





Product Service

Certificate

No. Q5 105847 0005 Rev. 03

Holder of Certificate: Sterimedix Ltd

> Thornhill Road North Moons Moat

Redditch, Worcestershire B98 9ND

UNITED KINGDOM

Certification Mark:



Design, manufacture & contract manufacture of sterile & non-Scope of Certificate:

sterile cannulae, needles, cystotomes, tubing sets, handpieces, reservoirs, handles & scleral markers/fixation

plates for use in ophthalmic procedures. Design,

manufacture & contract manufacture of sterile & non-sterile intradermal cannula & needles for use in reconstructive surgery. Design, manufacture of sterile vitreoretinal trocar

sets.

The Certification Body of TÜV SÜD Product Service GmbH certifies that the company mentioned above has established and is maintaining a quality management system, which meets the requirements of the listed standard(s). All applicable requirements of the testing and certification regulation of TÜV SÜD Group have to be complied with. For details and certificate validity see: www.tuvsud.com/ps-cert?q=cert:Q5 105847 0005 Rev. 03

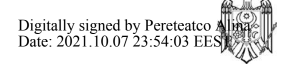
Report No.: 713204057

Valid from: 2021-08-07 Valid until: 2024-02-05

Date, 2021-08-06

Christoph Dicks

Head of Certification/Notified Body









Certificate

No. Q5 105847 0005 Rev. 03

Applied Standard(s): EN ISO 13485:2016

Medical devices - Quality management systems -

Requirements for regulatory purposes

(ISO 13485:2016) DIN EN ISO 13485:2016

Sterimedix Ltd Facility(ies):

Thornhill Road, North Moons Moat, Redditch, Worcestershire B98

9ND, UNITED KINGDOM

see scope of certificate

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EC Certificate

Full Quality Assurance System Directive 93/42/EEC on Medical Devices (MDD), Annex II excluding (4) (Devices in Class IIa. IIb or III)

No. G1 105847 0001 Rev. 01

Manufacturer:

Sterimedix Ltd

Thornhill Road North Moons Moat

Redditch, Worcestershire B98 9ND

UNITED KINGDOM

Product Category(ies): Sterile and non-sterile devices for use in ophthalmic

procedures:

Anaesthetic Needles and Cannulae, Anterior Chamber Maintenance Cannulae, Capsule Polishing Cannulae, Cystotomes, Hydrodissection Cannulae, Infusion Cannulae, Irrigation/Aspiration Cannulae and Hand Pieces, Lachrymal Cannulae, Lens Removal Cannulae,

Refractive Cannulae, Vitreoretinal Cannulae,

Vitreoretinal Handpieces, Surgical Corneal Cannulae,

Viscocanalostomy Cannulae.

Sterile and non-sterile Intradermal Cannulae and

Needles for use in reconstructive Surgery Sterile Trocar Sets for Vitreoretinal Surgery

Sterile dacryocystorhinostomy (DCR) sets to establish patency between the lachrymal sac and nasal mucosa

The Certification Body of TÜV SÜD Product Service GmbH declares that the aforementioned manufacturer has implemented a quality assurance system for design, manufacture and final inspection of the respective devices / device categories in accordance with MDD Annex II. This quality assurance system conforms to the requirements of this Directive and is subject to periodical surveillance. For marketing of class III devices an additional Annex II (4) certificate is mandatory. See also notes overleaf.

Report No.:

713170902

Digitally signed by Pereteatco Date: 2021.10.07 23:54:42 EES

Valid from:

2020-02-07

Valid until:

2024-05-26

Date,

2020-02-07

Christoph Dicks

Head of Certification/Notified Body

Page 1 of 2

TÜV SÜD Product Service GmbH is Notified Body with identification no. 0123

TÜV SÜD Product Service GmbH • Certification Body • Ridlerstraße 65 • 80339 Munich • Germany



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EC Certificate

Full Quality Assurance System
Directive 93/42/EEC on Medical Devices (MDD), Annex II excluding (4)
(Devices in Class IIa, IIb or III)

No. G1 105847 0001 Rev. 01

Facility(ies):

Sterimedix Ltd

Thornhill Road, North Moons Moat, Redditch, Worcestershire B98 9ND, UNITED KINGDOM

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The only single-use cannula supplier with European-based manufacturing

www.sterimedix.com





Single-use. Products to meet the demands of modern ophthalmic surgical techniques.



Delivering innovation in ophthalmic surgery

Sterimedix is a manufacturer of single use surgical cannula products based in the UK. With over 25 year's experience of manufacturing single-use devices, primarily for ophthalmology, the Company has a rare depth of expertise in new product development. If you have a new product idea, please don't hesitate to contact us in complete confidence.

The requirements of eye surgery place a great responsibility on the manufacturer to maintain the highest standards of quality. The regulatory environment in which the Company operates demands the best manufacturing and control standards.

This catalogue contains details of the entire Sterimedix range, including unique new products designed to work with the latest techniques, in addition to a tried and trusted portfolio of single use products for all ophthalmic procedures.





QUALITY ASSURANCE. Sterimedix Limited is committed to producing products of the highest quality. The company's quality systems and practices are regularly audited and have ISO 13485, ISO 9001 and CE accreditations together with United States FDA registration, and the appropriate approvals in all other markets where Sterimedix is active.

Continuous developments in response to our customers' requirements; continued growth from excellent product quality and customer service.



Sterimedix. Dedicated to supporting our distributors and their customers

Our quest is to continually improve both our service and products, supplying single use ophthalmic instruments at competitive prices, presented in user friendly packaging, and meeting our customers' delivery requirements.

Sterimedix products are packed sterile in a single blister in space saving boxes designed to minimise waste.

Our products may also be supplied non-sterile in unique formats compatible with the requirements of kit packers.

Single use. Products

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Refractive Cannulas / Scleral Markers

Refractive Cannulas

Products designed for irrigating the cornea and stroma during laser refractive procedures.



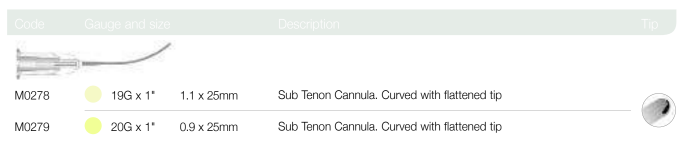
Scleral Markers (Sterile and Non Sterile)

M7500	3.5mm/4.0mm	Scleral Marker. 80mm long	The scleral marker is designed to determine the injection or incision point through the pars plana, when located against the limbus.
M7510	3.5mm	Scleral Fixation Plate. 75mm long	The scleral fixation plate allows fixation of the globe and accurate injection through the pars plana when located against the limbus, using the 3.5mm slot.

Anaesthetic Needles and Cannulas

Anaesthetic Cannulas

For injecting anaesthetic between Tenon's capsule and the sclera.



Anaesthetic Needles

For injecting anaesthetic around the globe.

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M0275	25G x 1½" 0.5 x 38mm	Retrobulbar. Tri-facet	
M0637	25G x 1½" 0.5 x 38mm	Retrobulbar (Atkinson)	
M0638	23G x 1½" 0.64 x 38mm	Retrobulbar (Atkinson)	
M0641A	27G x 1 ¹ / ₄ " 0.4 x 32mm	Peribulbar (Atkinson)	
M0642	25G x 11/4" 0.5 x 32mm	Peribulbar (Atkinson)	
M0643	23G x 11/4" 0.64 x 32mm	Peribulbar (Atkinson)	
M0641	27G x ⁷ / ₈ " 0.4 x 22mm	Peribulbar (Atkinson)	
M0642A	25G x 1/8" 0.5 x 22mm	Peribulbar (Atkinson)	



Anterior Chamber Maintenance Cannulas

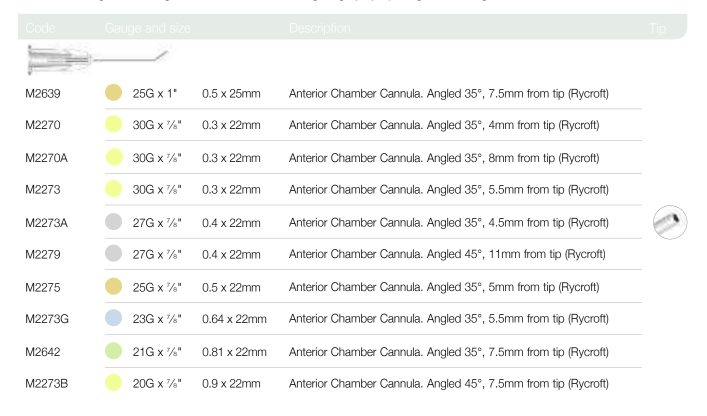
Anterior Chamber Maintainers

Self-retaining cannulas designed for the continual infusion of fluid to maintain the AC during cataract surgery or anterior vitrectomy.



Anterior Chamber Maintenance Cannulas

For maintaining and forming the anterior chamber during surgery by injecting or removing viscoelastic materials, BSS or air.



Transzonular Injection Cannula

For the intraoperative injection of steroid-antibiotic combinations.

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M2280	27G x ⁷ / ₈ "	0.4 x 22mm	Transzonular Injection Cannula. Angled 33°, 2mm from tip.	

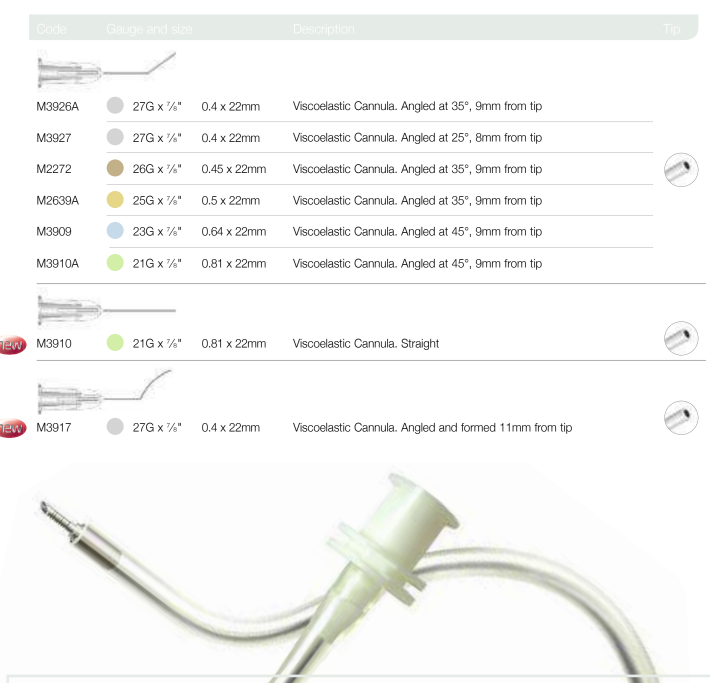
Wash Out Cannulas / Viscoelastic Cannulas

Wash Out Cannulas

M9280	19G x 1"	1.1 x 25mm	Washout Cannula. Angled 32°, 8mm from tip (Bishop Harmon). Tip flattened in the horizontal plane	
M9281	16G x 1"	1.6 x 25mm	Washout Cannula. Angled 30°, 6.5mm from the tip. Tip flattened in the horizontal plane	

Viscoelastic Cannulas

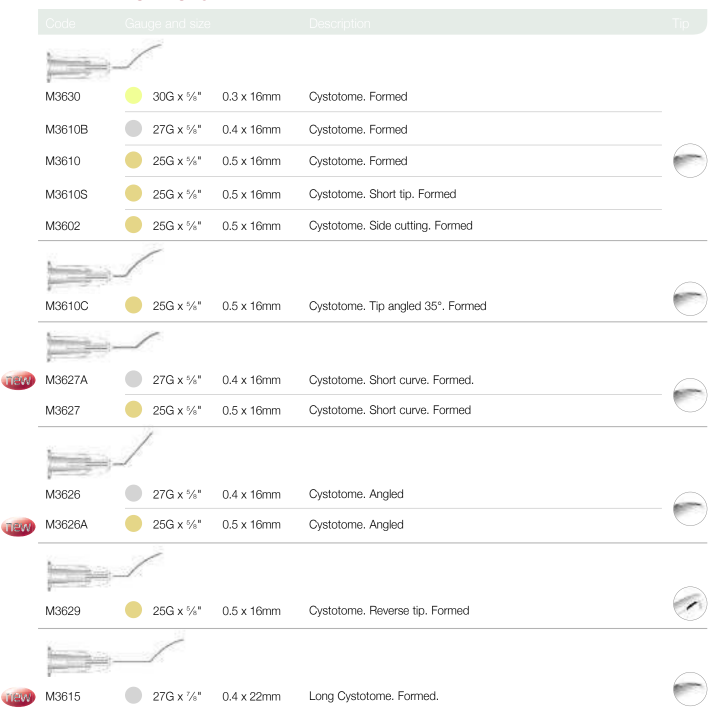
For injection of viscoelastic products into the anterior or posterior chamber.



Capsulotomy

Irrigating cystotomes are designed for capsularhexis, intercapsular/endocapsular and can opener capsulotomy techniques. Formed cystotomes are shaped to conform to the lens. Short curved cystotomes are more suited to deep set eyes or small pupils. Capsularhexis cystotomes have a special tip which allows greater control of the flap when performing continuous curvilinear capsulotomies.

Formed Irrigating Cystotomes



Capsulotomy



Formed Capsularhexis Cystotomes

M3000F	27G x 5/8"	0.4 x 16mm	Cystotome. Formed	
M3000G	25G x ⁵ / ₈ "	0.5 x 16mm	Cystotome. Formed	
M3000E	27G x 5/8"	0.4 x 16mm	Cystotome. Short curve. Formed	
M3000D	25G x 5/8"	0.5 x 16mm	Cystotome. Short curve. Formed	

Hydrodissection Cannulas



Hydrodissection Cannulas

A range of cannulas with tips designed to deliver fluids to aid the separation of the cortex from the nucleus and capsule.

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M3919	27G x 1/8"	0.4 x 22mm	Hydrodissector. Angled 2mm tapered tip (Akahoshi)	
M2273C	27G x 1/8"	0.4 x 22mm	Hydrodissector. Curved. Tip flattened in vertical plane (Sauter)	
M2273D	25G x 1/8"	0.5 x 22mm	Hydrodissector. Curved. Tip flattened in vertical plane (Sauter)	
M2273E	27G x 1/8"	0.4 x 22mm	Hydrodissector. Curved. Tip flattened in horizontal plane (Helsinki)	
M2273F	25G x 7/8"	0.5 x 22mm	Hydrodissector. Curved. Tip flattened in horizontal plane (Helsinki)	
M2274	25G x 7/8"	0.5 x 22mm	Hydrodissector. Curved. Tip flattened in vertical plane (Kellan)	
M3992	30G x 1/8"	0.3 x 22mm	Hydrodissector. Angled 7mm from tip. Tip tapered and flattened in the horizontal plane	-
M3902	27G x 1/8"	0.4 x 22mm	Hydrodissector. Angled 9mm from tip. Tip tapered and flattened in the horizontal plane	
M3900	25G x 1/8"	0.5 x 22mm	Hydrodissector. Angled 7mm from tip. Tip tapered and flattened in the horizontal plane	
M2273H	27G x 1/8"	0.4 x 22mm	Hydrodissector. Curved. Rounded tip	

Hydrodissection / Hydrodelineation / Viscoexpression Cannulas



Cortical Cleaving Cannulas

			Cortical Cleaving Hydrodissector.	
M3908	25G x 1/8"	0.5 x 22mm	Tapered to 0.3mm at tip. Angled at 45°, 1mm from tip	
M3911	27G x 1/8"	0.4 x 22mm	Cortical Cleaving Hydrodissector. Angled at 45°, 11mm from tip. Flattened in horizontal plane 2.75mm from tip	
M3911A	27G x 1/8"	0.4 x 22mm	Cortical Cleaving Hydrodissector. Angled 45°, 11mm from round tip	

Hydrodelineation Cannulas



Viscoexpression Cannulas

The shape	allows the cannulas	s to be inserted	under the nucleus for expression using viscoelastic.	
M3899	25G x 1/8"	0.5 x 22mm	Viscoexpression Cannula. Flat tip angled 2mm from tip (Corydon)	
M3899A	25G x %"	0.5 x 22mm	Viscoexpression Cannula. Round tip angled 1.8mm from tip (Corydon)	

Nucleus / Cortex Removal Cannulas

Nucleus Removal Cannulas

Irrigating Vectis are designed for irrigating and removing the nucleus and the larger pieces of cortical debris whilst maintaining the anterior chamber depth.



Cortex Removal Cannulas

For aspirating cortex debris when chamber is maintained with an anterior chamber maintainer or viscoelastic substance. The 'J' shaped cannulas are designed to retract the iris and aspirate difficult to reach cortex between the 10 to 2 0'clock position.

	M6576	23G x 1/8"	0.64 x 22mm	Cortex Extractor. 0.3mm top port	
	M6575	23G x 5/8"	0.64 x 16mm	Cortex Extractor. 0.3mm top port	
	M6575A	23G x 5/8"	0.64 x 16mm	Cortex Extractor. 0.4mm top port	
new	M6576A	23G x ½"	0.64 x 12.5mm	Cortex Extractor. 0.3mm top port	
,	M6594	23G x 5/8"	0.64 x 16mm	Cortex Extractor. 0.3mm bevelled end port (Charleux)	
	M6596	24G x ½"	0.56 x 12.5mm	Cortex Extractor. 0.3mm bevelled end port (Charleux)	
	M6595	23G x ½"	0.64 x 12.5mm	Cortex Extractor. 0.3mm bevelled end port (Charleux)	

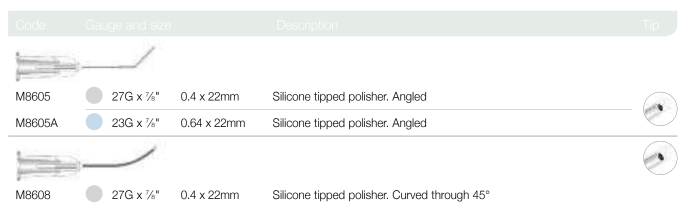
Capsule Polishing Cannulas

Capsule Polishing Cannulas

Designed for polishing and cleaning the residual cortex from the capsular bag. Silicone tipped cannulas provide gentle polishing and atraumatic insertion and removal. Micro-etched cannulas are slightly roughened for gentle polishing. Olive tipped cannulas allow polishing over a greater surface area with a reduced risk of posterior capsule tear.



Silicone Tipped Polishers



Olive Tipped Cannulas



Coaxial Cannulas and Handpieces

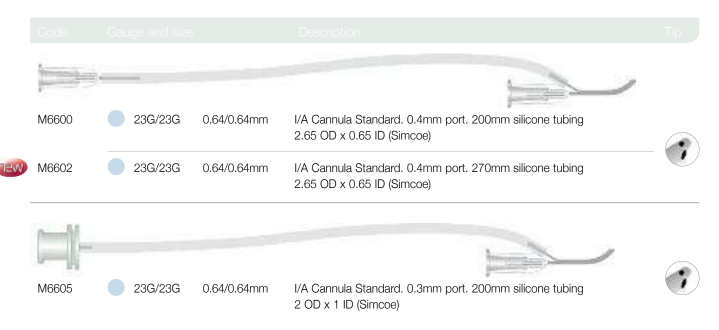
For the aspiration of cortex while simultaneously maintaining the AC with a continuous irrigating flow.

Code				
M6634	18G/21G	1.24/0.81mm	Coaxial I & A Cannula. 0.3mm side aspiration port on inner cannula	
2-2-		ć.		
M6611	21G x 1½"	0.81 x 38mm	I/A Straight Cannula	
M5590	17/24G	1.47/0.56mm	I/A Handpiece for 2.2mm incisions. Straight tip	
M5592	17/24G	1.47/0.56mm	I/A Handpiece for 2.2mm incisions. 45° angled tip	
M5593	17/24G	1.47/0.56mm	I/A Handpiece for 2.2mm incisions. 60° angled tip	
M5594	17/24G	1.47/0.56mm	I/A Handpiece for 2.2mm incisions. 90° angled tip	
	-	-		
M5591	17/24G	1.47/0.56mm	I/A Handpiece for 2.2mm incisions. Curved tip	
M5580	16/21G	1.6/0.81mm	I/A Handpiece for 2.7/2.8mm incisions. Straight tip	
M5582	16/21G	1.6/0.81mm	I/A Handpiece for 2.7/2.8mm incisions. 45° angled tip	
M5583	16/21G	1.6/0.81mm	I/A Handpiece for 2.7/2.8mm incisions. 60° angled tip	
M5584	16/21G	1.6/0.81mm	I/A Handpiece for 2.7/2.8mm incisions. 90° angled tip	
		250		
M5581	16/21G	1.6/0.81mm	I/A Handpiece for 2.7/2.8mm incisions. Curved tip.	
		110		
M5560	21G		Soft Outer I/A Handpiece for 2.7/2.8mm incisions. Straight tip	
M5561	21G		Soft Outer I/A Handpiece for 2.7/2.8mm incisions. 45° angled tip	
M5562	21G		Soft Outer I/A Handpiece for 2.7/2.8mm incisions. 60° angled tip	
M5563	21G		Soft Outer I/A Handpiece for 2.7/2.8mm incisions. 90° angled tip	



Simcoe Irrigating / Aspirating Cannulas

For removing cortical debris or viscoelastic substances while maintaining the anterior chamber during extracapsular and intercapsular/endocapsular cataract procedures.



Irrigating Microsurgical Handle



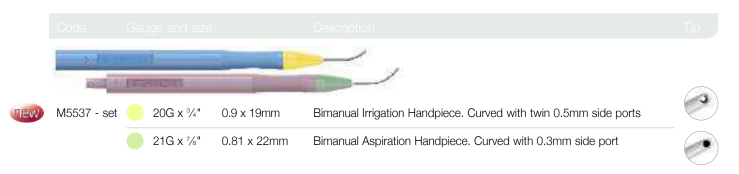
Bimanual I/A Handpieces

All Bimanual handles have a coloured indicator to show the gauge size in accordance with ISO 6009.

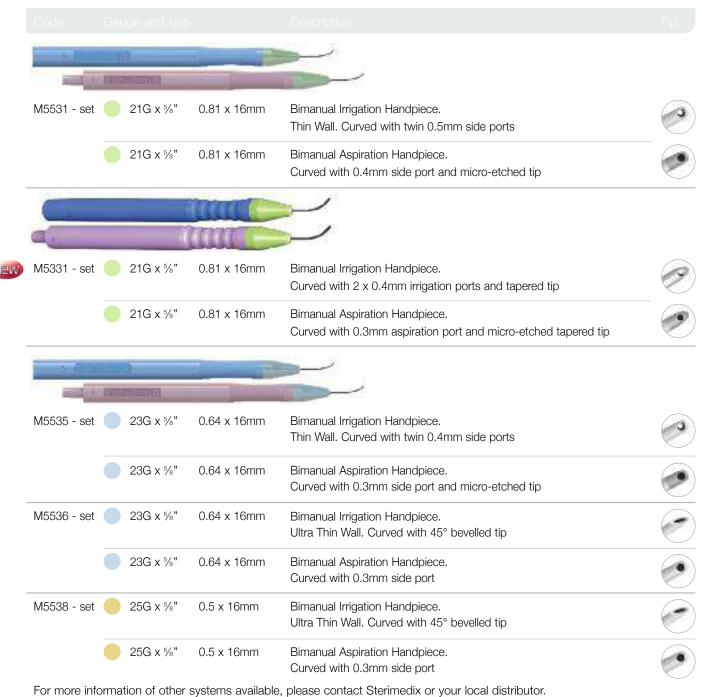
-	1 110(\$100.)		
M5501	23G x %" 0.64 x 16	Smm Bimanual Aspiration Handpiece. Curved with 0.4mm side port and micro-etched tip	
M5502	23G x ⁵ %" 0.64 x 16	8mm Bimanual Aspiration Handpiece. Curved with 0.3mm side port and micro-etched tip	
M5512	21G x 5%" 0.81 x 16	Bimanual Aspiration Handpiece. Curved with 0.3mm side port and micro-etched tip	
M5520	21G x 5%" 0.81 x 16	Bimanual Aspiration Handpiece. Curved with 0.4mm side port and micro-etched tip	
M5511	20G x ³ / ₄ " 0.9 x 19n	nm Bimanual Aspiration Handpiece. Curved with 0.3mm side port and micro-etched tip	
M5518	23G x 5/8" 0.64 x 16	Smm Bimanual Aspiration Handpiece. Curved with 0.3mm side port	
M5515	21G x 1/8" 0.81 x 22	2mm Bimanual Aspiration Handpiece. Curved with 0.3mm side port	
2.1	21843100001		
M5519	23G x 5%" 0.64 x 16	Smm Bimanual Irrigation Handpiece. Ultra Thin Wall. Curved with 45° bevelled tip	
M5505	21G x 5/8" 0.81 x 16	Smm Bimanual Irrigation Handpiece. Curved with 45° bevelled tip	
M5513	23G x 5%" 0.64 x 16	Smm Bimanual Irrigation Handpiece. Thin Wall. Curved with twin 0.4mm side ports	
M5521	21G x ⁵ %" 0.81 x 16	Smm Bimanual Irrigation Handpiece. Thin Wall. Curved with twin 0.5mm side ports	
M5514	21G x 5/8" 0.81 x 16	Smm Bimanual Irrigation Handpiece. Curved with twin 0.5mm side ports	
M5510	20G x ³ / ₄ " 0.9 x 19n	nm Bimanual Irrigation Handpiece. Curved with twin 0.5mm side ports	
M5523	23G x 5%" 0.64 x 16	Smm Bimanual Irrigation Handpiece. Ultra Thin Wall. Curved with open end	

Bimanual I/A Systems

A combination set of one Irrigating Handle and one Aspirating Handle manufactured using thin wall stainless steel tubing.



Bimanual I/A Systems



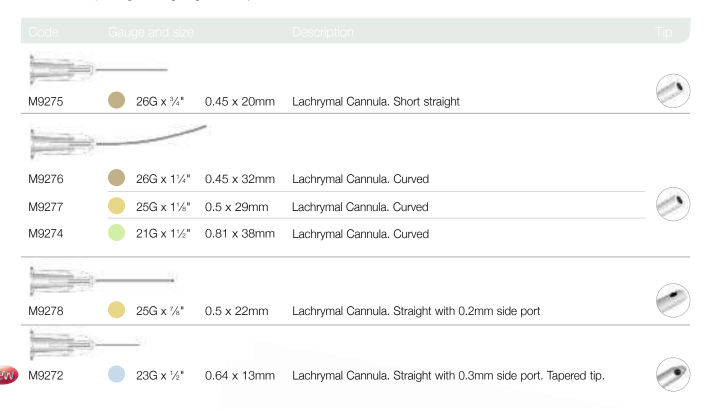
Bimanual Cannulas

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M6524	21G x 5/8"	0.81 x 16mm	Bimanual Aspiration Cannula. Curved with 0.3mm top port	
-				
M5405	21G x %"	0.81 x 16mm	Bimanual Irrigation Cannula. Curved with 45° bevelled tip	

Lachrymal Cannulas and Dacryocystorhinostomy (DCR) Sets

Lachrymal Cannulas

Cannulas for probing and irrigating the lachrymal ducts



Dacryocystorhinostomy (DCR) Sets

Sterimedix DCR sets offer the latest manufacturing technology and design. Improved attachment of the silicone rod to the malleable probes offers the practitioner the best overall device for DCR surgery. Tapered tips facilitate entry into the lachrymal ducts.

M9290	20G x 1 ³ / ₄ "	0.9 x 45mm	Straight DCR Set with 390mm silicone rod	
M9291	20G x 1 ³ / ₄ "	0.9 x 45mm	Angled DCR Set with 390mm silicone rod	
	124			

Vitreoretinal Extension Tube & Self Retaining Infusion Cannulas

High Pressure Extension Tube



Self Retaining Infusion Cannulas

For simple insertion and removal without the need for a retaining suture. Designed for use directly into the eye without the need for a trocar.



Vitreoretinal Products



One-step Trocar Sets

Code

Gauge, size and description



M4510



23G One-step Trocar Set containing:

- 3 x self-sealing valved trocars
- 1 x 3.5mm scleral fixation plate
- 1 x 185mm BSS infusion line

M4515



25G One-step Trocar Set containing:

- 3 x self-sealing valved trocars
- 1 x 3.5mm scleral fixation plate



Vitreoretinal Cannulas

Vitreoretinal Cannulas



Viscous Fluid Injection Cannulas



Dual-Bore Cannulas

M4474	20G/25G	0.9/0.5mm	Perfluorocarbon Coaxial (Dual Bore) Cannula	
M4499	23G/30G	0.64/0.3mm	Perfluorocarbon Coaxial (Dual Bore) Cannula	
M4499A	25G/30G	0.5/0.3mm	Perfluorocarbon Coaxial (Dual Bore) Cannula	

Vitreoretinal Cannulas and Vitreoretinal Handles

Silicone Brush Cannulas



Soft Tip Cannulas



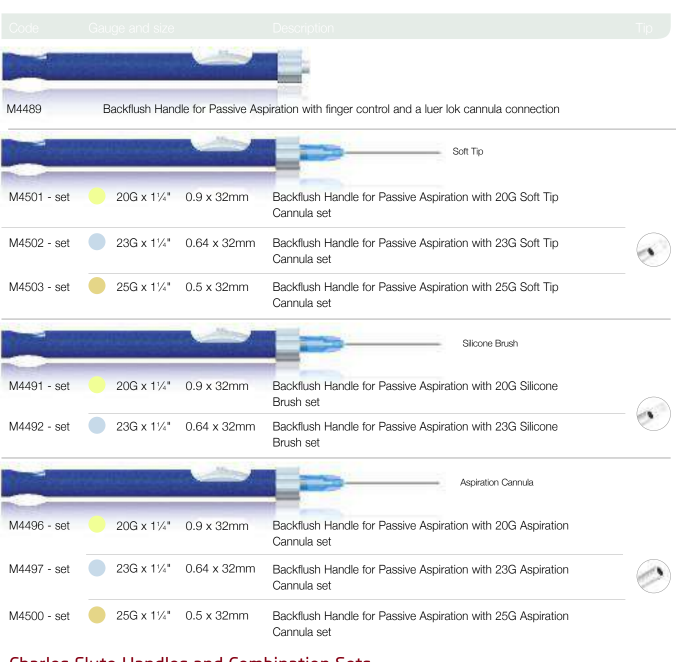
Backflush Handles and Combination Sets



Vitreoretinal Heavy Liquid Infusion Handles



Backflush Handles & Combination Sets



Charles Flute Handles and Combination Sets

M4493		***************************************	'Charles' Flute Handle		
-		V-000-00-00-00-00-00-00-00-00-00-00-00-0		Aspiration Cannula	
M4494 - set	20G x 1 ¹ / ₄ "	0.9 x 32mm	'Charles' Flute Handle with 20G Aspiration Cannula set		
M4495 - set	23G x 1 ¹ / ₄ "	0.64 x 32mm	'Charles' Flute Handle with 23G Aspiration Cannula set		

PRODUCT CODE	SIZE	DESCRIPTION	PAGE	No. PER BOX
M0275	25G x 1½"	Retrobulbar. Tri-facet	5	10
M0278	19G x 1"	Sub-Tenon Cannula	5	10
M0279	20G x 1"	Sub-Tenon Cannula	5	10
M0637	25G x 1½"	Retrobulbar (Atkinson)	5	10
M0638	23G x 1½"	Retrobulbar (Atkinson)	5	10
M0641	27G x %"	Peribulbar (Atkinson)	5	10
M0641A	27G x 1¼"	Peribulbar (Atkinson)	5	10
M0642	25G x 1¼"	Peribulbar (Atkinson)	5	10
M0642A	25G x %"	Peribulbar (Atkinson)	5	10
M0643	23G x 1¼"	Peribulbar (Atkinson)	5	10
M1000	100mm	Irrigating Microsurgical Handle	15	5
M2270	30G x %"	Anterior Chamber Cannula. Angled 35° (Rycroft)	6	10
M2270A	30G x %"	Anterior Chamber Cannula. Angled 35° (Rycroft)	6	10
M2272	26G x %"	Viscoelastic Cannula. Angled 35°	7	10
M2273	30G x %"	Anterior Chamber Cannula. Angled 35° (Rycroft)	6	10
M2273A	27G x %"	Anterior Chamber Cannula. Angled 35° (Rycroft)	6	10
M2273B	20G x %"	Anterior Chamber Cannula. Angled 45° (Rycroft)	6	10
M2273C	27G x ¾"	Hydrodissector. Curved (Sauter)	10	10
M2273D	25G x ¾"	Hydrodissector. Curved (Sauter)	10	10
M2273E	27G x ¾"	Hydrodissector. Curved (Helsinki)	10	10
M2273F	25G x %"	Hydrodissector. Curved (Helsinki)	10	10
M2273G	23G x %"	Anterior Chamber Cannula. Angled 35° (Rycroft)	6	10
M2273H	27G x %"	Hydrodissector. Curved	10	10
M2274	25G x %"	Hydrodissector. Curved (Kellan)	10	10
M2275	25G x %"	Anterior Chamber Cannula. Angled 35° (Rycroft)	6	10
M2279	27G x ¾"	Anterior Chamber Cannula. Angled 45°	6	10
M2280	27G x ¾"	Transzonular Injection Cannula. Angled 33°	6	10
M2639	25G x 1"	Anterior Chamber Cannula. Angled 35° (Rycroft)	6	10
M2639A	25G x ¾"	Viscoelastic Cannula. Angled 35°	7	10
M2642	21G x ½"	Anterior Chamber Cannula. Angled 35° (Rycroft)	6	10
M2657	20G x %4"	Anterior Chamber Maintainer (Lewicky)	6	5
M2658	23G x %4"	Anterior Chamber Maintainer (Lewicky)	6	5
M2801	25G x %"	Irrigating Lasik Cannula. 2 ports (Lin)	4	10
M2802	25G x 1½"	Irrigating Lasik Cannula. 2 ports (Buratto)	4	10
M2804	25G x %"	Irrigating Lasik Cannula. 6 ports	4	10
M2817	27G x %"	Irrigating Lasik Cannula. 4 ports	4	10
M2822	25G x %"	Irrigating Lasik Cannula. 6 ports	4	10
M2824	26G x %"	Irrigating Lasik Cannula (Slade)	4	10
M3000D	25G x %"	Cystotome Short Curve. Formed	9	10
M3000E	27G x %"	Cystotome Short Curve. Formed	9	10
M3000F	27G x %"	Cystotome. Formed	9	10
M3000G	25G x %"	Cystotome. Formed	9	10
	200 // /0	Systems Formed	J	.0

PRODUCT CODE	SIZE	DESCRIPTION	PAGE	No. PER BOX
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M3602	25G x %"	Cystotome. Side cutting. Formed	8	10
M3610	25G x %"	Cystotome. Formed		10
M3610B	27G x %"	Cystotome. Formed	8	10
M3610C	25G x %"	Cystotome. Formed. Angled 35°	8	10
M3610S	25G x %"	Cystotome. Short tip. Formed	8	10
M3615 NEW	27G x ¾"	Long Cystotome. Formed	8	10
M3626	27G x %"	Cystotome. Angled	8	10
M3626A NEW	25G x %"	Cystotome. Angled	8	10
M3627	25G x %"	Cystotome. Short curve. Formed	8	10
M3627A NEW	27G x %"	Cystotome. Short curve. Formed	8	10
M3629	25G x %"	Cystotome. Reverse tip. Formed	8	10
M3630	30G x %"	Cystotome. Formed	8	10
M3899	25G x %"	Viscoexpression Cannula. Flat tip. Angled (Corydon)	11	10
M3899A	25G x ¾"	Viscoexpression Cannula. Rounded tip. Angled (Corydon)	11	10
M3900	25G x ¾"	Hydrodissector. Angled. Tapered and flattened tip	10	10
M3902	27G x ¾"	Hydrodissector. Angled. Tapered and flattened tip	10	10
M3904	27G x ¾"	Hydrodissector. Angled 90° (Chang)	11	10
M3906A	25G x ¾"	Hydrodissector. Rounded J-shaped tip	11	10
M3907	25G x %"	Hydrodelineator. Angled 45°. Tapered to 0.3mm	11	10
M3908	25G x %"	Hydrodissector. Angled 45°. Tapered to 0.3mm	11	10
M3909	23G x %"	Viscoelastic Cannula. Angled 45°	7	10
M3910 NEW	21G x %"	Viscoelastic Cannula. Straight	7	10
M3910A	21G x %"	Viscoelastic Cannula. Angled 45°	7	10
M3911	27G x %"	Hydrodissector. Angled. Flattened tip	11	10
M3911A	27G x ¾"	Hydrodissector. Angled. Round tip	11	10
M3912	23G x ¾"	Hydrodissector. Angled 30° (Mackool)	11	10
M3914	23G x ¾"	Irrigating Lasik Cannula. Formed. Flattened tip	4	10
M3917 NEW	27G x ¾"	Viscoelastic Cannula. Angled. Formed	7	10
M3919	27G x ¾"	Hydrodissector. Tapered tip. (Akahoshi)	10	10
M3926A	27G x ¾"	Viscoelastic Cannula. Angled 35°	7	10
M3927	27G x ¾"	Viscoelastic Cannula. Angled 25°	7	10
M3992	30G x %"	Hydrodissector. Angled. Flattened tip	10	10
M4410	20G	Subretinal Fluid Cannula. Straight. 6mm	21	10
M4447 NEW	23G x ¼"	Viscous Fluid Injection Cannula	21	10
M4448 NEW	25G x ½"	Viscous Fluid Injection Cannula	21	10
M4449	25G x 1%"	Silicone Brush. 0.7mm	22	10
M4452	23G x ½"	Viscous Fluid Injection Cannula. Bevelled tip	21	10
M4453	25G x ½"	Viscous Fluid Injection Cannula	21	10
M4454	20G x ½"	Viscous Fluid Injection Cannula	21	10
M4456	25G x 11/4"	Soft Tip Cannula. 1mm	22	10
M4457	20G x 11/4"	Soft Tip Cannula. 1mm	22	10

PRODUCT CODE	SIZE	DESCRIPTION	PAGE	No. PER BOX
M4458	23G x 1½"	Soft Tip Cannula. 2mm	22	10
M4459	23G x 1½"	Silicone Brush. 0.7mm	22	10
M4463	125mm	High Pressure Extension Tube. 125mm	19	10
M4464	20G x 4.3mm	Self-retaining Infusion Cannula. Angled. 300mm	19	10
M4467A	20G x 6.0mm	Self-retaining Infusion Cannula. 150mm	19	10
M4471	20G x 1½"	Aspiration Cannula	21	10
M4474	20G/25G	Perflurocarbon Coaxial Cannula (Dual bore)	21	10
M4475	20G x 1½"	Silicone Brush. 1.25mm	22	10
M4475A	20G x 1½"	Silicone Brush. 0.6mm	22	10
M4477	25G x 1½"	Aspiration Cannula	21	10
M4478	23G x 1½"	Aspiration Cannula	21	10
M4478B	23G UTW x 11/2"	Aspiration Cannula. Ultra Thin Wall	21	10
M4486 NEW	27G x 1½"	Aspiration Cannula	21	10
M4489	100mm	Backflush Handle	23	5
M4489A	100mm	Active/Passive Backflush Handle	22	5
M4491 - set	100mm 20G x 1½"	Backflush Handle + 20G Silicone Brush set	23	5
M4492 - set	100mm 23G x 1½"	Backflush Handle + 23G Silicone Brush set	23	5
M4493	110mm	'Charles' Flute Handle	23	5
M4494 - set	110mm 20G x 1½"	'Charles' Flute Handle + 20G Aspiration Cannula Set	23	5
M4495 - set	110mm 23G x 1½"	'Charles' Flute Handle + 23G Aspiration Cannula Set	23	5
M4496 - set	100mm 20G x 1½"	Backflush handle + 20G Aspiration cannula set	23	5
M4497 - set	100mm 23G x 1½"	Backflush Handle + 23G Aspiration Cannula Set	23	5
M4498	110mm	Heavy Liquid Infusion Handle.	22	5
M4499	23G/30G	Perflurocarbon Coaxial Cannula (Dual Bore)	21	10
M4499A	25G/30G	Perflurocarbon Coaxial Cannula (Dual Bore)	21	10
M4500 - set	100mm 25G x 1½"	Backflush Handle + 25G Aspiration cannula set	23	5
M4501 - set	100mm 20G x 1½"	Backflush Handle + 20G Soft Tip Cannula Set	23	5
M4502 - set	100mm 23G x 1½"	Backflush Handle + 23G Soft Tip Cannula Set	23	5
M4503 - set	100mm 25G x 1½"	Backflush Handle + 25G Soft Tip Cannula Set	23	5
M4504 - set NEW	100mm 25G x 1½"	Active/Passive Backflush Handle + 25G Soft Tip Cannula Set	22	5
M4510	23G	One-step Trocar Set	20	5
M4515	25G	One-step Trocar Set	20	5
M4530 - set	100mm 23G x 1¼"	Active/Passive Backflush Handle + 23G Soft Tip Cannula Set	22	5
M4531 - set	100mm 20G x 1½"	Active/Passive Backflush Handle + 20G Soft Tip Cannula Set	22	5

PRODUCT CODE	SIZE	DESCRIPTION	PAGE	No. PER BOX
M4619	25G x 1½"	Irrigating Vectis. 5mm. Single port	12	10
M4620	25G x 1½"	Irrigating Vectis. 5mm. 2 ports	12	10
M5331 - set NEW	21G x %"	Bimanual Irrigation Handpiece. Curved. Twin 0.4mm side ports. Tapered tip	17	5
	21G x 5/8"	Bimanual Aspiration Handpiece. Curved. 0.3mm side port. Micro-etched tapered tip	17	Pairs
M5405	21G x %"	Bimanual Irrigation Cannula. Curved. 45° bevelled tip	17	10
M5501	23G x %"	Bimanual Aspiration Handpiece. Curved. 0.4mm side port. Micro-etched tip	16	5
M5502	23G x %"	Bimanual Aspiration Handpiece. Curved. 0.3mm side port. Micro-etched tip	16	5
M5505	21G x %"	Bimanual Irrigation Handpiece. Curved. Bevelled tip	16	5
M5510	20G x ¾"	Bimanual Irrigation Handpiece. Curved. Twin 0.5mm side ports	16	5
M5511	20G x ¾"	Bimanual Aspiration Handpiece. Curved. 0.3mm side port. Micro-etched tip	16	5
M5512	21G x %"	Bimanual Aspiration Handpiece. Curved. 0.3mm side port. Micro-etched tip	16	5
M5513	23G x %"	Bimanual Irrigation Handpiece. Thin Wall. Curved. Twin 0.4mm side ports	16	5
M5514	21G x %"	Bimanual Irrigation Handpiece. Curved. Twin 0.5mm side ports	16	5
M5515	21G x %"	Bimanual Aspiration Handpiece. Curved. 0.3mm side port	16	5
M5518	23G x %"	Bimanual Aspiration handpiece. Curved. 0.3mm side port	16	5
M5519	23G x %"	Bimanual Irrigation Handpiece. Ultra Thin Wall. Curved. Bevelled tip	16	5
M5520	21G x %"	Bimanual Aspiration Handpiece. Curved. 0.4mm side port. Micro-etched tip	16	5
M5521	21G x %"	Bimanual Irrigation Handpiece. Thin Wall. Curved. Twin 0.5mm side ports	16	5
M5523	23G x %"	Bimanual Irrigation Handpiece. Ultra Thin Wall. Curved. Open end	16	5
M5531 - set	21G x %"	Bimanual Irrigation Handpiece. Thin Wall. Curved. Twin 0.5mm side ports	17	5
	21G x 5/8"	Bimanual Aspiration Handpiece. Curved. 0.4mm side port. Micro-etched tip	17	Pairs
M5535 - set	23G x %"	Bimanual Irrigation Handpiece. Thin Wall. Curved. Twin 0.35mm side ports	17	5
	23G x %"	Bimanual Aspiration Handpiece. Curved. 0.3mm side port. Micro-etched tip	17	Pairs
M5536 - set	23G x %"	Bimanual Irrigation Handpiece. Ultra Thin Wall. Curved. 45° bevelled tip	17	5
	23G x %"	Bimanual Aspiration Handpiece. Curved. 0.3mm side port.	17	Pairs
M5537 - set NEW	20G x ¾"	Bimanual Irrigation Handpiece. Curved. Twin 0.5mm side ports	16	5
	21G x %"	Bimanual Aspiration Handpiece. Curved. 0.3mm side port	16	Pairs

PRODUCT CODE	SIZE	DESCRIPTION	PAGE	No. PER BOX
M5538 - set	25G x %"	Bimanual irrigation handpiece. Ultra Thin Wall. Curved. 45° bevelled tip	17	5
	25G x %"	Bimanual Aspiration Handpiece. Curved. 0.3mm side port.	17	Pairs
M5560	21G	Soft Outer I/A Handpiece. Straight tip	14	5
M5561	21G	Soft Outer I/A Handpiece. 45° angled tip	14	5
M5562	21G	Soft Outer I/A Handpiece. 60° angled tip	14	5
M5563	21G	Soft Outer I/A Handpiece. 90° angled tip	14	5
M5570	24G	Soft Outer I/A Handpiece for 2.2mm incision. Straight tip	15	5
M5571	24G	Soft Outer I/A Handpiece for 2.2mm incision. 45° angled tip	15	5
M5572	24G	Soft Outer I/A Handpiece for 2.2mm incision. 60° angled tip	15	5
M5573	24G	Soft Outer I/A Handpiece for 2.2mm incision. 90° angled tip	15	5
M5580	16G/21G	I/A Handpiece. Straight tip	14	5
M5581	16G/21G	I/A Handpiece. Curved tip	14	5
M5582	16G/21G	I/A Handpiece. 45° angled tip	14	5
M5583	16G/21G	I/A Handpiece. 60° angled tip	14	5
M5584	16G/21G	I/A Handpiece. 90° angled tip	14	5
M5590	17/24G	I/A Handpiece for 2.2mm incision. Straight tip	14	5
M5591	17/24G	I/A Handpiece for 2.2mm incision. Curved tip	14	5
M5592	17/24G	I/A Handpiece for 2.2mm incision. 45° angled tip	14	5
M5593	17/24G	I/A Handpiece for 2.2mm incision. 60° angled tip	14	5
M5594	17/24G	I/A Handpiece for 2.2mm incision. 90° angled tip	14	5
M6524	21G x %"	Bimanual Aspirating Cannula. Curved. 0.3mm top port	17	10
M6575	23G x %"	Cortex Extractor. 0.3mm side port	12	10
M6575A	23G x %"	Cortex Extractor. 0.4mm side port	12	10
M6576	23G x ¾"	Cortex Extractor. 0.3mm port	12	10
M6576A NEW	23G x ½"	Cortex Extractor. 0.3mm port	12	10
M6594	23G x %"	Cortex Extractor. 0.3mm bevelled end port (Charleux)	12	10
M6595	23G x ½"	Cortex Extractor. 0.3mm bevelled end port (Charleux)	12	10
M6596	24G x ½"	Cortex Extractor. 0.3mm bevelled end port (Charleux)	12	10
M6600	23G/23G	I&A Cannula standard. 0.4mm port. 200mm silicone tubing 2.65 OD x 0.65 ID (Simcoe)	15	5
M6602 NEW	23G/23G	I&A Cannula standard. 0.4mm port. 270mm silicone tubing 2.65 OD x 0.65 ID (Simcoe)	15	5
M6605	23G/23G	I&A Cannula standard. 0.3mm port. 200mm silicone tubing 2 OD x 1 ID (Simcoe)	15	5
M6611	21G x 1½"	I&A Cannula. Straight	14	10
M6634	18G/21G	Coaxial I&A Cannula. 0.3mm side aspiration port	14	5
M7500	3.5mm/4.0mm	Scleral Marker. 80mm	4	10

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SIZE	DESCRIPTION	PAGE	No. PER BOX
3.5mm	Scleral Fixation/Incision Template. 75mm	4	10
21G x 1"	Capsule Polisher. Angled. 0.3mm side port. Micro-etched tip	13	10
23G x ¾"	Capsule Polisher. Angled. 0.3mm side port. Micro-etched tip	13	10
21G x ¾"	Capsule Polisher. Angled. 0.3mm side port. Micro-etched tip	13	10
27G x ¾"	Silicone Tipped Polisher. Angled	13	10
23G x %"	Silicone Tipped Polisher. Angled	13	10
27G x ¾"	Silicone Tipped Polisher. Curved	13	10
23G x 1"	Olive Tipped Polisher. Curved	13	10
23G x 1"	Olive Tipped Polisher. Curved. Micro-etched tip	13	10
25G x 1"	Olive Tipped Polisher. Angled. Micro-etched tip	13	10
23G x %"	Capsule Scraper. Angled. Micro-etched, distal tip	13	10
23G x ½"	Lachrymal Cannula. Straight. 0.3mm side port. Tapered tip	18	10
21G x 1½"	Lachrymal Cannula. Curved	18	10
26G x ¾"	Lachrymal Cannula. Short straight	18	10
26G x 1½"	Lachrymal Cannula. Curved	18	10
25G x 1½"	Lachrymal Cannula. Curved	18	10
25G x ¾"	Lachrymal Cannula. Straight. 0.2mm side port	18	10
19G x 1"	Washout Cannula. Angled (Bishop Harmon)	7	10
16G x 1"	Washout Cannula. Angled. Flattened Tip	7	10
20G x 1¾"	-	18	
	-	18	5
	21G x 1" 23G x %" 21G x %" 27G x %" 23G x %" 23G x 1" 23G x 1" 23G x 1" 25G x 1" 26G x 1½" 26G x 1½" 25G x 1½" 25G x 1½" 19G x 1"	3.5mm Scleral Fixation/Incision Template. 75mm 21G x 1" Capsule Polisher. Angled. 0.3mm side port. Micro-etched tip 23G x %" Capsule Polisher. Angled. 0.3mm side port. Micro-etched tip 21G x %" Capsule Polisher. Angled. 0.3mm side port. Micro-etched tip 21G x %" Capsule Polisher. Angled. 0.3mm side port. Micro-etched tip 27G x %" Silicone Tipped Polisher. Angled 23G x %" Silicone Tipped Polisher. Curved 23G x 1" Olive Tipped Polisher. Curved 23G x 1" Olive Tipped Polisher. Curved. Micro-etched tip 25G x 1" Olive Tipped Polisher. Angled. Micro-etched tip 23G x %" Capsule Scraper. Angled. Micro-etched, distal tip 23G x %" Lachrymal Cannula. Straight. 0.3mm side port. Tapered tip 21G x 1½" Lachrymal Cannula. Curved 26G x %" Lachrymal Cannula. Curved 25G x 1½" Lachrymal Cannula. Short straight 26G x 1½" Lachrymal Cannula. Straight. 0.2mm side port 19G x 1" Washout Cannula. Angled (Bishop Harmon) 16G x 1" Washout Cannula. Angled. Flattened Tip 20G x 1½" Straight DCR Set with 390mm silicone rod	3.5mm Scleral Fixation/Incision Template. 75mm 4 21G x 1" Capsule Polisher. Angled. 0.3mm side port. Micro-etched tip 13 23G x %" Capsule Polisher. Angled. 0.3mm side port. Micro-etched tip 13 21G x %" Capsule Polisher. Angled. 0.3mm side port. Micro-etched tip 13 27G x %" Silicone Tipped Polisher. Angled 13 23G x %" Silicone Tipped Polisher. Angled 13 23G x %" Silicone Tipped Polisher. Curved 13 23G x 1" Olive Tipped Polisher. Curved 13 23G x 1" Olive Tipped Polisher. Curved 13 23G x 1" Olive Tipped Polisher. Angled. Micro-etched tip 13 25G x 1" Olive Tipped Polisher. Angled. Micro-etched tip 13 23G x %" Capsule Scraper. Angled. Micro-etched, distal tip 13 23G x %" Capsule Scraper. Angled. Micro-etched, distal tip 13 23G x %" Lachrymal Cannula. Straight. 0.3mm side port. Tapered tip 18 21G x 1½" Lachrymal Cannula. Curved 18 26G x ½" Lachrymal Cannula. Curved 18 25G x 1½" Lachrymal Cannula. Short straight 18 25G x 1½" Lachrymal Cannula. Straight. 0.2mm side port 18 25G x ½" Lachrymal Cannula. Straight. 0.2mm side port 18 25G x ½" Lachrymal Cannula. Straight. 0.2mm side port 18 25G x ½" Lachrymal Cannula. Angled (Bishop Harmon) 7 16G x 1" Washout Cannula. Angled. Flattened Tip 7 20G x 1½" Straight DCR Set with 390mm silicone rod 18

Protector for kit packers

A new labelled protector for bulk non-sterile products, to provide increased flexibility and reduce packaging waste. Designed to protect the cannulas and needle tips by ensuring that no distortion or deformation can occur to formed or angled products such as cystotomes.



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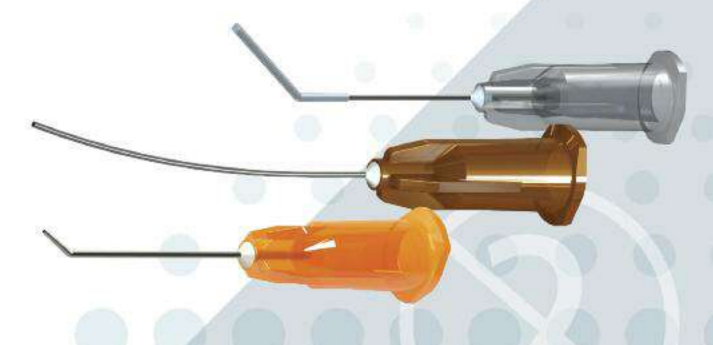
Product Key

Colour		Gauge
Yellow		30G
Grey		27G
Brown		26G
Orange		25G
Purple		24G
Blue		23G
Black		22G
Green		21G
Yellow		20G
Cream		19G
Pink		18G
White		16G

All hub colours comply with ISO6009







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