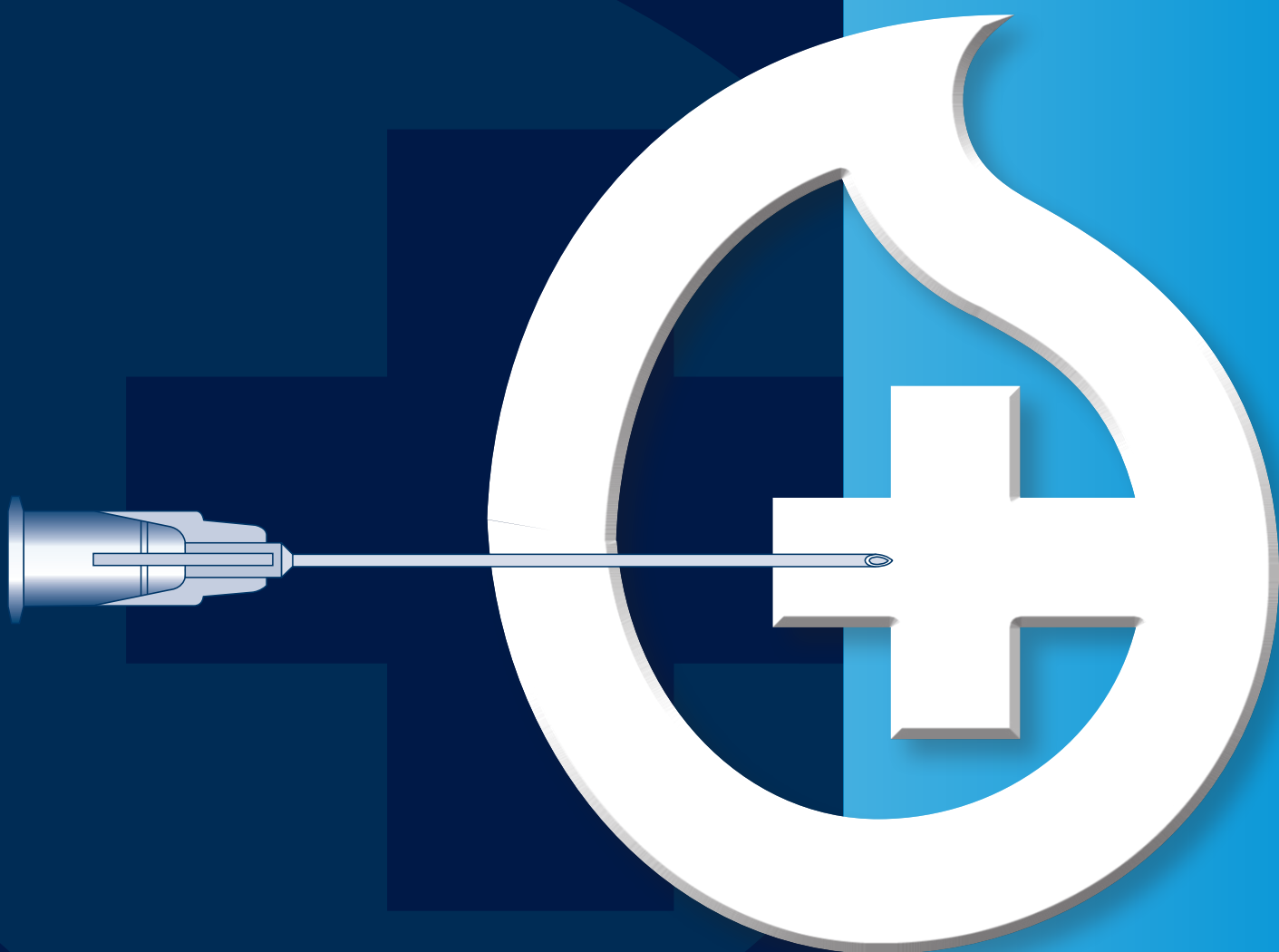
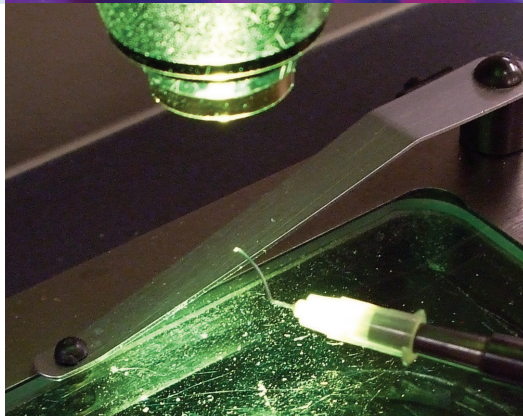
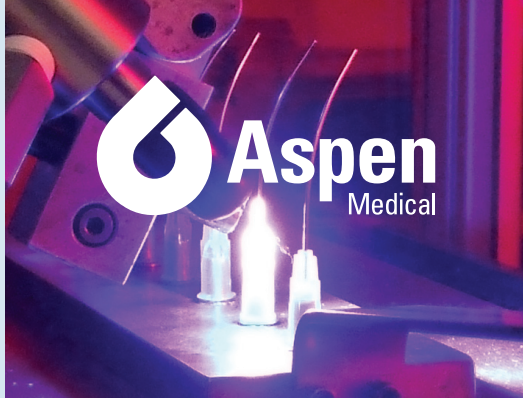


STERISEAL[®] **OPHTHALMICS**

The Products to be seen with





Steriseal Ophthalmic Products

Welcome to the latest Steriseal brochure, which we hope you not only find informative but also simple to use. The redesign of the brochure enables products to be selected by code, type or size by a simple indexing method. Covering the following procedures:

- Cataract
- Vitreo-retinal
- Refractive
- Lacrimal

These products are available as single use sterile Steriseal branded items or, for kit packers, as non-sterile Steriseal branded items.

Whilst the ownership of the company has now changed to Aspen Medical Europe Ltd., all of our products continue to be manufactured in the same high quality clean room environment, to the same international standards and the latest state of the art manufacturing technology. Therefore you can expect the same quality of product that has been available since the brand was introduced in 1977.

Under Aspen Medical Europe Ltd. our investment into new products will continue across the whole range of ophthalmology disciplines. Our aim is to develop products that follow the emerging procedural trends, therefore do feel free to contact ourselves with any new ideas and or concepts you wish to discuss. Your contact point is:

Tom Moss - Business Development Manager
Tel +44 (0)1527 587709
E.mail tom.moss@aspenmedicaleurope.com

For our valued customers who wish to place orders or discuss any other aspect of our business your contact point is:

Richard Allen - Customer Service Manager
Tel +44 (0)1527 587728
E.mail richard.allen@aspenmedicaleurope.com

Aspen Medical Europe Ltd.
Thornhill Road, North Moons Moat
Redditch B98 9NL U.K.

Tel : +44 (0)1527 587700
www.aspenmedicaleurope.com

Boxed in 10's unless otherwise stated.
All illustrative dimensions are in millimetres

CE
0086

Contents

ANAESTHESIA	Retrobulbar, Peribulbar, Sub-Tenon & Regional Block	3 & 4
ANTERIOR CHAMBER	Anterior Chamber Cannulae	5
CAPSULOTOMY	Irrigating Cystotomes	6 & 7
HYDRODISSECTION	Hydrodissection, Viscoexpression, Hydrodelineation & VE	8 & 9
LENS EXTRACTION	Lens Extraction - Vectis	10
RETRACTORS	Retractors - Iris Retraction Cannulae, Cortex Removal	11
I/A COAXIAL	I/A System - Coaxial I/A Cannulae	12
I/A SIMCOE	I/A System - Simcoe I/A Cannulae	13
I/A TWIN & SINGLE	I/A System - Twin & Single Cannulae	14
I/A BI MANUAL	I/A System - Bi-Manual Irrigating/Aspirating Handpieces	15
POLISHERS	Posterior Capsule Polishers	16
REFRACTION	Refraction Cannulae - Lasik & RK Cannula	17
LACRIMAL	Nasolacrimal Intubation Sets & Lacrimal Cannula	18 & 19
VITREORETINAL	Subretinal, Perfluorocarbon Cannula, Membrane Dissectors	20
INDEX	By Product Code & Gauge Size	22 - 25
PACKAGING INFO.	Explanation of the packaging information	26

Anaesthesia Retrobulbar

Peribulbar

For administration of anaesthetic agents behind the eye globe.

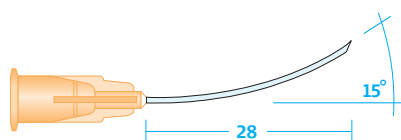
For administration of anaesthetic agents around the eye globe.



1275 25G Retrobulbar
0.50 x 40mm (25G x 1½")



1275A 26G Extra Long Retrobulbar
0.45 x 50mm (26G x 2")



1275G 25G Retrobulbar Curved (Uthoff)
0.50 x 28mm (25G x 1⅛")



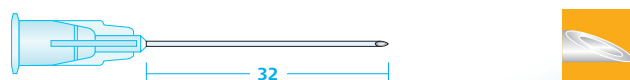
1637 25G Retrobulbar (Atkinson)
0.50 x 40mm (25G x 1½")



1638 23G Retrobulbar (Atkinson)
0.64 x 40mm (23G x 1½")

The short single-bevel Atkinson point decreases the risk of haemorrhaging. Ease of introduction and penetration allow predictable retro/peribulbar administration each time.

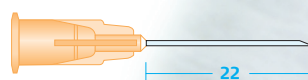
All needle illustration measurements in millimetres



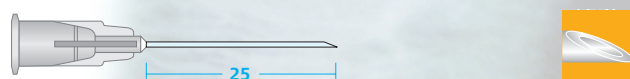
1641 23G Peribulbar
0.64 x 30mm (23G x 1¼")



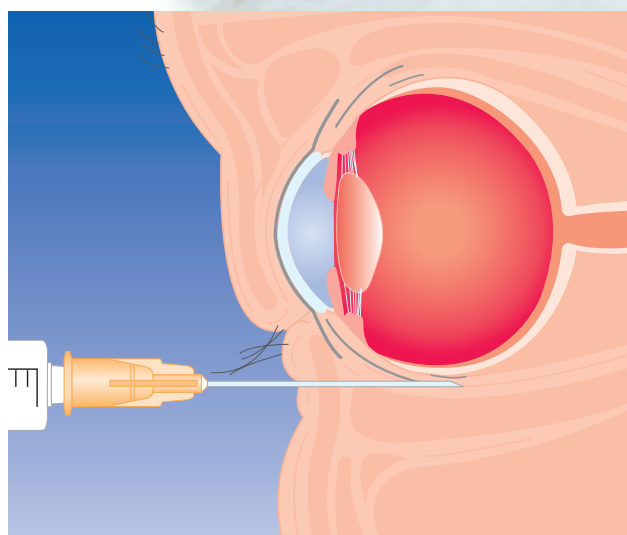
1642 25G Peribulbar
0.50 x 30mm (25G x 1¼")



1642A 25G Peribulbar
0.50 x 22mm (25G x 7/8")



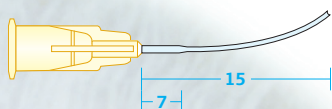
1642B 27G Peribulbar
0.40 x 25mm (27G x 1")



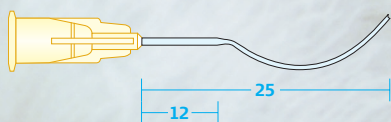
Anaesthesia Sub-Tenon

For administering anaesthetic into the posterior sub-tenon's space.

Flattened rounded tip allows easy advancement whilst the curve permits movement around the contour of the globe.



1278 19G Sub-Tenon Cannula
1.05 x 15mm (19G x 1") Curved



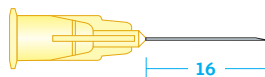
1278J 19G Orbital Sub-Tenon Cannula
1.05 x 25mm (19G x 1") Curved



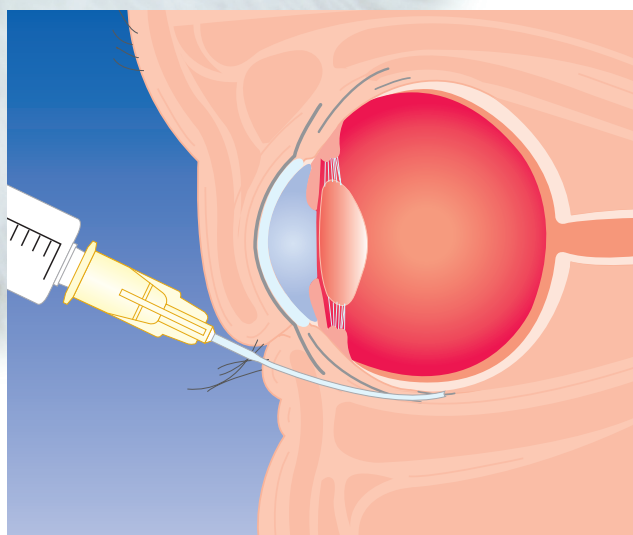
NEW

Regional Block

For Regional Block, infiltration of anaesthetic agents and subconjunctival injections.

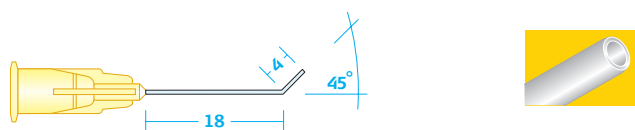


1285 30G Facial Nerve Block
0.30 x 16mm (30G x 5/8")

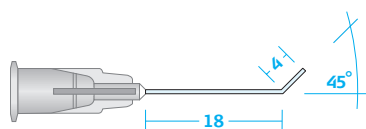


Anterior Chamber Cannulae

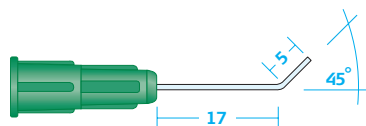
Used primarily to maintain anterior chamber depth with Viscoelastic, balanced salt solution or air.



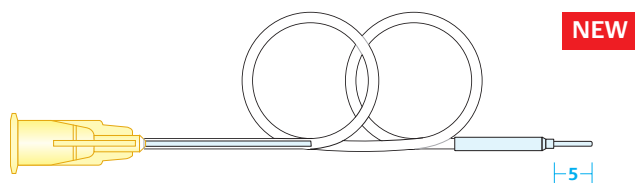
1273 30G Anterior Chamber (Rycroft)
0.30 x 22mm (30G x 7/8")



1273A 27G Anterior Chamber (Rycroft)
0.40 x 22mm (27G x 7/8")

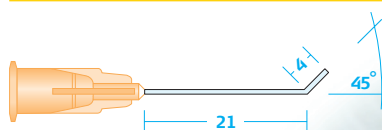


1273B 20G Anterior Chamber (Rycroft)
0.90 x 22mm (20G x 7/8")

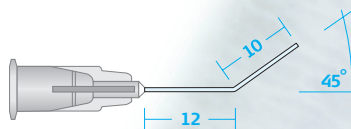


1273L 20G Lewicky Chamber Maintainer
1.6 x 150mm Tubing

This range of cannulas has been developed to allow the maintenance of anterior chamber depth during ophthalmic surgery. The Rycroft cannulas can also be used for the introduction of viscoelastics and to keep the cornea moist.



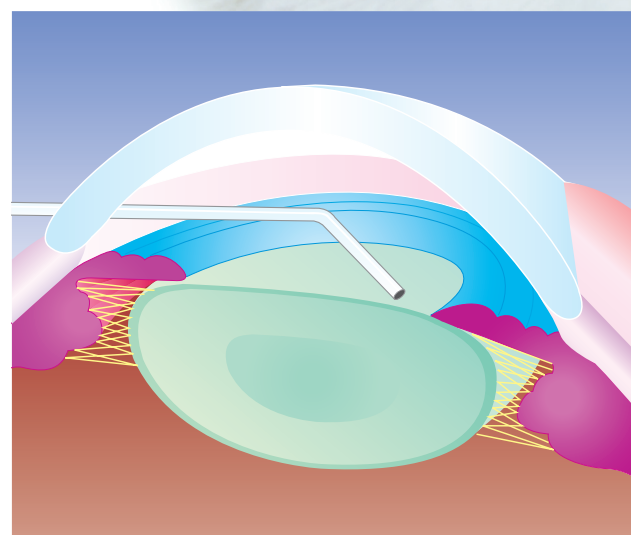
1639 25G Anterior Chamber (Rycroft)
0.50 x 25mm (25G x 1")



1273C 30G Anterior Chamber (Sauter)
0.30 x 22mm (30G x 7/8")



1277A 19G Bishop Harmon Cannula
1.05 x 25mm (19G x 1")



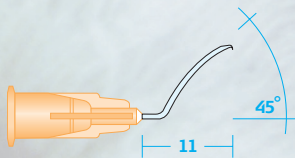
Capsulotomy Cystotomes

Can be attached to a syringe filled with air or balanced salt solution to maintain the anterior chamber during capsulotomy or for opening a hole in condensed vitreous face.



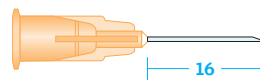
1602 25G Irrigating Cystotome side-cutting (formed) 0.50mm

With purpose ground cutting edges for easier linear capsulotomy.

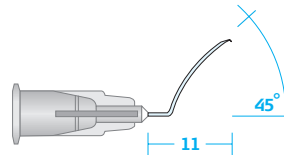


1610 25G Irrigating Cystotome (formed) 0.50mm

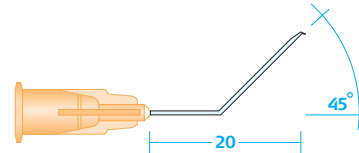
Formed cystotomes are shaped to conform with the anterior convexity of the crystalline lens.



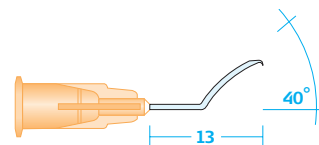
1610A 25G Irrigating Cystotome (straight) 0.50mm with a 90° cutting tip



1610B 27G Irrigating Cystotome (formed) 0.40mm



1610C 25G Irrigating Cystotome (Berlin) 0.50mm



1610D 25G Irrigating Cystotome Short (Pearce) 0.50mm

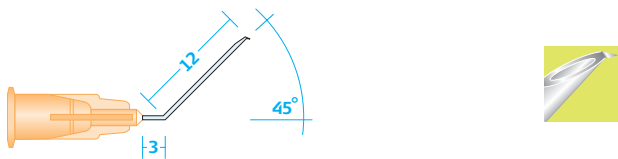
Ideal for use in the intracapsular or letterbox capsulotomy procedure.

Capsulotomy Cystotomes

Many techniques are used to incise the anterior capsule and gain access to the lens.

Aspen Medical Ltd. produce a wide range of cystotomes which have been developed in conjunction with surgeons world-wide.

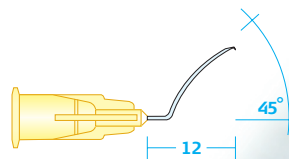
All bearing the mark of consistency and quality synonymous with the Steriseal brand name.



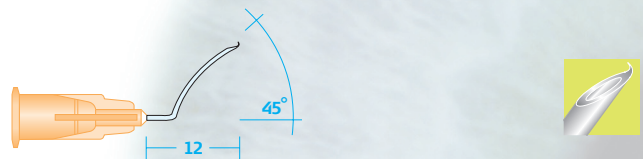
1610F 25G Irrigating Capsulorhexis Cystotome 0.50mm

With 45° angled tip rotated 45° to facilitate smooth capsulorhexis procedures.

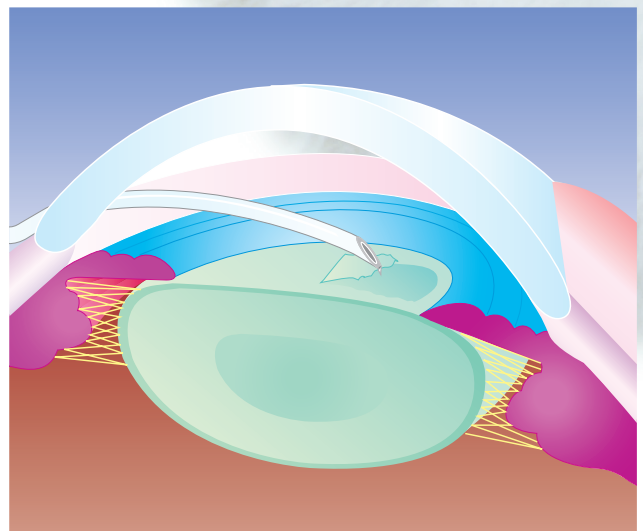
Extra and intracapsular techniques are covered by long and short cystotomes, offering a choice to suit individual requirements. Formed and straight versions further enhance the clinician's choice. All cystotomes can be connected to an irrigating source via a syringe or irrigating handle. This allows maintenance of the chamber depth during capsulotomy.



1630 30G Irrigating Cystotome (formed) 0.30mm

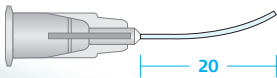


1646 25G Irrigating Cystotome reverse bend (formed) 0.50mm



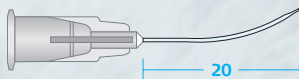
Hydrodissection, & Hydrodelineation

Hydrodissection cannula separate cortex from the lens nucleus. Hydrodelineation cannula separate the layers of the nucleus for easier phacoemulsification.



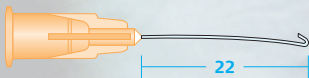
1273D 27G Hydrodissection/V.E. Curved (Sauter) 0.40 x 22mm (27G x 7/8")

Has a vertically flattened end to allow exact placement of Viscoelastic material. May also be used for hydrodelineation.



1273E 27G Hydrodissection/V.E. Curved (Helsinki) 0.40 x 22mm (27G x 7/8")

Has a horizontally flattened end to allow exact placement of Viscoelastic material. May also be used for hydrodelineation.



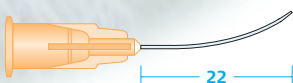
1273F 25G Viscoexpression Cannula (Corydon) 0.50 x 22mm (25G x 7/8")

Has smooth J. shaped open ended tip for hydrodissection and viscoexpression of the nucleus.



1280 25G Nucleus Hydrodissector 0.50 x 25mm (25G x 1")

Angled 35° 8mm from end. Flattened tip allows smooth insertion under the anterior capsule for dissection of nucleus from cortex and capsule.

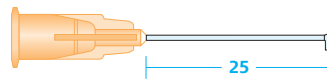


1281 25G Hydrodelineation Cannula (Tapered Tip) 0.50 x 22mm (25G x 7/8")

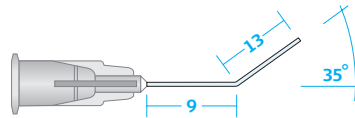
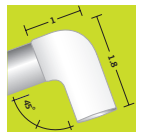
Tapered tip cannula (curved) for easy insertion under the capsule or into the nucleus. For hydrodelineation. Taper length 3mm



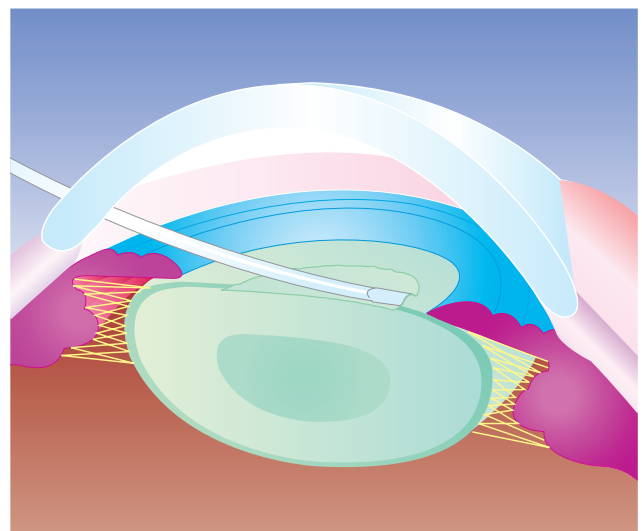
Micro Incisional Cataract Surgery (MICS).



1280B 25G Hydrodissection Cannula (Jacobs) 0.5 x 25mm (25G x 1")
For Microincision Cataract Surgery (MICS).



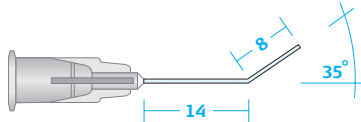
1280C 27G Hydrodissection Cannula 0.4 x 22mm (27G x 7/8")
For Microincision Cataract Surgery (MICS).



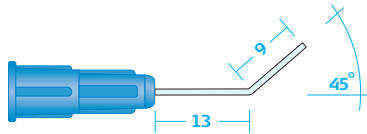
Viscoelastic

V.E. cannulas for easier placement of viscoelastic material.

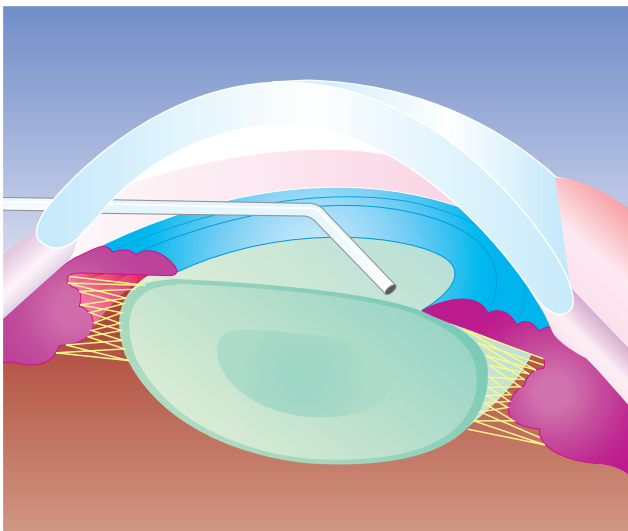
Can also be used as a Rycroft Irrigating Cannula.



1273G 27G V.E. Cannula 0.4 x 22mm (27G x 7/8")
Angled 35° 8mm from tip. For accurate placement of viscoelastic material to all areas of the anterior chamber.

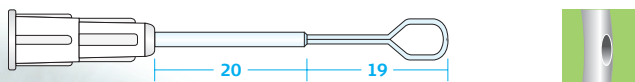


1274 23G V.E. Cannula
0.64 x 22mm (23G x 7/8") angled 45°
For placement of V.E. material to all areas of the anterior chamber. Longer tip allows easier placement in the 10 - 2 o' clock meridian.



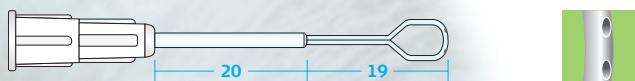
Lens Extraction Vectis

Irrigating lens loops aid the removal of the lens nucleus while maintaining the anterior chamber. In some cases iris retraction may be necessary and the heart shaped vectis provides for this. Irrigation flow rates and volume of irrigant are increased when the double holed vectis is used.



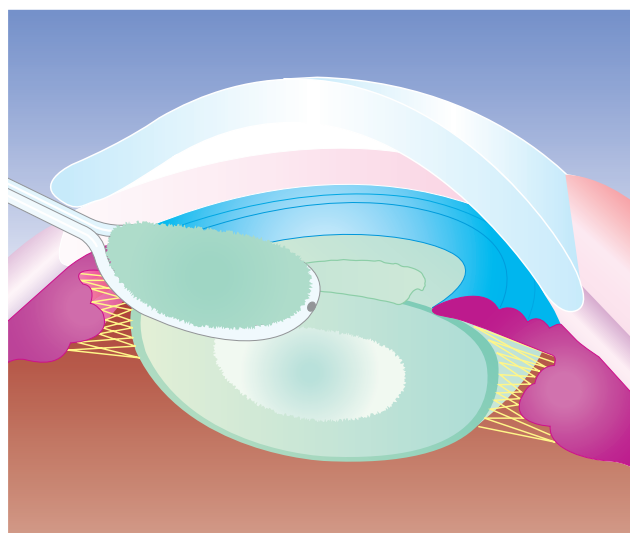
1619 25G Irrigating Vectis, Single-Holed
0.50mm

For lifting out the lens nucleus after it has been dislocated into the anterior chamber and for looping out large cortical debris. Chamber depth is maintained by irrigation through the vectis.



1619A 25G Irrigating Vectis, Double-Holed
0.50mm

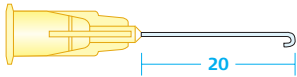
As code 1619 but giving an extra flow.



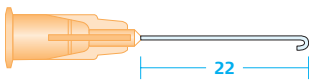
Retractors

Iris Retraction & Cortex Removal

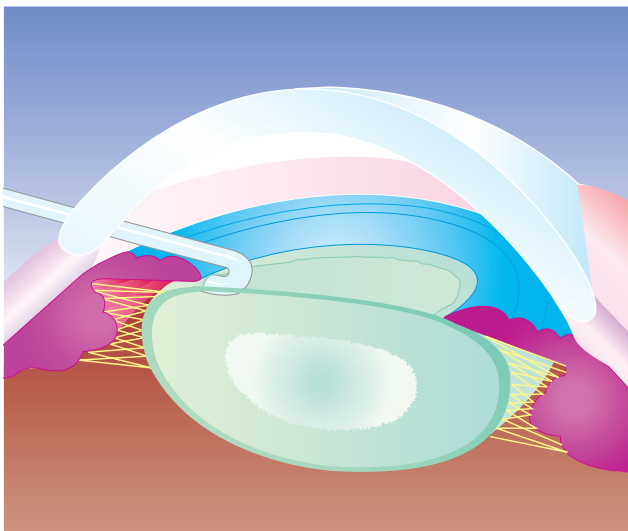
When the pupil is restricted iris retraction may be helpful to aid capsular bag visualisation.



1287 30G Irrigating Iris Hook 0.30mm

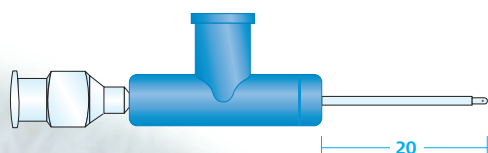


1287A 25G I/A 'U' Shaped Cannula
0.50 x 22mm (25g x 7/8")



I/A System Coaxial Cannulae

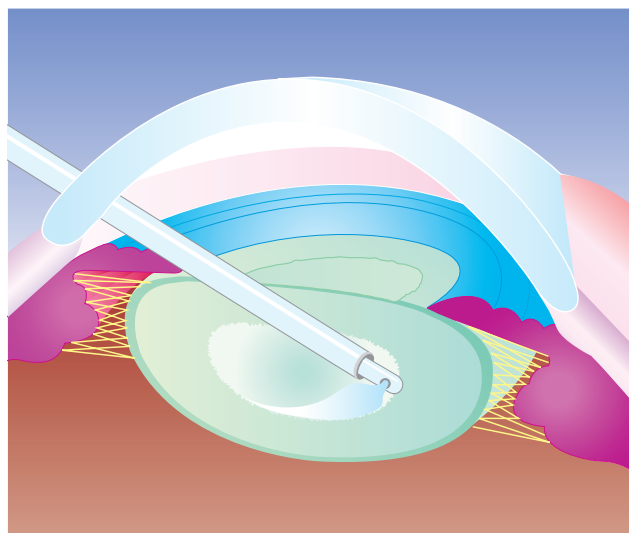
Coaxial cannulas permit simultaneous irrigation and aspiration of cortical material. Smooth, rounded tip formation and rotatable side-aspirating port of inner cannula reduces the risk of posterior capsule damage.



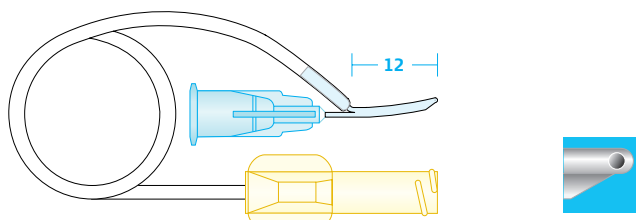
**1624 18G Coaxial I/A Cannula 0.3mm Port
1.20mm**

Irrigation via the side Luer connection maintains chamber depth while cortical fragments are aspirated via the side port of the inner in-line cannula.

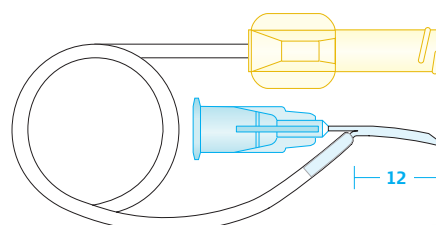
This inner cannula rotates to permit safe aspiration.



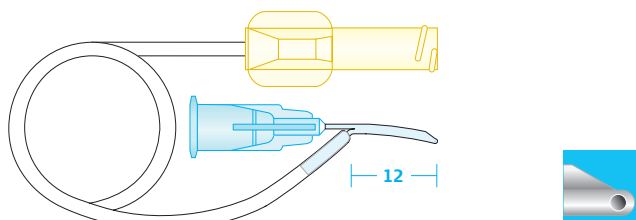
I/A System Simcoe Cannulae



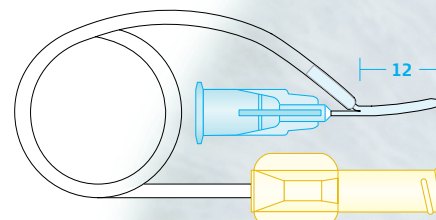
1570 23/23G Simcoe I/A Cannula
Standard L.H. Aspiration 0.64/0.64mm
Standard Left Hand Aspiration through remote luer connection. 0.4mm port.



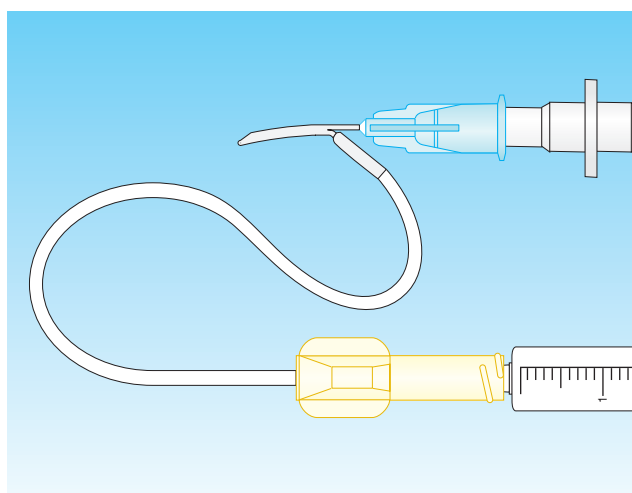
1572 23/23G Simcoe I/A Cannula
Reverse R.H. 0.64/0.64mm
Right Hand reverse. Irrigation through remote luer connection. 0.4mm port. In line aspiration.



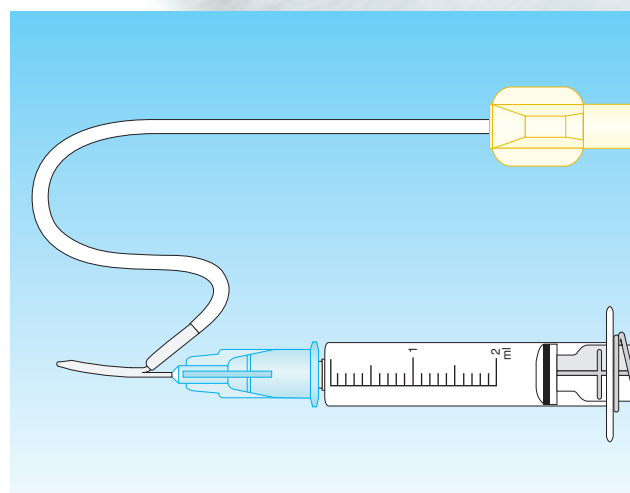
1571 23/23G Simcoe I/A Cannula
Standard R.H. Aspiration 0.64/0.64mm
Standard Right Hand Aspiration through remote luer connection. 0.4mm port.



1573 23/23G Simcoe I/A Cannula
Reverse L.H. 0.64/0.64mm
Left Hand reverse. Irrigation through remote luer connection. 0.4mm port. In line aspiration.



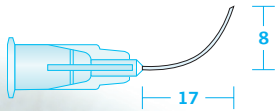
Remote aspiration as 1570.



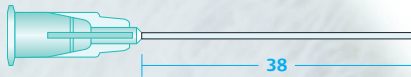
Remote irrigation as 1572 (in-line aspiration).

I/A System Twin & Single Cannulae

The shorter tube on the twin cannulas provide the irrigating flow into the anterior chamber.

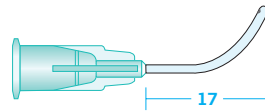


1594 23G Aspirating Cannula (Charleux) 0.6mm
A curved cannula designed to permit smooth easy aspiration of cortical debris.



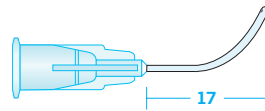
1611 21G I or A Cannula (straight) 0.80mm
A smooth, open-ended cannula for irrigation or aspiration within the anterior chamber.

The longer cannula aspirates cortical debris via connection to a Pallin syringe.



**1625 21G Single Aspirating Cannula
0.3mm Port. 0.80mm**

Has a 0.3mm port and is curved to facilitate aspiration in the area between 10 o'clock and 2 o'clock.



**1625A 23G Single Aspirating Cannula
0.3mm Port. 0.64mm**

Has a 0.3mm side port and is curved to facilitate aspiration in the area between 10 o'clock and 2 o'clock.

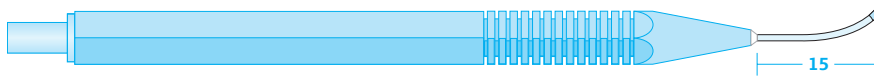
I/A System - Bi-Manual Irrigating/Aspirating Handpieces

For Bi-manual irrigating and aspirating cortex after phacoemulsification of the lens nucleus.

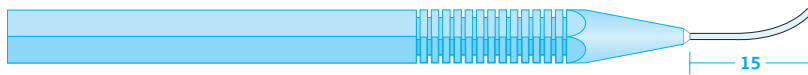
Aspiration can be achieved through either right or left paracentesis allowing access to all areas of the capsule.

The 157400 is connected to the aspiration line of the phaco machine via the proximal male luer connector of the handpiece.

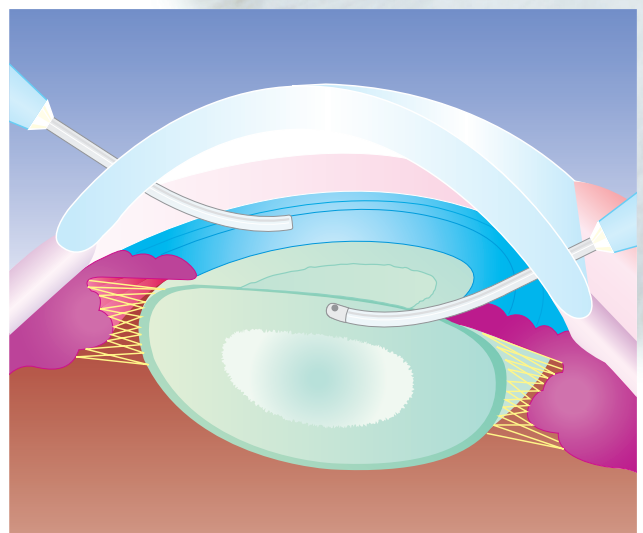
Irrigation is achieved via the 157500 handpiece which is connected to the irrigating tube of the phaco machine.



157400 Aspiration Handpiece
22G 0.38mm Side Port

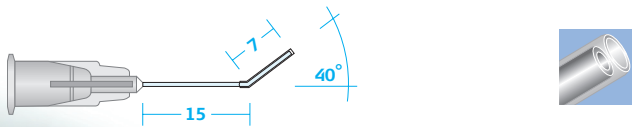


157500 Irrigating Handpiece
22G 0.50mm End Port

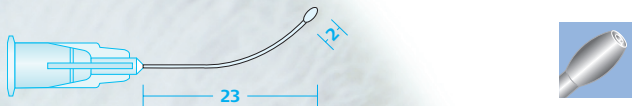


Posterior Capsule Polishers

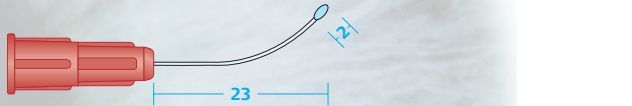
The posterior capsule may be prepared for lens implantation using one of our carefully designed polishers.



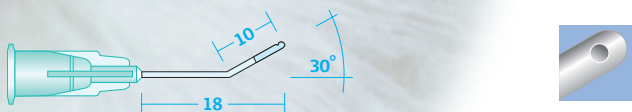
1587 27G Silicone Tipped Polisher 0.40mm
For posterior capsule polishing. Also suitable for lens positioning.



1588 23G Olive Tipped Cannula (curved) 0.64mm
Smooth tip for increased safety during capsule polishing procedures.



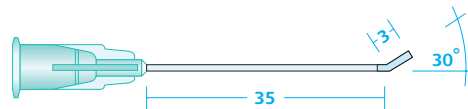
1589 23G Olive Tipped Polisher (curved with roughened tip) 0.64mm
For increased safety during capsule polishing procedures.



1604 21G Posterior Capsule Polisher 0.30mm Port 0.80mm
Angled 0.30mm port Cannula with sand blasted tip.

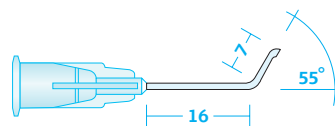


1604A 23G Posterior Capsule Polisher 0.30mm Port 0.64mm
Angled 0.30mm port Cannula with sand blasted tip.



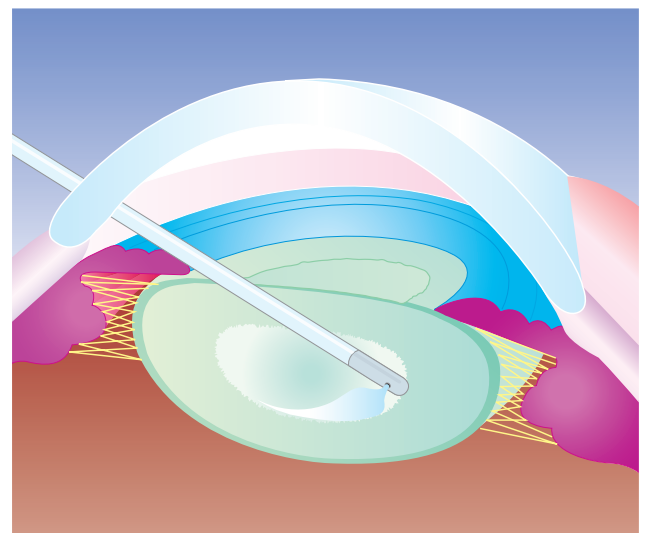
1614 21G Irrigating Capsule Polisher (angled) 0.80mm

Has a roughened surface beyond the heel of the angled tip for polishing the capsule.



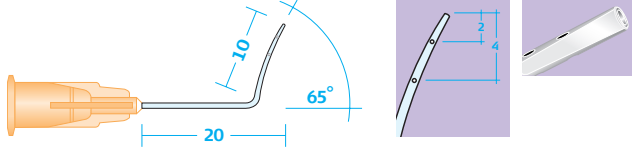
1645 23G Posterior Capsule Scraper (Simcoe) 0.64mm

With sand blasted end for scraping cortical debris.



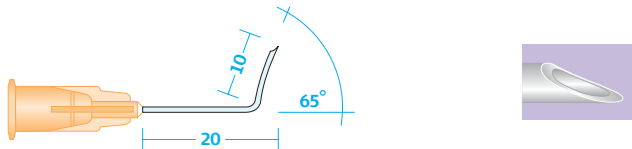
Refraction Cannulae

Lasik Cannula



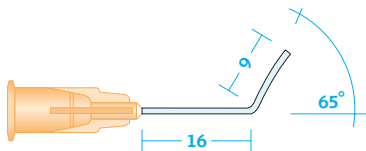
171270 25G Lasik Spatula 4 Port
0.50mm

Has flattened spatulated tip for easy insertion under the flap.



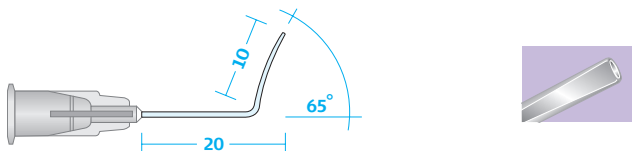
171272 25G Lasik Irrigating Cannula
0.50mm

Thin spatulated open end tip for easy insertion under the flap.



1282 25G Lasik Irrigating Spatula
0.50mm

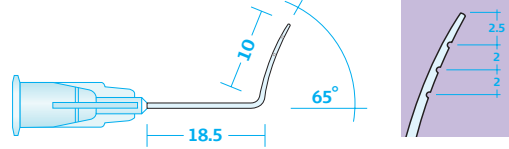
Ideal for flushing the corneal flap after laser assisted in-situ keratomileusis.



171282A 27G Lasik Irrigating Spatula
0.40mm

Ideal for flushing the corneal flap after laser assisted in-situ keratomileusis.

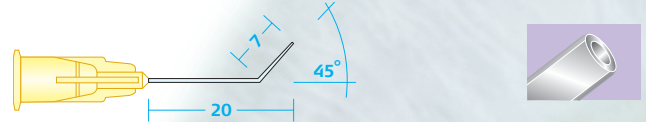
Lasik Cannula



171273 23G Closed end Lasik Cannula 3 Port
0.64mm

Has closed end and 3 ports.

RK Cannula



1592 30G R K Irrigator Cannula
0.30mm

For reliable irrigation flow while making radial incisions during Radial Keratotomy.
Also useful for hydrodissection

Nasolacrimal Intubation Sets

Indications:- Nasal bicanalicular intubation is indicated in treatments of epiphora particularly in cases of:-

Canalicular pathologies

(stenosis obstruction, lacerations)

Dacryocystorhinostomy

Imperforation of the nasolacrimal duct in the infant.

Steriseal bicanalicular intubation sets. Both have smooth, atraumatic connections between the silicone tubing and flexible metal alloy probes.



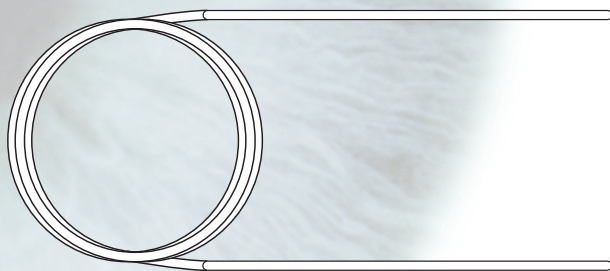
1292 Nasolacrimal Intubation Set - Adult (Bernard)

Suitable for all adult nasolacrimal intubation.

Two malleable metal-alloy probes attached to hollow silicone tubing.

Probes - 21g (0.80mm) 80mm long.

Tubing - 0.64mm diameter x 260mm long.



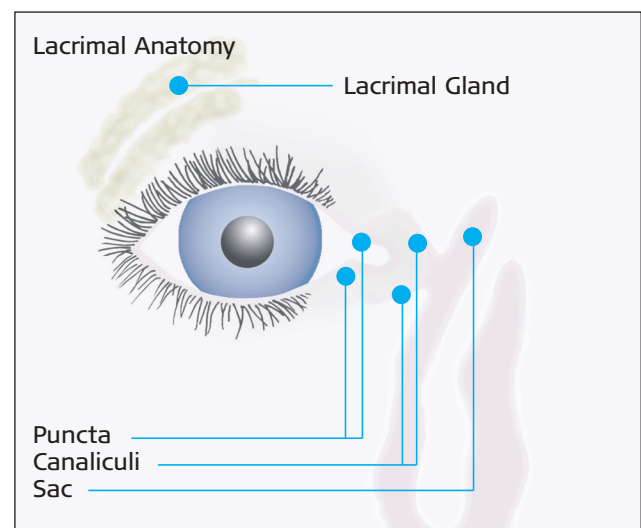
1293 Nasolacrimal Intubation Set - Paediatric (Bernard)

Suitable for all paediatric intubations.

Two malleable metal-alloy probes attached to hollow silicone tubing.

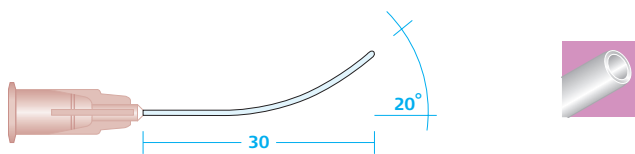
Probes - 22G (0.70mm) 55mm long.

Tubing - 0.64mm diameter x 300mm long.



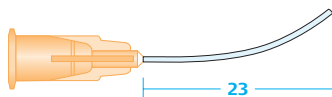
Lacrimal Irrigating Cannulae

Steriseal lacrimal cannula combine strength and flexibility during probing procedures, precision formed distal tip minimise trauma allowing easy access to the canaliculus.

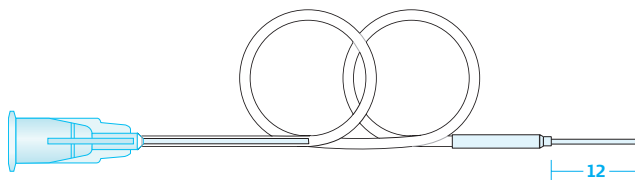


1276 26G Lacrimal Cannula
0.45 x 30mm (26G x 1¹/₄")

A malleable, fine-gauge cannula for probing and irrigating lacrimal ducts.



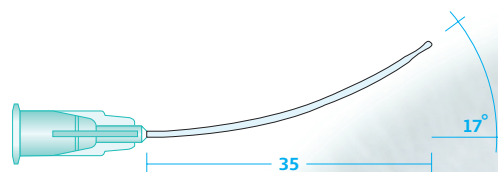
1276A 25G Lacrimal Cannula
0.50 x 25mm (25G x 1")



1276D 25G Paediatric Lacrimal Flush Cannula
0.50 x 12mm (25G x 1/2")

25G cannula attached to 150mm polypropylene tubing for remote irrigation.

Single-use, Sterile and inspected by our Quality Control to ensure every item meets the highest standards of consistency and finish.



1615 21G Curved Lacrimal Cannula.
0.80mm

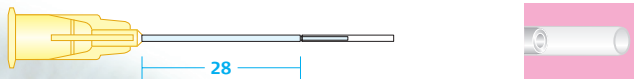
A curved probing cannula having a bulb end effect near the distal end for probing and irrigating lacrimal ducts.

Vitreoretinal

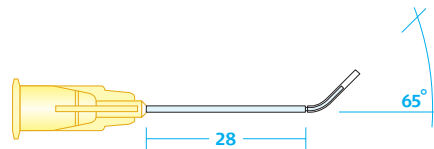
Subretinal Fluid Drainage/Perfluorocarbon.

The soft silicone sleeve facilitates safe drainage of subretinal fluid through pre-existing retinal holes or tears.

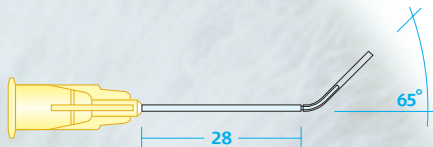
Subretinal



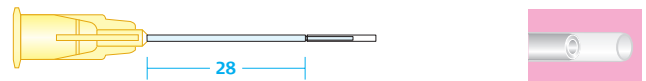
1603B00 20G Subretinal Fluid Cannula
6mm (Silicone sleeve extends 6mm beyond end).
5 per box.



1603E00 20G Subretinal Fluid Cannula
Curved 3mm (Silicone sleeve extends 3mm beyond end). Curved design allows easier entry into difficult to reach tears. 5 per box.

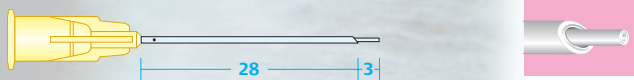


1603C00 20G Subretinal Fluid Cannula
Curved 6mm (Silicone sleeve extends 6mm beyond end). Curved design allows easier entry into difficult to reach tears. 5 per box.



1603D00 20G Subretinal Fluid Cannula
3mm (Silicone sleeve extends 3mm beyond end).
5 per box.

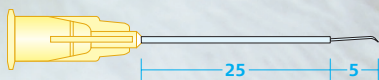
Perfluorocarbon



1603F00 26G Perfluorocarbon Coaxial I/A Cannula
0.4mm Aspiration port on 20g sleeve.


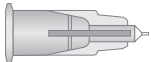
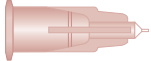







Membrane Dissectors

NEW



1644 20G Membrane Micropick
0.90 x 25mm, with 0.30 x 5mm extension

Size Recognition Chart

Hub Colour	Gauge	Tube Outer Diameter (mm)	Tube Inner Diameter (mm)
	30G	0.3	0.15
	27G	0.4	0.20
	26G	0.45	0.25
	25G	0.5	0.25
	23G	0.6	0.33
	22G	0.7	0.41
	21G	0.8	0.51
	20G	0.9	0.60
	19G	1.1	0.70
	18G	1.2	0.85

Hub colours comply with ISO 6009

Tube dimensions comply with BS EN ISO 9626

Index (by product code)

Code	Description	Page	Code	Description	Page
1273	30G Anterior Chamber (Rycroft)	5	1573	23/23G Simcoe I/A Cannula Reverse L.H.	13
1273A	27G Anterior Chamber (Rycroft)	5	157400	22G Bi-Manual Aspirating Handpiece	15
1273B	20G Anterior Chamber (Rycroft)	5	157500	22G Bi-Manual Irrigating Handpiece	15
1273C	30G Anterior Chamber (Sauter)	5	1587	27G Silicone Tipped Polisher	16
1273D	27G Hydrodissection/V.E. curved (Sauter)	8	1588	23G Olive Tipped Cannula	16
1273E	27G Hydrodissection/V.E. curved (Helsinki)	8	1589	23G Olive Tipped Polisher (curved with roughened tip)	16
1273F	25G Viscoexpression Cannula (Corydon)	8	1592	30G R K Irrigator Cannula	17
1273L	20G Self Retaining Chamber Maintainer	5	1594	23G Aspirating Cannula (Charleux)	14
1273G	27G V.E. Cannula	9	1602	25G Irrigating Cystotome side-cutting (formed)	6
1274	23G V.E. Cannula	9	1603B00	20G Subretinal Cannula 6mm (straight)	20
1275	25G Retrobulbar	3	1603C00	20G Subretinal Cannula 6mm (curved)	20
1275A	26G Extra Long Retrobulbar	3	1603D00	20G Subretinal Cannula 3mm (straight)	20
1275G	25G Retrobulbar curved (Uthoff)	3	1603E00	20G Subretinal Cannula 3mm (curved)	20
1276	26G Lacrimal Cannula	19	1603F00	26G Perfluorocarbon Coaxial I/A Cannula	20
1276A	25G Lacrimal Cannula	19	1604	21G Posterior Capsule Polisher 0.3mm Port	18
1276D	25G Paediatric Lacrimal Flush Cannula	19	1604A	23G Posterior Capsule Polisher 0.3mm Port	18
1277A	19G Bishop Harmon Cannula	5	1610	25G Irrigating Cystotome (formed)	6
1278	19G Sub-Tenon Cannula	4	1610A	25G Irrigating Cystotome (straight)	6
1278J	19G Orbital Sub-Tenon Cannula	4	1610B	27G Irrigating Cystotome (formed)	6
1280	25G Nucleus Hydrodissector	8	1610C	25G Irrigating Cystotome (Berlin)	6
1280B	25G Hydrodissection Cannula (Jacobs)	8	1610D	25G Irrigating Cystotome Short (Pearce)	6
1280C	27G Hydrodissection Cannula	8	1610F	25G Irrigating Capsulorhexis Cystotome	7
1281	25G Hydrolineation Cannula Tapered Tip (curved)	8	1611	21G I or A Cannula (straight)	14
1282	25G Lasik Irrigating Spatula	17	1614	21G Irrigating Capsule Polisher (angled)	18
1285	30G Facial Nerve Block	4	1615	21G Lacrimal Cannula (Curved)	19
1287	30G Irrigating Iris Hook	11	1619	25G Irrigating Vectis, single-holed	10
1287A	25G I/A 'U' Shaped Cannula	11	1619A	25G Irrigating Vectis, double-holed	10
1292	Nasolacrimal Intubation Set Adult (Bernard)	18	1624	18G Coaxial I/A Cannula 0.3mm Port	12
1293	Nasolacrimal Intubation Set Paediatric (Bernard)	18	1625	21G Single Aspirating Cannula 0.3mm Port	14
1570	23/23G Simcoe I/A Cannula Standard L.H. Aspiration	13	1625A	23G Single Aspirating Cannula 0.3mm Port	14
1571	23/23G Simcoe I/A Cannula Standard R.H. Aspiration	13	1630	30G Irrigating Cystotome (formed)	7
1572	23/23G Simcoe I/A Cannula Reverse R.H.	13	1637	25G Retrobulbar (Atkinson)	3
			1638	23G Retrobulbar (Atkinson)	3
			1639	25G Anterior Chamber (Rycroft)	5
			1641	23G Peribulbar	3

Index (by product code)

Code	Description	Page
1642	25G Peribulbar	3
1642A	25G Peribulbar	3
1642B	27G Peribulbar	3
1644	20G Membrane Micropick	20
1645	23G Posterior Capsule Scraper (Simcoe)	16
1646	25G Irrigating Cystotome reverse bend (formed)	7
171270	25G Lasik Spatula 4 Port 0.50mm	17
171272	25G Lasik Irrigating Spatula 0.50mm	17
171273	23G Lasik Cannula 3 Port 0.64mm	17
171282A	27G Lasik Irrigating Spatula 0.40mm	17



Index (by gauge size)

Gauge	Description	Code	Page	Gauge	Description	Code	Page
18G	Coaxial I/A Cannula 0.3mm Port	1624	12	25G	Lacrimonal Cannula	1276A	19
19G	Bishop Harmon Cannula	1277A	5	25G	Paediatric Lacrimonal Flush Cannula	1276D	19
19G	Sub-Tenon Cannula	1278	4	25G	Nucleus Hydrodissector	1280	8
19G	Orbital Sub-Tenon Cannula	1278J	4	25G	Hydrodissection Cannula (Jacobs)	1280B	8
20G	Anterior Chamber (Rycroft)	1273B	5	25G	Hydrodelineation Cannula Tapered Tip		
20G	Membrane Micropick	1644	20		(curved)	1281	8
20G	Subretinal Cannula 6mm (straight)	1603B00	20	25G	Lasik Irrigating Spatula	1282	17
20G	Subretinal Cannula 6mm (curved)	1603C00	20	25G	I/A 'U' Shaped Cannula	1287A	11
20G	Subretinal Cannula 3mm (straight)	1603D00	20	25G	Irrigating Cystotome		
20G	Subretinal Cannula 3mm (curved)	1603E00	20		side-cutting (formed)	1602	6
20G	Self Retaining Chamber Maintainer	1273L	5	25G	Irrigating Cystotome (formed)	1610	6
21G	Posterior Capsule Polisher 0.3mm Port	1604	18	25G	Irrigating Cystotome (straight)	1610A	6
21G	I or A Cannula (straight)	1611	14	25G	Irrigating Cystotome (Berlin)	1610C	6
21G	Irrigating Capsule Polisher (angled)	1614	18	25G	Irrigating Cystotome Short (Pearce)	1610D	6
21G	Lacrimonal Cannula (Curved)	1615	19	25G	Irrigating Capsulorhexis Cystotome	1610F	7
21G	Single Aspirating Cannula 0.3mm Port	1625	14	25G	Irrigating Vectis, single-holed	1619	10
22G	Bi-Manual Aspirating Handpiece	157400	15	25G	Irrigating Vectis, double-holed	1619A	10
22G	Bi-Manual Irrigating Handpiece	157500	15	25G	Retrobulbar (Atkinson)	1637	3
23G	V.E. Cannula	1274	9	25G	Anterior Chamber (Rycroft)	1639	5
23/23G	Simcoe I/A Cannula			25G	Peribulbar	1642	3
	Standard L.H. Aspiration	1570	13	25G	Peribulbar	1642A	3
23/23G	Simcoe I/A Cannula			25G	Irrigating Cystotome reverse bend		
	Standard R.H. Aspiration	1571	13		(formed)	1646	7
23/23G	Simcoe I/A Cannula Reverse R.H.	1572	13	25G	Lasik Spatula 4 Port 0.50mm	171270	17
23/23G	Simcoe I/A Cannula Reverse L.H.	1573	13	25G	Lasik Irrigating Spatula 0.50mm	171272	17
23G	Olive Tipped Cannula	1588	16	26G	Extra Long Retrobulbar	1275A	3
23G	Olive Tipped Polisher			26G	Lacrimonal Cannula	1276	22
	(curved with roughened tip)	1589	16	26G	Perfluorocarbon Coaxial I/A Cannula	1603F00	17
23G	Aspirating Cannula (Charleux)	1594	14	27G	Anterior Chamber (Rycroft)	1273A	5
23G	Posterior Capsule Polisher 0.3mm Port	1604A	18	27G	Hydrodissection/V.E. curved (Sauter)	1273D	8
23G	Single Aspirating Cannula 0.3mm Port	1625A	14	27G	Hydrodissection/V.E. curved (Helsinki)	1273E	8
23G	Retrobulbar (Atkinson)	1638	3	27G	V.E. Cannula	1273G	9
23G	Peribulbar	1641	3	27G	Hydrodissection Cannula	1280C	8
23G	Posterior Capsule Scraper (Simcoe)	1645	16	27G	Silicone Tipped Polisher	1587	16
23G	Lasik Cannula 3 Port 0.64mm	171273	17	27G	Irrigating Cystotome (formed)	1610B	6
25G	Viscoexpression Cannula (Corydon)	1273F	8	27G	Peribulbar	1642B	3
25G	Retrobulbar	1275	3	27G	Lasik Irrigating Spatula 0.40mm	171282A	17
25G	Retrobulbar curved (Uthoff)	1275G	3	30G	Anterior Chamber (Rycroft)	1273	5

Index (by gauge size)

Gauge	Description	Code	Page
30G	Anterior Chamber (Sauter)	1273C	5
30G	Facial Nerve Block	1285	4
30G	Irrigating Iris Hook	1287	11
30G	R K Irrigator Cannula	1592	17
30G	Irrigating Cystotome (formed)	1630	7
	Nasolacrimal Intubation Set		
	Paediatric (Bernard)	1293	18
	Nasolacrimal Intubation Set		
	Adult (Bernard)	1292	18



Packaging Information

Pack Information

Multi Lingual-Product Description

Aspen Medical Europe
contact details

Symbol for brochure number
Manufacturing lot for traceability



Multi Lingual Sterility Statement

Indications that Aspen Medical Europe is the European Union Company representing Aspen products
European Union CE Mark and Notified Body ID number

Single Use Symbol

Symbol for Sterile and the method of sterilisation.

R = Gamma Radiation

EO = Ethylene Oxide

Year/Month of production expiration
e.g. 2113-8 is August 2113

Box Label Information

Product Brochure number

Product description including size information

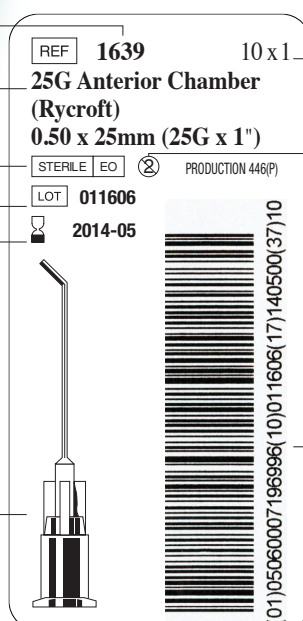
Symbol for Sterile and the method of sterilisation.

R = Gamma Radiation

EO = Ethylene Oxide

Manufacturing lot for traceability

Year/Month of production expiration
e.g. 2113-8 is August 2113



Number of products in this box i.e. 10

Single Use Symbol

EAN-128 bar coding for product tracking

Product Illustration for easier identification

Aspen Medical Ltd.
Thornhill Road, North Moons Moat,
Redditch, Worcestershire B98 9NL, UK.

Telephone: 01527 587728
Facsimile: 01527 65100
www.aspenmedicaleurope.com