Oculoplastics 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, thanks to a wide range of innovative ophthalmic devices such as self-retaining intubation sets, lacrimal balloon catheter, injectable monocanalicular intubation, permanent punctal plugs, eyelids and orbital implants.

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

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

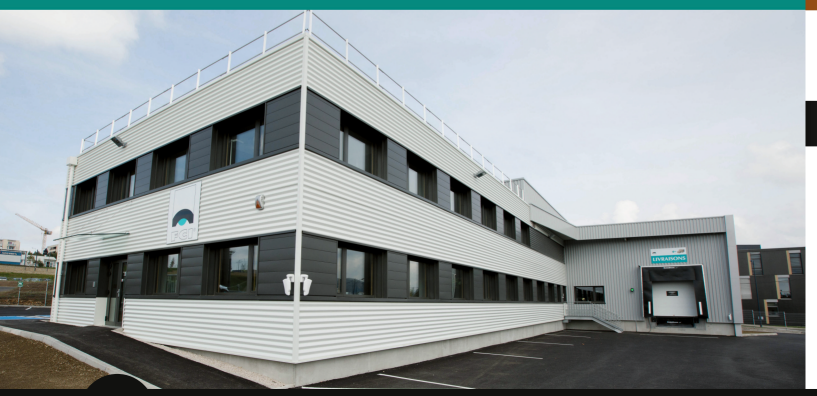


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PTOSIS / EYELID WEIGHTS

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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. 6

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Single use Reusable

POLYVINYLPYRROLIDONE (PVP)

PVP* is an exclusive surface treatment applied to FCI lacrimal products to improve the hydrophilic properties of silicone.

The benefit of such a treatment is to enhance the efficiency of tear drainage and to limit the accumulation of debris at the surface of our silicone intubations and perforated plugs.

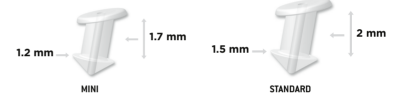
PUNCTAL STENOSIS

FCI PVP perforated plugs are used to treat excessive tearing due to partial occlusion of punctum and punctal stenosis. They act as a conformer by keeping the punctal opening dilated for several weeks, allowing tears to be drained through.

PVP Perforated Plugs

Designed by J.-A. Bernard, M.D.

- PVP coated medical grade silicone
- Slanted collarette for a perfect anatomical fit against the eyelid margin
- Exclusive polishing for a perfectly smooth surface
- 2 models available: standard & mini
- Preloaded on a disposable plug inserter to facilitate the insertion
- Sterile





		PACKAGING
S1.3511	Preloaded PVP perforated plug	Box of 1
S1.3512	Preloaded PVP perforated plug	Box of 2
S1.3521	Preloaded mini PVP perforated plug	Box of 1
S1.3522	Preloaded mini PVP perforated plug	Box of 2

* Th Malet, B Challier, N David, A Bertrand, J-L George "Clinical and scintigraphic comparison of silicone and polyvinylpyrrolidone coated silicone perforated plugs". Br J Ophthalmol 1998;82:1416–1419.

The PVP perforated plugs are Class IIb medical devices manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459.

DACRYOCYSTOPLASTY

Ophtacath®

Ophtacath® is a lacrimal duct balloon catheter kit indicated for the dilation of an obstructed nasolacrimal duct.

It consists of a semi-flexible stainless stylet covered by a tubing and finished by a Nylon Polyn® balloon.

The balloon catheter works with a disposable inflation system to dilate the obstructed nasolacrimal duct, which is a most efficient solution to treat rapidly and durably the symptoms of epiphora.

- Proven results
- Fast and efficient procedure
- Easy to insert & to remove
- Exclusive tapered tip
- Exclusive balloon design retains folding memory
- Exceptional resistance to burst pressure
- Highly precise inflation system
- Available in 2 diameters: 2 mm (infants) & 3 mm (adults)
- Unilateral or bilateral versions
- Includes disposable inflation device
- Sterile

OPHTACATH® BEFORE INFLATION

OPHTACATH® AFTER INFLATION



UNILATERAL KIT

		DIAMETER	PACKAGING
S1.4121	Ophtacath® Unilateral Kit	2 mm	Box of 1
S1.4122	Ophtacath® Bilateral Kit	2 mm	Box of 2
S1.4131	Ophtacath® Unilateral Kit	3 mm	Box of 1
S1.4132	Ophtacath® Bilateral Kit	3 mm	Box of 2



The Ophtacath® lacrimal balloon catheter kit is assembled by FCI S.A.S. - Notified Body: GMED CE n°0459.

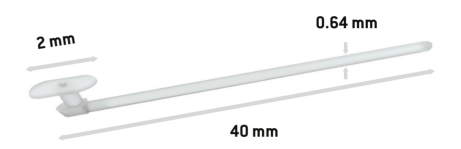
INTUBATION SETS

MONOCANALICULAR INTUBATION

Mini-Monoka®

Designed by B. Fayet, M.D. & J.-A. Bernard, M.D.

- Indicated for monocanalicular lacerations
- Gold standard for canalicular repair
- Requires 0.3 mm punctum plug dilator & plug inserter (\$1.3090)
- Medical grade silicone PVP option
- Sterile



FCI EXCLUSIVE

		Т	TUBE		
		DIAMETER	MATERIAL	PACKAGING	
S1.1500	Mini-Monoka®	0.64 mm	Silicone	Box of 3	
S1.1520	Mini-Monoka®	0.64 mm	Silicone + PVP	Box of 3	

The Mini-Monoka® is a Class IIb medical device manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459.

MONOCANALICULAR NASOLACRIMAL INTUBATIONS

LacriJet®

LacriJet® is FCI latest and exclusive preloaded & self-retaining monocanalicular nasolacrimal intubation indicated for epiphora, congenital nasolacrimal duct obstruction and canalicular laceration.

It consists of a single use injector handpiece into which a silicone tube is preloaded inside a metallic guide. LacriJet[®] has been specifically designed to reduce operating time, either in the intubation phase as well as for the removal of the device.

LacriJet® is first introduced into the nasolacrimal duct.

Once in position, the sliding piston is retracted and the silicone intubation is released.

It is maintained in place at the punctum by a plug-like fixation head: no nasal retrieval, no knots and no sutures are needed.

The smaller sizes LacriJet® 15 mm and 20 mm have been specifically designed for canalicular laceration repair to prevent future canalicular obstruction due to scar tissue formation.

- Exclusive new injection system
- Silicone tube preloaded inside the metallic guide
- No nasal retrieval
- No knots
- No sutures
- Available in 7 lengths
- 3 mm plug collarette
- Requires sizer (S1.1288) to select the length & 0.3 mm disposable punctum dilator and plug inserter (S1.3090)
- Sterile, Single use



Marks for length selection

S1.1288

		DIAMETER	LENGTH	PACKAGING	INDICATION		
S1.1515	LacriJet®	0.64 mm	15 mm	Box of 1	Canalicular laceration		
S1.1522	LacriJet®	0.64 mm	20 mm	Box of 1			
S1.1530	LacriJet®	0.64 mm	30 mm	Box of 1			
S1.1535	LacriJet®	0.64 mm	35 mm	Box of 1	Nasolacrimal stenosis		
S1.1540	LacriJet®	0.64 mm	40 mm	Box of 1			
S1.1545	LacriJet®	0.64 mm	45 mm	Box of 1	3(610313		
S1.1550	LacriJet®	0.64 mm	50 mm	Box of 1			



The LacriJet® (Class IIb) and the disposable sizer (Class Is) are medical devices manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459.

INTUBATION SETS

MONOCANALICULAR NASOLACRIMAL INTUBATIONS

Masterka®

Masterka® is one of FCI latest innovation for treatment of congenital nasolacrimal duct obstruction resistant to probing.

Unlike the traditional "pulled" technique in which the stent is advanced through the nasolacrimal system and retrieved through the nose by pulling on the guide probe or thread, the Masterka[®] has no metallic probe or suture attached to it and, therefore, it is not pulled out of the nose.

Instead, the Masterka® is pushed into the nasolacrimal duct and anchored in place at the punctum by a plug-like fixation head.

- Easy to insert
- No nasal retrieval
- No knots
- No sutures
- Less traumatic
- Requires sizer (S1.1289) to select the length & 0.3 mm disposable punctum dilator and plug inserter (S1.3090)
- Available in 3 lengths: 30, 35 and 40 mm
- 3 mm plug collarette
- Medical grade silicone
- Sterile

		DIAMETER	LENGTH	PACKAGING
S1.1608	Masterka®	0.90 mm	30 mm	Box of 1
S1.1609	Masterka®	0.90 mm	35 mm	Box of 1
S1.1610	Masterka®	0.90 mm	40 mm	Box of 1



S1.1289



The Masterka® (Class IIb) and the disposable sizer (Class Is) are medical devices manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459.

FCI

EXCLUSIVE

FC

S1.1275

FCI Monoka[®] intubation systems have been designed to effectively treat nasolacrimal duct obstructions and canalicular stenosis. The stents are securely anchored at the punctum by a plug-like fixation head.

Self-threading Monoka® (Ritleng® type)

Designed by B. Fayet, M.D. & J.-A. Bernard, M.D.

- Reduced trauma and procedure time
- 3 mm medium or 4 mm wide plug collarette
- PEEK (PolyEtherEtherKetone) black thread
- Requires 0.3 mm punctum plug dilator & plug inserter (\$1.3090)
- To use with Ritleng[®] set of instruments (S1.1460, S1.1470, S1.1480)
- Medical grade silicone PVP option
- Sterile

			T	DACKACING	
		COLLARETTE	DIAMETER	MATERIAL	PACKAGING
S1.1800	Self-threading Monoka®	Wide	0.64 mm	Silicone	Box of 3
S1.1810	Self-threading Monoka®	Medium	0.64 mm	Silicone	Box of 3
S1.1820	Self-threading Monoka®	Wide	0.64 mm	Silicone + PVP	Box of 3

Monoka[®] of Fayet (Crawford Guide)

Designed by B. Fayet, M.D. & J.-A. Bernard, M.D.

- 3 mm medium or 4 mm wide plug collarette
- Stainless steel probe with non-traumatic rounded olive tip
- Requires 0.3 mm punctum plug dilator & plug inserter (\$1.3090)
- To use with the Crawford hook (S1.1275) for endonasal retrieval of the probe
- Medical grade silicone
- Sterile

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		COLLARETTE	TUE		PACKAGING
		COLLARETTE	DIAMETER	MATERIAL	TACKAOINO
S1.1903	Monoka® of Fayet	Medium	0.64 mm	Silicone	Box of 3
S1.1913	Monoka® of Fayet	Wide	0.64 mm	Silicone	Box of 3

The Monoka® intubation systems are Class IIb medical devices manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459. The Crawford hook is a Class I medical device manufactured by FCI S.A.S.

INTUBATION SETS

MONOCANALICULAR NASOLACRIMAL INTUBATIONS

Monoka®

Designed by B. Fayet, M.D. & J.-A. Bernard, M.D.

- 3 mm medium or 4 mm wide plug collarette
- Non-traumatic metallic probe for adults (80 mm) and children (60 mm)
- Requires 0.3 mm punctum plug dilator & plug inserter (\$1.3090)
- Medical grade silicone PVP option
- Sterile

• sterile 0.85 mm						
		COLLARETTE	DIAMETER	UBE MATERIAL	PACKAGING	
S1.1620	Monoka® for infant	Wide	0.64 mm	Silicone	Box of 3	
S1.1630	Monoka®	Wide	0.64 mm	Silicone	Box of 3	
S1.1660	Monoka®	Wide	0.64 mm	Silicone + PVP	Box of 3	
S1.1710	Monoka®	Medium	0.64 mm	Silicone	Box of 3	

Punctum dilator and plug inserter

 Necessary for the plug insertion of the Masterka[®], Monoka[®], Mini Monoka[®], self-threading Monoka[®] & Monoka of Fayet[®] plugs



The Monoka® intubation system (Class IIb) and the disposable punctum dilator and plug inserter (Class Is) are medical devices manufactured by FCI S.A.S. Notified Body: GMED CE n°0459.

FCI

BICANALICULAR INTUBATIONS

Autostable Bicanaliculus Intubation Set II

The Autostable Bicanaliculus Intubation Set II is indicated to treat punctal stenosis and horizontal lacrimal duct obstruction.

Thanks to the rigid guides inside the silicone tube, the placement of the Autostable Bicanaliculus Intubation Set II is straighforward, and can be done as an office procedure.

- Silicone wings at each end ensure the stability in the lacrimal sac
- Central mark to control tube placement
- Supplied with disposable dilator
- Available in 3 lengths: 25, 30 and 35 mm
- Requires sizer (S1.1289) to select the appropriate length
- Medical grade silicone
- Sterile



		LENGTH	TUBE		PACKAGING
		LENGTH	DIAMETER	MATERIAL	PACKAGING
S1.1390	Autostable Bicanaliculus Intubation Set II	25 mm	0.64 mm	Silicone	Box of 1
S1.1391	Autostable Bicanaliculus Intubation Set II	30 mm	0.64 mm	Silicone	Box of 1
S1.1392	Autostable Bicanaliculus Intubation Set II	35 mm	0.64 mm	Silicone	Box of 1

Sizer for Autostable Bicanaliculus Intubation Set II



The Autostable Bicanaliculus Intubation Set II (Class IIb) and the disposable sizer (Class Is) are medical devices manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459.

INTUBATION SETS

BICANALICULAR NASOLACRIMAL INTUBATIONS

FCI Nunchaku®

FCI Nunchaku[®] is a pushed silicone self-retaining bicanalicular nasolacrimal intubation stent that acts like a conformer, allowing tears to be drained by capillarity.

The metallic guides are located inside the lumen, not as an extension of the stent as in conventional intubation sets. Therefore, no nasal retrieval is needed.

The stability is guaranteed by the design of the silicone tubes: no need to make knots and sutures in the nasal fossa.

- Indicated for canalicular pathologies, congenital lacrimal duct obstruction & dacryocystorhinostomy (DCR)
- No nasal retrieval
- No knot or suture needed
- Available in 2 lengths: 90 mm and 105 mm
- Medical grade silicone
- Sterile

		LENGTH	TU DIAMETER	BE MATERIAL	PACKAGING
S1.1361	FCI Nunchaku®	90 mm	1 mm	Silicone	Box of 1
S1.1371	FCI Nunchaku®	105 mm	1 mm	Silicone	Box of 1



FCI



The FCI Nunchaku® is a Class IIb medical device manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459.

Ritleng[®] intubation system consists of a silicone (or PVP coated silicone) tube connected at each extremity to a Poly Ether Ether Ketone (PEEK) thread guide to reduce time and trauma in lacrimal duct intubation surgery.

The procedure involves inserting the hollow Ritleng[®] Probe into the nasolacrimal duct and feeding the thin PEEK thread through it.

The probe is then withdrawn, leaving the PEEK to pull the silicone tubing into place.

BICANALICULAR NASOLACRIMAL INTUBATIONS

Ritleng®+ Autostable Ritleng® Intubation

Ritleng®+ is FCI latest autostable bicanalicular nasolacrimal intubation indicated for epiphora, canalicular pathologies, congenital lacrimal duct obstruction and dacryocystorhinostomy (DCR).

It consists of a silicone tube connected at each extremity to a PEEK thread guide. It is designed **to reduce operating** time and trauma for the patients, either in the intubation phase as well as for the removal of the device.

The intubation is self-retaining thanks to two wider silicone portions on the silicone tube. The surgical procedure is similar to the conventional Ritleng[®] lacrimal intubation and involves the use of Ritleng[®] instruments.

- Regular 0.64 mm silicone tube for a comfortable fit in the intrapalpebral loop
- Wider 0.94 mm silicone segments to be positioned in the lacrimal sac ensuring the self-retaining feature of the intubation: no need to make knots in the nasal fossa
- Black mark to control the central placement and correct positioning of the silicone tube between the two punctums
- Easy removal from the nose
- Require Ritleng[®] instruments (S1.1460, S1.1470, S1.1480)



			INDIVIDUALLY PACK	AGED, STERILE	
		SILICONE TUBE DIAMETER	WIDER SILICONE SEGMENT DIAMETER	MATERIAL	PACKAGING
S1.1456	Ritleng®+	0.64 mm	0.94 mm	Silicone	Box of 1



The Ritleng®+ intubation system is a Class IIb medical device manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459.

INTUBATION SETS

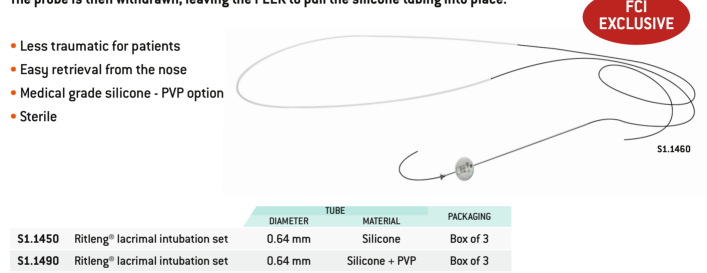
BICANALICULAR NASOLACRIMAL INTUBATIONS

Ritleng® Lacrimal Intubation Set

Ritleng[®] intubation system consists of a silicone (or PVP coated silicone) tube connected at each extremity to a Poly Ether Ether Ketone (PEEK) thread guide to reduce time and trauma in lacrimal duct intubation surgery.

The procedure involves inserting the hollow Ritleng[®] Probe into the nasolacrimal duct and feeding the thin PEEK thread through it.

The probe is then withdrawn, leaving the PEEK to pull the silicone tubing into place.



Ritleng[®] instruments

- To use with all Ritleng® intubations
- Stainless steel
- Non sterile

		PACKAGING
S1.1460	Ritleng [®] probe	Box of 1
S1.1470	Ritleng [®] endonasal forceps	Box of 1
S1.1480	Ritleng [®] hook	Box of 1





The Ritleng® lacrimal intubation set is a Class IIb medical device manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459. The Ritleng® instruments are Class I medical device manufactured by FCI S.A.S.

Crawford Intubation Set

- Stainless steel probe with non-traumatic rounded olive tip
- To use with the Crawford hook (S1.1275) for endonasal retrieval of the probe
- Medical grade silicone
 Sterile
 UBE DIAMETER
 MATERIAL
 PACKAGING
 S1.1270 Crawford probe
 0.64 mm
 Silicone
 Box of 3

Crawford hook



The Crawford Intubation Set is a Class IIb medical device manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459. The Crawford hook is Class I medical device manufactured by FCI S.A.S.

INTUBATION SETS

BICANALICULAR NASOLACRIMAL INTUBATIONS

FCI BIKA® intubation systems have been the first models designed for bicanalicular intubation, especially in case of congenital nasolacrimal duct obstruction and dacryocystorhinostomy (DCR). The metallic probes are securely connected at the silicone tube for an easy and safe retrieval from the nose.

Designed by J.-A. Bernard, M.D.

- Strong connection between silicone tube and metallic probe
- Non-traumatic rounded tip
- Many different designs available

INFANT BIKA®

- 0.64 mm silicone tube / 55 mm long & 0.4 mm diameter metallic probe
- Probe embedded in silicone tube / Perfectly smooth junction
- Indicated for newborn
- Medical grade silicone
- Storilo

Sterne					
			TU	BE	DACKACING
		LENGTH	DIAMETER	MATERIAL	PACKAGING
\$1,1100	Infant Bika®	55 mm	0 64 mm	Silicone	Box of 3

INFANT BIKA® II

- 0.64 mm silicone tube / 60 mm long & 0.8 mm diameter metallic probe
- Indicated for infant
- Medical grade silicone PVP option

Sterile					
		LENGTH	DIAMETER	TUBE MATERIAL	PACKAGING
S1.1300	Infant Bika® II	60 mm	0.64 mm	Silicone	Box of 3
S1.1320	Infant Bika® II	60 mm	0.64 mm	Silicone + PVP	Box of 3

BIKA®

- 0.64 mm silicone tube / 80 mm long & 0.8 mm diameter metallic probe
- Indicated for adult
- Medical grade silicone PVP option
- Sterile

		LENGTH	DIAMETER	TUBE MATERIAL	PACKAGING
			DIAMETER	MATERIAL	
S1.1000	Bika®	80 mm	0.64 mm	Silicone	Box of 3
S1.1010	Bika®	80 mm	0.64 mm	Silicone + PVP	Box of 3





0.4 mm

0.85 mm

0.85 mm

0.85 mm

FCI 2 probe

- 0.64 mm silicone tube / 80 mm long & 0.8 mm diameter metallic probe
- Indicated for adult
- Medical grade silicone

• Sterile					
	LENGTH	TUB DIAMETER	E MATERIAL	PACKAGING	0.8 mm
S1.1250 FCl 2 probe	80 mm	0.64 mm	Silicone	Box of 3	

BIKA® for DCR

- 0.94 mm silicone tube / 53 mm long & 0.8 mm diameter metallic probe
- Indicated for dacryocystorhinostomy (DCR)
- Medical grade silicone
- Sterile

LENGTH DIAMETER MATERIAL PACKAGING
DIAMETER MATERIAL TACKAGING
S1.1400 Bika® for DCR 53 mm 0.94 mm Silicone Box of 3

BIKA® 1.18

- 1.18 mm silicone tube / 40 mm long & 0.7 mm diameter metallic probe
- Indicated for failure of dacryocystorhinostomy (DCR)
- Medical grade silicone
- Ste

Sterile	grade sincon	e				0.7 mm
		LENGTH	TI	JBE MATERIAL	PACKAGING	
S1.1281	Bika® 1.18	40 mm	1.18 mm	Silicone	Box of 1	



The bicanalicular nasolacrimal intubations are Class IIb medical devices manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459.

CONJUNCTIVODACRYORHINOSTOMY

STOPLOSS[™] JONES TUBE

The new StopLoss[™] Jones tube system puts an end to the high loss rate of ordinary Jones tubes yet is safe, effective and easy to use*.

With a unique, patented tube design leading to exceptional levels of tube stability, and a new introducer system ensuring simple, accurate tube placement every time, the new StopLoss™ Jones tube system is designed for stability, simplicity and outstanding patient and surgeon satisfaction.

- Exceptional stability
- Easy to use
- Excellent tear drainage
- Wide range of tube sizes
- Use StopLoss[™] Jones tube introducer set (S1.7500) to choose the appropriate diameter and length of tube and StopLoss[™] Jones tube removal tool (S1-7600) to ensure a simple and non-traumatic removal of tube.
- Sterile, Box of 1



FCI

EXCLUSIVE





StopLoss™ Jones tube introducer set

S1.7500

\$1,7600

	COLLARETTE DIAMETER				
LENGTH	3.5 mm	4.0 mm			
9 mm	S1.7309	S1.7409			
10 mm	S1.7310	S1.7410			
11 mm	S1.7311	S1.7411			
12 mm	S1.7312	S1.7412			
13 mm	S1.7313	S1.7413			
14 mm	S1.7314	S1.7414			
15 mm	S1.7315	S1.7415			
16 mm	S1.7316	S1.7416			
17 mm	S1.7317	S1.7417			
18 mm	S1.7318	S1.7418			
19 mm	S1.7319	S1.7419			
20 mm	S1.7320	S1.7420			
21 mm	S1.7321	S1.7421			
22 mm	S1.7322	S1.7422			

StopLoss™ Jones tube removal tool



ACCESSORIES						
S1.7500	StopLoss [™] Jones tube introducer set	Box of 1				
S1.7600	StopLoss [™] Jones tube removal set	Box of 1				

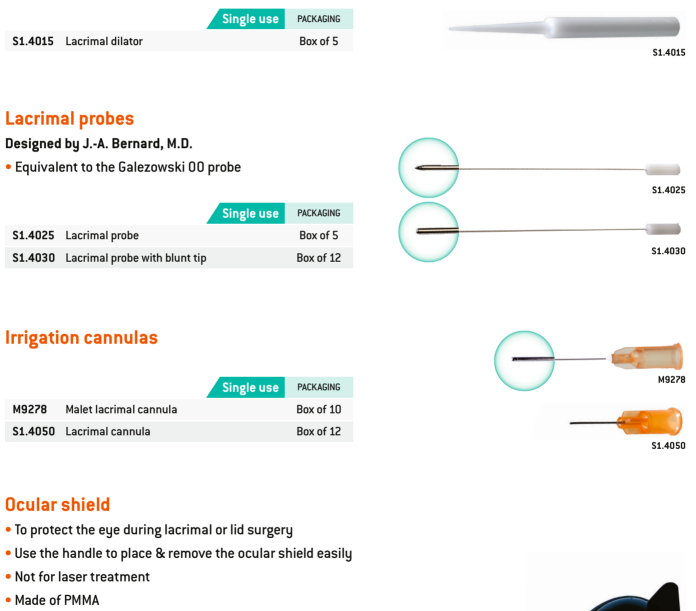
* Laura Bagdonaite & Andrew R. Pearson (2015) Early Experience with the StopLoss Jones Tube, Orbit, 34:3, 132-136. The StopLoss[™] Jones Tube (Class IIb), the StopLoss[™] Jones Tube introducer set (Class IIa) and the StopLoss[™] Jones Tube removal set (Class Is) are manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459.

INSTRUMENTS

SINGLE USE INSTRUMENTS

Lacrimal dilator

Intermediate size between the fine dilator & the Sichel Wilder mid-sized dilator



Sterile

 Single use
 PACKAGING

 S6.2301
 Ocular shield
 Box of 1

56.2301

The lacrimal dilator, the lacrimal probes (Class Is) and the ocular shield (Class IIa) are medical devices manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459. The Malet lacrimal cannula is a Class IIa medical device manufactured by Sterimedix Ltd. - Notified Body: TUV SUD Product Service GmbH CE n°0123. The lacrimal cannula is a Class IIa medical device manufactured by ANODYNE / PSI EYE-KO INC - Notified Body: BSI CE n°0086.

REUSABLE INSTRUMENTS

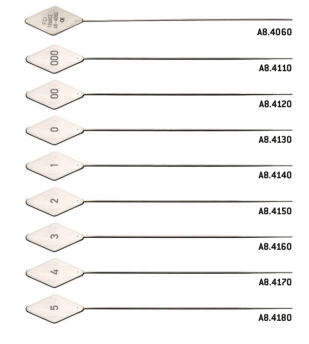
Lacrimal dilators

	Reusable	PACKAGING
A8.4000	Sichel Wilder lacrimal dilator, fine taper	Box of 1
A8.4010	Sichel Wilder lacrimal dilator, medium taper	Box of 1
A8.4020	SichelWilder lacrimal dilator, heavy taper	Box of 1
A8.4050	Double end lacrimal dilator, N/A	Box of 1

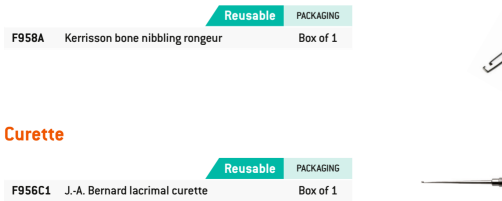
Lacrimal probes

	Reusable	PACKAGING
A8.4060	Bernard lacrimal probe	Box of 1
A8.4110	Galezowski lacrimal probe 000	Box of 1
A8.4120	Galezowski lacrimal probe 00	Box of 1
A8.4130	Galezowski lacrimal probe 0	Box of 1
A8.4140	Galezowski lacrimal probe 1	Box of 1
A8.4150	Galezowski lacrimal probe 2	Box of 1
A8.4160	Galezowski lacrimal probe 3	Box of 1
A8.4170	Galezowski lacrimal probe 4	Box of 1
A8.4180	Galezowski lacrimal probe 5	Box of 1





Kerrisson bone nibbling rongeur





The lacrimal dilators and the lacrimal probes are Class I medical devices manufactured by FCI S.A.S. The Kerrisson bone nibbling rongeur and the curette are Class I medical devices manufactured by FIMCO.

INSTRUMENTS

REUSABLE INSTRUMENTS

Cannulas

	Reusable	PACKAGING
F500B	Galezowski cannula straight, 14 mm	Box of 1
F501C	Galezowski cannula long, 18 mm	Box of 1
Calipe	r	

		Reusable	PACKAGING
F180A	Castroviejo caliper		Box of 1

Retractor

	Reusable	PACKAGING
A9.2100	Knapp retractor , 4 blunt prongs	Box of 1





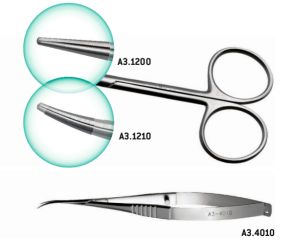
Needle holders

	Reusable	PACKAGING
A7.1000	Castroviejo, standard jaws, straight	Box of 1
A7.1010	Castroviejo, standard jaws, curved	Box of 1
A7.3200	Cornic needle holder, 13 cm	Box of 1



Scissors

	Reusable	PACKAGING
A3.1200	Sevrin Stevens tenotomy scissors, straight, blunt tips	Box of 1
A3.1210	Sevrin Stevens tenotomy scissors, curved, blunt tips	Box of 1
A3.4010	Vannas iris scissors, curved, blunt tips	Box of 1



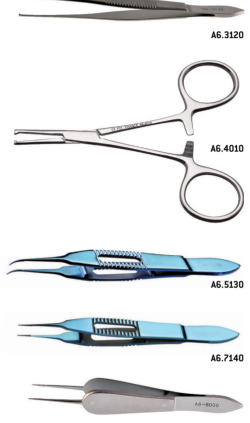
The cannulas and the caliper are Class I medical devices manufactured by FIMCO. The retractor, the needle holders and the scissors are Class I medical devices manufactured by FCI S.A.S.

A7.3200

REUSABLE INSTRUMENTS

Forceps

	Reusable	PACKAGING
A6.3120	Tissue forceps	Box of 1
A6.4000	Halsted mosquito forceps 10 cm, serrated jaws	Box of 1
A6.4010	Halsted mosquito forceps 10 cm, 1x2 teeth	Box of 1
A6.5130	Monofilament tying forceps, curved, flat handle, titanium	Box of 1
A6.7140	Bonn forceps, flat handle, titanium	Box of 1
A6.8000	Paufique forceps 0.5 mm teeth	Box of 1



A6.8000

The reusable instruments are Class I medical devices manufactured by FCI S.A.S.

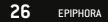




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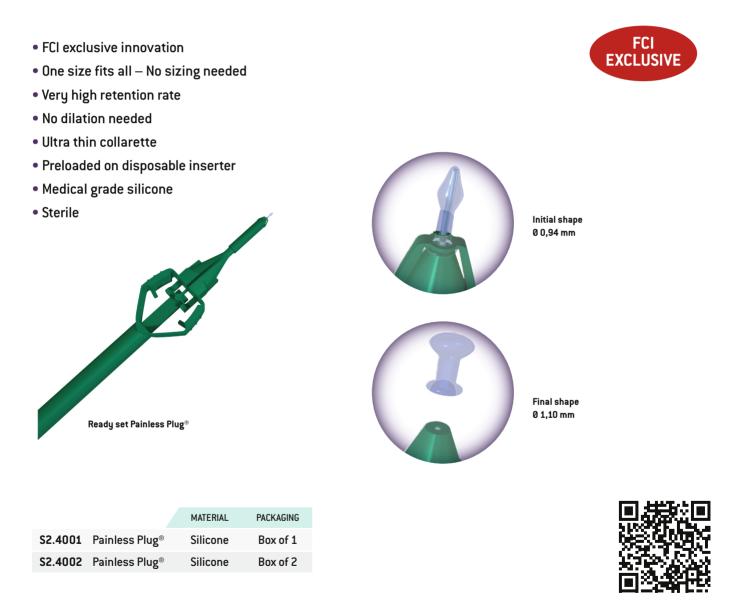
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Single use	
Reusable	

PERMANENT PLUGS

PAINLESS PLUG[®]

FCI Painless Plug[®] is the ultimate result of our extensive research on dry eye syndrome for the last 30 years.

It relieves the discomfort associated with dry eye syndrome simply, quickly, effectively & durably and greatly improves the patients quality of life.



The Painless® Plug is a Class IIb medical device manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459.



DRY EYE

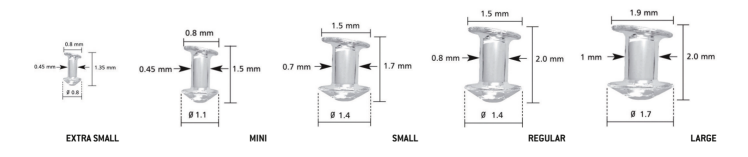
PRELOADED PUNCTAL PLUGS

FCI punctal plugs are preloaded on a disposable inserter for a progressive release & an easy insertion.

Designed by J.-A. Bernard, M.D.

- Original design
- Ergonomic slanted collarette
- Preloaded on disposable inserter
- Good tolerance & optimal patient comfort
- Available in 5 sizes
- Medical grade silicone
- Sterile

		SIZE	MATERIAL	PACKAGING
S2.3651	Preloaded punctal plug	Extra small	Silicone	Box of 1
S2.3652	Preloaded punctal plug	Extra small	Silicone	Box of 2
S2.3681	Preloaded punctal plug	Mini	Silicone	Box of 1
S2.3682	Preloaded punctal plug	Mini	Silicone	Box of 2
S2.3421	Preloaded punctal plug	Small	Silicone	Box of 1
S2.3422	Preloaded punctal plug	Small	Silicone	Box of 2
S2.3121	Preloaded punctal plug	Regular	Silicone	Box of 1
S2.3122	Preloaded punctal plug	Regular	Silicone	Box of 2
S2.3521	Preloaded punctal plug	Large	Silicone	Box of 1
S2.3522	Preloaded punctal plug	Large	Silicone	Box of 2



The Preloaded punctal plugs are Class IIb medical device manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459.

INSTRUMENTS

SINGLE USE INSTRUMENTS

Dilator

Sterile





S1.4015 Lacrimal dilator

REUSABLE INSTRUMENTS

Dilators

• Non sterile

	Reusable	TAPER	MATERIAL	PACKAGING
A8.4000	Sichel Wilder lacrimal dilator	Fine	Stainless steel	Box of 1
A8.4010	Sichel Wilder lacrimal dilator	Medium	Stainless steel	Box of 1
A8.4020	Sichel Wilder lacrimal dilator	Heavy	Stainless steel	Box of 1
A8.4050	Double end lacrimal dilator	N/A	Stainless steel	Box of 1

A8.4000

A8.4010

A8.4020

A8.4050

The single use lacrimal dilator (Class Is) and the reusable lacrimal dilators (Class I) are medical devices manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459.



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PTOSIS

PTOSE-UP®

FCI Ptose-up[®] is a strip of biomaterial made of expanded Poly Tetra Fluoro Ethylene (ePTFE) used to join the upper eyelid to the frontalis muscle in ptosis surgery with frontalis suspension.

- Used successfully for more than 30 years
- Ready-to-use
- Biocompatible
- Biointegrable (70µm pores)
- Excellent tolerance
- No need for autologous tissue
- New feature: needles with ultra sharp tips attached to the Ptose-up® to facilitate the strip insertion
- Strip: 150 mm long & 0.35 mm thick
- Two widths available : 2 mm & 3 mm
- Needles: 58 mm long
- Sterile

		WIDTH	MATERIAL	PACKAGING
\$3.3001	Ptose-up®	3 mm	ePTFE	Box of 1
S3.3021	Ptose-up®	2 mm	ePTFE	Box of 1



Designed by J.-M. Ruban, M.D.

Ptose-up®

PTOSIS PROBE

FCI Ptosis suspension set is indicated for ptosis surgery with frontalis suspension.

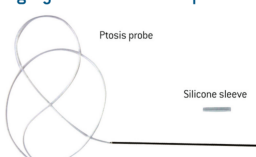
PACKAGING

Box of 3

- Improved needles with ultra sharp tips
- Silicone tubing
- New feature: silicone fixation sleeve for better tension / traction control
- Perfect connection between silicone tubing & needles
- No need for autologous tissue
- To position the fixation sleeve, we recommend to use the Watzke forceps (\$5.3100)
- Needles: 58 mm long

S3.1000 Ptosis probe

Sterile



Designed by J.L. Louquet, M.D. & D. Guerin, M.D.



The Ptose-up® and the ptosis probe are Class IIb medical devices manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459.

MATERIAL

Metallic needle, silicone tubing

EYELIDS

EYELID WEIGHTS

FCI eyelid weights are indicated for the treatment of the functional defects of lagophthalmos resulting from facial paralysis.

THIN TAPERED EYELID IMPLANTS

The thin tapered eyelid implants feature a sleek surface, anatomically friendly curvature with tapered edges and smoothly rounded corners.

• Superior eyelid cosmesis

Enhanced patient satisfaction

- Available in platinum or gold
- 0.6 mm thickness / 5 mm width
- Platinum eyelid implant
- Smallest implant available: 11% higher density than gold
- Excellent biocompatibility
- Proven for gold-sensitive patients

	Platinum	WEIGHT	PACKAGING
\$3.6006		0.6 g	Box of 1
\$3.6008		0.8 g	Box of 1
S3.6010		1.0 g	Box of 1
S3.6012		1.2 g	Box of 1
S3.6014		1.4 g	Box of 1
S3.6016		1.6 g	Box of 1
S3.6018		1.8 g	Box of 1

Gold eyelid implant

- 99.99% pure gold
- Excellent functional results

	Gold	WEIGHT	PACKAGING
\$3.4006		0.6 g	Box of 1
\$3.4008		0.8 g	Box of 1
S3.4010		1.0 g	Box of 1
S3.4012		1.2 g	Box of 1
S3.4014		1.4 g	Box of 1
S3.4016		1.6 g	Box of 1

• Weight range from 0.6 g to 1.8 g

Sterile







The thin tapered eyelid implants are Class IIb medical devices manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459.

EYELID WEIGHTS

TAPERED EYELID IMPLANTS

The gold tapered eyelid implants feature the original proven characteristics and design of FCI eyelid weights.

- 99.99% pure gold
- 1 mm thickness / 5 mm width
- Weight range from 0.6 g to 2.0 g
- Sterile

	Gold	WEIGHT	PACKAGING
\$3.3006		0.6 g	Box of 1
\$3.3008		0.8 g	Box of 1
S3.3010		1.0 g	Box of 1
\$3.3012		1.2 g	Box of 1
S3.3014		1.4 g	Box of 1
S3.3016		1.6 g	Box of 1
S3.3018		1.8 g	Box of 1
\$3.3020		2.0 g	Box of 1



EYELID WEIGHT SIZING SET

This set enables the ophthalmologist to select the appropriate eyelid weight.

The eyelid should close without difficulty and induce a slight ptosis of no more than 1.0 mm.

This set includes:

- A storage case
- 7 sizing weights from 0.6 g to 1.8 g
- 100 double-sided hypoallergenic adhesive strips
- For external use only

S3.7000 Eyelid weight sizing set

• A skin tone selector card to determine the eyelid weight that best approximates the patient's skin complexion

PACKAGING

Box of 1







The gold tapered eyelid implants are Class IIb medical devices manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459. The eyelid weight sizing set is a Class I medical device manufactured by FCI S.A.S.

EYELIDS

EXTERNAL EYELID WEIGHTS

FCI external eyelid weights provide those with lagophthalmos as a result of temporary facial paralysis or Bell's palsy with an immediate and easy to apply treatment.

- Easy-to-use
- Effective non-surgical eyelid closure treatment
- Available in 4 skin tones
- Weight range from 0.6 g to 1.8 g
- Supplied with 100 double-sided hypoallergenic adhesive strips
- Non-implantable, Non sterile
- Box of 1

External Eyelid Weights - Tantalum



Light Pink	WEIGHT	Pink - Neutral	WEIGHT	Tan	WEIGHT
S3.6006 - 0	0.6 g	S3.6006 - 1	0.6 g	S3.6006 - 2	0.6 g
S3.6008 - 0	0.8 g	S3.6008 - 1	0.8 g	S3.6008 - 2	0.8 g
S3.6010 - 0	1.0 g	S3.6010 - 1	1.0 g	S3.6010 - 2	1.0 g
S3.6012 - 0	1.2 g	S3.6012 - 1	1.2 g	S3.6012 - 2	1.2 g
S3.6014 - 0	1.4 g	S3.6014 - 1	1.4 g	S3.6014 - 2	1.4 g
S3.6016 - 0	1.6 g	S3.6016 - 1	1.6 g	S3.6016 - 2	1.6 g
S3.6018 - 0	1.8 g	S3.6018 - 1	1.8 g	S3.6018 - 2	1.8 g

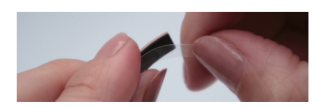
Medium brown	WEIGHT	Dark brown	WEIGHT
S3.6006 - 3	0.6 g	S3.6006 - 4	0.6 g
S3.6008 - 3	0.8 g	S3.6008 - 4	0.8 g
S3.6010 - 3	1.0 g	S3.6010 - 4	1.0 g
S3.6012 - 3	1.2 g	S3.6012 - 4	1.2 g
S3.6014 - 3	1.4 g	S3.6014 - 4	1.4 g
S3.6016 - 3	1.6 g	S3.6016 - 4	1.6 g
S3.6018 - 3	1.8 g	S3.6018 - 4	1.8 g

HYPOALLERGENIC ADHESIVE STRIPS

Indicated to attach the external eyelid weight (S3.6000 series) to the upper eyelid.

S3.0500 Adhesive strips

PACKAGING Box of 100



The external eyelid weights and the hypoallergenic adhesive strips are Class I medical devices manufactured by FCI S.A.S.

ACCESSORIES

SYMBLEPHARON RINGS

Symblepharon rings are designed to prevent retraction of the conjunctival cul-de-sacs without touching the cornea.

- 3 sizes
- Highly polished and atraumatic edges
- Made of PMMA
- Translucent
- Sterile

	Single use	DIAMETER	PACKAGING
S6.2420	Symblepharon ring	20 mm	Box of 1
S6.2422	Symblepharon ring	22 mm	Box of 1
S6.2425	Symblepharon ring	25 mm	Box of 1



OCULAR SHIELD

- To protect the eye during lacrimal or lid surgery
- Use the handle to place & remove the ocular shield easily
- Not for laser treatment
- Made of PMMA
- Sterile

		Single use	PACKAGING
S6.2301	Ocular shield		Box of 1



The symblepharon rings and the ocular shield are Class IIa medical devices manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459.

EYELIDS

A1.2100

REUSABLE INSTRUMENTS

Lid plate



Lid retractors

	Reusable	LENGTH	PACKAGING
A1.2010	Desmarres lid retractor	10 mm	Box of 1
A1.2012	Desmarres lid retractor	12 mm	Box of 1
A1.2014	Desmarres lid retractor	14 mm	Box of 1

Hooks

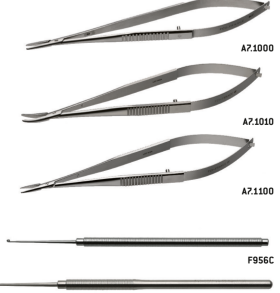
	Reusable	SIZE	PACKAGING
A2.4200	Gillies lid hook	Large	Box of 1
A2.4210	Gillies lid hook	Small	Box of 1
A2.4220	Ferron double hook	Double	Box of 1





Needle holders

	Reusable	JAWS	SHAPE	PACKAGING
A7.1000	Castroviejo needle holder	Standard	Straight	Box of 1
A7.1010	Castroviejo needle holder	Standard	Curved	Box of 1
A7.1100	Castroviejo needle holder	Delicate	Straight	Box of 1



Curette

	Re	usable	PACKAGING
F956C	Meyerhoefer Chalazion curette		Box of 1
F956C2	Meyerhoefer Chalazion curette		Box of 1

F956C2

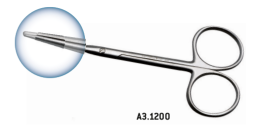
The lid plate, the lid retractors, the hooks and the needle holders are Class I medical devices manufactured by FCI S.A.S. The curettes are Class I medical devices manufactured by FIMCO.

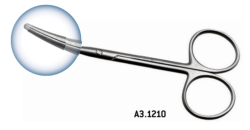
INSTRUMENTS

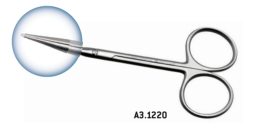
REUSABLE INSTRUMENTS

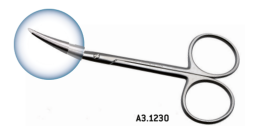
Scissors

	Reusable	SHAPE	TIPS	PACKAGING
A3.1200	Sevrin Stevens tenotomy scissors	Straight	Blunt	Box of 1
A3.1210	Sevrin Stevens tenotomy scissors	Curved	Blunt	Box of 1
A3.1220	Sevrin Stevens tenotomy scissors	Straight	Pointed	Box of 1
A3.1230	Sevrin Stevens tenotomy scissors	Curved	Pointed	Box of 1
A3.3000	Wescott tenotomy scissors	Curved	Blunt	Box of 1









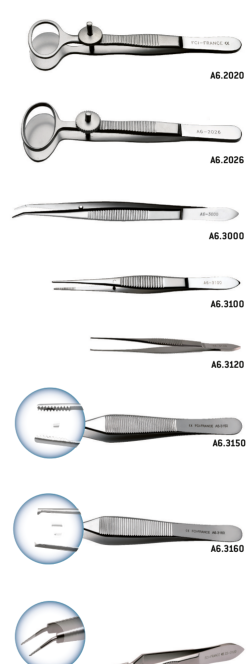


EYELIDS

REUSABLE INSTRUMENTS

Forceps

	Reusable	LENGTH	PACKAGING
A6.2020	Desmarres Chalazion forceps	20 mm	Box of 1
A6.2026	Desmarres Chalazion forceps	26 mm	Box of 1
A6.3000	Barraquer Cilia forceps	14 mm	Box of 1
A6.3100	Dressing forceps		Box of 1
A6.3120	Tissue forceps		Box of 1
A6.3150	Adson-Brown forceps		Box of 1
A6.3160	Adson tissue forceps 1x2 teeth		Box of 1
S5.3100	Watzke forceps		Box of 1



\$5.3100

The reusable scissors and the reusable forceps are Class I medical devices manufactured by FCI S.A.S.

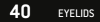




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ORBITAL IMPLANT

EZYPOR[®]

EZYPOR® is FCI ultimate high density polyethylene orbital implant with innovative suturing platform.

EZYPOR[®] has a smooth anterior suturing surface with 8 suture tunnels allowing multiple suturing options.

The use of FCI sizer set (S6.3060) is recommended to select the appropriate implant diameter which is essential to reach the utmost final cosmetic result.

Then, EZYPOR[®] is gently inserted into the eye socket with a sphere introducer (S6.3050).

- Indicated for enucleation, evisceration and secondary implantation
- Made of Ultra High Molecular Weight PolyEthylene (UHMWPE)
- Porosity between 40 and 60% for optimum colonization of fibrovascular tissues
- Smooth anterior suturing platform with 8 suture tunnels to facilitate needle insertion and muscles fixation
- No need for autologous graft
- Sterile

	PolyEthylene	DIAMETER	PACKAGING
S6.6012		12 mm*	Box of 1
S6.6014		14 mm*	Box of 1
S6.6016		16 mm	Box of 1
S6.6018		18 mm	Box of 1
S6.6020		20 mm	Box of 1
S6.6022		22 mm	Box of 1

*EZYPOR® 12 mm and 14 mm do not have suturing platform.



The EZYPOR® orbital implants are Class IIb medical devices manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459.





ORBIT

BIOCERAMIC ORBITAL IMPLANT

FCI Bioceramic orbital implants have become the new standard in orbital implant material.

These implants have an improved vascularization structure over other existing alternatives, allowing for quick fibrovascularization.

This bioceramic material is a biocompatible, bioinert, nontoxic, and non-allergenic substance. These implants are well-known by surgeons as a stable and easily handled implant for use in enucleation and evisceration procedures.

- Indicated for enucleation, evisceration and secondary implantation
- Made of 99% pure alumina (Al2 03)
- Material used in orthopaedic and dental fields with success for more than 30 years
- Porosity range: 200-550 μ m
- \bullet Uniform interconnected pores, 85% of the total volume between 200 and 300 μ m
- Strong and non-brittle material
- Rapid & complete fibrovascularisation
- Lightweight
- Easy to insert: less sticky & no velcro effect
- Low tissue reaction & low exposure rate
- Regular surface: less irritation & less inflammation
- 2 alternatives: sphere or egg shaped
- Sterile

lioceramic DIAMETE	R PACKAGING
12 mm	Box of 1
14 mm	Box of 1
16 mm	Box of 1
17 mm	Box of 1
18 mm	Box of 1
19 mm	Box of 1
20 mm	Box of 1
21 mm	Box of 1
22 mm	n Box of 1
	12 mm 14 mm 16 mm 17 mm 18 mm 19 mm 20 mm 21 mm

	Egg-shaped Bioceramic	DIAMETER	PACKAGING
S6.5330		18 mm	Box of 1
S6.5340		20 mm	Box of 1
S6.5350		21 mm	Box of 1







The bioceramic orbital implants are Class IIb medical devices manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459.

ORBITAL IMPLANT

HYDROXYAPATITE (HA) ORBITAL IMPLANT

FCI synthetic hydroxyapatite implants offer a cost effective and environmentally conservative alternative to natural hydroxyapatite.

- Indicated for enucleation and evisceration
- Made of totally synthetic hydroxyapatite
- Porosity range: $300-500\mu$ m
- Sterile

	HA	DIAMETER	PACKAGING
S6.2010		10 mm	Box of 1
S6.2012		12 mm	Box of 1
S6.2014		14 mm	Box of 1
S6.2016		16 mm	Box of 1
S6.2018		18 mm	Box of 1
S6.2020		20 mm	Box of 1
S6.2022		22 mm	Box of 1



SILICONE ORBITAL IMPLANT

- Indicated for enucleation, evisceration
- Made of medical grade silicone
- Sterile

	Silicone orbital implant	DIAMETER	PACKAGING
S6.1012		12 mm	Box of 1
S6.1013		13 mm	Box of 1
S6.1014		14 mm	Box of 1
S6.1015		15 mm	Box of 1
S6.1016		16 mm	Box of 1
S6.1017		17 mm	Box of 1
S6.1018		18 mm	Box of 1
S6.1019		19 mm	Box of 1
S6.1020		20 mm	Box of 1
S6.1022		22 mm	Box of 1



S6.10XX

The hydroxyapatite and silicone orbital implants are Class IIb medical devices manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459.



ACCESSORIES

SIZERS

Sizers are designed to accurately select the appropriate orbital implant diameter in case of enucleation / evisceration

Sizers Set

- 4 sizers: 14, 16, 18 and 20 mm
- Made of PolyOxyMethylene (POM)
- Sterile

Single use	MATERIAL	PACKAGING
S6.3060 Sizers set	POM	Box of 4



ACCESSORIES

CONFORMERS

Perforated conformers from FCI maintain the conjunctival cul-de-sacs after enucleation or evisceration without hindering lid closure.

- Perforations allow for postoperative instillation of eye drops and drainage of secretions
- Available in 2 models: rigid or flexible
- Transluscent
- Single use

Rigid conformers

- Made of polyamide 12
- Available in 3 sizes
- Sterile

	Single use	DIAMETER	PACKAGING
S6.2230	Perforated conformer small	20 mm	Box of 1
S6.2231	Perforated conformer medium	23 mm	Box of 1
S6.2232	Perforated conformer large	26 mm	Box of 1



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S6.22XX
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S6.2001

Flexible conformers

Made of silicone

 Sterile 		Single us	Se PACKAGING
S6.2001	Conformer		Box of 1
S6.2005	Conformer		Box of 5

SYMBLEPHARON RINGS

Symblepharon rings are designed to prevent retraction of the conjunctival cul-de-sacs without touching the cornea.

- Made of PMMA
- Translucent

Sterile	Single use	DIAMETER	PACKAGING
S6.2420	Symblepharon ring	20 mm	Box of 1
~~ ~ ~ ~ ~		~~	D (1)
\$6.2422	Symblepharon ring	22 mm	Box of 1
CC 2425	Cumhlanhavan ving	25	Day of 1
30.2425	Symblepharon ring	25 mm	Box of 1



The conformers and the symblepharon rings are Class IIa medical devices manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459.



INSTRUMENTS

REUSABLE INSTRUMENTS

Evisceration spoon

	Reusable	PACKAGING
F956D	Evisceration spoon	Box of 1

Eye speculum





Needle holder

	Reusable	JAWS	SHAPE	PACKAGING
A7.1110	Castroviejo needle holder	Delicate	Curved	Box of 1



Hook



Scissors

	Reusable	SHAPE	TIPS	PACKAGING
A3.1210	Sevrin Stevens tenotomy scissors	Curved	Blunt	Box of 1
A3.1300	Enucleation scissors	Straight	Blunt	Box of 1
A3.3000	Wescott tenotomy scissors	Curved	Blunt	Box of 1





A3.3000

The evisceration spoon is a Class I medical device manufactured by FIMCO. The eye speculum, the needle holder, the hook and the scissors are Class I medical devices manufactured by FCI S.A.S.

INSTRUMENTS

REUSABLE INSTRUMENTS

Forceps

	Reusable	PACKAGING
S6.3050	Sphere introducer	Box of 1
A6.3150	Adson-Brown forceps	Box of 1
A6.3160	Adson tissue forceps 1x2 teeth	Box of 1
A6.4000	Halsted mosquito forceps 10 cm, serrated jaws	Box of 1
A6.4010	Halsted mosquito forceps 10 cm, 1x2 teeth	Box of 1
A6.4100	Serrefine	Box of 1
A6.6210	Green fixation forceps 10 mm	Box of 1
A6.7110	Bonn forceps 10 cm	Box of 1
A6.8000	Paufique forceps 0.5 mm teeth	Box of 1
A6.8030	Castroviejo suturing forceps 1x2 teeth 0.30 mm	Box of 1
A6.8050	Castroviejo suturing forceps 1x2 teeth 0.50 mm	Box of 1



A6.8050

The reusable instruments are Class I medical devices manufactured by FCI S.A.S.

OCULOPLASTICS INSTRUMENTS

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