

**BVI**



# Vitreoretinal Product Catalogue



# Table of Contents

---

CryoTreq® .....	5
Directional Chandelier .....	7
Micro Forceps and Scissors .....	9
Laser Probes .....	13
Backflush .....	15
Light Fibers .....	19
Consumables .....	21
Lenses .....	22
Cannulas and Needles .....	23
Tissue Manipulators .....	24
Squeezers .....	25
Light Source Adaptors .....	26
Accessories.....	25
Liquids and Gases .....	27
Product Index.....	31

Please contact your local representative for product availability.



# Unrivalled Experience



| *From an idea of Professor Stanislao Rizzo* |  
Policlinico Universitario Agostino Gemelli, Rome, Italy

**CryoTraq**  
Ophthalmic Cryo-Surgery

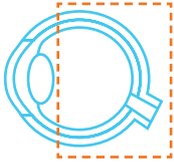
**Vitreoa**  
Vitreoretinal Surgical Products

Unique | Straightforward | Compelling

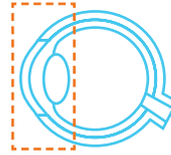
[bvimedical.com](http://bvimedical.com)

## CryoTreq®

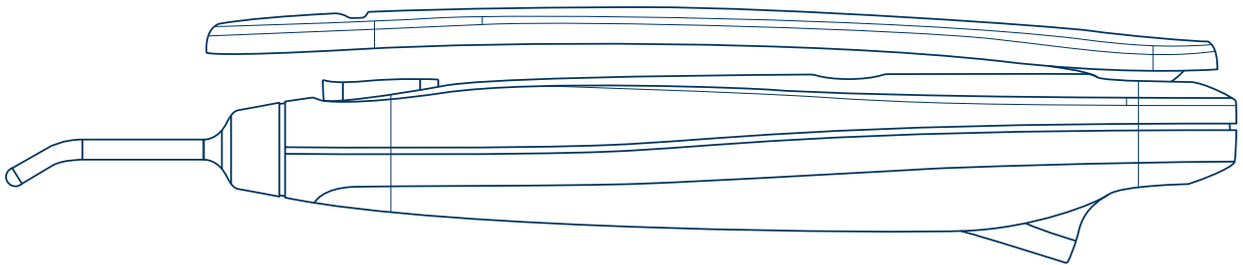
CryoTreq® is the only hand-held, single use and stand-alone device for ophthalmic cryo-surgery, a treatment based on locally applying extreme freeze to eye tissues, to perform:



- Cryopexy for retinal detachment
- Treatment for retinopathy of prematurity



- Cataract extraction
- Cryo-destruction of lash follicles for trichiasis



**Qty:** 3/Bx  
**Brand:** Vitreq®

Description	SKU #
3 - Sterile devices per box, individually packed in a Tyvek peel pouch 1 - Multi-language Instructions for Use	CT00.D01

### Advantages

1

#### UNIQUE

- First and only disposable, hand-held stand-alone device for ophthalmic cryo-surgery

2

#### STRAIGHTFORWARD

- Already sterile, 6 simple steps to use it
- Stand-alone, just one button for frosting/defrosting
- Single use advantage
- Only one "REF" covers your needs for cryo-surgery

3

#### COMPELLING

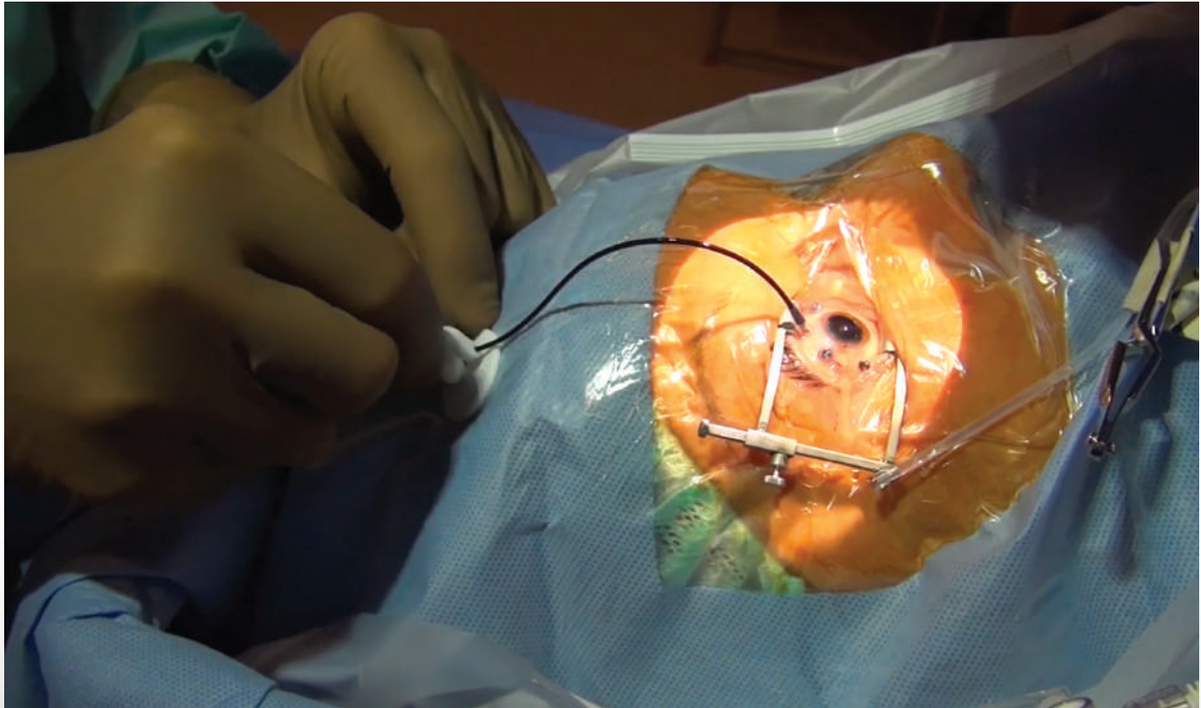
- Lowers barriers to cryo-surgery
- 4 second activation to frost the cryo-tip
- Approximately 15 freezing cycles at one patient



# BVI

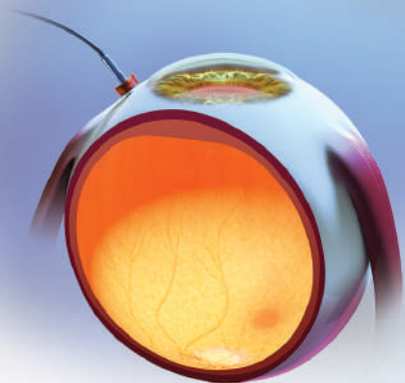
## Addressing Control of Light Beam Direction

### 29G Spotlight Directional Chandelier



Enabling Bimanual Surgery With:

- Directional control of light-beam for enhanced visualization
- 29G valved entry system for straightforward light fiber entrance, fixation and removal
- Stationary and wide field endo-illumination



Patent Pending

**Vitreco**

Vitreoretinal Surgical Products

[bvimedical.com](http://bvimedical.com)

## 29G Spotlight Directional Chandelier

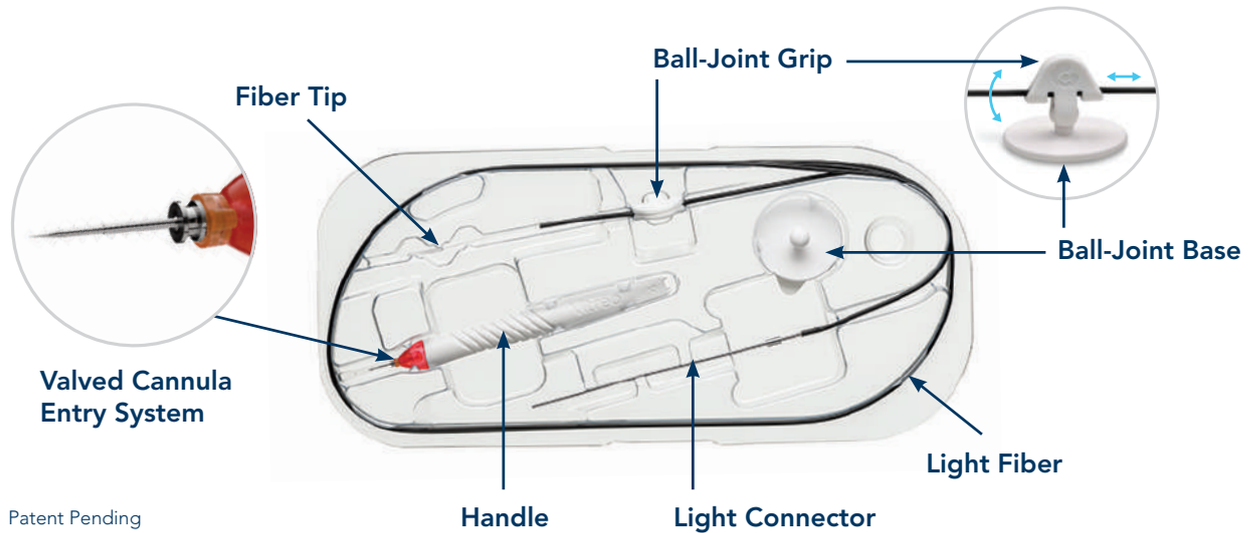
### 29G Spotlight Directional Chandelier

Sets new standards in light beam direction control, it delivers stationary, diffuse wide-field endo-illumination enabling bimanual surgery.



**Qty:** 5/Bx  
**Brand:** Vitreq®

Description	SKU #
29G Spotlight Directional Chandelier, Sterile	LF29.D02





# Improved Intraocular Surgical Control and Precision in Surgical Maneuvers

## Micro Forceps and Scissors



### Tip Design

- Shortened tip provides stronger grasping force<sup>1</sup>

### Shaft Design

- Rigid shaft reduces flexibility for better control
- 25% less flexible than competitors while maintaining 32 mm working shaft length<sup>1</sup>



### Ergonomically Designed Handle

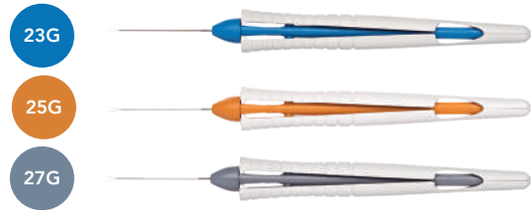
- Synchronized handle squeeze closes the tip to facilitate precise grasping and cutting
- Round handle allows for easy tip alignment

<sup>1</sup> Data on file

# Micro Forceps

## Gauge Size with Color Coding

**Single-Use** All Single-Use Sold in 5/Bx



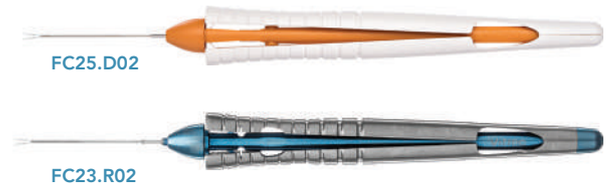
**Reusable** All Reusable Sold in 1/Bx



## Serrated Gripping



Serrated Gripping Micro Forceps are designed for grasping strong adherent PVR membranes.



Brand: Vitreq®

Description	SKU #
● 23G Single-Use	FC23.D02
● 25G Single-Use	FC25.D02
● 23G Reusable	FC23.R02
● 25G Reusable	FC25.R02

## ILM End-gripping



ILM end-gripping forceps have thin tips for ILM and ERM peeling. This improves visualization for grasping thin membranes.



Brand: Vitreq®

Description	SKU #
● 23G Single-Use	FC23.D03
● 25G Single-Use	FC25.D03
● 27G Single-Use	FC27.D03
● 23G Reusable	FC23.R03
● 25G Reusable	FC25.R03
● 27G Reusable	FC27.R03

## Asymmetrical Gripping



Asymmetrical tips allow visualization at grasping area and interior end-gripping platforms are designed for assured grasping. The tip design targets ILM, fine epiretinal membranes and diabetic PVR membranes.



Brand: Vitreq®

Description	SKU #
● 23G Single-Use	FC23.D04
● 25G Single-Use	FC25.D04
● 23G Reusable	FC23.R04
● 25G Reusable	FC25.R04

## Micro Forceps

### Eckardt Endgripping

Eckardt forceps with wider tip enhances surface grasping and reduces tearing effect. Shorter tip branches enhance grasping and holding power. Designed for ILM, ERM peeling and general peeling of vitreous membranes which needs end-gripping action.



Brand: Vitreco®

Description	SKU #
● 23G Single-Use	FC23.D05
● 25G Single-Use	FC25.D05
● 27G Single-Use	FC27.D05
● 23G Reusable	FC23.R05
● 25G Reusable	FC25.R05
● 27G Reusable	FC27.R05

### Shah X-tra Grip\*

Fine tipped forceps with serrated jaws platform for maximum grasping of the tissue. Effective for all types of tissue manipulation, ILM, ERM, PVR and diabetic tissue.



Brand: Vitreco®

Description	SKU #
● 23G Single-Use	FC23.D07
● 25G Single-Use	FC25.D07
● 27G Single-Use	FC27.D07
● 23G Reusable	FC23.R07
● 25G Reusable	FC25.R07
● 27G Reusable	FC27.R07

### Kuhn 45° Power Gripping\*

Kuhn 45 Degree Power Gripping forceps are designed for peeling proliferative intravitreal, epi and sub-retinal membranes, lens capsule, iris, small IOFB, fibrinous membranes, as well as ILM and ERM membranes and posterior hyaloids. With a 45 degree crocodile design inner surface, this design enables selective, strong grasping, and visibility of the target tissue.



Brand: Vitreco®

Description	SKU #
● 23G Single-Use	FC23.D06
● 25G Single-Use	FC25.D06
● 23G Reusable	FC23.R06
● 25G Reusable	FC25.R06

## Micro Scissors

### Vertical

Sharp-tipped vertical cutting scissors for cutting perpendicular to the retina.



Brand: Vitreq®

Description	SKU #
● 23G Single-Use	SC23.D01
● 25G Single-Use	SC25.D01
● 27G Single-Use	SC27.D01
● 23G Reusable	SC23.R01
● 25G Reusable	SC25.R01

### Straight

Sharp-tipped straight cutting scissors for cutting in the iris plane and cutting peripheral membranes.



Brand: Vitreq®

Description	SKU #
● 23G Single-Use	SC23.D02
● 25G Single-Use	SC25.D02
● 23G Reusable	SC23.R02
● 25G Reusable	SC25.R02

### Horizontal Curved

Sharp-tipped horizontal curved cutting scissors for cutting membranes adherent to the retinal surface. The tip's curvature of 12mm follows the contour of the retina for improved safety.



Brand: Vitreq®

Description	SKU #
● 23G Single-Use	SC23.D03
● 25G Single-Use	SC25.D03
● 27G Single-Use	SC27.D03
● 23G Reusable	SC23.R03
● 25G Reusable	SC25.R03
● 27G Reusable	SC27.R03

### Reusable Cleaning Adapter

Unique cleaning/sterilization adapter included with every reusable instrument.



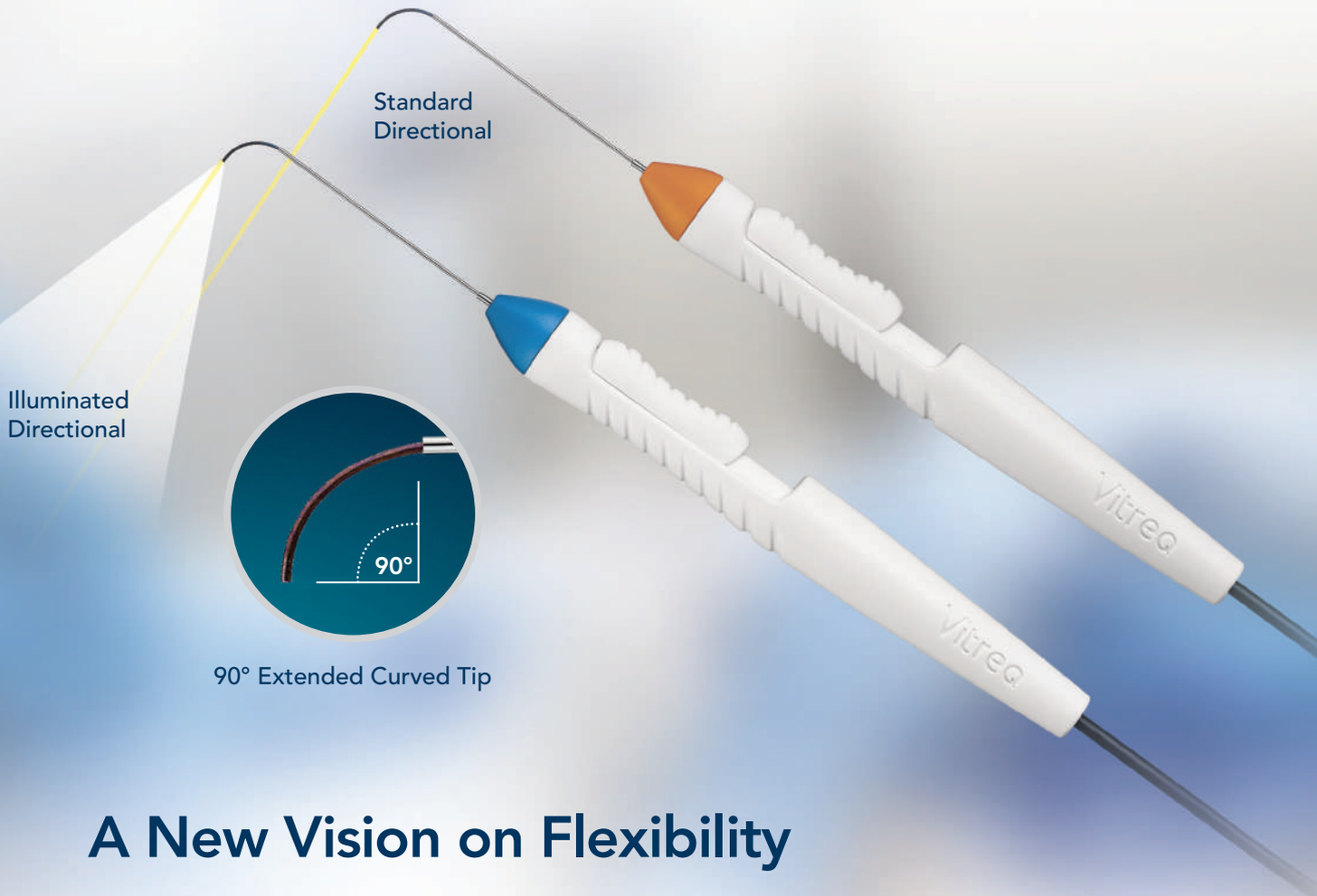
Qty: 1/Bx  
Brand: Vitreq®

Description	SKU #
Reusable Cleaning Adapter	FC00.R03



# BVI

## 90° Directional Laser Probes



### A New Vision on Flexibility

- 90° curved extendable tip for easy access to peripheral retina
- Hardened metal shaft reduces flexibility by 25%<sup>1</sup>
- Retractable mechanism improves control of instrument tip and reduces risk of accidental removal of cannula
- Available in standard (23G, 25G and 27G) and illuminated (23G and 25G) color coded for easy gauge identification
- Compatible with all major equipment

<sup>1</sup> Data on file

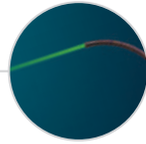
**Vitreo**

Vitreoretinal Surgical Products

## Vitreoretinal Surgical Products

90° Directional Laser Probes Designed For Improved Surgical Control. The ergonomic handle was designed for improved intraocular surgical control and the sliding knob to control the motion of the instrument tip.

### Standard Directional\*



**Qty:** 1/Bx  
**Brand:** Vitreco®

Description	SKU #
● 23G Compatible with Alcon®	LP23.A04
● 23G Compatible with DORC®	LP23.D04
● 23G Compatible with Iridex® and B&L	LP23.I04
● 25G Compatible with Alcon®	LP25.A04
● 25G Compatible with DORC®	LP25.D04
● 25G Compatible with Iridex® and B&L	LP25.I04
● 27G Compatible with Alcon®	LP27.A04
● 27G Compatible with DORC®	LP27.D04
● 27G Compatible with Iridex® and B&L	LP27.I04

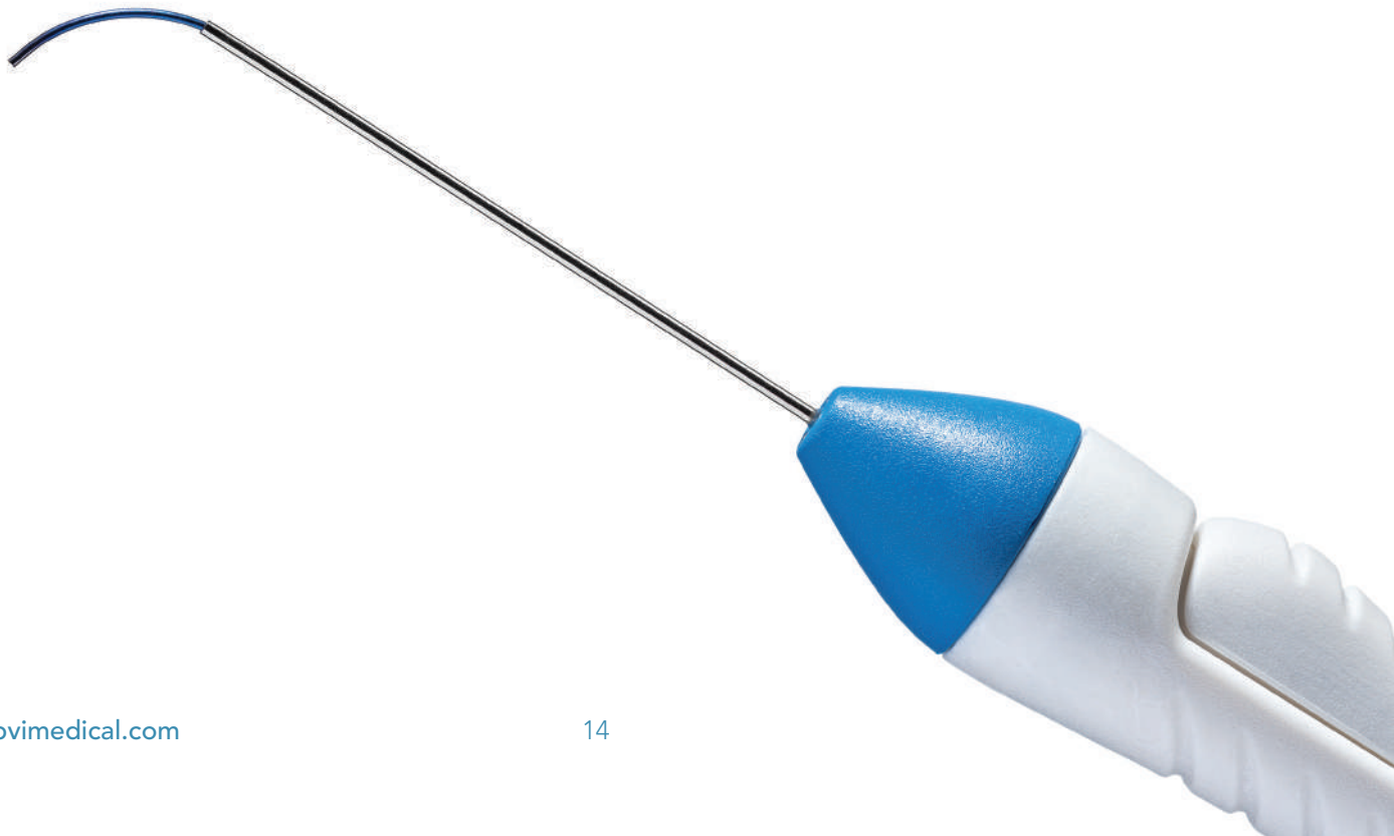
### Illuminated Directional\*



**Qty:** 1/Bx  
**Brand:** Vitreco®

Description	SKU #
● 23G Compatible with Alcon®	LP23.A05
● 23G Compatible with DORC®	LP23.D05
● 23G Compatible with Iridex® and B&L	LP23.I05
● 25G Compatible with Alcon®	LP25.A05
● 25G Compatible with DORC®	LP25.D05
● 25G Compatible with Iridex® and B&L	LP25.I05

\* All product names, trademarks and registered trademarks are property of their respective owners.





# BVI

## Backflush Instruments

Atraumatic Aspiration and Brushing Procedures  
Thanks to Improved Intraocular Surgical Control

- Passive and active aspiration control in one instrument
- High volume backflush reservoir for increased capacity during vitreoretinal surgery
- Long shaft (33 mm) makes them suitable also for myopic eyes
- Blunt tip and silicone brush needles for atraumatic aspiration and brushing of retinal surface



**Vitreco**

Vitreoretinal Surgical Products

[bvimedical.com](http://bvimedical.com)

## Disposable Backflush Instruments

Disposable backflush instruments are available in three different styles.

### Standard

Blunt or brush tip



Blunt tip



Brush tip



23G Backflush Instruments Brush  
BF23.D02

### Retractable

Silicone brush retracts into the instrument shaft for smooth and safe valved cannula entry



0.7 mm



23G Retractable Brush  
BF23.D05

### Extendable

8 mm extendable silicone tip for draining fluid from behind retina and other standard backflush procedures



8 mm



23G Backflush Instruments Extendable Silicone Tip  
BF23.D07

Disposable backflush instruments are shipped with cap and tubing for passive or active use during procedures. The direct connection between reservoir and needle allows no contact between hand piece and intraocular fluids.

## Backflush Options

All single-use products are provided Sterile and Ready-for-Use.

### Standard



Qty: 5/Bx  
Brand: Vitreq®

BF23.D02

Description	SKU #
● 23G Blunt backflush instrument	BF23.D01
● 23G Brush backflush instrument	BF23.D02
● 25G Blunt backflush instrument	BF25.D01
● 25G Brush backflush instrument	BF25.D02
● 27G Blunt backflush instrument	BF27.D01
● 27G Brush backflush instrument	BF27.D02

### Retractable



Qty: 5/Bx  
Brand: Vitreq®

BF23.D05

Description	SKU #
● 23G Retractable brush BF-instrument	BF23.D05
● 25G Retractable brush BF-instrument	BF25.D05

### Extendable



Qty: 5/Bx  
Brand: Vitreq®

BF23.D07

Description	SKU #
● 23G Extendable silicone tipped BF-instrument	BF23.D07
● 25G Extendable silicone tipped BF-instrument	BF25.D07



## Reusable Backflush Instruments

Featuring an ergonomically designed handle, rigid shaft and high volume backflush reservoir for increased backflush capacity, with Passive and Active Aspiration.

### Universal Backflush Instrument



Qty: 1/Bx  
Brand: Vitreq®

Description	SKU #
Universal Backflush Instrument	BF00.R01

### Backflush Instrument with Luer-lock Connector



Qty: 1/Bx  
Brand: Vitreq®

Description	SKU #
Universal Backflush Instrument	BF00.R02

## Backflush Consumables

### Disposable Universal Backflush Needles



BF23.D51

Qty: 5/Bx  
Brand: Vitreq®

Description	SKU #
● 23G BF Blunt needles	BF23.D51
● 23G BF Brush needles	BF23.D52
● 25G BF Blunt needles	BF25.D51
● 25G BF Brush needles	BF25.D52

### Blunt Needles with Luer-Lock

Stainless steel cannula with blunt tip for aspiration or injection with syringe or tubing.



CN23.D05

Qty: 5/Bx  
Brand: Vitreq®

Description	SKU #
● 23G Blunt needle with luer-lock connector	CN23.D05
● 25G Blunt needle with luer-lock connector	CN25.D05
● 27G Blunt needle with luer-lock connector	CN27.D05

### Backflush Reservoirs



Passive Reservoir  
BF00.D51



Active Reservoir  
BF00.D52

Qty: 5/Bx  
Brand: Vitreq®

Description	SKU #
Backflush reservoirs, Passive	BF00.D51
Backflush reservoirs, Active	BF00.D52

### Disposable Tubing for Active Aspiration



Qty: 5/Bx  
Brand: Vitreq®

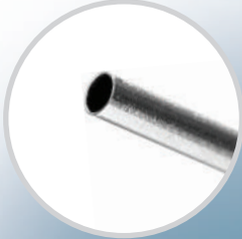
Description	SKU #
Disposable tubing for active aspiration	BF00.D53



# BVI

## Light Fibers

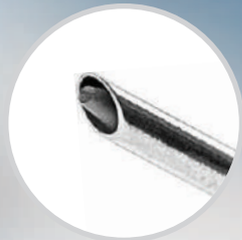
A Bright Vision on Illumination



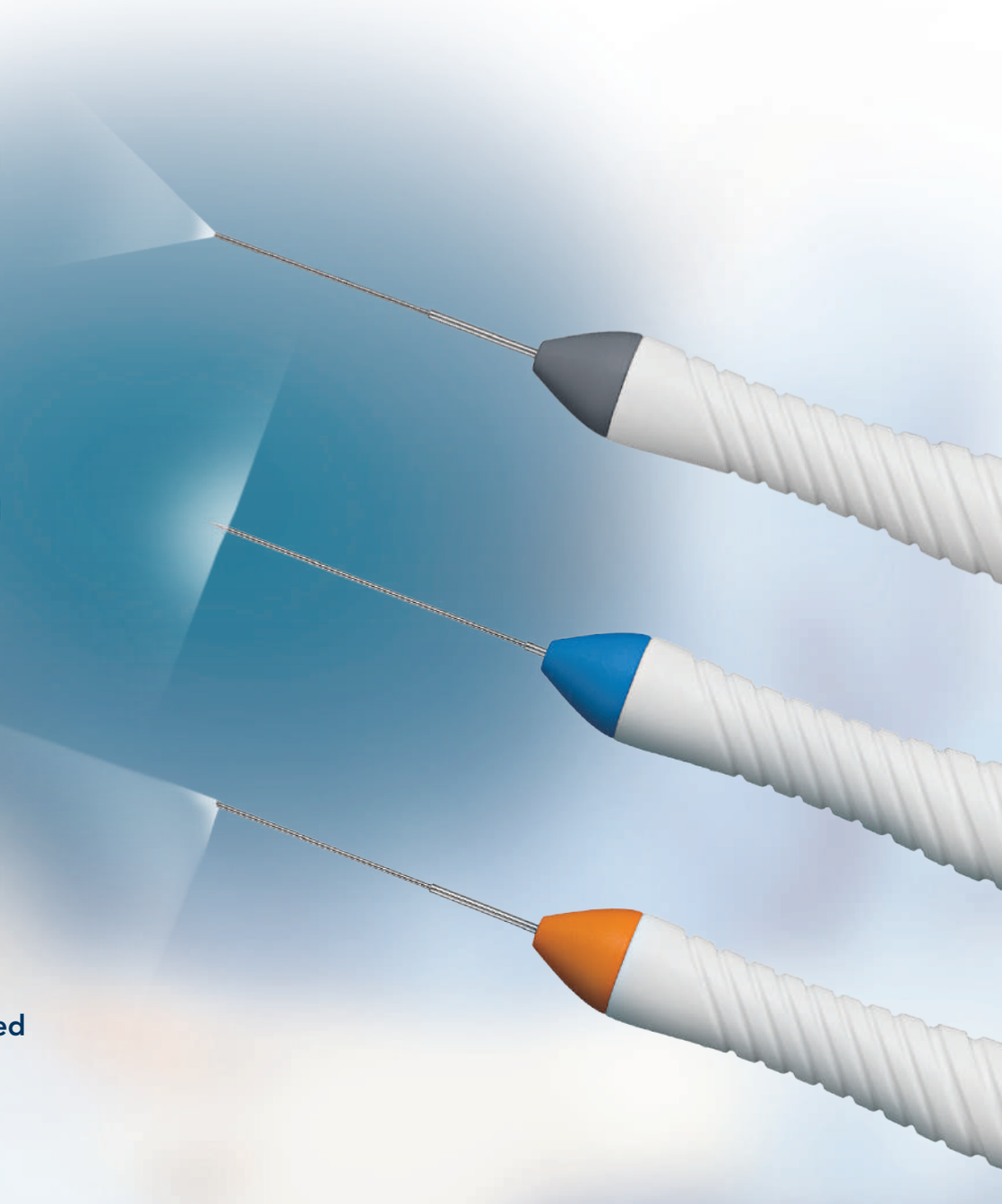
Standard  
Light Fibers



Wide View  
Light Fibers



45 Degree Shielded  
Light Fibers



**Vitreco**

Vitreoretinal Surgical Products

[bvimedical.com](http://bvimedical.com)

## Light Fibers

Light Fibers featuring high-end specifications with consistent quality performance for ophthalmic endo-illumination procedures.

### Standard Light Fibers



LF23.D01

Qty: 5/Bx  
Brand: Vitreq®

Description	SKU #
● 23G Standard light fibers	LF23.D01
● 25G Standard light fibers	LF25.D01
● 27G Standard light fibers	LF27.D01

### 45 Degree Shielded Light Fibers



LF27.D03

Qty: 5/Bx  
Brand: Vitreq®

Description	SKU #
● 23G 45 Degree shielded light fibers	LF23.D03
● 25G 45 Degree shielded light fibers	LF25.D03
● 27G 45 Degree shielded light fibers	LF27.D03

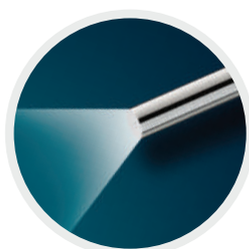
### Wide View Light Fibers



LF25.D02

Qty: 5/Bx  
Brand: Vitreq®

Description	SKU #
● 23G Wide view light fibers	LF23.D02
● 25G Wide view light fibers	LF25.D02
● 27G Wide view light fibers	LF27.D02



### Standard Light Fibers

Straight tip for focal endo-illumination.



### Wide View Light Fibers

Wide view tip for global endo-illumination.



### 45 Degree Shielded Light Fibers

45 Degree shielded wide view tip for shielded endo-illumination.



**BVI**

# Vitreoretinal Consumables



**Vitreco**  
Vitreoretinal Surgical Products

## Disposable Vitrectomy Lenses

Comprised of optically crystal-clear PMMA, vitrectomy lenses have a high refraction index creating excellent intraocular visualization. A highly stable position on the eye can be achieved thanks to a flexible silicone ring, molded with four haptics surrounding. A complete range of lenses providing specific enhanced visualization in the posterior of the eye.

### Flat Style

FOV of the central posterior pole and vitreous in phakic and pseudophakic eyes



**Qty:** 5/Bx  
**Brand:** Vitreq®

Description	SKU #
Vitrectomy lens flat style	VL00.D01

### Wide Field Style

Better FOV when visualizing central posterior pole and central vitreous in phakic and pseudophakic eyes



**Qty:** 5/Bx  
**Brand:** Vitreq®

Description	SKU #
Vitrectomy lens wide view style	VL00.D04

### Biconcave Style

Better view of fundus in air-filled vitreous cavity in phakic and pseudophakic eyes



**Qty:** 5/Bx  
**Brand:** Vitreq®

Description	SKU #
Vitrectomy lens biconcave style	VL00.D02

### 30° Prism Style

Clearer view of posterior peripheral fundus/vitreous beyond equator in phakic, aphakic and pseudophakic eyes



**Qty:** 5/Bx  
**Brand:** Vitreq®

Description	SKU #
Vitrectomy lens 30° prism style	VL00.D05

### Magnifying Style

For detailed examination/intricate manipulation of retinal membranes in phakic and pseudo-phakic eyes



**Qty:** 5/Bx  
**Brand:** Vitreq®

Description	SKU #
Vitrectomy lens magnifying style	VL00.D03

# Cannulas and Needles

New disposable vitreoretinal cannulas and needles include innovative design features to optimize difficult surgical maneuvers. The products offer the VR surgeon optimal control over some of the most challenging VR procedures, to enhance their safety and success rate. For example, the range includes PFC needles that facilitate injection with minimized pressing force and have a central bore that enables a high volume of heavy liquids to enter the eye at a minimal velocity.

## PFC Injection Needles

New, optimized, PFC injection needle facilitates injection with minimized pressing force. The central bore permits a high volume of heavy liquid to enter the eye at a minimal velocity under controlled conditions.



MD23.D01

Qty: 5/Bx  
Brand: Vitreq®

Description	SKU #
● 23G PFC injection needle	MD23.D01
● 25G PFC injection needle	MD25.D01

## Pick Needles

Stainless steel cannula with pick tip. Can be connected to a syringe or other handpiece.



CN25.D04

Qty: 5/Bx  
Brand: Vitreq®

Description	SKU #
● 23G Pick needle	CN23.D04
● 25G Pick needle	CN25.D04

## VFI Cannula

Silicone oil injection and removal through entry system. High flow rates due to thin walls. Can be directly connected to the silicone oil syringe or to aspiration device.



CN23.D03

Qty: 5/Bx  
Brand: Vitreq®

Description	SKU #
● 23G VFI cannula	CN23.D03
● 25G VFI cannula	CN25.D03
● 27G VFI cannula	CN27.D03

## Silicone Tip Cannula

Stainless steel cannula with 2 mm silicone tip for aspiration and manipulation.



CN25.D01

Qty: 5/Bx  
Brand: Vitreq®

Description	SKU #
● 23G Silicone tipped cannula	CN23.D01
● 25G Silicone tipped cannula	CN25.D01

## Disposable Universal Backflush Needles



BF23.D51

Qty: 5/Bx  
Brand: Vitreq®

Description	SKU #
● 23G BF Blunt needles	BF23.D51
● 23G BF Brush needles	BF23.D52
● 25G BF Blunt needles	BF25.D51
● 25G BF Brush needles	BF25.D52

## Blunt Needles with Luer-Lock

Stainless steel cannula with blunt tip for aspiration or injection with syringe or tubing.



CN23.D05

Qty: 5/Bx  
Brand: Vitreq®

Description	SKU #
● 23G Blunt needle with luer-lock connector	CN23.D05
● 25G Blunt needle with luer-lock connector	CN25.D05
● 27G Blunt needle with luer-lock connector	CN27.D05

# Retractable Tissue Manipulators

## INDICATIONS FOR USE

The tissue manipulator can be used in cases of retinal disorders to manipulate the retina and retinal folds.

## FEATURES

- Retractable silicone tip with special ribbed structure
- The green colored silicone tip allows for a clear differentiation to the red retinal surface

### Tips

Available in 23G and 25G. Disposable and ready to use.



TM23.D01

Qty: 5/Bx  
Brand: Vitreq®

Description	SKU #
● 23G Retractable tissue manipulator	TM23.D01
● 25G Retractable tissue manipulator	TM25.D01



\*Read the full interview on our website

## Squeezers

Unique pencil style injection device that affords surgeons precise control for injecting stains and perfluorocarbon liquids.

The 'Squeezer' gives surgeons perfect control for injecting stains and perfluorocarbon liquids using a single-handed technique. The Squeezer injection grip is the same as the familiar and safe pencil grip that is used in working with forceps, backflush- and other surgical instruments, as well as redundant syringe assisted injection with potential uncontrolled injection risks.

Using the Squeezer, surgeons can control the start and speed of injection, as well as the amount of liquid dispensed to avoid overflow and a jet stream effect. The surgeon can easily guide the needle of the Squeezer through the entry system, get close to the retina, and precisely stain only the target tissue with complete control over the injection speed.

The new Squeezer has been developed in collaboration with Prof. Claus Eckardt.



### Dye Squeezers



Patent: P6060106EP

**Qty:** 5/Bx  
**Brand:** Vitreq®

Description	SKU #
2 ml reservoir, Sterile	SQ00.D01

### PFC Squeezers



Patent: P6060106EP

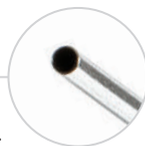
**Qty:** 5/Bx  
**Brand:** Vitreq®

Description	SKU #
5 ml reservoir, Sterile	SQ00.D02

## Blunt Injection Needles with Luer-lock Connector

### Blunt Needles with Luer-Lock

Stainless steel cannula with blunt tip for aspiration or injection with syringe or tubing.



CN23.D05

**Qty:** 5/Bx  
**Brand:** Vitreq®

Description	SKU #
● 23G Blunt needle with luer-lock connector	CN23.D05
● 25G Blunt needle with luer-lock connector	CN25.D05
● 27G Blunt needle with luer-lock connector	CN27.D05

## Light Source Adaptors

The Light Fibers are compatible with most endo-illumination systems in combination with Light Source Adaptors\*.

### Constellation® Light Source Adaptor



**Qty:** 1/Bx  
**Brand:** Vitreq®

Description	SKU #
Constellation® Light Source Adaptor	LF00.R01

### Ruck® Light Source Adaptor



**Qty:** 1/Bx  
**Brand:** Vitreq®

Description	SKU #
Ruck® Light Source Adaptor	LF00.R04

### Stellaris® Light Source Adaptor



**Qty:** 1/Bx  
**Brand:** Vitreq®

Description	SKU #
Stellaris® Light Source Adaptor	LF00.R02

### DORC® Light Source Adaptor



**Qty:** 1/Bx  
**Brand:** Vitreq®

Description	SKU #
DORC® Light Source Adaptor	LF00.R05

### Geuder® Light Source Adaptor



**Qty:** 1/Bx  
**Brand:** Vitreq®

Description	SKU #
Geuder® Light Source Adaptor	LF00.R03

## Accessories

### Williamson Scleral Depressor

The Williamson scleral depressor is specially designed to be used for VR-surgery in combination with small gauge entry and BIOM systems. First scleral indenter specially designed to use in combination with entry systems with particular attention to sizing and angulation of the indenting surfaces.



**Qty:** 1/Bx  
**Brand:** Vitreq®



Description	SKU #
3 mm Ball tip, 45 Degree bent tip	VS00.R02

\* All product names, trademarks and registered trademarks are property of their respective owners.



# BVI

## Liquids and Gases



## Retinal Surgery - Surgical Fluids

### Perfluorocarbon

#### Arcaline

Arcaline is composed of 100% perfluorodecalin C10F18 - 97% purified. PFCL is used for several indications in vitreoretinal surgery, including drainage of subretinal fluids to favor re-adhesion of detached retina to the underlining tissue.



103

Qty: 1/Bx

Brand: ARCADOPHTA

Description	SKU #
Arcaline 5 ml vial	102
Arcaline 7 ml vial	103
Arcaline 5ml vial - China Market	106

#### Arcotane

Arcotane is composed of 100% perfluorooctane C8F18 - 99% purified. PFCL is used for several indications in vitreoretinal surgery, including drainage of subretinal fluids to favor re-adhesion of detached retina to the underlining tissue.



104

Qty: 1/Bx

Brand: ARCADOPHTA

Description	SKU #
Arcotane 5 ml vial	104
Arcotane 7 ml vial	105

### Gas

#### Arceole

Arceole SF6 enables a safe air/gas mixing ratio of 80/20 with an average tamponade duration of 10 - 15 days. Mainly used in retinal detachment without proliferative retinopathy and macular hole.



301

Qty: 1/Bx

Brand: ARCADOPHTA

Description	SKU #
Arceole SF6 Single Dose	301
Arceole Set Multidose SF6	311

#### Arceole

Arceole C2F6 enables a safe air/gas mixing ratio of 84/16 with an average tamponade duration of 30-35 days. Mainly used in retinal detachment without proliferative retinopathy and macular hole.



302

Qty: 1/Bx

Brand: ARCADOPHTA

Description	SKU #
Arceole C2F6 Single Dose	302
Arceole Set Multidose C2F6	312

#### Arceole

Arceole C3F8 enables a safe air/gas mixing ratio of 88/12 with an average tamponade duration of 55 - 65 days. Mainly used in retinal detachment without proliferative retinopathy and macular hole.



303

Qty: 1/Bx

Brand: ARCADOPHTA

Description	SKU #
Arceole C3F8 Single Dose	303
Arceole Set Multidose C3F8	313

## Retinal Surgery - Surgical Fluids

### Silicone Oil

#### Arciolane

Arciolane is a medical grade purified and fractionated silicone oil for prolonged tamponade of the retina in surgical treatment of severe retinal detachment. Compatible with most air pressure silicone oil injection systems thanks to ARC with a shelf life of 3 years.

Qty: 1/Bx

Brand: ARCADOPHTA



201

Description	SKU #
Arciolane 1300 10 ml vial	201
Arciolane 5500 10 ml vial	203
Arciolane 1300 10 ml syringe	202
Arciolane 5500 10 ml syringe	204
Arciolane 1300 15 ml syringe	205
Arciolane 5500 10 ml syringe - China	207

### Surgical Dyes

#### Monoblue-ILM View

Monoblue-ILM View is an ultra-purified DDG solution presented in a single dose syringe with 0.5ml of 0.025%. DDG Monoblue-ILM View is indicated for the staining of the Inner Limiting Membrane (ILM).



Qty: 5/Bx

Brand: ARCADOPHTA

Description	SKU #
Monoblue-ILM, Box of 5 syringes, 0.5 ml	602

#### Monoblue-Dual View

Monoblue-Dual View is an ultra-purified fixed combination of 2 staining agents Trypan Blue and DDG. Monoblue-Dual View is indicated for the staining of the Epiretinal membrane and the internal limiting membrane (ERM/ILM).



Qty: 5/Bx

Brand: ARCADOPHTA

Description	SKU #
Monoblue-Dual, Box of 5 syringes, 0.5 ml	609

#### Monoblue NafX

Monoblue NafX is a purified Trypan blue high density isotonic sterile and non-pyrogenic solution presented in a single dose syringe with 0.75 ml of 0.15% solution. Providing dying efficiency and visualization of ERM.



Qty: 5/Bx

Brand: ARCADOPHTA

Description	SKU #
Monoblue NafX, Box of 5 syringes, 0.75 ml	615

#### Monoblue SafR

Monoblue SafR is a purified Trypan blue isotonic sterile solution presented in single dose syringe containing 0.75 ml of 0.055% solution. Indicated for temporary staining of the anterior segment.



Qty: 5/Bx

Brand: ARCADOPHTA

Description	SKU #
Monoblue SafR box of 5 syringes, 0.75 ml	655

# Retinal Surgery - Surgical Fluids

## Corneal Protection

### Op'Cover

Op'Cover is intended to temporarily cover the patient's cornea with a protective film during an eye examination with a lens or during eye surgery. It avoids dehydration or abrasion of the cornea while maintaining its optical clarity.



Qty: 10/Bx

Brand: Brand: ARCADOPHTA

Description	SKU #
Op'Cover pack of 10	401

## Arciolane Accessories

### ARC 510

Arciolane steady male/female air pressure connector compatible with Sto (Alcon).



Qty: 1/Bx

Brand: ARCADOPHTA

Description	SKU #
ARC 510 Luer Lock	510

### ARC 520

Arciolane rotative air pressure connector compatible with: Constellation (Alcon), EVA (Dorc).



Qty: 1/Bx

Brand: ARCADOPHTA

Description	SKU #
ARC 520 Accurus	520

### ARC 530

Arciolane rotative air pressure connector compatible with Stellaris PC (B&L).



Qty: 1/Bx

Brand: ARCADOPHTA

Description	SKU #
ARC 530 Millenium	530

### ARC 540

Arciolane steady air pressure connector Compatible with: R-Evolution® (BVI), R-Evo smart® (BVI), Faros (Oertli) and Vitalis 500 (Zeiss).



Qty: 1/Bx

Brand: ARCADOPHTA

Description	SKU #
ARC 540 Orbit	540

## Product Index

SKU#	Description	PG	SKU#	Description	PG
102	Arcaline 5 ml vial	28	FC23.R03	ILM End-gripping 23G Reusable	10
103	Arcaline 7 ml vial	28	FC23.R04	Asymmetrical Gripping 23G Reusable	10
104	Arcotane 5 ml vial	28	FC23.R05	Eckardt Endgripping 23G Reusable	11
105	Arcotane 7 ml vial	28	FC23.R06	Kuhn 45° Power Gripping 23G Reusable	11
106	Arcaline 5ml vial - China Market	28	FC23.R07	Shah X-tra Grip 23G Reusable	11
201	Arciolane 1300 10 ml vial	29	FC25.D02	Serrated Gripping 25G Single-Use	10
202	Arciolane 1300 10 ml syringe	29	FC25.D03	ILM End-gripping 25G Single-Use	10
203	Arciolane 5500 10 ml vial	29	FC25.D04	Asymmetrical Gripping 25G Single-Use	10
204	Arciolane 5500 10 ml syringe	29	FC25.D05	Eckardt Endgripping 25G Single-Use	11
205	Arciolane 1300 15 ml syringe	29	FC25.D06	Kuhn 45° Power Gripping 25G Single-Use	11
207	Arciolane 5500 10 ml syringe - China	29	FC25.D07	Shah X-tra Grip 25G Single-Use	11
301	Arceole SF6 Single Dose	28	FC25.R02	Serrated Gripping 25G Reusable	10
302	Arceole C2F6 Single Dose	28	FC25.R03	ILM End-gripping 25G Reusable	10
303	Arceole C3F8 Single Dose	28	FC25.R04	Asymmetrical Gripping 25G Reusable	10
311	Arceole Set Multidose SF6	28	FC25.R05	Eckardt Endgripping 25G Reusable	11
312	Arceole Set Multidose C2F6	28	FC25.R06	Kuhn 45° Power Gripping 25G Reusable	11
313	Arceole Set Multidose C3F8	28	FC25.R07	Shah X-tra Grip 25G Reusable	11
401	Op'Cover pack of 10	30	FC27.D03	ILM End-gripping 27G Single-Use	10
510	ARC 510 Luer Lock	30	FC27.D05	Eckardt Endgripping 27G Single-Use	11
520	ARC 520 Accurus	30	FC27.D07	Shah X-tra Grip 27G Single-Use	11
530	ARC 530 Millenium	30	FC27.R03	ILM End-gripping 27G Reusable	10
540	ARC 540 Orbit	30	FC27.R05	Eckardt Endgripping 27G Reusable	11
602	Monoblue-ILM	29	FC27.R07	Shah X-tra Grip 27G Reusable	11
609	Monoblue-Dual	29	LF00.R01	Constellation® Light Source Adaptor	26
615	Monoblue NafX	29	LF00.R02	Stellaris® Light Source Adaptor	26
655	Monoblue SafR	29	LF00.R03	Geuder® Light Source Adaptor	26
BF00.D51	Backflush reservoirs, Passive	18	LF00.R04	Ruck® Light Source Adaptor	26
BF00.D52	Backflush reservoirs, Active	18	LF00.R05	DORC® Light Source Adaptor	26
BF00.D53	Disposable tubing for active aspiration	18	LF23.D01	23G Standard light fibers	20
BF00.R01	Universal Backflush Instrument	18	LF23.D02	23G Wide view light fibers	20
BF00.R02	Universal Backflush Instrument with Luer-lock Connector	18	LF23.D03	23G 45 Degree shielded light fibers	20
BF23.D01	Standard 23G Blunt backflush instrument	17	LF25.D01	25G Standard light fibers	20
BF23.D02	Standard 23G Brush backflush instrument	17	LF25.D02	25G Wide view light fibers	20
BF23.D05	Retractable 23G Retractable brush backflush instrument	17	LF25.D03	25G 45 Degree shielded light fibers	20
BF23.D07	Extendable 23G Silicone tipped backflush instrument	17	LF27.D01	27G Standard light fibers	20
BF23.D51	23G BF Blunt needles	18, 23	LF27.D02	27G Wide view light fibers	20
BF23.D52	23G BF Brush needles	18, 23	LF27.D03	27G 45 Degree shielded light fibers	20
BF25.D01	Standard 25G Blunt backflush instrument	17	LF29.D02	29G Spotlight Directional Chandelier	8
BF25.D02	Standard 25G Brush backflush instrument	17	LP23.A04	Laser Probe 23G Compatible with Alcon®	14
BF25.D05	Retractable 25G Retractable brush backflush instrument	17	LP23.A05	Illuminated Laser Probe 23G Compatible with Alcon®	14
BF25.D07	Extendable 25G Silicone tipped backflush instrument	17	LP23.D04	Laser Probe 23G Compatible with DORC®	14
BF25.D51	25G BF Blunt needles	18, 23	LP23.D05	Illuminated Laser Probe 23G Compatible with DORC®	14
BF25.D52	25G BF Brush needles	18, 23	LP23.I04	Laser Probe 23G Compatible with Iridex® and B&L	14
BF27.D01	Standard 27G Blunt backflush instrument	17	LP23.I05	Illuminated Laser Probe 23G Compatible with Iridex® and B&L	14
BF27.D02	Standard 27G Brush backflush instrument	17	LP25.A04	Laser Probe 25G Compatible with Alcon®	14
CN23.D01	23G Silicone tipped cannula	23	LP25.A05	Illuminated Laser Probe 25G Compatible with Alcon®	14
CN23.D03	23G VFI cannula	23	LP25.D04	Laser Probe 25G Compatible with DORC®	14
CN23.D04	23G Pick needle	23	LP25.D05	Illuminated Laser Probe 25G Compatible with DORC®	14
CN23.D05	23G Blunt needle with luer-lock connector	18, 25, 23	LP25.I04	Laser Probe 25G Compatible with Iridex® and B&L	14
CN25.D01	25G Silicone tipped cannula	23	LP25.I05	Illuminated Laser Probe 25G Compatible with Iridex® and B&L	14
CN25.D03	25G VFI cannula	23	LP27.A04	Laser Probe 27G Compatible with Alcon®	14
CN25.D04	25G Pick needle	23	LP27.D04	Laser Probe 27G Compatible with DORC®	14
CN25.D05	25G Blunt needle with luer-lock connector	18, 25, 23	LP27.I04	Laser Probe 27G Compatible with Iridex® and B&L	14
CN27.D03	27G VFI cannula	23	MD23.D01	23G PFC injection needle	23
CN27.D05	27G Blunt needle with luer-lock connector	18, 25, 23	MD25.D01	25G PFC injection needle	23
CT00.D01	CryoTreq®	6	SC23.D01	Vertical Micro Scissors 23G Single-Use	12
FC23.D02	Serrated Gripping 23G Single-Use	10	SC23.D02	Straight Micro Scissors 23G Single-Use	12
FC23.D03	ILM End-gripping 23G Single-Use	10	SC23.D03	Horizontal Curved Micro Scissors 23G Single-Use	12
FC23.D04	Asymmetrical Gripping 23G Single-Use	10	SC23.R01	Vertical Micro Scissors 23G Reusable	12
FC23.D05	Eckardt Endgripping 23G Single-Use	11	SC23.R02	Straight Micro Scissors 23G Reusable	12
FC23.D06	Kuhn 45° Power Gripping 23G Single-Use	11	SC23.R03	Horizontal Curved Micro Scissors 23G Reusable	12
FC23.D07	Shah X-tra Grip 23G Single-Use	11	SC25.D01	Vertical Micro Scissors 25G Single-Use	12
FC23.R02	Serrated Gripping 23G Reusable	10	SC25.D02	Straight Micro Scissors 25G Single-Use	12

## Product Index

SKU#	Description	PG	SKU#	Description	PG
SC25.D03	Horizontal Curved Micro Scissors 25G Single-Use	12			
SC25.R01	Vertical Micro Scissors 25G Reusable	12			
SC25.R02	Straight Micro Scissors 25G Reusable	12			
SC25.R03	Horizontal Curved Micro Scissors 25G Reusable	12			
SC27.D01	Vertical Micro Scissors 27G Single-Use	12			
SC27.D03	Horizontal Curved Micro Scissors 27G Single-Use	12			
SC27.R03	Horizontal Curved Micro Scissors 27G Reusable	12			
SQ00.D01	Squeezer, 2 ml reservoir, Sterile	25			
SQ00.D02	Squeezer, 5 ml reservoir, Sterile	25			
TM23.D01	23G Retractable tissue manipulator	24			
TM25.D01	25G Retractable tissue manipulator	24			
VL00.D01	Vitrectomy lens flat style	22			
VL00.D02	Vitrectomy lens biconcave style	22			
VL00.D03	Vitrectomy lens magnifying style	22			
VL00.D04	Vitrectomy lens wide view style	22			
VL00.D05	Vitrectomy lens 30° prism style	22			
VS00.R02	Williamson Scleral Depressor	25			

# **BVI® is refocusing the future of vision.**

As one of the fastest-growing, diversified surgical ophthalmic businesses in the world, our purpose-built portfolio spans more than 115 countries.

We've set our sights on touching the lives of millions of patients affected by conditions such as cataracts, refractive error, glaucoma, retinal disease, and dry eye.

Unburdened by legacy or bureaucracy, we have developed our strategy around a simple concept — taking pride in delivering innovative solutions for our physicians and patients, based on their needs.

We trust and empower our associates to make decisions and solve problems because collaboration drives us. Valuing agility, simplicity, and transparency, we stay committed to listening to our customers, delivering for our patients, and keeping the future in focus.



**THE FUTURE IN FOCUS**





**BVI**  
Email: [customersupport@bvimedical.com](mailto:customersupport@bvimedical.com)

BVI and all other trademarks (unless noted otherwise) are property of BVI. BVI ©2022

