



Ophthalmic Instruments



A heritage built on innovation

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



Made in the UK

Micro Capsulorhexis Forceps



The Eye Technology range of micro capsulorhexis forceps provide a high level of precision and control when creating a capsulorhexis. The titanium squeeze handle provides delicate, tactile feedback and enables excellent tear control while creating the capsulorhexis. The rounded handle design allows easy rotation of the instrument for ideal positioning of the forceps jaws. The small diameter shaft enables use through the paracentesis without stretching the incision or flattening the anterior chamber. The instrument has a curved shaft, allowing excellent access and comfortable hand position even in deep set eyes. Additionally, the angled tips allow initiation of the capsule flap and creation of the CCC with a single instrument, all with excellent visualization during use. All of these features make it the ideal instrument for creating consistent, precise and controlled capsulorhexis.

FR2262 Forceps 23g (Golenvaux)
18mm curved shaft with 0.70mm jaws

FR2262S Forceps 23g (Golenvaux)
15mm curved shaft with 0.70mm jaws on short handle



FR2268 Micro Capsulorhexis Forceps 23g (Ikeda)
24mm curved shaft with 0.90mm jaw length and 0.23mm platform

FR2268S Micro Capsulorhexis Forceps 23g (Ikeda)
15mm curved shaft with 0.90mm jaw length and 0.23mm platform on short handle



FR2266II Micro Capsulorhexis Forceps 23g (Ikeda)
24mm curved shaft with 1.25mm jaw length and 0.30mm platform



FR2270S Capsulorhexis Forceps - Wide Opening 23g (Ikeda)
15mm curved shaft with 1.20mm wide jaws and 0.35mm platform on short handle



FR2272S Micro Capsulorhexis Forceps Beak Style 23g (Ikeda)
15mm curved shaft with 0.90mm jaw length and 0.30mm platform on short handle



FR2283S Micro Capsulorhexis Forceps 25g (Ikeda)
15mm curved shaft with 0.90mm jaw length and 0.20mm platform on short handle



Capsulorhexis Forceps

F2050 Straight Forceps (Utrata)

Blunt tip. Incision size 1.6mm>



F2051 Curved Forceps (Utrata)

Blunt tip. Incision size 1.6mm>



F2052 Straight Forceps (Corydon)

Sharper tips. Incision size 1.6mm>

F2053 Curved Forceps (Corydon)

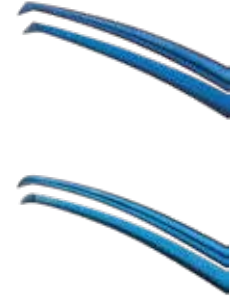
Sharper tips. Incision size 1.6mm>

FR2250 Round Bodied Forceps Straight (Utrata)

Blunt tip. Incision size 1.6mm>. For careful grasping of capsule where direct access is good

FR2251 Round Bodied Forceps Curved (Utrata)

Blunt tip. Incision size 1.6mm>. For use with Lens and IOL implantation



FR2252 Round Bodied Forceps Straight (Corydon)

Sharper tips. Incision size 1.6mm>

FR2253 Round Bodied Forceps Curved (Corydon)

Sharper tips. Incision size 1.6mm>. Follows shape of capsule and allows good grasping via sharp tips

F2055 Cross Action Forceps (Inamura)

Cross action Rhexis forceps for small incision



DMEK Capsulorhexis Forceps

FR2267S DMEK Capsulorhexis Forceps 23g

The "Beak" design of the tip is ideal for scoring and stripping of the Descemet's membrane in DSAEK and DMEK procedures. The short handle and small dimensions and the geometry of the tips, allow easy access and management of the forceps in the Anterior Chamber.



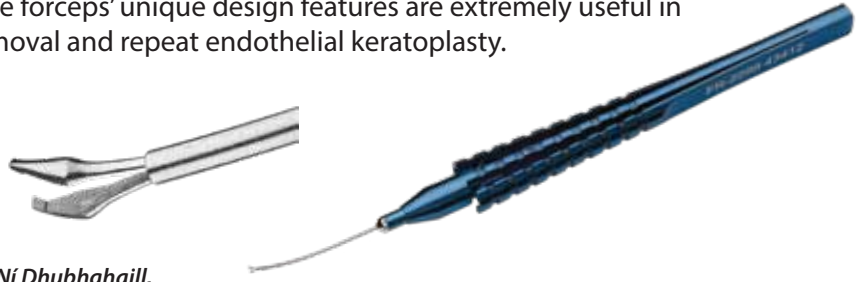
Developed in collaboration with Dr. Kinoshita, M.D., Japan

Descemet Forceps

FR2299 Descemet Forceps 25g

Curved 15mm shaft

Ideal for DWEK, DSAEK and DMEK procedures. The small dimension, reverse tip and curved shaft allow easy access to the anterior chamber. After initial scoring, these micro forceps can easily grab Descemet's membrane to complete the Descemetorhexis. The forceps' unique design features are extremely useful in cases of retro- corneal membrane removal and repeat endothelial keratoplasty.



Developed in collaboration with Prof. Sorcha Ní Dhubhghaill, Department of Ophthalmology, University Hospital, Antwerp, Belgium

IOL Fixation Forceps

Designed for surgery to reposition and fixate dislocated IOLs. Allows bi-manual operation by grasping one haptic while moving the second haptic through the scleral tunnel or sclerotomy. The micro-serrated jaws provide excellent grasping strength and control, without damaging the haptics. The curved forceps offer improved access in deep set eyes.

FR2297 IOL Fixation Forceps, Curved 25g

Curved 15mm shaft with micro-serrated jaws



FR2298 IOL Fixation Forceps, Straight 25g

Straight 32mm shaft with micro-serrated jaws



Micro Scissors

FR2278 Vertical Cutting Scissors 23g (Yae)

For use in Iris and Anterior Chamber surgery

FR2278S Vertical Cutting Scissors 23g (Yae)

Short 15mm shaft for use in Iris and Anterior Chamber surgery



FR2275 Scissors 23g

Straight scissors with angled 2mm blades at 45° with a straight shaft



FR2275C Scissors 23g

Straight horizontal scissors with 2.5mm blades with a curved shaft

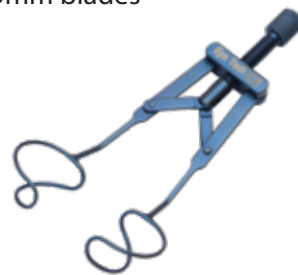


Eye Speculums

SP8011 Closed Valve Eye Speculum
Titanium temporal speculum with 15mm blades



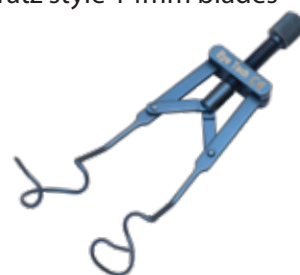
SP8012 Closed Valve Nasal Speculum
Titanium with 15mm blades



SP8013 Open Valve Eye Speculum
Titanium temporal speculum with 15mm blades



SP8014 Open Valve Nasal Speculum
Titanium with Kratz style 14mm blades



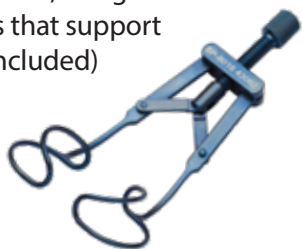
SP8015 LASIK Closed Valve Eye Speculum
Titanium temporal speculum with 16mm blades



SP8016 LASIK Closed Valve Nasal Speculum
Titanium with 16mm blades



SP8018 VSL Ring Eye Speculum
Titanium temporal speculum, 14mm blades with grooves in blades, designed to hold two silicone bands that support the VSL ring (not included)



SP8029 Solid Blade Speculum
Titanium temporal speculum, 14mm blades designed to hold lids and lashes away from the surgical site



SP8034 Tanabe Closed Valve T-View Speculum
Titanium speculum, 14mm blades at 20°, designed to increase the temporal surgical area



SP8036 Tanabe Closed Valve T-View Speculum
Titanium speculum, 11mm blades at 20°, designed to increase the temporal surgical area



Aspirating Speculums

SP8025 Aspirating Eye Speculum

Stainless steel, temporal, 14mm opening



SP8027 Aspirating Eye Speculum

Stainless steel, temporal, 11mm opening



SP8031 Parallel Opening Aspirating Speculum

Stainless steel, temporal, 11mm opening



SP8032 Tanabe Aspirating T-View Speculum

Stainless steel, 20° with 14mm opening, designed to increase the temporal surgical field



SP8035 Tanabe Aspirating T-View Speculum

Stainless steel. 20° with 11mm opening, designed to increase the temporal surgical field



Vannas Scissors

VS0008S Vannas Scissors Curved

8mm blades, Stainless steel on cross action handle



VS0008T Vannas Scissors Curved, Fine Tips

8mm blades, Titanium on cross action handle



Manipulators • Choppers



The Matsushita MicroHook (TMH) was developed as a dedicated instrument for minimally invasive glaucoma surgery (MIGS). The design allows for easy manipulation and visibility throughout Schlemm's Canal.

SH6026 Matsushita Trabeculotomy MicroHook Angled Left

Tip length of 1mm with a diameter of 0.2mm on a 30° angled shaft



SH6025 Matsushita Trabeculotomy MicroHook Angled Right

Tip length of 1mm with a diameter of 0.2mm on a 30° angled shaft



SH6024 Matsushita Trabeculotomy MicroHook Straight

Tip length of 1mm with a diameter of 0.02mm on a straight shaft



SH7011 IOL Manipulator Lester Angled

With 0.25mm diameter ball tip on a 45° angled shaft



SH7017 Tassignon Ring Calliper Positioner

Used in conjunction with the caliper ring in BIL cataract surgery



SH7018 Y Rotator

With Y tip length of 0.55mm on a 45° angled shaft



SH7200 Double Ended Angled Spatula & Nucleus Rotator

Blunt spatula on 45° angled shaft with opposite end Y Rotator on 45° angled shaft



Manipulators • Choppers

SH6012 Sinskey Hook Straight
With 0.2mm tip on a straight shaft



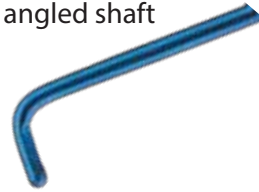
SH6013 Sinskey Hook Angled
With 0.2mm tip on a 45° angled shaft



SH6014 Spatula Blunt
With 0.7mm tip on a 45° angled shaft



SH7014 Phaco Chopper Angled
Tip length of 1.8mm with a diameter of 0.35mm on a 45° angled shaft



SH6016 Nucleus Paddle Divider
With paddle tip of 0.5mm on a 45° angled shaft



SH6017S Masaoka Nucleus Sustainer
With 0.5mm wide paddle on a 45° angled shaft



SH6015 Nucleus Divider
With 0.20mm stainless steel paddle on a 45° angled shaft



SH6018 Kiritoshi Chopper
With 0.6mm wide, sharp edge paddle on a 45° angled shaft



Miscellaneous Instruments

LCD305B BIL Lens Cage Alignment Device



Developed in collaboration with Professor Tassignon, the Lens Cage is designed to make alignment easier when performing the BIL surgical technique.

F2056 Cillia Forceps
60° Angled with 13mm Tip on cross action handle



Needle Holders

Needle holders are specifically designed to cover all of your surgical applications. The platform edges are slightly rounded to prevent cutting of the suture.

N2514 Straight Needle Holder
12mm fine jaw without lock
Suitable for sutures 8.0 to 10.0.



N2516 Curved Needle Holder
12mm fine jaw without lock
Suitable for sutures 7.0 to 8.0



N2520 Straight Needle Holder
8mm micro jaw without lock
Suitable for sutures 8.0 to 10.0



N2526 Curved Needle Holder
8mm extra fine jaw without lock
Suitable for sutures 9.0 to 11.0

Tying Forceps

F2010 Straight Tying Forceps
0.3mm tips, 6mm platform



F2020 Colibri Tying Forceps

0.3mm tips, 6mm platform, ultra fine jaws ideal for use in Refractive and Corneal surgery



F2030 Curved Tying Forceps
0.3mm tips, 6mm platform



F2040 Kelman 7mm Angled Tying Forceps
7mm angled jaw, 6mm platform



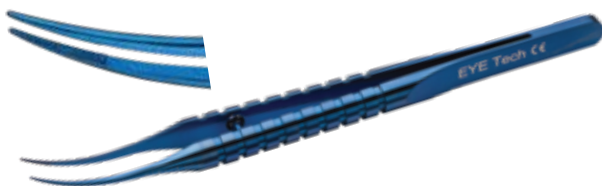
F2043 Kelman 11mm Angled Tying Forceps
11mm angled jaw, suturing forceps



FR2210 Round Bodied Straight Tying Forceps
6mm platform, 0.3mm tip



FR2230 Round Bodied Curved Tying Forceps
6mm platform, 0.3mm tip



FR2240 Kelman McPherson Round Bodied Forceps
7mm angled jaw



Notched Forceps

F2013 Straight Notched Forceps
0.30mm tip on a 6mm platform



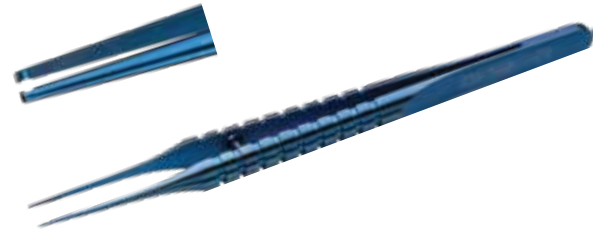
F2023 Colibri Notched Forceps
0.30mm tip on a 6mm platform



F2033 Curved Notched Forceps
0.30mm tip on a 6mm platform



FR2213 Straight Notched Forceps
0.30mm tip on a 6mm platform on a round handle



Toothed Forceps

F2011 Straight Toothed Forceps (Bonn)
1 x 2 Teeth, 0.12mm



F2012 Straight Toothed Forceps (Castroviejo)
1 x 2 Teeth, 0.12mm
Teeth are slightly forward-angled for easier grasping and manipulation of tissue



F2042 Kelman 7mm Angled Toothed Forceps
7mm angled forceps



F2044 Kelman 11mm Angled Toothed Forceps
1 x 2 Teeth 0.12mm 11 mm, angled forceps



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



VR1804 End Grasping Forceps 25g
32mm shaft with 2.30mm jaws

VR1560 End Grasping Forceps XL 23g
With 2.30mm jaws and 36mm shaft, provides extended reach for patients with longer eyes and high levels of myopia

VR1860 End Grasping Forceps XL 25g
With 2.30mm jaws and 36mm shaft, provides extended reach for patients with longer eyes and high levels of myopia

VR1853 Delicate Grasping Forceps 25g
32mm shaft with 2.80mm jaws



VR1902 Fine End Gripping Forceps 27g
28mm shaft with 1.50mm 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
With 3.00mm jaws and 36mm shaft, provides extended reach for patients with longer eyes and high levels of myopia

VR1862 ILM Forceps XL 25g
With 2.50mm jaws and 36mm shaft, provides extended reach for patients with longer eyes and high levels of myopia

Vitreoretinal Forceps

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

VR1861 Serrated Forceps XL 25g
With 2.50mm jaws and 36mm shaft, 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 on a short handle with 1.25mm micro-serrated jaws and matte finish to minimise reflection



VR1831 Asymmetric Forceps 25g
32mm shaft with 0.90mm jaws

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

Backflush Handle

200131 Backflush Handle
Active and passive aspiration with reflux capability



SR2131 Reservoir Replacement
Replacement reservoir for 200131 backflush handle.

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.



VR2100 ILM Pick 23g
Angled 0.6mm sharp tip
on a 40mm shaft



VR2097 ILM Pick 25g
Angled 0.50mm sharp tip
on a 40mm shaft

VR2103 Membrane Knob 23g
0.60mm tip on a 40mm shaft



VR2104 ILM Pick 27g
0.10mm tip on a 20mm shaft



Cleaning Instruments

Reusable Ophthalmic instruments are delicate. It is vital that proper care is taken when cleaning and sterilising the devices. To assist, we offer a cleaning instrument that will enable facility staff to safely clean the surgical instruments either manually or by other means, prior to sterilisation. The cleaning instruments were designed for use with Eye Technology squeeze handle instruments including our range of Vitreoretinal, Micro Capsulorhexis and Micro Scissors.

VR720L VR Flushing Instrument Light



VR720SS VR Flushing Instrument

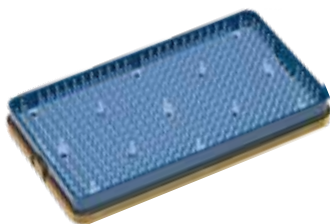


Sterilisation Trays

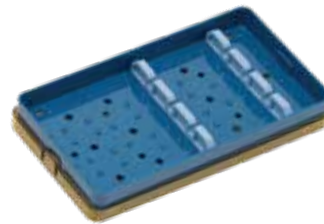
Protect your investment! Surgical Instruments can easily become damaged during reprocessing, transport and storage. Investing in a dedicated sterilisation tray today, can save repair expense later. Made of durable, highly resistant polymers, these trays are suitable for autoclave systems up to 380°F/193.33°C, ethylene oxide, and cold sterilisation systems.

(All measurements below in inches)

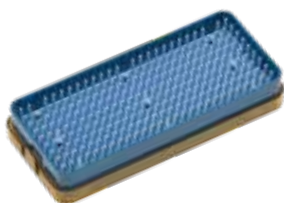
ET4700A Sterilising Tray
(4.0 x 7.5 x 0.75) with mat for multiple instruments



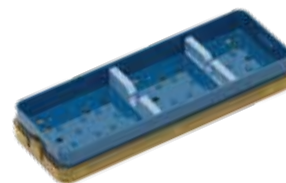
ET6143A 3-Slot Sterilising Tray
(7.0 x 4.0 x 1.0) for up to three instruments



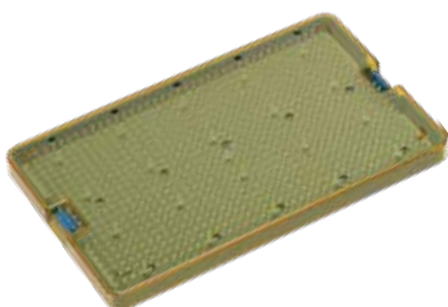
ET2600A Sterilising Tray
(2.5 x 6.0 x 0.75) with mat for multiple instruments



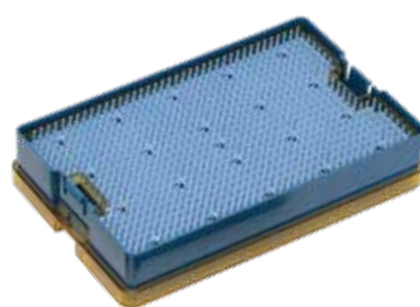
ET2725A Single-Slot Sterilising Tray
(2.5 x 7.5 x 0.75) for a single instrument



ET6100A Micro Sterilising Tray
(6.0 x 10.0 x 0.75) with mat for multiple instruments



ET6120A Micro Sterilising Tray
(6.0 x 10.0 x 1.5) with mat for multiple instruments



Index

PRODUCTS	PAGE
Backflush Handle	12
Capsulorhexis Forceps	3
Choppers	7
Cillia Forceps	8
Cleaning Instruments	14
Corneal Forceps:	
Descemet Forceps	4
DMEK Forceps	3
Eye Speculums (aspirating)	6
Eye Speculums (non aspirating)	5
Forceps (Vitreoretinal)	11
Foreign Body Forceps	11
IOL Fixation Forceps	4
Lens Cage Alignment	8
Manipulators & Choppers	7
Micro Capsulorhexis Forceps	2
Micro Scissors (Anterior chamber)	4
Needle Holders	9
Notched Forceps	10
Membrane Instruments (Vitreoretinal)	13
Scissors (Vitreoretinal)	13
Sterilisation Trays	14
Toothed Forceps	10
Tying Forceps	9
Vannas Scissors	6

Eye Technology Limited

19 Totman Crescent, Rayleigh SS6 7UY, UK.

Tel +44 (0)1268 771949 Fax +44 (0)1268 771349

Email: sales@eye-tech.co.uk

www.eye-tech.co.uk

Authorised Distributor:



**Eye
Technology**
A MedOne Company



Made in the UK