



# Vitreoretinal Product Catalog

[www.fciworldwide.com](http://www.fciworldwide.com)



FCI SAS 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 solve problems relating 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 and accessories.

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 high performance products in retinal surgery.**



# TABLE OF CONTENTS

## MEDICAL RETINA

### **INTRAVITREAL INJECTION ASSISTANT** **4**

InVitria®

### **INTRAVITREAL INJECTION KIT** **5**

Pack InVitria®

## SURGICAL RETINA

### **ENDO-PROBES** **6**

Laser probes · Laser illumination probes · Fiber optic probes

### **OPHTHALMIC SURGICAL LIQUIDS** **18**

Silicone oil · Injection tubings · PFCL  
Self-retaining silicone oil cannulas

### **SCLERAL BUCKLES** **20**

ePTFE · Silicone (bands, strips, tires, fixation sleeves, cords, sponges)  
Morin-Devin "T" shaped macular wedge for staphyloma

### **ACCESSORIES** **26**

Backflush handles & Cannulas · Disposable vitrectomy lenses  
Disposable three mirror lens · Vitrectomy kits  
Iris retractors

### **VITREORETINAL INSTRUMENTS** **32**

Handles · Scissors & Forceps  
Membrane pick · Retinal detachment instruments set

# INVITRIA® INTRAVITREAL INJECTION ASSISTANT

InVitria® 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

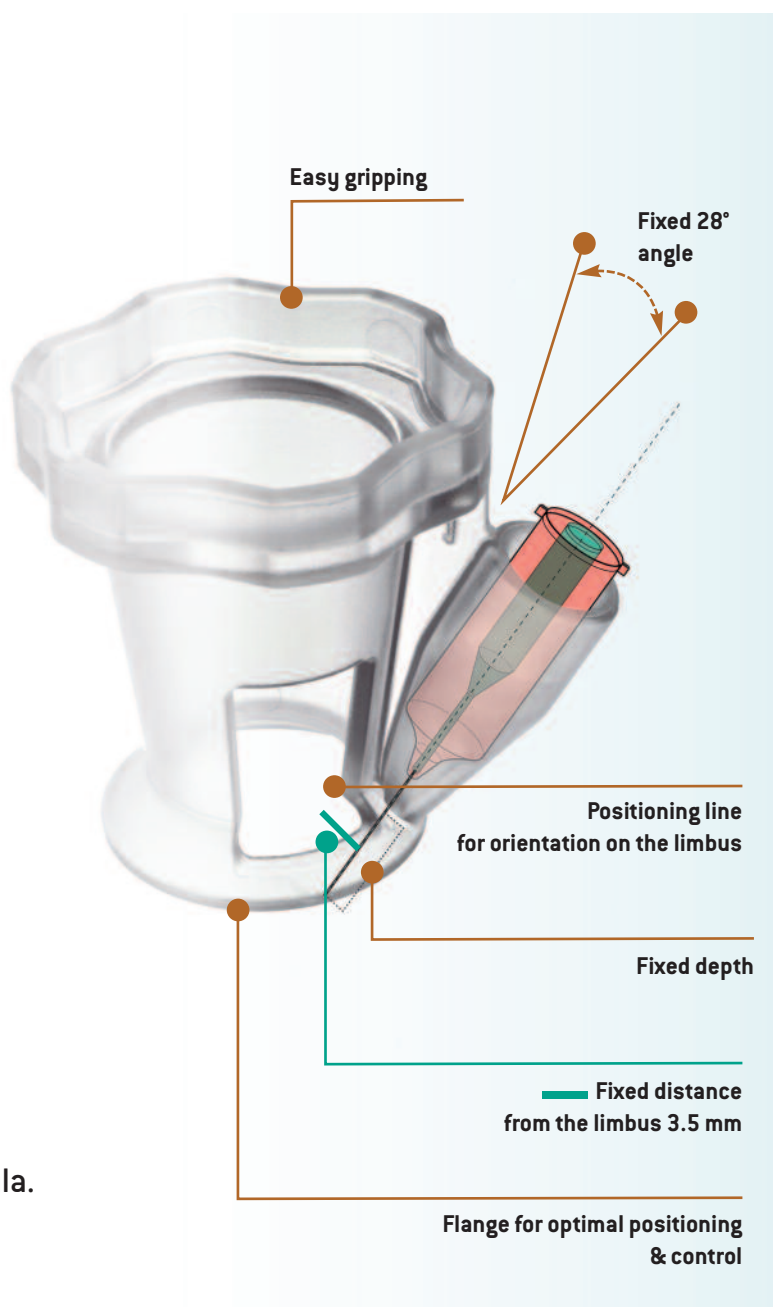
- InVitria® immobilizes the eye & hides the needle resulting in less patient anxiety.

## Prevents leakage

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

## Compatible with :

- BD 30 G 13 mm cannula.
- B/Braun Lucentis® Sterican® 30 G cannula.



## PACK INVITRIA®

**Box of 10, sterile, including:**

- 3 Pro Ophta Sticks
- 1 MW-200 Invitria®
- 1 BD 30G 13 mm Cannula
- 5 Compresses 5x5 cm
- 1 Perforated Drape 40x40 cm
- 1 Wrapping Sheet 75x75 cm



Single use

MW-300

Pack Invitria®

## INVITRIA®

- Box of 25, Sterile

Single use

MW-200

Invitria®



# LASER PROBES

## Ergonomic non-slip handpiece design

- Convenient 2.4 meters long fibers
- Available in 20 Ga, 23 Ga, 25 Ga
- Sterile, box of 10



# LASER CONNECTORS

## ALCON / COHERENT / ZEISS / ELLEX

		Single use	20 Ga
S9.10.G0.01.20	Straight		
S9.11.G0.01.20	Angled 30°		
S9.12.G0.01.20	Curved		
		Single use	23 Ga
S9.10.G0.01.23	Straight		
S9.11.G0.01.23	Angled 30°		



		Single use	25 Ga
S9.10.G0.01.25	Straight		
S9.11.G0.01.25	Angled 30°		
S9.12.G0.01.25	Curved		

## HGM (no barcode)

		Single use	20 Ga
S9.10.D0.01.20	Straight		
S9.11.D0.01.20	Angled 30°		
S9.12.D0.01.20	Curved		
		Single use	23 Ga
S9.10.D0.01.23	Straight		
S9.11.D0.01.23	Angled 30°		



		Single use	25 Ga
S9.10.D0.01.25	Straight		
S9.11.D0.01.25	Angled 30°		
S9.12.D0.01.25	Curved		

# ENDO-PROBES

## IRIDEX

		Single use	20 Ga
S9.10.H0.01.20	Straight		
S9.11.H0.01.20	Angled 30°		
S9.12.H0.01.20	Curved		
		Single use	23 Ga
S9.10.H0.01.23	Straight		
S9.11.H0.01.23	Angled 30°		



## NIDEK PUSH IN

		Single use	20 Ga
S9.10.E0.01.20	Straight		
S9.11.E0.01.20	Angled 30°		
S9.12.E0.01.20	Curved		
		Single use	23 Ga
S9.10.E0.01.23	Straight		
S9.11.E0.01.23	Angled 30°		



## NIDEK THREAD

		Single use	20 Ga
S9.10.B0.01.20	Straight		
S9.11.B0.01.20	Angled 30°		
S9.12.B0.01.20	Curved		
		Single use	23 Ga
S9.10.B0.01.23	Straight		
S9.11.B0.01.23	Angled 30°		



## QUANTEL SUPRA® / VITRA®

		Single use	20 Ga
S9.10.I0.01.20	Straight		
S9.11.I0.01.20	Angled 30°		
S9.12.I0.01.20	Curved		
		Single use	23 Ga
S9.10.I0.01.23	Straight		
S9.11.I0.01.23	Angled 30°		



		Single use	25 Ga
S9.10.H0.01.25	Straight		
S9.11.H0.01.25	Angled 30°		
S9.12.H0.01.25	Curved		

		Single use	25 Ga
S9.10.E0.01.25	Straight		
S9.11.E0.01.25	Angled 30°		
S9.12.E0.01.25	Curved		

		Single use	25 Ga
S9.10.B0.01.25	Straight		
S9.11.B0.01.25	Angled 30°		
S9.12.B0.01.25	Curved		

		Single use	25 Ga
S9.10.I0.01.25	Straight		
S9.11.I0.01.25	Angled 30°		
S9.12.I0.01.25	Curved		

## LASER ILLUMINATION PROBES

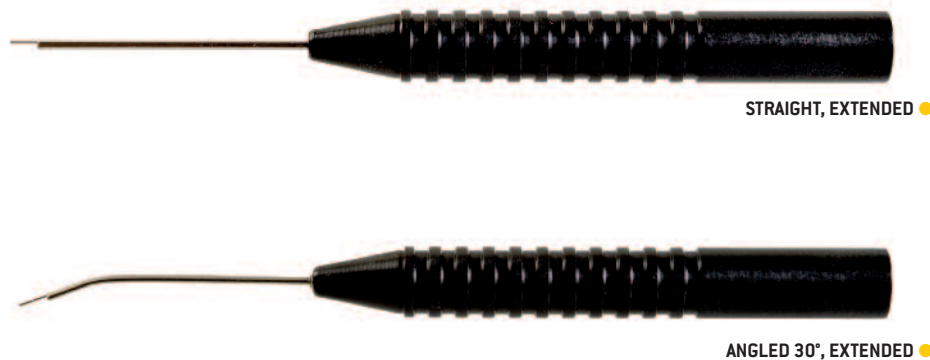
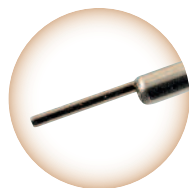
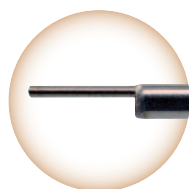
### Ergonomic non-slip handpiece design

- Convenient 2.4 meters long fibers
- Available in 20 Ga, 23 Ga, 25 Ga
- Sterile, box of 10



## EXTENDED LASER ILLUMINATION PROBES

- 2.5 mm laser extension
- Enables wider illumination field while using the laser
- Sterile, box of 10





## ALCON / COHERENT / ZEISS / ELLEX CONNECTOR

### Universal 19 Ga

Single use 20 Ga

S9.14.GA.01.20	Straight
S9.14.GA.02.20	Straight, extended
S9.15.GA.01.20	Angled 30°
S9.15.GA.02.20	Angled 30°, extended
S9.16.GA.01.20	Curved

### Alcon Accurus® & Constellation®

Single use 20 Ga

S9.14.GB.01.20	Straight
S9.14.GB.02.20	Straight, extended
S9.15.GB.01.20	Angled 30°
S9.15.GB.02.20	Angled 30°, extended
S9.16.GB.01.20	Curved

### Alcon Ocutome®

Single use 20 Ga

S9.14.GC.01.20	Straight
S9.14.GC.02.20	Straight, extended
S9.15.GC.01.20	Angled 30°
S9.15.GC.02.20	Angled 30°, extended
S9.16.GC.01.20	Curved

### Bausch & Lomb Millenium®

Single use 20 Ga

S9.14.GD.01.20	Straight
S9.14.GD.02.20	Straight, extended
S9.15.GD.01.20	Angled 30°
S9.15.GD.02.20	Angled 30°, extended
S9.16.GD.01.20	Curved



Single use 23 Ga

S9.14.GA.01.23	Straight
S9.15.GA.01.23	Angled 30°

Single use 25 Ga

S9.14.GA.01.25	Straight
S9.16.GA.01.25	Angled 30°



Single use 23 Ga

S9.14.GB.01.23	Straight
S9.15.GB.01.23	Angled 30°

Single use 25 Ga

S9.14.GB.01.25	Straight
S9.16.GB.01.25	Curved



Single use 23 Ga

S9.14.GC.01.23	Straight
S9.15.GC.01.23	Angled 30°

Single use 25 Ga

S9.14.GC.01.25	Straight
S9.16.GC.01.25	Curved

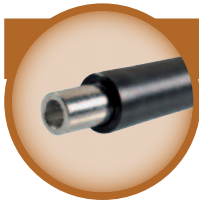


Single use 23 Ga

S9.14.GD.01.23	Straight
S9.15.GD.01.23	Curved

Single use 25 Ga

S9.14.GD.01.25	Straight
S9.16.GD.01.25	Curved



## HGM (no barcode) CONNECTOR

### Universal 19 Ga

		Single use	20 Ga
S9.14.DA.01.20	Straight		
S9.14.DA.02.20	Straight, extended		
S9.15.DA.01.20	Angled 30°		
S9.15.DA.02.20	Angled 30°, extended		
S9.16.DA.01.20	Curved		

### Alcon Accurus® & Constellation®

		Single use	20 Ga
S9.14.DB.01.20	Straight		
S9.14.DB.02.20	Straight, extended		
S9.15.DB.01.20	Angled 30°		
S9.15.DB.02.20	Angled 30°, extended		
S9.16.DB.01.20	Curved		

### Alcon Ocutome®

		Single use	20 Ga
S9.14.DC.01.20	Straight		
S9.14.DC.02.20	Straight, extended		
S9.15.DC.01.20	Angled 30°		
S9.15.DC.02.20	Angled 30°, extended		
S9.16.DC.01.20	Curved		

### Bausch & Lomb Millenium®

		Single use	20 Ga
S9.14.DD.01.20	Straight		
S9.14.DD.02.20	Straight, extended		
S9.15.DD.01.20	Angled 30°		
S9.15.DD.02.20	Angled 30°, extended		
S9.16.DD.01.20	Curved		



		Single use	23 Ga
S9.14.DA.01.23	Straight		
S9.15.DA.01.23	Angled 30°		
		Single use	25 Ga
S9.14.DA.01.25	Straight		
S9.16.DA.01.25	Angled 30°		



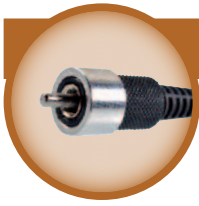
		Single use	23 Ga
S9.14.DB.01.23	Straight		
S9.15.DB.01.23	Angled 30°		
		Single use	25 Ga
S9.14.DB.01.25	Straight		
S9.16.DB.01.25	Curved		



		Single use	23 Ga
S9.14.DC.01.23	Straight		
S9.15.DC.01.23	Angled 30°		
		Single use	25 Ga
S9.14.DC.01.25	Straight		
S9.16.DC.01.25	Curved		



		Single use	23 Ga
S9.14.DD.01.23	Straight		
S9.15.DD.01.23	Curved		
		Single use	25 Ga
S9.14.DD.01.25	Straight		
S9.16.DD.01.25	Curved		



## IRIDEX CONNECTOR

### Universal 19 Ga

Single use 20 Ga

S9.14.HA.01.20	Straight
S9.14.HA.02.20	Straight, extended
S9.15.HA.01.20	Angled 30°
S9.15.HA.02.20	Angled 30°, extended
S9.16.HA.01.20	Curved

### Alcon Accurus® & Constellation®

Single use 20 Ga

S9.14.HB.01.20	Straight
S9.14.HB.02.20	Straight, extended
S9.15.HB.01.20	Angled 30°
S9.15.HB.02.20	Angled 30°, extended
S9.16.HB.01.20	Curved

### Alcon Ocutome®

Single use 20 Ga

S9.14.HC.01.20	Straight
S9.14.HC.02.20	Straight, extended
S9.15.HC.01.20	Angled 30°
S9.15.HC.02.20	Angled 30°, extended
S9.16.HC.01.20	Curved

### Bausch & Lomb Millenium®

Single use 20 Ga

S9.14.HD.01.20	Straight
S9.14.HD.02.20	Straight, extended
S9.15.HD.01.20	Angled 30°
S9.15.HD.02.20	Angled 30°, extended
S9.16.HD.01.20	Curved



Single use 23 Ga

S9.14.HA.01.23	Straight
S9.15.HA.01.23	Angled 30°

Single use 25 Ga

S9.14.HA.01.25	Straight
S9.16.HA.01.25	Angled 30°



Single use 23 Ga

S9.14.HB.01.23	Straight
S9.15.HB.01.23	Angled 30°

Single use 25 Ga

S9.14.HB.01.25	Straight
S9.16.HB.01.25	Curved



Single use 23 Ga

S9.14.HC.01.23	Straight
S9.15.HC.01.23	Angled 30°

Single use 25 Ga

S9.14.HC.01.25	Straight
S9.16.HC.01.25	Curved

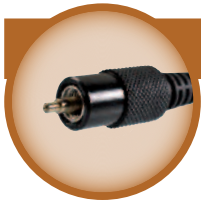


Single use 23 Ga

S9.14.HD.01.23	Straight
S9.15.HD.01.23	Curved

Single use 25 Ga

S9.14.HD.01.25	Straight
S9.16.HD.01.25	Curved



## NIDEK THREAD CONNECTOR

### Universal 19 Ga

		Single use	20 Ga
S9.14.BA.01.20	Straight		
S9.14.BA.02.20	Straight, extended		
S9.15.BA.01.20	Angled 30°		
S9.15.BA.02.20	Angled 30°, extended		
S9.16.BA.01.20	Curved		

### Alcon Accurus® & Constellation®

		Single use	20 Ga
S9.14.BB.01.20	Straight		
S9.14.BB.02.20	Straight, extended		
S9.15.BB.01.20	Angled 30°		
S9.15.BB.02.20	Angled 30°, extended		
S9.16.BB.01.20	Curved		

### Alcon Ocutome®

		Single use	20 Ga
S9.14.BC.01.20	Straight		
S9.14.BC.02.20	Straight, extended		
S9.15.BC.01.20	Angled 30°		
S9.15.BC.02.20	Angled 30°, extended		
S9.16.BC.01.20	Curved		

### Bausch & Lomb Millenium®

		Single use	20 Ga
S9.14.BD.01.20	Straight		
S9.14.BD.02.20	Straight, extended		
S9.15.BD.01.20	Angled 30°		
S9.15.BD.02.20	Angled 30°, extended		
S9.16.BD.01.20	Curved		



		Single use	23 Ga
S9.14.BA.01.23	Straight		
S9.15.BA.01.23	Angled 30°		
		Single use	25 Ga
S9.14.BA.01.25	Straight		
S9.16.BA.01.25	Angled 30°		



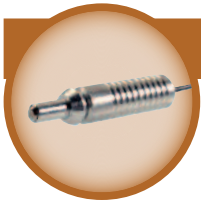
		Single use	23 Ga
S9.14.BB.01.23	Straight		
S9.15.BB.01.23	Angled 30°		
		Single use	25 Ga
S9.14.BB.01.25	Straight		
S9.16.BB.01.25	Curved		



		Single use	23 Ga
S9.14.BC.01.23	Straight		
S9.15.BC.01.23	Angled 30°		
		Single use	25 Ga
S9.14.BC.01.25	Straight		
S9.16.BC.01.25	Curved		



		Single use	23 Ga
S9.14.BD.01.23	Straight		
S9.15.BD.01.23	Curved		
		Single use	25 Ga
S9.14.BD.01.25	Straight		
S9.16.BD.01.25	Curved		



## NIDEK PUSH IN CONNECTOR

### Universal 19 Ga

Single use 20 Ga

S9.14.EA.01.20	Straight
S9.14.EA.02.20	Straight, extended
S9.15.EA.01.20	Angled 30°
S9.15.EA.02.20	Angled 30°, extended
S9.16.EA.01.20	Curved

### Alcon Accurus® & Constellation®

Single use 20 Ga

S9.14.EB.01.20	Straight
S9.14.EB.02.20	Straight, extended
S9.15.EB.01.20	Angled 30°
S9.15.EB.02.20	Angled 30°, extended
S9.16.EB.01.20	Curved

### Alcon Ocutome®

Single use 20 Ga

S9.14.EC.01.20	Straight
S9.14.EC.02.20	Straight, extended
S9.15.EC.01.20	Angled 30°
S9.15.EC.02.20	Angled 30°, extended
S9.16.EC.01.20	Curved

### Bausch & Lomb Millenium®

Single use 20 Ga

S9.14.ED.01.20	Straight
S9.14.ED.02.20	Straight, extended
S9.15.ED.01.20	Angled 30°
S9.15.ED.02.20	Angled 30°, extended
S9.16.ED.01.20	Curved



Single use 23 Ga

S9.14.EA.01.23	Straight
S9.15.EA.01.23	Angled 30°

Single use 25 Ga

S9.14.EA.01.25	Straight
S9.16.EA.01.25	Angled 30°



Single use 23 Ga

S9.14.EB.01.23	Straight
S9.15.EB.01.23	Angled 30°

Single use 25 Ga

S9.14.EB.01.25	Straight
S9.16.EB.01.25	Curved



Single use 23 Ga

S9.14.EC.01.23	Straight
S9.15.EC.01.23	Angled 30°

Single use 25 Ga

S9.14.EC.01.25	Straight
S9.16.EC.01.25	Curved

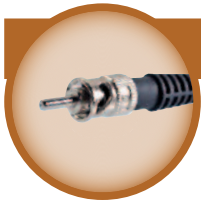


Single use 23 Ga

S9.14.ED.01.23	Straight
S9.15.ED.01.23	Curved

Single use 25 Ga

S9.14.ED.01.25	Straight
S9.16.ED.01.25	Curved



## QUANTEL SUPRA® / VITRA® CONNECTOR

### Universal 19 Ga

Single use 20 Ga

S9.14.IA.01.20	Straight
S9.14.IA.02.20	Straight, extended
S9.15.IA.01.20	Angled 30°
S9.15.IA.02.20	Angled 30°, extended
S9.16.IA.01.20	Curved

### Alcon Accurus® & Constellation®

Single use 20 Ga

S9.14.IB.01.20	Straight
S9.14.IB.02.20	Straight, extended
S9.15.IB.01.20	Angled 30°
S9.15.IB.02.20	Angled 30°, extended
S9.16.HB.01.20	Curved

### Alcon Ocutome®

Single use 20 Ga

S9.14.IC.01.20	Straight
S9.14.IC.02.20	Straight, extended
S9.15.IC.01.20	Angled 30°
S9.15.IC.02.20	Angled 30°, extended
S9.16.IC.01.20	Curved

### Bausch & Lomb Millenium®

Single use 20 Ga

S9.14.ID.01.20	Straight
S9.14.ID.02.20	Straight, extended
S9.15.ID.01.20	Angled 30°
S9.15.ID.02.20	Angled 30°, extended
S9.16.ID.01.20	Curved



Single use 23 Ga

S9.14.IA.01.23	Straight
S9.15.IA.01.23	Angled 30°
S9.14.IA.01.25	Straight
S9.16.IA.01.25	Angled 30°

Single use 25 Ga



Single use 23 Ga

S9.14.IB.01.23	Straight
S9.15.IB.01.23	Angled 30°
S9.14.IB.01.25	Straight
S9.16.IB.01.25	Curved

Single use 25 Ga



Single use 23 Ga

S9.14.IC.01.23	Straight
S9.15.IC.01.23	Angled 30°
S9.14.IC.01.25	Straight
S9.16.IC.01.25	Curved

Single use 25 Ga



Single use 23 Ga

S9.14.ID.01.23	Straight
S9.15.ID.01.23	Curved
S9.14.ID.01.25	Straight
S9.16.ID.01.25	Curved

Single use 25 Ga



# FIBER OPTIC PROBES

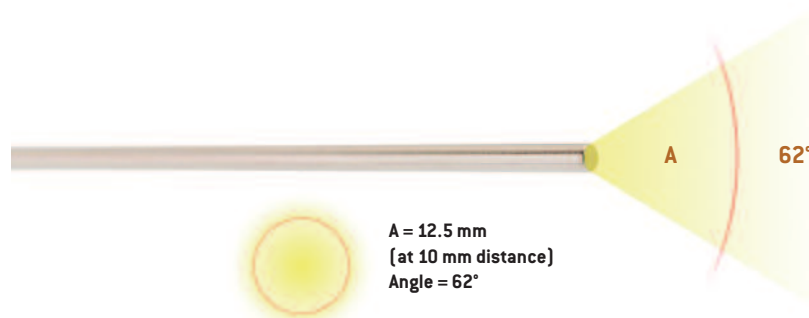
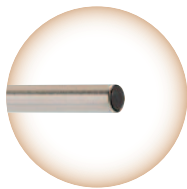
## Ergonomic non-slip handpiece design

- Convenient 2.4 meters long fibers
- Available in 20 Ga, 23 Ga, 25 Ga
- Sterile, box of 5

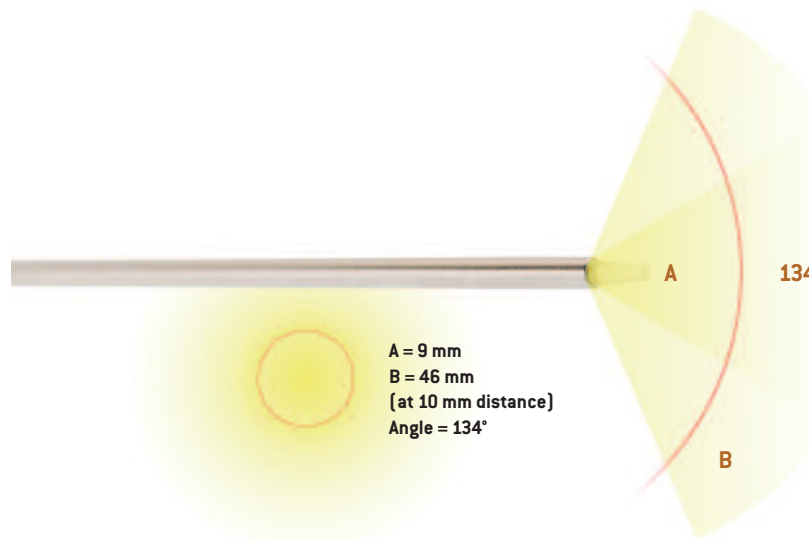
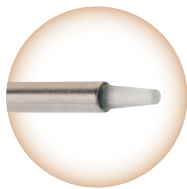


Chandelier

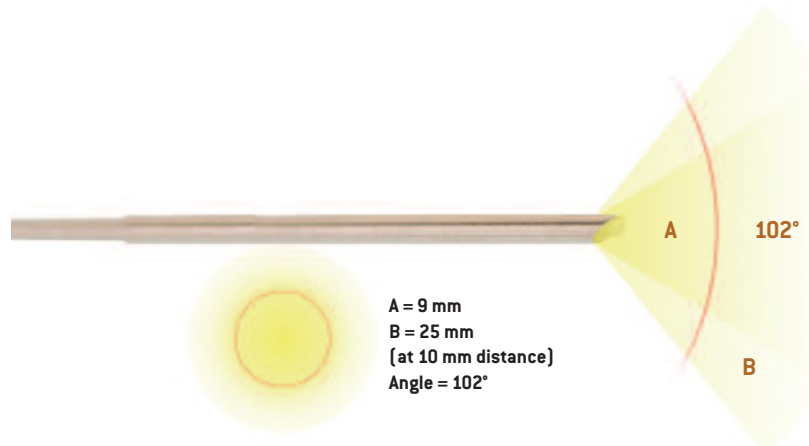
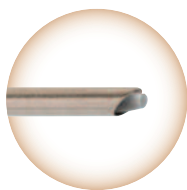
## Focus



## Wide angle



## Shielded



## FIBER OPTIC CONNECTORS

### Alcon Accurus® & Constellation®



Single use 20 Ga

S9.20.0A.20	Focus
S9.21.0A.20	Wide angle

Single use 23 Ga

S9.20.0A.23	Focus
S9.21.0A.23	Wide angle

Single use 25 Ga

S9.20.0A.25	Focus
S9.23.0E.25	Chandelier

### Alcon Ocutome®



Single use 20 Ga

S9.20.0C.20	Focus
S9.21.0C.20	Wide angle
S9.22.0C.20	Shielded

Single use 23 Ga

S9.20.0C.23	Focus
S9.21.0C.23	Wide angle
S9.22.0C.23	Shielded

Single use 25 Ga

S9.20.0A.25	Focus
-------------	-------

### Bausch & Lomb Millenium®



Single use 20 Ga

S9.20.0B.20	Focus
S9.21.0B.20	Wide angle

Single use 23 Ga

S9.20.0B.23	Focus
S9.21.0B.23	Wide angle

Single use 25 Ga

S9.20.0B.25	Focus
-------------	-------

### Bausch & Lomb Stellaris PC®



Single use 20 Ga

S9.21.0D.20	Wide angle
-------------	------------

Single use 23 Ga

S9.21.0D.23	Wide angle
-------------	------------

Single use 25 Ga

S9.21.0D.25	Wide angle
S9.23.0D.25	Chandelier

# 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

VIAL







SYRINGE



	VISCOSITY	PACKAGING
S5.7180	1000 cSt	Vial 10 ml
S5.7100	1000 cSt	Vial 15 ml
S5.7580	5000 cSt	Vial 10 ml
S5.7500	5000 cSt	Vial 15 ml

	VISCOSITY	PACKAGING
S5.7170	1000 cSt	Syringe 10 ml
S5.7160	1000 cSt	Syringe 15 ml
S5.7570	5000 cSt	Syringe 10 ml
S5.7560	5000 cSt	Syringe 15 ml

# SILICONE OIL INJECTION TUBINGS

	Single use	CONNECTOR & CABLE	MANUFACTURER	VITRECTOMY SYSTEM
<b>SP.123</b> Sterile Luer Lock connector (male / female)		20L33 connector	Fritz Ruck	• Pentasys® • Pentasys® 2
		Optikon cable (OKT 722)	Optikon	• Antares® • Vitreosec® • Assistant®
		N/A	Alcon	STT0®
		N/A	Storz	Première®
		Pressure tubing DORC 1364 + Connector DORC 1364A	Corneal	Open phaco®
		DORC	• VFI System® (1360) • Harmony Buget® • Viscous Fluid Injection Extraction System® • Associate®	
<b>SP.124</b>		N/A	Alcon	• Accurus® • Constellation®
<b>SP.125</b>		N/A	Bausch & Lomb	• Millenium® • Stellaris®
<b>SP.126</b>		N/A	Oertli	• Orbit® • Faros® • OS3®
			Zeiss	• VISALIS® 500

# OPHTHALMIC SURGICAL LIQUIDS

## PFCL

FCI-OCTA & FCI-DECA 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 Ion hydrogen C-H link
- Supplied with sterile disposable needle & syringe
- 3-year shelf life
- Sterile, box of 1



S5.8130



S5.8150



S5.8170



S5.8250



S5.8270

		PACKAGING
S5.8130	FCI-DECA	Vial 3 ml
S5.8150	FCI-DECA	Vial 5 ml
S5.8170	FCI-DECA	Vial 7 ml
S5.8250	FCI-OCTA	Vial 5 ml
S5.8270	FCI-OCTA	Vial 7 ml

## SELF-RETAINING SILICONE OIL CANNULAS

- Available in 20 Ga & 23 Ga
- Sterile, box of 5

		Single use	20 Ga
S5.7704	Self-retaining silicone oil cannula 4 mm		
S5.7706	Self-retaining silicone oil cannula 6 mm		
		Single use	23 Ga
S5.7705	Self-retaining silicone oil cannula 4 mm		
S5.7708	Self-retaining silicone oil cannula 6 mm		



4 mm



S5.7704 / S5.7705 ●●



6 mm



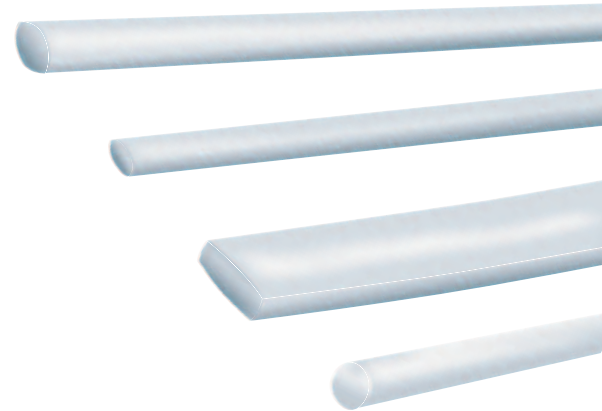
S5.7706 / S5.7708 ●●

# 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
S5.4801		Ducournau® Band	120
S5.4806		Ducournau® Band	60
S5.4811		Ducournau® Band	120

		Single use	LENGTH mm
S5.4821		Band	120

## Sponges

		Single use	LENGTH mm
S5.6625		Sponge	90
S5.6630		Sponge	90
S5.6635		Sponge	90
S5.6640		Sponge	90

		Single use	LENGTH mm
S5.6645		Half Sponge	90
S5.6650		Sponge	90
S5.6670		Sponge	90

## Strips

		Single use	LENGTH mm
S5.6660		O. Lequoy® strip	90

		Single use	LENGTH mm
S5.6680		O. Lequoy® band	120

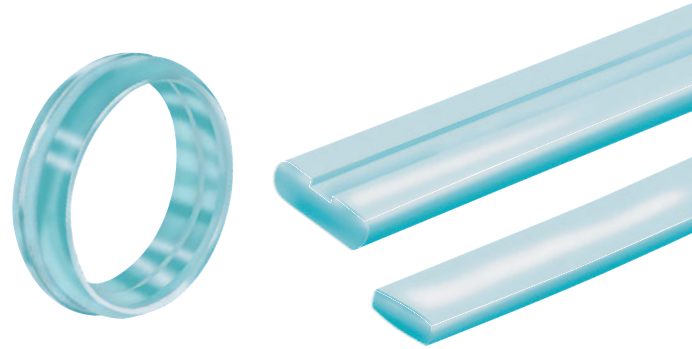
# SCLERAL BUCKLES

## SILICONE

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

### Main characteristics:

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



### Bands

		Single Use	LENGTH mm	BOX
S5.1000		Type 40	120	x 3
S5.1010		Type 41	120	x 3
S5.1020		Type 42	120	x 3
S5.2000		Type 240	120	x 3
S5.2010		Morin® Band	100	x 3
S5.2282		Korobelnik® oval strip	120	x 1
S5.8001		Band for reinforcing sclera at the back of the eye®	120	x 1

		Single Use	LENGTH mm	BOX
S5.4000		Ducournau® band	120	x 3
S5.4100		Ducournau® band	120	x 3
S5.4200		Ducournau® band	120	x 3
S5.4300		Ducournau® band	120	x 3
S5.4450		Ducournau® band	120	x 3
S5.4500		Ducournau® band II	120	x 3

### Ducournau® hooks\*

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

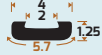


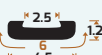






S5.4900	Right Ducournau® hook
S5.4910	Left Ducournau® hook











S5.4900 / S5.4910

\* Guidelines for cleaning and sterilisation of instruments : see Instruction for Use n°2138 311 86.





## Strips

	Single Use	LENGTH mm	BOX
S5.1100		Type 20	100 x 3
S5.1200		Type 31	100 x 3
S5.1250		Type 32	100 x 3
S5.2100		Type 219	100 x 3
S5.2200		Type 220	100 x 3
S5.2250		Type 225	100 x 3
S5.1111		Strip	100 x 1
S5.2261		Morin® strip	100 x 1
S5.2271		Caputo® zip strip 9 mm	120 x 1
S5.2276		Caputo® zip strip 7 mm	120 x 1

## Tires

	Single Use	Ø mm	BOX
S5.2290		Asymmetrical tire Type 276	90 x 3
S5.2300		Type 277	90 x 3
S5.2310		Biconvex tire Type 287	90 x 3
S5.2320		Biconvex tire Type 289	120 x 3
S5.2330		Type 279	110 x 3
S5.2332		Type 279 35 shores	110 x 1
S5.2340		Asymmetrical tire Type 280	120 x 3
S5.2521		Type 281 35 shores	120.5 x 1

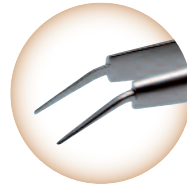
## Fixation sleeves

	Single Use	LENGTH mm	BOX
S5.3000		Type 70 for S5-1000	30 x 3
S5.3010		Type 270 for S5-2000	30 x 3
S5.3015		For S5-1010	30 x 3
S5.3020		For S5-1020	30 x 3

# SCLERAL BUCKLES

## Fixation sleeves forceps\*

- Non sterile, box of 1



S5.3100

S5.3100 Watzke® forceps



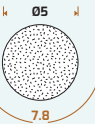
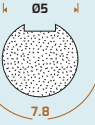

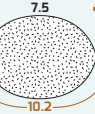
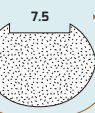
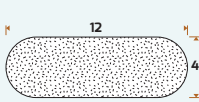
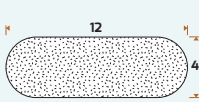
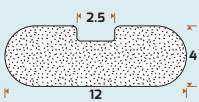
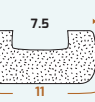
## Cords

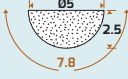
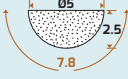
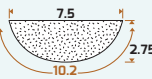
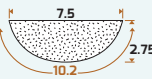

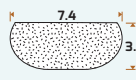


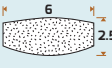
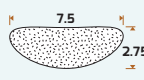


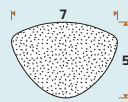
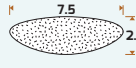
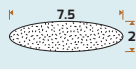
		Single Use	LENGTH mm	BOX
S5.5110		Cord	150	x 3
S5.5115		Cord	150	x 3
S5.5120			150	x 3
S5.5020		Cord		x 1
S5.5130			150	x 3
S5.5030		Cord		x 1

		Single Use	LENGTH mm	BOX
S5.5150			150	x 3
S5.5050		Cord		x 1
S5.5330		Half cord	150	x 1
S5.5340		Half cord	150	x 1
S5.5350		Half cord	150	x 1

\* Guidelines for cleaning and sterilisation of instruments : see Instruction for Use n°2138 311 86.

## Sponges

		Single Use	LENGTH mm	BOX
S5.6521		Type 501	80	x 1
S5.6303		Type 503	80	x 3
S5.6304		Type 504	80	x 3
S5.6305		Type 505	80	x 3
S5.6020		Type 505 G	80	x 3
S5.6335		Type 506	80	x 3
S5.6340		Type 506 G	80	x 3
S5.6357		Type 507	80	x 3
S5.6360		Type 507 G	80	x 3
S5.6311		Type 508	80	x 3
S5.6011				x 1
S5.6021		Type 508 G	80	x 1
S5.6370		Type 509 G	80	x 3

		Single Use	LENGTH mm	BOX
S5.6450		Type 510	80	x 3
S5.6150				x 1
S5.6475		Type 511	80	x 3
S5.6175				x 1
S5.6050		Oval	80	x 1
S5.6080		Sponge	80	x 1
S5.6160		Devin® half sponge	80	x 1
S5.6325		Furia® sponge	80	x 3
S5.6095		Gain® sponge	80	x 1
S5.6575		Korobelnik® coated sponge	80	x 1
S5.6535		Korobelnik® coated sponge	80	x 1
S5.6511		Sahel® sponge	80	x 1
S5.6531		Sahel® sponge	80	x 1
S5.6090		Trepsat® double radius sponge	80	x 1
S5.6085		Trepsat® oval sponge	80	x 1

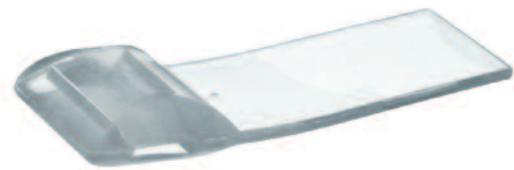
## MORIN-DEVIN «T» SHAPED MACULAR WEDGE®

### Morin-Devin « T » shaped macular wedge® for staphyloma

This « T » shaped macular wedge® enables an episcleral macular indentation during retinal detachment surgery caused by a tear of the posterior pole in a high myope with a deep posterior staphyloma.

#### Main characteristics:

- Exclusive FCI design
- Used in combination with the Devin Band
- Sterile, box of 1



Single use

S5.9001 Morin-Devin « T » shaped macular wedge®

S5.2021 Devin band® 1 x 4 mm

# BACKFLUSH

## Single use backflush handle

- Active or passive aspiration
- Lightweight aluminium handle
- Sterile, box of 5

Single use

S9.3010 Disposable Backflush instrument active

S9.3020 Disposable Backflush instrument passive



S9.3010



S9.3020

## Reusable backflush handle

- Active or passive aspiration
- Durable titanium handle
- Box of 1

S9.3110 Titanium backflush instrument active

S9.3120 Titanium backflush instrument passive



S9.3110



S9.3120

## Single use replacement reservoir for backflush

- Sterile, box of 10

Single use

S9.3210 Active replacement reservoir

S9.3220 Passive replacement reservoir



S9.3210



S9.3220

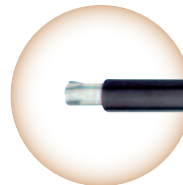
Guidelines for cleaning and sterilisation of instruments : see Instruction for Use n°2138 311 75.

## CANNULAS

### Disposable Cannulas

- Several tips available
- Sterile, box of 5

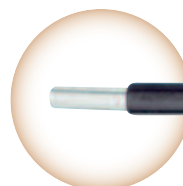
		Single use	20 Ga
S9.4010.20	Brush tip 0,9 mm		
S9.4020.20	Soft tip 2 mm		
S9.4040.20	Charles flute		
		Single use	23 Ga
S9.4010.23	Brush tip 0,9 mm		
S9.4020.23	Soft tip 2 mm		
S9.4040.23	Charles flute		
		Single use	25 Ga
S9.4010.25	Brush tip 0,6 mm		
S9.4020.25	Soft tip 2 mm		
S9.4040.25	Charles flute		



BRUSH



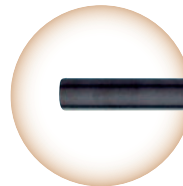
S9.4010 ● ● ●



SOFT



S9.4020 ● ● ●



CHARLES FLUTE

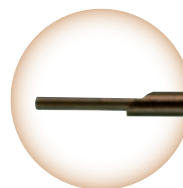


S9.4040 ● ● ●

### PFCL Cannulas

- Sterile, box of 5

		Single use	20 Ga
S9.4050.20	Dual bore PFCL cannula		
		Single use	23 Ga
S9.4050.23	Dual bore PFCL cannula		

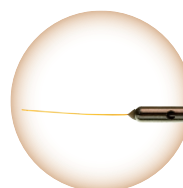


S9.4050 ● ● ●

### Sub-retinal Cannulas

- Sterile, box of 1

		Single use	20 Ga
S9.4060.20	Dual bore bss injection needle 0,1 mm 41 G tip		



S9.4060 ●

# DISPOSABLE VITRECTOMY LENSES

## Silicone vitrectomy lenses

- Sterile, box of 5

	Single use	FIELD	MAGNIFICATION	LANDERS RING COMPATIBILITY
S5.7010	Plano concave	30°	x 1.08	No
S5.7030	30° Prismatic	30°	x 1.08	Yes
S5.7040	Biconcave	36°	x 0.54	Yes



PLANO CONCAVE



PRISMATIC



BICONCAVE

## PMMA vitrectomy lenses

- Sterile, box of 5

	Single use	FIELD	MAGNIFICATION	LANDERS RING COMPATIBILITY
S5.8010	Plano concave	30°	x 0.94	Yes
S5.8030	35° Prismatic	32°	x 0.94	Yes
S5.8040	Biconcave	31.8°	x 0.7	Yes



AUTOSTABLE PLANO CONCAVE

## PMMA autostable plano concave lens

- Sterile, box of 5

	Single use	FIELD	MAGNIFICATION	LANDERS RING COMPATIBILITY
S5.8050	PMMA autostable plano concave	30°	x 0.94	N/A

# DISPOSABLE THREE MIRROR LENS

- Made of PMMA
- Angulation of 59°, 66°, 73°
- Sterile, box of 5

	Single use
S5.8000	Disposable three mirror lens



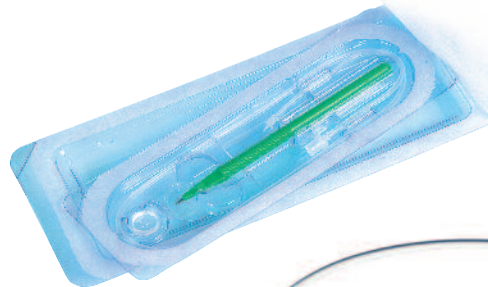
S5.8000

## VITRECTOMY KITS

### Disposable vitrectomy set

Including:

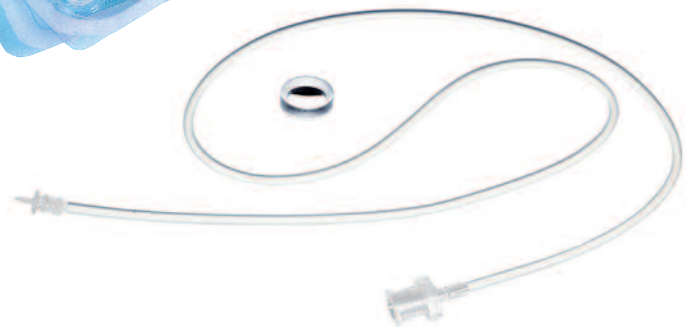
- A pre-calibrated knife
- A self-blocking infusion line
- A disposable silicone vitrectomy plano concave lens
- Sterile, box of 5



\$5.7000 ●

Single use 20 Ga

\$5.7000 Disposable vitrectomy set



### Self-retaining vitrectomy cannula set

Including:

- A self-blocking infusion line with a pre-calibrated knife
- Sterile, box of 5



\$5.7020 ●

Single use 20 Ga

\$5.7020 Self retaining vitrectomy cannula set



# IRIS RETRACTORS

## Single use iris retractors

- Polypropylene iris retractors
- Insertion through 0.5mm incision
- Adjustable silicone ring
- Choice of 4 or 5 hooks per pack
- Sterile

	Single use	PACKAGING
S9.5014	Iris retractor - Disposable	1 pack of 4
S9.5054	Iris retractor - Disposable	5 pack of 4
S9.5015	Iris retractor - Disposable	1 pack of 5
S9.5065	Iris retractor - Disposable	6 pack of 5



## Reusable iris retractors\*

- Same characteristics as single use hooks
- Supplied with autoclavable container
- Sterile

		PACKAGING
S9.5116	Iris retractor - Reusable	1 pack of 6



\* Guidelines for cleaning and sterilisation of instruments : see Instruction for Use n°2138 311 78

# ACCESSORIES

# HANDLES & EXCHANGEABLE TIPS FEATURES

## Handles:

- Made of lightweight & durable titanium
- Choice of one or two finger actuation
- Linear actuation for smooth closure

## Tips features:

- Available in 20 Ga, 23 Ga & 25 Ga
- Color coding for easy identification
- 360° rotating wheel for optimum control
- Supplied with a flushing adapter



A9.61.01



A9.61.02



A9.61.01	One finger control
A9.61.02	Two finger control
A9.61.03	Flushing adapter

# SCISSORS

## 20 Ga

A9.61.20.20	Straight
A9.61.21.20	Curved
A9.61.24.20	Angled 45° horizontal
A9.61.26.20	Angled 55° horizontal
A9.61.27.20	Angled 70° vertical
A9.61.29.20	Claus Lucke

## 23 Ga

A9.61.22.23	Curved
A9.61.27.23	Angled 70° vertical

## 25 Ga

A9.61.22.25	Curved
A9.61.28.25	Angled 45° vertical



\* Guidelines for cleaning and sterilisation of instruments : see Instruction for Use n°2138 311 86.

# VITREORETINAL INSTRUMENTS

## FORCEPS

		<b>17 Ga</b>
A9.61.18.17	Foreign body	
		<b>20 Ga</b>
A9.61.03.20	Diamonized end-gripping	
A9.61.04.20	Tano assymetrical	
A9.61.05.20	Pick	
A9.61.07.20	End-gripping with serrated jaws	
A9.61.08.20	Eckardt	
A9.61.09.20	ILM	
A9.61.16.20	Angled horizontal diamonized	
		<b>23 Ga</b>
A9.61.03.23	Diamonized end-gripping	
A9.61.04.23	Tano assymetrical	
A9.61.05.23	Pick	
A9.61.08.23	Eckardt	
A9.61.09.23	ILM	
		<b>25 Ga</b>
A9.61.03.25	Diamonized end-gripping	
A9.61.04.25	Tano assymetrical	
A9.61.05.25	Pick	
A9.61.08.25	Eckardt	

A9.61.18 ●



A9.61.03 ●●●



A9.61.04 ●●●



A9.61.05 ●●●



A9.61.07 ●



A9.61.08 ●●●



A9.61.09 ●●



A9.61.16 ●



## MEMBRANE PICK



**23 Ga**

A9.61.43.23 Membrane pick

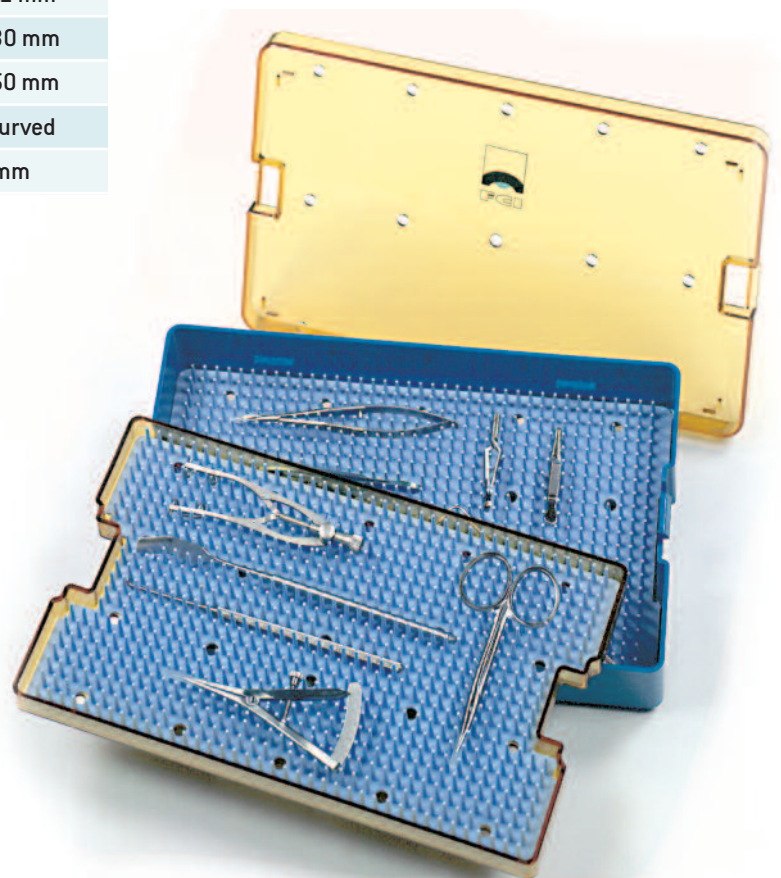
**25 Ga**

A9.61.43.25 Membrane pick

# RETINAL DETACHMENT SET

- Stainless steel
- Reusable

A1.1400	Castroviejo eye speculum
A1.2210	Bonn retractor
A2.4070	Retinal detachment hook
A2.6000	Castroviejo caliper
A2.7710	Scleral depressor and fixation pick
A3.1210	Sevrin Stevens tenotomy scissors
A3.3100	Castroviejo scissors
A3.4030	Vannas scissors
A5.1000	Charleux cannula
A6.4000	Halsted mosquito forceps
A6.8000	Paufique forceps
A6.8012	Castroviejo suturing forceps 1 x 2 teeth 0.12 mm
A6.8030	Castroviejo suturing forceps 1 x 2 teeth 0.30 mm
A6.8050	Castroviejo suturing forceps 1 x 2 teeth 0.50 mm
A7.3130	Barraquer needle holder with lock, 13 cm, curved
A8.1010	Sterilizing tray, two levels, 260 x 160 x 40 mm



Guidelines for cleaning and sterilisation of instruments : see Instruction for Use n°2138 311 86.



## CONTACT INFORMATION

### FCI SAS

20/22 Rue Louis Armand  
75015 Paris - FRANCE

Tél : +33 1 53 98 98 97

Fax : +33 1 53 98 98 99

[fciexp@fci.fr](mailto:fciexp@fci.fr)

[www.fciworldwide.com](http://www.fciworldwide.com)



For more information, please contact your local distributor :