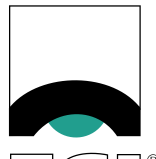
Vitreoretinal Product Catalog

www.fciworldwide.com







FCI S.A.S. is a world leader in the development of a wide range of ophthalmic surgical devices.

Since the company's inception in 1984, the innovative developments of FCI have helped physicians to solve problems related to epiphora, dry eye, eyelids, and orbital surgery as well as retinal detachment : highly purified silicone oil and perfluorocarbons, scleral buckling implants, and a wide range of other ophthalmic surgical devices such as disposable vitrectomy lenses, single use instruments and directional laser probes.

FCI performs extensive research and development to provide physicians with outstanding products that enhance the efficiency and effectiveness of retinal procedures.

This line of product is FCI latest commitment to provide you with high performance products in retinal surgery.



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MEDICAL RETINA

INTRAVITREAL INJECTION ASSISTANT

Precivia®

INTRAVITREAL INJECTION KIT

Precivia® PACK

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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 not intended for distribution in the USA.

PRECIVIA® PRECISION INTRAVITREAL INJECTION ASSISTANT

Precivia[®] is a disposable device that simplifies^{*} intravitreal injections. Its special design ensures a fast, accurate & predictable procedure^{*}.

Eliminates unnecessary instruments

 No speculum, caliper or pressure plate needed.

Assures accuracy

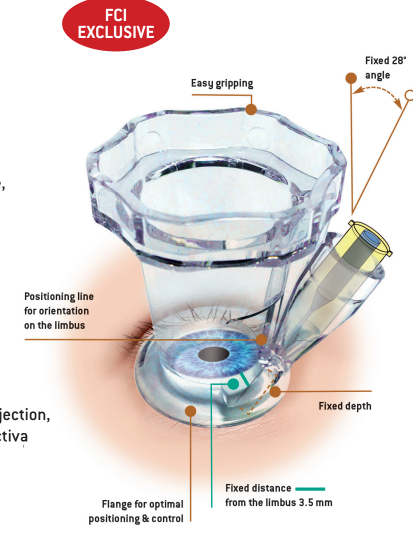
 Fixed guide ensures proper angle, depth & distance of injection every time.

Relaxes patients*

 Precivia[®] immobilizes the eye & hides the needle resulting in less patient anxiety.

Prevents leakage*

 Rotating the device pre & post injection, displaces & replaces the conjunctiva over the injection hole.







*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).

PRECIVIA®

PRECIVIA®

	Single use	Packaging
\$5.200.P	To be used with syringes filled with solutions and needles 30 Ga x ½ inches, connected by a luer-lock connection.	Box of 25
S5.200.I	Compatible with insulin syringes with crimped needle.	Box of 25

PRECIVIA® PACK

- 1x Wrapping Sheet 75x75 cm
- 1x Perforated Drape 53x50 cm
- 1x S5.200.I Precivia®
- 3x Pro Ophta Sticks
- 5x Compresses 5x5 cm
- 1x 30 Ga 12 mm Cannula



Precivia[®] is a Class Is medical device indicated for intravitreal injections and manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459. Precivia[®] Pack is a Class IIa medical device indicated for intravitreal injections. It is distributed by FCI S.A.S. and manufactured by M.E.D. Medical Products GmbH – Notified Body: DQS Medizinprodukte GmbH CE n°0297.

5

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
- Sterile, box of 10



LASER CONNECTORS

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

	Single use	20 Ga		Single use 25 Ga
\$9.1102.20	Curved		\$9.1002.25	Straight
			\$9.1202.25	Curved
			S9.1212.25	Flex curved
	Single use	23 Ga		
\$9.1002.23	Straight			Single use 27 Ga
\$9.1202.23	Curved		\$9.1002.27	Straight
\$9.1212.23	Flex curved		S9.1212.27	Flex curved
DORC				
DUKC				
	Single use	20 Ga		Single use 25 Ga
\$9.1105.20	Curved		\$9.1005.25	Straight
			\$9.1205.25	Curved
			S9.1215.25	Flex curved
	Single use	23 Ga		
\$9.1005.23	Straight			Single use 27 Ga
\$9.1205.23	Curved		\$9.1005.27	Straight
\$9.1215.23	Flex curved		S9.1215.27	Flex curved

ENDO-PROBES

IRIDEX / BAUSCH+LOMB[™]

					_
	Single use	20 Ga		Single use	
S9.1101.20	Curved		\$9.1001.25	Straight	
			\$9.1201.25	Curved	
			\$9.1211.25	Flex Curved	
	Single use	23 Ga			
\$9.1001.23	Straight			Single use	
\$9.1201.23	Curved		\$9.1001.27	Straight	
S9.1211.23	Flex Curved		\$9.1211.27	Flex Curved	



NIDEK THREAD

	Single use	20 Ga
\$9.1104.20	Curved	
	Single use	23 Ga
\$9.1004.23	Single use Straight	23 Ga
S9.1004.23 S9.1204.23		23 Ga

	Single use	25 Ga	
\$9.1004.25	Straight		
\$9.1204.25	Curved		
\$9.1214.25	Flex Curved		-0



	Single use	27 Ga
\$9.1004.27	Straight	
\$9.1214.27	Flex Curved	

Flex Curved

OUANTEL SUPRA® / VITRA®

	Single use	20 Ga	
\$9.1103.20	Curved		\$9.1003.2
			\$9.1203.2
			\$9.1213.2
	Single use	23 Ga	
\$9.1003.23	Straight		
\$9.1203.23	Curved		\$9.1003.2
S9.1203.23 S9.1213.23	Curved Flex Curved		\$9.1003.2 \$9.1213.2

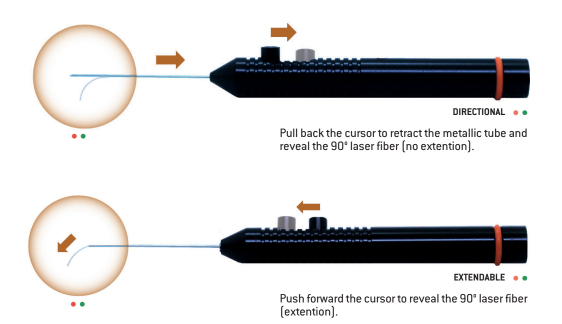
	Single use	25 Ga
\$9.1003.25	Straight	
\$9.1203.25	Curved	
\$9.1213.25	Flex Curved	
	Single use	27 Ga
\$9.1003.27	Straight	

DORC is a registered trade mark of D.O.R.C. Dutch Ophthalmic Research Center (International) B.V.; ALCON is a registered trade mark of NOVARTIS AG; COHE-RENT is a registered trade mark of COHERENT, Inc.; ZEISS is a registered trade mark of CARL ZEISS AG; ELLEX is a registered trade mark of Ellex Medical Pty Ltd; BAUSCH+LOMB[™] is a registered trade mark of BAUSCH & LOMB[™] Inc.; NIDEK is a registered trade mark of Nidek Co., Ltd.; QUANTEL is a registered trade mark of QUANTEL. The disposable 90° Adjustable laser probes are Class IIa medical devices indicated for vitreoretinal surgery and manufactured by FCI S.A.S. - Notified Body: GMED CE nº0459.

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DIRECTIONAL LASER PROBES

- 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



LASER CONNECTORS

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

	Single	ise	23 Ga
\$9.1312.23	FCI Directional laser probe		
\$9.1322.23	FCI Directional extendable laser probe		
	Single	Ise	25 Ga
\$9.1312.25	Single u	ise	25 Ga



ENDO-PROBES

DORC

		Single use	23 Ga
\$9.1315.23	FCI Directional laser probe		
\$9.1325.23	FCI Directional extendable lase	r probe	
		Single use	25 Ga
\$9.1315.25	FCI Directional laser probe	Single use	25 Ga

IRIDEX / BAUSCH+LOMB[™]

		Single use	23 Ga
\$9.1311.23	FCI Directional laser probe		
\$9.1321.23	FCI Directional extendable la	ser probe	
		Single use	25 Ga
\$9.1311.25	FCI Directional laser probe	Single use	25 Ga





NIDEK THREAD

	Si	ingle use	23 Ga
S9.1314.23	FCI Directional laser probe		
\$9.1324.23	FCI Directional extendable laser pro	obe	
	C:		
	Si	ingle use	25 Ga
\$9.1314.25	FCI Directional laser probe	ingle use	25 Ga



QUANTEL SUPRA® / VITRA®

		Single use	20 Ud
\$9.1313.23	FCI Directional laser probe		
S9.1323.23	FCI Directional extendable las	er probe	
		Singleuse	25 Ga
		Single use	25 Ga

S9.1323.25 FCI Directional extendable laser probe

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PURIFIED SILICONE OIL

FCI silicone oil is used for prolonged tamponade after a surgical treatment for severe retinal detachment.

- Highly purified
- Excellent stability
- Optimal transparency
- Exclusive vacuum molecular distillation & purification method
- 3-year shelf life
- Sterile, box of 1



VIAI

GLASS SYRING

7	0	
14		
	- CA	

		VIAL		GLASS SY	KINGE
	VISCOSITY	PACKAGING		VISCOSITY	PACKAGING
\$5.7180	1000 cSt	Vial 10 ml	\$5.7180	1000 cSt	Vial 10 ml
S5.7100	1000 cSt	Vial 15 ml	\$5.7100	1000 cSt	Vial 15 ml
\$5.7580	5000 cSt	Vial 10 ml	\$5.7580	5000 cSt	Vial 10 ml
S5.7500	5000 cSt	Vial 15 ml	\$5.7500	5000 cSt	Vial 15 ml

RETIJET®

RetiJet[®] is FCI new silicone oil kit, with both injection and extraction functions.

For injection:

- One ready-to-use tubing system
- A green ring to secure FCI silicone oil syringe to the tubing set
- A choice of 23 Ga and 25 Ga injection cannulas

For extraction:

- One ready-to-use tubing system
- A green ring to secure the empty plastic syringe to the tubing set
- An extraction cannula
- Maximum pressure of 5 bars
- Sterile, box of 1



The purified silicone oil (Class IIb) and RetiJet[®] (Class IIa) are medical devices indicated for vitreoretinal surgery and manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459.

OPHTHALMIC SURGICAL LIQUIDS

Single use	INJECTION & EXTRACTION	MACHINES
-	\$5.7591	Alcon: Accurus [®] - Constellation [®]
	22.1 221	Geuder: Megatron [®] , S3, S4, S4 HPS
10	S5.7592	Bausch+Lomb: Millenium® - Stellaris® PC
	05 3500	0ertli®: 0rbitTM - FarosTM - 0S3TM - 0S4TM
6	S5.7593	Zeiss: Visalis 500 (for injection only)
10	S5.7594	RUCK: PentaSys2, RUCK Qube® Pro
027	33.r 334	Geuder: Megatron®, S3, S4, S4 HPS

PFCL

FCI-DECA & FCI-OCTA are liquids perfluorocarbons (PFCL) used in retinal surgery as a transitory intra-ocular tamponade, especially in retinal detachment.

- Perfectly pure
- Non volatile residues
- Non detectable fluorides
- Non detectable lon hydrogen C-H link
- Supplied with sterile disposable needle & syringe
- 3-year shelf life
- Sterile, box of 1

		PACKAGING
\$5.8150	FCI-DECA	Vial 5 ml
\$5.8170	FCI-DECA	Vial 7 ml
\$5.8250	FCI-OCTA	Vial 5 ml
\$5.8270	FCI-OCTA	Vial 7 ml



The perfluorocarbons liquids are Class IIb medical devices indicated for vitreoretinal surgery and manufactured by FCI S.A.S. - Notified Body: GMED CE nº0459.

OPHTHALMIC SURGICAL LIQUIDS

ePTFE

Expanded PolyTetraFluoroEthylen (ePTFE) scleral buckles implants are porous and biocolonizable material. They are used to treat retinal detachment.

Main characteristics:

- Good conjunctival & scleral tolerance
- No inflammation
- No extrusion
- No conjunctival erosion
- No necrosis
- FCI exclusivity
- Sterile, box of 1



Bands

		Single use	LENGTH mm			Single use	LENGTH mm
S5.4801	5.5	Ducournau® Band	120	S5.4821	× 5.5 ×	Band	120
\$5.4806	2.5		60	35.4021	2.1	Dallu	120
S5.4811	۲ ۲ ۲ 2.5 ×	Ducournau® Band	120	\$5.8001	<mark>۴ 15 ۴</mark> 1	Band for reinforcing sclera at the back of the eye	120

Bands

		Single use	LENGTH mm
\$5.6625	5 ¹ 2 x	Sponge	90
\$5.6630	۲3 mm ^r l	Sponge	90
\$5.6635	× 5 × ×	Sponge	90
\$5.6640	() 4 mm *	Sponge	90

		Single use	LENGTH mm
S5.6645	× 7.5 × 2.5	Half Sponge	90
\$5.6650	1 0 5 mm 1	Sponge	90
\$5.6670		Sponge	90

Strips

		Single use	LENGTH mm
\$5.6660	¢ 2.5 %	0. Lequoy® strip	90

SCLERAL BUCKLES

SILICONE

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

Main characteristics:

- Soft & elastic
- Biocompatible & non toxic
- Non-antigenic
- Easily tailored to exact size
- Wide range of shapes available
- Sterile

Bands*

	Single use	LENGTH mm	BOX
<mark>* 2 ب</mark> 0.75	Туре 40	120	x 3
	Туре 41	120	x 3
	Туре 42	120	x 3
<mark>۴ 2.5 ۴</mark> • 0.6	Туре 240	120	x 3
<mark>* 3.5 *</mark> € 0.6	Morin [®] band	120	x 3
	Korobelnik® oval strip	120	x 1
	¹ 3.5 ¹ / _{4.8} 30.75 ¹ 4 ¹ / _{1,25} ¹ 2.5 ¹ / _{1,25} ¹ 2.5 ¹ / _{1,25} ¹ 3.5 ¹ / _{1,25}	* 2 * 30.75 Type 40 • 35 * 30.75 Type 41 • 4 • 5 3 • 5 2 5 Type 42 • 25 * 30.6 Type 240 • 35 * 30.6 Morin® band • 5 * 3 • 5 * 2 Korobelnik® oval	* 2 * 10.75 Type 40 120 • 3.5 * 10.75 Type 41 120 • 4 * 125 Type 42 120 • 25 * 10.6 Type 240 120 • 3.5 * 10.6 Morin® band 120 • 5 * 2 Korobelnik® oval 120

Single use LENGTH mm BOX S5.4000 Ducournau[®] band 120 х3 **S5.4100** Ducournau[®] band 120 х3 **S5.4200** Ducournau[®] band 120 х3 Ducournau® band S5.4300 120 2.5 х3 Ducournau® band S5.4450 120 х3 Ducournau® band S5.4500 120 x 1 Ш

55,4900 / 55,4910

* Supplied with silicone fixation sleeve, except for Ducournau® bands

Ducournau® hooks

- Used to position silicone Ducournau[®] band II
- Non sterile, box of 1

\$5.4900	Right Ducournau® hook
S5.4910	Left Ducournau® hook

The Ducournau® hooks (Class I) are indicated for vitreoretinal surgery and are manufactured by FCI S.A.S.

SILICONE

Strips

		Single use	LENGTH mm	BOX
\$5.1100		Туре 20	100	х З
\$5.1200		Туре 31	100	х З
\$5.1250	9.2 9.2 ×	Туре 32	100	x 3
\$5.2100		Туре 219	100	х З
\$5.2200	×2.5 × × 7.5 × × 7.5 ×	Туре 220	100	х 3

		Single use	LENGTH mm	BOX
\$5.2250	× 2.5 × 3.8	Туре 225	120	x 3
\$5.1111		Strip	120	x 1
\$5.2261	9 7 M	Morin® strip	120	x 1
\$5.2271	2.4 p 7 y	Caputo® zip strip 9 mm	120	x 1
\$5.2276		Caputo® zip strip 7 mm	120	x 1

Tires



		Single use	BOX
\$5.2320	+2.5 H 3.8 x y 5 H	Biconvex tire Type 289	x 3
\$5.2330		Туре 279	x 3
\$5.2340	9 7 1	Asymmetrical tire Type 280	x 3

Fixation sleeves

		Single use	LENGTH mm	BOX
\$5.3000	* 2.1 M	Type 70 for S5.1000 / S5.1010	30	x 3
\$5.3010	1.65 ▶ 1 • 1 • 0.76	Type 270 for \$5.2000	30	х 3



SCLERAL BUCKLES

Fixation sleeves forceps

• Non sterile, box of 1

S5.3100	Watzke forceps
33.3100	watzke forceps



Cords

		Single use	LENGTH mm	BOX
S5.5110	₽1 ● 1.5	Cord	150	x 3
\$5.5115	Ø1.5 2.4	Cord	150	x 3
\$5.5120		Cord	150	x 3
\$5.5020	3.1	Lora	120	x 1
\$5.5130		Cord	150	х З
\$5.5030	4.7	Lora	150	x 1

		Single use	LENGTH mm	BOX
\$5.5150	k 05 k	Cond	150	х З
\$5.5050	7.8	Cord	150	x 1
\$5.5330		Half cord	150	x 1
\$5.5340	63 to 10	Half cord	150	x 1
\$5.5350	05 2.5 7.8	Half cord	150	x 1

The fixation sleeves forceps (Class I) are indicated for vitreoretinal surgery and manufactured by FCI S.A.S.

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SILICONE

Strips

Strips		Single use	LENGTH mm	BOX			Single use	LENGTH mm	BOX
	۲ <u>4</u> ۲				\$5.6450	1 105 1 1 100 1			x 3
S5.6521	* 4 1 <u>2</u> 25	Type 501	100	x 1	\$5.6150	7.8 7.8	Type 510	100	x 1
\$5.6303	t () ,	Type 503	100	х 3	\$5.6475	7.5	Type 511	100	x 3
	4.7	J			\$5.6175	10.2	J		x 1
S5.6304	6.3 K	Type 504	100	x 3	\$5.6050		Oval	100	x 1
\$5.6305	7.8	Type 505	100	x 3	\$5.6080	74	Sponge	100	x 1
\$5.6320	× 05 ×	Type 505 G	100	х З	S5.6160	4 2 2	Devin® half sponge	100	x 1
\$5.6335	5 1 6.4	Type 506	100	х З	\$5.6325	5	Furia® sponge	100	x 3
\$5.6340	5 5.4	Type 506 G	100	x 3	\$5.6095	2.5 2.5	Gain® sponge	100	x 1
\$5.6357	¹ 7.5 1 - 5.5	Type 507	100	x 3	\$5.6535	5 1.	Korobelnik® coated sponge	10	x 1
\$5.6360	r 7.5 5.5 10.2	Туре 507 G	100	х З	S5.6511	4	Sahel® sponge	100	x 1
\$5.6311	r 12 1	• Type 508	100	х З	\$5.6531	r 7 1	Sahel®	100	x 1
\$5.6011		. 350 000	100	x 1	55.0001		sponge	100	~ 1
S5.6021		Туре 508 G	100	x 1	S5.6090	¹ 7.5 1. 2.5	Trepsat® double ra- dius sponge	100	x 1
\$5.6370	7.5 3.5 1	Type 509 G	100	x 3	\$5.6085	¹ 7.5 1 2	Trepsat® oval sponge	100	x 1

The scleral buckles (bands, sponges, strips, tires, cords) are Class IIb medical devices indicated for posterior segment surgery and manufactured by FCI S.A.S. Notified Body: GMED CE n°0459.

SCLERAL BUCKLES

TROCARS

RetiLock® 1st one-step & autostable

FCI trocar system

- Exclusive & patented design to ensure a good stability of the cannula, with special scleral ring feature
- Ready-to-use for a one-step insertion
- Ultra sharp knife for smooth & high precision incision
- Cone-shaped cannula to make the insertion of instruments easier
- 3 & 4 mm scleral marker
- Supplied with a 23 Ga / 25 Ga infusion line compatible with BSS, gas & silicone oil
- Sterile, box of 5 kits

RetiLock[®] valved

- 3 Trocar cannulas mounted on ultra sharp knives
- 1 infusion line
- Transparent removable silicone valve and cone-shaped cannula for easy insertion of instruments

RetiLock® non valved

- 3 Trocar cannulas mounted on ultra sharp knives
- 1 infusion line
- 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 23 Ga		Single use 25 Ga
\$9.7000.23	Retilock [®] non valved	\$9.7000.25	Retilock [®] non valved
\$9.7100.23	Retilock [®] valved	\$9.7100.25	Retilock [®] valved

The disposable RetiLock® trocar systems are Class IIa medical devices indicated for vitreoretinal surgery and manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459.









\$9.7000 •



ACCESSORIES

DISPOSABLE VITRECTOMY LENSES

Silicone Vitrectomy lenses

• Sterile, box of 5

	Single use	FIELD	MAGNIFICATION	LANDERS RING Compatibility
\$5.7010	Plano concave	30°	x 1.08	Yes
\$5.7030	30º Prismatic	30°	x 1.08	Yes
\$5.7040	Biconcave	36°	x 0.54	Yes

PMMA vitrectomy lenses

• Sterile, box of 5

	Single use	FIELD	MAGNIFICATION	LANDERS RING COMPATIBILITY
\$5.8010	Plano concave	30°	x 0.94	Yes
\$5.8030	35° Prismatic	32°	x 0.94	Yes
S5.8040	Biconcave	31.8°	x 0.7	Yes

PMMA autostable plano concave lens

• Sterile, box of 5

	Single use	FIELD	MAGNIFICATION	LANDERS RING COMPATIBILITY
\$5.8050	PMMA autostable plano concave	30°	x 0.94	N/A





PRISMATIC



BICONCAVE



AUTOSTABLE PLANO CONCAVE

FCI Protect[®] - 2.0% HPMC*

1st FCI Ophthalmic Viscosurgical Device (OVD)

- To protect the cornea during the use of FCI disposable vitrectomy lenses or during gonioscopy exam
- Supplied with a sterile single use 23 Ga cannula
- Sterile, box of 10





* HPMC: hydroxypropyl methylcellulose

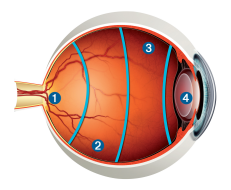
The disposable vitrectomy lenses are Class Is medical devices indicated for vitreoretinal surgery and manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459. FCI Protect® ophthalmic viscosurgical device is a Class IIb medical device indicated for vitreoretinal surgery and manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459.

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DISPOSABLE THREE MIRROR LENS

- Made of PMMA
- Angulation of 59°, 67°, 75°
- Central view 30°
- Image magnification 0.93x
- Sterile, box of 5





S5.8000 Disposable three 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

Single use

Zone 4: 59° inclined mirror for observing the vitreous body and the aeras 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 protective case to prevent the retractors from dropping.
- 5 hooks per set in upward position ready to pick up
- Folded adjustable silicone ring
- Nylon iris retractors
- Insertion through 0.5 mm incision
- Sterile

	Single use	PACKAGING
S9.5054	Iris retractors - Disposable	5 pack of 5
\$9.5015	lris retractors - Disposable	1 pack of 5





The disposable three mirror lens is a Class Is medical device indicated for physical examination and vitreoretinal surgery, and manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459. The disposable iris retractors are Class IIa medical devices indicated for vitreoretinal surgery and manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459.





DEX™ FORCEPS & SCISSORS

- Innovative anti-shredding tips design
- Maximum grasping power of 100 grams
- Low pressure needed to actuate the handle
- Short stroke for optimal control
- No forward / backward movement of the instrument tip
- Color coding for easy identification
- Removable handle for selective dexterity
- Two handles option Slim DEX[™] or DEX[™] with 360° actuation
- Available in 20 Ga, 23 Ga, 25 Ga, 27 Ga
- Sterile, box of 5

Stiff Technology:

Unleash the power of precision with our patented 19Gatelescopingstiffeningsleeve.Thiscutting-edge technology adds rigidity to 25 Ga and 27 Ga instruments, giving you optimal control and precision.

Simply insert the instrument into the trocar cannula and watch as the sleeve retracts back inside the shaft, providing stiffness at the extremity of the instrument for a superior performance.

STIFF DEX[™] HANDLE



KATALYST

KATALYS"

EXCLUSIVE 'STIFF'

TECHNOLOGY

ILM & ERM FORCEPS

SLIM DEX[™] HANDLE

NanoTapered[™] Awh

	Ga	DEX™	STIFF DEX™	Slim DEX™
	23 Ga	DVF4005-23		DVF04005-23
	25 Ga	DVF4005-25	DVF4005-25-S	DVF04005-25
End-Grasper	Ga	DEX™	STIFF DEX™	Slim DEX™
	23 Ga	DVF4022-23		\$9.6013.23
-	25 Ga	DVF4022-25	DVF4022-25-S	\$9.6013.25
	27 Ga		DVF4022-27	\$9.6013.27
Maculorhexis	Ga	DEX™	STIFF DEX™	Slim DEX™
	23 Ga	DVF4019-23		\$9.6012.23
	25 Ga	DVF4019-25	DVF4019-25-S	\$9.6012.25
	27 Ga		DVF4019-27	\$9.6012.27

The S9.60xx.xx products are Class IIa medical devices indicated for vitroretinal surgery and manufactured by FCI S.A.S. - Notified Body : GMED 0459. The DVxxxx-xx products are Class IIa medical devices indicated for vitreoretinal surgery and manufactured by Katalyst Surgical and distributed by FCI S.A.S. - Notified Body: NSAI 0050.

INSTRUMENTS

ILM & ERM FORCEPS

Tano Asymmetrical

	Ga	DEX™	STIFF DEX™	Slim DEX™
	23 Ga	DVF4014-23		S9.6017.23
	25 Ga	DVF4014-25	DVF4014-25-S	S9.6017.25
	27 Ga			\$9.6017.27

PVR, THICK MEMBRANES FORCEPS

Serrated

	Ga	DEX™	STIFF DEX™	Slim DEX™
	23 Ga	DVF4016-23		S9.6011.23
	25 Ga	DVF4016-25	DVF4016-25-S	S9.6011.25

Morris Honey Badger

Ga	DEX™	STIFF DEX™	Slim DEX™
23 Ga	DVF4010-23		DVF04010-23
25 Ga	DVF4010-25	DVF4010-25-S	DVF04010-25
27 Ga		DVF4010-27	

Super Grip

Ga	DEX™	STIFF DEX™	Slim DEX™
23 Ga	DVF4034-23		\$9.6018.23
25 Ga	DVF4034-25	DVF4034-25-S	\$9.6018.25
27 Ga		DV4034-27	\$9.6018.27

SCISSORS

Curved Horizontal

	Ga	DEX™	STIFF DEX™	Slim DEX™		
	20 Ga	DVS5006-20				
1	23 Ga	DVS5006-23		S9.6014.23		
	25 Ga	DVS5006-25	DVS5006-25-S	\$9.6014.25		
	27 Ga		DVS5006-27			
Vertical						
	Ga	DEX™	STIFF DEX™	Slim DEX™		
	20 Ga	DVS5101-20				
	23 Ga	DVS5101-23		\$9.6015.23		
	25 Ga	DVS5101-25	DVS5101-25-S	\$9.6015.25		

NOTES

CONTACT INFORMATION

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