaving Hydrodissector (flat end) 27g (0.40) x 7/8" (22mm) 11mm bend
	4068	Hydrodissection (Kellan) 25g (0.50) x 7/8" (22mm) Curved, 20mm radius. Flattened 3mm from end.
	4016AH	Hydrodissection Cannula (U-shaped) 25g (0.50) x 7/8" (22mm) 2.5mm length x 2.0mm width hook Tip flattened 3mm.
	4016BH	Hydrodissection Cannula (U-shaped) 27g (0.40) x 7/8" (22mm) 2.5mm length x 2.0mm width hook Tip flattened 3mm.

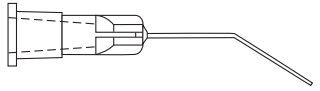
VISCOELASTIC CANNULAS



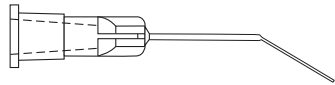
REF #	DESCRIPTION
4001B	Viscoelastic Cannula 23g (0.60) x 7/8" (22mm) 10mm bend



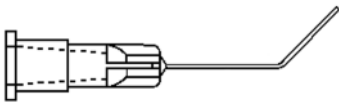
4001CTW	Thin Wall Viscoelastic Cannula 23g (0.60) x 7/8" (22mm) 8mm bend
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4002B	Viscoelastic Cannula 27g (0.40) x 7/8" (22mm) 8mm bend
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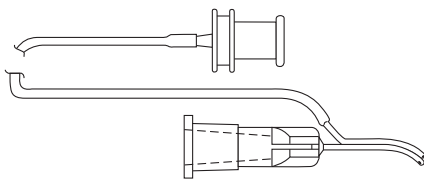
4002A	Viscoelastic Cannula 27g (0.40) x 7/8" (22mm) 11mm bend
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4001V-27	Viscoelastic Cannula (Angled) 20g (0.90) x 7/8" (22mm) 10mm bend Stepped down to 27g (0.40) 10 mm from tip.
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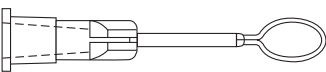
4002L	Viscoelastic Cannula 27g (0.40) x 7/8" (22mm) 9mm bend 45° Angle
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IRRIGATING & ASPIRATING CANNULAS



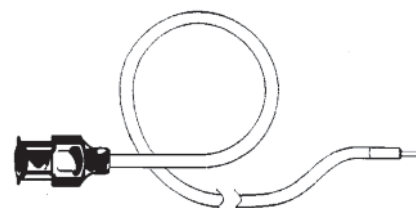
4007	Double I and A Cannula (Simcoe) 23g/23g (0.60mm/0.60mm) 0.30mm aspiration port
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LENS LOOPS



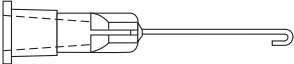

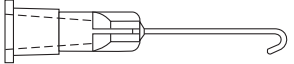

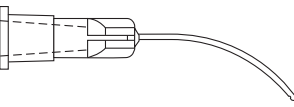

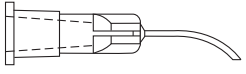

REF #	DESCRIPTION
4029A	Irrigating Vectis 24g (0.55) x 5.5mm (three 0.25mm ports) For use with gravity fluid source.

ANTERIOR CHAMBER MAINTAINER



REF #	DESCRIPTION
4300P	Anterior Chamber Maintainer 20g (0.90) 8.5" silicone tubing with 3mm tip. Provides irrigation for chamber maintenance during anterior surgery.

CORTEX EXTRACTORS

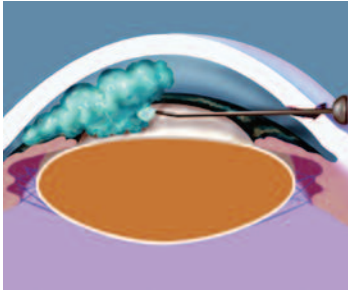
	REF #	DESCRIPTION
		4016 U-Shaped Cannula (End Opening) 21g (0.80) x 7/8" (22mm) 2.0mm length x 2.25mm width hook
	4016A U-Shaped Cannula (End Opening) 25g (0.50) x 7/8" (22mm) 2.5mm length x 2.0mm width hook	
	4016B U-Shaped Cannula (End Opening) 27g (0.40) x 7/8" (22mm) 2.5mm length x 2.0mm width hook	
	4016F U-Shaped Cannula (End Opening) 23g (0.60) x 7/8" (22mm) 2.0mm length x 2.25mm width hook	
		4016G Micro J-Shaped Cannula (End Opening) 25g (0.50) x 7/8" (22mm) 1.5mm length x 1.75mm width hook
		4008 Cortex Extractor (Simcoe) 23g (0.60) x 1/2" (13mm) Curved, 0.3mm top port
	4009 Cortex Extractor (Simcoe) 23g (0.60) x 7/8" (22mm) Curved, 0.3mm top port	
		4026 Charleux Cannula 23g (0.60) x 1/2" (13mm) Curved, 10mm radius, 45° tip

CAPSULE POLISHERS

	REF #	DESCRIPTION
		4027 Capsule Polisher (Kratz) 21g (0.80) x 7/8" (22mm) 9mm bend 0.3mm top port, roughened tip
	4027A Capsule Polisher (Kratz) 23g (0.60) x 7/8" (22mm) 9mm bend 0.3mm top port, roughened tip	
		4027B Capsule Polisher (Kratz) 21g (0.80) x 7/8" (22mm) 6mm bend Open end, roughened tip
		4028 Terry Capsule Polisher 27g (0.40) x 7/8" (22mm) 6mm bend 10mm silicone sleeve
	4028B Capsule Polisher 23g (0.60) x 7/8" (22mm) 9mm bend 10mm silicone sleeve	
		4027E Olive Tip Capsule Polisher (Angled) 25g (0.50) x 1" (25mm) 10mm bend 2mm olive tip

VISCO SHIELD® HPMC VISCOELASTIC

FOR EXPORT ONLY



Protects delicate eye tissues while maintaining the chamber.

- Available in 20,000 cps and 8,000 cps.
- Hydroxypropyl Methylcellulose
- Stores at room temperature
- Packaged sterile with cannula
- Dispenser box, 6 syringes per box

VISCO SHIELD® is a dispersive HPMC viscoelastic composed of a sterile, high molecular weight, hydroxypropyl methylcellulose solution for use in anterior segment surgical procedures including cataract extraction and intraocular lens implantation.

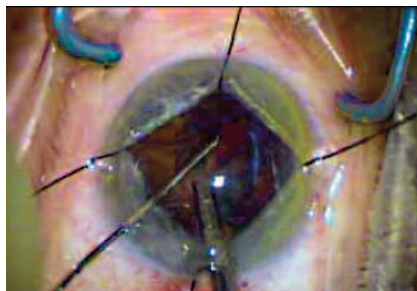
The highly lubricous VISCO SHIELD® protects the corneal endothelial cells during ophthalmic surgical procedures and can be easily aspirated from the anterior chamber following surgery.

VISCO SHIELD® is optically clear and can be stored at room temperature.



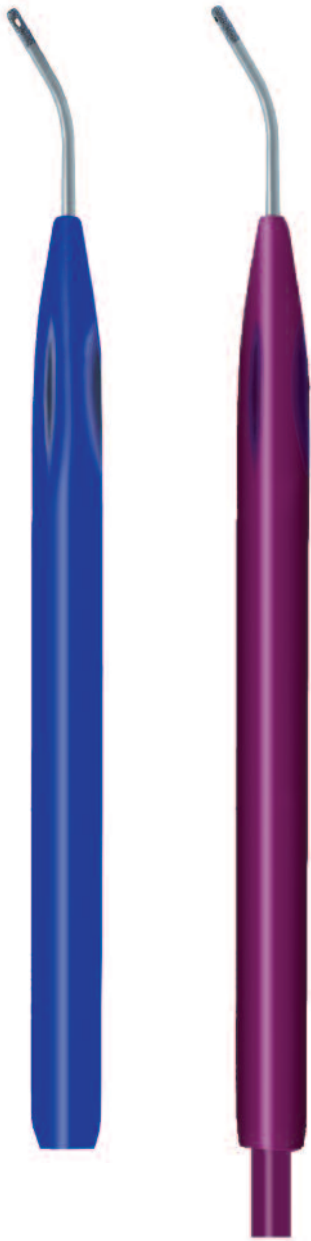
REF #	DESCRIPTION
5122	VISCO SHIELD® Viscoelastic (20,000 cps) 2 ml syringe complete with 23g x 7/8" thin wall cannula
51082	VISCO SHIELD® Viscoelastic (8,000 cps) 2 ml syringe complete with 23g x 7/8" thin wall cannula

IRIS RETRACTORS



REF #	DESCRIPTION
4465	Iris Retractors To temporarily stretch and retain the iris during surgery. Flexible blue polypropylene hooks for better visibility. Flat silicone stopper adjusts easily to secure the hook. Sterile. 6 pouches containing 5 hooks each per box.

DISPOSABLE BIMANUALS



With the development of stricter surgical standards comes the need for high quality single-use bimanuals. OASIS meets those needs with the introduction of its NEW disposable bimanuals.

Single use bimanuals decrease the risk of contamination. At the same time, they encompass all the advantages of bimanual MICS including increased chamber stability and reduction of surgically induced astigmatism.

Irrigation Handpieces – Blue

- Curved with Textured or Smooth Tip
- Thinwall Design
- Closed End with Dual Oval Port (0.5mm) or Open End

Aspiration Handpieces – Purple

- Curved with Textured Tip
- Thinwall Design
- Round Port (0.3mm)

PRODUCT HIGHLIGHTS

- Decreases risk of contamination
- Meets new European regulatory standards
- Thinwall design ensures maximum flow
- Curved tip gives greater flexibility and maneuverability
- Roughened tip for capsule polishing
- Can be used on any phaco machine
- Ability to easily switch from one sideport to another
- Only two sideport incisions necessary

REF #	DESCRIPTION	
	1719 Disposable Irrigation and Aspiration Handpiece Set Aspiration Tip – Closed End, Rough with Round Port (0.3mm) Irrigation Tip – Closed End, Rough with Dual Oval Port (0.5mm)	19g
	1720 Disposable Irrigation and Aspiration Handpiece Set Aspiration Tip – Closed End, Rough with Round Port (0.3mm) Irrigation Tip – Closed End, Rough with Dual Oval Port (0.5mm)	20g
	1721 Disposable Irrigation and Aspiration Handpiece Set Aspiration Tip – Closed End, Rough with Round Port (0.3mm) Irrigation Tip – Closed End, Rough with Dual Oval Port (0.5mm)	21g
	1719-I Disposable Irrigation and Aspiration Handpiece Set Aspiration Tip – Closed End, Rough with Round Port (0.3mm) Irrigation Tip – Open End, Smooth	19g
	1720-I Disposable Irrigation and Aspiration Handpiece Set Aspiration Tip – Closed End, Rough with Round Port (0.3mm) Irrigation Tip – Open End, Smooth	20g
	1721-I Disposable Irrigation and Aspiration Handpiece Set Aspiration Tip – Closed End, Rough with Round Port (0.3mm) Irrigation Tip – Open End, Smooth	21g
	1719-S Disposable Irrigation and Aspiration Handpiece Set Aspiration Tip – Closed End, Rough with Round Port (0.3mm) Irrigation Tip – Closed End, Smooth with Dual Oval Port (0.5mm)	19g
	1720-S Disposable Irrigation and Aspiration Handpiece Set Aspiration Tip – Closed End, Rough with Round Port (0.3mm) Irrigation Tip – Closed End, Smooth with Dual Oval Port (0.5mm)	20g
	1721-S Disposable Irrigation and Aspiration Handpiece Set Aspiration Tip – Closed End, Rough with Round Port (0.3mm) Irrigation Tip – Closed End, Smooth with Dual Oval Port (0.5mm)	21g

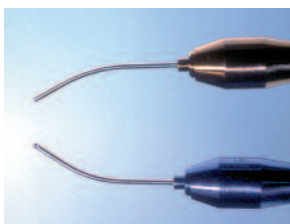
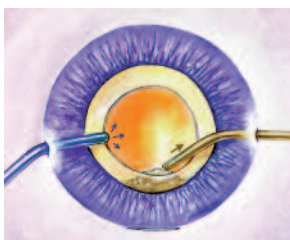
UNIVERSAL HANDPIECE AND TIPS

Interchangeable design allows you to select a single handpiece and change tips during the procedure.

- Available in stainless steel or titanium
- Universal connector
- Disassembles for easy cleaning
- Tips can rotate 360°



REF #	DESCRIPTION	
0150-1 / 0150-T	Round Handle with Straight Tip	Stainless Steel / Titanium
0160 / 0160-T	Round Handle	Stainless Steel / Titanium
0151 / 0151-T	Straight Tip .3mm aspiration port, 16g outer cannula. Used for initial cortical extraction.	Stainless Steel / Titanium
0152 / 0152-T	Curved Tip .3mm aspiration port, 16g outer cannula. Used for initial cortical extraction.	Stainless Steel / Titanium
0153 / 0153-T	45° Angle Tip .3mm aspiration port. Used for peripheral cortical extraction.	Stainless Steel / Titanium
0154 / 0154-T	90° Angle Tip .3mm aspiration port. Used for peripheral cortical extraction.	Stainless Steel / Titanium
0156 / 0156-T	Binkhorst Tip .3mm aspiration port, 16g outer cannula. 180° return is 2.74mm wide for 3mm wound insertion. Used for cortical extraction at 12 o'clock.	Stainless Steel / Titanium
0157 / 0157-T	Straight Silicone Sleeve Tip .3mm aspiration port. 19g aspiration cannula. Utilizes Cooper type sleeve.	Stainless Steel / Titanium
0158	Luer Adapter Tip Accommodates all irrigation cannulas (no aspiration).	Stainless Steel
0159 / 0159-T	Replacement O Ring Set (5 sets per box)	Stainless Steel / Titanium
0159C	Silicone Sleeve	



COLVARD REUSABLE BIMANUAL I/A HANDPIECES

Made of autoclavable titanium, the Colvard bimanual handpieces are ideal for subincisional cortex, small pupils, dense nucleus and highly retentive viscoelastic.

REF #	HANDPIECE	GAUGE	DESCRIPTION
1621-A	Aspiration (Gold)	21g	Curved Closed End
1621-I	Irrigation (Blue)	21g	Curved Closed End
1621-IC	Irrigation (Blue)	21g	Straight Closed End
1621-IS	Irrigation (Blue)	21g	Straight Open End
1623-A	Aspiration (Gold)	23g	Curved Closed End
1623-AP	Aspiration (Gold)	23g	Curved Capsule Polisher
1623-I	Irrigation (Blue)	23g	Curved Closed End
1623-IS	Irrigation (Blue)	23g	Straight Closed End

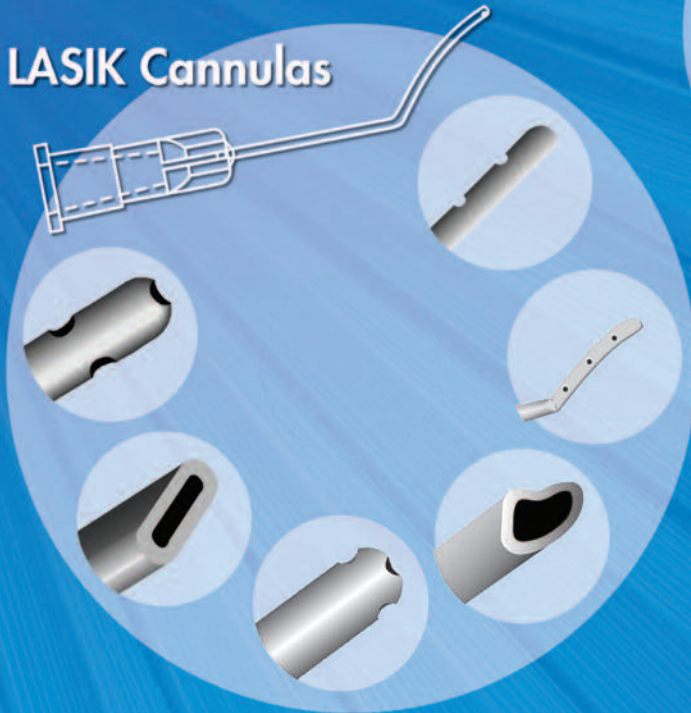


Refractive

Colvard Pupillometer



LASIK Cannulas



Microkeratome Blades



Terry-Schanzlin ASTIGMATOME



SOFT CELL® PVA Foam



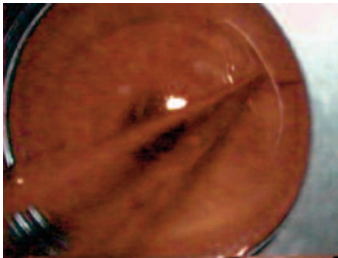
TERRY-SCHANZLIN VACUUM SPECULUM ASTIGMATOME

A TURN FOR THE BETTER

Limbal relaxing incision procedures have been found to be highly effective in correcting astigmatism and have gained widespread clinical acceptance. OASIS® has developed an innovative microsurgical cutting instrument that significantly improves this procedure. It's called the Terry-Schanzlin Astigmatome.

Surgically placed relaxing incisions are often combined with cataract and lens implant surgery to reduce pre-existing astigmatism and the need for glasses after surgery. Many of your patients will pay an out-of-pocket fee to have their astigmatism corrected quickly and easily at your office or as an adjunct procedure to a reimbursed surgery.

The Astigmatome is a disposable microsurgical cutting instrument that can be used both in your office at the slit lamp as well as in the operating room. The use of the Astigmatome to perform limbal relaxing incision procedures provides the advantages of increased revenue and greater patient satisfaction.



ASTIGMATOME CUT



FREEHAND CUT

SUPERIOR TO FREEHAND

Freehand arcuate limbal cuts of even depth and controlled arc length are difficult to achieve. The Terry-Schanzlin Astigmatome enables you to quickly and easily perform paralimbal incisions that are uniform, evenly placed, symmetrical and consistent. The Astigmatome provides:

- Accurate Axis Alignment
- Controlled Incision Length
- Controlled Incision Depth
- Secure Corneal Centration

BETTER OUTCOMES

Following surgery, there is very little discomfort for the patient and results are immediate. Most patients achieve normal vision within several hours. The outcome you achieve immediately following surgery is very close to the final outcome.

SURGICAL APPLICATIONS FOR THE ASTIGMATOME

- During cataract or lens implant surgery
- For post-op correction of unwanted iatrogenic astigmatism, such as that induced by cataract surgery
- Following corneal transplants or grafts
- With patients whose primary refractive error is astigmatism
- To convert the toric lens wearer to standard soft lens



Video, technical and billing information available online

The Astigmatome is a disposable microsurgical cutting instrument designed to make arcuate incisions of a controlled length and depth to correct astigmatism.

The Vacuum Speculum System consists of a reusable speculum for fixation and lid separation, pre-determined cutting templates, a disposable vacuum syringe and an astigmatome blade unit.

Patent No. 5,938,674



REF #	DESCRIPTION
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ASTIGMATOME VACUUM SPECULUM:

0490S Vacuum Speculum (for use with 8.0mm or 10.0mm Template Sets)

SPECULUM SET (includes Vacuum Speculum, Template Set and Sterilization Tray)

0491 Speculum Set - 10.0mm

0498 Speculum Set - 8.0mm

TEMPLATE SET ONLY (includes 5 Cutting Templates: 0°-360°, 30°, 45°, 60°, 90°)

0491-T Template Set - 10.0mm

0498-T Template Set - 8.0mm (for use with 8.0mm and 6.0mm blades)

0490-VS Vacuum Syringe (12 per box)

0490-K Terry-Schanzlin Complete Kit
Includes Vacuum Speculum, 8.0mm Templates, 10.0mm Templates and Sterilization Tray.

6.0mm DISPOSABLE BLADE UNITS, 3 per box (for use in 8.0mm Speculum Set)

0464 Single Blade Unit, 500 micron depth

0466 Single Blade Unit, 550 micron depth

0468 Single Blade Unit, 600 micron depth

0465 Double Blade Unit, 500 micron depth

0467 Double Blade Unit, 550 micron depth

0469 Double Blade Unit, 600 micron depth

8.0mm DISPOSABLE BLADE UNITS, 3 per box

0470 Single Blade Unit, 600 micron depth

0473 Single Blade Unit, 550 micron depth

0475 Single Blade Unit, 500 micron depth

0476 Single Blade Unit, 650 micron depth

0478 Single Blade Unit, 700 micron depth

0480 Double Blade Unit, 600 micron depth

0483 Double Blade Unit, 550 micron depth

0485 Double Blade Unit, 500 micron depth

0486 Double Blade Unit, 650 micron depth

0488 Double Blade Unit, 700 micron depth

10.0mm DISPOSABLE BLADE UNITS, 3 per box

0471 Single Blade Unit, 600 micron depth

0472 Single Blade Unit, 650 micron depth

0474 Single Blade Unit, 550 micron depth

0479 Single Blade Unit, 700 micron depth

0481 Double Blade Unit, 600 micron depth

0482 Double Blade Unit, 650 micron depth

0484 Double Blade Unit, 550 micron depth

0489 Double Blade Unit, 700 micron depth

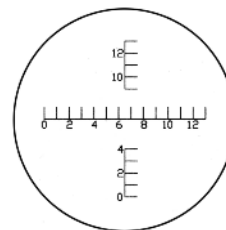
COLVARD PUPILLOMETER

Accurately measure scotopic pupil size and corneal diameter of cataract and refractive candidates prior to surgery.

Utilizes light amplification technology to allow visualization of the patient's pupils in a darkened exam room.

RETICLE

Provides Measurement of Vertical and Horizontal Corneal Diameter



REF #	DESCRIPTION
0401	Colvard Pupillometer Light weight, hand held, battery operated instrument. Includes storage case, lithium battery and instruction manual.

SUGGESTED OPERATION OF THE COLVARD PUPILLOMETER

As pupil size continues to play a significant role in the outcomes of refractive surgery, the preoperative use of the Pupillometer continues to be the standard of care for obtaining accurate measurement. In an effort to standardize methods of measurement, the following checklist should be followed for the greatest level of accuracy and consistency.

- Obtain screening light level of approximately 4 cd/m². It should be noted that the light level might need to be made darker depending on the lifestyle of the patient.
- Measure the light level in the room with a light meter. Wait at least 30 seconds until taking the measurement for full dilation of the pupil.
- Once the Pupillometer is placed over the eye, instruct the patient to focus on an object at the end of the room with the fellow eye.
- Focus the reticle and take the measurement.
- Document measurement in patient records.
- Repeat process on second eye.

NOTE: These suggestions may need to be modified based on the individual circumstances of an individual case.



MICROKERATOME BLADES

OASIS PremierEdge® process provides a superior blade edge - SHARP and CONSISTENT

REF #	DESCRIPTION
0410	ACS-PE Microkeratome Blade (compatible with B&L ACS™ unit) Sterile, in clam shell, single pouch. 10 blades per box.
0412	N-PE Microkeratome Blade (compatible with Nidek MK-2000™ unit) Sterile, in case, single pouch. 10 blades per box.
0412-T	N-PE Lin Thin Flap Microkeratome Blade (compatible with Nidek MK-2000™ unit) Flap thickness = approximately 90 microns.
0414	LSK-PE Microkeratome Blade (compatible with Moria LSK ONE™) Sterile, in clam shell, single pouch. 10 blades per box.
0415	M2-PE Microkeratome Blade (compatible with Moria M2) Sterile, in case, single pouch. 10 blades per box.
0416	CB-PE Microkeratome Blade (compatible with Moria C-B™) Sterile, in case, single pouch. 10 blades per box.

SOFT CELL® PVA FOAM

Designed for use in delicate surgical procedures

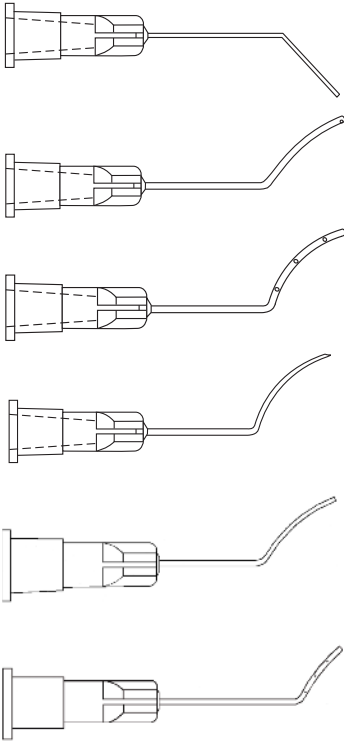
- Fiber-free
- Highly absorbent
- Fast wicking









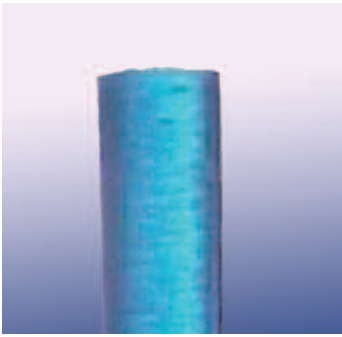
REF #	DESCRIPTION
0525	<p>SOFT CELL® PVA Foam Surgical Spears Designed specifically for LASIK - high density, enhanced fluid capacity, fiber-free. Dispenser box contains 15 pouches of 10 spears each (150 spears per box)</p>
0529	<p>SOFT CELL® Wipe + Wick 1 sterile Wipe + Wick per package. 20 packages per box.</p>
0522-5	<p>SOFT CELL® LASIK Eye Drain (Chayet) 10 mm internal diameter. 20 per box.</p>
0523-5	<p>SOFT CELL® LASIK Eye Drain (Chayet/Katzen) 11.5 mm internal diameter. 20 per box.</p> <ul style="list-style-type: none"> • Allows visualization of axis marks at 3:00/9:00 for torsional registration • Reduces tear film debris in the interface • Reduces reflux pooling at the hinge during ablation <p style="text-align: right;">Modifications by Lawrence Katzen, MD</p>
0527	<p>Eye Pledget</p>
0528	<p>LASIK Shield 9 mm</p>

LASIK CANNULA

- For irrigation under the flap
- Designed for direct removal of flap debris
- Prevents reflux of unwanted fluid under the flap



REF #	DESCRIPTION
 4036L	Lin LASIK Cannula 25g x 7/8", 9mm flattened angle, two 0.3mm ports
 4036LB	Buratto LASIK Cannula 25g, 11mm angle, one front and two side ports
 4036LR	Lindstrom LASIK Irrigator 25g, 45° angle, 5/8" radius Three 0.3mm ports
 4036LS	Slade LASIK Irrigator 26g x 1" 9mm formed extension with spatulated tip.
 4123	LASIK Cannula 23g x 7/8", Flattened Bend to Tip
 4225	LASIK Cannula 25g x 7/8", Formed 7mm from Open End Six 0.15mm side ports at 2mm, 4mm and 6mm from end

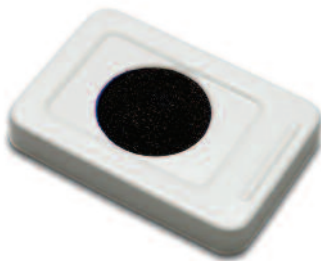


SOFT PLUG® EXTENDED DURATION

Lasts up to 3 months

- Effective
- Economical
- Efficient

REF #	DESCRIPTION
6402	.2mm Absorbable Plug
6403	.3mm Absorbable Plug
6404	.4mm Absorbable Plug
6405	.5mm Absorbable Plug
6400V	Variety Pack Absorbable Plug 20 plugs/box Includes: 1 pair 0.2 mm 3 pair 0.3 mm 4 pair 0.4 mm 2 pair 0.5 mm



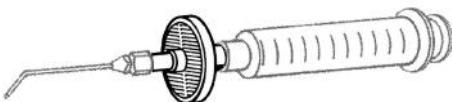
PRE-INKED CORNEAL MARKING PAD

REF #	DESCRIPTION
0441	Corneal Marking Pad Gentian Violet pre-inked pad. 10 individual sterile trays per box.



PRE-INKED CORNEAL MARKING PEN

REF #	DESCRIPTION
0442	Corneal Marking Pen, Fine Tip Gentian Violet pre-inked pen. 10 pens per box.



DISC FLUID FILTER

REF #	DESCRIPTION
0601	Disc Fluid Filter For use between syringe and needle. Filters out particulate and biological contaminate matter larger than 0.22 μ . Bi-directional filter: female luer lock and male luer slip with screw-in lock to secure cannula in place.

Vitreoretinal & Accessories

MVR Blades



Soft Shield
Collagen
Ring



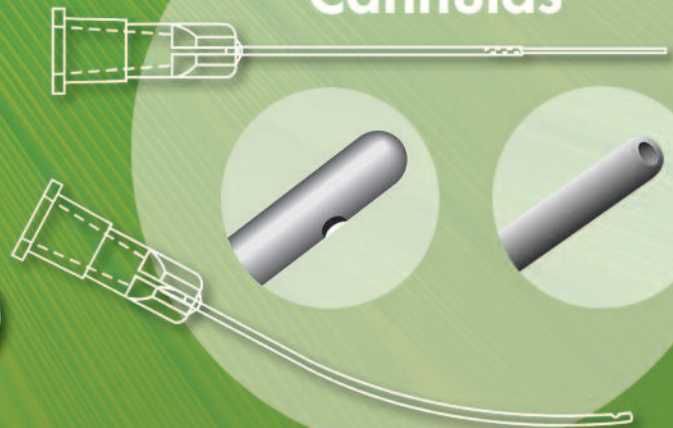
Vitreoretinal
Products



Visco Shield
Topical



Lacrimal
Cannulas



Eye Cautery

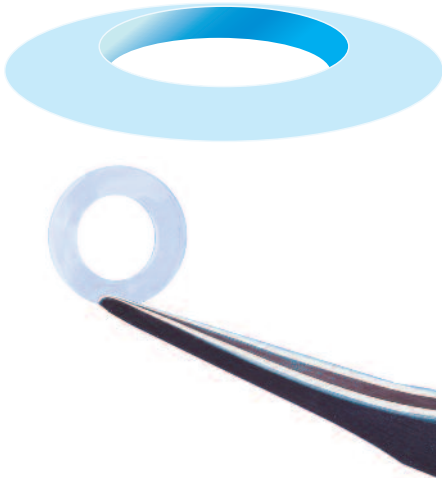




SOFT SHIELD® COLLAGEN RING and COLLAGEN SCLERAL SHIELD

For post vitrectomy and post ocular injection applications, these shields provide ocular comfort, protection and lubrication.

Once applied, the thin, purified collagen absorbs ocular fluids and begins to dissolve and conform to the eye. The Collagen Ring Shield and Collagen Scleral Shield are available in four dissolution times ranging from less than 12 hours to 72 hours.

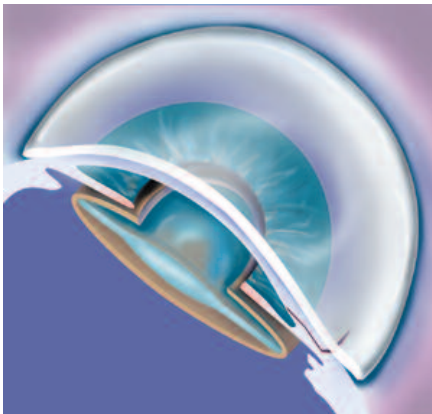


SOFT SHIELD® COLLAGEN RING*

Easily applied to the eye as a collagen shield. The inner diameter dissolves quickly to give the patient visual clarity.

REF #	DESCRIPTION	DISSOLUTION TIME	QUANTITY
7002SR	SOFT SHIELD® Collagen Ring	Quick Shield	10 per box
7012SR	SOFT SHIELD® Collagen Ring	12-hour	10 per box
7024SR	SOFT SHIELD® Collagen Ring	24-hour	10 per box
7072SR	SOFT SHIELD® Collagen Ring	72-hour	10 per box

* Patent Pending



SOFT SHIELD® SCLERAL SHIELD

Larger diameter collagen shield designed to cover the cornea and a portion of the sclera surrounding the cornea.

REF #	DESCRIPTION	DISSOLUTION TIME	QUANTITY
7002S	SOFT SHIELD® Scleral Shield	Quick Shield	10 per box
7012S	SOFT SHIELD® Scleral Shield	12-hour	10 per box
7024S	SOFT SHIELD® Scleral Shield	24-hour	10 per box
7072S	SOFT SHIELD® Scleral Shield	72-hour	10 per box



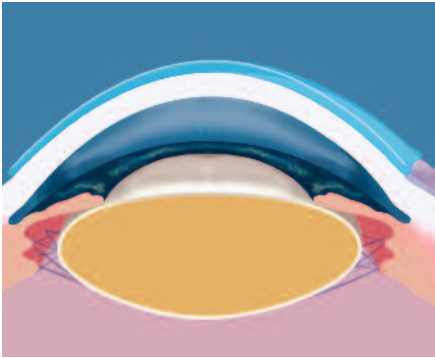
VISCO SHIELD® TOPICAL

Designed for topical use to hydrate and protect the outer surface of the eye

Visco Shield Topical is preservative-free and designed to keep the cornea hydrated for up to 20 minutes

Visco Shield Topical adheres to the cornea and forms a thin, optically neutral clear film

- 8,000 cps viscoelastic
- HPMC (hydroxypropyl methylcellulose)
- Preservative-free
- Optically clear
- Stores at room temperature
- Packaged sterile in plastic syringe with cannula



REF #	DESCRIPTION
5200	Visco Shield® Topical (8,000 cps) 1.5ml filled syringe complete with a 23g x 7/8" thin wall cannula for easy application Sterile, 6 per box

VITREORETINAL PRODUCTS

REF #	DESCRIPTION
4058	Injection Cannula (Straight) – Discontinued* 20g (0.90) x 1" (25mm) Tip Extension: 5mm, 30g (0.30)
4071	Epiretinal Membrane Dissector – Discontinued* 21g (0.80) x 1" (25mm) Sharp tip angled at 45°.
4072	Vitreoretinal Micro Pick – Discontinued* 20g (0.90) x 1-3/16" Tip Extension: 5mm, 25g (0.50) Sharp tip angled at 50°
4075	Silicone Oil Cannula 20g (0.90) x 8mm
4076	Subretinal Fluid Cannula (Straight) 20g (0.90) x 1-1/2" (38mm) 12mm flexible tubing extends 6mm beyond tip.
4076C	Subretinal Fluid Cannula (Curved) 20g (0.90) x 1-1/2" (38mm) 12mm flexible tubing extends 6mm beyond tip. Curved at 65°.
4077	Subretinal Injection Cannula (Straight) – Discontinued* 20g (0.90) x 1" (25mm) Tip Extension: 3mm, 32g (0.23) angled at 35°
4077C	Subretinal Injection Cannula (Curved) – Discontinued* 20g (0.90) x 1" (25mm) Tip Extension: 3mm, 32g (0.23) angled at 35°
4078A	Subretinal Aspiration Cannula (Angled) – Discontinued* 20g (0.90) x 1" (25mm) Tip Extension: 6.5mm, 27g (0.40) Angled at 60° 2.5mm from tip.

INFUSION CANNULAS

REF #	DESCRIPTION	LENGTH
4042-2S	Infusion Cannula	2.0mm
4042-4S	Infusion Cannula	4.0mm
4042-6S	Infusion Cannula	6.0mm – Discontinued*

*NOTE: Discontinued items will be available until stock is exhausted.

MVR BLADES



FEATHER REUSABLE - ALUMINUM HANDLE

REF #	DESCRIPTION	GAUGE
07519	MVR Blade	19g
07520	MVR Blade	20g
07523	MVR Blade	23g

FEATHER DISPOSABLE - PLASTIC HANDLE

P-7519	MVR Blade	19g
P-7520	MVR Blade	20g

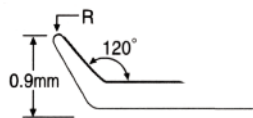
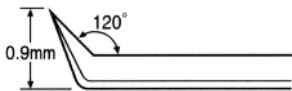
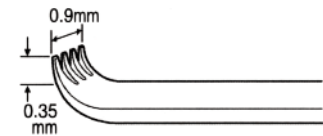


PREMIEREDGE® MICROSURGICAL KNIVES – PLASTIC HANDLE

PE3519	MVR Knife	19g
PE3520	MVR Knife	20g
PE3520A	MVR Knife	20g, Angled
PE3523A	Vit Lance	23g, Angled

VITREORETINAL INSTRUMENTS

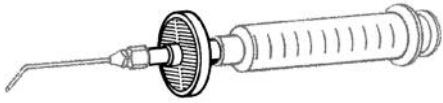
FEATHER REUSABLE - ALUMINUM HANDLE



REF #	DESCRIPTION	GAUGE	SHAFT LENGTH
120SC	Membrane Scratcher Designed to remove cell debris or tissue remnants from the retina.	20g	41mm
120SPP	Membrane Spatula, Pointed Tip Used for delamination and separation of membranes adherent to the retina and to lift membranes when beginning delamination.	20g	41mm
120SPB	Membrane Spatula, Blunt Tip Allows blunt mobilization, dissection and delamination of proliferative and limiting membranes from the retina.	20g	41mm

ACCESSORIES

DISC FLUID FILTER



REF #	DESCRIPTION
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0601	<p>Disc Fluid Filter</p> <p>For use between syringe and needle. Filters out particulate and biological contaminate matter larger than 0.22 μ. Bi-directional filter: female luer lock and male luer slip with screw-in lock to secure cannula in place.</p>
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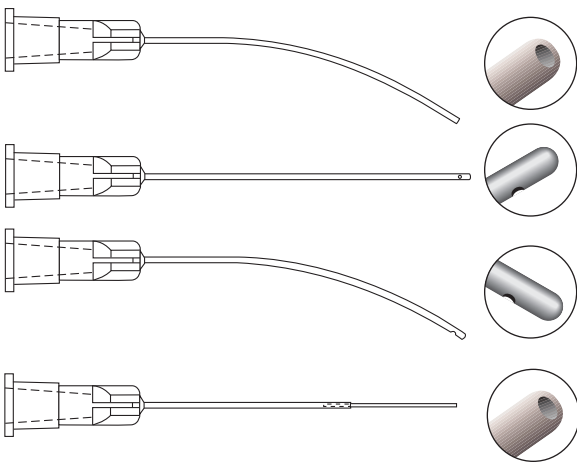
EYE CAUTERY



REF #	DESCRIPTION
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3501-A	<p>Eye Cautery</p> <p>Fine tip. Battery operated. Low temperature. Range: 1100°F \pm 50°F</p>
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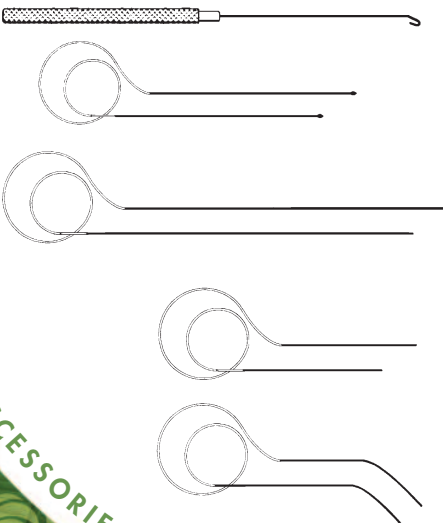
LACRIMAL CANNULAS



REF #	DESCRIPTION
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6005	<p>Lacrimal Cannula, Curved, Open End</p> <p>21g (0.80) x 1-1/2" (38mm)</p>
6006	<p>Lacrimal Cannula, Straight, Closed End</p> <p>21g (0.80) x 1-1/2" (38mm) 0.3mm port 1mm from tip</p>
6007	<p>Lacrimal Cannula, Curved, Closed End</p> <p>25g (0.50) x 1-1/2" (38mm)</p> <p>0.3mm port facing down 1mm from tip</p>
6008	<p>Lacrimal Cannula, Straight</p> <p>19g (1.10) x 1-1/2" (38mm)</p> <p>12.5mm tip stepped down to 23g (0.60)</p>

LACRIMAL INTUBATION SETS



REF #	DESCRIPTION
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6004	<p>Lacrimal Intubation Set with Retrieval Device</p> <p>Probes 23g (0.60) x 4-1/4". Stainless steel malleable wire. Medical grade silicone tubing length 14" - .025" O.D., .012" I.D. Probe end has a special notch for retrieval instrument to catch.</p>
6001	<p>Lacrimal Intubation Set</p> <p>Probes 23g (0.60) x 7". Medical grade silicone tubing length 11-3/4" - .025" O.D., .012" I.D.</p>
6002	<p>DCR Set, Straight</p> <p>Medical grade silicone tubing length 11-3/4" - diameter 0.03"</p>
6003	<p>DCR Set, Angled</p> <p>Medical grade silicone tubing length 11-3/4" - diameter 0.03" 45° angle 15 mm from distal end of probes.</p>

INTERNATIONAL DISTRIBUTION

Customers outside the USA, please order from the exclusive OASIS distributor in your country. For information regarding your distributor, please e-mail: international@oasismedical.com



OASIS currently has distributors in:

- | | | | |
|------------------|---------------|-------------------|------------------------|
| ■ Argentina | ■ Ecuador | ■ Japan | ■ Puerto Rico |
| ■ Armenia | ■ Egypt | ■ Jordan | ■ Saudi Arabia |
| ■ Australia | ■ El Salvador | ■ Kuwait | ■ Singapore |
| ■ Austria | ■ Finland | ■ Lebanon | ■ Slovakia |
| ■ Belgium | ■ France | ■ Lithuania | ■ Slovenia |
| ■ Bolivia | ■ Germany | ■ Mexico | ■ South Africa |
| ■ Bulgaria | ■ Greece | ■ Morocco | ■ South Korea |
| ■ Canada | ■ Guatemala | ■ The Netherlands | ■ Spain |
| ■ Chile | ■ Hungary | ■ Norway | ■ Sweden |
| ■ China | ■ Iceland | ■ Oman | ■ Switzerland |
| ■ Colombia | ■ India | ■ Pakistan | ■ Taiwan |
| ■ Croatia | ■ Indonesia | ■ Peru | ■ Turkey |
| ■ Cyprus | ■ Israel | ■ Poland | ■ United Arab Emirates |
| ■ Czech Republic | ■ Italy | ■ Portugal | ■ United Kingdom |
| ■ Denmark | | | |

If you are interested in becoming an OASIS distributor, please contact the International Department: international@oasismedical.com

European Authorized Representative:

Donawa Consulting Srl
Piazza Albania 10
00153 Rome, Italy

QUALITY ASSURANCE WORLDWIDE

OASIS products are manufactured in accordance with the 2006 Quality System Regulation for medical devices under the US Code of Federal Regulation Title 21.

OASIS is registered with the FDA as a: Medical Device Establishment
Drug Establishment
HCT/P Establishment

The OASIS Quality Management System in Glendora, California is ISO 13485:2003 certified by DQS GmbH.

CE Marked Product Lines:



Silicone Punctum Plugs	Tubing Set
Cannulas, Needles, Cystotomes	Lacrimal Instruments
HPMC Viscoelastic	Astigmatome
PVA Foam Sponge Products	Microkeratome Blades
Ophthalmic I/A Sets	Extended Duration Plug
Pupillometer	Corneal Ink Pad
Syringe Disc Filters	Bimanual Irrigation/Aspiration Sets
Eye Cautery	Microsurgical Knives
Form Fit Hydrogel Plug	

STERILIZATION METHOD

Products are sterilized by ethylene oxide, gamma radiation, electron beam, or moist heat according to EN 556 (European) guidelines and ANSI/AAMI/ISO 11135, 11137 or 17665 standards for medical device sterilization, as applicable, to a sterility assurance level (SAL) of 10⁻⁶.

PRODUCT LABELING

OASIS uses internationally recognized symbols on its product labeling.

Product name and description

European Union CE Mark and notified body ID number

Method of Sterilization:
R = gamma or e-beam radiation
EO = ethylene oxide
☒ = steam or dry heat

Do not reuse

Label part number and country of origin

SN: Serial Number

⚠ Attention, see instructions for use

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