

Innovia Medical® OPHTHALMOLOGY

Product Guide 2025.

innoviamedical.com/

OPHTHALMOLOGY



Innovia Medical® OPHTHALMOLOGY



As part of Innovia Medical's effort to be a more sustainable and environmentally friendly company, we have begun our journey to becoming net zero by 2040. We believe in protecting the planet by reducing our carbon footprint.

NET ZER BY 2040



About Innovia Medical

Innovia Medical is a family of specialty surgical companies that are passionately committed to partnering with medical professionals to help elevate the delivery of patient care and improve clinical outcomes.

ELEVATING CARE. IMPROVING OUTCOMES.

Innovia Medical companies develop and manufacture a portfolio of product solutions designed with both the medical professional and their patients in mind, to deliver care that:

- Saves time for both the medical professional and patient
- Delivers a consistent and predictable care experience
- Improves patient confidence with reduced recovery times and less discomfort

Innovia Medical does this through a commitment to innovation leadership, unsurpassed product quality and a dedication to provide responsive, personalized customer service.

INNOVATION LEADERSHIP.

Innovation leadership is fueled through our dedication to collaboration with medical professionals. We regularly seek feedback and input from physicians, nurses, and other medical professionals through product research, testing and development.

This allows us to truly understand the solutions medical professionals need, and guides our innovative culture focused on inventing new, industry-leading solutions and reinventing current solutions that make ordinary products extraordinary, across the specialty surgery spectrum.

UNSURPASSED PRODUCT QUALITY.

Our products deliver proven solutions and dependability which is the result of rigorous quality control and a relentless commitment to ongoing manufacturing improvements. We use only the highest quality materials and subject all products to rigorous inspection protocols. This is why we're proud to have so many customers who have continued to rely on our solutions for more than forty years.

RESPONSIVE, PERSONALIZED CUSTOMER SERVICE.

From our sales representatives to our customer service team, every associate at Innovia Medical strives to deliver an unrivaled customer experience. This begins by ensuring that each customer receives the product that is right for their specific needs. We provide assistance through technical support and live customer service representatives with extensive product knowledge, available throughout the day. We deliver quick and thorough responses, every time—from order and shipping confirmations to delivery date communications and more ensuring continuous satisfaction.

We know you're committed to providing the best patient care experience possible and that's why we commit to being your trusted partner helping you every step of the way. At Innovia Medical, we are not just products, we are part of the patient care solution.

Learn more at www.innoviamedical.com



Contents





Click on any topic below to go directly to that page. The BACK TO CONTENTS button on the bottom of each page will return you to this page.



CANNULA

EAGLE LABS®

The Eagle Lab® range of ophthalmic cannula offers a portfolio of products for a variety of procedures including:

- + Anesthesia
- + Irrigation, Air Injection
- + Capsulotomy
- + Hydrodissection
- + Hydrodelineation
- + Capsule Polishing
- + Corneal Abrasion
- + Ocuplastic
- + Refractive (LASIK)

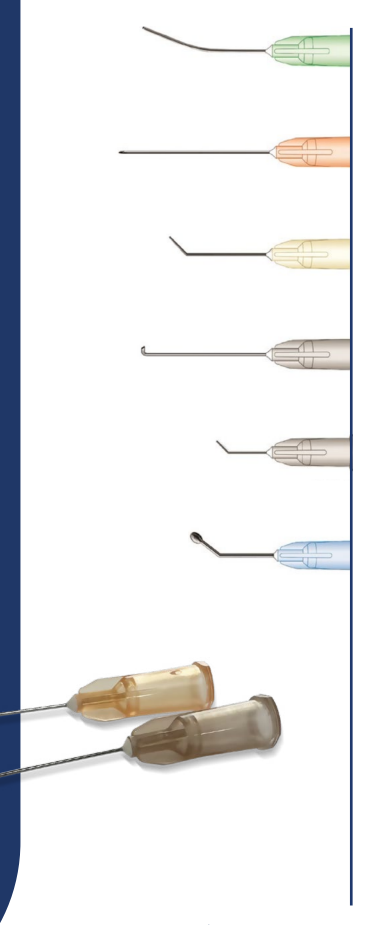




CANNULA EAGLE LABS®

A full range of cannula for every ophthalmic procedure. Trusted by hundreds of surgeons world wide for their safe performance. Eagle Labs Ophthalmic Cannula are made in the USA.

- Colour coded hub for easy identification
- Continuous radius/lumen to reduce risk of blockages
- Smooth precise tip
- Supplied sterile or non-sterile





Anaesthesia Administration FDA | CE **Tri-Port Sub Tenon Cannulae** 10 per box 100-19 100-21C Code Hub Size Description Gauge 100-19 19G x 1" 1.0 x 25 mm 2 x .4mm Side Ports, Open Ended, Angled 100-19C 19G x 1" 1.0 x 25 mm 2 x .4mm Side Ports, Open Ended, Curved 100-21C 21G x 1" 0.8 x 25 mm 2 x .4mm Side Ports, Open Ended, Curved

Atkinson '	Tip Ret	robulbar		10 per box
9	101	1-25		
Code	Hub	Gauge	Size	Description
101-23		23G x 1 1/2"	0.6 x 38 mm	
101-25		25G x 1 1/2"	0.5 x 38 mm	
101-27		27G x 1 1/2"	0.4 x 38 mm	

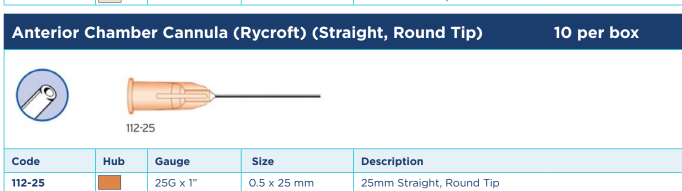
Atkinson 1	Γip Per	ibulbar		10 per box
9				-
Code	Hub	Gauge	Size	Description
102-25-32		25G x 1 1/4"	0.5 x 32 mm	
102-25-22		25G x 7/8"	0.5 x 22 mm	

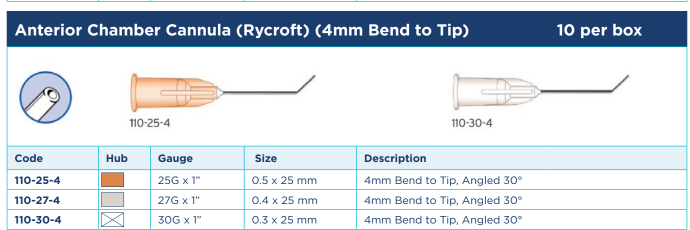
Hub Gauge	19G	20G	21G	22G	23G	24	25G	26G	27G	30G
									_	1, \



Irrigation, Air Injection & Viscoelastic Anterior Chamber Washout 10 per box Code Hub Gauge Size Description 111-19 19G x 1" 1.1 x 25 mm 25mm Long, Flattened Tip, Angled







Hub Gauge	19G	20G	21G	22G	23G	24	25G	26G	27G	30G	1
Hub Gauge	190	200	210	226	230	24	230	200	2/6	ِ عن م	



Anterior Chamber Cannula (Rycroft) (7mm Bend to Tip) 10 per box 110-25 110-27 Code Hub Gauge Size Description 20G x 1" 110-20 0.9 x 25 mm 7mm Bend to Tip, Angled 30° 110-23 0.6 x 25 mm 7mm Bend to Tip, Angled 30° 23G x 1" 110-25 25G x 1" 0.5 x 25 mm 7mm Bend to Tip, Angled 30° 110-27 27G x 1" 0.4 x 25 mm 7mm Bend to Tip, Angled 30° 110-30 30G x 1" 0.3 x 25 mm 7mm Bend to Tip, Angled 30°

Anterior C	hambe	er Cannula (Rycroft) (9mn	n Bend to Tip)	10 per box
	110-	-27-9	_/		
Code	Hub	Gauge	Size	Description	
110-27-9		27G x 1"	0.4 x 25 mm	9mm Bend to Tip, Angled 30°	



Hub Gauge	19G	20G	21G	22G	23G	24	25G	26G	27G	30G





Anterior C	hambe	er Cannula (Rycroft) (8mn	Anterior Chamber Cannula (Rycroft) (8mm Bend to Tip) 10 per box								
9	110-	26 1/2										
Code	Hub	Gauge	Size	Description								
110-26 1/2		26G x 1/2"	0.45 x 12mm	8mm Bend to Tip, Angled 25°								



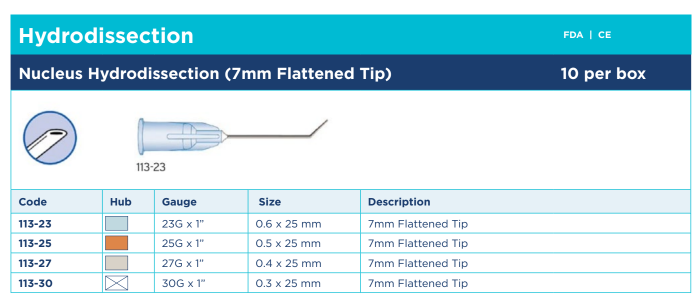


Hub Gauge	19G	20G	21G	22G	23G	24	25G	26G	27G	30G
Hub Gauge	150	200	210	220	230	27	230	200	270	300









										$\overline{}$
Hub Gauge	19G	20G	21G	22G	23G	24	25G	26G	27G	30G



Nucleus Hydrodissection (8 & 10mm Flattened Tip) 10 per box 113-27-10 Code Hub Gauge Size Description 113-25-8 25G x 1" 0.5 x 25mm 8mm Flattened Tip 113-25-10 25G x 1" 0.5 x 25mm 10mm Flattened Tip 113-27-10 27G x 1" 0.4 x 25mm 10mm Flattened Tip

Nucleus H	ydrodi	ssection (12	mm Formed, I	Flattened Tip) 10 per box				
	113-25F-12							
Code	Hub Gauge Size Description							
113-25F-12		25G x 1"	0.5 x 25mm	12mm Formed, Flattened Tip				

Nucleus H	Nucleus Hydrodissection (Curved, Horizontal / Verticle Flattened Tip) 10 per box									
	118-27									
Code	de Hub Gauge Size Description									
118-27		27G x 1"	0.4 x 25 mm	Curved, Horizontal Flattened Tip						
118-27S		27G x 1"	0.4 x 25 mm	Curved, Vertical Flattened Tip						

Hydrodiss	ection	(Tuebingen)	10 per box
	313	-30		
Code	Hub	Gauge	Size	Description
313-30		30G x 1"	0.3 x 25 mm	75° Curved, Round Tip

				000						<u> </u>
Hub Gauge	19G	20G	21G	22G	23G	24	25G	26G	27G	_30G_

30G x 1"



Hydrodelineation Nucleus Hydrolineation 10 per box Indication Code Hub Gauge Size Description

Curved, Beveled Tip

0.3 x 25 mm

Capsule Polishing FDA CE							
Capsule Polishers (Terry) 10 per box							
125-27							
Code	Hub	Gauge	Size	Description			
125-27		27G x 1"	0.4 x 25 mm	7mm Angled, Silicone Tip			

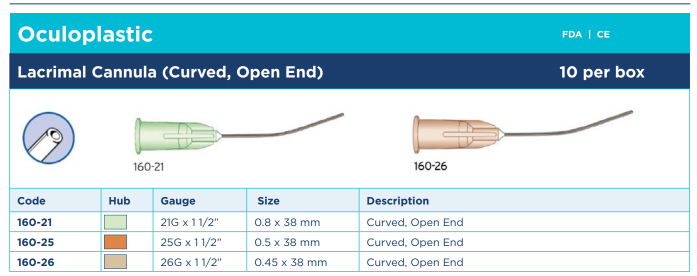




Hub Gauge	19G	20G	21G	22G	23G	24	25G	26G	27G	30G(

114-30



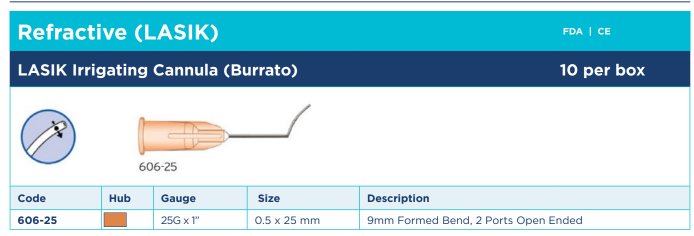


Lacrimal Cannula (Curved, 0.3mm Side Port) 10 per box					
161-25					
Code	Hub	Gauge	Size	Description	
161-25		25G x 1 1/2"	0.5 x 38 mm	Curved, 0.3mm Side Port	

Lacrimal C	annula	ort)	10 per box		
	163	-25			
Code	Hub	Gauge	Size	Description	
163-25		25G x 11/2"	0.5 x 38 mm	Straight, 0.3mm Side Port	

										$\overline{}$
Hub Gauge	19G	20G	21G	22G	23G	24	25G	26G	27G	30G









Hub Gauge	19G	20G	21G	22G	23G	24	25G	26G	27G	30G
_										\sim

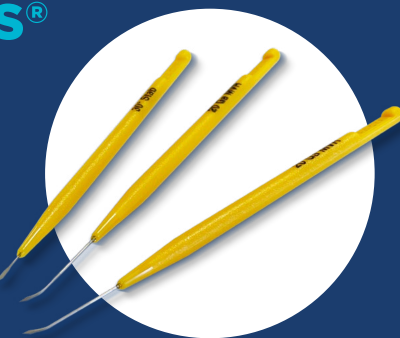


KNIVES & BLADES

EAGLE LABS®

The Eagle Lab® range of ophthalmic knives & blades offers a portfolio of products for a variety of procedures including:

- + Cornea Graft
- + Micro-Vitreoretinal
- + Scleral Side Port
- + Lamellar
- + Phaco (LASIK)





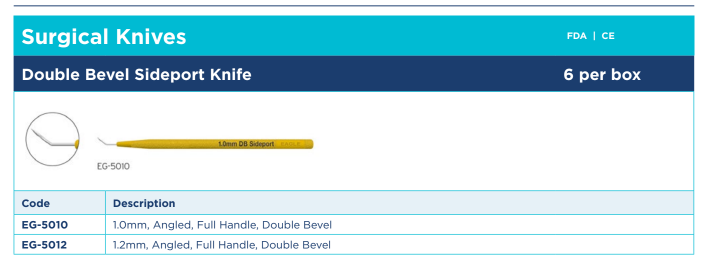
KNIVES & BLADES EAGLE LABS®

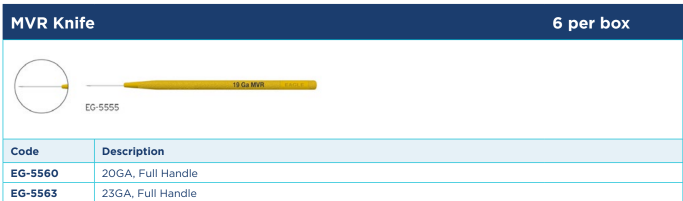
A full range of blade and knife for every ophthalmic procedure. Trusted by surgeons world wide for their safe performance.

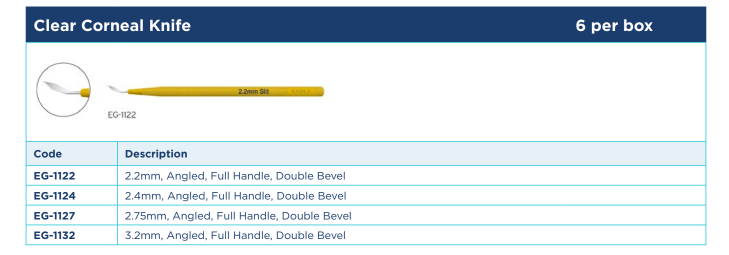
- The ergonomic handle aids grip
- Supplied sterile, individually pouched for single use
- Designed to aid the Healthcare
 Professional to perform precise,
 clear and consistent incisions and
 dissections of ophthalmic tissues
- 5 year shelf life



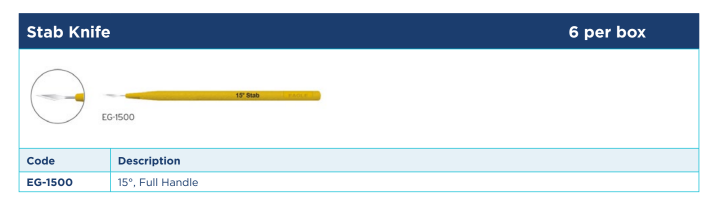












Phaco SI	it Knife	6 per box		
Code	EG-1022			
Code	Description			
EG-1022	2.2mm, Angled, Full Handle, Bevel Up			
EG-1024	2.4mm, Angled, Full Handle, Bevel Up			
EG-5510	2.5mm, Angled, Full Handle, Bevel Up			
EG-5568	2.65mm, Angled, Full Handle, Bevel Up			
EG-4738	2.75mm, Angled, Full Handle, Bevel Up			
EG-4740	2.85mm, Angled, Full Handle, Bevel Up			
EG-5570	3.0mm, Angled, Full Handle, Bevel Up			
EG-5572	3.2mm, Angled, Full Handle, Bevel Up			
EG-5573	3.2mm, Straight, Full Handle			





Surgica	Blades/Holders	FDA CE				
Lamellar B	lade	6 per box				
S) EL	6600					
Code	Description					
EL-6600	.6600 60°					

Scleral Blade	6 per box
EL-5700	
Code	
EL-5700	

Miniature	Edged Blade		20 per box
E	EL-6400	EL-6500	
Code	Description		
EL-6400	Round Tip		
EL-6500	Lance Tip		

Miniature Edged Blade 6 per l		
`	L-6900	
Code	Description	
EL-6900	Sharp All Around	





Precision LASIK Blades CE | UKCA **LASIK Blade** 10 per pack ES-3030 Code **Compatible with** Description ES-3030 +10 Hansatome[™] microkeratome Plus 10 ES-3030 -10 Hansatome[™] microkeratome Minus 10 ES-3030 -20 Hansatome™ microkeratome Minus 20 ES-3030 -30 Hansatome™ microkeratome Minus 30 **ES-3030 -PLANO**

LASIK Blade 10 per pack		
ES-5050		
Code	Compatible with	Description
ES-5050 +10	Zyoptix™ XP microkeratome	Plus 10
ES-5050 +20	Zyoptix™ XP microkeratome	Plus 20
ES-5050 -10	Zyoptix™ XP microkeratome	Minus 10
ES-5050 -20	Zyoptix™ XP microkeratome	Minus 20
ES-5050 -30	Zyoptix™ XP microkeratome	Minus 30
ES-5050 -PLANO	Zyoptix™ XP microkeratome	Plano

Hansatome[™] microkeratome

Plano



LASIK Blade 10 per pack



ES-7070

Code	Compatible with	Description
ES-7070 +10	Moria™ M2 microkeratome	Plus 10
ES-7070 -10	Moria™ M2 microkeratome	Minus 10
ES-7070 -20	Moria™ M2 microkeratome	Minus 20
ES-7070 -30	Moria™ M2 microkeratome	Minus 30
ES-7070 -PLANO	Moria™ M2 microkeratome	Plano

LASIK Blade 10 per pack



ES-9090

Code	Compatible with	Description
ES-9090 +10	Nidek™ microkeratome	Plus 10
ES-9090 +20	Nidek™ microkeratome	Plus 20
ES-9090 -10	Nidek™ microkeratome	Minus 10
ES-9090 -20	Nidek™ microkeratome	Minus 20
ES-9090 -30	Nidek™ microkeratome	Minus 30
ES-9090 -PLANO	Nidek™ microkeratome	Plano



DCR & LACRIMAL

EYETEC®

The Eyetec® range of ophthalmic DCR & Lacrimal intubation offers a portfolio of products for a variety of procedures including:





DCR & LACRIMAL EYETEC®

Crawford-type Intubation Set:

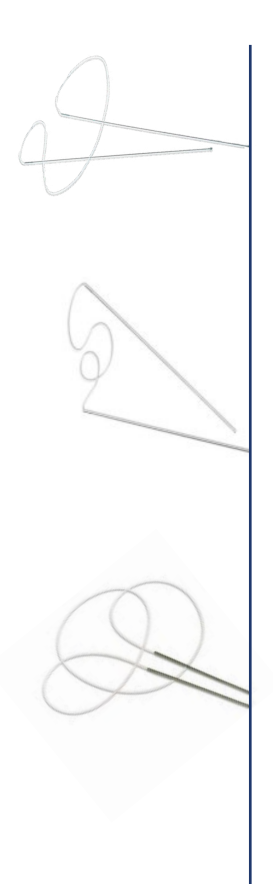
- Can be left in-situ for up to 15 months
- Probes have atraumatic olive tips to help prevent perforation of the lacrimal duct during insertion and removal
- Silicone tubing is MRI safe
- Sterile individually pouched single use

Canaliculus Intubation Set:

- Can be left in-situ for up to 15 months
- Silicone tubing is MRI safe
- Sterile individually pouched single use

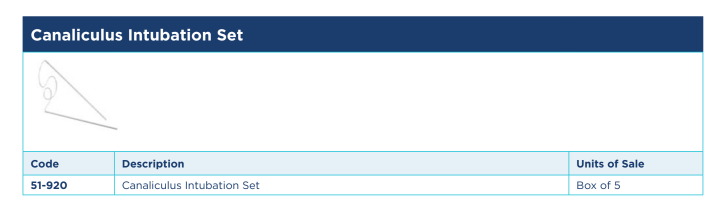
DCR Bodkins Straight and Angled:

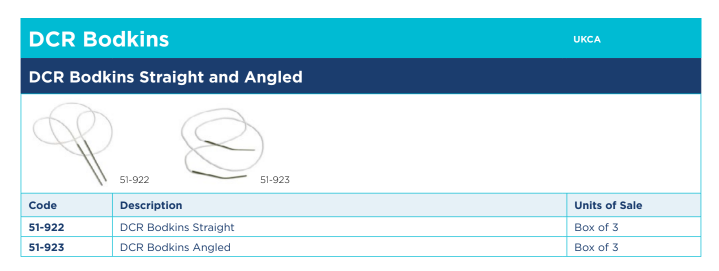
- Can be left in-situ for up to 29 days
- Silicone tubing is MRI safe
- Sterile individually pouched single use













FLUIDS MANAGEMENT

EYETEC®

EYETEC provides a variety of products for use in ophthalmic surgeries including cataract, cornea graft and LASIK surgeries. The range includes:

- + PVA and Cellulose Eye Spears
- + Light Shields
- + Eye Drains and Wicks
- + Instrument Wipes





FLUIDS MANAGEMENT EYETEC®

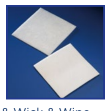
PVA and Cellulose ophthalmic products are highly absorbent, designed to absorb fluids from and around the eye during ophthalmic procedures. The PVA and Cellulose sponge reacts quickly to absorb body fluids.

- Constructed from smooth micropore PVA sponge
- Designed to wick away bodily fluids quickly
- Supplied sterile, single use only, declared 5-year shelf life















EYETEC®

PVA & Cellulose Fluids Management.

KEY PRODUCT FEATURES

- √ Fast wicking
- ✓ Smooth and soft surface
- ✓ Small uniformed pores
- ✓ PVA Spears have less particulate/ debris than standard Cellulose spears
- ✓ Supplied sterile, single use only, declared 5-year shelf life



OTHER PVA

Rough and uneven surface Large irregular pores Increased particulate number Increased risk of tissue adhesion



EYETEC® PVA

Smooth and soft surface Small uniformed pores Lower particulate number



PVA Spear vs Standard Spear



Eye Spears and Points

FDA | CE | UKCA

EYETEC® PVA Spears



- PVA Points are shaped to enable improved access during surgeries and are highly absorbent
- PVA Spears are shaped to enable improved access during surgeries, are highly absorbent and have a flexible handle to aid placement of the point of the spear

Code	Description	Units of Sale
40-400	PVA Eye Spears	Pack of 5 box of 90
40-405	PVA Eye Spears	Pack of 5 box of 180
40-406	PVA Points	Pack of 10 box of 180

EYETEC® Cellulose Spears



Code	Description	Units of Sale
40-410	Cellulose Spears	Pack of 5 box of 100
40-415	Cellulose Spears	Pack of 10 box of 200

Corneal Shields

FDA | CE | UKCA

EYETEC® Light Shields



- Available in multiple sizes for paediatric and adults patients.
- Helps protect the eye during ophthalmic surgeries

Code	Description	Units of Sale
40-420	PVA Corneal Light Shields 7mm Diameter	Pack of 1 box of 20
40-421	PVA Corneal Light Shields 8mm Diameter	Pack of 1 box of 20
40-423	PVA Corneal Light Shields 10mm Diameter	Pack of 1 box of 20



EYETEC® Eye Drains • Highly absorbent, wicks away fluid from the surgical field Code Description Units of Sale

EYETEC® LASIK Eye Drains

PVA Eye Drains 80cc



40-430

- Shaped to enable fluid management without impeding LASIK procedures
- procedures.

 Highly absorbent, wicks away fluid from the surgical field

Code	Description	Units of Sale
40-830	PVA LASIK Eye Drains 42 x 17 x 11.5mm Opening	Pack of 1 box of 20
40-831	PVA LASIK Eye Drains 40 x 14 x 10.5mm Opening	Pack of 1 box of 20



EYETEC® Eye Wicks



Code	Description	Units of Sale
40-431	Eye Wick	Pack of 2 box of 40
40-470	Wick and Wipe	Pack of 1 box of 20

Instrument Wipes

FDA | CE | UKCA

EYETEC® Instrument Wipe



 The Wick and Wipe is highly absorbent and wicks away fluid from the surgical field and allows the surgeon to clean delicate medical instruments during use.

Code	Description	Units of Sale
40-900	Instrument Wipe	Pack of 1 box of 20
40-470	Wick and Wipe	Pack of 1 box of 20



PUNCTAL PLUGS

LACRIMEDICS®

The Lacrimedics® range of Occlusion Therapy products aim to aid the determination of the potential effectiveness of occlusion therapy with dissolvable & non-dissolvable plugs.





PUNCTAL PLUGS LACRIMEDICS®

The Lacrimedics® range of Occlusion
Therapy products may also be used
to temporarily enhance the efficacy of
topical medications or ocular lubricants
or to prevent complications due to dry
eyes after surgery. The Lacrimedics®
range of Occlusion Therapy devices are
packaged sterile and are intended for
single-use only.



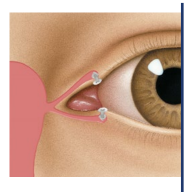
• Dissolvable Occlusion Therapy, lasting for up to 180 days

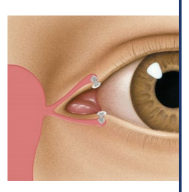
✓ AccuFlo™ Punctal Occluder:

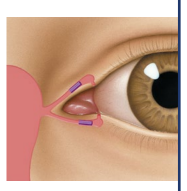
- Non-dissolvable Occlusion Therapy for upper or lower Puncta
- Designed to regulate Tear Drainage through the Puncta
- Engineered with a shaft molded into the Plug that extends from the cap to the tip, the device allows Tears to flow through the Punctal opening

✓ ComfortTip[™] Punctal Occluder:

- Non-dissolvable Occlusion Therapy for upper or lower Puncta
- Designed with a collapsible tip to aid ease of insertion and retention









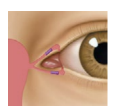
✓ USA manufactured



Dissolvable Lacrimal Plugs

FDA

VisiPlug® Dissolvable Lacrimal Plugs



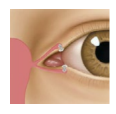


Code	Description	Pack Configuration	Box Size
1638	Dissolvable VisiPlug® Lacrimal Plugs, 0.4mm	2 Plugs per Pouch with 1 Pouch per Box	2 Units
1639	Dissolvable VisiPlug® Lacrimal Plugs, 0.5mm	2 Plugs per Pouch with 1 Pouch per Box	2 Units

Punctal Occluder

FDA | CE

ComfortTip™ Punctal Occluder





Code	Description	Pack Configuration	Box Size
2003	ComfortTipTM Punctal Occluder, X-Small	1 Plug per Tray with 2 Trays per Box	2 Units
2005	ComfortTipTM Punctal Occluder, Small	1 Plug per Tray with 2 Trays per Box	2 Units
2008	ComfortTipTM Punctal Occluder, Medium	1 Plug per Tray with 2 Trays per Box	2 Units
2010	ComfortTipTM Punctal Occluder, Large	1 Plug per Tray with 2 Trays per Box	2 Units

AccuFlo™ Punctal Occluder





Code	Description	Pack Configuration	Box Size
3000	AccuFlo™ Punctal Occluder, Small	1 Plug per Tray with 2 Trays per Box	2 Units
3001	AccuFlo™ Punctal Occluder, Medium	1 Plug per Tray with 2 Trays per Box	2 Units
3002	AccuFlo™ Punctal Occluder, Large	1 Plug per Tray with 2 Trays per Box	2 Units
3003	AccuFlo™ Punctal Occluder, X-Large	1 Plug per Tray with 2 Trays per Box	2 Units



CORNEA GRAFT CORONET®

Coronet® Trephines, Donor
Punches, Recipient Trephines and
the EndoGlide Cornea Transplant
Cartridge system, comprise a
comprehensive range of products for
cornea graft surgery including:





CORNEA **GRAFT CORONET®**

The most important part of any trephine is the blade. Exclusive **CORONET®** blade technology is designed to create a sharp trephine.

- Patented Cathedral Blade Technology
- Consistent dual bevel sharpness
- Achieves a vertical cut (donor button & recipient) with minimal tissue compression
- Vertically matched corneas (PK) for wound apposition and tectonic strength (donor button to recipient)
- Made in the UK
- Sterile, single use with 5 year shelf life











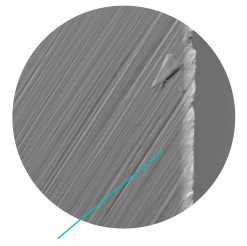
CORONET®

Cornea Graft Products & Technology.

KEY PRODUCT FEATURES

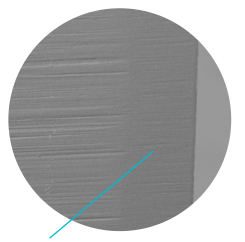
- ✓ Patented Blade Technology
- ✓ Consistent dual bevel sharpness
- ✓ Achieves a vertical cut (donor button & recipient) with minimal tissue compression
- ✓ Vertically matched corneas for wound apposition and tectonic strength (donor button to recipient)





STANDARD TREPHINE X 800 MAGNIFICATION

Blade edge on the outside only
Distorts the tissue and creates undercut
Retains donor graft
Compromises on quality



CORONET® TREPHINE X 800 MAGNIFICATION

Double bevelled
Improves wound architecture
Provides reliable and consistent incisions
Reduces endothelial cell loss



Vacuum Trephine

FDA | CE | UKCA

CORONET® Recipient Corneal Vacuum Trephine



- Designed to give a vertical incision to aid wound architecture, reduce endothelial cell loss and tissue distortion.
- Ergonomically balanced aluminium body.
- Multiple diameters available for various sizes of incision.
- The vacuum function holds trephine securely in place.
- Designed with capstan wheel for controlled incision depth.
- Graticule pinpoint crosshair aids positioning of trephine.

Code	Sizes	(mm)											
51-840*	6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00	9.50	

*Blade progression 0.063mm downward per quarter turn and 0.252mm per full rotation

CORONET® PK Clear-Vue™ Recipient Corneal Vacuum Trephine



- Designed to give a vertical incision to aid wound architecture and reduce endothelial cell loss.
- Available with cross hairs designed to accurate positioning.
- Multiple diameters available for various sizes of incision.
- Ergonomic finger grip for secure trephination and patented skirt conforms to individual eye topographies.
- Lightweight and transparent body sits on limbus away from the incision and developed specifically for PK procedures.
- · Designed with capstan wheel for controlled incision depth.

Code	Sizes	(mm)											
51-842*	6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00	9.50	

*Blade progression 0.063mm downward per quarter turn and 0.252mm per full rotation

CORONET® DALK Clear-Vue™ Recipient Vacuum Trephine



- Designed to give a vertical incision to aid wound architecture and reduce endothelial cell loss.
- Ergonomically designed body.
- Available with centration tube and cross hairs designed to accurate positioning.
- Multiple diameters available for various sizes of incision.
- Ergonomic finger grip for secure trephination.
- Patented skirt conforms to individual eye topographies.Lightweight body sits on limbus away from the incision.
- Developed specifically for DALK procedures

Code	Sizes (mm)	
51-844	7.50 8.00 8.50	8.50



Trephine Punch

FDA | CE | UKCA

CORONET® Recipient Corneal Vacuum Trephine



- Designed to give a vertical incision to aid wound architecture and reduce endothelial cell loss.
- Multiple diameters available for preparation of various sizes of donor tissue
- Knurled finger grip for secure trephination.
- Designed to be used with vacuum to maintain donor tissue position prior to trephination.
- Anatomically shaped bowl to gently support the tissue and aid centralisation.
- Patent protected 360° graft visualisation windows, for increased accuracy

Code	Sizes	(mm)														
51-835	6.00	6.25	6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00	9.25	9.50	9.75

CORONET® Donor Corneal Trephine Punch



- · Designed to give a vertical incision to aid wound architecture and reduce endothelial cell loss.
- · Multiple diameters available for preparation of various sizes of donor tissue.
- Knurled finger grip for secure trephination.
- Anatomically shaped bowl to gently support the tissue and aid centralisation.
- Patent protected 360° graft visualisation windows, for increased accuracy

Code		Sizes	(mm)														
51-850)	6.00	6.25	6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00	9.25	9.50	9.75

CORONET® Donor Corneal Trephine Punch

Innovia Medical Ophthalmology Brochure



- Designed to give a vertical incision to aid wound architecture and reduce endothelial cell loss.
- Multiple diameters available for preparation of various sizes of donor tissue.
- Knurled finger grip for secure trephination.
- Designed to be used with vacuum to maintain donor tissue postion prior to trephination.
- Anatomically shaped bowl to gently support the tissue and aid centralisation.
- $\bullet\,$ Patent protected 360 $^\circ$ graft visualisation windows, for increased accuracy.

ode
55 7.50 8.00 8.50 9.00 9.50 10



Standard Trephine

FDA | CE | UKCA

CORONET® Standard Corneal Trephine



- Designed to give a vertical incision to aid wound architecture and reduce endothelial cell loss.
- Ergonomically balanced aluminium body.Multiple diameters available for various sizes of incision.
- Knurled finger grip for secure trephination.

Code	Sizes	(mm)															
51-900	6.00	6.25	6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00	9.25	9.50	9.75	10.0

CORONET® Standard Corneal Trephine with Cross Hair



- Designed to give a vertical incision to aid wound architecture and reduce endothelial cell loss.
- Ergonomically balanced aluminium body.
- Available with or without graticule cross hair.
- Multiple diameters available for various sizes of incision.
- Knurled finger grip for secure trephination.

Code	Sizes	(mm)															
51-901	6.00	6.25	6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00	9.25	9.50	9.75	10.0

Long Handed Trephine

FDA | CE | UKCA

CORONET® Long Handled Corneal Trephine



- Designed to give a vertical incision to aid wound architecture and reduce endothelial cell loss.
- Ergonomically balanced aluminium body.Multiple diameters available for various sizes of incision.
- Knurled finger grip for secure trephination.

Code	Sizes	(mm)																
51-903*	6.00	6.25	6.50	6.75	7.00	7.25	7.50	7.75	8.00	8.25	8.50	8.75	9.00	9.20	9.25	9.50	9.75	10.0

*Please replace the asterix with your desired size e.g. "51-903-6.00" for 6mm, or "51-903-7.00" for 7mm



Exactor Trephine

FDA | CE | UKCA

CORONET® Exactor Trephine



- Designed to give a vertical incision to aid wound architecture and reduce endothelial cell loss.
- Multiple diameters available for preparation of various sizes of donor tissue.
- Knurled finger grip for secure trephination.

Code	Sizes	(mm)			
51-905*	15.0	17.0	18.0	20.0	

*Please replace the asterix with your desired size e.g. "51-903-6.00" for 6mm, or "51-903-7.00" for 7mm

EndoGlide™

FDA | CE | UKCA

CORONET® EndoGlide™ Ultrathin



 The design allows the donor graft to be loaded into the delivery cartridge utilising a unique 'double coil' principle, minimising endothelial touch and protecting the donor graft during insertion to the recipient.

Code	Description
51-823	4.5mm Sceral Tunnel Incision, Double Coil Technique

CORONET® DMEK EndoGlide™



 The design allows the donor graft to be loaded into the delivery cartridge utilising a unique 'double coil' principle, minimising endothelial touch and protecting the donor graft during insertion to the recipient.

Code	Description
51-826	2.65mm Clear Corneal Incision, Tri-Fold Technique



EndoGlide™ Forceps

FDA | UKCA

CORONET® Tan EndoGlide™ Loading Forceps



 The design allows the donor graft to be loaded into the delivery cartridge utilising a unique 'double coil' principle, minimising endothelial touch and protecting the donor graft during insertion to the recipient.

Code	Description
53-951	Tissue Placement, 23G
53-955	Tissue Placement, 27G

CORONET® Tan EndoGlide™ Loading Forceps



Code	Description
53-952	Tissue Loading, 23G
53-956	Tissue Loading, 27G



Artificial Anterior Chamber

FDA | UKCA

CORONET® Artificial Anterior Chamber

1 per box



 Balanced Salt Solution or viscoelastic can be introduced via the female luer connector to mimic intraocular pressure. Designed to minimize donor graft damage. Graticule cross hairs for improved precision.

Code Description	
51-935	5 Year Shelf Life, Single Use, Sterile

*51-935 is sold sterile, single use with a 5 year shelf life

CORONET® Surgical Trainer

1 per box



Code	Description
51-3000	Surgical Trainer, non-sterile
51-3010	Surgical Trainer Refill Kit (10 per box)



SINGLE-USE INSTRUMENTS

DTR MEDICAL®

The DTR Medical range of ophthalmic Single-Use instruments offers a portfolio of products for a variety of procedures including:

- + Forceps
- + Bipolar Forceps
- + Scissors
- + Castroviejo Needle Holder
- + Barraquer Needle Holder
- + Negus Aspirating Dissector
- + Procedure Packs
- + Double Ended Punctum Dilator
- + Seekers and Probes
- + Kratz-Barraquer Eye Speculum
- + Retractors
- + Kerrison Rongeur

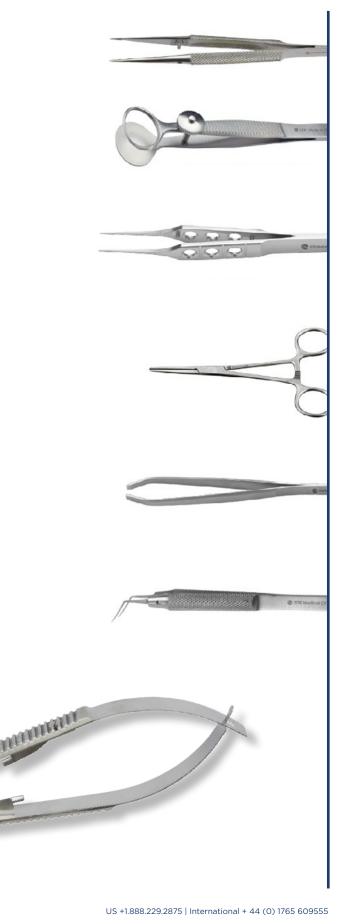




SINGLE-USE INSTRUMENTS DTR MEDICAL®

Innovia Medical has a range of single-use ophthalmic instruments on offer. The DTR Medical brand is synonymous with reliability, manufacturing excellence, and dependability.

- Single use surgical instruments
 designed for use in theatres, clinical
 and primary care settings.
- Pre-cut silicone tubing and other consumables





DTR MEDICAL®

Single-use Ophthalmic Instruments.

THE BENEFITS OF SINGLE-USE

- ✓ Supporting visibility, quality and safety in your supply chain
- ✓ Packaging features the latest machine readable GS1-standard barcoded labels for product traceability
- ✓ Cost-effective alternative to reusable instruments as you do not have to wait for the instruments to be repaired or reprocessed
- ✓ Suitable for high risk patients as single use instruments reduce the risk of cross infection



MATCHING REUSABLE STANDARDS

Save Time - Reprocessing

First time sharpness & Consistently clean



SUITABLE FOR HIGH RISK PROCEDURES

Save Lives - Contamination

Cross-infection risk is avoided



COST EFFECTIVE

Save Money - Increase Productivity

You do not have to wait for the instruments to be repaired or reprocessed



Tying Forceps 20 Units Designed with micro tips for controlling the forceps in delicate surgery or surgical sites with space limitations. The super fine tips are ideal for manipulating tissues under high magnification. Code Description BTF2115 Birks Tying Forceps 110mm, 5mm Platform

émm tp length	Designed with micro tips for controlling the forceps in delicate surgery or surgical sites with space limitations. The super fine tips are ideal for manipulating tissues under high magnification.	
Code Description		
STF2905	Straight Tying Forceps 90mm, 5mm Platform	



Pierse Hoskins Forceps 10		10 Units
6mm np kegth	0.4mm tp width	
Code	Description	
PHF1085	Pierse Hoskins Forceps 85mm, 0.2mm Notched Tips	



Fine Suture Forceps 20 Units







Code	Description	
SPF2001-S	Fine Suture Forceps Plain 105mm	







Code	Description
SSF2001-S	Fine Suture Forceps Serrated 105mm

Cyst Forceps 20 Units





- Screw adjustment enables secure grip.
- Designed to help reduce tissue damage and bleeding, and minimise patient trauma.
- Knurled handle for grip.

Code	Description
TCB2013	Birmingham Tarsal Cyst Forceps 84mm, 13mm Clamp





- Screw adjustment enables secure grip.
- Designed to help reduce tissue damage and bleeding, and minimise patient trauma.
- Knurled handle for grip.

Code	Description
TCB2016	Birmingham Tarsal Cyst Forceps 84mm, 16mm Clamp





- Screw adjustment enables secure grip.
 Designed to help reduce tissue damage and bleeding, and minimise patient trauma.
- Knurled handle for grip.

Code	Description
TCL2928	Lambert Tarsal Cyst Forceps 92mm, 8mm Clamp







Adson Forceps Fine Tip Adson Code **Description Units** ADS5001-S 50 Adson Non-Toothed Forceps 120mm ATS5001-S Adson Toothed Forceps 120mm 50 ATP2012-D Adson Forceps 1x2 with plateau 120mm 20 ATP2015-D Adson Forceps 1x2 with plateau 150mm 20 ATS2012F Fine Tip Adson Toothed Forceps 1x2 with plateau 120mm 20



Epilation Forceps 20 Units Straight tip epilation forceps aids grasping of the hair close to the root to reduce risk of breakage. Code Description EPF2085 Epilation Forceps 85mm, 2 x 3mm Plain Tips

St Martins Forceps		20 Units	
Situal platform langth	0.4mm tp width	 Inferior and superior teeth to assist with the grasping, holding and manipulation of delicate tissue and suture. The super fine tips are ideal for manipulation under high magnification. 	
Code			
SMF2905			

Moorfield Forceps Designed with micro tips for controlling the forceps in delicate surgery or surgical sites with space limitations. The super fine tips are ideal for manipulating tissues under high magnification. Knurled handle for grip. Code Description MFF2113 Moorfield Forceps 105mm, 13mm Serration

MQC2025-D

MQC2125-D

Mosquito Forceps Curved 125mm

Mosquito Forceps Curved Toothed 1x2 125mm



Mosquito	Mosquito Forceps Straight 50 Units	
23HIRIT Uplorgth	2.5 mm tip width Margano Farages Songite 1.5 mm	
Code	Description	
MQT5001-S	Mosquito Forceps Straight 125mm	

Capsulorhexis Forceps 20 Units		20 Units
0.95mm sp longth	0.4mm tip width Capsuluthexis For ceps	 The super fine tips are ideal for manipulation under high magnification. Features an angled profile to conform to the anatomy of the eyeball. The spring handle helps to close the tips against each other with controlled pressure. Designed to reduce the use of excessive pressure.
Code	Description	
CXF2001	Capsulorhexis Forceps, Utrata Tips, 12mm Curved Shafts, Round H	andles



Bipolar Forceps Cawthorne Bipolar Forceps 20 Units Code Description SU760508044 Cawthorne Bipolar Forceps 80 x 0.5mm, 3m, 4mm Plugs SU761008044 Cawthorne Bipolar Forceps 80 x 1mm, 3m, 4mm Plugs SU760511044 Cawthorne Bipolar Forceps 110 x 0.5mm, 3m, 4mm Plugs SU761011044 Cawthorne Bipolar Forceps 110 x 1mm, 3m, 4mm Plugs



Scissors		UKCA
Westcott S	cissors	20 Units
15mm hlade length	np worth	 Spring handle designed to aid precise incisions. Textured grip for improved grip. Lightweight to reduce surgeon fatigue. Fine tips ideal for use in restricted spaces.
Code	Description	
WSC2115	Westcott Scissors Curved 115mm, 15mm Blade	



Stevens Tenotomy Scissors Straight

20 Units







- Loop handle with finger ring to reduce hand fatigue and provide a more controlled and secure grip.
- Straight and curved available to allow use within a variety of different procedures.

Code	Description

TSS2001-S Stevens Tenotomy Scissors 115mm Straight

Stevens Tenotomy Scissors Curved

20 Units







- Loop handle with finger ring to reduce hand fatigue and provide a more controlled and secure grip.
- Straight and curved available to allow use within a variety of different procedures.

Code	Description
TSC2001-S	Stevens Tenotomy Scissors 115mm Curved

Supercut Stevens Tenotomy Scissors

20 Units







- Loop handle with finger ring to reduce hand fatigue and provide a more controlled and secure grip.
- Supercut variety has one serrated blade
- for grip whilst dissecting and cutting. Straight and curved available to allow use within a variety of different procedures.

Code	Description
STSS2001	SuperCut Stevens Tenotomy Scissors 115mm Straight
STSC2001	SuperCut Stevens Tenotomy Scissors 115mm Curved



Mayo Scissors 20 Units







- Loop handle with finger ring to reduce hand fatigue and provide a more controlled and secure grip.
- Designed to reduce crushing injuries to structures.
- Designed with blunt tips to minimise injuries to surrounding tissue and structures.

Code	Description
MSS2141	Mayo Scissors Straight Bevelled Blade 140mm
MSC2141	Mayo Scissors Curved Bevelled Blade 140mm
MSS2171	Mayo Scissors Straight Bevelled Blade 170mm
MSC2171	Mayo Scissors Curved Bevelled Blade 170mm

Iris Scissors 20 Units







- Loop handle with finger ring to reduce hand fatigue and provide a more controlled and secure grip.
- Range of sizes, lengths and shapes to suit a variety of procedures.

Code	Description	
ISS2111-S	Iris Scissors Straight 90mm	
ISC2111-S	Iris Scissors Curved 90mm	
ISS2110-D	Iris Scissors Straight 110mm	
ISC2110-D	Iris Scissors Curved 110mm	

Supercut Iris Scissors

20 Units





IMAGE COMING SOON

- Loop handle with finger ring to reduce hand fatigue and provide a more controlled and secure grip.
- Range of sizes, lengths and shapes to suit a variety of procedures.
- Supercut variety has one serrated blade for grip whilst dissecting and cutting.

Code	Description
SISS2111	SuperCut Iris Scissors Straight 90mm
SISC2111	SuperCut Iris Scissors Curved 90mm



Vannas Scissors 20 Units









- Straight and curved available to allow use within a variety of different procedures. Textured grip for improved grip.
- Lightweight to reduce surgeon fatigue.
- Fine tips ideal for use in restricted spaces.
- Spring handle designed to aid precise incisions.
- Curved tip allows for increased visibility of the surgical field.
- Spring handle designed to aid precise incisions.

Code	Description
VSS2081	Vannas Scissors Straight 85mm
VSS2121	Vannas Scissors Straight 125mm
VSC2081	Vannas Scissors Curved 85mm

Metzenbaum Scissors

20 Units







- Loop handle with finger ring to reduce hand fatigue and provide a more
- controlled and secure grip.

 Designed with blunt tips to minimise injuries to surrounding tissue and structures.

Code	Description
ZSC2121-D	Baby Metzenbaum Scissors Curved 120mm







- Loop handle with finger ring to reduce hand fatigue and provide a more controlled and secure grip.
- Designed with blunt tips to minimise injuries to surrounding tissue and structures.

Code	Description
ZSC2141-D	Metzenbaum Scissors Curved 145mm
ZSC2161-D	Metzenbaum Scissors Curved 160mm
ZSC2181-D	Metzenbaum Scissors Curved 180mm
ZSC2201-D	Metzenbaum Scissors Curved 200mm









- Loop handle with finger ring to reduce hand fatigue and provide a more controlled and secure grip.
- Designed with blunt tips to minimise injuries to surrounding tissue and structures.

Code	Description	
ZSS2181-D	Metzenbaum Scissors Straight 180mm	
ZSS2201-D	ZSS2201-D Metzenbaum Scissors Straight 200mm	

Supercut Metzenbaum Scissors

20 Units

IMAGES COMING SOON

- Loop handle with finger ring to reduce hand fatigue and provide a more controlled and secure grip.
- Designed with blunt tips to minimise injuries to surrounding tissue and structures.
- Supercut variety has one serrated blade for grip whilst dissecting and cutting.

Code	Description	
ZSC2121	SuperCut Baby Metzenbaum Scissors Curved 120mm	

Needle Holders

UKCA

Castroviejo Needle Holder

20 Units







- Locking system that enables secure grip of the needle.
- Knurled, Spring action Handle.

Code	Description	
CVNH2014	Castroviejo Needle Holder with Lock 145mm	

Barraquer Needle Holders





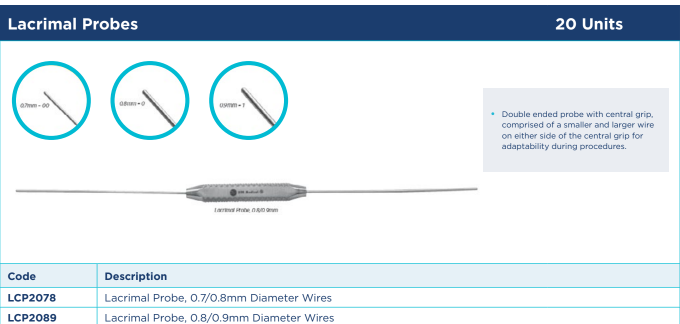


 Cross action, non locking knurled handle to aid precision suturing.

Code	Description	Units
BNH1110C	Barraquer Needle Holder Curved 110mm	10
BNH2110C Barraquer Needle Holder Curved 110mm		20



Seekers & Probes Punctum Seeker 20 Units Polished tips to minimise resistance when inserted into the punctum. Round knurled handle for grip. Code Description PSK2010 Punctum Seeker 110mm



Eye Sp	eculum	UKCA
Kratz-Barraquer Eye Speculum		20 Units
8.2mm hades	Rrotz-Barraquer Eye Speculum 35mm	Designed with smooth polished edges to minimise trauma to the eyelid.
Code	Description	
KBS2035	Kratz-Barraquer Eye Speculum 35mm (Small)	







• Designed with smooth polished edges to minimise trauma to the eyelid.

Code	Description	
KBA2040	Kratz-Barraquer Eye Speculum 40mm (Adult)	

Kerrison Rongeurs UKCA **Kerrison Rongeurs** 10 Units KRUF11029 KRUF11039 • Either 40 or 90 degree angled jaws to allow a more precise approach relative to the position of the bone. • Range of sizes and lengths to suit a variety of procedures. Code **Description KRU1101** Kerrison Rongeur Punch 1mm wide, length 200mm with 40 degree up bite KRU1201 Kerrison Rongeur Punch 2mm wide, length 200mm with 40 degree up bite **KRU1301** Kerrison Rongeur Punch 3mm wide, length 200mm with 40 degree up bite **KRU1401** Kerrison Rongeur Punch 4mm wide, length 200mm with 40 degree up bite **KRU1501** Kerrison Rongeur Punch 5mm wide, length 200mm with 40 degree up bite KRUF11029 Kerrison Rongeur Punch 2mm wide, length 100mm with 90 degree up bite **KRUF11039** Kerrison Rongeur Punch 3mm wide, length 100mm with 90 degree up bite







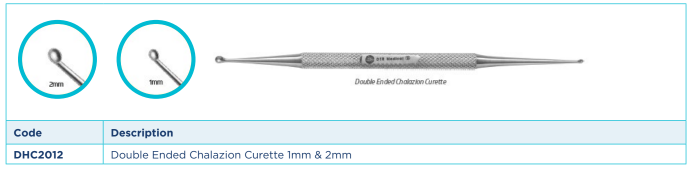


Innovia Medical Ophthalmology Brochure

www.innoviamedical.com/OPHTHALMOLOGY







Tubing F	Products	UKCA
Sterile Silic	one Tube Sets	10 Units
Tube Dimensio Length Inner Oute	\$	 Different bore widths allow connection to various suction systems. Smaller bore width aids suction in, and around, delicate tissues and structures. Larger bore width is designed to reduce clogging and allows for high volumes of fluids to be aspirated.
Code	Description	
DST2051004	Sterile Silicone DCR Tube 1.02 ID x 2	6 OD x 40mm long

USA Sales:

Summit Medical

An Innovia Medical Company

815 Vikings Parkway, Suite 100. St. Paul, MN 55121, USA

- **L** 1.888.229.2875

UK DTR Medical Single-use Sales:

Network Medical Products

An Innovia Medical Company

17 Clarion Court, Clarion Court Enterprise Park, Swansea SA6 8RF, UK

- **L** +44 (0) 1792 79 79 10
- dtrmarketing@innoviamedical.com

Rest of World Sales:

Network Medical Products

An Innovia Medical Company

Coronet House, Kearsley Road, Ripon, North Yorkshire, HG4 2SG, UK

- **L** +44 (0) 1765 609555
- ▼ networkmedicalinfo@innoviamedical.com

Innovia Medical Ophthalmic Products

Innovia Medical

815 Vikings Parkway, Suite 100, St. Paul, MN 55121, USA International +44 (0) 1765 609555 | US 1.888.229.2875 www.innoviamedical.com