

Vitreoretinal Forceps	20 - 2 - 3
Backflush Handle	20 - 3
Vitreoretinal Scissors	20 - 4
Membrane Instruments	20 - 4



## **ANTERIOR • VITREORETINAL • CORNEA**

# Feeling is Believing

Instruments that feel like an extension of your hand!

Eye Technology has been proudly manufacturing the finest ophthalmic instruments for over 25 Years, exquisitely hand-crafted in the United Kingdom

Hand-crafted stainless • steel tips and shaft

- Anterior •
- Vitreoretinal
  - Cornea

Some instruments available with either the standard 111mm length handles or a shorter 99mm length. The shorter handle is well suited for smaller hands and also allows for greater movement in restricted surgical fields, such as when using non-contact viewing systems on the surgical microscope.

(See product descriptions for availability)

 Stationary distal tips eliminate unintended jaw movement

- Lightweight titanium for lasting durability and reduced hand fatigue
  - Rounded grip enables easy 360° rotation for optimal tip orientation
  - Responsive squeeze-style handle for smooth actuation and control





## **VITREORETINAL FORCEPS**



VR1021 Foreign Body Forceps 20g

Reverse action "basket' style with three gripping arms for grasping and removing foreign bodies



VR1516 Micro End Grasping Forceps 23g

32mm shaft with 2.90mm jaws



VR1816 Micro End Grasping Forceps 25g

32mm shaft with 1.25mm jaws

VR1504 End Grasping Forceps 23g

32mm shaft with 2.30mm jaws





#### VR1560 End Grasping Forceps XL 23g

36mm shaft with 2.30mm jaws, provides extended reach for patients with longer eyes and high levels of myopia

### VR1860 End Grasping Forceps XL 25g

36mm shaft with 2.30mm jaws, provides extended reach for patients with longer eyes and high levels of myopia

## VR1853 Delicate Grasping Forceps 25g

32mm shaft with 2.80mm jaws





#### VR1537 ILM Forceps 23g

32mm shaft with 3.00mm jaws

VR1837 ILM Forceps 25g 32mm shaft with 1.25mm jaws



#### VR1562 ILM Forceps XL 23g

36mm shaft with 3.00mm jaws, provides extended reach for patients with longer eyes and high levels of myopia

#### VR1862 ILM Forceps XL 25g

36mm shaft with 2.50mm jaws, provides extended reach for patients with longer eyes and high levels of myopia



VR1520 Serrated Forceps 23g 32mm shaft with 3.00mm jaws VR1820 Serrated Forceps 25g 32mm shaft with 1.55mm jaws



VR1561 Serrated Forceps XL 23g 36mm shaft with 3.00mm jaws, provides extended reach for patients with longer eyes and high levels of myopia VR1861 Serrated Forceps XL 25g 36mm shaft with 2.50mm jaws, provides extended reach for patients with longer eyes and high levels of myopia

VR1539 Serrated ILM Forceps 23g 32mm shaft with 1.25mm jaws for manipulation of retinal and membrane folds VR1830 Pick Forceps 25g 32mm shaft with 1.50mm jaws





VR1531 Asymmetric Forceps 23g 32mm shaft with 0.90mm jaws VR1800 Supa Grip Forceps 25g 32mm shaft with 1.25mm micro-serrated jaws on a short handle and matte finish to minimise reflection



VR1831 Asymmetric Forceps 25g 32mm shaft with 0.90mm jaws VR1900 Supa Grip Forceps 27g 28mm shaft with 1.25 mm micro-serrated jaws on a short handle and matte finish to minimise reflection

# **BACKFLUSH HANDLE**

AS20-6000 Backflush Handle Active aspiration with reflux capability

AS20-6010 Backflush Handle Passive aspiration with reflux capability

AS20-6001 Replacement Reservoir

for Backflush Handle - Active Aspiration

AS20-6011 Replacement Reservoir for Backflush Handle - Passive Aspiration





## **VITREORETINAL SCISSORS**



Sharp-tip horizontal style scissors with gentle curve to allow cutting along the curvature of the globe. Compatible with small gauge trocar systems.

VR1512 Curved Scissors 23g 32mm shaft with 1.25mm blades

VR1812 Curved Scissors 25g 32mm shaft with 1.25mm blades

VR1901 Curved Scissors 27g 28mm shaft with 1.25mm blades Sharp-tip vertical style scissors. Distal blade remains stationary during use for extremely precise control while cutting. Compatible with small gauge trocar systems.

VR1514 Vertical Scissors 23g 32mm shaft with 45° angled 0.6mm blades

VR1814 Vertical Scissors 25g 32mm shaft with 45° angled 0.5mm blades





## **MEMBRANE INSTRUMENTS**

These instruments are designed to enable the lifting and removal of delicate membranes. All are on a 5mm diameter, lightweight titanium handle with stainless steel tips and are compatible with small gauge trocar systems.

