



# Sterimedix<sup>®</sup>

## Single-use Ophthalmic **Medical Devices**

Experts in single-use ophthalmic surgical products for over 35 years

## Delivering **innovation** in ophthalmic surgery

At Sterimedix, we've been manufacturing single-use ophthalmic surgical products in the UK since 1989, making a meaningful difference in eye surgeries for over 35 years.

We understand the profound impact that better sight can have on daily life and overall well-being, which is why we're dedicated to creating reliable, precise tools that help surgeons deliver the best possible outcomes for their patients.

In our modern, purpose-built cleanrooms, we manufacture tens of millions of devices each year, and are now the leading European manufacturer of single-use ophthalmic cannulas. By combining our rich heritage with cutting-edge innovation, we continue to meet the evolving demands of modern ophthalmic surgery techniques.



**Quality Assurance.** Sterimedix is committed to producing medical devices to the highest possible quality. The company's Quality Management System is accredited to ISO 13485:2016. Our products are CE marked, registered with the United States FDA and have appropriate approvals in all other markets where Sterimedix is active.

**We have several packing options to make sure you get the products you need, in the format that works best for you:**

- Packed sterile in boxes of either 5, 10, or 100
- Packed sterile in bulk, perfect for our industry partners who require larger volumes
- Packed in bulk, for kit packers who need the flexibility to package and distribute products according to your requirements

Most non-sterile items are packaged in a protective sheath and clearly labelled with the product code and LOT number, making it easy to track and manage your inventory.



## Product Index

- |  |  |
|--|--|
| <b>4</b> Refractive Cannulas                     | <b>14</b> Irrigating / Aspirating Cannulas & Handpieces          |
| <b>4</b> Scleral Markers                         | <b>15</b> Simcoe Irrigating / Aspirating Cannulas                |
| <b>5</b> Anaesthesia Needles & Cannulas          | <b>16</b> Bimanual Irrigating / Aspirating Cannulas & Handpieces |
| <b>6</b> Anterior Chamber Cannulas & Maintainers | <b>17</b> Bimanual I/A Systems                                   |
| <b>6</b> Transzonular Injection Cannulas         | <b>18</b> Lachrymal Cannulas                                     |
| <b>7</b> OVD Cannulas                            | <b>19</b> Vitreoretinal Cannulas                                 |
| <b>8</b> Cystotomes                              | <b>20</b> Vitreoretinal Soft Tips & Brushes                      |
| <b>10</b> Hydrodissection Cannulas               | <b>21</b> Backflush Handles & Combination Sets                   |
| <b>11</b> Hydrodelineation Cannulas              | <b>22</b> Heavy Liquid Infusion Handles                          |
| <b>11</b> Cortical Cleaving Cannulas             | <b>22</b> Charles Flute Handles & Combination Sets               |
| <b>11</b> Viscoexpression Cannulas               | <b>23</b> Information for Kit Packers                            |
| <b>12</b> Nucleus Removal Cannulas               | <b>24</b> Product Index  |
| <b>12</b> Cortex Removal Cannulas                |  |
| <b>13</b> Capsule Polishing Cannulas             |  |

## Refractive Cannulas

For irrigating either the anterior or posterior sides of the flap and the stroma in laser refractive procedures

Code	Gauge / size	Description		Box
M2804	25G 0.5 x 22mm	Irrigating lasik cannula Formed 7mm from tip, 6 x 0.15mm ports at 2, 4 and 6mm from tip		10   100
M2817	27G 0.4 x 22mm	Irrigating lasik cannula Formed 9mm from tip, 4 x 0.15mm ports at 2 and 4mm from tip		10   100
M2822	25G 0.5 x 22mm	Irrigating lasik cannula formed 7mm from tip. 6 x 0.15 ports at 2, 4 and 6mm from closed tip		10   100
M2824	26G 0.45 x 22mm	Irrigating lasik cannula Formed 9.5mm from spatulated tip (Slade)		10   100
M2801	25G 0.5 x 22mm	Irrigating lasik cannula Flattened tip, angled (Lin) with 2 x 0.25mm ports		10   100
M2802	25G 0.5 x 29mm	Irrigating lasik cannula Formed (Buratto) 2 x 0.2mm side ports		10   100
M3914	23G 0.64 x 22mm	Irrigating lasik cannula Formed 10.5mm from flattened tip		10   100







## Scleral Markers (Sterile and Non-Sterile)

Used to mark the point for any pars plana incision or injection point

M7500	3.5/4.0mm 80mm long	Scleral marker		10
M7510	3.5mm 75mm long	Scleral fixation plate		10

















## Anaesthetic Cannulas

For administering anaesthetic into the sub tenon space.

Code	Gauge / size	Description			Box
M0278	19G 1.1 x 25mm	Sub tenon cannula Curved with flattened tip			10   100
M0279	20G 0.9 x 25mm	Sub tenon cannula Curved with flattened tip			10   100

## Anaesthetic Needles

For administering anaesthetic around the globe.

M0275	25G 0.5 x 38mm	Retrobulbar, tri-facet			10   100
M0637	25G 0.5 x 38mm	Retrobulbar (Atkinson)			10   100
M0638	23G 0.64 x 38mm	Retrobulbar (Atkinson)			10   100
M0641A	27G 0.4 x 32mm	Peribulbar (Atkinson)			10   100
M0642	25G 0.5 x 32mm	Peribulbar (Atkinson)			10   100
M0643	23G 0.64 x 32mm	Peribulbar (Atkinson)			10   100
M0641	27G 0.4 x 22mm	Peribulbar (Atkinson)			10   100
M0642A	25G 0.5 x 22mm	Peribulbar (Atkinson)			10   100


## Anterior Chamber Maintainers

Self-retaining cannulas for maintaining and forming the anterior or posterior chamber by infusing or aspirating balanced salt solution (BSS), air, or Ophthalmic Viscosurgical Device (viscoelastic).

Code	Gauge / size	Description		Box
M2658	23G 0.64 x 3.5mm	Anterior chamber maintainer. 150mm silicone tubing. Annular rings allow cannula to be self-retaining (Lewicky)		10   100
M2657	20G 0.64 x 3.5mm	Anterior chamber maintainer. 150mm silicone tubing. Annular rings allow cannula to be self-retaining (Lewicky)		10   100









## Anterior Chamber Maintenance Cannulas

For infusing or aspirating balanced salt solution (BSS), air, or Ophthalmic Viscosurgical Device (viscoelastic).

M2280	27G 0.4 x 22mm	Transzonular injection cannula. Angled 33° 2mm from tip.		10   100
M2639	25G 0.5 x 25mm	Anterior chamber cannula Angled 35°, 7.5mm from tip (Rycroft)		10   100
M2270	30G 0.3 x 22mm	Anterior chamber cannula Angled 35°, 4mm from tip (Rycroft)		10   100
M2270A	30G 0.3 x 22mm	Anterior chamber cannula Angled 35°, 8mm from tip (Rycroft)		10   100
M2273	30G 0.3 x 22mm	Anterior chamber cannula Angled 35°, 5.5mm from tip. (Rycroft)		10   100
M2273A	27G 0.4 x 22mm	Anterior chamber cannula Angled 35°, 4.5mm from tip (Rycroft)		10   100
M2279	27G 0.4 x 22mm	Anterior chamber cannula Angled 45°, 11mm from tip (Rycroft)		10   100
M2275	25G 0.5 x 22mm	Anterior chamber cannula Angled 35°, 5mm from tip (Rycroft)		10   100
M2273G	23G 0.64 x 22mm	Anterior chamber cannula Angled 35°, 5.5mm from tip (Rycroft)		10   100
M2642	21G 0.81 x 22mm	Anterior chamber cannula Angled 35°, 7.5mm from tip (Rycroft)		10   100
M2273B	20G 0.9 x 22mm	Anterior chamber cannula Angled 45°, 7.5mm from tip (Rycroft)		10   100
M9280	19G 1.1 x 25mm	Washout cannula angled 32°, 8mm from tip. Tip flattened in horizontal plane (Bishop Harmon)		10   100
M9281	16G 1.6 x 25mm	Washout Cannula. Angled 30°, 6.5mm from tip. Tip flattened in the horizontal plane		10   100

## OVD Cannulas

For maintaining and forming the anterior or posterior chamber by infusing or aspirating Ophthalmic Viscosurgical Device (viscoelastic)

Code	Gauge / size	Description		Box
M3926A	27G 0.4 x 22mm	OVD cannula, angled at 35°, 9mm from tip		10   100
M3927	27G 0.4 x 22mm	OVD cannula, angled at 25°, 8mm from tip		10   100
M2272	26G 0.45 x 22mm	OVD cannula, angled at 35°, 9mm from tip		10   100
M2639A	25G 0.5 x 22mm	OVD cannula, angled at 35°, 9mm from tip		10   100
M3909	23G 0.64 x 22mm	OVD cannula, angled at 45°, 9mm from tip		10   100
M3910A	21G 0.81 x 22mm	OVD cannula, angled at 45°, 9mm from tip		10   100
M3910	21G 0.81 x 22mm	Straight OVD cannula		10   100
M3917	27G 0.4 x 22mm	OVD cannula, angled and formed, 11mm from tip		10   100



## Formed Irrigating Cystotomes

For capsulorhexis, intercapsular, endocapsular, or can-opener capsulotomies during cataract surgery.

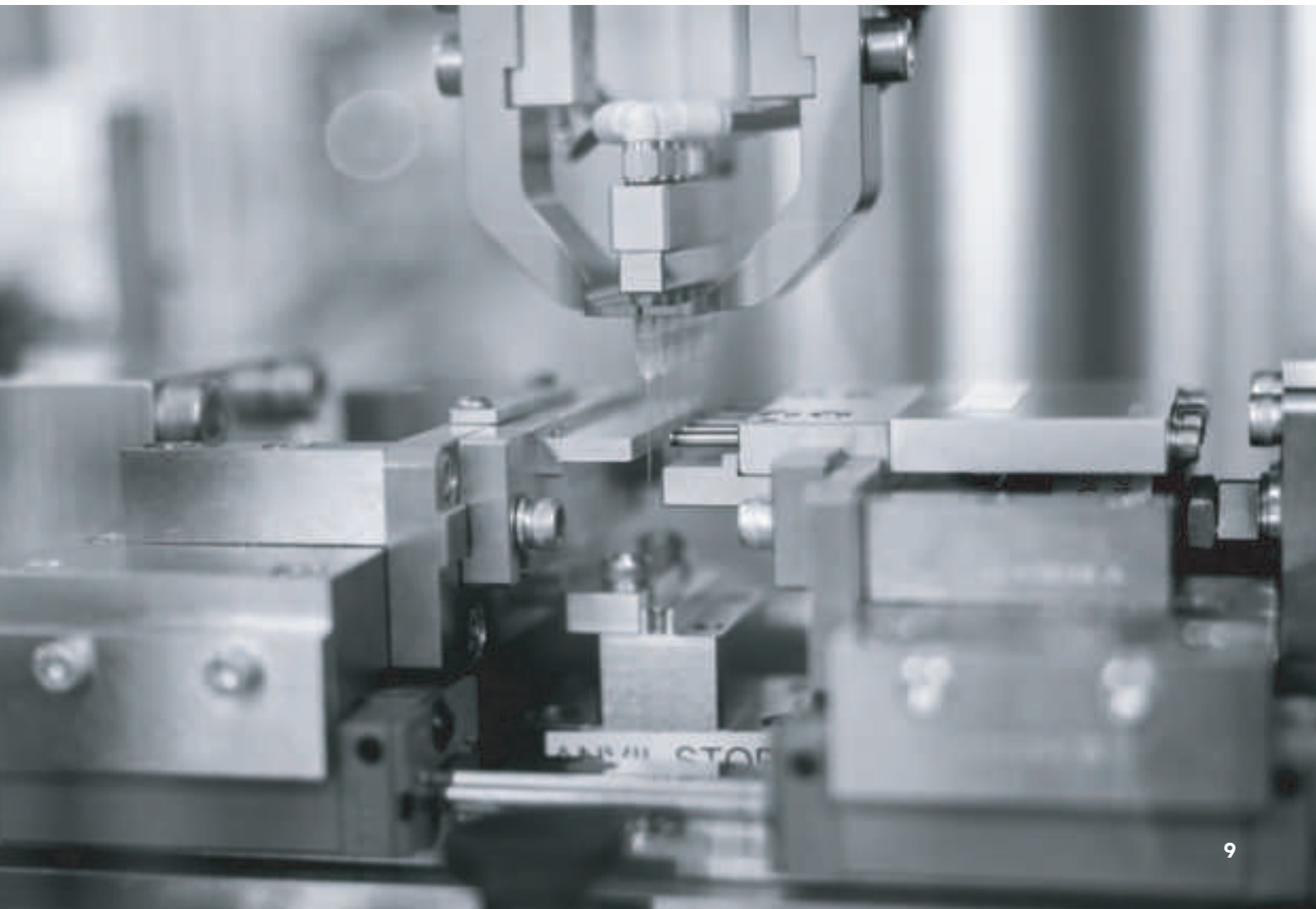
Code		Gauge / size	Description			Box
M3630		30G 0.3 x 16mm	Formed cystotome			10   100
M3610B		27G 0.4 x 16mm	Formed cystotome			10   100
M3610		25G 0.5 x 16mm	Formed cystotome			10   100
M3610S		25G 0.5 x 16mm	Formed cystotome Short tip			10   100
M3602		25G 0.5 x 16mm	Formed cystotome Side cutting			10   100
M3610C		25G 0.5 x 16mm	Formed cystotome Tip angled 35°			10   100
M3627A		27G 0.4 x 16mm	Formed cystotome Short curve			10   100
M3627		25G 0.5 x 16mm	Formed cystotome Short curve			10   100
M3626		27G 0.4 x 16mm	Angled cystotome			10   100
M3626A		25G 0.5 x 16mm	Angled cystotome			10   100
M3629		25G 0.5 x 16mm	Formed cystotome Reverse tip			10   100
M3615		27G 0.4 x 22mm	Long formed cystotome			10   100
M3617		25G 0.5 x 22mm	Long angled cystotome			10   100

## Formed Capsulorhexis Cystotomes

Code	Gauge / size	Description			Box
M3000F	27G 0.4 x 16mm	Formed cystotome			10   100
M3000G	25G 0.5 x 16mm	Formed cystotome			10   100
M3000E	27G 0.4 x 16mm	Formed cystotome Short curve			10   100
M3000D	25G 0.5 x 16mm	Formed cystotome Short curve			10   100































## Formed Endocapsular Cystotome

M3001	27G 0.4 x 16mm	Formed endocapsular cystotome (Joyce)			10   100
-------	-------------------	--	--	--	----------



## Hydrodissection Cannulas

For delivering fluids to facilitate the separation of the cortex from the nucleus & capsule.

Code		Gauge / size	Description			Box
M3919		27G 0.4 x 22mm	Angled hydrodissector (Akaoshi) 2mm tapered tip			10   100
M2273C		27G 0.4 x 22mm	Curved hydrodissector (Sauter). Tip flattened in vertical plane			10   100
M2273D		25G 0.5 x 22mm	Curved hydrodissector (Sauter). Tip flattened in vertical plane			10   100
M2273E		27G 0.4 x 22mm	Curved hydrodissector (Helsinki). Tip flattened in horizontal plane			10   100
M2273F		25G 0.5 x 22mm	Curved hydrodissector (Helsinki). Tip flattened in horizontal plane			10   100
M2274		25G 0.5 x 22mm	Curved hydrodissector (Kellan). Tip flattened in vertical plane			10   100
M3992		30G 0.3 x 22mm	Angled hydrodissector, 7mm from tip. Tip tapered and flattened in horizontal plane			10   100
M3902		27G 0.4 x 22mm	Angled hydrodissector, 9mm from tip. Tip tapered and flattened in horizontal plane			10   100
M3900		25G 0.5 x 22mm	Angled hydrodissector, 7mm from tip. Tip tapered and flattened in horizontal plane			10   100
M2273H		27G 0.4 x 22mm	Curved hydrodissector Rounded tip			10   100

## Hydrodissection Cannulas

Code	Gauge / size	Description		Box
M3904	27G 0.4 x 19mm	Hydrodissector (Chang) Tip angled 90° and flattened in the vertical plane		10   100
M3912	23G 0.64 x 22mm	Angled hydrodissector (Mackool) Angled 30° 8mm from tip. Flattened 4mm from tip in horizontal plane		10   100
M3906A	25G 0.5 x 22mm	Hydrodissector. Round, J-shaped tip, 1.75mm wide		10   100
M3920	27G 0.4 x 22mm	Curved hydrodissector (Frankfurt)		10   100

## Cortical Cleaving Cannulas

M3908	25G 0.5 x 22mm	Angled cortical cleaving hydrodissector, tapered to 0.3mm at tip. Angled at 45°, 1mm from tip		10   100
M3911	27G 0.4 x 22mm	Angled cortical cleaving hydrodissector, flattened in horizontal plane, 2.75mm from tip Angled at 45°, 11mm from tip		10   100
M3911A	27G 0.4 x 22mm	Angled cortical cleaving hydrodissector, angled 45°, 11mm from round tip		10   100

## Hydrodelineation Cannulas





M3907	25G 0.5 x 22mm	Hydrodelineator Tapered to 0.3mm at tip Angled at 45°, 4.5mm from tip		10   100
M3921	25G 0.5 x 22mm	Curved Hydrodelineator Tapered to 0.3mm at tip		10   100

## Viscoexpression Cannulas

M3899	25G 0.5 x 22mm	Viscoexpression cannula (Corydon). Flat tip, angled 2mm from tip		10   100
M3899A	25G 0.5 x 22mm	Viscoexpression cannula (Corydon). Round tip, angled 1.8mm from tip		10   100












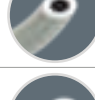

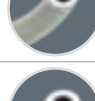


## Nucleus Removal Cannulas

For either removing the nucleus, large fragments of the nucleus, large pieces of cortical debris, or aspirating cortical debris.

Code	Gauge / size	Description			Box
M4619	25G 0.5 x 38mm	Irrigating vectis 5mm wide. Single port			10   100
M4620	25G 0.5 x 38mm	Irrigating vectis 5mm wide. Twin ports			10   100

## Cortex Removal Cannulas

For the aspiration of the cortex.

M6576	23G 0.64 x 22mm	Curved cortex extractor 0.3mm top port			10   100
M6575	23G 0.64 x 16mm	Curved cortex extractor 0.3mm top port			10   100
M6575A	23G 0.64 x 16mm	Curved cortex extractor 0.4mm top port			10   100
M6575B	23G 0.64 x 16mm	Curved cortex extractor 0.3mm top port			10   100
M6576A	23G 0.64 x 16mm	Curved cortex extractor 0.3mm top port			10   100
M6594	23G 0.64 x 16mm	Curved cortex extractor (Charleux), 0.3mm bevelled end port			10   100
M6596	24G 0.56 x 12.5mm	Curved cortex extractor (Charleux), 0.3mm bevelled end port			10   100
M6595	23G 0.64 x 12.5mm	Curved cortex extractor (Charleux), 0.3mm bevelled end port			10   100

## Capsule Polishing Cannulas

For polishing and cleaning the residual cortex from the capsular bag. Silicone tipped polishers provide for gentle polishing and atraumatic insertion and removal. Micro-etched tips are slightly roughened to facilitate gentle polishing.

Code	Gauge / size	Description		Box
M8604A	23G 0.64 x 22mm	Capsule polisher angled 9mm from micro-etched tip Aspiration through 0.3mm side port		10   100
M8604	21G 0.81 x 25mm	Capsule polisher angled 12.5mm from micro-etched tip Aspiration through 0.3mm side port		10   100
M8604B	21G 0.81 x 22mm	Capsule polisher angled 9mm from micro-etched tip Aspiration through 0.3mm side port		10   100
M8645	23G 0.64 x 22mm	Angled capsule scraper Angled 0.5 and 0.7mm from tip Micro-etched distal end		10   100

## Silicone Tipped Polishers



M8605	27G 0.4 x 22mm	Angled silicone tipped polisher		10   100
M8605A	23G 0.64 x 22mm	Angled silicone tipped polisher		10   100

## Olive Tipped Cannulas































M8622	25G 0.5 x 25mm	Angled olive tipped polisher Angled 10mm from micro-etched tip		10   100
M8620C	23G 0.64 x 25mm	Curved olive tipped polisher		10   100
M8621	23G 0.64 x 25mm	Curved olive tipped polisher Micro-etched tip		10   100

## Coaxial Cannulas







For the aspiration of cortex while simultaneously maintaining the Anterior Chamber with continuous irrigating flow.

Code	Gauge / size	Description		Box
M6611	21G 0.81 x 38mm	I/A Straight Cannula		 10   100

## Coaxial Handpieces

M5592	17 / 24G 1.47 / 0.56mm	I/A handpiece for 2.2mm incisions 45° angled tip		 5
M5593	17 / 24G 1.47 / 0.56mm	I/A handpiece for 2.2mm incisions 60° angled tip		 5
M5594	17 / 24G 1.47 / 0.56mm	I/A handpiece for 2.2mm incisions 90° angled tip		 5
M5591	17 / 24G 1.47 / 0.56mm	I/A handpiece for 2.2mm incisions Curved tip		 5
M5580	16 / 21G 1.6 x 0.81mm	I/A handpiece for 2.7 / 2.8mm incisions Straight tip		 5
M5582	16 / 21G 1.6 x 0.81mm	I/A handpiece for 2.7 / 2.8mm incisions 45° angled tip		 5
M5583	16 / 21G 1.6 x 0.81mm	I/A handpiece for 2.7 / 2.8mm incisions 60° angled tip		 5
M5584	16 / 21G 1.6 x 0.81mm	I/A handpiece for 2.7 / 2.8mm incisions 90° angled tip		 5
M5581	16 / 21G 1.6 x 0.81mm	I/A handpiece for 2.7 / 2.8mm incisions Curved tip		 5
M5561	21G 0.81mm	Soft outer I/A handpiece for 2.7 / 2.8mm incisions 45° angled tip		 5
M5562	21G 0.81mm	Soft outer I/A handpiece for 2.7 / 2.8mm incisions 60° angled tip		 5
M5563	21G 0.81mm	Soft outer I/A handpiece for 2.7 / 2.8mm incisions 90° angled tip		 5
M5571	24G 0.56mm	Soft outer I/A handpiece for 2.2mm incisions 45° angled tip		 5
M5572	24G 0.56mm	Soft outer I/A handpiece for 2.2mm incisions 60° angled tip		 5
M5573	24G 0.56mm	Soft outer I/A handpiece for 2.2mm incisions 90° angled tip		 5

**Simcoe Irrigating / Aspirating Cannulas**

Code	Gauge / size	Description		Box
M6613	23G / 23G 0.64 / 0.64mm	I/A cannula standard 200mm silicone tubing (Simcoe) 0.4mm port 2.65 OD x 0.65 ID		 10
M6614	23G / 23G 0.64 / 0.64mm	I/A cannula standard 270mm silicone tubing (Simcoe) 0.4mm port 2.65 OD x 0.65 ID		 10
M6617	23G / 23G 0.64 / 0.64mm	I/A cannula standard 200mm silicone tubing (Simcoe) 0.3mm port 2.00 OD x 1.00 ID		 10



## Bimanual Cannulas

For the aspiration of cortex while simultaneously maintaining the Anterior Chamber with continuous irrigating flow with the other handle.



















Code	Gauge / size	Description			Box
M6524	21G 0.81 x 16mm	Curved bimanual aspiration cannula, 0.3mm top port.			10   100
M5405	21G 0.81 x 16mm	Curved bimanual irrigation cannula, 45° bevelled tip.			10   100

## Bimanual Handpieces

M5501	23G 0.64 x 16mm	Curved bimanual aspiration handpiece, 0.4mm side port Micro-etched tip			5
M5502	23G 0.64 x 16mm	Curved bimanual aspiration handpiece, 0.3mm side port Micro-etched tip			5
M5512	21G 0.81 x 16mm	Curved bimanual aspiration handpiece, 0.3mm side port Micro-etched tip			5
M5520	21G 0.81 x 16mm	Curved bimanual aspiration handpiece, 0.4mm side port Micro-etched tip			5
M5511	20G 0.90 x 19mm	Curved bimanual aspiration handpiece, 0.3mm side port Micro-etched tip			5
M5518	23G 0.64 x 16mm	Curved bimanual aspiration handpiece, 0.3mm side port			5
M5515	21G 0.81 x 22mm	Curved bimanual aspiration handpiece, 0.3mm side port			5
M5519	23G 0.64 x 16mm	Curved bimanual irrigation handpiece, ultra-thin wall 45° bevelled tip			5
M5505	21G 0.81 x 16mm	Curved bimanual irrigation handpiece, 45° bevelled tip			5
M5513	23G 0.64 x 16mm	Curved bimanual irrigation handpiece, thin wall 2 x 0.4mm side ports			5
M5521	21G 0.81 x 16mm	Curved bimanual irrigation handpiece, thin wall 2 x 0.5mm side ports			5
M5514	21G 0.81 x 16mm	Curved bimanual irrigation handpiece, 2 x 0.5mm side ports			5
M5510	20G 0.9 x 19mm	Curved bimanual irrigation handpiece, 2 x 0.5mm side ports			5
M5523	23G 0.64 x 16mm	Curved bimanual irrigation handpiece, open end			5



















**Bimanual I/A Systems**

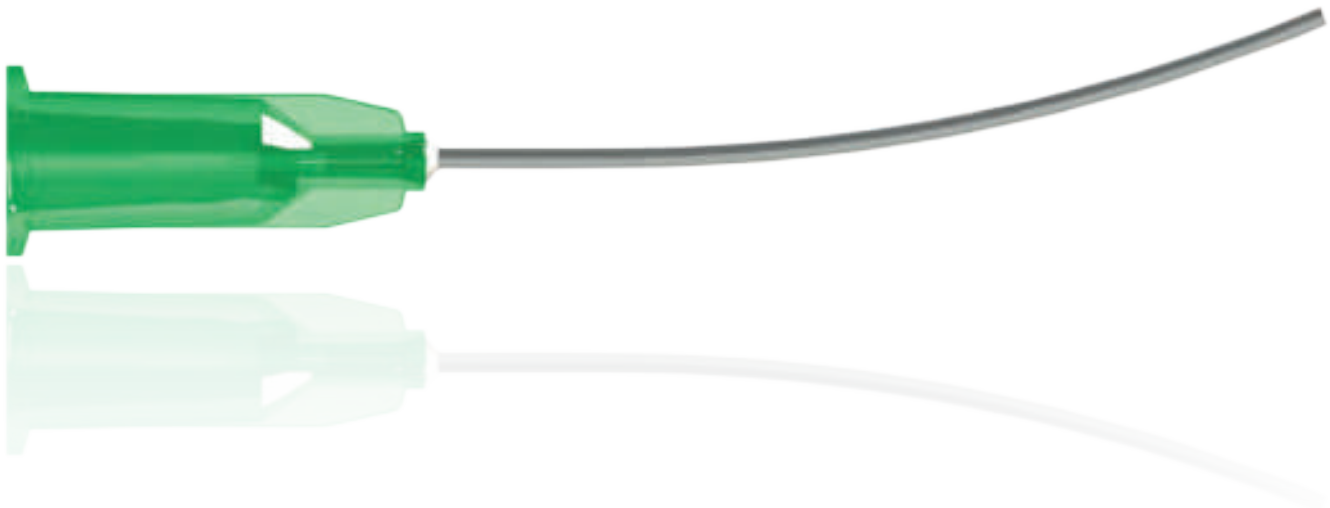
For the aspiration of cortex while simultaneously maintaining the Anterior Chamber with continuous irrigating flow with the other handle.

Code	Gauge / size	Description		Box
<b>M5537 SET</b>				
Irrigating	20G 0.9 x 19mm	Curved bimanual irrigation handpiece 2 x 0.5mm side ports		 
Aspirating	21G 0.81 x 22mm	Curved bimanual aspiration handpiece 0.3mm side port		
<b>M5531 SET</b>				
Irrigating	21G 0.81 x 16mm	Curved bimanual irrigation handpiece, thin wall, 2 x 0.5mm side ports		 
Aspirating	21G 0.81 x 16mm	Curved bimanual aspiration handpiece 0.4mm side port, micro-etched tip		
<b>M5331 SET</b>				
Irrigating	21G 0.81 x 16mm	Curved bimanual irrigation handpiece, 2 x 0.4mm side ports, tapered tip		 
Aspirating	21G 0.81 x 16mm	Curved bimanual aspiration handpiece, 0.3mm side port, micro-etched tapered tip		
<b>M5535 SET</b>				
Irrigating	23G 0.64 x 16mm	Curved bimanual irrigation handpiece, thin wall, 2 x 0.4mm side ports		 
Aspirating	23G 0.64 x 16mm	Curved bimanual aspiration handpiece, 0.3mm side port, micro-etched tip		
<b>M5536 SET</b>				
Irrigating	23G 0.64 x 16mm	Curved bimanual irrigation handpiece, ultra-thin wall 45° bevelled tip		 
Aspirating	23G 0.64 x 16mm	Curved bimanual aspiration handpiece 0.3mm side port		
<b>M5538 SET</b>				
Irrigating	25G 0.5 x 16mm	Curved bimanual irrigation handpiece, ultra-thin wall, 45° bevelled tip		 
Aspirating	25G 0.5 x 16mm	Curved bimanual aspiration handpiece 0.3mm side port		

## Lachrymal Cannulas











For probing and irrigating the lachrymal ducts.

Code		Gauge / size	Description			Box
M9275		26G 0.45 x 20mm	Lachrymal cannula Short straight			10   100
M9276		26G 0.45 x 32mm	Curved lachrymal cannula			10   100
M9277		25G 0.5 x 29mm	Curved lachrymal cannula			10   100
M9274		21G 0.81 x 38mm	Curved lachrymal cannula			10   100
M9278		25G 0.5 x 22mm	Straight lachrymal cannula 0.2mm side port			10   100
M9272		23G 0.64 x 13mm	Straight lachrymal cannula 0.3mm side port, tapered tip			10   100











For specific infusion and aspiration functions during retinal procedures.







### Vitreoretinal Cannulas

Code	Gauge / size	Description			Box
M4486	27G 0.4 x 32mm	Aspiration cannula			10   100
M4477	25G 0.5 x 32mm	Aspiration cannula			10   100
M4478	23G 0.64 x 32mm	Aspiration cannula			10   100
M4478B	23G 0.64 x 32mm	Aspiration cannula Ultra-thin wall			10   100
M4471	20G 0.9 x 32mm	Aspiration cannula			10   100

### Viscous Fluid Injection Cannulas




M4453	25G 0.5 x 7mm	Viscous fluid injection cannula			10   100
M4452	23G 0.64 x 8mm	Viscous fluid injection cannula, bevelled tip			10   100
M4447	23G 0.64 x 4mm	Viscous fluid injection cannula			10   100
M4448	25G 0.5 x 4mm	Viscous fluid injection cannula			10   100

### Dual-Bore Cannulas




M4474	20/25G 0.9 / 0.5mm	Perfluorocarbon coaxial (dual bore) cannula			10   100
M4499	23/30G 0.64 / 0.3mm	Perfluorocarbon coaxial (dual bore) cannula			10   100
M4499A	25/30G 0.5 / 0.3mm	Perfluorocarbon coaxial (dual bore) cannula			10   100

For specific infusion and aspiration functions during retinal procedures.

**Silicone Brush Cannulas**

Code	Gauge / size	Description		Box
M4449	25G 0.5 x 35mm	Silicone brush extends 0.7mm beyond end of cannula		10   100
M4459	23G 0.64 x 32mm	Silicone brush extends 0.7mm beyond end of cannula		10   100
M4475	20G 0.9 x 32mm	Silicone brush extends 1.25mm beyond end of cannula		10   100


**Soft Tip Cannulas**

M4456	25G 0.5 x 32mm	Soft tip. Silicone extends 1mm beyond end of cannula		10   100
M4458	23G 0.64 x 32mm	Soft tip. Silicone extends 2mm beyond end of cannula		10   100
M4457	20G 0.9 x 32mm	Soft tip. Silicone extends 1mm beyond end of cannula		10   100

















**Passive Backflush Handles**


For specific infusion and aspiration functions during retinal procedures.

Code	Description		Box
M4489	Backflush handle for passive aspiration with finger control and a luer lock cannula connection		5











**Passive Backflush Handles and Combination Sets**

M4503 SET	25G 0.5 x 32mm	Passive backflush handle 25G soft tip cannula			5
M4502 SET	23G 0.64 x 32mm	Passive backflush handle 23G soft tip cannula			5
M4501 SET	20G 0.9 x 32mm	Passive backflush handle 20G soft tip cannula			5
M4492 SET	23G 0.64 x 32mm	Passive backflush handle 23G silicone brush cannula			5
M4500 SET	25G 0.5 x 32mm	Passive backflush handle 25G aspiration cannula			5
M4497 SET	23G 0.64 x 32mm	Passive backflush handle 23G aspiration cannula			5
M4496 SET	20G 0.9 x 32mm	Passive backflush handle 20G aspiration cannula			5

**Active / Passive Backflush Handles**


M4489A	Active/passive backflush handle with finger control. Allows conversion from active to passive aspiration		5
--------	--	--	---

**Active / Passive Backflush Handles and Combination Sets**

M4504 SET	25G 0.5 x 32mm	Active/passive backflush handle with 25G soft tip cannula			5
M4530 SET	23G 0.64 x 32mm	Active/passive backflush handle with 23G soft tip cannula			5
M4531 SET	20G 0.9 x 32mm	Active/passive backflush handle with 20G soft tip cannula			5
M4507 SET	25G 0.5 x 32mm	Active/passive backflush handle with 25G silicone brush cannula			5
M4509 SET	23G 0.64 x 32mm	Active/passive backflush handle with 23G silicone brush cannula			5

**Vitreoretinal Heavy Liquid Infusion Handles**


For specific infusion and aspiration functions during retinal procedures.

Code	Description		Box
M4498	Heavy liquid infusion handle with finger control and a luer lock connection		5

**Charles Flute Handles**

M4493	Charles Flute handle for passive aspiration		5
-------	---	--	---

**Charles Flute Handles and Combination Sets**

M4495 SET	23G 0.64 x 32mm	Charles Flute handle with 23G aspiration cannula		5
-----------	--------------------	--	--	---

**To reduce waste and lower transport costs,  
we use space-saving rigid blisters and boxes.**

Our bulk non-sterile products come in a labelled protector to reduce packaging waste and give you more flexibility.

They're designed to protect the cannulas and needle tips during transport, ensuring that formed or angled products like cystotomes don't become distorted or deformed on their way to you.

For more information, please contact us at: [info@sterimedix.com](mailto:info@sterimedix.com)




CODE	SIZE	DESCRIPTION	PAGE	NO. IN BOX	
M0275	25G x 38mm	Retrobulbar. Tri-facet	5	10	100
M0278	19G x 25mm	Sub-tenon cannula	5	10	100
M0279	20G x 25mm	Sub-tenon cannula	5	10	100
M0637	25G x 38mm	Retrobulbar (Atkinson)	5	10	100
M0638	23G x 38mm	Retrobulbar (Atkinson)	5	10	100
M0641	27G x 22mm	Retrobulbar (Atkinson)	5	10	100
M0641A	27G x 32mm	Retrobulbar (Atkinson)	5	10	100
M0642	25G x 32mm	Retrobulbar (Atkinson)	5	10	100
M0642A	25G x 22mm	Retrobulbar (Atkinson)	5	10	100
M0643	23G x 32mm	Retrobulbar (Atkinson)	5	10	100
M2270	30G x 22mm	Anterior chamber cannula. Angled 35° (Rycroft)	6	10	100
M2270A	30G x 22mm	Anterior chamber cannula. Angled 35° (Rycroft)	6	10	100
M2272	26G x 22mm	OVD cannula. Angled 35°	7	10	100
M2273	30G x 22mm	Anterior chamber cannula. Angled 35° (Rycroft)	6	10	100
M2273A	27G x 22mm	Anterior chamber cannula. Angled 35° (Rycroft)	6	10	100
M2273B	20G x 22mm	Anterior chamber cannula. Angled 45° (Rycroft)	6	10	100
M2273C	27G x 22mm	Hydrodissector. Curved (Sauter)	10	10	100
M2273D	25G x 22mm	Hydrodissector. Curved (Sauter)	10	10	100
M2273E	27G x 22mm	Hydrodissector. Curved (Helsinki)	10	10	100
M2273F	25G x 22mm	Hydrodissector. Curved (Helsinki)	10	10	100
M2273G	23G x 22mm	Anterior chamber cannula. Angled 35° (Rycroft)	6	10	100
M2273H	27G x 22mm	Hydrodissector. Curved	10	10	100
M2274	25G x 22mm	Hydrodissector. Curved (Kellan)	10	10	100
M2275	25G x 22mm	Anterior chamber cannula. Angled 35° (Rycroft)	6	10	100
M2279	27G x 22mm	Anterior chamber cannula. Angled 45°	6	10	100
M2280	27G x 22mm	Transzonular injection cannula. Angled 33°	6	10	100
M2639	25G x 25mm	Anterior chamber cannula. Angled 35° (Rycroft)	6	10	100
M2639A	25G x 22mm	OVD cannula. Angled 35°	7	10	100
M2642	21G x 22mm	Anterior chamber cannula. Angled 35° (Rycroft)	6	10	100
M2657	20G x 3.5mm	Anterior chamber maintainer (Lewicky)	6	10	
M2658	23G x 3.5mm	Anterior chamber maintainer (Lewicky)	6	10	
M2801	25G x 22mm	Irrigating lasik cannula. 2 ports (Lin)	4	10	100
M2802	25G x 29mm	Irrigating lasik cannula. 2 ports (Buratto)	4	10	100
M2804	25G x 22mm	Irrigating lasik cannula. 6 ports	4	10	100
M2817	27G x 22mm	Irrigating lasik cannula. 4 ports	4	10	100
M2822	25G x 22mm	Irrigating lasik cannula. 6 ports	4	10	100
M2824	26G x 22mm	Irrigating lasik cannula (Slade)	4	10	100
M3000D	25G x 16mm	Cystotome. Short curve. Formed	9	10	100
M3000E	27G x 16mm	Cystotome. Short curve. Formed	9	10	100
M3000F	27G x 16mm	Cystotome. Formed	9	10	100
M3000G	25G x 16mm	Cystotome. Formed	9	10	100
M3001	27G x 16mm	Endocapsular cystotome. Formed (Joyce)	9	10	100
M3602	25G x 16mm	Cystotome. Side cutting. Formed	8	10	100
M3610	25G x 16mm	Cystotome. Formed	8	10	100
M3610B	27G x 16mm	Cystotome. Formed	8	10	100
M3610C	25G x 16mm	Cystotome. Formed. Angled 35°	8	10	100
M3610S	25G x 16mm	Cystotome. Short tip. Formed	8	10	100
M3615	27G x 22mm	Long cystotome. Formed	8	10	100
M3626	27G x 16mm	Cystotome. Angled	8	10	100
M3626A	25G x 16mm	Cystotome. Angled	8	10	100
M3627	25G x 16mm	Cystotome. Short curve. Formed	8	10	100

CODE	SIZE	DESCRIPTION	PAGE	NO. IN BOX	
M3627A	27G x 16mm	Cystotome. Short curve. Formed	8	10	100
M3629	25G x 16mm	Cystotome. Reverse tip. Formed	8	10	100
M3630	30G x 16mm	Cystotome. Formed	8	10	100
M3899	25G x 22mm	Viscoexpression cannula. Flat tip. Angled (Corydon)	11	10	100
M3899A	25G x 22mm	Viscoexpression cannula. Rounded tip. Angled (Corydon)	11	10	100
M3900	25G x 22mm	Hydrodissector. Angled. Tapered and flattened tip	10	10	100
M3902	27G x 22mm	Hydrodissector. Angled. Tapered and flattened tip	10	10	100
M3904	27G x 19mm	Hydrodissector. Angled 90° (Chang)	11	10	100
M3906A	25G x 22mm	Hydrodissector. Rounded 'J'-shaped tip	11	10	100
M3907	25G x 22mm	Hydrodissector. Angled 45°. Tapered to 0.3mm	11	10	100
M3908	25G x 22mm	Hydrodissector. Angled 45°. Tapered to 0.3mm	11	10	100
M3909	23G x 22mm	OVD cannula. Angled 45°	7	10	100
M3910	21G x 22mm	OVD cannula. Straight	7	10	100
M3910A	21G x 22mm	OVD cannula. Angled 45°	7	10	100
M3911	27G x 22mm	Hydrodissector. Angled. Flattened tip	11	10	100
M3911A	27G x 22mm	Hydrodissector. Angled. Round tip	11	10	100
M3912	23G x 22mm	Hydrodissector. Angled 30° (Mackool)	11	10	100
M3914	23G x 22mm	Irrigating lasik cannula. Formed. Flattened tip	4	10	100
M3917	27G x 22mm	OVD cannula. Angled. Formed	7	10	100
M3919	27G x 22mm	Hydrodissector. Tapered tip (Akahoshi)	10	10	100
M3920	27G x 22mm	Hydrodissector. Curved. (Frankfurt)	11	10	100
M3921	25G x 22mm	Hydrodissector. Curved and tapered	11	10	100
M3926A	27G x 22mm	OVD cannula. Angled 35°	7	10	100
M3927	27G x 22mm	OVD cannula. Angled 25°	7	10	100
M3992	30G x 22mm	Hydrodissector. Angled. Flattened tip	10	10	100
M4447	23G x 4mm	Viscous fluid injection cannula	19	10	100
M4448	25G x 4mm	Viscous fluid injection cannula	19	10	100
M4449	25G x 35mm	Silicone brush. 0.7mm	20	10	100
M4452	23G x 8mm	Viscous fluid injection cannula. Bevelled tip	19	10	100
M4453	25G x 7mm	Viscous fluid injection cannula	19	10	100
M4456	25G x 32mm	Soft tip cannula. 1mm	20	10	100
M4457	20G x 32mm	Soft tip cannula. 1mm	20	10	100
M4458	23G x 32mm	Soft tip cannula. 2mm	20	10	100
M4459	23G x 32mm	Silicone brush. 0.7mm	20	10	100
M4471	20G x 32mm	Aspiration cannula	19	10	100
M4474	20G / 25G	Perfluorocarbon coaxial cannula (dual bore)	19	10	100
M4475	20G x 32mm	Silicone brush. 1.25mm	20	10	100
M4477	25G x 32mm	Aspiration cannula	19	10	100
M4478	23G x 32mm	Aspiration cannula	19	10	100
M4478B	23G x 32mm	Aspiration cannula. Ultra thin wall	19	10	100
M4486	27G x 32mm	Aspiration cannula	19	10	100
M4489	100mm	Passive backflush handle	21		5
M4489A	100mm	Active / passive backflush handle	21		5
M4492: SET	100mm / 23G x 32mm	Passive backflush handle + 23 G silicone brush	21		5
M4493	110mm	Charles flute handle	22		5
M4495: SET	110mm / 23G x 32mm	Charles flute handle + 23 G aspiration cannula	22		5
M4496: SET	100mm / 20G x 32mm	Passive backflush handle + 20 G aspiration cannula	21		5
M4497: SET	100mm / 23G x 32mm	Passive backflush handle + 23 G aspiration cannula	21		5
M4498	110mm	Heavy liquid infusion handle	22		5
M4499	23G / 30G	Perfluorocarbon coaxial cannula (dual bore)	19	10	100
M4499A	25G / 30G	Perfluorocarbon coaxial cannula (dual bore)	19	10	100

CODE	SIZE	DESCRIPTION	PAGE	NO. IN BOX
M4500: SET	100mm / 25 G x 32mm	Passive backflush handle + 25G aspiration cannula	21	5
M4501: SET	100mm / 20G x 32mm	Passive backflush handle + 20G soft tip cannula	21	5
M4502: SET	100mm / 23G x 32mm	Passive backflush handle + 23G soft tip cannula	21	5
M4503: SET	100mm / 25G x 32mm	Passive backflush handle + 25G soft tip cannula	21	5
M4504: SET	100mm / 25G x 32mm	Active / passive backflush handle + 25G soft tip cannula	21	5
M4507: SET	100mm / 25G x 32mm	Active / passive backflush handle + 25G silicone brush	21	5
M4509: SET	100mm / 23G x 32mm	Active / passive backflush handle + 23G silicone brush	21	5
M4530: SET	100mm / 23G x 32mm	Active / passive backflush handle + 23G soft tip	21	5
M4531: SET	100mm / 20G x 32mm	Active / passive backflush handle + 20G soft tip	21	5
M4619	25G x 38mm	Irrigating vectis. 5mm. Single port	12	10   100
M4620	25G x 38mm	Irrigating vectis. 5mm. 2 ports	12	10   100
M5331: SET	21G x 16mm	Bimanual irrigation handpiece. Curved. 2 x 0.4mm side ports. Tapered tip	17	5 PAIRS
	21G x 16mm	Bimanual aspiration handpiece. Curved. 0.3mm side port. Micro-etched tapered tip		
M5405	21G x 16mm	Bimanual irrigation cannula. Curved. 45° bevelled tip	16	10   100
M5501	23G x 16mm	Bimanual aspiration handpiece. Curved. 0.4mm side port. Micro-etched tip	16	5
M5502	23G x 16mm	Bimanual aspiration handpiece. Curved. 0.3mm side port. Micro-etched tip	16	5
M5505	21G x 16mm	Bimanual irrigation handpiece. Curved. Bevelled tip	16	5
M5510	20G x 19mm	Bimanual irrigation handpiece. Curved. 2 x 0.5mm side ports	16	5
M5511	20G x 19mm	Bimanual aspiration handpiece. Curved. 0.3mm side port. Micro-etched tip	16	5
M5512	21G x 16mm	Bimanual aspiration handpiece. Curved. 0.3mm side port. Micro-etched tip	16	5
M5513	23G x 16mm	Bimanual irrigation handpiece. Thin wall. Curved. 2 x 0.4mm side ports	16	5
M5514	21G x 16mm	Bimanual irrigation handpiece. Curved. 2 x 0.5mm side ports	16	5
M5515	21G x 22mm	Bimanual aspiration handpiece. Curved. 0.3mm side port	16	5
M5518	23G x 16mm	Bimanual aspiration handpiece. Curved. 0.3mm side port	16	5
M5519	23G x 16mm	Bimanual irrigation handpiece. Ultra thin wall. Curved. Bevelled tip	16	5
M5520	21G x 16mm	Bimanual aspiration handpiece. Curved. 0.4mm side port. Micro-etched tip	16	5
M5521	21G x 16mm	Bimanual irrigation handpiece. Thin wall. Curved. 2 x 0.5mm side ports	16	5
M5523	23G x 16mm	Bimanual irrigation handpiece. Ultra thin wall. Curved. Open end	16	5
M5531	21G x 16mm	Bimanual irrigation handpiece. Thin wall. Curved. 2 x 0.5mm side ports	17	5 PAIRS
	21G x 16mm	Bimanual aspiration handpiece. Curved. 0.4mm side port. Micro-etched tip		
M5535	23G x 16mm	Bimanual irrigation handpiece. Thin wall. Curved. 2 x 0.4mm side ports	17	5 PAIRS
	23G x 16mm	Bimanual aspiration handpiece. Curved. 0.3mm side port. Micro-etched tip		
M5536	23G x 16mm	Bimanual irrigation handpiece. Ultra thin wall. Curved. 45° bevelled tip	17	5 PAIRS
	23G x 16mm	Bimanual aspiration handpiece. Curved. 0.3mm side port		
M5537	20G x 19mm	Bimanual irrigation handpiece. Curved. 2 x 0.5mm side ports	17	5 PAIRS
	21G x 22mm	Bimanual aspiration handpiece. Curved. 0.3mm side port		
M5538	25G x 16mm	Bimanual irrigation handpiece. Ultra thin wall. Curved. 45° bevelled tip	17	5 PAIRS
	25G x 16mm	Bimanual aspiration handpiece. Curved. 0.3mm side port		
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
M5571	24G	Soft outer I/A handpiece for 2.2mm incision. 45° angled tip	14	5
M5572	24G	Soft outer I/A handpiece for 2.2mm incision. 60° angled tip	14	5
M5573	24G	Soft outer I/A handpiece for 2.2mm incision. 90° angled tip	14	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

CODE	SIZE	DESCRIPTION	PAGE	NO. IN BOX	
M5583	16G / 21G	I/A handpiece. 60° angled tip	14	5	
M5584	16G / 21G	I/A handpiece. 90° angled tip	14	5	
M5591	17G / 24G	I/A handpiece for 2.2mm incision. Curved tip	14	5	
M5592	17G / 24G	I/A handpiece for 2.2mm incision. 45° angled tip	14	5	
M5593	17G / 24G	I/A handpiece for 2.2mm incision. 60° angled tip	14	5	
M5594	17G / 24G	I/A handpiece for 2.2mm incision. 90° angled tip	14	5	
M6524	21G x 16mm	Bimanual aspirating cannula. Curved. 0.3mm top port	16	10	100
M6575	23G x 16mm	Cortex extractor. 0.3mm side port	12	10	100
M6575A	23G x 16mm	Cortex extractor. 0.4mm side port	12	10	100
M6575B	23G x 16mm	Cortex extractor. Curved. 0.3mm side port	12	10	100
M6576	23G x 22mm	Cortex extractor. 0.3mm side port	12	10	100
M6576A	23G x 16mm	Cortex extractor. 0.3mm side port	12	10	100
M6594	23G x 16mm	Cortex extractor. Bevelled end port (Charleux)	12	10	100
M6595	23G x 12.5mm	Cortex extractor. Bevelled end port (Charleux)	12	10	100
M6596	24G x 12.5mm	Cortex extractor. Bevelled end port (Charleux)	12	10	100
M6611	21G x 38mm	I/A cannula. Straight	14	10	100
M6613	23G / 23G	Standard I/A cannula. 0.4mm port. 200mm silicone tubing 2.65 OD x 0.65 ID (Simcoe)	15	10	
M6614	23G / 23G	Standard I/A cannula. 0.4mm port. 270mm silicone tubing 2.65 OD x 0.65 ID (Simcoe)	15	10	
M6617	23G / 23G	Standard I/A cannula. 0.3mm port. 200mm silicone tubing 2 OD x 1 ID (Simcoe)	15	10	
M7500	3.5mm / 4.0mm	Scleral marker. 80mm	4	10	
M7510	3.5mm	Scleral fixation / incision template. 75mm	4	10	
M8604	21G x 25mm	Capsule polisher. Angled. 0.3mm side port. Micro-etched tip	13	10	100
M8604A	23G x 22mm	Capsule polisher. Angled. 0.3mm side port. Micro-etched tip	13	10	100
M8604B	21G x 22mm	Capsule polisher. Angled. 0.3mm side port. Micro-etched tip	13	10	100
M8605	27G x 22mm	Silicone tipped polisher. Angled	13	10	100
M8605A	23G x 22mm	Silicone tipped polisher. Angled	13	10	100
M8620C	23G x 25mm	Olive tipped polisher. Curved	13	10	100
M8621	23G x 25mm	Olive tipped polisher. Curved. Micro-etched tip	13	10	100
M8622	25G x 25mm	Olive tipped polisher. Angled. Micro-etched tip	13	10	100
M8645	23G x 22mm	Capsule scraper. Angled. Micro-etched distal tip	13	10	100
M9272	23G x 13mm	Lachrymal cannula. Straight. 0.3mm side port. Tapered tip	18	10	100
M9274	21G x 38mm	Lachrymal cannula. Curved	18	10	100
M9275	26G x 20mm	Lachrymal cannula. Short straight	18	10	100
M9276	26G x 32mm	Lachrymal cannula. Curved	18	10	100
M9277	25G x 29mm	Lachrymal cannula. Curved	18	10	100
M9278	25G x 22mm	Lachrymal cannula. Straight. 0.2mm side port	18	10	100
M9280	19G x 25mm	Washout cannula. Angled (Bishop Hamon)	6	10	100
M9281	16G x 25mm	Washout cannula. Angled. Flattened tip	6	10	100



At Sterimedix, we have a simple mission: helping people to regain or protect their vision, so they can see the world more clearly and live life fully.

We combine our rich heritage and a drive for innovation to produce the highest quality single-use ophthalmic surgical products for you and your patients.

For more information on how our range of products can help your practice, please get in touch using the contact details below.

**sterimedix.com**

☎ +44 (0)1527 501 480

✉ [info@sterimedix.com](mailto:info@sterimedix.com)

📍 26 Thornhill Road, North Moons Moat  
Redditch, Worcestershire, B98 9ND, UK

Distributed by:

 **Sterimedix**<sup>®</sup>  
A BAUSCH + LOMB COMPANY