

OASIS[®]

Dry Eye & Surgical Solutions





OASIS Medical is a US based manufacturer and distributor of vision care solutions serving the eye care industry for over 37 years.

As a privately owned business, OASIS Medical is nourishing and sustaining the eye care community for the long term.

TABLE OF CONTENTS

*All OASIS Products can only ship to countries where our products have been registered.

Punctal Occlusion & Lacrimal System	06 - 09
FORM FIT® Hydrogel Canalicular Plugs	06
SOFT PLUG® Silicone Punctum Plugs	06 - 07
SOFT PLUG® Flow Control Plugs	08
SOFT PLUG® Collagen Intracanalicular Plugs	08
SOFT PLUG® Extended Duration Plugs	09
Accessories & Dry Eye Diagnostics	10
Compress	11
OASIS Rest and Relief®	11
Collagen Shields & Marking Pen	12
HPMC Viscoelastic	13
Pupil Expansion Devices	14 - 15
OASIS® Iris Expander	14 - 15
Scalpels & Knives	16 - 20
MVR	16
Side Port	17
Stab Incision	17
Slit/Keratome	18 - 19
Crescent Tunnel	20
Round Tunnel	20
Implant	20
Mini Blades	20

TABLE OF CONTENTS

Cannulas, Needles & Cystotomes **21 - 30**

Anesthesia	21
Irrigation/Air Injection & Viscoelastic	22 - 23
Capsulotomy	23 - 24
Alphachymotrypsin	24
Hydrodissection	25 - 26
Cortex Extractors	27
Capsule Polishers	28
Irrigating & Aspirating	29
Lens Loop	29
Infusion	29
Lacrimal	30

LASIK **31- 32**

Lasik Cannulas	31
SOFT CELL® PVA Foam	32

Ordering Information	33
Return Merchandise Authorization (RMA)	33
International Shipping Policy	33
Bulk Packaging	33
Quality Assurance Information	34
Sterilization Method	35
Product Labeling	35

FORM FIT[®] HYDROGEL CANALICULAR PLUGS

LONG TERM OCCLUSION

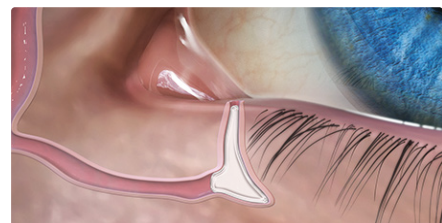
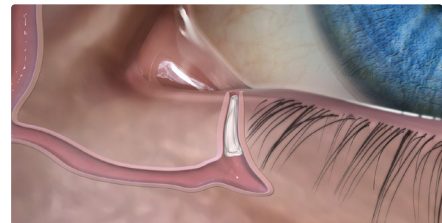
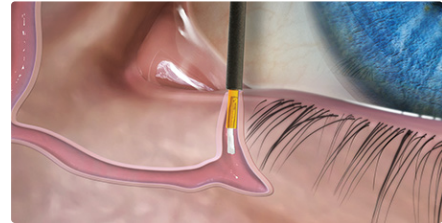
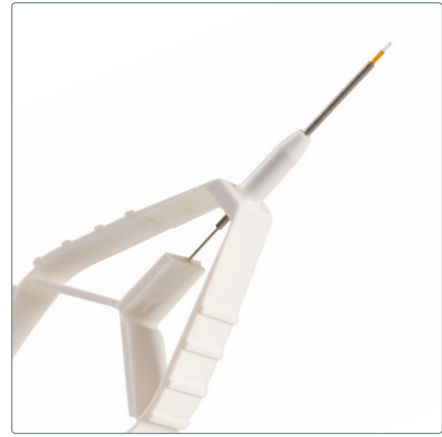
FORM FIT[®] is truly a one size plug solution. Once inserted into the canaliculus, FORM FIT[®] hydrates in approximately 10 minutes. As it hydrates, FORM FIT[®] increases in size until it completely fills the vertical canalicular cavity.

HOW IT WORKS

FORM FIT[®] is made of a safe and biocompatible hydrogel material that expands into a soft, pliable, gelatinous material when it contacts tear film. FORM FIT[®] securely conforms to the vertical canaliculus so there is no need for a cap on the end of the plug. This greatly increases patient comfort and decreases foreign body sensation.

DETAILS

- Hydrates in approximately 10 minutes
- Easily removed via irrigation of the tear duct
- Biocompatible, no foreign body sensation
- Sterile
- Conveniently pre-loaded in inserter
- 0.3mm, one size fits all

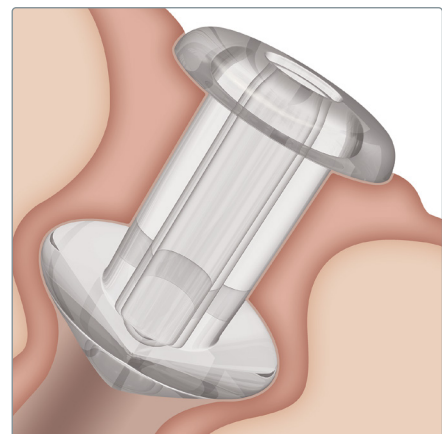


Ref #	QTY/Box	Product Name	Diameter
6303†	10pk	FORM FIT Hydrogel Canalicular Plug	0.3mm
6303-T†	2pk	FORM FIT Hydrogel Canalicular Plug	0.3mm

SOFT PLUG[®] SILICONE PUNCTUM PLUGS

LONG TERM OCCLUSION

The distinctive low-profile cap combined with a softer, flexible silicone maximizes patient comfort. Now available with two inserter options. SOFT PLUG[®] Silicone Punctum Plugs are removable with forceps per instruction for use.



† CE Marked ‡ Pending CE Mark

SOFT PLUG® SILICONE PUNCTUM PLUGS

DETAILS

- Pen-Style Inserter with dilator tip - 1pk, 2pks, 6pks
- Original Inserter with dilator tip - 1pk, 2pks, 6pks, 20pks
- Sterile, preloaded on inserter in 1pk, 2pks, 6pks dispenser box
- Low-profile cap intended to reduce dislocation
- Economy pack includes 20 plugs. Holders equipped with an alignment slot for quick loading



Original Inserter

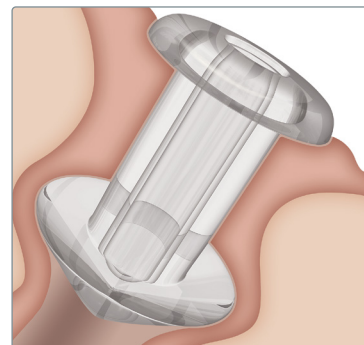


Pen-Style Inserter

Original Inserter Ref #	Pen-Style Inserter Ref #	QTY/Box	Product Name	Diameter
6610-S†	7710-S‡	1pk	SOFT PLUG Silicone, Preloaded, Micro	0.4mm
6611-S†	7711-S‡	1pk	SOFT PLUG Silicone, Preloaded, Mini	0.5mm
6612-S†	7712-S‡	1pk	SOFT PLUG Silicone, Preloaded, Petite	0.6mm
6613-S†	7713-S‡	1pk	SOFT PLUG Silicone, Preloaded, Small	0.7mm
6614-S†	7714-S‡	1pk	SOFT PLUG Silicone, Preloaded, Medium	0.8mm
6610†	7710‡	2pk	SOFT PLUG Silicone, Preloaded, Micro	0.4mm
6611†	7711‡	2pk	SOFT PLUG Silicone, Preloaded, Mini	0.5mm
6612†	7712‡	2pk	SOFT PLUG Silicone, Preloaded, Petite	0.6mm
6613†	7713‡	2pk	SOFT PLUG Silicone, Preloaded, Small	0.7mm
6614†	7714‡	2pk	SOFT PLUG Silicone, Preloaded, Medium	0.8mm
6610-D†	7710-D‡	6pk	SOFT PLUG Silicone, Preloaded, Micro	0.4mm
6611-D†	7711-D‡	6pk	SOFT PLUG Silicone, Preloaded, Mini	0.5mm
6612-D†	7712-D‡	6pk	SOFT PLUG Silicone, Preloaded, Petite	0.6mm
6613-D†	7713-D‡	6pk	SOFT PLUG Silicone, Preloaded, Small	0.7mm
6614-D†	7714-D‡	6pk	SOFT PLUG Silicone, Preloaded, Medium	0.8mm
6610-EP		20pk	SOFT PLUG Silicone, Economy Pack, Micro	0.4mm
6611-EP		20pk	SOFT PLUG Silicone, Economy Pack, Mini	0.5mm
6612-EP		20pk	SOFT PLUG Silicone, Economy Pack, Petite	0.6mm
6613-EP		20pk	SOFT PLUG Silicone, Economy Pack, Small	0.7mm
6614-EP		20pk	SOFT PLUG Silicone, Economy Pack, Medium	0.8mm

† CE Marked ‡ Pending CE Mark

SOFT PLUG[®] **SILICONE PUNCTUM PLUG, FLOW CONTROL**



LONG TERM OCCLUSION WITH PARTIAL DRAINAGE

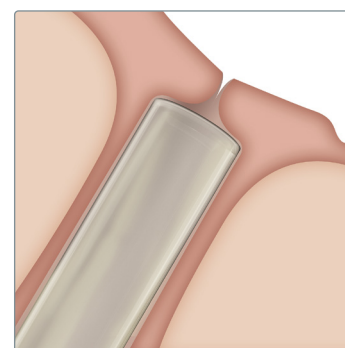
The distinctive low-profile cap combined with a softer, flexible silicone maximizes patient comfort. The inserter minimizes potential for accidental release of the plug. Plug is designed with a center channel allowing for partial tear flow. SOFT PLUG[®] Flow Control Plugs are removable with forceps (per instruction for use).

DETAILS

- Available in 1pk and 2pks
- Sterile, preloaded on inserter
- Silicone
- For partial occlusion with limited tear drainage

Original Inserter Ref #	Pen Inserter Ref #	QTY/Box	Product Name	Diameter
6612-SFC†		1pk	SOFT PLUG Flow Control, Preloaded, Petite	0.6mm
6613-SFC†		1pk	SOFT PLUG Flow Control, Preloaded, Small	0.7mm
6614-SFC†		1pk	SOFT PLUG Flow Control, Preloaded, Medium	0.8mm
6612-FC†	7712-FC‡	2pk	SOFT PLUG Flow Control, Preloaded, Petite	0.6mm
6613-FC†	7713-FC‡	2pk	SOFT PLUG Flow Control, Preloaded, Small	0.7mm
6614-FC†	7714-FC‡	2pk	SOFT PLUG Flow Control, Preloaded, Medium	0.8mm

SOFT PLUG[®] **COLLAGEN INTRACANALICULAR PLUGS**



TEMPORARY OCCLUSION

The Collagen Plugs have a smooth proprietary finish that simplifies insertion of the plug. Collagen Plugs are ideal for short-term, diagnostic, and postsurgical occlusion.

DETAILS

- Absorbable material lasts 2-5 days
- Evaluate patient acceptance
- Proprietary finish simplifies insertion
- Insert with forceps
- 2mm length
- Sterile

Ref #	QTY/Box	Product Name	Diameter
6502	60 per box	SOFT PLUG Collagen Intracanalicular Plug	0.2mm
6503	60 per box	SOFT PLUG Collagen Intracanalicular Plug	0.3mm
6504	60 per box	SOFT PLUG Collagen Intracanalicular Plug	0.4mm

† CE Marked ‡ Pending CE Mark

SOFT PLUG® EXTENDED DURATION PLUGS

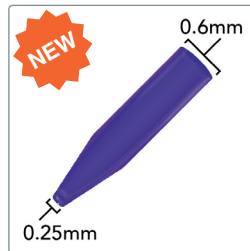
MEDIUM TERM OCCLUSION FOR UP TO 3 OR 6 MONTHS

SOFT PLUG® Extended Duration Plugs are absorbable canalicular occluders that are an effective option for transient dry eye symptoms before or after surgery, seasonally, etc. and for patients seeking to experience non-permanent options of punctal occlusion.

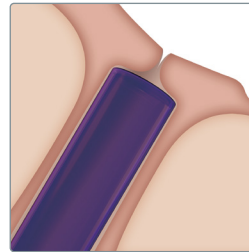
DETAILS

- Pre and post-surgical use
- Sterile
- Insert with forceps
- 2mm length

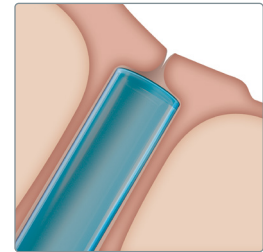
**SOFT PLUG®
EXTENDED DURATION 180-T
TAPERED CANALICULAR PLUGS**
Up to 180 days



**SOFT PLUG®
EXTENDED DURATION 180
CANALICULAR PLUGS**
Up to 180 days



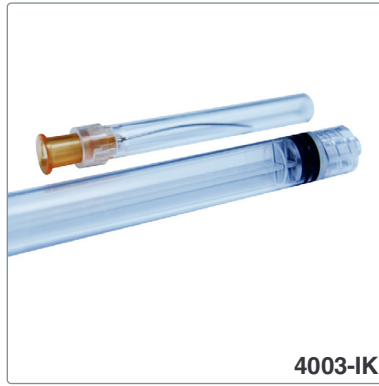
**SOFT PLUG®
EXTENDED DURATION
PLUGS**
Up to 90 days



Ref #	QTY/Box	Product Name	Diameter
6210-A†	20pk	NEW! SOFT PLUG Extended Duration 180-T Tapered Canalicular Plug	Tapered 0.6mm – 0.25mm
6210‡	40pk	NEW! SOFT PLUG Extended Duration 180-T Tapered Canalicular Plug	Tapered 0.6mm – 0.25mm
6203-A†	20pk	SOFT PLUG Extended Duration 180 Canalicular Plug	0.3mm
6204-A†	20pk	SOFT PLUG Extended Duration 180 Canalicular Plug	0.4mm
6205-A†	20pk	SOFT PLUG Extended Duration 180 Canalicular Plug	0.5mm
6203†	40pk	SOFT PLUG Extended Duration 180 Canalicular Plug	0.3mm
6204†	40pk	SOFT PLUG Extended Duration 180 Canalicular Plug	0.4mm
6205†	40pk	SOFT PLUG Extended Duration 180 Canalicular Plug	0.5mm
6200V†	20pk	SOFT PLUG Extended Duration 180 Canalicular Plug, Variety Pack	3 pair 0.3mm, 4 pair 0.4mm, 3 pair 0.5mm
6402-A†	20pk	SOFT PLUG Extended Duration Plug	0.2mm
6403-A†	20pk	SOFT PLUG Extended Duration Plug	0.3mm
6404-A†	20pk	SOFT PLUG Extended Duration Plug	0.4mm
6405-A†	20pk	SOFT PLUG Extended Duration Plug	0.5mm
6402†	40pk	SOFT PLUG Extended Duration Plug	0.2mm
6403†	40pk	SOFT PLUG Extended Duration Plug	0.3mm
6404†	40pk	SOFT PLUG Extended Duration Plug	0.4mm
6405†	40pk	SOFT PLUG Extended Duration Plug	0.5mm
6400V†	20pk	SOFT PLUG Extended Duration Plug, Variety Pack	1 pair 0.2mm, 3 pair 0.3mm, 4 pair 0.4mm, 2 pair 0.5mm

† CE Marked ‡ Pending CE Mark

ACCESSORIES & DRY EYE DIAGNOSTICS



Ref #	QTY/Box	Product Name	Description
6625	1	SOFT PLUG Punctal Sizing Gauge	0.5mm/0.6mm
6627	1	SOFT PLUG Punctal Sizing Gauge	0.7mm/0.8mm
6630	1 set	SOFT PLUG Punctal Sizing Gauge Set	Includes both instruments and sterilization tray

Ref #	QTY/Box	Product Name	Description
6643	1	Straight Jeweler's Forceps	Straight #3
6647	1	Curved Jeweler's Forceps	Curved #7
6648	1	Grooved Forceps	For the insertion of Extended Duration & Collagen Plugs
6640	1	Castroviejo Lacrimal Dilator	Double Ended

Ref #	QTY/Box	Product Name	Description
4003-IK†	10	Lacrimal Irrigation Kit	One 3ml syringe and one 25g x 1 1/8" lacrimal cannula, curved, open end
6001	3	Lacrimal Intubation Set	23g
6004	3	Lacrimal Intubation Set with Retrieval Device	23g
6004-27	3	Lacrimal Intubation Kit	27g

† CE Marked ‡ Pending CE Mark



COMPRESS



RELIEF FOR DRY EYES

Oasis REST & RELIEF® provides heat therapy for the relief of dry eye symptoms. Use as directed.

DETAILS

- Temperature retaining beads that conform to the body in a soft knit cloth mask for maximum comfort
- Adjustable strap for comfortable compression

Ref #	Qty	Product Name	Description
OM8000†	1 mask and 1 mask cover per box	Oasis REST & RELIEF EYE MASK	Eye mask for hot and cold use

"...I especially love the eye mask! I use it every day. It also helps before or after my Restasis drops, because the drops burn. I highly recommend the mask."

Norma H., California



SOFT SHIELD® COLLAGEN SHIELD

CORNEAL COMFORT & PROTECTION

Provides ocular surface protection following surgery, injection and traumatic or non-traumatic corneal conditions.

Available in Quick Shield, 12 hour, 24 hour, and 72 hour dissolution times.

Diameter: 14.05mm

Compound base curve: 9mm

DETAILS

- Comfort of a thin and pliable collagen barrier
- Collagen certified suitable for use by EDQM
- Hydrates to 70% water content
- Protects the surface of the eye
- Lubricates with collagen while it gradually dissolves

Ref #	QTY/Box	Product Name	Duration
7002†	10	SOFT SHIELD Collagen Shield, QS	Quick Shield, Less than 12 hours
7012†	10	SOFT SHIELD Collagen Shield, 12 Hour	12 hours non-patched, 24 hours patched
7024†	10	SOFT SHIELD Collagen Shield, 24 Hour	24 hours non-patched, 72 hours patched
7072†	10	SOFT SHIELD Collagen Shield, 72 Hour	72 hours non-patched

OASIS® SURGICAL MARKING PEN



Ref #	QTY/Box	Product Name	Description
0442	10	Surgical Marking Pen	Gentian Violet pre-inked pen

† CE Marked ‡ Pending CE Mark





VISCO SHIELD[®] **HPMC VISCOELASTIC**

VISCO SHIELD HPMC Viscoelastic is a sterile, high molecular weight, hydroxypropyl methylcellulose (HPMC) solution for use in anterior segment surgical procedures including cataract extraction and intraocular lens implantation.

Intended Use: VISCO SHIELD HPMC Viscoelastic is intended for use as a surgical aid by protecting the corneal endothelial cells and maintaining a deep anterior chamber during ophthalmic surgical procedures.

Ref #	QTY/Box	Description
5122†	6	20,000 cps
51082†	6	8,000 cps

DETAILS

- 2ml filled syringe with cannula
- HPMC (hydroxypropyl methylcellulose)
- Stores at room temperature



VISCO SHIELD[®] **HPMC VISCOELASTIC TOPICAL**

VISCO SHIELD HPMC Viscoelastic Topical is preservative-free and designed to keep the cornea hydrated. It adheres to the cornea and forms a thin, optically neutral clear film.

Intended Use: VISCO SHIELD HPMC Viscoelastic Topical is a sterile, viscoelastic irrigating device to be used on the exterior cornea to prevent drying of the epithelial layer during ophthalmic surgical procedures.

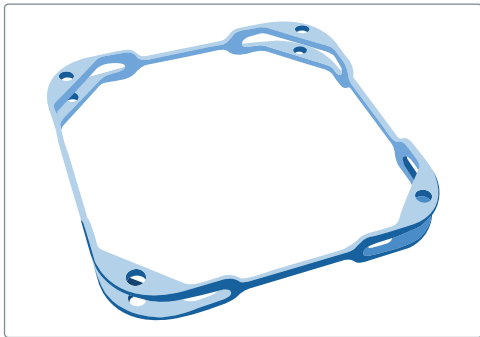
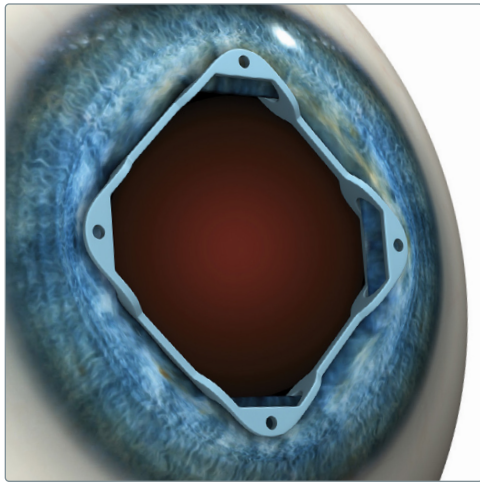
Ref #	QTY/Box	Description
5200	6	8,000 cps

DETAILS

- 1.5ml filled syringe with cannula
- HPMC (hydroxypropyl methylcellulose)
- Stores at room temperature

PUPIL EXPANSION DEVICES

OASIS® IRIS EXPANDER



EXPAND YOUR VIEW. SUSTAIN YOUR ACCESS.

The OASIS Iris Expander is a surgical solution to gently expand insufficiently dilated pupils during ophthalmic surgery and sustain visibility throughout the procedure.

The disposable device is indicated in cases where Miosis and/or Intraoperative Floppy Iris Syndrome are present.

Each OASIS Iris Expander is a polypropylene ring packaged sterile with a loaded disposable inserter. Placement and removal are both gentle to fragile iris tissue.

DETAILS

- 6.25mm or 7.0mm diameters available
- Molded polypropylene ring
- Four pockets cradle delicate ocular tissue
- Packaged sterile with inserter
- Easy removal without potential tearing
- Single use

Ref #	Product Name	Diameter
9700†	OASIS Iris Expander 5pk	7.0mm
9700-S†	OASIS Iris Expander 1pk	7.0mm
9625†	OASIS Iris Expander 5pk	6.25mm
9625-S†	OASIS Iris Expander 1pk	6.25mm

† CE Marked ‡ Pending CE Mark

"In cases where the nucleus is 3 mm or larger and the pupil is less than 4 mm or under 5 mm after using an intraocular dilating agent, I plan from the outset to use the Iris Expander. This is true even in simple cases of small pupils or patients who won't dilate at the time of surgery. I find that most patients lose between 1 and 2 mm of dilation during surgery, so a 5-mm pupil can end up at 3 mm or less during cortical removal and lens insertion. The Iris Expander reduces the complication rate that accompanies cataract surgery in these small pupil cases."

Jeffery Whitman, MD, Key-Whitman Eye Center

"The Iris Expander's stable, atraumatic quality is preferable to rigid alternatives because it's easier to use and doesn't require anterior chamber injection of triamcinolone acetonide (Triesence, Alcon). I can insert it in almost any eye, even an eye with a ruptured anterior capsule. The device is also cost effective. I never hesitate to use it to reduce the potential for surgical complications that could be vision threatening as well as costly."

George R. Reiss, MD, Eye Physicians & Surgeons of Arizona

SCALPELS & KNIVES

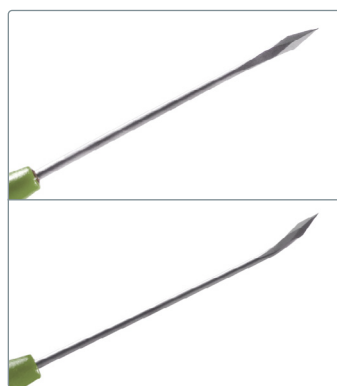
OASIS® carries a wide variety of high quality ophthalmic microsurgical knives from PremierEdge® for use in cataract, refractive, retinal and glaucoma surgery.



PremierEdge® Microsurgical Knives provide trustworthy performance during surgical procedures with enhanced precision on the cutting tip and ergonomic handle design. Safety scalpels are designed for one-handed use.

Disposable	D	6 per box	Disposable plastic handle	Stainless steel micro blades	Sterile blister pack	
Safety Line	S	6 per box	Disposable plastic handle	Stainless steel micro blades	Sterile blister pack	Retractable safety guard

MVR



PREMIER EDGE MVR

- Sterile, 6 per box.

Disposable ●	Safety ●	Gauge	Bevel	Blade
PE3519†	PE3519-SL†	19g	Double	Straight
PE3520†	PE3520-SL†	20g	Double	Straight
PE3523†	PE3523-SL†	23g	Double	Straight
PE3525†	PE3525-SL†	25g	Double	Straight
PE3519A†		19g	Double	Angled
PE3520A†	PE3520A†	20g	Double	Angled
PE3523A†		23g	Double	Angled

† CE Marked ‡ Pending CE Mark

SIDE PORT



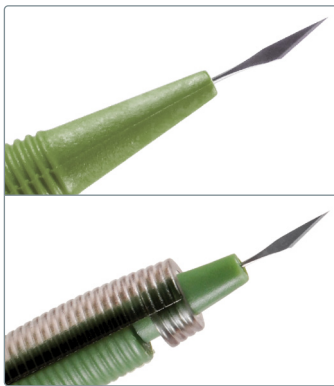
D **S**

PREMIER EDGE SIDE PORT

- Sterile, 6 per box.

Disposable ●	Safety ●	Width	Bevel	Blade
PE3010†	PE3010-SL†	1.0mm	Double	Angled
PE3012†		1.2mm	Double	Angled
PE3014†		1.4mm	Double	Angled

STAB INCISION

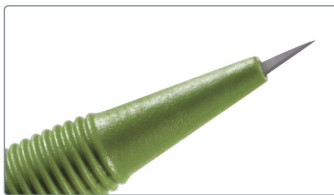


D **S**

PREMIER EDGE STAB INCISION

- Sterile, 6 per box.

Disposable ●	Safety ●	Angle	Bevel	Blade
PE3015†	PE3015-SL†	15°	Double	Straight
PE3022†		22.5°	Double	Straight
PE3030†		30°	Double	Straight
PE3045†		45°	Double	Straight



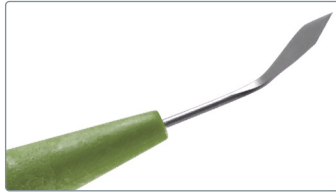
D

PREMIER EDGE RESTRICTED DEPTH STAB INCISION

- Sterile, 6 per box.

Disposable ●	Angle	Depth
PE3015-3†	15°	3.0mm
PE3015-5†	15°	5.0mm

SLIT KERATOME



D

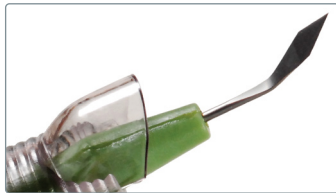
PREMIER EDGE SLIT

- Sterile, 6 per box

Disposable ●	Width	Bevel	Blade
PE3814†	1.4mm	Bevel Up	Angled
PE3817†	1.7mm	Bevel Up	Angled
PE3818†	1.8mm	Bevel Up	Angled
PE3822†	2.2mm	Bevel Up	Angled
PE3824†	2.4mm	Bevel Up	Angled
PE3825†	2.5mm	Bevel Up	Angled
PE3826†	2.65mm	Bevel Up	Angled
PE3827†	2.75mm	Bevel Up	Angled
PE3828†	2.85mm	Bevel Up	Angled
PE3830†	3.0mm	Bevel Up	Angled
PE3832†	3.2mm	Bevel Up	Angled
PE3832S†	3.2mm	Bevel Up	Straight



D



S

PREMIER EDGE THIN SLIT

- Sterile, 6 per box

Disposable ●	Safety ●	Width	Bevel	Blade
	PE4815-SL†	1.5mm	Bevel Up	Angled
PE4820-TL†	PE4820-SL†	2.0mm	Bevel Up	Angled
PE4822-TL†	PE4822-SL†	2.2mm	Bevel Up	Angled
PE4824-TL†	PE4824-SL†	2.4mm	Bevel Up	Angled
PE4826-TL†	PE4826-SL†	2.65mm	Bevel Up	Angled
PE4827-TL†	PE4827-SL†	2.75mm	Bevel Up	Angled
PE4828-TL†	PE4828-SL†	2.85mm	Bevel Up	Angled
PE4830-TL†	PE4830-SL†	3.0mm	Bevel Up	Angled
PE4832-TL†	PE4832-SL†	3.2mm	Bevel Up	Angled

† CE Marked ‡ Pending CE Mark



D **S**

PREMIER EDGE CLEAR CORNEA SLIT

- Sterile, 6 per box

Disposable ●	Safety ●	Width	Bevel	Blade
PE3122†		2.2mm	Double	Angled
PE3125†		2.5mm	Double	Angled
PE3126†	PE3126-SL†	2.65mm	Double	Angled
PE3127†	PE3127-SL†	2.75mm	Double	Angled
PE3128†	PE3128-SL†	2.85mm	Double	Angled
PE3132†		3.2mm	Double	Angled



D

PREMIER EDGE CLEAR CORNEA PARALLEL SLIT

- Sterile, 6 per box

Disposable ●	Width	Bevel	Blade
PE3226†	2.65mm	Double	Angled
PE3227†	2.75mm	Double	Angled
PE3228†	2.85mm	Double	Angled
PE3230†	3.0mm	Double	Angled

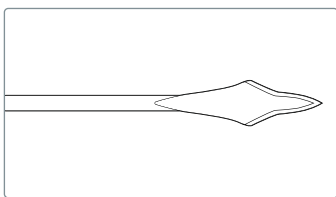


D

PREMIER EDGE CLEAR CORNEA TRAPEZOID SLIT

- Sterile, 6 per box

Disposable ●	Width Mark	Bevel	Blade
PE3303†	1.5mm - 1.7mm	Bevel Up	Angled
PE3301†	1.8mm - 2.2mm	Bevel Up	Angled
PE3302†	2.5mm - 3.0mm	Bevel Up	Angled
PE3300†	1.5mm - 2.0mm	Bevel Up	Angled



D

PREMIER EDGE CLEAR CORNEA TRAPEZIUM

- Sterile, 6 per box

Disposable ●	Safety	Width	Bevel	Blade
PE3915†		3.0mm	Bevel Up	Angled

† CE Marked ‡ Pending CE Mark

CRESCENT TUNNEL



D **S**

PREMIER EDGE CRESCENT TUNNEL

- Sterile, 6 per box

Disposable ●	Safety ●	Width	Bevel	Blade
PE3720A†	PE3720A-SL†	2.0mm	Bevel Up	Angled
PE3720†		2.0mm	Bevel Up	Straight

ROUND TUNNEL



D

PREMIER EDGE ROUND TUNNEL

- Sterile, 6 per box

Disposable ●	Width	Bevel	Blade
PE3622†	2.2mm	Double	Angled
PE3630†	3.0mm	Double	Angled

IMPLANT



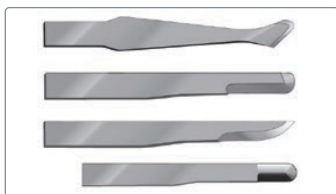
D

PREMIER EDGE IMPLANT

- Sterile, 6 per box

Disposable ●	Width	Bevel	Blade
PE3440†	4.0mm	Bevel Up	Angled
PE3452†	5.2mm	Bevel Up	Angled

MINI BLADES



D

PREMIER EDGE MINI BLADES

- Sterile

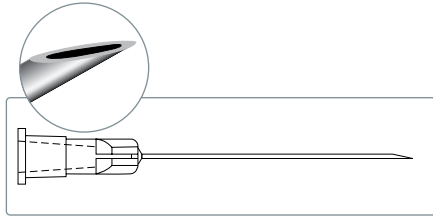
Disposable ●	Description
PE5700†	Multi-sided, sharp all around, 6 per box
PE6400†	Rounded Tip, sharp on one side, 20 per box
PE6700†	Curved Tip, sharp on one side, 20 per box
PE6900†	Rounded Tip, sharp all around, 6 per box

† CE Marked ‡ Pending CE Mark

DISPOSABLE MICROSURGICAL INSTRUMENTS

OASIS® supplies an extensive line of cannulas, needles, and cystotomes.

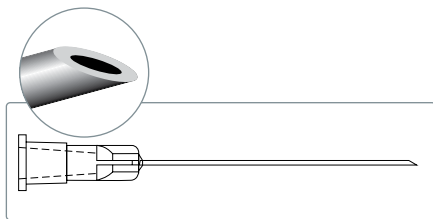
ANESTHESIA



RETROBULBAR ANESTHESIA NEEDLE

- Sterile, 10 per box

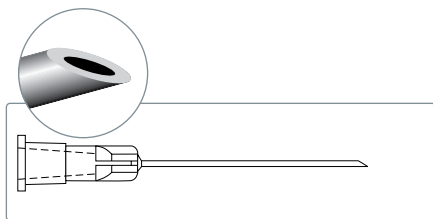
Ref #	Description
4004†	25g (0.50) x 1-1/2" (38mm)



RETROBULBAR ATKINSON ANESTHESIA NEEDLE

- Sterile, 10 per box

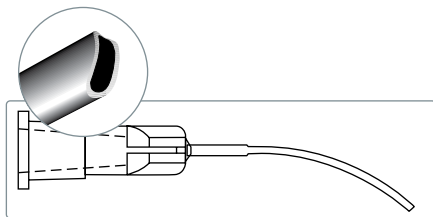
Ref #	Description
4004B†	25g (0.50) x 1-1/2" (38mm)
4004C†	23g (0.60) x 1-1/2" (38mm)



PERIBULBAR ATKINSON ANESTHESIA NEEDLE

- Sterile, 10 per box

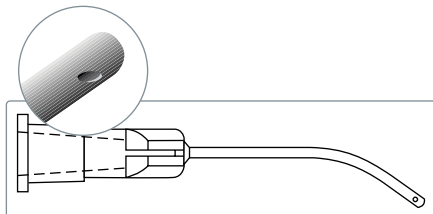
Ref #	Description
4004D†	25g (0.50) x 7/8" (22mm)
4004F†	23g (0.60) x 1-1/4" (32mm)
4004M†	25g (0.50) x 1-1/4" (32mm)
4004H†	27g (0.50) x 1-1/4" (32mm)



SUB TENON CANNULA

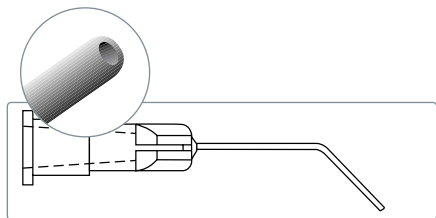
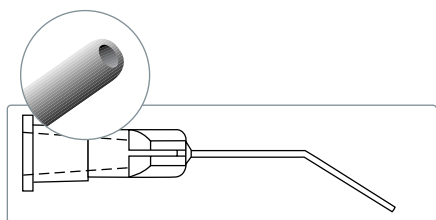
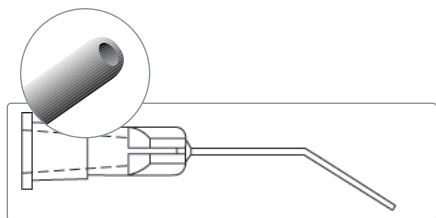
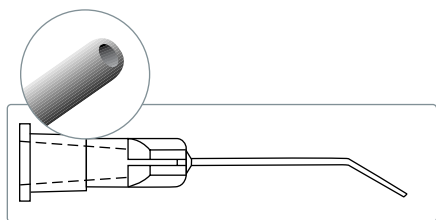
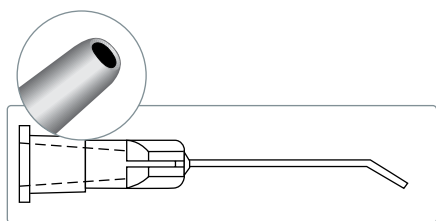
- Sterile, 10 per box

Ref #	Description
4005†	19g (1.10) x 1" (25mm) 25mm radius, flattened to 0.66mm



Ref #	Description
4005TP†	19g (1.10)x 1" (25mm) Two 0.4mm opposite side ports

IRRIGATION/AIR INJECTION & VISCOELASTIC



ANTERIOR CHAMBER CANNULA

- Sterile, 10 per box

Ref #	Description
4001D†	21g (0.4) x 7/8" (22mm) 4mm bend
4001CF†	23g (0.64) x 7/8" (22mm) 4mm bend
4001AF†	25g (0.50) x 7/8" (22mm) 4mm bend
4002F†	27g (0.40) x 7/8" (22mm) 4mm bend
4001F†	30g (0.30) x 7/8" (22mm) 4mm bend

Ref #	Description
4001†	30g (0.30) x 7/8" (22mm) 6mm bend
4001A†	25g (0.50) x 7/8" (22mm) 6mm bend
4002†	27g (0.40) x 7/8" (22mm) 6mm bend

ANTERIOR CHAMBER/VISCOELASTIC CANNULA

- Sterile, 10 per box

Ref #	Description
4001CTW†	23g (0.60) x 7/8" (22mm) 8mm bend, Thin Wall
4002B†	27g (0.40) x 7/8" (22mm) 8mm bend
4002H†	27g (0.40) x 7/8" (22mm) 8mm bend

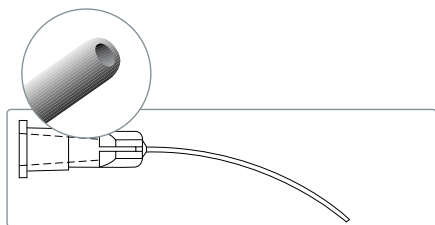
Ref #	Description
4001AB†	25g (0.50) x 7/8" (22mm) 10mm bend
4001B†	23g (0.60) x 7/8" (22mm) 10mm bend
4002A†	27g (0.40) x 7/8" (22mm) 11mm bend

VISCOELASTIC CANNULA

- Sterile, 10 per box

Ref #	Description
4002L†	27g (0.40) x 7/8" (22mm) 9mm bend, 45° Angle

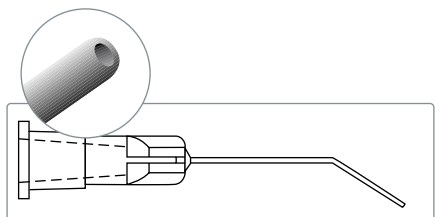
† CE Marked ‡ Pending CE Mark



CURVED CANNULA

- Sterile, 10 per box

Ref #	Description
4003†	25g (0.50) x 1-1/8" (29mm)

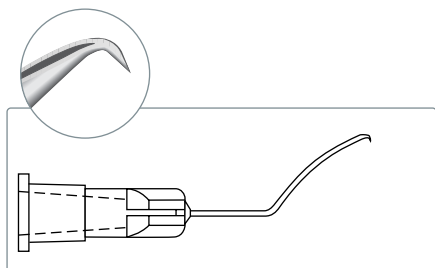


ANTERIOR CHAMBER WASHOUT CANNULA

- Sterile, 10 per box

Ref #	Description
4036†	19g (1.10) x 1" (25mm) 8mm bend

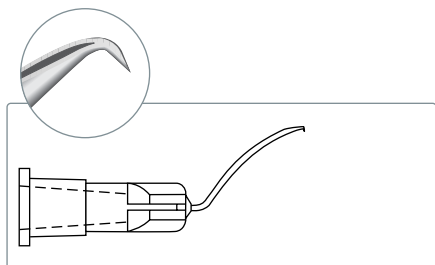
CAPSULOTOMY



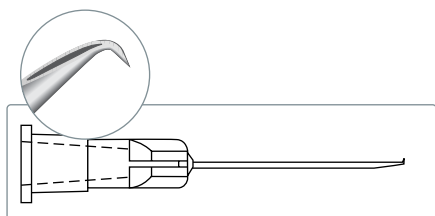
FORMED IRRIGATING CYSTOTOME

- Sterile, 10 per box

Ref #	Description
4017†	25g (0.50) x 7/8" (22mm)
4017B†	27g (0.40) x 7/8" (22mm)



Ref #	Description
4017G†	25g (0.50) x 5/8" (16mm)
4017IO†	27g (0.40) x 5/8" (16mm)
4017I†	30g (0.30) x 5/8" (16mm)
4017IE†	25g (0.50) x 5/8" (16mm) 65° Angle
4017X†	25g (0.50) x 5/8" (16mm), 1/2" Curve

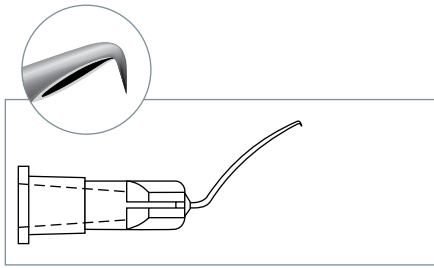


STRAIGHT IRRIGATING CYSTOTOME

- Sterile, 10 per box

Ref #	Description
4017A†	25g (0.50) x 7/8" (22mm)
4017IS†	27g (0.40) x 5/8" (16mm)

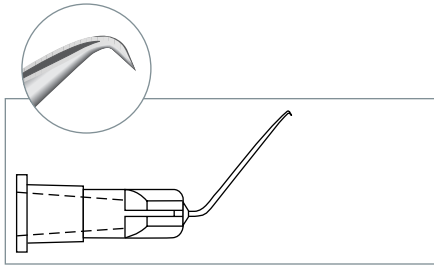
† CE Marked ‡ Pending CE Mark



REVERSE FORMED IRRIGATING CYSTOTOME

- Sterile, 10 per box

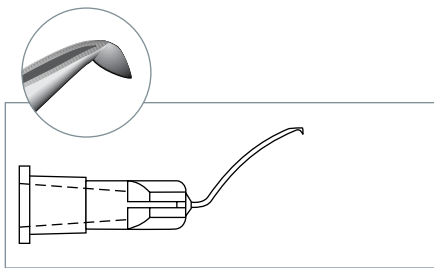
Ref #	Description
4017L†	25g (0.50) x 5/8" (16mm)



ANGLED IRRIGATING CYSTOTOME

- Sterile, 10 per box

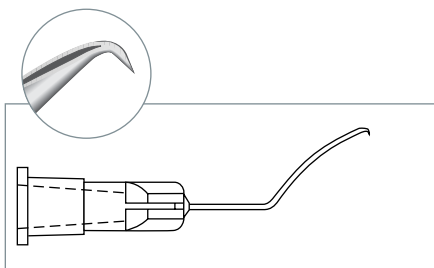
Ref #	Description
4017M†	25g (0.50) x 5/8" (16mm) 12mm bend
4017N†	27g (0.40) x 5/8" (16mm) 12mm bend



FORMED CAPSULORHEXIS CYSTOTOME

- Sterile, 10 per box
- Designed with cutting edge from front to back (push-pull) for circular tear. Tip is angled 90° and then rotated 90°

Ref #	Description
4017S†	25g (0.40) x 5/8" (16mm)
4017R†	27g (0.40) x 5/8" (16mm)

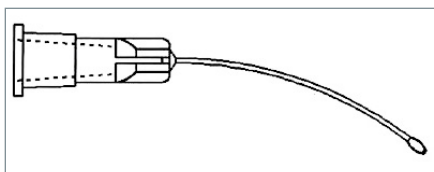


F-SL CURVE IRRIGATING CYSTOTOME

- Sterile, 10 per box

Ref #	Description
4017Z†	25g (0.40) x 5/8" (16mm) F-SL curve
4017Y†	27g (0.40) x 5/8" F-SL curve

ALPHACHYMOTRYPSIN



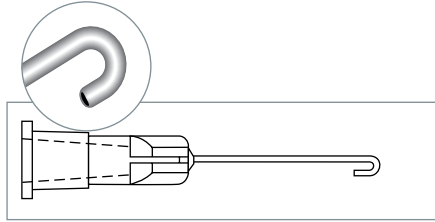
ALPHACHYMOTRYPSIN CANNULA

- Sterile, 10 per box

Ref #	Description
4060†	25g (0.50) x 1 - 7/8" (48mm), curved

† CE Marked ‡ Pending CE Mark

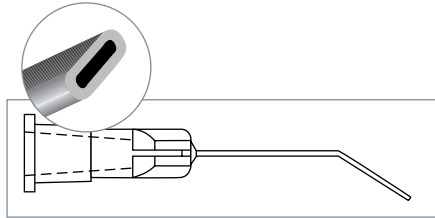
HYDRODISSECTION



U-SHAPED HYDRODISSECTION CANNULA

- Sterile, 10 per box

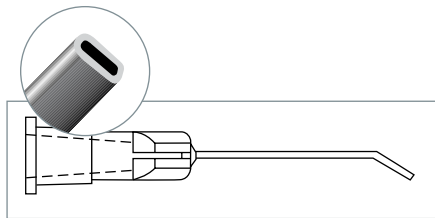
Ref #	Description
4016AH†	25g (0.50) x 7/8" (22mm) 2.5mm L x 2.0mm W hook



HORIZONTAL-FLOW HYDRODISSECTION CANNULA

- Sterile, 10 per box

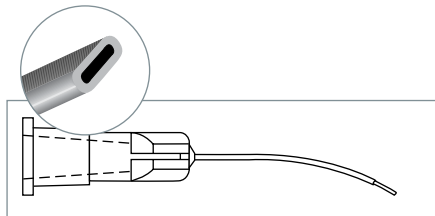
Ref #	Description
4036A†	25g (0.50) x 7/8" (22mm) 8mm bend, Flattened tip
4036B†	27g (0.40) x 7/8" (22mm) 8mm bend, Flattened tip



VERTICAL-FLOW HYDRODISSECTION CANNULA

- Sterile, 10 per box

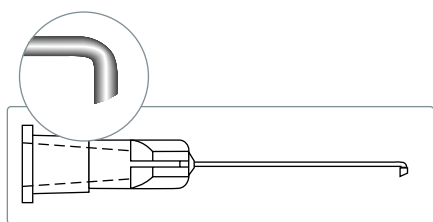
Ref #	Description
4036C†	25g (0.50) x 7/8" (22mm) 4mm bend, Flattened tip
4036D†	27g (0.40) x 7/8" (22mm) 4mm bend, Flattened tip



HELSINKI HYDRODISSECTION CANNULA

- Sterile, 10 per box
- Curved with flattened tip. (Horizontal Flow)

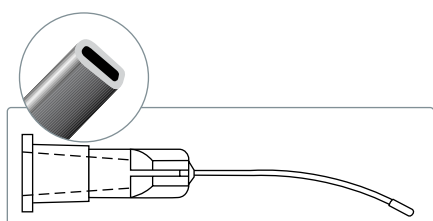
Ref #	Description
4036F†	25g (0.50) x 7/8" (22mm) Curved, Flattened tip
4036G†	27g (0.40) x 7/8" (22mm) Curved, Flattened tip
4036FC†	25g (0.50) x 7/8" (22mm) Helsinki, Cranberry Hub



CHANG HYDRODISSECTION CANNULA

- Sterile, 10 per box
- 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

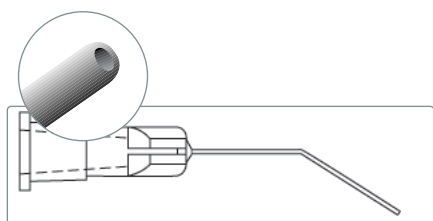
Ref #	Description
4036J†	27g (0.40) x 3/4" (19mm) 1mm bend



SAUTER HYDRODISSECTION CANNULA

- Sterile, 10 per box
- Curved with flattened tip (Vertical Flow)

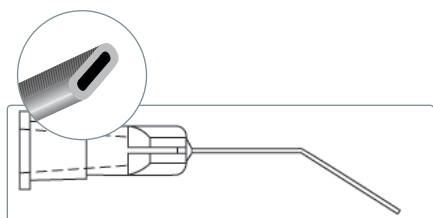
Ref #	Description
4036M†	25g (0.50) x 7/8" (22mm)
4036N†	27g (0.40) x 7/8" (22mm)



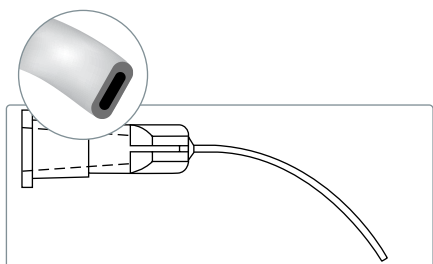
CORTICAL CLEAVING HYDRODISSECTOR

- Sterile, 10 per box

Ref #	Description
4036P†	27g (0.40) x 7/8" (22mm) 11mm bend, round end



Ref #	Description
4036Q†	27g (0.40) x 7/8" (22mm) 11mm bend, flat end



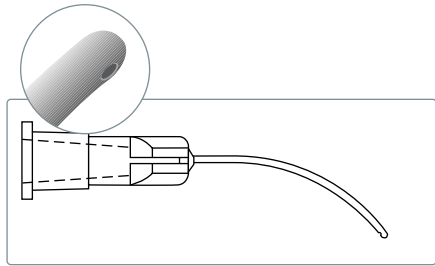
KELLAN HYDRODISSECTION CANNULA

- Sterile, 10 per box
- Flattened tip
- Curved, 20mm radius

Ref #	Description
4068†	25g (0.50) x 7/8" (22mm)

† CE Marked ‡ Pending CE Mark

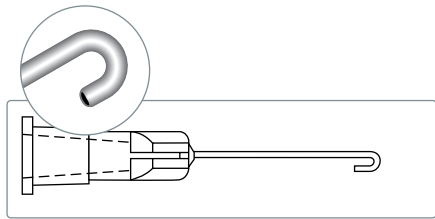
CORTEX EXTRACTORS



SIMCOE CORTEX EXTRACTOR

- Sterile, 10 per box
- Curved, 0.3mm port

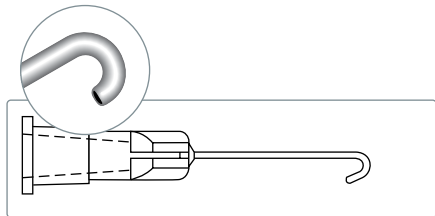
Ref #	Description
4008†	23g (0.60) x 1/2" (13mm)
4008L†	23g (0.60) x 7/8" (22mm)



U-SHAPED CORTEX EXTRACTOR

- Sterile, 10 per box

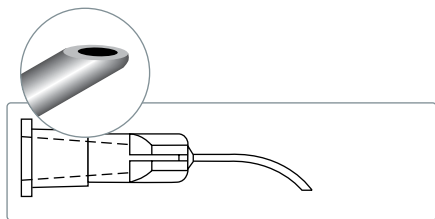
Ref #	Description
4016†	21g (0.80) x 7/8" (22mm). Hook: 2.0mm L x 2.25mm W
4016F†	23g (0.60) x 7/8" (22mm). Hook: 2.0mm L x 2.25mm W
4016B†	27g (0.40) x 7/8" (22mm). Hook: 2.5mm L x 2.0mm W



MICRO J-SHAPED CORTEX EXTRACTOR

- Sterile, 10 per box

Ref #	Description
4016G†	25g (0.50) x 7/8" (22mm). Hook: 1.5mm L x 1.75mm W

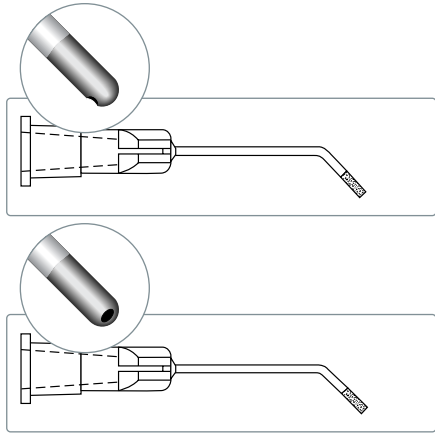


CHARLEUX CORTEX EXTRACTOR

- Sterile, 10 per box
- Curved, 10mm radius, 45° tip

Ref #	Description
4026†	23g (0.60) x 1/2" (13mm)

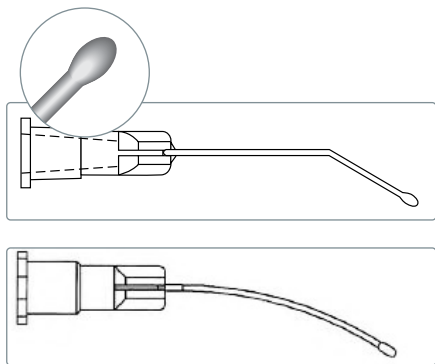
CAPSULE POLISHERS



KRATZ CAPSULE POLISHER

- Sterile, 10 per box
- Sand blasted tip

Ref #	Description
4027†	21g (0.80) x 7/8" (22mm) 9mm bend, 0.3mm top port
4027A†	23g (0.60) x 7/8" (22mm) 9mm bend, 0.3mm top port
4027B†	21g (0.80) x 7/8" (22mm) 6mm bend, open end

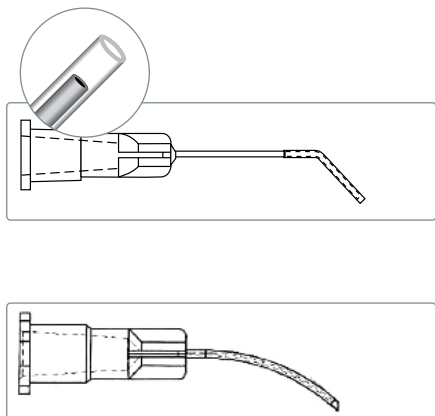


OLIVE-TIP ANGLED CAPSULE POLISHER

- Sterile, 10 per box
- 2mm olive tip. Sand blasted tip

Ref #	Description
4027E†	25g (0.50) x 1" (25mm) 10mm bend

Ref #	Description
4027F†	23g (0.40) x 7/8" (22mm), Curved



TERRY CAPSULE POLISHER

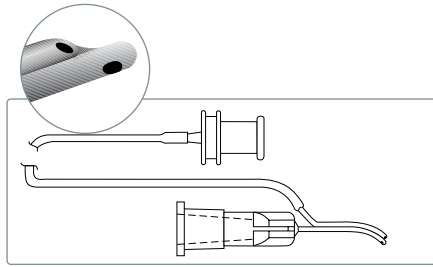
- Sterile, 10 per box
- 10mm silicone sleeve

Ref #	Description
4028†	27g (0.40) x 7/8" (22mm) 6mm bend
4028B†	23g (0.60) x 7/8" (22mm) 7mm bend

Ref #	Description
4028D†	27g (0.40) x 7/8" (22mm), Curved

† CE Marked ‡ Pending CE Mark

IRRIGATING & ASPIRATING

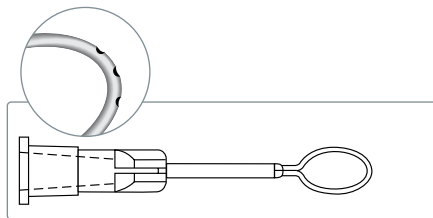


SIMCOE DOUBLE I & A CANNULA

- Sterile, 10 per box.

Ref #	Description
4007†	19g/23g (0.90mm/0.60mm). Simcoe double I & A cannula, 0.30mm aspiration port

LENS LOOP

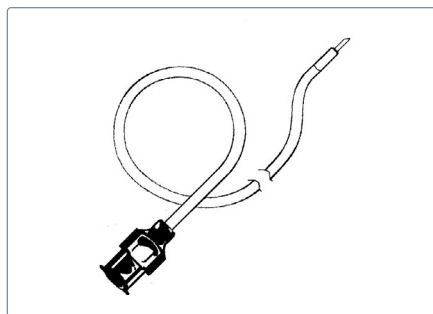


LENS LOOP IRRIGATING VECTIS

- Sterile, 10 per box.
- For use with gravity fluid source.

Ref #	Description
4029A†	24g (0.55) x 5.5mm (Three 0.25mm ports)

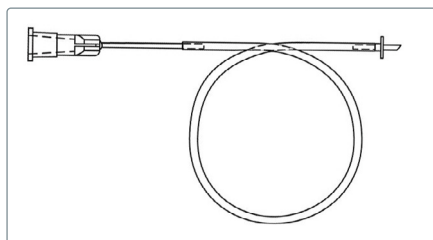
INFUSION



ANTERIOR CHAMBER MAINTAINER

- Sterile, 1 per pouch.
- 6" silicone tubing with 3mm tip
- Provides irrigation for chamber maintenance during anterior surgery

Ref #	Description	Gauge
4300P†	Anterior Chamber Maintainer	20g (0.90)



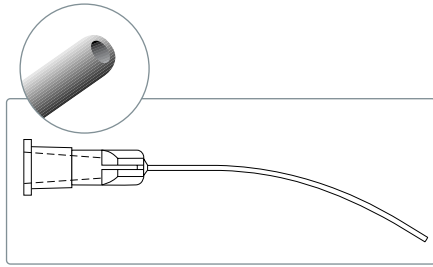
INFUSION CANNULA

- Sterile, 10 per box.

Ref #	Description	Gauge
4042-2S†	2.0mm tip	20g x 2mm Long
4042-4S†	4.0mm tip	20g x 4mm Long

† CE Marked ‡ Pending CE Mark

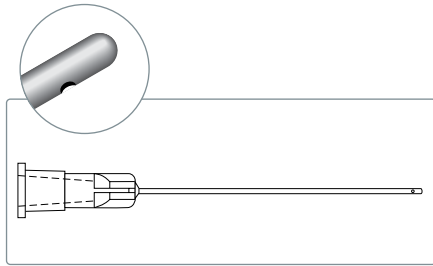
LACRIMAL



CURVED OPEN END LACRIMAL CANNULA

- Sterile, 10 per box.

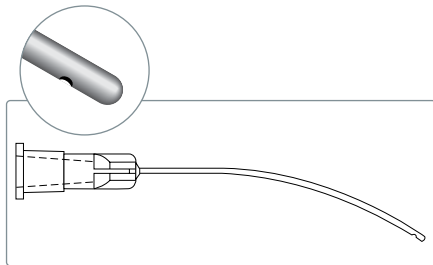
Ref #	Description
6005†	21g (0.80) x 1-1/2" (38mm)



STRAIGHT CLOSED END LACRIMAL CANNULA

- Sterile, 10 per box.

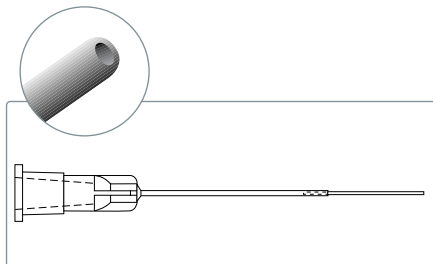
Ref #	Description
6006†	21g (0.80) x 1-1/2" (38mm) 0.3mm port 1mm from tip



CURVED CLOSED END LACRIMAL CANNULA

- Sterile, 10 per box.

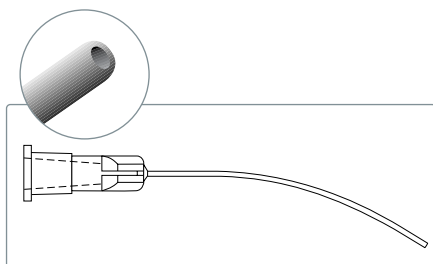
Ref #	Description
6007†	25g (0.50) x 1-1/2" (38mm) 0.3mm port facing down 1mm from tip



STRAIGHT STEPPED LACRIMAL CANNULA

- Sterile, 10 per box.

Ref #	Description
6008†	19g (1.10) x 1-1/2" (38mm) 12.5mm tip stepped down to 23g (0.60)



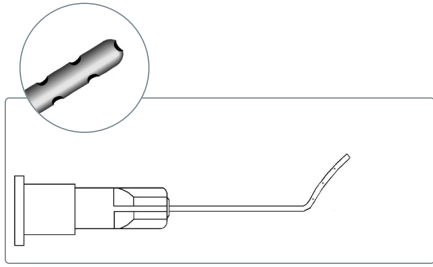
CURVED OPEN END LACRIMAL CANNULA

- Sterile, 10 per box.

Ref #	Description
6010†	26g x 1-1/8", Curved, Open End

† CE Marked ‡ Pending CE Mark

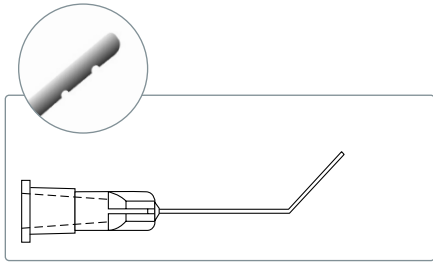
LASIK CANNULAS



LASIK OPEN END CANNULA

- Sterile, 10 per box

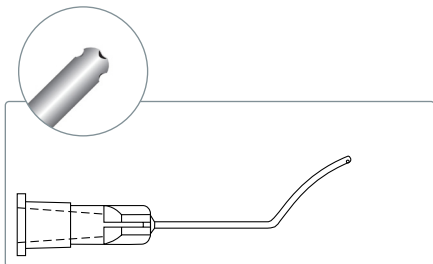
Ref #	Description
4225†	25g (0.50) x 7/8" (22mm), formed 7mm from open end six 0.15mm side ports at 2mm, 4mm & 6mm from end



LIN LASIK CANNULA

- Sterile, 10 per box

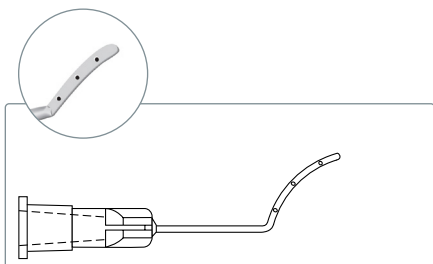
Ref #	Description
4036L†	25g (0.50) x 7/8" (22mm), 9mm flattened angle, two 0.3mm ports



BURATTO LASIK CANNULA

- Sterile, 10 per box

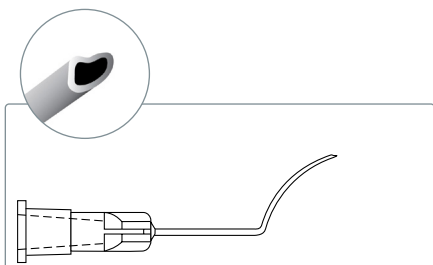
Ref #	Description
4036LB†	25g (0.50) x 7/8" (22mm), 11mm angle, one top and two side ports



LINDSTROM CANNULA

- Sterile, 10 per box

Ref #	Description
4036LR†	25g (0.50) x 7/8" (22mm) 45° angle, 5/8" radius, three 0.3mm ports



SLADE LASIK IRRIGATOR

- Sterile, 10 per box

Ref #	Description
4036LS†	26g (0.45) x 1" (25mm) 9mm formed extension with spatulated tip

† CE Marked ‡ Pending CE Mark

SOFT CELL® PVA FOAM



SOFT CELL PVA FOAM SURGICAL SPEAR

- Sterile

Ref #	Description
0525†	Fiber-free, fast wicking. Firm. 150 per box.

ORDERING INFORMATION

Orders can be placed 24 hours via our fax or the phone message center.

CUSTOMER SERVICE HOURS **8:00AM - 4:30PM (PST), Monday - Friday, Excluding U.S. holidays.**

INTERNATIONAL: 909.305.5400 909.305.9987 FAX | international@oasismedical.com

SHIPPING: FOB GLENDORA, CALIFORNIA

Insurance and shipping charges added to invoice.

RETURN MERCHANDISE AUTHORIZATION (RMA)

Unopened items returned for credit must be accompanied by an RGA (return goods authorization number) and the reason for the return. An RMA can be requested through customer service.

Allowance Schedule for acceptable returns	
Sellable merchandise returned in factory condition within 60 days	Full Credit
Sellable merchandise returned in factory condition within 60-90 days	Cost less 40%
Sellable merchandise returned in factory condition 90 days to 1 year	Cost less 60%
Merchandise returned one year after invoice date	No Credit
Merchandise unsuitable for resale	No Credit
Merchandise defective at time of receipt by customer	Full Credit
Merchandise shipped in error	Full Credit

Merchandise that will not be accepted:

- “Special Order” or “Custom Products”
- Merchandise not in standard OASIS® packaging
- Opened products
- Discontinued products

NOTE: Customer must prepay all freight charges on stock returns except for defective material or merchandise shipped in error.

INTERNATIONAL SHIPPING POLICY

The preferred method for OASIS® international shipments is FedEx and if an account number is not provided by the distributing partner, then a shipping cost will be provided to the final invoice. FedEx International and Priority is offered as choices of delivery options. If the distributing partner has an account with UPS and DHL, those carriers may be utilized as well. Please stipulate the preferred choice of delivery options for either carrier when placing an order. If distributing partner has a preferred freight forwarder for the shipment of packages, OASIS® will assist with this method as well. In-stock product orders received Monday-Friday, excluding holidays, will usually ship on the same business day. Prepayment orders will ship once payment is received.

BULK PACKAGING

- Economical – reduced price per unit
- Saves time – no need to open boxes
- Less storage space needed
- Less waste disposal
- Provided sterile
- 100 eaches per bag
- Automatic monthly shipments available with your choice of delivery on the 1st or 15th of each month.



Contact us at international@oasismedical.com for additional information and a customized quote.

QUALITY ASSURANCE WORLDWIDE

The OASIS® Medical Quality System is structured to meet the requirements of the Food and Drug Administration (FDA) Quality System Regulations. OASIS® Medical is registered with the FDA as a:

- Medical Device Establishment - OASIS® Quality System complies with the Code of Federal Regulations (21 CFR §820)
- Drug Establishment - OASIS® Quality System complies with the Code of Federal Regulations (21 CFR §211)

The OASIS® Medical Quality Management System is certified by DQS Medizinprodukte GmbH to EN ISO 13485:2016, Medical Device Single Audit Program (MDSAP) and meets the requirements of Annex IX of EU MDR 2017/745 concerning medical devices for applying the CE marking to products:

CE Marked Product Lines



- Collagen Corneal Shield (SOFT SHIELD® Collagen Shields)
- Disposable Microsurgical Instruments
- HPMC Viscoelastics (VISCO SHIELD® HPMC Viscoelastic)
- Iris Expander (OASIS® Iris Expander)
- Lacrimal Plug
 - FORM FIT® Hydrogel Canalicular Plug
 - SOFT PLUG® Extended Duration Plugs
 - SOFT PLUG® Extended Duration 180 Canalicular Plugs
(Extended Duration 180-T Tapered Plug is pending CE mark)
 - SOFT PLUG® Silicone Punctum Plugs
(Pen-Style Inserter is pending CE mark, Economy pack is not CE marked)
- Microsurgical Knives (PremierEdge® Microsurgical Knives)
- PVA Foam Products (SOFT CELL® PVA Foam Sponge Products)

INSTRUCTIONS FOR USE FOR ALL PRODUCTS CAN BE FOUND AT:
www.oasismedical.com/resources/instructions-for-use





















STERILIZATION METHOD

Products are sterilized by ethylene oxide, gamma radiation, electron beam, or steam 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.

	European Union CE Mark and notified body ID number
	Consult instructions for use.
Rx Label	Physician use only
	Do not reuse, single use
 LSmmyyA	Lot or batch code
	Medical Device
 yyyy-mm-dd	Use by. Placed next to Expiration Date – year/month/day
 [Part No.]	Reference Catalog Number (Numbers/Letter represent part number i.e. 6612D)
	Manufacturer
	UDI
	Patient Information Website
	Contains biological material of animal origin
	European Authorized Representative
	Swiss Authorized Representative

	Do not resterilize
	Do not use if package is damaged
	No Latex
	Keep dry
	Temperature limit

METHODS OF STERILIZATION

	Gamma or E-beam Radiation, Single Sterile Barrier System
	Gamma or E-beam Radiation, Double Sterile Barrier System
	Gamma or E-beam Radiation, Single Sterile Barrier System with Protective Packaging Inside
	Gamma or E-beam Radiation, Single Sterile Barrier System with Protective Packaging Outside
	Ethylene Oxide, Single Sterile Barrier System
	Ethylene Oxide, Double Sterile Barrier System
	Steam or Dry Heat, Single Sterile Barrier System



Donawa Lifescience Consulting Srl
Piazza Albania 10
00153 Rome, Italy



Glendora, CA, USA

(909) 305-5400 | international@oasismedical.com

LIT-MasterInt-CAT Rev4 07-2023



MedEnvoy
Gotthardstrasse 28
6302 Zug, Switzerland