



Eye Technology  
[www.eye-tech.co.uk](http://www.eye-tech.co.uk)

Quality Instruments for Ophthalmic Microsurgery



**1-800-263-3557**

Eye Technology is a UK based company whose expertise is in the field of design, development, manufacture and distribution of specialised ophthalmic surgical instruments. Our high quality innovations can be seen in the areas of Anterior-Segment and Posterior or Vitreo-Retinal Ophthalmic Surgery.

The skilled instrument craftsmen of Eye Technology have been creating exceptional instruments in the UK for decades. Close attention to detail and hand finishing produces instruments of outstanding quality. A rigorous quality assurance system, including the latest US FDA, European ISO 9000 & ISO 13485 and CE mark requirements ensures consistent products. Traditional craftsmanship and modern technology provide you with the best instruments available. All Eye Technology products are constructed by experienced instrument craftsmen from the finest materials available, using state of the art equipment.

We invite you to learn about all the outstanding products we have to offer.

## Contents

Page

### Section A Vitreoretinal Instrument Range

20 Gauge Micro Scissors	4
20 Gauge Micro Forceps	5
Subretinal Instruments	6
Small Incision Instruments	7
Small Incision Tapered Instruments	8
23 Gauge Instruments for Trocar System	10
25 Gauge Instruments	12
Illuminated Micro Instruments	13
Membrane Instruments	14
Backflush	15
Cleaning Systems	16

### Section B Anterior Instrument Range

YAE Scissors	18
Bimanual Irrigating / Aspirating System	19
Micro Scissors and Micro Forceps	20
Capsulorhexis Forceps	21
Flat Bodied Forceps	22
Spatulas, Hooks & Choppers	24
Round Bodied Forceps	25
Round Bodied Needleholders	26
Titanium Eye Speculum	27
IOL Implantation Forceps	28
IOL Folding Forceps	29
IOL Lens Injectors	30
Lens Pushers	30
Capsular Tension Ring Inserter	30
Thornton Swivel Fixation Ring	30
Iris Retractor	30

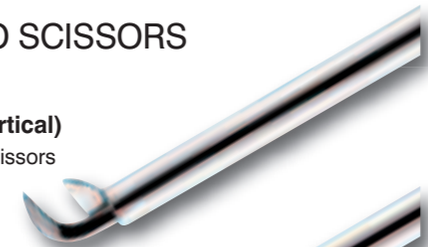


- Lightweight titanium handle reduces hand fatigue while providing lasting durability.
- Squeeze style handle provides extremely smooth actuation for high precision surgical manoeuvres.
- Rounded grip area enables easy 360° rotation during use for optimal positioning of tip.
- Forceps and scissors have stationary distal tips to eliminate any unintended movement of the jaws during actuation.
- Various sizes available including: 0.90mm (20 Gauge) 0.65mm (23 Gauge) 0.50mm (25 Gauge)
- A wide variety of instrument tips are available to meet every surgical need. Tips are made of unique Stainless Steel which is highly corrosion resistant, resulting in smoother operation and fewer repairs. Some tips are also available in Titanium for reduced glare and added durability as well as non-corrosion.



## 20 GAUGE MICRO SCISSORS

**VR-1010**  
**90° Angled Scissors (Vertical)**  
 Sharp tipped vertical style scissors with 1.9mm long blades.



**VR-1014**  
**45° Angled Scissors (Vertical)**  
 Sharp tipped vertical style scissors with 1.75mm long blades.



**VR-1024**  
**125° Angled Scissors**  
 Sharp tipped horizontal style scissors angled at 125°, 2mm from the tip.



**VR-1011**  
**Straight Scissors**  
 Sharp tipped straight scissors with 3mm long blades.



**VR-1025**  
**60° Angled Scissors (Vertical)**  
 Sharp tipped fine vertical style scissors with 1.9mm long blades.



**VR-1012**  
**Curved Scissors**  
 Sharp tipped 3mm long blades curved to a 4mm radius.



**VR-1026**  
**45° Scissors with Membrane Pick (Vertical)**  
 Sharp tipped vertical style scissors with 2mm distal blade and 1.75mm proximal blade.



**VR-1013**  
**135° Angled Scissors**  
 Sharp tipped horizontal style scissors angled 135°, 2mm from the tip.



**VR-1034**  
**Vertical Curved Scissor**  
 3mm long blades.



## 20 GAUGE MICRO FORCEPS

**VR-1015**  
**End Gripping Forceps**  
 4mm long jaws.



**VR-1315**  
**End Gripping Forceps**  
 (Titanium Jaws)

**VR-1016**  
**Micro End Gripping Forceps**  
 3.5mm long jaws.



**VR-1316**  
**Micro End Gripping Forceps**  
 (Titanium Jaws)

**VR-1017**  
**Side Gripping Forceps**  
 2mm long, 0.7mm wide flat jaws.



**VR-1018**  
**Angled Forceps**  
 Angled 135°, 2mm from the tip.



**VR-1318**  
**Angled Forceps**  
 (Titanium Jaws)

**VR-1019**  
**Pick Forceps**  
 4mm long jaws.



**VR-1319**  
**Pick Forceps**  
 (Titanium Jaws)

**VR-1020**  
**Serrated Forceps**  
 4mm long jaws.



**VR-1420**  
**Serrated Forceps**  
 (Curved Shaft)

**VR-1320**  
**Serrated Forceps**  
 (Titanium Jaws)

**VR-1021**  
**Foreign Body Forceps**  
 Basket style with three gripping arms.



**VR-1022**  
**Pick Forceps with Long Tip**



**VR-1030**  
**Flat Gripping Forceps**  
 1.75mm long non-glare finish with tungsten carbide coating on the jaws.



**VR-1031**  
**Offset Gripping Forceps**  
 1.5mm long with 0.7mm platform.





## SUB RETINAL AND ILM INSTRUMENTS

The treatment of Macular diseases can be complex and with new surgical approaches to macular conditions, this has meant that there is a need for a range of instruments which are more than capable of addressing these issues. Our ability to listen to surgeons, take ideas and then design an instrument means that we have a range of ILM and Subretinal instruments which are amongst the most advanced in the market.

### VR-1035 Long Angled Scissors

Angled 135°, 3.5mm from the tip.



### VR-1036 Angled Long Gripping Forceps

135°, 3mm from the tip.



### VR-1037 Fine Gripping Forceps

3.5mm long jaws.



### VR-1038 Ducournau Fine Gripping Forceps

Angled 120°, 3.5mm from the tip.  
Developed in collaboration with Didier Ducournau, M.D., Nantes, France.



### VR-1050 Naito ILM Forceps

3.3mm long jaws with a 0.7mm pick – Non Glare finish.



### VR-1350 Naito ILM Forceps (Titanium Jaws)

Developed in collaboration with Dr. Naito, Assistant Professor, Tokushima University Hospital, Japan.

### VR-1051 Naito Subretinal Forceps

Angled 135°, 4.5mm from the tip – Non Glare finish



### VR-1051s Naito Subretinal Forceps

Angled 135°, 3mm from the tip – Non Glare finish.  
Developed in collaboration with Dr. Naito, Assistant Professor, Tokushima University Hospital, Japan.



### VR-1053 Delicate Grasping Forceps

3.5 long, straight forceps.  
Developed in collaboration with Professor Jean-Paul Berrod, Centre Hospitalier Universitaire, Nancy, France.



## SMALL INCISION INSTRUMENTS VR-1200 SERIES

The small incision instruments provide smaller versions of some of the most popular products. The Small Incision / Paediatric instruments shaft is 0.65mm (23G) in diameter over the entire 32mm length. These are excellent instruments for Retinopathy of Prematurity (ROP) cases or Submacular surgery. Smaller instrument shaft allows passage through a smaller Sclerotomy.

### VR-1211 Straight Scissors

2.25mm long blade (23G shaft, 0.65mm).



### VR-1212 Curved Scissors

2.25mm long blade (23G shaft, 0.65mm).



### VR-1213 135° Angled Scissors

1.5mm long blade (23G shaft, 0.65mm)



### VR-1216 Micro End Gripping Forceps

1.25mm long blade (23G shaft, 0.65mm)



### VR-1218 135° Angled Forceps

1.25mm from tip (23G shaft, 0.65mm).



### VR-1220 Serrated Forceps

1.5mm long jaws (23G shaft, 0.65mm).



### VR-1237 Fine Gripping Forceps

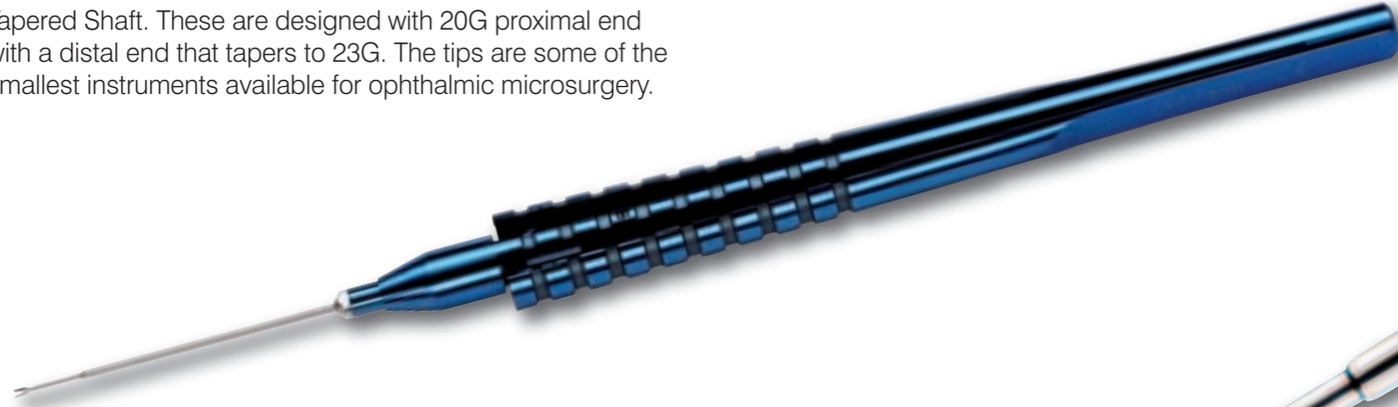
1.25mm long jaws (23G shaft, 0.65mm).





## SMALL INCISION TAPERED INSTRUMENTS VR-1700 SERIES

The VR-1700 series instruments are manufactured with a Tapered Shaft. These are designed with 20G proximal end with a distal end that tapers to 23G. The tips are some of the smallest instruments available for ophthalmic microsurgery.



**VR-1703**  
**Pointed End Gripping**  
Tapered Shaft (20G tapering to 23G).



**VR-1711**  
**Straight Scissors**  
Tapered Shaft - 2.25mm long blades (20G tapering to 23G).



**VR-1712**  
**Curved Scissors**  
Tapered Shaft (20G tapering to 23G)  
2.25mm long blades curved to a 2.5mm radius.



**VR-1713**  
**135° Angled Scissors**  
Tapered Shaft (20G tapering to 23G)  
angled 135°, 1.5mm from the tip.



**VR-1716**  
**Micro End Gripping Forceps**  
Tapered Shaft (20G tapering to 23G)  
1.25mm long jaws.



**VR-1718**  
**Angled Forceps**  
Tapered Shaft (20G tapering to 23G)  
angled 135°, 1.25mm from the tip.



**VR-1720**  
**Serrated Forceps**  
Tapered Shaft (20G tapering to 23G)  
1.5mm long jaws.



**VR-1737**  
**Fine Gripping Forceps**  
Tapered Shaft - 1.25mm long jaws  
(20G tapering to 23G).



**VR-1739**  
**Serrated ILM Forceps with fine pick.**  
Tapered Shaft (20g tapering to 23g)  
Designed for Fine Membrane and manipulation of retinal folds.



**VR-1753**  
**Delicate Grasping Forceps**  
Tapered Shaft (20g tapering to 23g).





## 23G INSTRUMENTS FOR TROCAR SYSTEM

The Trocar is a sharp, pointed instrument that provides access into the eye. It acts as a passageway for instruments and usually consists of an integrated cannula (a hollow tube). It is proving a very popular and effective means to perform various surgical procedures including vitrectomy. Our range of micro vitreoretinal instruments allows surgical procedures to be performed through a small 0.6mm (23G) incision. Designed to be used with the Trocar System, these instruments, with a shaft length of 32mm, allow the surgeon to perform precision surgery, minimizing surgical trauma.

**VR-1503**  
23G Pointed End,  
Gripping Forceps



**VR-1511**  
23G 3mm Long  
Straight Scissors



**VR-1512**  
23G 1.25mm  
Curved Scissors



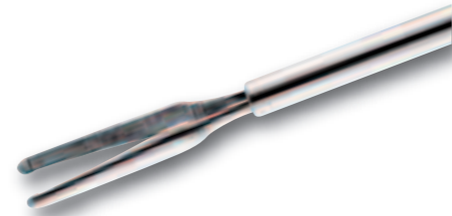
**VR-1513**  
23G 2.25mm Long  
Curved Scissor



**VR-1514**  
23G 45° Degree  
Angled Scissors  
0.6mm long blade.



**VR-1516**  
23G 3mm Long  
End Gripping  
Forceps



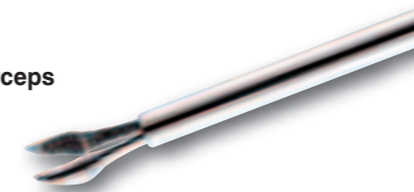
**VR-1520**  
23G 3mm Long  
Serrated Forceps



**VR-1530**  
23G Pick Forceps  
3mm long jaws



**VR-1531**  
23G Offset Gripping Forceps  
0.9mm long jaws



**VR-1537**  
23G 3mm Long Fine Gripping  
Forceps



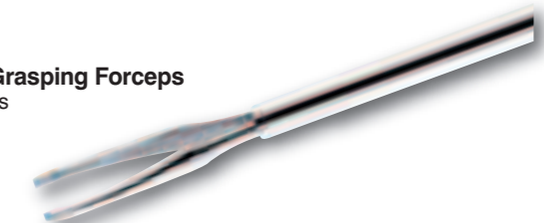
**VR-1539**  
23G Serrated ILM Forceps, 1.25mm  
Long – with fine pick.  
Designed for Fine Membrane and  
manipulation of retinal folds.



**VR-1550**  
23G ILM Forceps  
Non Glare finish, 2.2mm long with shorter  
shaft – 27.5mm long.



**VR-1553**  
23G Delicate Grasping Forceps  
2.75mm long jaws





## 25G INSTRUMENTS

With demands in Ophthalmology becoming greater and with an ever increasing need to be more precise, Eye Technology, working in conjunction with surgeons have developed a range of 25G instruments, which at 0.5mm are amongst the smallest available. These intricate instruments allow for even greater flexibility and control.

**VR-1811**  
25G Straight Scissor  
1.25mm long blade.



**VR-1812**  
25G Curved Scissor  
1.25mm long blade.



**VR-1813**  
25G Long Curved Scissor  
2.5mm long blade.



**VR-1814**  
25G Vertical Scissor  
0.5mm long blade.



**VR-1816**  
25G Micro End Gripping  
Forceps  
1.25mm long jaws.



**VR-1820**  
25G Serrated Forceps  
1.25mm long jaws.



**VR-1830**  
25G Pick Forceps  
1.5mm long jaws.



**VR-1831**  
25G Offset (Asymmetrical)  
Gripping Forceps, 0.9mm  
long jaws.



**VR-1837**  
25G Fine Gripping Forceps  
1.25mm long jaws.



**VR-1850**  
25G ILM Forceps  
Non Glare finish, with  
shorter shaft –  
27.5mm long.



## ILLUMINATED MICRO INSTRUMENTS

Fibreoptic illuminated instruments give you the opportunity to improve visualisation by providing light at the tip. The special squeeze handle has the option of adding a 0.5mm flexible fibreoptic light pipe (available separately). The instruments utilize a 1.1mm (19 Gauge) shaft, which tapers to 0.65mm (23 Gauge) 3mm from the tip. This provides light where you need it most while freeing your other hand to hold a second instrument. The instrument tips are crafted in a unique, highly corrosion resistant stainless steel.



**VR-1116**  
Micro End Gripping Forceps  
(Illuminated)  
Very fine, blunt 1.25mm long jaws  
with small platform at each tip.

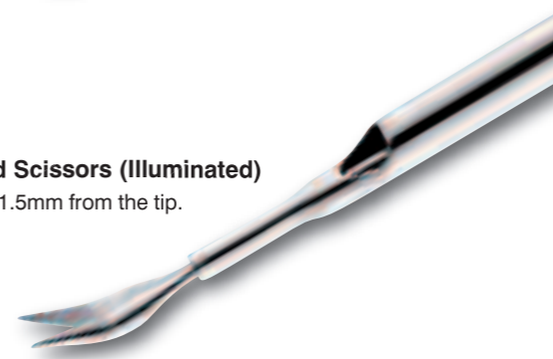
**VR-1112**  
Curved Scissors (Illuminated)  
2.25mm long blades curved to a 2.5mm radius.



**VR-1118**  
Angled Forceps (Illuminated)  
Angled 135°, 1.25mm from the  
tip with small platforms.



**VR-1113**  
135° Angled Scissors (Illuminated)  
Angled 135°, 1.5mm from the tip.



**VR-1120**  
Serrated Forceps (Illuminated)  
1.5mm long jaws.



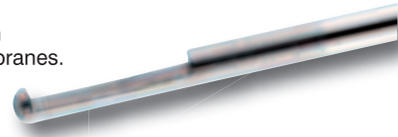


## MEMBRANE INSTRUMENTS

Membrane instruments are designed to enable you to lift and remove delicate membranes. All instruments are on a 5mm diameter handle constructed of lightweight titanium. The instrument tips are crafted in surgical stainless steel.



**VR-2091**  
**Membrane Peeler**  
Rounded, blunt instrument with notch in shaft for peeling membranes. Tip has a Non-Glare finish.



**VR-2092**  
**Membrane Spatula**  
Flat, thin, blunt spatula .90mm wide, angled 135°, 4mm from the tip.



**VR-2093**  
**Membrane Spatula/Knife**  
Flat, thin spatula .90mm wide, with sharp tip angled 135°, 5mm from the tip.



**VR-2094**  
**Membrane Rake**  
Flat, thin instrument angled 135°, 1mm from the tip.



**VR-2095**  
**Membrane Knob**  
Rounded, smooth, blunt instrument, angled 135°, 2mm from the tip.



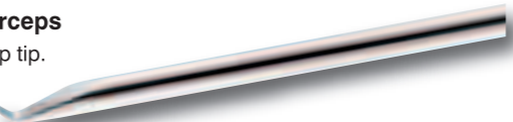
**VR-2096**  
**Membrane Spatula (Curved)**  
Flat, thin, blunt spatula .90mm wide, curved 135°, 2mm from the tip.



**VR-2097**  
**25G ILM Pick Forceps**  
Angled 0.5mm sharp tip.



**VR-2099**  
**20G ILM Pick Forceps**  
Angled 0.8mm sharp tip.



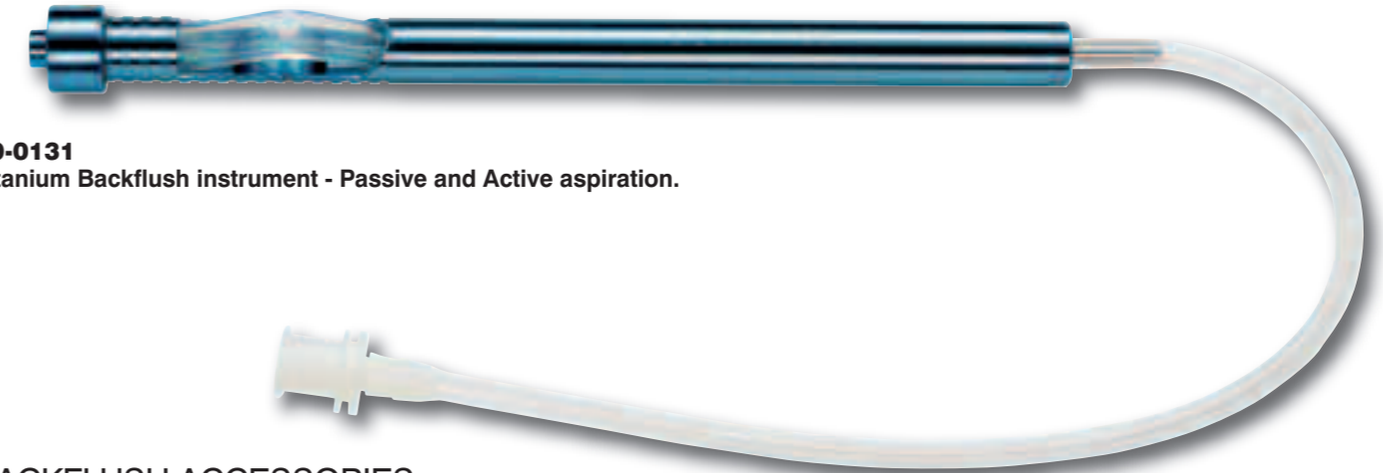
**VR-2100**  
**23G ILM Pick Forceps**  
Angled 0.6mm sharp tip.



## BACKFLUSH



**20-0130**  
**Titanium Backflush instrument - Passive aspiration.**



**20-0131**  
**Titanium Backflush instrument - Passive and Active aspiration.**

## BACKFLUSH ACCESSORIES

**20-0101 & 20-0102**  
**Replacement Silicone Reflux Reservoirs**  
For use with Active and Passive Backflush instruments (Sterile Box/10).

**20-0104**  
**Stainless Steel Blunt Straight Replacement Needle with luer lock connector**  
0.9mm (20g) backflush needle suitable for use with backflush instruments 20-0130 and 20-0131 - re-useable.

**20-0106**  
**Silicone Brush Replacement Needle with luer lock connector**  
Suitable for use with backflush instruments 20-0130 and 20-0131 for atraumatic brushing of retina - (Sterile Set/10).

**20-0107**  
**Subretinal Backflush Needle with luer lock connector**  
For aspiration of subretinal fluids - needle tapers to 30G. Distal end with 4mm extension angled at 120° - re-useable.



## CLEANING SYSTEM

Vitreoretinal instruments are relatively delicate and it is vital that care is taken when cleaning and sterilising them. As a result we have developed the VR-720ss Flushing Tool which will enable staff to clean the instrument either manually or by other means, prior to sterilising. Also for use on Microscissors and Micro Capsulorhexis forceps from the Anterior Range.

**VR-720SS**  
VR Flushing Tool



## VR FLUSHING EQUIPMENT – INSTRUCTIONS FOR USE

**Step 1:**  
Remove cap from flushing Instrument.



**Step 2:**  
Fit Delrin cap to Nose of Flushing Instrument.



**Step 3:**  
Close the handle & fit to the Delrin cap and nose cone of the Flushing Instrument. Push in firmly until the handle comes to a stop.



**Step 4:**  
Release the arm of the handle so that it becomes fully open. This allows the flushing medium to pass through the instrument.



**Step 5:**  
Replace the barrel of the Flushing Instrument and ensure it is tightly closed.



**Step 6:**  
For Manual Cleaning fit the syringe with the flushing medium to the Luer Lock of the Flushing Equipment securely and flush instrument. Apply continuous pressure to the syringe until water exits the tip.



**Step 7:**  
For Automated Dishwasher cleaning fit the Flushing Equipment directly to the Luer Lock in the dishwasher, Run cycle in accordance with manufacturer's instructions.



Connect to automated dishwasher



Eye Technology is proud to offer an extensive range of precision instruments for Anterior Segment surgery including both the squeeze handle forceps and titanium forceps. Using only the highest quality Titanium, our instruments are strong and durable whilst at the same time being very light weight, which is particularly beneficial in helping to reduce fatigue for surgeons when undertaking extended procedures. Unlike other metals, Titanium is non-corrosive and non-magnetic

and all Eye Technology instruments are anodised in dark blue to reduce glare under microscope. Eye Technology is one of the few companies able to offer Tungsten Carbide. Forceps with Tungsten Carbide coated tips offer greater gripping power and are particularly beneficial when undertaking delicate surgical techniques. Tungsten Carbide is similar to Diamond coating but will not flake or wear off. **TC** indicates instruments with Tungsten Carbide coating.

## YAE SCISSORS

A unique multipurpose instrument, available in two sizes, designed with Dr Yae of the YAE Eye Clinic in Japan. These versatile scissors, which can be used for Iris and Anterior Chamber surgery, have a lightweight titanium handle with smooth actuation and a 23G curved shaft, which can be inserted through a 1mm side port incision.

### Application

#### Iris

- To enlarge a small pupil by cutting the Iris margin.
- Can approach the 360° iris through two side port incisions.

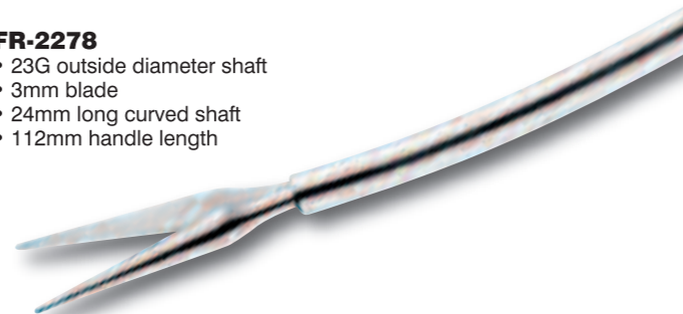
#### Anterior Chamber

- To cut the Capsulorhexis margin before expanding a small CCC.
- For the recovery of Anterior Capsular tear.
- To make an incision in the edge of shrunk Capsulorhexis.

#### Vitreous

- To sever the Vitreous strand at Pupillary margin.

- FR-2278**
- 23G outside diameter shaft
  - 3mm blade
  - 24mm long curved shaft
  - 112mm handle length



- FR-2278/S**
- 23G outside diameter shaft
  - 2.5mm blade
  - 15mm long curved shaft
  - 100mm handle length



## BIMANUAL IRRIGATING / ASPIRATING SYSTEM

- FR-2294**  
Aspirating hand piece with male connector, 21G, curved sand-blasted tip with 28G port



ASPIRATING HANDPIECE WITH MALE CONNECTOR

- FR-2295**  
Irrigating hand piece with female connector, 21G, curved tip with dual 26G side ports



IRRIGATING HANDPIECE WITH FEMALE CONNECTOR

- FR-2296**  
Aspirating hand piece with male connector, 21G, curved tip with 28G top port



ASPIRATING HANDPIECE WITH MALE CONNECTOR

- FR-2297**  
Irrigating hand piece with female connector, 21G, curved tip with 25G underside ports



IRRIGATING HANDPIECE WITH FEMALE CONNECTOR



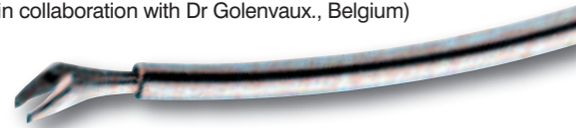
## MICRO SCISSORS AND MICRO CAPSULORHEXIS FORCEPS

These micro instruments provide a new level of surgeon control. The Titanium squeeze handle provides delicate, tactile feedback and enables excellent tear control for Capsulorhexis. The small diameter shaft allows use through a side port or Phaco incision without stretching the incision or flattening the anterior chamber. The curved shaft allows easy access and comfortable hand position, even in deep set eyes.



### MICRO CAPSULORHEXIS FORCEPS

**FR-2262**  
**Golenvaux Universal Capsulorhexis Forceps - 0.7mm long jaws with 90° angled grasping platform (23G)**  
 Strongly curved shaft 18mm long.  
 (Developed in collaboration with Dr Golenvaux., Belgium)



**FR-2266**  
**Ikeda Capsulorhexis forceps 0.65mm (23G)**  
 Delicate 1.2mm long jaws with angled, grasping platform. Curved shaft 24mm long (Developed in collaboration with Dr. Ikeda M.D., Japan).



**FR-2265**  
**Capsulorhexis forceps 0.80mm (21G)**  
 4mm long jaws with angled, grasping platform.  
 Curved shaft 24mm long.



**FR-2268**  
**Ikeda angled jaws micro Capsulorhexis forceps 0.65mm (23G)**  
 0.9mm long jaw with 90° angled, grasping platform. Strongly curved shaft 24mm long (Developed in collaboration with Dr. Ikeda M.D., Japan).



### MICRO SCISSORS

**FR-2275**  
**2 mm long blades, 135 degree scissors 0.65mm (23G)**  
 Small 0.65mm diameter, 32mm straight shaft allows access through a side port incision.



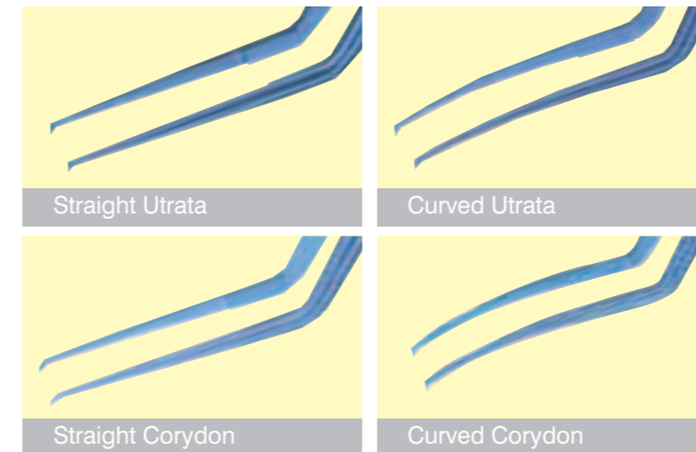
**FR-2275C**  
**2.5 mm long blades in curved shaft 0.65mm (23G)**  
 Small 0.65 mm diameter, 24mm curved shaft allows access through a side port incision.



## CAPSULORHEXIS FORCEPS

Our Capsulorhexis instruments are designed to make one of the most demanding surgical manoeuvres more manageable. All the instrument tips are specially designed to enable easy grasping of the capsule and firm control of the capsular flap. Durable, lightweight titanium instruments reduce hand fatigue and improve tactile feedback for the best control possible.

- All forceps have platforms at the tip of the jaw for sure gripping of the Capsule.
- All instruments are 11mm from the bend to the tip.
- Gentle curve from bend to tip allows easy access to all areas of the anterior chamber while reducing the chance of touching the Iris.



### FLAT HANDLE



- F-2050** Capsulorhexis forceps straight (Utrata)
- F-2051** Capsulorhexis forceps curved (Utrata)
- F-2052** Capsulorhexis forceps straight (Corydon)
- F-2053** Capsulorhexis forceps curved (Corydon)

### CASTROVIEJO HANDLE

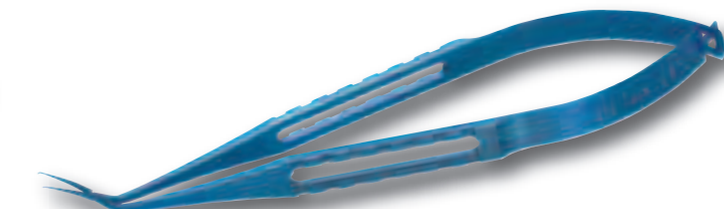


- FC-2150** Capsulorhexis forceps straight (Utrata)
- FC-2151** Capsulorhexis forceps curved (Utrata)
- FC-2152** Capsulorhexis forceps straight (Corydon)
- FC-2153** Capsulorhexis forceps curved (Corydon)

### ROUND HANDLE



- FR-2250** Capsulorhexis forceps straight (Utrata)
- FR-2251** Capsulorhexis forceps curved (Utrata)
- FR-2252** Capsulorhexis forceps straight (Corydon)
- FR-2253** Capsulorhexis forceps curved (Corydon)



**F-2055**  
**Inamura Capsulorhexis Forceps**  
 Cross action prevents leakage of viscoelastic from anterior chamber as X point of instrument is in corneal or scleral tunnel while performing Capsulorhexis so incision is not stretched.



## FLAT BODIED FORCEPS

### STRAIGHT FORCEPS WITHOUT PLATFORM (DULL NON-REFLECTIVE BLUE FINISH)

**FH-2000 Plain tying** Excellent for fine suturing  
0.3mm tips

**FH-2001 Notched** 0.3mm tip - 0.35mm hole  
handle tissue more gently

**FH-2002 Notched** Micro fine tips 0.2mm tip -  
0.2mm hole

### COLIBRI FORCEPS WITHOUT PLATFORM (DULL NON-REFLECTIVE BLUE FINISH)

**FH-2003 Plain Tying**

**FH-2004 Notched** 0.3mm tip - 0.35mm hole

**FH-2005 Notched** Micro fine tips 0.2mm tip -  
0.2mm hole

### COLIBRI WITH TYING PLATFORM

**F-2020 Tying** Ultra fine jaws

**F-2023 Notched** 0.3mm tip - 0.35mm hole

**F-2021 Toothed** 1 x 2 teeth 0.12mm



### STRAIGHT FORCEPS WITH TYING PLATFORM

**F-2010** 0.3mm tips - 6mm  
**F-2010 TC platform**

**F-2011 Bonn** Toothed forceps 1 x 2 teeth,  
0.12mm  
**F-2011 TC**

**F-2012 Castroviejo** Toothed forceps 1 x 2 teeth,  
0.12mm  
**F-2012 TC**

**F-2013 Notched** 0.3mm tips - 6mm platform  
**F-2013 TC**

### CURVED FORCEPS

**F-2030 Tying forceps** 6mm platform - 0.3mm tip  
**F-2030 TC**

**F-2033 Notched** 6mm platform - 0.3mm tip  
**F-2033 TC**

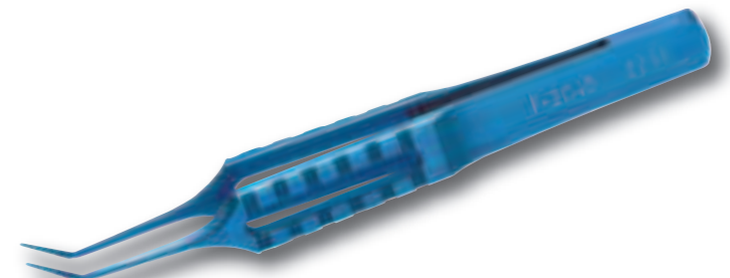
### KELMAN McPHERSON FORCEPS

**F-2040** 7mm Angled jaw  
**F-2040 TC**

**F-2042** 7mm Angled jaw 1x2 teeth 0.12mm  
**F-2042 TC**

**F-2043** 11mm Angled jaw  
**F-2043 TC**

**F-2044** 11mm Angled jaw 1x2 teeth 0.12mm  
**F-2044 TC**





## SPATULAS AND HOOKS / CHOPPERS

**SH-6010** Y Tip Nucleus Divider



**SH-6012** Straight Sinskey Hook



**SH-6013** Angled Hook  
Extra fine (Sinskey)



**SH-6014** Spatula blunt  
0.7mm wide



**SH-6016** Nucleus Divider  
Titanium tip



**SH-7010** IOL Manipulator  
(Lester) straight  
0.25mm tip



**SH-7011** IOL Manipulator  
(Lester) angled  
0.25mm tip



**SH-7012** Nucleus Rotator Angled Y tip



**SH-7013** Hirschman Iris Hook - angled



**SH-7014** Phaco Chopper - straight



**SH-7015** Phaco Chopper - offset  
30 degrees left



**SH-7016** Stop and Chop Manipulator -  
angled 1.5mm tip



**SH-7017** Tassignon Ring Calliper  
(Developed in collaboration with  
Prof. Tassignon, MD, PhD, Head of  
Ophthalmology, University of  
Antwerp, Belgium)



## ROUND BODIED FORCEPS

### STRAIGHT FORCEPS

**FR-2210 Tying** 6mm platform, 0.3mm tip  
**FR-2210 TC**

**FR-2211 Toothed** Toothed Forceps  
**FR-2211 TC** 1 x 2 teeth, 0.12mm, 6mm  
platform

**FR-2213 Notched** 6mm tying platform, 0.3mm tip  
**FR-2213 TC**



### CURVED FORCEPS

**FR-2230 Tying** 6mm tying platform, 0.3mm tip  
**FR-2230 TC**



### KELMAN McPHERSON

**FR-2240** 7mm Angled jaw  
**FR-2240 TC**

**FR-2243** 11mm Angled jaw  
**FR-2243 TC**





## ROUND BODIED NEEDLEHOLDERS

### STANDARD

Straight 12mm jaw

**N-2510** Without lock  
**N-2510 TC**

**N-2511** With lock  
**N-2511 TC**

Curved 12 mm jaw

**N-2512** Without lock  
**N-2512 TC**

**N-2513** With lock  
**N-2513 TC**



### FINE

Straight 12mm jaw

**N-2514** Without lock  
**N-2514 TC**

**N-2515** With lock

**N-2515 TC**

Curved 12 mm jaw

**N-2516** Without lock  
**N-2516 TC**

**N-2517** With lock  
**N-2517 TC**



### MICRO

Straight 8mm jaw

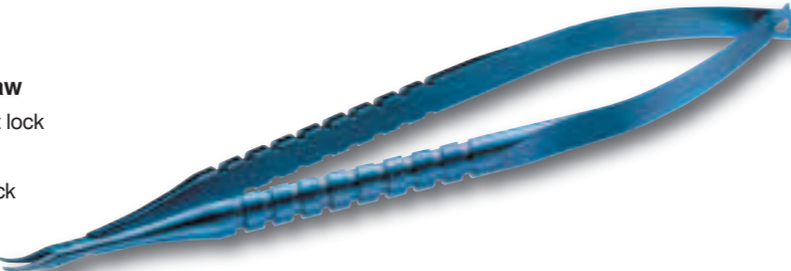
**N-2520** Without lock  
**N-2520 TC**

**N-2521** With lock  
**N-2521 TC**

Curved 8mm jaw

**N-2526** Without lock  
**N-2526 TC**

**N-2527** With lock  
**N-2527 TC**



### EXTRA FINE DELICATE JAW

Straight 8mm jaw

**N-2524** Without lock  
**N-2524 TC**

**N-2525** With lock  
**N-2525 TC**

Curved 8mm jaw

**N-2526** Without lock  
**N-2526 TC**

**N-2527** With lock  
**N-2527 TC**

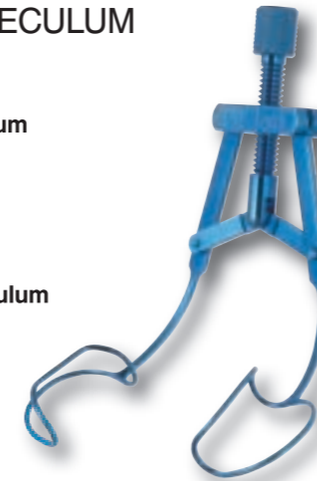


## TITANIUM EYE SPECULUM

### SP-8011

#### Closed Valve Eye Speculum

14mm Wide Closed Blades  
Designed to rest temporal  
Adjustable screw.



### SP-8012

#### Closed Valve Nasal Speculum

14mm Wide Closed Blades  
Designed to rest nasal  
Adjustable screw.



### SP-8013

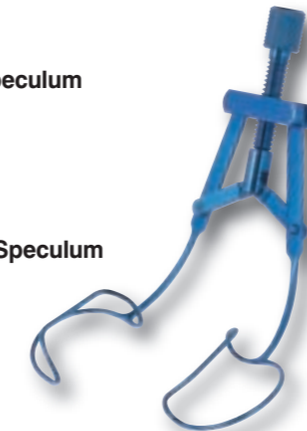
#### Open Valve Eye Speculum

14mm Wide Open Blades  
Designed to rest temporal  
Adjustable screw.

### SP-8014

#### Open Valve Nasal Speculum

14mm Wide Open Blades  
Designed to rest nasal  
Adjustable screw.



### SP-8015

#### Closed Valve Lasik Eye Speculum

16mm Wide Closed Blades  
Designed to rest temporal  
Adjustable screw.

### SP-8016

#### Closed Valve Lasik Nasal Speculum

16mm Wide Closed Blades  
Designed to rest nasal  
Adjustable screw.

### SP-8020

#### Leiberman Speculum

15mm Wide Open Blades. Adjustable screw.



### SP-8024

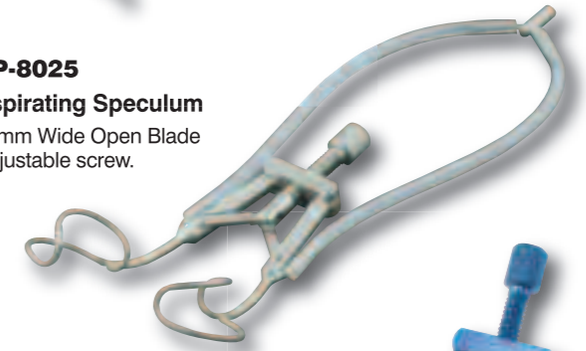
#### Parallel Opening Speculum

Adjustable.

### SP-8025

#### Aspirating Speculum

14mm Wide Open Blade  
Adjustable screw.



### SP-8026

#### Solid Blade Reversible Speculum

14.5mm Wide Blade  
Designed to rest either temporal  
or nasal. Adjustable screw.

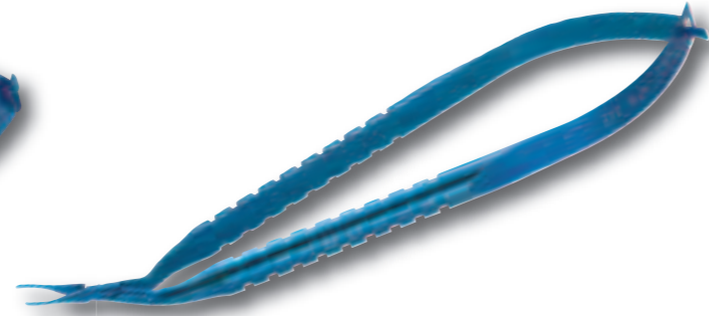




## INTRAOCULAR LENS IMPLANTATION FORCEPS



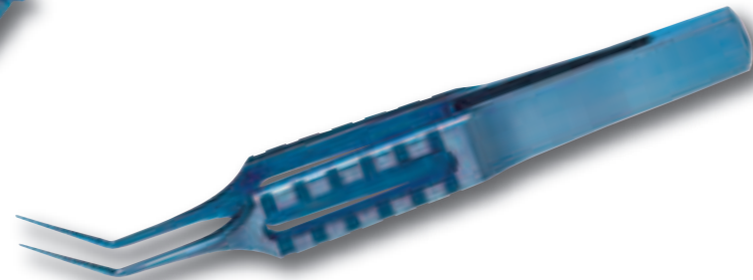
**FN-2270 Fine with lock**  
IOL insertion forceps very fine with highly polished straight tips.



**FN-2275 Fine without lock**  
IOL insertion forceps – very fine with highly polished formed tips.

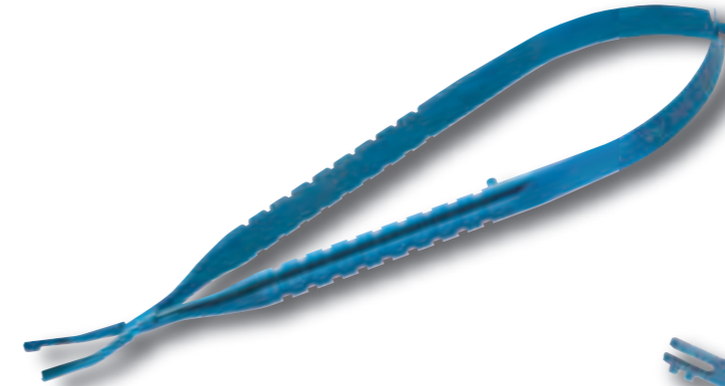


**FN-2274 Fine with lock**  
IOL insertion forceps – very fine with highly polished formed tips.



**F-2043P 11mm Angled Kelman style**  
IOL insertion forceps with highly polished tips. Also ideal for inserting lenses into Injection system.

## INTRAOCULAR LENS FOLDING FORCEPS



**FN-2278 Cross Action IOL Folding Forceps**  
For use with silicone and acrylic lenses.



**FN-2280 Castroviejo IOL Folding Forceps**  
For use with silicone and acrylic lenses.



**FN-2281 Flat Handle IOL Folding Forceps**  
For use with silicone lenses.



**FN-2282 Round Handle IOL Folding Forceps**  
For use with silicone lenses.

## Anterior Instrument Range



### TITANIUM INTRAOCULAR LENS INJECTORS



**I-9000**  
2mm Stainless Steel.  
Flat Tip-Damped



**I-9001**  
Stainless Steel Grooved Tip



**I-9007**  
1.8mm Stainless Steel.  
Straight Plunger



**I-9008**  
1.8mm Stainless Steel.  
Flat Tip-Damped

### LENS PUSHERS

**I-9004**  
Standard Lens Pusher



**FN-2273**  
IOL Insertion Forceps with  
STR plunger



**I-9005**  
Two Prong Lens Pusher



### CAPSULAR TENSION RING INSERTER

**I-9006**  
Capsular Tension Ring  
Inserter



### THORNTON SWIVEL FIXATION RING

**I-9020** 13mm diameter

**I-9021** 16mm diameter



### IRIS RETRACTOR

**I-9030**  
2 prong Iris Retractor



**SACOR INC. 1-800-263-3557**  
**12-300 STEELCASE RD. W.**  
**MARKHAM, ON L3R 2W2**



**Eye Technology**  
[www.eye-tech.co.uk](http://www.eye-tech.co.uk)

Eye Technology Ltd., 19 Totman Crescent, Rayleigh, SS6 7UY, UK.  
Telephone: +44 (0)1268 771949 • Fax: +44 (0)1268 771349 • Email: [sales@eye-tech.co.uk](mailto:sales@eye-tech.co.uk)