

OPHTHALMIC PRODUCT CATALOG



A rich history empowering a bright future.

Our story began in 1969 when brothers William and Rolf Schmidt co-founded Sharpoint, Inc. From their garage workshop they developed the technology that would set the standard for producing ultra fine, premium ophthalmic surgical products for the next 50 years. In 1986, a significant portion of the business was acquired and folded into the Alcon Laboratories portfolio. Five years later, the remaining part of the business was renamed Surgical Specialties. By the mid 1990's the Schmidts were once again advancing technology, serving as directors of Unique Technology, producing flat-stock surgical blades as an OEM supplier to Alcon and other leading private label brands. They also founded VPM Surgical to further advance blade-making technologies and supply wire-stock OEM blades. In 2018, things came full circle, as Unique Technologies and VPM Surgical were acquired by Surgical Specialties, owner and manufacturer of the Sharpoint brand that the Schmidts established in 1969. Today, Surgical Specialties continues the legacy of excellence in ophthalmics that began 50 years earlier.

Surgical Specialties is proud to offer a broad range of proven solutions designed and manufactured to help surgeons be at their best at every step in every procedure.



Table of Contents

Ophthalmic Knives

Phaco Incision Knives	
Clear Control 3D** Plus Knives	3
Paracentesis Incision Knives	
ClearPort* Paracentesis Knives	1
Stab Knives	
Stab Knives	4-3
Clear Corneal Phaco Incision Knives	
Clear Corneal Knives, Double-Bevel	
Clear Corneal Knives, Double-Bevel, Parallel Sides	
Cieal Corried Milves, Double-bevel, Parallel Sides	
Phaco Incision Knives	
Slit Knives, Bevel-Up	7
Slit Knives, Double-Bevel	
Slit Knives, Bevel-Up, Parallel Sides	
Slit Knives, Single-Bevel	
IQ Geometry™ ClearTrap™ Knives, Bevel-Up	8
Phaco/Implant Incision Knives	
ClearTrap®Trapezoid Clear Corneal/	
Implant Knives, Bevel-Up	
Pilot Tip™ Implant Knives, Bevel-Up	10
Implant Knives, Bevel-Up	
Crescent Knives	
Sharptome "Crescent Knives	10
Mini-Crescent Knives	11
Vitrectomy Knives	
Vitrectomy Knives	11
Groove & Limbal Relaxation Incision Knives Precision Depth Knives	10
Restricted Depth Knives	12
Specialty Knives	
Spoon Knives, Double-Bevel	13
Specialty Knives	
Blade and Tip Handle	
117 13131	
Guarded Knives	
SharpGuard® Guarded Knives	

Ophthalmic Sutures

Suture Introduction	17
Needle Chart	18
Needle Anatomy and Terminology	19
Guide to Suture Material	20
PolySyn™ (Polyglycolic Acid) Sutures	21-22
Plain Gut	
Nylon Sutures	23-25
Silk Sutures	2 6
Polypropylene	27

UltraPlug™ Punctal Plugs

Dry Eye Management	
UltraPlug™ Punctal Plugs, Silicone	28
UltraPlug™ Punctal Plugs,	
Extended Wear Synthetic Absorbable	28
UltraPlug™ Punctal Plugs, Collagen Absorbable	28

Cornea Products

Trephines





Phaco Incision Knives



Clear Control 3D[™] Plus

Sharpness is one thing, control is everything



Clear Control 3D Plus Slit Knives

Sharpoint" Clear Control 3D Plus slit knives are designed to facilitate instrument insertion through a multi-dimensional incision. Micro bevels are designed to add vertical dimension, placing less stress on wound margins, allowing for instrument insertion and manipulation. 6 per box.

Knife	Blade/Tip	Description
72-1650	-	1.6mm, angled, full handle
72-1850	-	1.8mm, angled, full handle
72-2050	-	2.0mm, angled, full handle
72-2250	-	2.2mm, angled, full handle
72-2450	-	2.4mm, angled, full handle
72-2550	-	2.5mm, angled, full handle
72-2650	-	2.65mm, angled, full handle
72-2750	-	2.75mm, angled, full handle
72-2850	-	2.85mm, angled, full handle
72-3050	-	3.0mm, angled, full handle
72-3250	-	3.2mm, angled, full handle
	72-1850 72-2050 72-2250 72-2450 72-2550 72-2650 72-2750 72-2850 72-3050	72-1650 - 72-1850 - 72-2050 - 72-2250 - 72-2450 - 72-2550 - 72-2650 - 72-2750 - 72-2850 - 72-3050 -

Paracentesis Incision Knives

ClearPort Paracentesis Knives

Technology - Superior Wound Archives

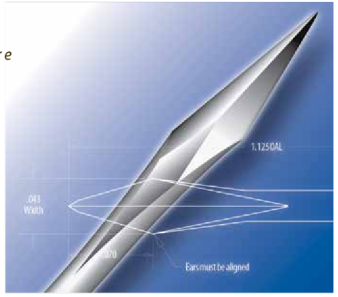
Technology = Superior Wound Architecture

Exceptional Wound Architecture

Created for consistent and accurate wound architecture to achieve self-sealing wounds

Blade Geometry

and choice of sizes allows for precise cannula fit



ClearPort[™] Paracentesis Knives

Sharpoint "ClearPort" knives are designed to create consistent, accurate and self-sealing paracentesis incisions. 6 per box.



Knife	Description	Maximum Instrument Size
78-2310	0.8mm, angled, full handle	23g
78-2010	1.1mm, angled, full handle	20g
78-2010G*	1.1mm, angled, guarded	20g
78-2019	1.4mm, angled, 1.0mm & 1.2mm indicate	or lines 19g

^{*}Features SharpGuard" Guarded Handle. 5 per box.

Stab Knives

Sharpoint "stab knives are heat-tempered to provide a strong, true point for easy penetration during initial stab incisions. 6 per box.



^{*}Features SharpGuard" Guarded Handle. 5 per box.





Clear Corneal Phaco Incision Knives

Exceptional Wound Architecture

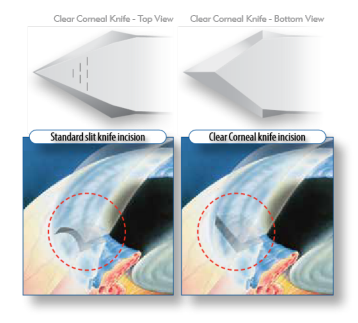
Tapered bevels are designed to bend and incise tissue, resulting in a straight incision that is more self-sealing.

Blade Profile

Thinner blade is designed for minimal effect on astigmatism, and to promote re-epithelialization. Short blade length reduces risk of induced trauma.

Unique Patented Depth Indicators

1.5mm, 1.75mm and 2.0mm act as a visual reference when changing planes during an incision.



Clear Corneal Knives, Double-Bevel

Sharpoint Clear Corneal knives feature tapered facet cutting edges designed to compensate for corneal curvature, creating exact linear incisions. The unique thin blade design and consistent sharpness creates incisions with virtually no tissue drag or distortion. Patented incision width or depth indicators (1.5mm, 1.75mm, 2.0mm) are visible on each blade. 6 per box.



[&]quot;Features SharpGuard" Guarded Handle. 5 per box.

Clear Corneal Knives, Double-Bevel, Parallel Sides

Sharpoint Clear Corneal knives with parallel sides feature center cutting edges with side cutting ability. The unique thin blade design and consistent sharpness creates incisions with virtually no tissue drag or distortion. Patented incision depth indicators (1.5mm, 1.75mm, 2.0mm) are visible on each blade. 6 per box.





Phaco Incision Knives

Slit Knives, Bevel-Up

Sharpoint[™] angled, bevel-up precision slit knives penetrate easily while creating an accurate width incision for optimal fit to the phacoemulsification tip. 6 per box.



Slit Knives, Double-Bevel

Sharpoint™ double-bevel slit knives create accurate width incisions easily with virtually no tissue drag or distortion. 6 per box.



Slit Knives, Bevel-Up, Parallel Sides

Sharpoint[™] slit knives with parallel sides feature a single bevel design with side cutting ability. 6 per box.





Knife 72-2912 72-3212

Description

3.0mm, angled, bevel-up 3.2mm, angled, bevel-up

Slit Knives, Single-Bevel

Sharpoint™ precision slit knives penetrate easily while creating an accurate width incision for optimal fit to the phacoemulsification tip. 6 per box.





Knife 72-2801 72-2901 Description 2.85mm, straight

3.0mm, straight

IQ Geometry™ ClearTrap™ Knives, Bevel-Up

Sharpoint[™] IQ Geometry[™] ClearTrap[™] knives feature an innovative cutting edge that engages the tissue at two contact points. This thinner blade design results in a reduction in penetration force and the trapezoid design, along with patented width indicator lines, provides a phaco and implant knife in one. 6 per box.





Knife 77-1725

Description

1.7 - 2.2 - 2.5mm, angled, full handle width indicator



Phaco / Implant Incision Knives

Trapezoid Design

Yields phaco and implant incisions in one knife

Consistency

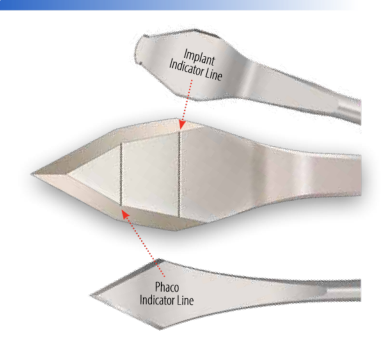
Allows surgeon to enlarge the phaco incision to a consistent, precise width for IOL insertion

Wound Integrity

Designed to maintain wound integrity by eliminating the implant knife

Indicator Lines

Patented width indicator lines at the phaco and implant mark aid as a visual reference



ClearTrap™ Trapezoid Clear Corneal/Implant Knives, Bevel-Up

Sharpoint[™] ClearTrap[™] knives feature a trapezoid shape design containing patented incision width indicators visible on each blade. The unique thin blade design and consistent sharpness creates incisions with virtually no tissue drag or distortion. 6 per box.



 75-2723
 2.75 - 3.0mm, angled, width indicator

 75-2724
 2.75 - 3.2mm, angled, width indicator

 75-2725
 2.75 - 3.5mm, angled, width indicator

 75-2824
 2.85 - 3.2mm, angled, width indicator

 75-2826
 2.85 - 3.75mm, angled, width indicator

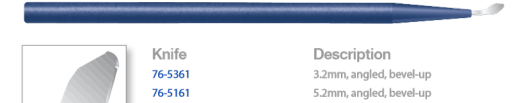
Implant Incision Knives

Pilot Tip™ Implant Knives, Bevel-Up

76-5561

Sharpoint™ Pilot Tip™ implant knives are designed to easily follow the slit blade incision while the cutting edges create a precise opening for lens insertion. 6 per box.

5.5mm, angled, bevel-up



Implant Knives, Bevel-Up

Sharpoint" standard implant knives are designed to widen the initial incision to facilitate lens insertion. 6 per box.



Crescent Knives

Sharptome[™] Crescent Knives

Sharpoint "Sharptome" crescent knives are designed to create a smooth scleral shelf to promote a self-sealing wound. The blade's consistent sharpness virtually eliminates tissue drag and distortion. 6 per box.



Crescent Knives (cont'd)



Knife 74-1010 74-1010G* 74-1031

Blade/Tip

74-5062

_

*Features SharpGuard" Guarded Handle. 5 per box.

Description

2.0mm, angled, bevel-up

2.0mm, angled, bevel-up, guarded

2.0mm, angled, double-bevel

Mini-Crescent Knives

Sharpoint™ mini-crescent knives are designed to dissect a smaller scleral shelf. The blade's consistent sharpness virtually eliminates tissue drag and distortion. 6 per box.



Knife 74-6910

Description

1.25mm, angled, double-bevel

Vitrectomy Knives

Vitrectomy Knives

Sharpoint" vitrectomy knives create small, precise access incisions which virtually eliminate wound leaks around probes and other posterior segment instruments. 6 per box.



Knife
71-1901
71-2001
71-2301
71-2501

Description

19 gauge, straight 20 gauge, straight

23 gauge, straight

25 gauge, straight



Knife 71-2061

Description

20 gauge, angled

Groove & Limbal Relaxation Incision Knives

Precision Depth Knives

Sharpoint precision depth knives are designed to create groove and limbal relaxing incisions. Single formed design ensures precision accuracy. Dual cutting edges allow for incisions in left or right directions. 6 per box.



Restricted Depth Knives

Sharpoint™ restricted depth knives are designed to create groove and limbal relaxing incisions. Single formed design ensures precision accuracy. Dual cutting edges allow for incisions in left or right directions. 6 per box.





Specialty Knives

Spoon Knives, Double-Bevel

Sharpoint[™] spoon knives feature a unique 320° cutting radius and ultra-thin blade to enhance precision cutting capabilities where multi-directional techniques are performed. 6 per box.



Specialty Knives

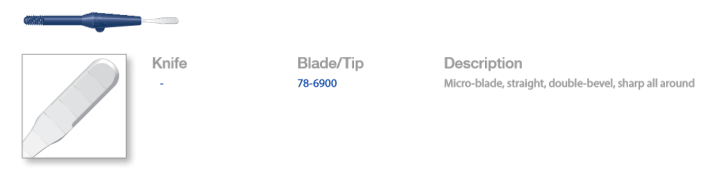
Sharpoint" specialty knives are available in a variety of shapes and sizes for various techniques and procedures. 6 per box.



Specialty Knives

Specialty Knives

Sharpoint™ specialty knives are available in a variety of shapes and sizes for various techniques and procedures. 6 per box.



Blade and Tip Handle

Sharpoint[™] aluminum blade and tip handle is compatible with the threaded tips of Sharpoint[™] blade and tip items. The inner threads are standardized to fit most competitive collets and blades currently available. Sold individually.





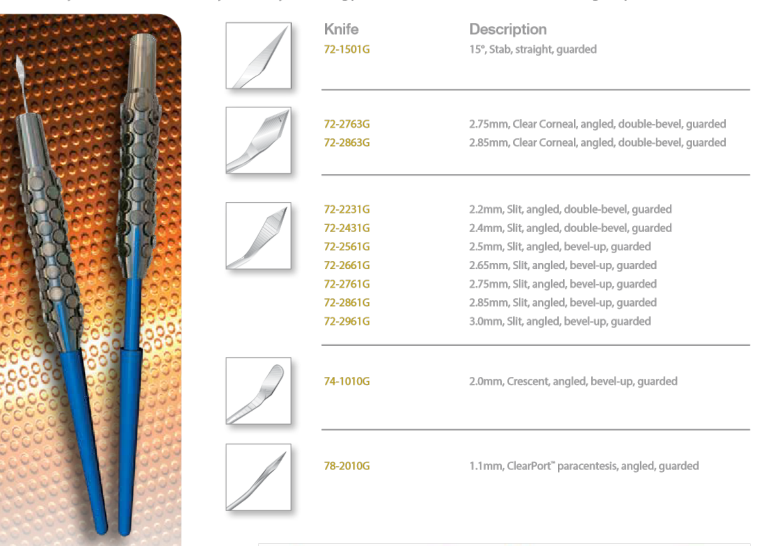
Guarded Knives



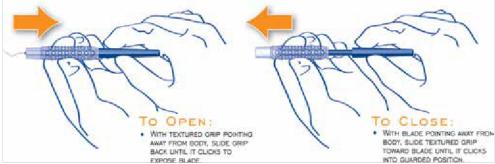
The Protection You Want. The Precision You Need.

- Guarded sheath is designed to eliminate or minimize sharps injuries
- Features quality Sharpoint[™] blades
- · Ergonomic grip is designed for precise control and comfort
- Evaluate today as part of your OSHA Exposure Control Plan (ECP)

The SharpGuard[™] Guarded Knife features our top-quality Sharpoint[™] blade with the security of a sliding protective sheath. They are available in a wide variety of blade styles including paracentesis, slit, clear corneal and crescent designs. 5 per box.



Directions For Use



SharpGuard[™]Guarded Knives

SharpGuard™ features a Sharpoint™ blade which simply retracts into the safety handle providing security against sharps injuries. The Snap Lock Slider ensures the blade is secure during surgery.



Key Features

- Retractable blade designed to minimize sharps injuries
- Features quality Sharpoint[™] blades
- Ergonomic grip is designed for precise control and comfort
- Evaluate today as part of your OSHA Exposure Control Plan (ECP)

Description

Knife Stab

82-1501G	15°, Stab, straight, guarded
82-2201G	22.5°, Stab, straight, guarded
82-3001G	30°, Stab, straight, guarded
82-4501G	45°, Stab, straight, guarded

Clear Corneal



82-1361G	1.3mm, Clear Corneal, angled, with depth indicators
82-1661G	1.6mm, Clear Corneal, angled, with depth indicators
82-1863G	1.8mm, Clear Corneal, angled, with depth indicators
82-2263G	2.2mm, Clear Corneal, angled, with depth indicators
82-2463G	2.4mm, Clear Corneal, angled, with depth indicators
82-2663G	2.65mm, Clear Corneal, angled, with depth indicators
82-2763G	2.75mm, Clear Corneal, angled, with depth indicators
82-2863G	2.85mm, Clear Corneal, angled, with depth indicators
82-3061G	3.0mm, Clear Corneal, angled, with depth indicators

Slit



82-1461G	1.4mm, Slit, angled, bevel-up, guarded
82-1861G	1.8mm, Slit, angled, bevel-up, guarded
82-2261G	2.2mm, Slit, angled, bevel-up, guarded
82-2461G	2.4mm, Slit, angled, bevel-up, guarded
82-2561G	2.5mm, Slit, angled, bevel-up, guarded
82-2661G	2.65mm, Slit, angled, bevel-up, guarded
82-2761G	2.75mm, Slit, angled, bevel-up, guarded
82-2861G	2.85mm, Slit, angled, bevel-up, guarded
82-2961G	3.0mm, Slit, angled, bevel-up, guarded
82-2231G	2.2mm, Slit, angled, double-bevel, guarded
82-2431G	2.4mm, Slit, angled, double-bevel, guarded

Crescent



84-1000G	Sharptome full handle- Straight
84-1010G	2.0mm, Crescent, angled, bevel-up, guarded
84-1031G	Sharptome full handle- double-bevel, angled
84-6910G	1.25mm, Mini-Crescent Knife, angled

Paracentesis



88-2010G

1.1mm, ClearPort[™] paracentesis, angled, guarded



Suture Introduction



- Precise, smooth penetration through tissue minimizes trauma
- Needle channel is fitted to the specific size of the suture material

How To Use Our Catalog

The pages in the suture sections of this catalog will show the following information for each product code. Some of our ophthalmic products feature an expanded chart with detailed measurements (not shown in this sample) to ensure proper needle selection.

Needle Description - Contains an illustration of the needle. The Sharpoint™ needle code is blue, the comparable Ethicon™ needle code is black, and the comparable Syneture[™] needle code is dark green. This section also lists the needle length and shape. Needle Geometry - Type of needle with tip geometry Material - Color and style of suture **Length** - Length in inches/centimeters Size Grid -Side Cutting Lancet Size Indicates the U.S.P. Material Length 10-0 9-0 size for each DSL7 3/8 Circle Radius 2.79mm product code listed Length 6.60mm Chord 5.26mm A7718N A7717N Black Monofilament Curvature 131 Wire .20mm 12"/30cm 7718G 7717G TG140-8 Product numbers are color coded respectively as Sharpoint™ (dark blue), Ethicon™ (black), and Syneture™ (green). Sharpoint™ product code B or N denotes a box of 12: D denotes a box of 36. **Ethicon**[™] comparable product code Quantity - The last character in the **Syneture**[™] comparable product code Sharpoint[™] product code denotes the quantity per box

How To Read Our Suture Box Labels

Each Sharpoint™ suture box comes with a color-coded label that provides important details about the sutures contained inside.



UltraGlide[™] Needles



Sharpoint™	Ethicon™	Syneture™	
Bicurve			400
BLL5	CSB-6		4.88mm
3/8 Circle			
DLL6	CS140-6	SE-140-6	6.15mm
1/2 Circle			
HLL5	CS160-6	SE-160-6	5.51mm
HLL7	CS175-6		6.99mm
LINFINITE E	DEF.		

Precision Conventional Cutting Needles



Sharpoint™	Ethicon™	Syneture [™]	
3/8 Circle			
PC-1	PC-1	P-13	13mm
PC-3	PC-3	P-11	16mm

Center Point Spatula Needles



Sharpoint™	Ethicon™	Syneture™	
1/4 Circle			
D05	RD-1	SS-24	8mm

Side Cutting Lancet Needles



Sharpoint™	Ethicon™	Syneture™	
Bicurve			
BSL5	TG6-C		5.51mm
1/8 Circle			
SSL5			5.51mm
SSL15			14.99mm
1/4 Circle			
VSL7	TG100-8	SE100-8	
VSP8	S-29, S-24	SD-1, SS-24	8mm
VCL8	S-14	SS-14	8.51mm
3/8 Circle			
DVL04	TG140-04	SE140-04	4mm
DSL6	TG140-6	SE140-6	6.15mm
DSL7	TG140-8	SE140-8	6.6mm
1/2 Circle			
HSL5	TG160-6	SE160-6	5.51mm
HSL7	•		^{7mm}

Vas Cutting Needles



Sharpoint™	Ethicon™	Syneture™	
3/8 Circle			
DVL04			 4mm

Precision Reverse Cutting Needles



Sharpoint™	Ethicon™	Syneture [™]	
3/8 Circle			
DSM7	G-6	HE-6	
G-1	G-1	G-1	11mm/

M.E.T.[™] Point Needles



Sharpoint™	Ethicon™	Syneture™	
3/8 Circle			
DRTM4			4mm
DRTM5	•	•	5mm
DRTM6	•	•	6mm



Needle Anatomy and Terminology

Needle Terminology

Length: Distance measured along the circumference of the needle, from the point to the swage. It is depicted on the packaging.

Shape: Different surgeries or surgical techniques demand different needle shapes.

Point: The sharpened part of the needle that first penetrates the tissue. The point consists of the area from the sharpened tip of the needle to the widest cross section of the needle body. The point determines ease of penetration and the initial size and shape of the hole.

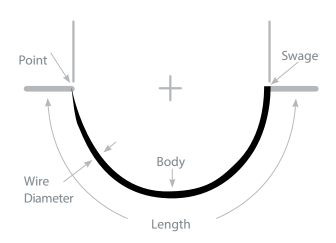
Swage: Connection point of the suture and the needle. Micro teeth grip the suture material and prevent it from slipping out.

Wire Diameter: Gauge or thickness of the wire originally used to form the needle body.

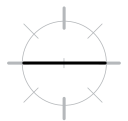
Body: The part between the point and the swage of the needle.

Included Angle (Curvature): The fraction of the circle included in the curve of the needle. This is depicted on the packaging.

Needle Anatomy



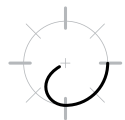
Needle Shapes and General Uses



Straight: Skin Closure



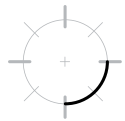
1/8 Circle: Ophthalmic



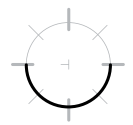
Bi-curve: Vasectomy Reversal, Ophthalmic



3/8 Circle: Skin Closure, Ophthalmic



1/4 Circle: Ophthalmic



1/2 Circle: Skin Closure, GI, Cardiovascular, Ophthalmic

Guide to Suture Material

Absorbable

Material	Material Description	BSR Profile	Mass Absorption		
POLYSYN TM (polyglycolic acid)	Braided Dyed (violet)	In vivo strength retention: 50% at 14 days	Essentially complete between 50 and 90 days		
	Monofilament (9-0 & 10-0 only) Dyed (violet) Coated & Uncoated	20% at 21 days	90 days		
Comparable to: VICRYL™	Common uses: Glaucoma Filtering Surgery, Blephroplasty				
EXPRESS GUT™ (PLAIN GUT)	Twisted Natural	In vivo strength retention: 40% at 5 days	Essentially complete by 30 days		
	Packaged in Wetting Solution Common uses: Skin Closure	0% at 10 days			
Comparable to: Fast Absorbing Gut Suture		*In-Vivo Study by NAMSA Data on file at Surgical Specialties	*In-Vivo Study by NAMSA Data on file at Surgical Specialties		
PLAIN GUT	Twisted Natural Packaged in Wetting Solution	In vivo strength retention: Varies	Varies depending upon type of suture (plain vs. chromic) and site of placement		
	Common uses: General Closure, OB/Gyn, Urology, Bowel Anastomosis				
Comparable to: Surgical Gut Suture- Plain					

Non-Absorbable

Material	Material Description	Qualities
SILK Comparable to: PERMA-HAND™ Silk	Braided Dyed (black) Coated Common uses: General & Skin Closure, Plastic Surgery, Ophthalmology	Excellent handling and tying characteristics
NYLONTM Comparable to: ETHILONTM	Monofilament • Dyed (black) Common uses: Vitrectomy, Corneal Transplant, Opthalmology	Passes easily through tissue
POLYPROPYLENE Comparable to: PROLENE™	Monofilament • Dyed (blue) Common uses: Opthalmology, IOL fixation	Inert Easy to handle Passes easily through tissue



PolySyn™/Polyglycolic Acid

Side Cuttii	ng Lancet $^{\bigvee}$	abla				Size			
			Material	Length	9-0	8-0	7-0	6-0	5-0
VCL8	1/4 Circle Length 8.51mm Curvature 109	Radius 4.32mm Chord 7.28mm Wire .34mm	Violet Braided	18"/45cm				G570N J570G	
DSL7	3/8 Circle Length 6.6mm Curvature 131	Radius 2.79mm Chord 5.26mm Wire .2mm		18"/45cm			GA-546N J546G		
			8"/20cm		GA-547N J547G				
			Violet Braided	10///00		GA-548N J548G			
			12"/30cm			GA-566N J566G			
DSL6	3/8 Circle Length 6.15mm Curvature 135	Radius 2.54mm Chord 4.83mm Wire .15mm	Violet Braided	12"/30cm		GA-974N J974G			
DVL04	3/8 Circle Length 4mm Curvature 145	Radius 1.68mm Chord 3.25mm Wire .10mm	Violet Monofilament	5"/13cm	GA-8760N D8760				
VSP8	1/4 Circle Length 8.51mm Curvature 109	Radius 4.32mm Chord 7.28mm Wire .34mm	Violet Braided						G553N J553G
VSP8	1/4 Circle Length 8.51mm Curvature 109	Radius 4.32mm Chord 7.28mm Wire .34mm		12"/30cm				G556N •	
<u></u>		Violet Braided-	18"/45cm				G555N J555G		
VSL7	1/4 Circle Length 6.4mm Curvature	Radius 3.9mm Chord 5.89mm Wire .20mm	Violet Braided	18"/45cm				G544N J544G ●	

PolySyn™/Polyglycolic Acid

M.E.T.™ Poi	M.E.T.™ Point Ѿ				Size		
		Material	Length	9-0	8-0	7-0	
DRTM4	3/8 Circle 70 Micron Length 4mm Curvature 13	-	5"/13cm	GA-402N V402G			
	limited supply			•			
DRTM5	3/8 Circle 100 Micron Length 5mm Curvature 13 Wire .15mr	5 Violet	5″/13cm		GA-405N V405G		
DRTM6	3/8 Circle 140 Micron Length 6mm Curvature 13	1/4 1 .	5″/13cm		GA-401N V401G		

UltraGlide™ ✓✓				Size		
		Material	Length	10-0	9-0	8-0
HLL5 1/2 Cir Length 5.5m Curvature	m Chord 4.06mm	Violet Monofilament	12"/30cm	GA-448N V448G •		

Express Gut[™] (Plain Gut)

Precision Conventional Cutting $ riangle $			Size			
		Material	Length	6-0	5-0	4-0
PC-1	3/8 Circle Length 13mm	Express Gut™	18"/45cm	B7916N	B7915N	

Plain Gut

Precision Reverse Cutting $ abla$			Size			
		Material	Length	6-0	5-0	4-0
G-1	3/8 Circle Length 11mm					
		Plain Gut	18"/45cm	B7770N		

Nylon

Center Point Spatula 🕀				Size			
			Material	Length	6-0	5-0	4-0
DO5	1/4 Circle Length 8.00mm Curvature 90	Radius 5.10mm Chord 6.00mm Wire .33mm	Black Monofilament	18″/45cm		A749N 749G N2781	
RD-1 SS-24	* limited sup	pply					

Side Cutting Lancet			Size			
	Material	Length	10-0	9-0	8-0	
BSL5 Bicurve Radius 1.52/2.79mm Length 5.51mm Chord 3.71mm Curvature 90/50 Wire .15mm		6"/15cm	A2687N 7799G ●			
TG6-C	Monofilament	12"/30cm	A2522N •			
190-0						
BSL5 Bicurve Radius 1.52/2.79mm Length 5.51mm Chord 3.71mm Curvature 90/50 Wire .15mm		8"/20cm	A2524N •			
	Monofilament	12"/30cm	A2525N 7799G			
TG6-C						
BGL5 Bicurve Radius 1.52/2.79mm Length 4.88mm Chord 3.71 mm Curvature 90/50 Wire 1.5mm		12"/30cm	A2675N •			
CSB-6						
DSL6 3/8 Circle Radius 2.54mm Length 6.15mm Curvature 135 Wire .15mm		6"/15cm	A2683N •			
TG140-6	Monofilament	12"/30cm	A2533N			
DSL6 3/8 Circle Length 6.15mm Curvature 135 Radius 2.54mm Chord 4.83mm Wire .15mm		12"/30cm	A7770N 7770G			
TG140-6						

Side Cutt	ing Lancet			Size			
		Material	Length	10-0	9-0	8-0	
DSL7 TG140-8	3/8 Circle Radius 2.79mm Length 6.60mm Chord 5.26mm Curvature 131 Wire .20mm	Black Monofilament	12″/30cm	A2532N •			
DSL7 TG140-8	3/8 Circle Radius 2.79mm Length 6.60mm Chord 5.26mm Curvature 131 Wire .20mm	Black Monofilament	12″/30cm	A7718N 7718G •	A7717N 7717G •		
HSL5	1/2 Circle Radius 2.03mm Length 5.51mm Chord 4.07mm	Black	6"/15cm	A2534N •	A2681N •		
TG160-6	Curvature 150 Wire .15mm	Monofilament	12"/30cm	A2510N •			
HSL5	1/2 Circle Radius 2.03mm Length 5.51mm Chord 4.07mm		6"/15cm	A7757N 7757G ●			
TG140-6	Curvature 150 Wire .15mm		12"/30cm	A7756N 7756G N2756K	A7760N 7760G		
HSL7	1/2 Circle Radius 2.29mm Length 7.04mm Chord 4.71mm Curvature 175 Wire .15mm	Black Monofilament	12"/30cm	A2519N • •			
HSL7	1/4 Circle Radius 2.18mm Length 5mm Chord 3.63mm Curvature Wire .1mm	Black Monofilament	5"/13cm		A0819N •		

Nylon

UltraGlide™	UltraGlide™ ✓✓✓				Size			
			Material	Length	11-0	10-0	9-0	
DLL6	3/8 Circle Length 6.15mm	Radius 2.54mm Chord 4.82mm	Black			A9060N		
CS140-6 SE-140-6	Curvature 135	Wire .15mm	Monofilament	4"/10cm		9060G •		
C3140-6 3E-140-6								
DLL6	3/8 Circle Length 6.15mm Curvature 135	Radius 2.54mm Chord 4.82mm Wire .15mm	Black Monofilament	12″/30cm		A9003N 9003G		
CS140-6 SE-140-6								
HLL5	1/2 Circle Length 5.51mm Curvature 160	Radius 2.03mm Chord 4.06mm Wire .15mm	Black Monofilament	4"/10cm		A9061N 9061G		
CS160-6 SE-160-6								
HLL5	1/2 Circle Length 5.51mm Curvature 160	Radius 2.03mm Chord 4.06mm Wire .15mm		6"/15cm	A9016N 9016G	A9001N 9001G		
J			Black					
CS160-6 SE-160-6			Monofilament	12"/30cm		A9000N 9000G		
	1/2.5	De diese 2.20						
HLL7	1/2 Circle Length 6.99mm Curvature 175	Radius 2.29mm Chord 4.57mm Wire .15mm	Black Monofilament	12″/30cm		A9032N 9032G •		
CS175-8								

Side Cuttin	g Lancet $ abla$	∇			Size		
			Material	Length	8-0	7-0	6-0
VSP8 T-1 S-24 SS-24	1/4 Circle Length 8mm Curvature 90	Radius 5.08mm Chord 7.24mm Wire .35mm	Black Braided	18″/45cm			D1780N 1780G S2780
DSL6 TG140-6 SE-140-6	3/8 Circle Length 6.15mm Curvature 135	Radius 2.54mm Chord 4.83mm Wire .15mm	Blue Braided Virgin	18"/45cm	D2552N † •		
DSL7	3/8 Circle Length 6.60mm Curvature 131	Radius 2.79mm Chord 5.26mm Wire .20mm	Black	12"/30cm	D2526N 599G •		
J->			Braided	18"/45cm		D7733N 7733G S1768K	
TG140-8 SE-140-8			Blue Braided Virgin	18"/45cm	D2550N † •		

f Not sold in U.S.A.

Precision F	Precision Reverse Cutting 🔻				Size				
			Material	Length	9-0	8-0	7-0	6-0	5-0
DSM8 G-6 HE-6	8mm 3/8 Circle	Wire .23mm	Black Braided	12″/30cm			D2680N • \$1768K		
DSM8 G-6 HE-6	8mm 3/8 Circle	Wire .23mm	Black Braided	18"/45cm			D0191N • \$1768K	D769N •	
HSM8	8mm 1/2 Circle	Wire .23mm	Black Braided	18"/45cm				D765N 765G •	

Polypropylene

Side Cutti	ing Lancet	Size				
		Material	Length	10-0	9-0	8-0
SSL5	Length 5.51mm Chord	6.35mm 5.35mm 2.15mm Blue Monofilament	2"/5cm	J2560N •		
SSL15	1/8 Circle Radius 1 Length 14.99mm Chord 1 Curvature 50 Wire		3″/7.5cm	J2559N • •		
- Arabi		Monofilament	6"/15cm		J2558N • •	
DSL6 TG140-6	Length 6.15mm Chord	2.54mm 5.35mm 2.15mm Blue Monofilament	12"/30cm	J1710N 1710G •		
DSL6 TG140-6	Length 5.51mm Chord	2.03mm 4.07mm 2.15mm Blue Monofilament	12"/30cm	J2529N 7761G PZ756K		

UltraGlide™ \				S	ize	
	Material	Length	9-0	8-0	7-0	6-0
HLL5 5.51mm 1/2 Circle	Blue Monofilament	6″/15cm	J2625N •			
CS-160-6 SE-160-6						

Needleless Suture (GATT)				Size			
	Material	Length	9-0	8-0	7-0	6-0	
Q	Blue Monofilament Twisted	6"/15cm				J2626	

UltraPlug™ Punctal Plugs

UltraPlug™ Silicone Punctal Plugs

Inserted into the punctal opening to block tear drainage through the canaliculus, silicone plugs provide long-term relief of dry eye symptoms, and enable the eye to retain more of its own natural tears. 2 per box.

- · Low-profile cap design virtually eliminates foreign body sensation
- Flexibility of cap design facilitates easy removal with jeweler's forceps, if necessary
- Individually packaged and preloaded on a sterile, disposable inserter / dilator
- · Manufactured from soft silicone utilizing a single piece mold design for greater patient comfort

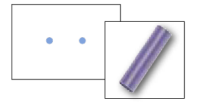
Item Number	Description
PPLUG4	0.4mm plug / Inserter
PPLUG5	0.5mm plug / Inserter
PPLUG6	0.6mm plug / Inserter
PPLUG7	0.7mm plug / Inserter
PPLUG8	0.8mm plug / Inserter



UltraPlug™ Extended Wear Synthetic Absorbable Punctal Plugs

Inserted into the punctal opening to block tear drainage through the canaliculus, synthetic absorbable plugs provide extended temporary relief of dry eye symptoms. 2 plugs per package /10 packages per box.

- · Indicated for use in the treatment of Dry Eye Syndrome and the dry eye components of various ocular surface diseases
- May be used after ocular surgery to prevent dry eye related complications
- Ideal for post-op dry eye management of LASIK patients
- Treatment option for seasonal allergy patients experiencing dry eye symptoms
- May be beneficial for contact lens patients experiencing dry eye related symptoms
- Manufactured from E-Caprolactone-L-Lactide copolymer (PCL)
- Essentially absorbed within 2-6 months (60-180 days)



Item Number	Description
EPLUG2	0.2mm diameter /2.0mm length
EPLUG3	0.3mm diameter /2.0mm length
EPLUG4	0.4mm diameter /2.0mm length
EPLUG5	0.5mm diameter /2.0mm length

UltraPlug[™] Collagen Absorbable Punctal Plugs^{*}

Inserted into the punctal opening to block tear drainage through the canaliculus, collagen plugs provide temporary relief of dry eye symptoms. 6 plugs per package /10 packages per box.

- · Manufactured from precisely measured premium collagen
- · Used as a diagnostic assessment for permanent punctual occlusion
- · Each individually packaged card contains 6 plugs
- Essentially absorbed within 7 to 10 days

Item Number Description

C-PLUG2 0.2mm diameter /2.0mm length
C-PLUG3 0.3mm diameter /2.0mm length
C-PLUG4 0.4mm diameter /2.0mm length

C-PLUG-V 4 cards each of 3 different sizes - 0.2, 0.3, 0.4mm diameter /2.0mm length

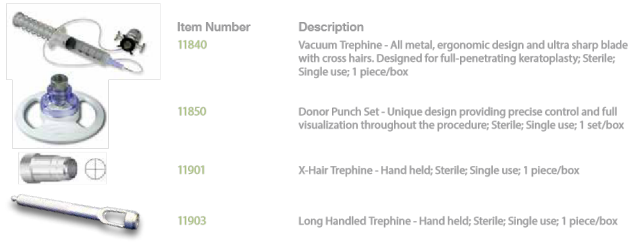




^{*}UltraPlug™ Collagen Absorbable Punctal Plugs are not CE marked.

Trephines*

The trephine product line consists of disposable vacuum trephines, donor punch sets, and short or long handled trephines in sizes ranging from 6.0mm through 9.75mm, in 0.25mm increments. Advanced trephine blade technology provides an exquisitely sharp cutting edge to achieve the critical fit needed for successful cornea transplants.



Item Code	Description	Blade Sizes (mm)															
		6.00	6.25	6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00	9.25	9.50	9.75
11840	Vacuum Trephine			•	•		•	•	•			•		•		•	
11850	Donor Punch Set			•	•	•	•	•	•	•	•	•		•		•	•
11901	X-Hair Trephine	•		•	٠	•	۰	•	۰	•	•	•		•		•	
11903	Long Handled Trephine			•	•	•	•	•	•	•	•	•		•			

^{*} Available only in North & South America (except Brazil), where approved



For more information or to place an order, contact your local Sharpoint™ sales representative or our customer service team at: 877.991.1110 (USA and Canada only), +1.610.404.3520 (International), or visit CaliberOphthalmics.com

Surgical Specialties Corporation
247 Station Drive, Suite NE1, Westwood, MA 02090, U.S.A.
Phone: 610.404.3520 • 877.991.1110 (U.S.A. and Canada only) • Fax: 610.404.4010
All trademarks are property of their respective owners. ©2020 Surgical Specialties Corporation
All Rights Reserved. SSC-047 R12 9/20

