







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, we are committed to responding to the ever-changing needs of eye care professionals with innovative research and advanced materials.

Following the acquisition of Katalyst Surgical, Inc. in 2022, FCI is excited to announce the expansion of its vitreoretinal portfolio with advanced surgical retina products. Our newly expanded portfolio includes a wide range of vitreoretinal instrumentation, laser probes, illuminated laser probes, chandeliers, backflushes, and cannulas to provide added value to vitreoretinal surgeons.

In addition to our vitreoretinal portfolio, we also offer a full range of other eye care products, including retinal detachment devices, lacrimal stents and tubes, orbital implants, ptosis repair devices, and dry eye products.



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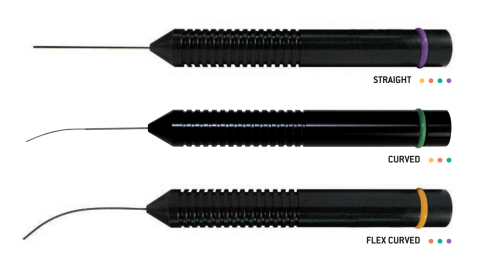
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## LASER PROBES

### 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

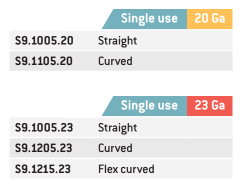
### ALCON® / COHERENT / ZEISS / ELLEX / OS4® / MERIDIAN AG / LIGHTMED

	Single use	20 Ga
\$9.1002.20	Straight	
\$9.1102.20	Curved	
	Single use	23 Ga
\$9.1002.23	Single use Straight	23 Ga
\$9.1002.23 \$9.1202.23		23 Ga

	Single use	25 Ga
\$9.1002.25	Straight	
\$9.1202.25	Curved	
\$9.1212.25	Flex curved	
	Single use	27 Ga
\$9.1002.27	Straight	
\$9.1212.27	Flex curved	



### **DORC**



Single use	25 Ga
Straight	
Curved	
Flex curved	
Single use	27 Ga
Straight	
Flex curved	
	Straight Curved Flex curved Single use Straight



### IRIDEX / BAUSCH+LOMB™

	Single use	20 Ga
\$9.1001.20	Straight	
\$9.1101.20	Curved	
	Single use	23 Ga
\$9.1001.23	Single use Straight	23 Ga
\$9.1001.23 \$9.1201.23		23 Ga
00:1001:10	Straight	23 Ga

	Single use	25 Ga
\$9.1001.25	Straight	
\$9.1201.25	Curved	
\$9.1211.25	Flex curved	
	Single use	27 Ga

Straight

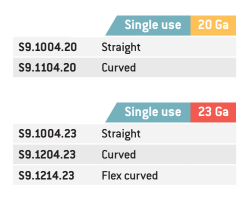
Flex curved

\$9.1001.27

\$9.1211.27



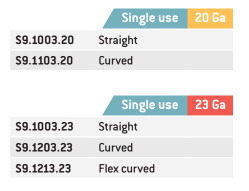
### **NIDEK THREAD**



	Single use	25 Ga
\$9.1004.25	Straight	
\$9.1204.25	Curved	
S9.1214.25	Flex curved	
	Single use	27 Ga
\$9.1004.27	Single use Straight	27 Ga



### **QUANTEL SUPRA® / VITRA®**



	Single use	25 Ga
\$9.1003.25	Straight	
\$9.1203.25	Curved	
S9.1213.25	Flex curved	
	Single use	27 Ga
\$9.1003.27	Single use Straight	27 Ga



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## 90° ADJUSTABLE LASER PROBES

### **Exclusive design**

- Angle of curvature: pressure-controlled (from 0° to 90°)
- Compatible with most laser machines
- Short stroke for optimal control
- Low pressure needed to actuate the handle
- Ultra precise concentric laser spot
- Two handles option SLIM or 360° handle
- Available in 23 Ga, 25 Ga
- Sterile, box of 10



## LASER CONNECTORS

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

	Single use 23 Ga
\$9.1302.23	90° Adjustable laser probe
V6500-23B	90° Adjustable laser probes 360° handle
	Single use 25 Ga
S9.1302.25	90° Adjustable laser probe
V6500-25B	90° Adjustable laser probes 360° handle



### **DORC**

	Single use 23 Ga
\$9.1305.23	90° Adjustable laser probe
V6500-23J	90° Adjustable laser probes 360° handle
	Single use 25 Ga
\$9.1305.25	Single use 25 Ga 90° Adjustable laser probe



### IRIDEX / BAUSCH+LOMB™

	Single use 23 Ga
\$9.1301.23	90° Adjustable laser probe
V6500-23A	90° Adjustable laser probes 360° handle
	Single use 25 Ga
\$9.1301.25	90° Adjustable laser probe
V6500-25A	90° Adjustable laser probes 360° handle



#### **NIDEK THREAD**

	Single use 23 Ga
\$9.1304.23	90° Adjustable laser probe
V6500-23E	90° Adjustable laser probes 360° handle
	Single use 25 Ga
	Single dat 23 0d
\$9.1304.25	90° Adjustable laser probe
V6500-25E	90° Adjustable laser probes 360° handle



### **QUANTEL SUPRA® / VITRA®**

	Single use	23 Ga
\$9.1303.23	90° Adjustable laser probe	
V6500-23C	90° Adjustable laser probes 360° handl	е
	Single use	25 Ga
\$9.1303.25	Single use 90° Adjustable laser probe	25 Ga



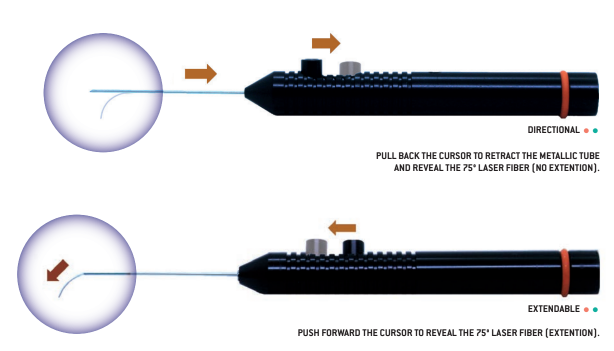
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## **DIRECTIONAL LASER PROBES**

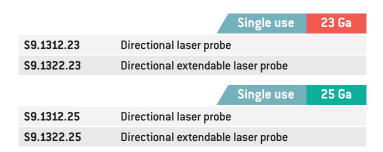
#### DIRECTIONAL AND EXTENDABLE DIRECTIONAL LASER PROBES

- Available in 23 Ga, 25 Ga
- Cursor-controlled angle: 0° to 75°
- The fiber is curved away from the actuation button.
- Ultra precise concentric laser spot
- Compatible with most laser machines
- Sterile, Box of 10



## LASER CONNECTORS

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





### **DORC**

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



### IRIDEX / BAUSCH+LOMB™

	Single use	23 Ga
S9.1311.23	Directional laser probe	
\$9.1321.23	Directional extendable laser probe	
	Single use	25 Ga
\$9.1311.25	Directional laser probe	
S9.1321.25	Directional extendable laser probe	



#### **NIDEK THREAD**

	Single use	23 Ga
\$9.1314.23	Directional laser probe	
\$9.1324.23	Directional extendable laser probe	
	Single use	25 Ga
S9.1314.25	Directional laser probe	
\$9.1324.25	Directional extendable laser probe	



### **QUANTEL SUPRA® / VITRA®**

	Single use	23 Ga
\$9.1313.23	Directional laser probe	
\$9.1323.23	Directional extendable laser probe	
	Single use	25 Ga
\$9.1313.25	Single use Directional laser probe	25 Ga



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## LASER ILLUMINATION 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



#### 19 Ga needle

Unique design with universal
 19 Ga needle, to be inserted into FCI reusable light connector (page 12)

### LASER CONNECTORS

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

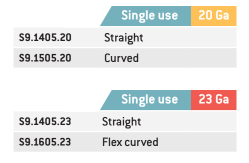


	Single use	25 Ga
\$9.1402.25	Straight	
\$9.1602.25	Flex curved	



9.1402.23	Straight			Single use	27 Ga
9.1602.23	Flex curved		\$9.1402.27	Straight	

### **DORC**



	Single use	25 Ga
\$9.1405.25	Straight	
\$9.1605.25	Flex curved	
	Single use	27 Ga
\$9.1405.27	Straight	



### IRIDEX / BAUSCH+LOMB™

	Single use	20 Ga
\$9.1401.20	Straight	
\$9.1501.20	Curved	
	Single use	23 Ga
\$9.1401.23	Single use Straight	23 Ga
\$9.1401.23 \$9.1601.23		23 Ga

	Single use	25 Ga
\$9.1401.25	Straight	
S9.1601.25	Flex curved	

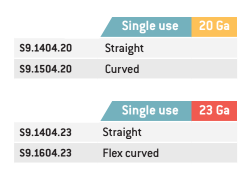
Straight

\$9.1402.27

Single use



### NIDEK THREAD

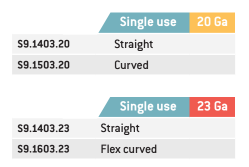


traight	
lex curved	
	traight lex curved





### **QUANTEL SUPRA® / VITRA®**



	Single use	25 Ga
\$9.1403.25	Straight	
\$9.1603.25	Flex curved	

	Single use	27 Ga
\$9.1403.27	Straight	



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### LIGHT CONNECTORS

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

FCI Laser Illumination Probes and Light Probes come with a 19 Ga universal needle, that has to be inserted into the reusable light connector. Once this is done, the connector is then plugged into the light source socket of the vitrectomy machine.

At the end of the procedure, the 19 Ga universal needle is removed from the reusable connector. This connector can stay connected to the light source, and will be used again for future surgeries by receiving another 19 Ga needle attached to a new disposable light probe.

- Reusable, box of 1
- Non sterile

S9.24.0A	Alcon Accurus® & Constellation®
S9.24.0B	Bausch+Lomb™ Millenium®
\$9.24.0D	Bausch+Lomb™ Stellaris® PC
\$9.24.0E	Dorc
S9.24.0F	Zeiss
RLP-V	Oertli



The reusable Light Connectors S9.24.xx are Class I medical devices indicated for vitreoretinal surgery and manufactured by FCI S.A.S. The reusable Light Connector RLP-V is a Class I medical devices indicated for vitreoretinal surgery and manufactured by Katalyst Surgical.

## **LIGHT PROBES**

### Ergonomic non-slip handpiece design

- Convenient 2.4 meters long fibers
- Available in 20 Ga, 23 Ga, 25 Ga, 27 Ga
- Sterile, box of 10

### 19 Ga needle

 Unique design with universal 19 Ga needle, to be inserted into FCI reusable light connector (page 12)

### Chandelier

- 360° illumination
- Silicone ring specifically designed to fit the trocar cannula and ensure both stability & sealing
- Safety magnet to avoid unexpected drop of the trocar cannula during procedure
- Silicone ring for chandelier depth adjustment
- Includes one trocar cannula mounted on ultra sharp knife
  Sterile, box of 10

#### **Focus**



Widefield			
	A = 9 mm B = 46 mm (at 10 mm distance) Angle = 134°	A /	134°

Shielded widefield			
	A = 9 mm B = 25 mm (at 10 mm distance) Angle = 102°	A	102°

	Single use	20 6a
\$9.2001.20	Focus	
\$9.2101.20	Widefield	
\$9.2201.20	Shielded widefield	
	Single use	23 Ga
\$9.2001.23	Focus	
\$9.2101.23	Widefield	
\$9.2201.23	Shielded widefield	
	Single use	25 Ga
\$9.2001.25	Single use Focus	25 Ga
\$9.2001.25 \$9.2101.25		25 Ga
00.2002.20	Focus	25 Ga
\$9.2101.25	Focus Widefield	25 Ga
\$9.2101.25 \$9.2201.25	Focus Widefield Shielded widefield	25 Ga
\$9.2101.25 \$9.2201.25	Focus Widefield Shielded widefield	25 Ga 27 Ga
\$9.2101.25 \$9.2201.25	Focus Widefield Shielded widefield Chandelier	

The disposable Light Probes are Class IIa medical devices indicated for vitreoretinal surgery and manufactured by FCI S.A.S-Notified Body: GMED 0459.

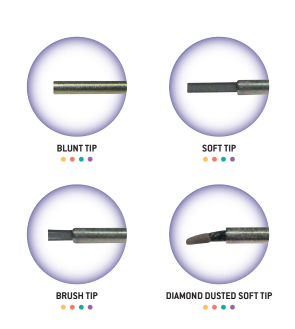
## BACKFLUSH WITH T-TUBE™

### Disposable backflush handpiece with T-Tube™

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



	Single use 20 G	a
\$9.3012.20	Blunt tip	
\$9.3011.20	Brush tip	
\$9.3013.20	Diamond dusted soft tip	
\$9.3010.20	Soft tip	
	Single use 23 G	a
\$9.3012.23	Blunt tip	
\$9.3011.23	Brush tip with T-Tube <sup>™</sup>	
\$9.3013.23	Diamond dusted soft tip with T-Tube™	
\$9.3010.23	Soft tip with T-Tube™	
	Single use 25 G	a
\$9.3012.25	Single use 25 G	Ga
\$9.3012.25 \$9.3011.25		a
	Blunt tip	
\$9.3011.25	Blunt tip Brush tip with T-Tube™	
\$9.3011.25 \$9.3013.25	Blunt tip  Brush tip with T-Tube™  Diamond dusted soft tip with T-Tube™	
\$9.3011.25 \$9.3013.25	Blunt tip  Brush tip with T-Tube™  Diamond dusted soft tip with T-Tube™	
\$9.3011.25 \$9.3013.25	Blunt tip  Brush tip with T-Tube™  Diamond dusted soft tip with T-Tube™  Soft tip with T-Tube™	
\$9.3011.25 \$9.3013.25 \$9.3010.25	Blunt tip  Brush tip with T-Tube™  Diamond dusted soft tip with T-Tube™  Soft tip with T-Tube™  Single use 27 €	
\$9.3011.25 \$9.3013.25 \$9.3010.25 \$9.3012.27	Blunt tip  Brush tip with T-Tube™  Diamond dusted soft tip with T-Tube™  Soft tip with T-Tube™  Single use 27 6	ia .



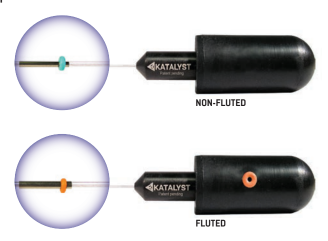
The disposable Backflush Handpieces are Class IIa medical devices indicated for vitreoretinal surgery manufactured by FCI S.A.S. - Notified Body: GMED 0459.

SURGICAL RETINA

## **ACCESSORIES**

## HOLEKAMP DRIP DROPPERS™

- Controlled injection of fluid
- Fluted option for passive aspiration with a tactile indicator over the flute hole
- Black silicone tips for better visibility
- T-Tube™ for easy insertion into the trocar cannula & protection of the tip
- Available in 23 Ga, 25 Ga, 27 Ga
- Sterile, box of 5



	Single use	23 Ga
DV1200-23	Soft tip	
DV1200-23F	Soft tip, Fluted	
DV1214-23	Diamond dusted soft tip	
DV1214-23F	Diamond dusted soft tip, F	luted
DVC1700-23	Blunt tip	
DVC1700-23F	Blunt tip, Fluted	

р		
-		
p, Flute	ed	
nd dus	sted soft tip	
nd Dus	sted Soft tip, F	luted
tip		
tip, Flu	ted	
)	ond dus and Dus tip	p, Fluted ond dusted soft tip ond Dusted Soft tip, F tip tip, Fluted

	Single use	27 Ga
DVC1700-27	Blunt tip	
DVC1700-27F	Blunt tip, Fluted	



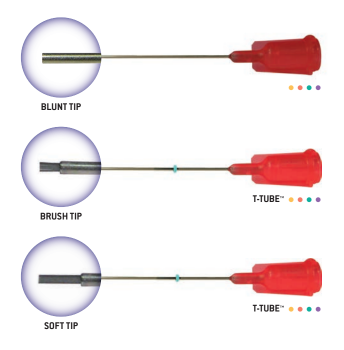
The disposable Holekamp Drip Droppers are Class Ila medical devices indicated for vitreoretinal surgery manufactured by Katalyst Surgical and distributed by FCI S.A.S. - Notified Body: NSAI 0050.

## **CANNULAS**

### Disposable cannulas

- Several tips design available
- T-tube™ for easy insertion into the trocar cannula & protection of the tip
- Black silicone tips for better visibility
- Sterile, box of 5

ŕ		
	Single use	20 Ga
\$9.4112.20	Blunt tip	
\$9.4111.20	Brush tip	
\$9.4110.20	Soft tip	
	Single use	23 Ga
\$9.4112.23	Blunt tip	
\$9.4111.23	Brush tip with T-Tube™	
\$9.4110.23	Soft tip with T-Tube™	
	Single use	25 Ga
\$9.4112.25	Single use Blunt tip	25 Ga
\$9.4112.25 \$9.4111.25		25 Ga
001122120	Blunt tip	25 Ga
\$9.4111.25	Blunt tip Brush tip with T-Tube™	25 Ga 27 Ga
\$9.4111.25	Blunt tip Brush tip with T-Tube™ Soft tip with T-Tube™	
\$9.4111.25 \$9.4110.25	Blunt tip  Brush tip with T-Tube™  Soft tip with T-Tube™  Single use	
\$9.4111.25 \$9.4110.25 \$9.4112.27	Blunt tip  Brush tip with T-Tube™  Soft tip with T-Tube™  Single use  Blunt tip	



### **Dual bore cannulas**

• Sterile, box of 5

	Single use	20 Ga
\$9.4113.20	Dual bore cannula	
	Single use	23 Ga
\$9.4113.23	Dual bore cannula	
	Single use	25 Ga
\$9.4113.25	Dual bore cannula	

### Sub-retinal cannulas

• 41 Ga tip • Sterile, box of 5

	Single use	23 Ga
S9.4114.23	Sub-retinal cannula	
	Single use	25 Ga



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

## **ACCESSORIES**

## 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







The disposable Iris Retractors S9.50xx are Class Ila medical devices indicated for vitreoretinal surgery manufactured by FCI S.A.S.- Notified Body: GMED 0459. The disposable Iris Retractors D4176-2 are Class Ila medical devices indicated for vitreoretinal surgery manufactured by Katalyst Surgical and distributed by FCI S.A.S.- Notified Body: NSAI 0050.

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### 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<sup>™</sup> or DEX<sup>™</sup> with 360° actuation
- Available in 20 Ga, 23 Ga, 25 Ga, 27 Ga
- Sterile, box of 5

# EXCLUSIVE "STIFF" TECHNOLOGY

### Stiff Technology:

Unleash the power of precision with our patented 19 Ga telescoping stiffening sleeve. This cutting-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.



### ILM & ERM FORCEPS

NanoTapered<sup>™</sup> 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 lla medical devices indicated for vitroretinal surgery and manufactured by FCI S.A.S. - Notified Body: GMED 0459. The DVxxxx-xx products are Class lla medical devices indicated for vitroretinal surgery and manufactured by Katalyst Surgical and distributed by FCI S.A.S. - Notified Body: NSAI 0050.

# **VITREORETINAL 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 <sup>TM</sup>	Slim DEX™
23 Ga	DVF4016-23		\$9.6011.23
25 Ga	DVF4016-25	DVF4016-25-S	\$9.6011.25

### **Morris Honey Badger**



Ga	DEX <sup>TM</sup>	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	S9.6018.27

### SCISSORS

#### **Curved Horizontal**



Ga	DEX™	STIFF DEX™	Slim DEX™
20 Ga	DVS5006-20		
23 Ga	DVS5006-23		\$9.6014.23
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

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## DEX TIP\$™ MULTI-USE UNIVERSAL

- One-size-fits-all reusable handle and disposable tip
- 360° basket handle
- Maximum grasping power of 100 grams
- Low pressure needed to actuate the handle
- Short stroke for optimal control
- Tips color coded for easy identification
- The reusable universal basket handle is sold individually and comes in an autoclavable tray
- Available in 23 Ga, 25 Ga, 27 Ga
- Sterile tips, box of 5



**CV-HANDLE** 

DEX TIP\$™ Multi-Use Universal Basket Handle

### ILM & ERM FORCEPS

### NanoTapered™ Awh



Ga	DEX TIP\$™
23 Ga	CVF4005-23
25 Ga	CVF4005-25

### **End-Grasper**



Ga	DEX TIP\$™
23 Ga	CVF4022-23
25 Ga	CVF4022-25

### **Maculorhexis**



Ga	DEX TIP\$™
23 Ga	CVF4019-23
25 Ga	CVF4019-25

### **Tano Asymmetrical**



Ga	DEX TIP\$™
23 Ga	CVF4014-23
25 Ga	CVF4014-25

# **VITREORETINAL INSTRUMENTS**

### PVR, THICK MEMBRANES FORCEPS

#### **Serrated**



Ga	DEX TIP\$™
23 Ga	CVF4016-23
25 Ga	CVF4016-25

### **Morris Honey Badger**



Ga	DEX TIP\$™
23 Ga	CVF4010-23
25 Ga	CVF4010-25

### **Super Grip**



Ga	DEX TIP\$™
23 Ga	CVF4034-23
25 Ga	CVF4034-25

### SCISSORS

#### **Curved Horizontal**



Ga	DEX TIP\$™
23 Ga	CVS5006-23
25 Ga	CVS5006-25

#### **Vertical**



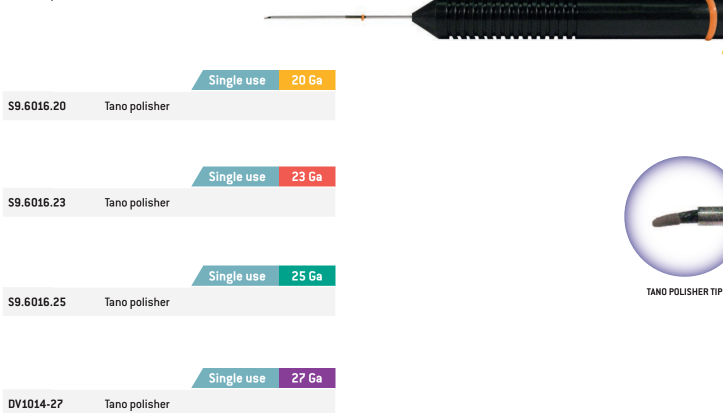
Ga	DEX TIP\$™
23 Ga	CVS5101-23
25 Ga	CVS5101-25

The disposable DEX TIP\$™ are Class IIa medical devices indicated for vitreoretinal surgery manufactured by Katalyst Surgical and distributed FCI S.A.S. - Notified Body: NSAI 0050.

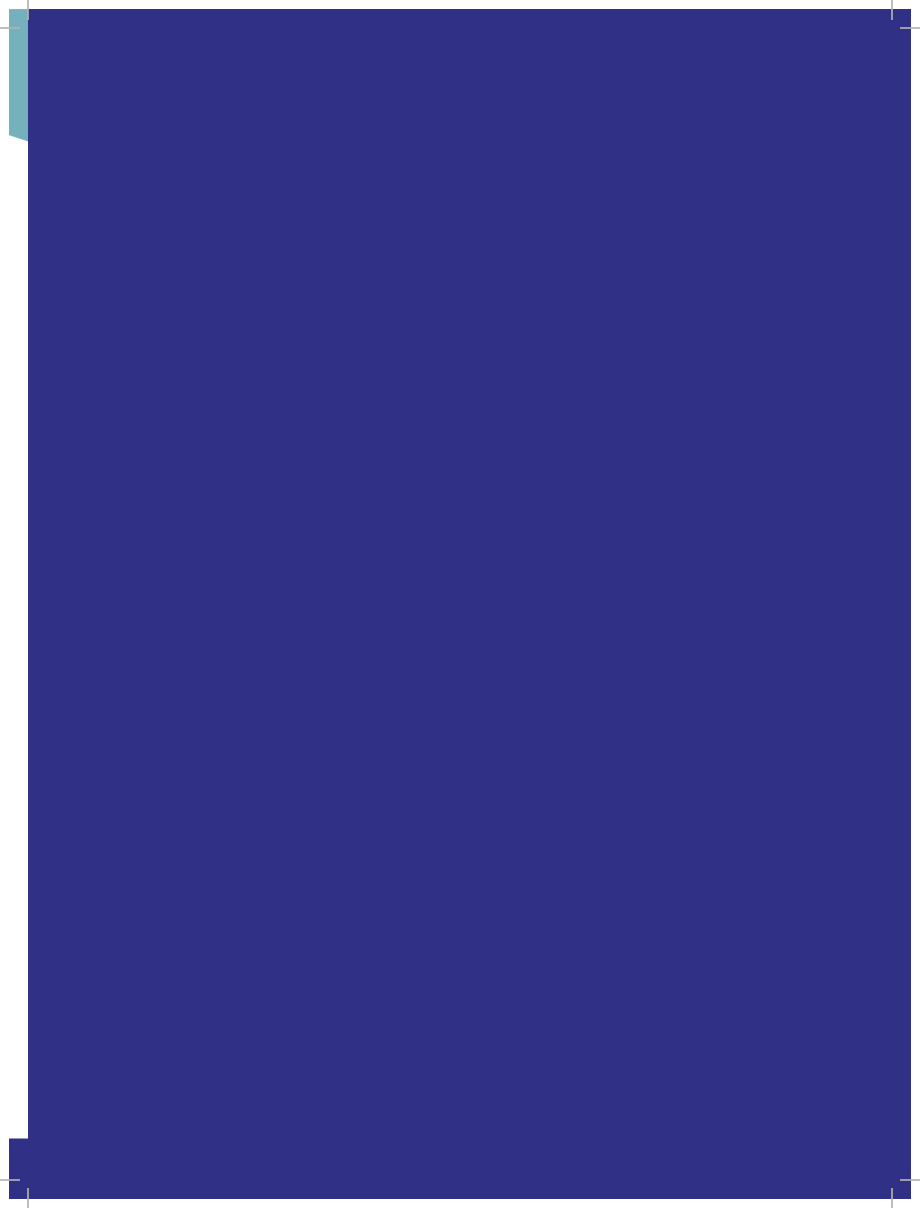
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## TANO POLISHER

- Color coding for easy identification
- Available in 20 Ga, 23 Ga, 25 Ga
- T-tube for easy insertion into the trocar cannula & protection of the tip
- Black diamonds and black silicone tip for better visibility
- Real diamond dust
- Sterile, box of 5



The disposable Tano Polisher DV1014.27 is a Class lla medical device indicated for vitreoretinal surgery manufactured by Katalyst Surgical and distributed by FCI S.A.S. - Notified Body: NSAI 0050. The disposable Tano Polisher S9.6016.xx are Class lla medical devices indicated for vitreoretinal surgery manufactured by FCI S.A.S. - Notified Body: GMED 0459.



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