





Since its inception in 1984, FCI has become a world leader in developing innovative solutions essential in the treatment of dry eye, lacrimal, lid, orbit, cataract and retina indications.

In close collaboration with the world's leading ophthalmic surgeons, FCI continues to be on the cutting-edge of research, testing and manufacturing of gold standard medical devices that garner unparalleled trust and reliability.

The ability to understand, anticipate and respond to the research has resulted in FCI's strong portfolio of globally recognized products.

FCI is committed to serving the ophthalmic industry with the expertise and value that is key to quality patient care.

All FCI Ophthalmics products are cleared by the FDA for commercial distribution.



TABLE OF CONTENTS

MEDICAL RETINA

PRECIVIA®	4
For Lucentis® and Eylea®	5
For Avastin®	5

SURGICAL RETINA

ENDO-PROBES	6
90° Adjustable Laser Probes	6
Directional Laser Probes	8
Laser Probes	10
Laser Illumination Probes	12
Light Probes	14
Light Connectors	15
SCLERAL BUCKLES	16
Silicone Bands, Strips, Tires and Sponges	16
ACCESSORIES	18
Trocar Cannula Systems	18
Backflush with T-Tube™	19
Cannulas with T-Tube™	20
Vitrectomy Lenses	21
3-Mirror Lens	22
Iris Retractors	23
SINGLE USE INSTRUMENTS	24
Super Grip Forceps	24
Forceps	25
Scissors	26
Tano Polisher with T-Tube™	26

The products listed in this publication may not be registered in your country. Contact your local distributor to find out what is available to you. This publication is intended for distribution in the USA and Canada only.

PRECIVIA®

PRECISION INTRAVITREAL INJECTION ASSISTANT

Precivia® is a single use device that simplifies intravitreal injections.* Its special design ensures a fast, accurate and predictable procedure.*

Eliminates unnecessary instruments

• No speculum, caliper or pressure plate needed.



Ensures accuracy

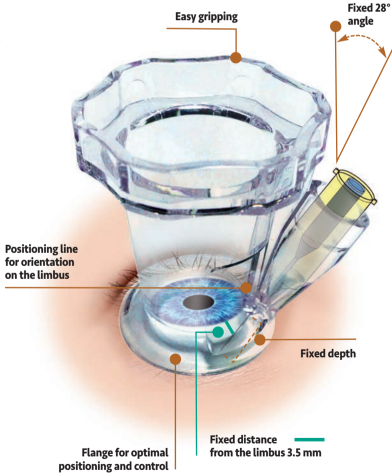
• Fixed guide assures proper angle, depth and distance of injection every time.

Relaxes patients*

• Immobilizes the eye and hides the needle resulting in less patient anxiety.

Prevents leakage*

 Rotating the device pre- and post-injection, displaces and replaces the conjunctiva over the injection site.





*References: Ratnarajan G, Nath R, Appaswamy S, et al. Intravitreal injections using a novel conjunctival mould: a comparison with a conventional technique. British Journal of Ophthalmology 2013;97:395-397. Petri, A., Boysen, K., Cehofski, L.J. et al. Intravitreal Injections with Vascular Endothelial Growth Factor Inhibitors: A Practical Approach. Ophthalmol Ther 9, 191–203 (2020).

FOR LUCENTIS® AND EYLEA® 2

- Lucentis® injection: prefilled syringe and vial format
- Eylea® injection: vial format
- Compatible with BD 30 Ga 13 mm cannula and B. Braun Lucentis® Sterican™₃ 30 Ga cannula

	Single Use	PACKAGING
S5.200.P	Precivia®	Box of 25

FOR AVASTIN®₁

- Avastin® injection*
- Compatible with insulin type cannulas and safety needles such as BD U-100 and B. Braun 30 Ga models

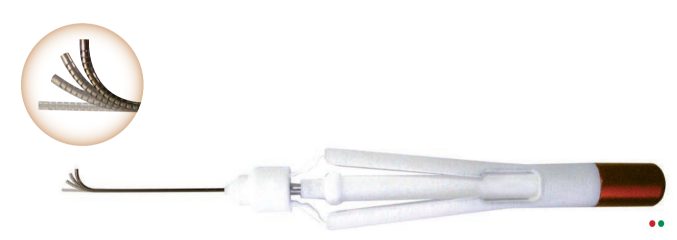
	Single Use	PACKAGING
S5.200.I	Precivia®	Box of 25

^{1:} Registered trademark of Genentech Inc. 2: Registered trademark of Regeneron Pharmaceuticals, Inc. 3: Registered trademark of B. Braun Melsungen AG. *Please verify the medical use of Lucentis®, Eylea®, and Avastin® with your local authorities.

90° ADJUSTABLE LASER PROBES

Exclusive design

- Angle of curvature: pressure-controlled (from 0° to 90°)
- Safe probe removal: retracts in straight position when releasing the handle
- Compatible with most laser machines
- 50% stiffer than competition
- Short stroke for optimal control
- Low pressure needed to actuate the handle
- Ultra precise concentric laser spot
- Available in 23 Ga, 25 Ga
- Sterile, box of 10



IRIDEX / BAUSCH+LOMB™

	Single Use	23 Ga
S9.1301.23	90° Adjustable Laser Probe	
	Single Use	25 Ga
S9.1301.25	90° Adjustable Laser Probe	



LASER CONNECTORS

ALCON® / COHERENT / ZEISS / ELLEX / OS4® / MERIDIAN AG / LIGHTMED / DORC*

	Single Use	23 Ga
S9.1302.23	90° Adjustable Laser Probe	
	Single Use	25 Ga
S9.1302.25	Single Use 90° Adjustable Laser Probe	25 Ga



QUANTEL SUPRA® / VITRA®

	Single Use	23 Ga
S9.1303.23	90° Adjustable Laser Probe	
	Single Use	25 Ga



NIDEK THREAD

	Single Use	23 Ga
S9.1304.23	90° Adjustable Laser Probe	
	Single Use	25 Ga
S9.1304.25	90° Adjustable Laser Probe	



DORC (Canada only)

	Single Use	23 Ga
S9.1305.23	90° Adjustable Laser Probe	
	Single Use	25 Ga
S9.1305.25	90° Adjustable Laser Probe	



DORC is a registered trademark of D.O.R.C. Dutch Ophthalmic Research Center (International) B.V.; ALCON is a registered trademark of NOVARTIS AG; COHERENT is a registered trademark of COHERENT, Inc.; ZEISS is a registered trademark of CARL ZEISS AG; ELLEX is a registered trademark of Ellex Medical Pty Ltd; BAUSCH+LOMB™ is a registered trademark of BAUSCH & LOMB™ Inc.; NIDEK is a registered trademark of Nidek Co., Ltd.; QUANTEL is a registered trademark of QUANTEL.

FCI DIRECTIONAL LASER PROBES

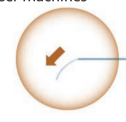
FCI DIRECTIONAL LASER PROBE

- Metallic guide retracts to reveal the fiber
- Available in 23 Ga, 25 Ga
- Cursor-controlled angle: 0° to 90°
- Ultra precise concentric laser spot
- Compatible with most laser machines
- Sterile, box of 10



FCI DIRECTIONAL EXTENDABLE LASER PROBE

- Fiber extends out of metallic guide
- Available in 23 Ga, 25 Ga
- Cursor-controlled angle: 0° to 90°
- Ultra precise concentric laser spot
- Compatible with most laser machines
- Sterile, box of 10





and reveal the 90° laser fiber (no extension).

Push forward the cursor to reveal the 90° laser fiber (extension).

LASER CONNECTORS

IRIDEX / BAUSCH+LOMB™

	Single Use	23 Ga
S9.1311.23	FCI Directional Laser Probe	
S9.1321.23	FCI Directional Extendable Laser F	robe
	Single Use	25 Ga
S9.1311.25	FCI Directional Laser Probe	
37.1311.23	T CI Directionat Laser 1100c	



ALCON® / COHERENT / ZEISS / ELLEX / OS4® / MERIDIAN AG / LIGHTMED / DORC*

	Single Use	23 Ga
S9.1312.23	FCI Directional Laser Probe	
S9.1322.23	FCI Directional Extendable Laser F	robe
	Single Use	25 Ga
S9.1312.25	FCI Directional Laser Probe	
S9.1322.25	FCI Directional Extendable Laser F	robe
*DORC: USA only		

QUANTEL SUPRA® / VITRA®

	Single Use	23 Ga
S9.1313.23	FCI Directional Laser Probe	
S9.1323.23	FCI Directional Extendable Laser F	robe
	Single Use	25 Ga
S9.1313.25	Single Use FCI Directional Laser Probe	25 Ga

NIDEK THREAD

	Single Use	23 Ga
S9.1314.23	FCI Directional Laser Probe	
S9.1324.23	FCI Directional Extendable Laser F	Probe
	Single Use	25 Ga
S9.1314.25	Single Use FCI Directional Laser Probe	25 Ga

DORC (Canada only)

	Single Use	23 Ga
S9.1315.23	FCI Directional Laser Probe	
S9.1325.23	FCI Directional Extendable Laser F	robe
	Single Use	25 Ga
S9.1315.25	FCI Directional Laser Probe	
S9.1325.25	FCI Directional Extendable Laser F	robe









DORC is a registered trademark of D.O.R.C. Dutch Ophthalmic Research Center (International) B.V.; ALCON is a registered trademark of NOVARTIS AG; COHERENT is a registered trademark of COHERENT, Inc.; ZEISS is a registered trademark of CARL ZEISS AG; ELLEX is a registered trademark of Ellex Medical Pty Ltd; BAUSCH+LOMB™ is a registered trademark of BAUSCH & LOMB™ Inc.; NIDEK is a registered trademark of Nidek Co., Ltd.; QUANTEL is a registered trademark of QUANTEL.

ENDO-PROBES

LASER PROBES

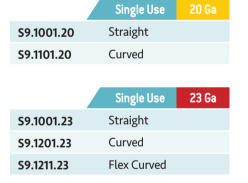
Ergonomic non-slip handpiece design

- Available in 20 Ga, 23 Ga, 25 Ga, 27 Ga
- Color coding for easy identification
- Ultra precise concentric laser spot
- Compatible with most laser machines
- Curved Laser Probe tapers from 23/25 Ga to 28 Ga
- Laser Probe angulation: Flex = 45°- Curved = 30°
- Sterile, box of 10



LASER CONNECTORS

IRIDEX / BAUSCH+LOMB™



	Jiligic 03c	LJUa
S9.1001.25	Straight	
S9.1201.25	Curved	
S9.1211.25	Flex Curved	
	Single Use	27 Ga

Single Use 25 Ga

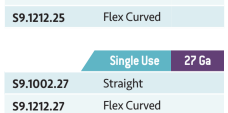




ALCON® / COHERENT / ZEISS / ELLEX / OS4® / MERIDIAN AG / LIGHTMED / DORC*

	Single Use	20 Ga
S9.1002.20	Straight	
S9.1102.20	Curved	
	Single Use	23 Ga
S9.1002.23	Single Use Straight	23 Ga
\$9.1002.23 \$9.1202.23		23 Ga

	Single Use	25 Ga
S9.1002.25	Straight	
S9.1202.25	Curved	
S9.1212.25	Flex Curved	
	Single Use	27 Ga
S9.1002.27	Straight	
CO 1212 27	Floy Curved	



*DORC: USA only

QUANTEL SUPRA® / VITRA®

	Single Use	20 Ga
S9.1003.20	Straight	
S9.1103.20	Curved	
	Single use	23 Ga
S9.1003.23	Single use Straight	23 Ga
\$9.1003.23 \$9.1203.23		23 Ga

	Single Use	25 Ga
S9.1003.25	Straight	
S9.1203.25	Curved	
S9.1213.25	Flex Curved	

	Single use	27 Ga
\$9.1003.27	Straight	
S9.1213.27	Flex Curved	



NIDEK THREAD

	Single Use	20 Ga
S9.1004.20	Straight	
S9.1104.20	Curved	
	Single Use	23 Ga
\$9.1004.23	Single Use Straight	23 Ga
\$9.1004.23 \$9.1204.23		23 Ga

Flex Curved

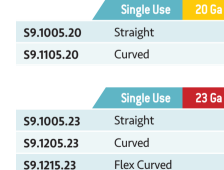
	Single Use	25 Ga
S9.1004.25	Straight	
S9.1204.25	Curved	
S9.1214.25	Flex Curved	

	Single Use	27 Ga
S9.1004.27	Straight	
S9.1214.27	Flex Curved	



DORC (Canada only)

S9.1214.23



	Single Use	25 Ga
S9.1005.25	Straight	
S9.1205.25	Curved	
S9.1215.25	Flex Curved	

		Single Use	27 Ga
	S9.1005.27	Straight	
	S9.1215.27	Flex Curved	



DORC is a registered trademark of D.O.R.C. Dutch Ophthalmic Research Center (International) B.V.; ALCON is a registered trademark of NOVARTIS AG; COHERENT is a registered trademark of COHERENT, Inc.; ZEISS is a registered trademark of CARL ZEISS AG; ELLEX is a registered trademark of Ellex Medical Pty Ltd; BAUSCH+LOMB™ is a registered trademark of BAUSCH & LOMB™ Inc.; NIDEK is a registered trademark of Nidek Co., Ltd.; QUANTEL is a registered trademark of QUANTEL.

FCI-Ophtalmics.com

LASER ILLUMINATION PROBES

Ergonomic non-slip handpiece design

- Available in 20 Ga, 23 Ga, 25 Ga, 27 Ga
- Color coding for easy identification
- Curved Illumination Laser Probe tapers from 23/25 Ga to 28 Ga
- Ultra precise concentric laser spot
- Compatible with most laser machines
- Sterile, box of 10

19 Ga needle

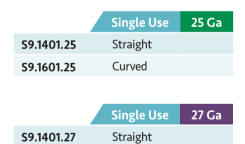
 Unique design with universal 19 Ga needle, to be inserted into FCI's reusable Light Connectors - See page 15

STRAIGHT • • • •

LASER CONNECTORS

IRIDEX / BAUSCH+LOMB™

	Single Use	20 Ga
	Straight	
	Curved	
A	Single Use	23 Ga
	Single Use Straight	23 Ga
		Straight

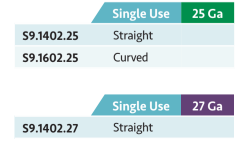




CURVED • • •

ALCON® / COHERENT / ZEISS / ELLEX / OS4® / MERIDIAN AG / LIGHTMED / DORC*

	Single Use	20 Ga
S9.1402.20	Straight	
S9.1502.20	Curved	
	Single Use	23 Ga
S9.1402.23	Single Use Straight	23 Ga





*DORC: USA only

QUANTEL SUPRA® / VITRA®

	Single Use	20 Ga
S9.1403.20	Straight	
S9.1503.20	Curved	
	Single Use	23 Ga
S9.1403.23	Single Use Straight	23 Ga
S9.1403.23 S9.1603.23		23 Ga

	Single Use	25 Ga
S9.1403.25	Straight	
S9.1603.25	Curved	

Straight

S9.1403.27

27 Ga



NIDEK THREAD

	Single Use	20 Ga
S9.1404.20	Straight	
S9.1504.20	Curved	
	Single Use	23 Ga
S9.1404.23	Single Use Straight	23 Ga
S9.1404.23 S9.1604.23		23 Ga

	Single Use	25 Ga
S9.1404.25	Straight	
S9.1604.25	Curved	





DORC (Canada only)

	Single Use	20 Ga
S9.1405.20	Straight	
S9.1505.20	Curved	
	Single Use	23 Ga
S9.1405.23	Single Use Straight	23 Ga
\$9.1405.23 \$9.1605.23		23 Ga

	Single Use	25 Ga
S9.1405.25	Straight	
S9.1605.25	Curved	
	Single Use	27 Ga

S9.1405.27



DORC is a registered trademark of D.O.R.C. Dutch Ophthalmic Research Center (International) B.V.; ALCON is a registered trademark of NOVARTIS AG; COHERENT is a registered trademark of COHERENT, Inc.; ZEISS is a registered trademark of CARL ZEISS AG; ELLEX is a registered trademark of Ellex Medical Pty Ltd; BAUSCH+LOMB $^{\text{TM}}$ is a registered trademark of Nidek Co., Ltd.; QUANTEL is a registered trademark of QUANTEL.

LIGHT PROBES

Ergonomic non-slip handpiece design

- Convenient 7 7/8' length
- Available in 20 Ga, 23 Ga, 25 Ga, 27 Ga
- Sterile, box of 10

Chandelier

- 360° illumination
- Silicone ring specifically designed to fit the trocar cannula and ensure both stability and sealing

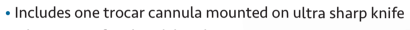
19 Ga needle

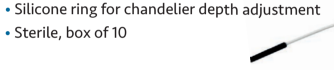
· Unique design with universal 19 Ga needle,

to be inserted into FCI reusable light

connector - See page 15

• Safety magnet to avoid unexpected drop of the trocar cannula during procedure





Focus



Widefield



Shielded Widefield



		Single Use	20 Ga
S9.2001.20		Focus	
S9.2101.20		Widefield Shielded Widefield	
S9.2201.20			
		Single Use 23 Ga	
S9.2001.23		Focus	
S9.2101.23		Widefield Shielded Widefield	
S9.2201.23			
		Single Use 25 Ga	
		Single Use	25 Ga
S9.2001.25		Single Use Focus	25 Ga
\$9.2001.25 \$9.2101.25			25 Ga
		Focus	
S9.2101.25		Focus Widefield	
S9.2101.25 S9.2201.25		Focus Widefield Shielded Wid	
S9.2101.25 S9.2201.25		Focus Widefield Shielded Wid Chandelier	efield

Cingle Hee

LIGHT CONNECTORS

FCI reusable light connectors are necessary for using Laser Illumination Probes and/or Light Probes.

FCI Laser Illumination Probes and Light Probes come with a 19 Ga universal needle that is inserted into the reusable Light Connector. The connector is then plugged into the light source port of the vitrectomy machine.

At the end of the procedure, the 19 Ga universal needle is removed from the reusable connector. This connector can stay plugged into the light source to be used again in future cases by attaching the 19 Ga needle of a new single use light probe.

Non-sterile

Light Connectors

	Reusable	PACKAGING
S9.24.0A	Alcon Accurus® and Constellation®	Box of 1
	Reusable	PACKAGING
S9.24.0B	Bausch+Lomb Millenium®	Box of 1
	Reusable	PACKAGING
S9.24.0D	Bausch+Lomb Stellaris® PC	Box of 1
	Reusable	PACKAGING
S9.24.0E	Dorc	Box of 1
	Reusable	PACKAGING
S9.24.0F	Zeiss	Box of 1

SCLERAL BUCKLES

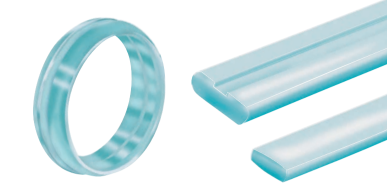
Sponges

SILICONE BANDS, STRIPS, TIRES AND SPONGES

FCI medical grade silicone implants for scleral buckling have been used in retinal detachment surgery throughout the world with an excellent track record.

Main characteristics:

- Soft and elastic
- Biocompatible and nontoxic
- Nonantigenic
- Easily tailored to exact size
- Wide range of shapes available
- Sterile



Bands*				
	Single Use		LENGTH	PACKAGING
\$5.1000	€ 2 ₹	Type 40	100 mm	Box of 3
S5.1010	¹ 3.5 ¹ ₹0.75	Type 41	100 mm	Box of 3
\$5.1020	1.25	Type 42	100 mm	Box of 3
\$5.2000	¥ 2.5 ½ 3 0.6	Type 240	100 mm	Box of 3

Fixation	Sleeves			
		Single Use	LENGTH	PACKAGING
\$5.3000	2.1	Type 70 for S5.1000 / S5.1010	30 mm	Box of 3
S5.3015	2.1 H	Type 71 for S5.1010	30 mm	Box of 3
\$5.3020	1.57	Type 72 For S5.1020	30 mm	Box of 3
\$5.3010	1.65 0.76	Type 270 for S5.2000	30 mm	Box of 3

Recommended to use with Fixation Sleeves

Watzke Forceps

• Stainless steel, non-sterile





Strips Single Use LENGTH PACKAGING \$5.1105U \$\frac{4}{2} \times \frac{1}{125}\$ Type 20 100 mm Box of 5 \$5.1205U \$\frac{4}{2} \times \frac{1}{125}\$ Type 31 100 mm Box of 5 \$5.1250 \$\frac{5}{125} \times \frac{1}{125}\$ Type 32 100 mm Box of 3 \$5.2100 \$\frac{7}{125} \times \frac{1}{125}\$ Type 219 100 mm Box of 3 \$5.2200 \$\frac{7}{125} \times \frac{1}{125}\$ Type 220 100 mm Box of 3 \$5.2255U \$\frac{7}{125} \times \frac{1}{125}\$ Type 225 100 mm Box of 5

Tires			
		Single Use	PACKAGING
\$5.2290	1 2.5 y	Asymmetrical Tire Type 276	Box of 3
S5.2305U	Y 2.5 Y	Type 277	Box of 5
\$5.2310	y 2.5 y	Biconvex Tire Type 287	Box of 3
S5.2325U	12 12 N	Biconvex Tire Type 289	Box of 5
S5.2335U	11 9	Type 279	Box of 5
\$5.2340	12 12 N	Asymmetrical Tire Type 280	Box of 3

Sponges		Single Use	LENGTH	PACKAGING
S5.6303	93	Type 503	100 mm	Box of 3
S5.6304	6.3	Type 504	100 mm	Box of 3
S5.6305	7.8	Type 505	100 mm	Box of 3
S5.6320	, O5 , I	Type 505G	100 mm	Box of 3
S5.6335	5 1 3	Type 506	100 mm	Box of 3
S5.6340	5 1 3	Type 506G	100 mm	Box of 3
S5.6357	7.5	Type 507	100 mm	Box of 3
S5.6560U	7.5	Type 507G	80 mm	Box of 5
S5.6570U	7.5	Type 509G	80 mm	Box of 5
S5.6450	2.5	Type 510	100 mm	Box of 3
S5.6475	7.5	Type 511	100 mm	Box of 3
S5.6585U	7.5	Type 907	80 mm	Box of 5

^{*} Supplied with silicone fixation sleeve

SINGLE USE TROCAR CANNULA SYSTEMS

RetiLock®, the first one-step and autostable FCI Trocar Cannula System.

Main charateristics:

- Exclusive and patented design ensures stability of the cannula using a unique scleral ring
- Ready-to-use for one-step insertion
- Ultra-sharp knife for smooth and precise incision
- Cone-shaped cannula provides easy instrument insertion
- 3 mm and 4 mm scleral marker
- Supplied with a 23 Ga / 25 Ga infusion line compatible with BSS, gas and silicone oil
- Sterile, box of 5 kits



RetiLock® Valved

- 3 Trocar cannulas mounted on ultra-sharp knives
- 1 infusion line

• 1 infusion line

 Transparent, removable silicone valve and cone-shaped cannula for easy insertion of instruments

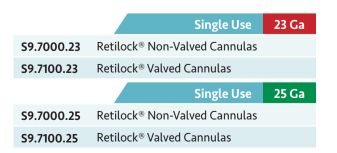
S9.7100 • •

S9.7000 • •

RetiLock® Non-Valved

- 3 Trocar cannulas mounted on ultra sharp knives
- Cone-shaped cannula for easy insertion of instruments
- 3 plugs: compatible with standard forceps such as Paufique and Bonn forceps

It is recommended to gently insert the plug on the trocar.

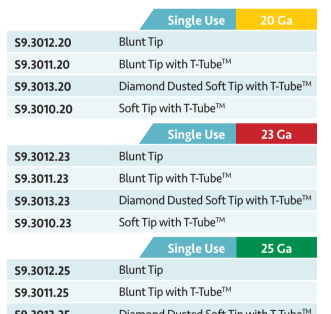


SINGLE USE BACKFLUSH WITH T-TUBE™

Single Use Backflush Handpiece

- All-in-one and ready to use
- T-Tube™ for easy insertion into the trocar cannula and protection of cannula tip
- Black silicone tip for better visibility
- Large reservoir for maximum reflux volume
- Plug for active/passive conversion
- Luer lock for active line attachment
- Male-Male Luer lock included
- Available in 20 Ga, 23 Ga, 25 Ga, 27 Ga
- Sterile, box of 5

S9.3010.27



59.3013.25	Diamond Dusted Soft Tip with 1-Tube		
S9.3010.25	Soft Tip with T-Tube™		
	Single Use	27 Ga	
S9.3012.27	Blunt Tip		
S9.3011.27	Blunt Tip with T-Tube™		
S9.3013.27	Diamond Dusted Soft Ti	p with T-Tube™	

Soft Tip with T-Tube™



SINGLE USE CANNULAS WITH T-TUBE™

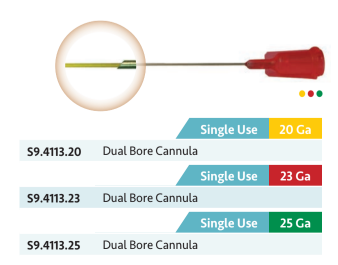
Single Use Cannulas

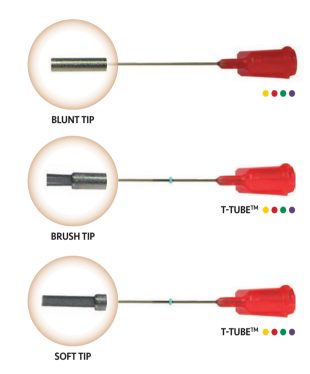
- Several tip designs available
- T-Tube[™] for easy insertion into the trocar cannula and protection of cannula tip
- Black silicone tip for better visibility
- Sterile, box of 5



Dual Bore Cannulas

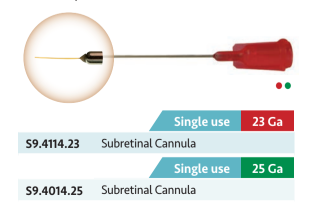
- 41 Ga tip for PFCL exchange
- Enables constant control of IOP during injection
- Simultaneous infusion and aspiration
- Sterile, box of 5





Subretinal Cannulas

- 41 Ga tip for subretinal injection
- Aspirates fluid from subretinal space
- Soft, flexible tip allows atraumatic entry through tears or holes
- Sterile, box of 5



SINGLE USE VITRECTOMY LENSES

Silicone Vitrectomy Lenses

• Sterile, box of 5

	Single Use	FIELD	MAGNIFICATION	LANDERS RING COMPATIBILITY
S5.7010	Plano-Concave	30°	1.08x	Yes
S5.7030	30° Prismatic	30°	1.08x	Yes
S5.7040	Biconcave	36°	0.54x	Yes



PLANO-CONCAVE

PMMA Vitrectomy Lenses

• Sterile, box of 5

	Single Use	FIELD	MAGNIFICATION	LANDERS RING COMPATIBILITY
S5.8010	Plano-Concave	30°	0.94x	Yes
\$5.8030	35° Prismatic	32°	0.94x	Yes
S5.8040	Biconcave	31.8°	0.70x	Yes



PRISMAT

PMMA Autostable Plano-Concave Lens

• Sterile, box of 5

	Single Use	FIELD	MAGNIFICATION	LANDERS RING COMPATIBILITY
S5.8050	PMMA Autostable Plano-Concave	30°	0.94x	Not needed



BICONCAVE



AUTOSTABLE PLANO-CONCAVE

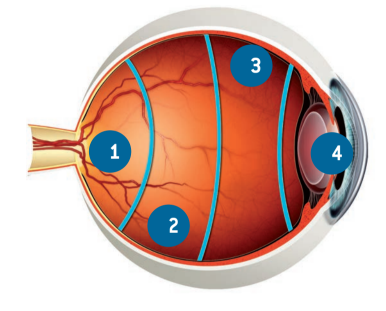
FCI-Ophtalmics.com

SINGLE USE 3-MIRROR LENS

FCI's 3-Mirror Lens provides high resolution visualization of the four internal zones at the slit lamp.

- Made of PMMA
- Angulation of 59°, 67°, 75°
- Central view 30°
- Image magnification 0.93x
- Sterile





Single Use
S5.8000 3-Mirror Lens

Exceptional visualisation every time

- Zone 1: Lens for observing the posterior pole up to 30°
- Zone 2: 75° inclined mirror for observing the fundus above the 30° mark
- Zone 3: 67° inclined mirror for observing the peripheral retina
- Zone 4: 59° inclined mirror for observing the vitreous body and areas of the fundus alongside the ora serrata, as well as for gonioscopic examinations

IRIS RETRACTORS

Single Use Iris Retractors

New design: flat bottom container covered with a transparent, rotating, protective cover to prevent retractors from falling out.

- 5 hooks per set in upward position ready to pick up
- Folded, adjustable silicone ring
- 5-0 nylon iris retractors
- Insertion through 0.5 mm incision
- Sterile



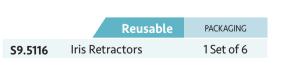


	Single use	PACKAGING
S9.5015	Iris Retractors	1Set of 5
S9.5054	Iris Retractors	5 Sets of 5

Reusable Iris Retractors

Stabilizes the iris during cataract and retina surgery

- Flexible blue 4-0 polypropylene
- Adjustable silicone ring
- Packaged in steam autoclavable container
- Reusable
- Sterile

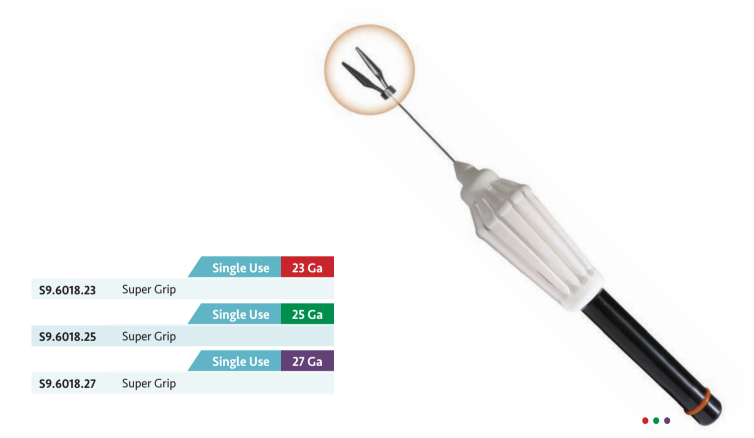




SINGLE USE INSTRUMENTS

SUPER GRIP FORCEPS

- Micro serrations on the broad platforms to grasp fibrous membranes
- Innovative 3D anti-shredding tip design with 100 grams grasping force
- 360° handle actuation
- Longer shaft for myopic eyes: 32 mm length
- Low pressure needed to actuate handle
- Short stroke for optimal control
- Removable handle for selective dexterity
- Color coding for easy identification
- Available in 23 Ga, 25 Ga, 27 Ga
- Sterile, box of 5



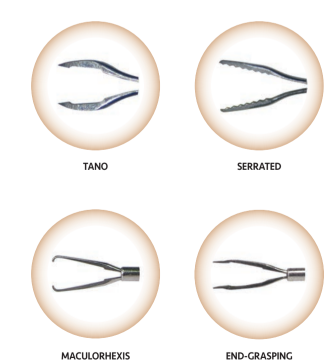
FORCEPS

- Innovative anti-shredding tip design
- Maximum grasping power of 100 grams
- Low pressure needed to actuate the handle
- Removable handle for selective dexterity
- Short stroke for optimal control
- Exceptional precision: no forward/backward movement of instrument tip
- Precise points of contact on retina
- Color coding for easy identification
- Available in 23 Ga, 25 Ga, 27 Ga
- Sterile, box of 5



Forceps

	Single Use	23 Ga
S9.6017.23	Tano	
S9.6011.23	Serrated	
S9.6012.23	Maculorhexis	
S9.6013.23	End-Grasping	
	Single Use	25 Ga
S9.6017.25	Tano	
S9.6011.25	Serrated	
S9.6012.25	Maculorhexis	
S9.6013.25	End-Grasping	
	Single Use	27 Ga
S9.6017.27	Tano	
S9.6012.27	Maculorhexis	
S9.6013.27	End-Grasping	



FCI-Ophtalmics.com

SINGLE USE INSTRUMENTS

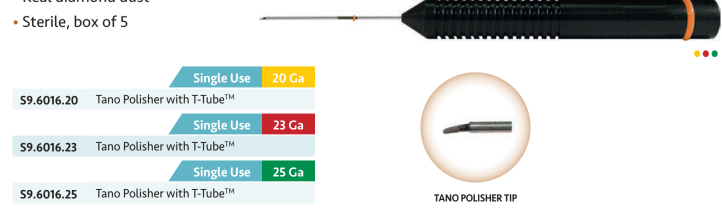
SCISSORS

- Innovative anti-shredding tip design
- Maximum grasping power of 100 grams
- Low pressure needed to actuate the handle
- Removable handle for selective dexterity
- Short stroke for optimal control
- Exceptional precision: no forward/backward movement of the instrument tip
- Precise points of contact on retina
- Color coding for easy identification
- Available in 23 Ga, 25 Ga



TANO POLISHER WITH T-TUBE™

- T-Tube[™] for easy insertion into the trocar cannula and protection of the tip
- Black diamond and black silicone tip for better visibility
- Color coding for easy identification
- Available in 20 Ga, 23 Ga, 25 Ga
- Real diamond dust



All FCI products are completely LATEX-FREE.

FCI products are sold worldwide through a network of distributors and independent sales representatives. To place an order and/or to identify your distributor or representative, call toll-free 800.932.4202.

Payment Terms

30 days net

Shipping prepaid and added to invoice

Returns

Defective merchandise may be returned for replacement only. Merchandise shipped in error by FCI/FCI Distributor may be returned for credit or replacement within 30 days from date of invoice. Note: Some items are non returnable.

- Prior authorization MUST be obtained.
- Returned merchandise must be properly packaged to prevent damage during shipping.
- Returned merchandise must be in original condition not opened, marked, crushed, or otherwise damaged.

Restocking charge may apply.

For full Return Policy, visit fci-ophthalmics.com/company/terms-and-conditions

Guarantee

FCI products are unconditionally guaranteed against manufacturing defects. Any product found to have a manufacturing defect will be replaced free of charge.

CONTACT FCI

Orders

orders@fci-ophthalmics.com

Telephone

800.932.4202 781.826.9060

Fax

781.826.9062

Information

info@fci-ophthalmics.com



JOIN OUR OPHTHALMIC COMMUNITY!



LINKEDIN





YOUTUBE





EYETUBI



FCI-Ophthalmics.com 800.932.4202



FCI Ophthalmics 30 Corporate Park Drive, Suite 310/320 Pembroke, MA 02359

For more information, please contact your local representative:				