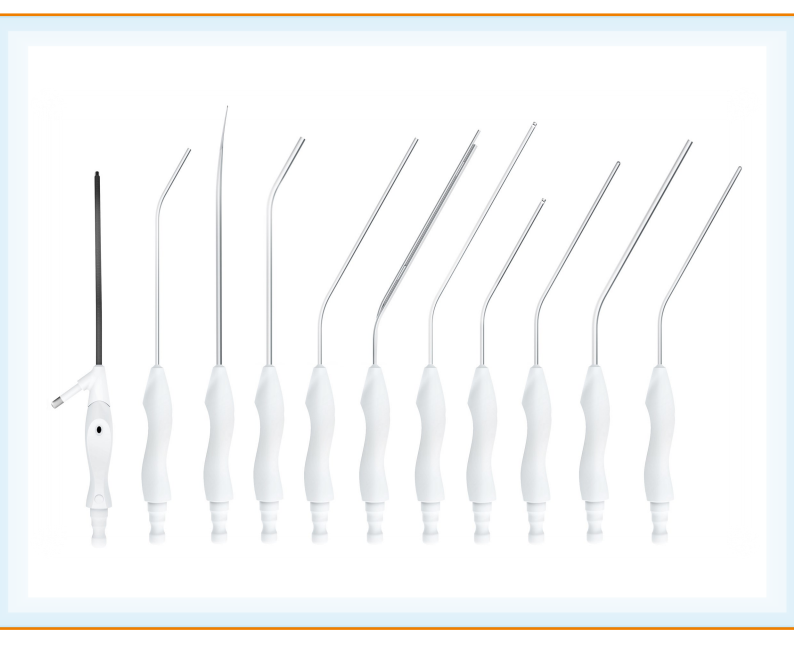




SINGLE USE SURGICAL

PROFESSIONAL RANGE





CONTENTS

SUCTIONS

CANNULAS

METAL INSTRUMENTS

OTOLOGY INSTRUMENTS

PULSE LAVAGE

The Professional Range	4	OTOLOGY INST	TRUMENTS
Suctions	5-27	PULS	SE LAVAGE
Suction Design	5		
Suction Size Chart	6		
Polished Suctions	7	Sinus Trocar Cannula	30
Rounded Suctions	8	Spackman Cannula	31
Fenestrated Suctions	9	General Metal Instruments	32-38
Fenestrated & Rounded Suctions	10	Tischler-Morgan Biopsy Punch	32
Long Suctions	11-12	Cushings Artery Forceps	33
Teardrop Suctions	13	Jefferson Retractor	33
Fine Suctions	14	Mollinsons Retractor	33
Soft Tip Suction	14	Hudson Brace	34
Retractor Suction	15	Gigli Saw	34
Dissector Suction	15	Yasargil Retractor	34
Micro Suction	16	Fine Suture Forceps	35
Curved Micro Suction	16	Iris Scissors Straight & Curved	35
Sinus Suctions	17	Kerrisons	36
Nasal Aspirating Dissector	18	Phlebectomy Instruments	37
Schuknechts	18	Mosquito Forceps	37
Curved Suction	19	Vein Hooks	37
Poole Tip Suction	19	Tracheal Dilator	38
Poole Suction	19	Tilley Nasal Forceps	38
Yankauer Suction	20	Thudichum Specula	38
Sheffield Suction	20	Otology Instruments	39-42
Laser Suctions	21	Myringotomy Knife	39
Rounded Fenestrated Suction	22	Myringotomy Kit	39
Weir Suction	22	Jobson Horne Probe	40
Insulated Suctions	23	Cerumen Hook	40
Suction Tubing	23	Rosen Inserter	41
Diathermy Suctions	24-26	Micro Ear Forceps	41
Diathermy Leads	25	Ear Specula	42
Sigmoidoscope Suction	27	Pulse Lavage	43-44
Aspiration Tube	28	Packaging	45-46
Aspiration Needle	28	Index by Product Reference	47-48
Cannula	29-31		
Tibbs Cannula	29		
Cannula Straight	29		
Cannula Curved	29		
Angled Cannula	29	Septer	mber 2022



THE PROFESSIONAL RANGE



The problem: Debris found inside a reusable suction tube *after* cleaning and sterilization.



The solution: Single use suction tubes

GUARANTEED CLEAN

All cannulated instruments are manufactured in the UK, using processes that ensure internal lumens are guaranteed clean and sterile to eliminate the risk of contamination from manufacturing debris.

Every instrument is delivered to you in individual sterile pouches for immediate use in the sterile field.

CUSTOMER FOCUS

Meeting customer needs is at the heart of the company. Customer demand has driven the development of the extensive PROFESSIONAL range of suction tubes and other devices for many areas of surgery.

Eakin Surgical's friendly customer service team is always happy to work with you to find the right instrument to meet your requirements.

SUPERIOR QUALITY

Eakin Surgical strongly believes in value for money; it supplies the highest quality single use devices at competitive prices.

All products comply with industry standards as well as the exacting standards of professionals.

CONTACT US

Eakin Surgical Ltd Greypoint Cardiff Business Park Cardiff CF14 5WF United Kingdom

Telephone +44 (0)2920 767 800 Facsimile +44 (0)2920 767 801 Email info@eakinsurgical.com Website www.eakinsurgical.com

COST EFFECTIVE

When reusable instruments cannot be guaranteed clean, or are being lost, damaged and frequently replaced, single use instruments are a convenient cost effective option.





STANDARD SUCTION DESIGN

EXTENSIVE RANGE

The PROFESSIONAL range of suctions offers an extensive choice of length, lumen size and tip finish to enable you to find the right match for procedure, patient and surgeon.

Unless otherwise specified, all suctions have a 30° bend (a) to optimise visibility and this angle is fixed. The working length is measured from the bend to the tip (c).

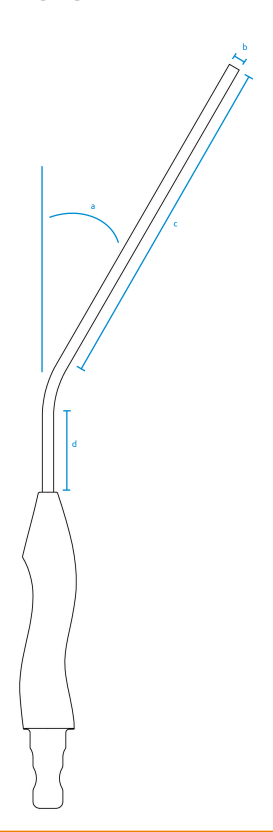
ERGONOMIC HANDLE

A unique handle design provides optimum ergonomics with slim, smooth contours for comfort and improved visibility. Engineered to prevent blocking.

CONTROL HOLE

The suction control hole allows fine manipulation of suction with minimal noise. As standard the control hole is round but we also produce a range with a teardrop shaped control hole where more sensitive adjustment is needed (see page 13). There are also a small number of suctions that have no control hole in the handle, these will be indicated next to the listing.

Ref.	Description
а	Bend angle
b	Lumen/Diameter
С	Working length
d	Length before the bend



Suction Size & Tip Style Chart















~ ^D	12	4			2093	S343												
Rounded & Fenestrated	6	m			2608	S094		2075	S169									
R Fe	9	2			2091	S071		S120	S168									
T.	12	4	S160			S042												
Fenestrated	6	c	2808		0908	2001												
- A	9	2	9805		2005	2022												
	12	4	5236		S104	S133			S318				S284					S184
Rounded	6	c		S103	S014	9608			S319		S182		S187			S183		
	9	2		S102	2037	2095			S156		S185							
	15	2			S340	2390												
	12	4			S034	S074		S199	S021	S459		2460		S109	S461		S132	8038
	10	3.3	10fgN100		10fgN140													
70	6	ĸ	9fgN100		9fgN140	9208	2005		S024		S011		2036			S015		S111
Polished	8	2.7	8fgN100		8fgN140													
	7	2.3	7fgN100		7fgN140													
	9	2	6fgN100		6fgN140	2077			S031		8020					S258		
	2	1.7	5fgN100		5fgN140													
ξ	fg	E E	9/9	7	6	13	15	17	20	23	27	34	35	40	44	45	50	55
	lum	nen		Working length (cm)														



Polished Tips

All suctions have smooth, polished tips.

For rounded and fenestrated tips, please see pages 8-10. See also our range of specialist suctions on pages 12-27.



	Description	Length	Lumen	Ref.
	Zoellner	5.5cm	5fg	5fgN100
DATE OF THE PARTY			6fg	6fgN100
			7fg	7fgN100
	Mastoid	5.5cm	8fg	8fgN100
			9fg	9fgN100
			10fg	10fgN100
	Frazier	9cm	5fg	5fgN140
			6fg	6fgN140
			7fg	7fgN140
			8fg	8fgN140
			9fg	9fgN140
			10fg	10fgN140
			12fg	S034
			15fg	S340
		13cm	6fg	S077
			9fg	S076
			12fg	S074
			15fg	S390
		15cm	9fg	S005
		17cm	12fg	S199
	Magill	3.5cm	6fg	6fgF140
			9fg	9fgF140

Rounded Tips

A range of suction tubes with a smooth rounded tip for atraumatic tissue contact.

For rounded tip suctions with a working length of 20cm and over, please see page 11.



Description	Length	Lumen	Ref.
Rounded Suction	5.5cm	12fg	S236
Rounded Frazier	7cm	6fg	S102
		9fg	S103
Rounded Frazier	9cm	6fg	S037
		9fg	S014
		12fg	S104
Rounded Frazier	13cm	6fg	S095
		9fg	S096
		12fg	S133
Rounded Magill	3.5cm	9fg	S046



Fenestrated Tips

A range of suctions with fenestrated tips to disperse aspiration and prevent suction trauma.



Description	Length	Lumen	Ref.
Fenestrated Suction	5cm	6fg	S086
		9fg	S087
		12fg	S160
Fenestrated Suction	9cm	6fg	S002
		9fg	S060
Fenestrated Suction	13cm	6fg	S055
		9fg	S001
		12fg	S042

Fenestrated & Rounded Tips

Suctions that benefit from a tip that is both fenestrated and rounded.

For rounded, fenestrated suctions with a working length of 20cm and over, please see page 12.



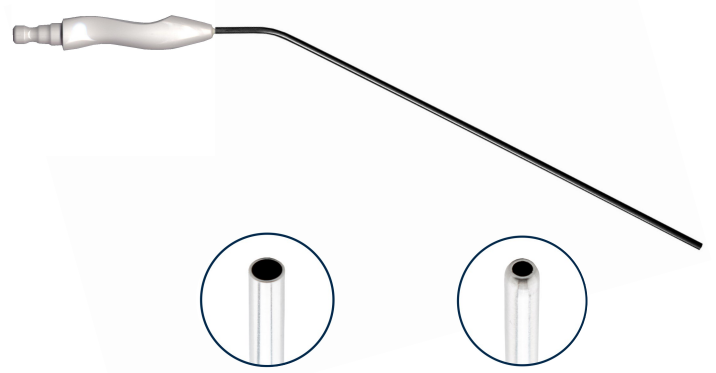
Description	Length	Lumen	Ref.
Fenestrated Rounded Frazier	5cm	6fg	S456
		9fg	S457
		12fg	S458
	9cm	6fg	S091
		9fg	S092
		12fg	S093
Fenestrated Rounded Frazier	13cm	6fg	S071
		9fg	S094
		12fg	S343
Fenestrated Rounded Suction	17cm	6fg	S120
		9fg	S075
	Fenestrated Rounded Frazier Fenestrated Rounded Frazier Fenestrated Rounded Frazier	Fenestrated Rounded Frazier 9cm Fenestrated Rounded Frazier Fenestrated Rounded Frazier 13cm Fenestrated Rounded Frazier	Fenestrated Rounded Frazier 5cm 6fg 9fg 12fg 6fg 9cm 9fg 12fg 12fg Fenestrated Rounded Frazier 13cm 6fg 9fg 12fg 12fg 12fg



Long Suctions

A range of long suction tubes to optimize reach and visibility during ENT procedures.

- Brushed stainless steel prevents glare and reflection.
- Added benefit of rounded tips for extra atraumatic tissue contact.
- Strong high quality tube.



Working		Polished Tip			Rounded Tip	
Length	6fg ~ 2mm	9fg ~ 3mm	12fg ~ 4mm	6fg ~2mm	9fg ~ 3mm	12fg ~ 4mm
20 cm	S031	S024	S021	S156	S319	S318
23 cm			S459			
27 cm	S020	S011		S185	S182	
34 cm			S460			
35 cm		S036			S187	S284
40 cm			S109			
44 cm			S461			
45 cm	S258	S015			S183	
50 cm			S132			
55 cm		S111	S038			S184

Long Suctions with 60° Bend

- ullet 60 $^\circ$ bend, provides a more acute angle than our standard suctions
- Brushed stainless steel prevents glare and reflection
- Strong high quality tube



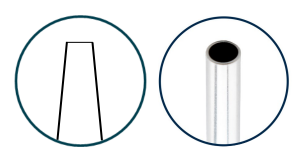


Working Length	Polished Tip	Rounded & F	enestrated Tip
Working Length	12fg ~ 4mm	6fg ~ 2mm	9fg ~ 3mm
20 cm		S168	S169
30 cm	S131		



Teardrop Control Suctions

- Teardrop shaped control hole for precise suction regulation
- Malleable tube gives the flexibility to adjust the angle by up to 50° for access to difficult to reach areas
- Available with a tapered tube to minimise blocking





Description	Length	Lumen	Ref.
Teardrop Micro Suction	7cm	18g	S439
Teardrop Suction Tapered	9cm	6fg	S190
Teardrop Suction	9cm	7fg	S452
		8fg	S453
		9fg	S189
		10fg	S454
		12fg	S455
Teardrop Suction	13cm	9fg	S192



Reference	Description	Length	Lumen
S176	Suction 3fg 8cm	8cm	3fg
S177	Suction 5fg 8cm	8cm	5fg



Reference	Description	Length	Lumen
S321	Soft Tip 6fg 9cm Suction	9cm	6fg



Made to order

Retractor Suction

A suction with a curved lip at its tip to allow simultaneous retraction and aspiration, available with teardrop control option.

The tube is flattened for easy access to the surgical site





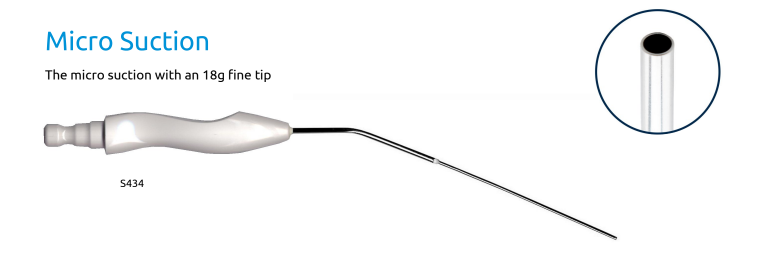
Reference	Description	Length
S435	Retractor Suction 12fg 12cm 60°	12cm
S450	Teardrop Retractor Suction 12fg 12cm 60°	12cm

Dissector Suction with Flattened Tip

A straight tube finished with a flattened polished tip



Reference	Description	Length
S436	Dissector Suction Flattened Tip 12fg	13cm



Curved Micro Suction

S446

Anatomically designed to access harder to reach areas. Perfect for procedures performed through the nose, the smooth rounded tip allows for gentle, atraumatic dissection.

30°



60°



Reference	Description	Length	Lumen
S434	Micro Suction 18g 7cm	7cm	18g
S446	Curved Micro Suction 9fg 15cm 30° Bend Rounded Tip 60° Curve (Left)	15cm	9fg
S447	Curved Micro Suction 9fg 15cm 30° Bend Rounded Tip 60° Curve (Right)	15cm	9fg

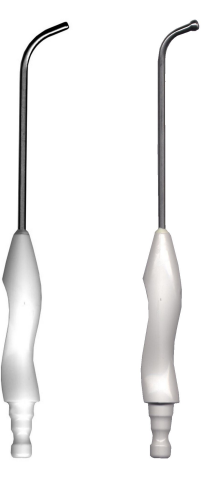


Sinus Suctions

A range of suctions with curved tips for maximum visibility and access in difficult to reach areas









	Curve Rounded Tip		Curve Ball End		Curve Rounded Tip		Curve Ball End	
	70)°	70°	65°	9	0°	9	0°
	9fg ~ 3mm	12fg ~ 4mm	9fg ~ 3mm	12fg ~ 4mm	9fg ~3mm	12fg ~ 4mm	9fg ~ 3mm	12fg ~ 4mm
Upward Curve			S467	S468				
With Control Hole	S012	S013	S228	S229	S040	S041	S230	S231
No Control Hole		S163						

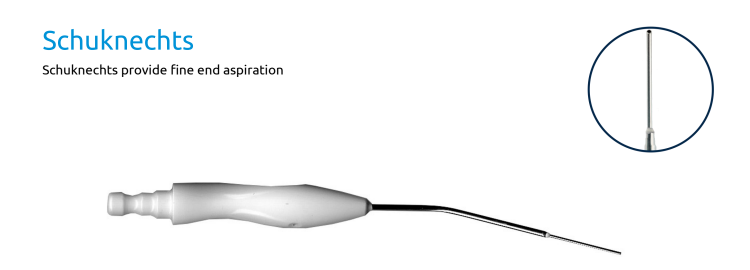
Nasal Aspirating Dissector

The flattened curved tip of this instrument makes it ideal for access and elevation in the nasal cavity. A small fenestration on both sides of the tip allows simultaneous suction



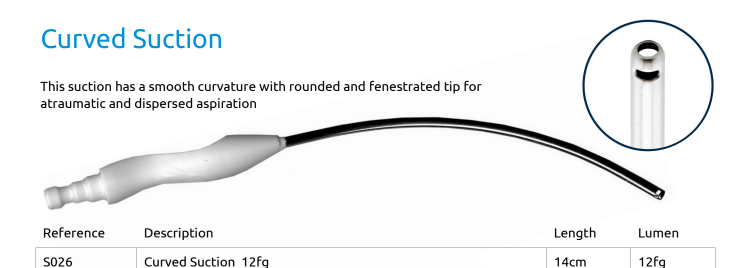


Reference	Description	Length
S146	Nasal Aspirating Dissector	12cm



Reference	Description	Length	Lumen
S007	Schuknecht 20g	6cm	20g
S008	Schuknecht 24g	6cm	24g
S072	Schuknecht 18g	6cm	18g
S157	Long Schuknecht 20g	13cm	20g





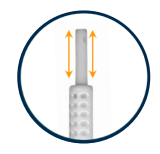


Reference	Description	Length	Lumen
S440	Poole Tip Suction 12fg 13cm Rounded 4x4x2mm Fenestrations	13cm	12fg

Poole Suction

The Poole suction has multiple holes around the sheath for dispersed suction and reduced risk of blockage. It also offers the option for finer suction with a simple bayonet twist action





Reference	Description	Length	Lumen
S010	Poole Suction	26cm (when closed)	5mm

Yankauer Suction



Available in ball and fenestrated tip style variants and ensures reliability throughout the entire procedure



Reference	Description
GC1233K3W	Yankauer Suction Ball Tip
GC1215A3W	Yankauer Suction Fenestrated Tip

 ${\it Yankauer Suctions are under distribution agreement of GCMEDICA\ Enterprise\ Ltd.}$

Sheffield Suction

Suction with novel clip to allow attachment to a laryngoscope during endolaryngeal laser surgery.



Enables effective smoke plume evacuation and is detachable in the instance of a bleed



Reference	Description	Length	Lumen
S240	Sheffield Suction 9fg 15cm 90° Bend with Clip	15cm	9fg



Laser Suctions

Laser suctions combine two instruments in one; a 0.9mm fibre optic laser port bonded to the suction tube allows simultaneous aspiration with cutting and coagulation

For use with 600 micron core laser fibre with 850 micron sheath



Extended Laser Channel



Flush Finish Laser Channel



Extended Angulated Laser Channel

Description	Length	Lumen	Ref.
Laser Suction 6fg 9cm with Extended Laser Channel	9cm	6fg	S110
Laser Suction with Flush Finish	9cm	6fg	S165
	20cm	6fg	S139
Fairley Laser Suction 12cm with Extended Angulated Tip	12cm	6fg	S285

Rounded Suction with 4 Fenestrations

This ultra delicate suction has 4 fenestrations that are 1mm in diameter at the tip





Reference	Description	Length	Lumen
S147	Rounded Suction 12fg 9cm 4x1mm Fenestrations	9cm	12fg
S445	Rounded Suction 12fg 30cm 4x1mm Fenestrations 60°	30cm	12fg

Weir Suction

A suction with a flattened, semi-sharp open end to combine minor dissection with aspiration



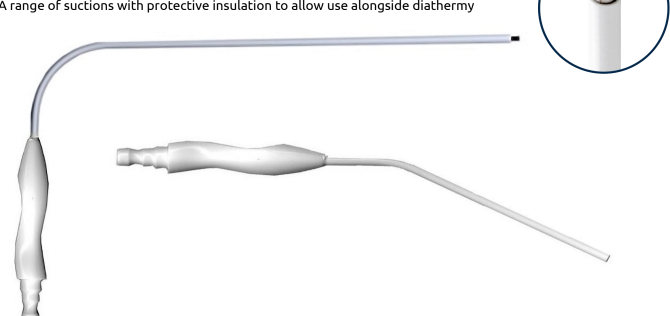


Reference	Description	Length
S009	Weir Suction 12fg	13cm



Insulated Suctions

A range of suctions with protective insulation to allow use alongside diathermy



Reference	Description	Length	Lumen
S432	Insulated Suction 9fg 17cm 90°	17cm	9fg
S433	Insulated Suction 6fg 17cm 90°	17cm	6fg
S025	Insulated Frazier 9fg 9cm	9cm	9fg

Made to order

Flexible Connection Tubing

Made from silicone for flexibility and resistance to kinking



Reference	Description	Includes Connector
S066	Flexible Connection Tubing 8mm 50cm	No
S099	Flexible Connection Tubing 8mm 300cm	Yes
S101	Flexible Connection Tubing 8mm 150cm	Yes

Diathermy Suctions

As a 2 in 1 instrument, diathermy suctions create a clearer view and a less invasive procedure by minimising the number of instruments in the field of vision.

The suction helps remove harmful smoke from theatre. The 4mm pin connects to diathermy lead (see opposite page for reusable leads).





Working	Polish	ed Tip	Rounded Tip	Fenestrated Tip	Rounded & Fenestrated Tip
Length	9fg ~3mm	12fg ~4mm	9fg ~ 3mm	9fg ~3mm	9fg ~ 3mm
9 cm	S117		S136		
13 cm	S116				S119
19 cm		S195			
20 cm	S115				
22 cm				S113	
27 cm	S114				





Featuring a 70° bend and a standard polished tip.



Features on-tip smoke evacuation as recommended by HSE

Diathermy Leads

Competitively priced reusable leads for use with Single Use Surgical 'Professional' Diathermy suctions



Reference	Description	Length	Lumen
S438	Diathermy Suction 9fg 17cm 70°	17cm	9fg
1011-35	Diathermy lead 4mm pin 4mm socket	3m	n/a
1012-35	Diathermy lead 8mm pin 4mm socket	3m	n/a

Diathermy Suctions

Anatomically designed to access harder to reach areas often associated with Submucosal Diathermy (SMD).

Combined diathermy and suction for targeted and effective smoke extraction

- Built in smoke extraction

- Ø3mm—6fg 10cm
- 40° bend
- 4mm connection pin
- Latex & DEHP free



I have used the Diathermy Abbey Needle with Suction, and I like it. It is quicker and less traumatic to use. It feels more robust than the usual needle, so you can push the turbinate laterally as well, creating a bit more airway and avoiding accidental diathermy of the septum. This reduces the chance of complications such as intra-nasal adhesion occurring. Simultaneous clearance of the smoke means you don't need to alternate between the diathermy needle and the Zoellner sucker, which can often cause minor bleeding. It allows good vision throughout the procedure.

David Hill, Consultant ENT Surgeon

Reference	Description	Length	Lumen
S448	Diathermy Abbey Needle with Suction	10cm	6fg



Sigmoidoscope Suction

A rigid sigmoidoscope suction without a suction control hole





Reference	Description	Length	Lumen
S043	Sigmoidoscope Suction 12fg 44cm	44cm	12fg

Aspiration Needles

Aspiration needles with a sharp bevelled tip for safe and controlled penetration when aspirating fluids from cysts and organs. With Luer Lock. Please note, product colour may vary from that pictured.







Reference	Description	Length	
S019	Aspiration Needle 3mm 32cm	32cm	
S080	Aspiration Needle 5mm 32cm	32cm	

Aspiration Tube

Atraumatic blunt ended tube with Luer Lock





Reference	Description	Length	Lumen
S112	Blunt Aspiration Tube 4mm 33cm	33cm	4mm



Tibbs Cannula

The Tibbs hybrid cannula combines traditional olive and cone tips



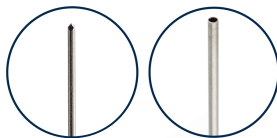
Reference	Description	Length
S044	Tibbs Cannula Set of 3	7cm



Reference	Description	Length	Lumen
S214	6fg Cannula Straight	7cm	6fg
S213	6fg Cannula Curved Set of 2	7cm	6fg
S028	Angled Cannula 19g	2.5cm	19g

Sinus Trocar Cannula

The Sinus Trocar and Cannula - also known as an antrum cannula - consists of a removable cannula over a 11.2cm trocar to allow washout of the sinuses.





Reference	Description
I CI CI CIICC	Description

S081 Sinus Trocar Cannula	
---------------------------	--



Spackman Cannula

The single use Spackman Cannula combats concerns over cleanliness with the added benefit of an easy to use self-locking clamp. Available with a fixed or repositionable acorn.

For hydrotubation dye tests and uterine manipulation during laparoscopy.





Fixed Acorn

Moveable Acorn



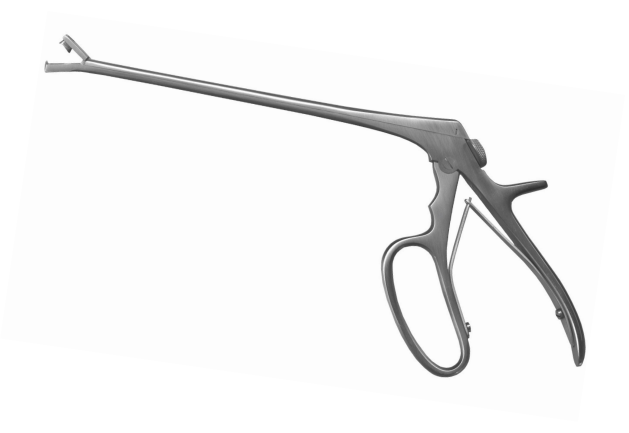
Reference	Description	Length	Lumen
S029	Spackman Cannula	32cm	12fg
S030	Spackman Cannula Moving Acorn	32cm	12fg

Tischler-Morgan Biopsy Punches

The biopsy punches come with either a straight tip (pictured right) or a tip that is angled down (pictured below) to allow surgical staff to select the best option for their specific patient and procedure.

- Single use eliminates patient cross infection risk, biopsy sample cross contamination and guarantees quality
- Tip locking system safely secures sample
- Ergonomic hand-polished edges
- Quality & functionality matches reusables
- Bite: 7mm x 3.5mm
- Working Length: 200mm





Reference	Description	
S263	Tischler-Morgan Biopsy Punch 200mm, Straight Tip	
S320	Tischler-Morgan Biopsy Punch 200mm, Tip Down	





Reference Description

S205 Cushings Artery Forceps Curved, Half Serrated Jaws, 150mm

Made to order



Reference Description

S206 Jefferson Retractor, Self-Retaining, Curved, Blunt Pointed Blades, 125mm

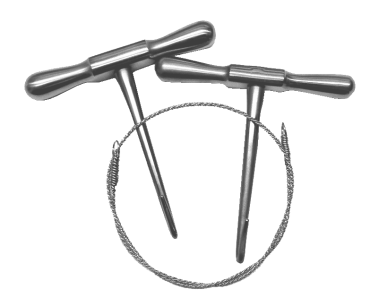


Reference Description

S207 Mollinsons Retractor, Self-Retaining, Curved, 4/4 Teeth, Adult, 165mm

Hudson Brace, Gigli Saw and Yasargil Retractor





Reference	Description	
S211	Hudson Brace, Standard Size with Universal Fitting, 265mm	
S212	Gigli Saw 300mm and Handles, Pair, 55mm with Guide	
S419	Yasargil Retractor (not pictured)	



Fine Suture Forceps



Reference	Description
S257	Fine Suture Forceps

Made to order

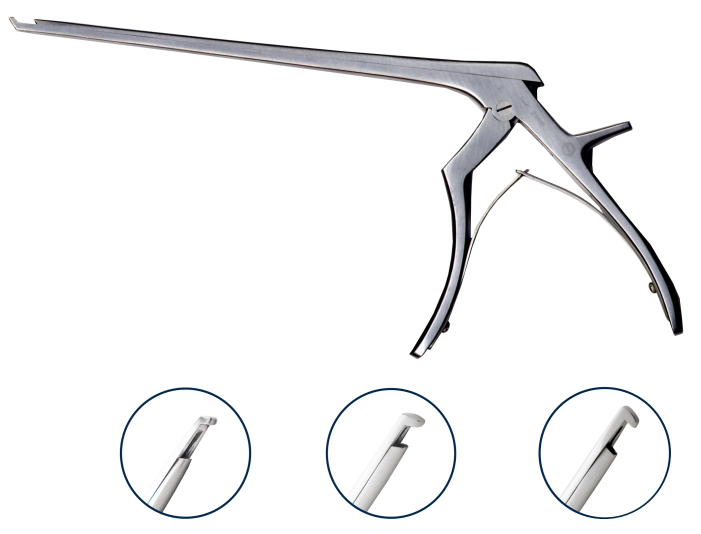
Iris Scissors Straight & Curved



Reference	Description	
S255	Iris Scissors Straight	
S256	Iris Scissors Curved	

Kerrisons

- Designed for single patient use to eliminate cross infection and guarantee a sharp cut
- Ergonomic hand-polished edges
- Quality & functionality matches reusables



Bite	45° Degree Upward Cutting (Delicate Use)	45° Degree Upward Cutting	90° Degree
1mm	S161	S125	
2mm	S261	S126	S367
3mm	S262	S127	
4mm		S137	
5mm		S138	



Vein Hooks

A cost effective alternative to reusable equivalents. Made from high grade stainless steel they have a strong Oesch style hook which can withstand rigorous handling, yet is fine enough for insertion through small incisions





We have recently started using phlebectomy hooks and mosquito clips from Eakin Surgical Ltd at all of our clinics. The first thing we noticed was the very good quality. For disposable surgical instruments, the feel and performance of the hooks and the clips is excellent. As the quality of our work depends upon the quality of the instruments that we use, we are delighted to have found Eakin Surgical Ltd.

Professor Mark Whiteley, Venous Surgeon and owner of the Whiteley Clinic

Reference	Description
S090	Medium Right Hand Vein Hook (No. 2)
S106	Small Right Hand Vein Hook (No. 3)
S134	Medium Left Hand Vein Hook (No. 2)
S135	Small Left Hand Vein Hook (No. 3)

Mosquito Forceps

Single use mosquito forceps provide convenience and consistent quality



Made to order

Reference	Description
S098	Mosquito Forceps Curved Set of 2



Reference	Description

S181 Tracheal Dilator

Made to order





Reference	Description
Reference	Description

S180	Tilley Nasal Forceps Short
S380	Tilley Nasal Forceps Long

Thudichum Specula



Reference	Description
S179	Thudichum Specula Size 5
S238	Thudichum Specula Size 4
S239	Thudichum Specula Size 3



Myringotomy Kit

These all in one procedure packs contain sterilised, easy to use disposable instruments that are packed in a sterile peel pouch to save on cleaning and assembly costs



Reference	Description
S301	Myringotomy Kit 1 (Micro Forcep, Knife, Jobson Horne Probe, Rosen Inserter, Ear Specula 3/4/5/6mm, Zoellner Suction Tube, 18g Zoellner Tip, 22g Zoellner Tip)

Myringotomy Knife

Lancet used to pierce the tympanic membrane. Bendable shaft for ease, versatility and to prevent visual obstruction. Handle is shaped to aid orientation of the blade.



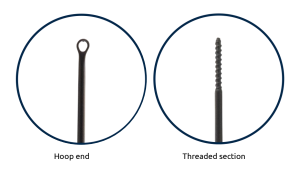


Reference	Description	Total length	Handle length
S310	Myringotomy Knife	157mm	95mm

Jobson Horne Probe

Designed to allow gentle and easy extraction of wax or foreign bodies from the ear canal. The probe has a Curette loop at one end and a threaded section at the other that can be used to hold wrapped cotton wool.

The handle section in the centre features flattened sides to aid grip and prevent unintentional twisting. Made from carbon fibre filled nylon for strength and flexibility.



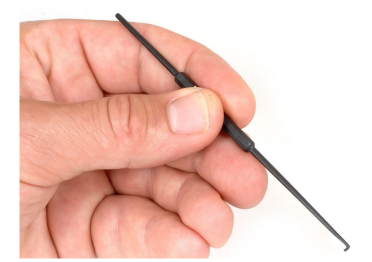


Reference	Description	Length	Loop
S303	Jobson Horne Probe	150mm	3mm

Cerumen Hook

Disposable cerumen hook for extracting hard wax and other obstacles from the ear canal. The hook shape has been designed to offer good leverage whilst the flexible carbon fibre helps reduce trauma to the ear.





Reference	Description	Length	Hook Length
S307	Cerumen Hook	135mm	2mm



Rosen Inserter

Developed with surgeons to aid grommet insertion. The geometry also proves favourable for removal of objects in the ear.

Manufactured from carbon fibre filled nylon for strength and flexibility.



Reference	Description	Length
S308	Rosen Inserter	143mm

Made to order

Micro Ear Forceps

High quality micro ear forceps—also known as crocodile forceps—that effectively remove foreign bodies or are used to insert grommets. Feature serrated jaws to easily grip particles and fine shaft for access to the inner ear.



Reference	Description	Shaft length
S221	Micro Ear Forceps 5mm jaws	85mm

Ear Specula

Advanced design provides maximum patient comfort and superior operational vision

Matt finish and internal ridges reduce glare and reflection from the microscope light onto the internal surface of the specula. Whilst the end is slightly oval to conform to the ear canal

Soft and flexible material to aid patient comfort

Serrated lateral end aids finger tip grip



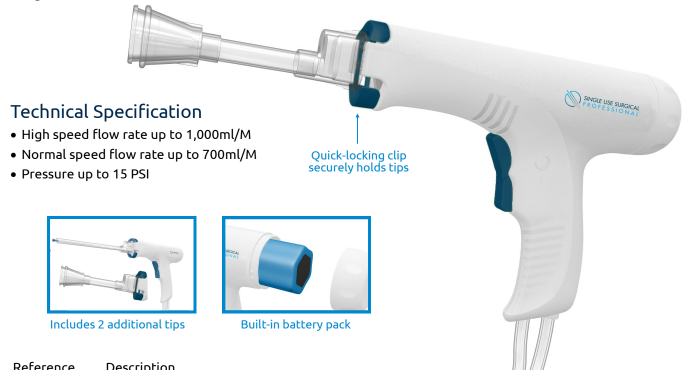
Reference	Description
S304	Ear Specula 4mm
S305	Ear Specula 5mm
S306	Ear Specula 6mm
S309	Ear Specula 3mm



Pulse Lavage Kit

A disposable pulse lavage system with a built-in battery, for controlled pulsatile irrigation and suction

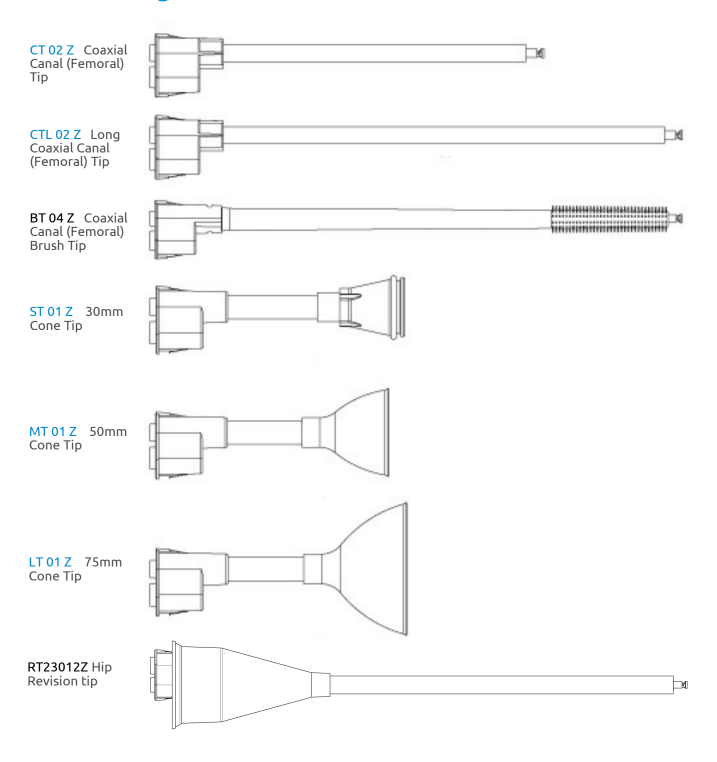
- Built-in battery pack easily removed for safe disposal**; cutting the weight and cost of clinical waste
- Long coaxial tip provides extra reach
- 30mm cone tip
- Ergonomic handle



Reference	Description	
S353	Pulse Lavage Kit 1 includes Pulse Lavage, 30mm Cone Tip, Long Coaxial Canal (Femoral) Tip	
Accessories - see next page for images		
BT 04 Z	Coaxial Canal (Femoral) Brush Tip	
CT 02 Z	Coaxial Canal (Femoral) Tip	
CTL 02 Z	Long Coaxial Canal (Femoral) Tip	
LT 01 Z	75mm Cone Tip	
MT 01 Z	50mm Cone Tip	
ST 01 Z	30mm Cone Tip	
RT23012Z	Hip Revision Tip	

^{**} Ensure batteries are disposed of safely and in accordance with all current national and international waste disposal directives

Pulse Lavage - Accessories



Pulse Lavage Tip accessories are under distribution agreement of Dongguan Kaiser Technology Co Ltd.



Packaging

STERILE POUCHES

All sterile instruments are supplied in individual peelable pouches to protect them during storage until needed.

DISPENSING BOXES

Each PROFESSIONAL box has a removable lid for convenient dispensing of sterile pouches even when boxes are stacked. The front label on the boxes has a barcode for quick identification and stock management.

CARE FOR THE ENVIRONMENT

Eakin Surgical strive to protect the environment through responsible and sustainable operations. All cardboard packaging is recyclable. For information on recycling of metal instruments please ask your representative

Packaging Symbol Key

Manufacturer	Sterilized using ethylene oxide	Non– sterile
REF Catalogue number	Do not resterilize	Keep dry
LOT Batch code	Single barrier system with protective packaging outside	UDI Unique Device Identifier
Do not use if package is damaged and consult instructions for use	Consult instructions for use or consult electronic instructions for use	e Latex Free
Do not re-use	MD Medical Device	Temperature limit
Caution	Use-by-date	Keep away from sunlight
Date of Manufacture	Authorized representative in the European Community/European Union	
QTY Quantity of content	Single sterile barrier syster	Protect from heat and radioactive sources
Indicates a recovery/ recyclable package or pack- age material	Alkaline Battery (recyclable	Electronic Equipment
R CAUTION: US Federal law restricts this device to sale by or on the order of the physician		Directive (WEEE Directive) European Community directive 2012/19/EU

(E

CE mark including SGS (notified body) identification number. Product conforms with European Requirements



UKCA mark including SGS (notified body) identification number. Product conforms with UK Requirements



INDEX BY PRODUCT REFERENCE

Reference	Description	Page	Reference	Description	Page
1011-35	3m Diathermy lead 4mm pin, 4mm socket.	25	S055	Fenestrated Suction 6fg 13cm	9
1012-35	3m Diathermy lead, 8mm pin, 4mm socket	25	S060	Fenestrated Frazier 9fg 9cm	9
10fgN100	Mastoid Suction 10fg	7	S066	Flexible Connection Tubing 8mm 50cm	23
10fgN140	Frazier Suction 10fg 9cm	7	S071	Fenestrated Rounded Frazier 6fg 13cm	10
5fgN100	Zoellner Suction 5fg	7	5072	Schuknecht 18g 6cm	18
5fgN140	Fine Frazier Suction 5fg 9cm	7	5074	Suction 12fg 13cm	7
6fgF140	Fine Magill 6fg	7	S075	Fenestrated Rounded Suction 9fg 17cm	
6fgN100	Zoellner 6fg	7		-	10
6fgN140	Fine Frazier 6fg 9cm	7	S076	Suction 9fg 13cm	7
7fgN100	Zoellner Suction 7fg	7	S077	Suction 6fg 13cm	7
7fgN140	Fine Frazier Suction 7fg 9cm	7	S080	Aspiration Needle 5mm 32cm	28
8fgN100	Mastoid Suction 8fg	7	S081	Sinus Trocar/Cannula	30
8fgN140	Frazier Suction 8fg 9cm	7	S086	Fenestrated Suction 6fg 5cm	9
9fgF140	Magill Suction 9fg	7	S087	Fenestrated Suction 9fg 5cm	9
9fgN100	Mastoid Suction 9fg	7	S090	Medium Right Hand Vein Hook (No. 2)	37
9fgN140	Frazier Suction 9fg 9cm	7	S091	Fenestrated Rounded Frazier 6fg 9cm	10
BT 04 Z	Coaxial Canal (Femoral) Brush Tip	44	S092	Fenestrated Rounded Frazier 9fg 9cm	10
CT 02 Z	Coaxial Canal (Femoral) Tip	44	S093	Fenestrated Rounded Frazier 12fg 9cm	10
CTL 02 Z	Long Coaxial Canal (Femoral) Tip	44	S094	Fenestrated Rounded Frazier 9fg 13cm	10
GC1215A3W	Yankauer Suction Ball Tip	20	S095	Rounded Frazier 6fg 13cm	8
GC1233K3W	Yankauer Suction Fenestrated Tip	20	S096	Rounded Frazier 9fg 13cm	8
LT 01 Z	75mm Cone Tip	44	S098	Mosquito Forceps Curved Set of 2	37
MT 01 Z	50mm Cone Tip	44	S099	Flexible Connection Tubing 8mm 300cm	23
RT23012Z	Hip Revision Tip	44	S101	Flexible Connection Tubing 8mm 150cm	23
ST 01 Z	30mm Cone Tip	44	S102	Rounded Frazier 6fg 7cm	8
S001	Fenestrated Suction 9fg 13cm	9	S103	Rounded Frazier 9fg 7cm	8
5002	Fenestrated Suction 6fg 9cm	9	S104	Rounded Frazier 12fg 9cm	8
S005	Suction 9fg 15cm	7	S106	Small Right Hand Vein Hook (No. 3)	37
S007	Schuknecht 20g 6cm	18	S100		
S008	Schuknecht 24g 6cm	18		Long Suction 12fg 40cm	11
S009	Weir Suction 12fg	22	S110	Laser Suction 6fg 9cm	21
S010	Poole Suction	19	S111	Long Suction 9fg 55cm	11
S011	Long Suction 9fg 27cm	11	S112	Blunt Aspiration Tube 4mm 33cm	28
S012	Sinus 9fg	17	S113	Diathermy Suction 9fg 22cm Fenestrated	24
S012 S013	Sinus 12fq	17	S114	Diathermy Suction 9fg 27cm	24
S014	Rounded Frazier 9fg 9cm	8	S115	Diathermy Suction 9fg 20cm	24
S014 S015	Long Suction 9fg 45cm	11	S116	Diathermy Suction 9fg 13cm	24
S019	Aspiration Needle 3mm 32cm	28	S117	Diathermy Suction 9fg 9cm Frazier	24
S020	Long Suction 6fg 27cm	11	S119	Diathermy Suction 9fg 13cm Fenestrated Rounded	24
			S120	Fenestrated Rounded Suction 6fg 17cm	10
S021 S024	Long Suction 12fg 20cm Long Suction 9fg 20cm	11	S125	Kerrison Punch 1mm x 200mm @45°	36
S024 S025	3 3	11 23	S126	Kerrison Punch 2mm x 200mm @45°	36
	Insulated Frazier 9fg 9cm		S127	Kerrison Punch 3mm x 200mm @45°	36
S026	Curved Suction 12fg	19	S131	Long Suction 12fg 30cm @60°	12
5028	Angled Cannula 19g	29	S132	Long Suction 12fg 50cm	11
5029	Spackman Cannula Maying Asses	31	S133	Rounded Suction 12fg 13cm	8
5030	Spackman Cannula Moving Acorn	31	S134	Medium Left Hand Vein Hook (No. 2)	37
5031	Long Suction 6fg 20cm	11	S135	Small Left Hand Vein Hook (No. 3)	37
5034	Large Frazier 12fg 9cm	7	S136	Diathermy Suction 9fg 9cm Rounded	24
5036	Long Suction 9fg 35cm	11	S137	Kerrison Punch 4mm x 200mm @45°	36
5037	Rounded Fine Frazier 6fg 9cm	8			
5038	Long Suction 12fg 55cm	11	S138	Kerrison Punch 5mm x 200mm @45°	36
5040	Sinus 9fg Small Bend	17	S139	Long Laser Suction 6fg 20cm Flush Finish	21
5041	Sinus 12fg Small Bend	17	S146	Nasal Aspirating Dissector	18
5042	Fenestrated Suction 12fg 13cm	9	S147	Rounded Suction 12fg 9cm 4x1mm Fenestrations	22
S043	Sigmoidoscope Suction 12fg 44cm	27	S156	Rounded Long Suction 6fg 20cm	11
S044	Tibbs Cannula Set of 3	29	S157	Long Schuknecht 20g 12.5cm	18
S046	Rounded Magill 9fg	8	S160	Fenestrated Suction 12fg 5cm	9

INDEX BY PRODUCT REFERENCE

Reference	Description	Page
S161	Kerrison Punch Fine 1mm x 200mm for Delicate Use	36
S163	Sinus 12fg No Control Hole	17
S165	Laser Suction 6fg 9cm Flush Finish	21
S168	Fenestrated Rounded Suction 6fg 20cm @60°	12
S169	Fenestrated Rounded Suction 9fg 20cm @60°	12
S176	Suction 3fg 8cm	14
S177	Suction 5fg 8cm	14
S179	Thudichum Specula Size 5	38
S180	Tilley Nasal Forceps Short	38
S181	Tracheal Dilator	38
S182	Rounded Long Suction 9fg 27cm	11
S183	Rounded Long Suction 9fg 45cm	11
S184	Rounded Long Suction 12fg 55cm	11
S185	Rounded Long Suction 6fg 27cm	11
S187	Rounded Long Suction 9fg 35cm	11
S189	Teardrop Suction 9fg 9cm	13
S190	Teardrop Suction 6fg 9cm Tapered	13
S192	Teardrop Suction 9fg 13cm	13
S195	Diathermy Suction 12fg 19cm	24
S199	Suction 12fg 17cm	7
S205	Cushings Artery Forceps Curved, Half Serrated Jaws, 150mm	33
S206	Jefferson Retractor, Self-Retaining, Curved, Blunt Pointed Blades, 125mm	33
S207	Mollinsons Retractor, Self-Retaining, Curved, 4/4 Teeth, Adult, 165mm	33
S211	Hudson Brace, Standard Size with Universal Fitting, 265mm	34
S212	Gigli Saw 300mm and Handles, Pair, 55mm with Guide	34
S213	6fg Cannula Curved Set of 2	29
S214	6fg Cannula Straight	29
S221	Micro Ear Forceps 5mm	41
S228	Ball End Sinus 9fg	17
S229	Ball End Sinus 12fg	17
S230	Ball End Sinus Small Bend 9fg	17
S231	Ball End Sinus Small Bend 12fg	17
S236	Rounded Suction 12fg 5.5cm	8
S238	Thudichum Specula Size 4	38
S239	Thudichum Specula Size 3	38
S240	Sheffield Suction 9fg 15cm 90° Bend with Clip	20
S255	Iris Scissors Straight	35
S256	Iris Scissors Curved	35
S257	Fine Suture Forceps	35
S258	Long Suction 6fg 45cm	11
S261	Kerrison Punch Fine 2mm x 200mm for Delicate Use	36
S262	Kerrison Punch Fine 3mm x 200mm for Delicate Use	36
S263	Tischler-Morgan Biopsy Punch 200mm, Straight Tip	32
S284	Rounded Long Suction 12fg 35cm	11

Reference	Description	Page
S285	Fairley Laser Suction 12cm with Extended Angulated Tip	21
S301	Myringotomy Kit 1 Contains 11 items	39
S303	Jobson Horne Probe	40
S304	Ear Specula 4mm	42
S305	Ear Specula 5mm	42
S306	Ear Specula 6mm	42
S307	Cerumen Hook	40
S308	Rosen Inserter	41
S309	Ear Specula 3mm	42
S310	Myringotomy Knife	39
S318	Rounded Long Suction 12fg 20cm	11
S319	Rounded Long Suction 9fg 20cm	11
S320	Tischler-Morgan Biopsy Punch 200mm, Tip Down	32
S321	Soft Tip 6fg 9cm Suction	14
S340	Frazier Suction 15fg 9cm	7
S343	Fenestrated Rounded Frazier 12fg 13cm	10
S353	Pulse Lavage Kit includes Pulse Lavage and 2 tips	43
S367	Kerrison Punch 2mm x 200mm @90°	36
S380	Tilley Nasal Forceps Long	38
S419	Yasargil Retractor	34
S432	Insulated Suction 9fg 17cm 90°	23
S433	Insulated Suction 6fg 17cm 90°	23
S434	Micro Suction 18g 7cm	16
S435	Retractor Suction 12fg 12cm 60°	15
S436	Dissector Suction Flattened Tip 12fg 13cm	15
S438	Diathermy Suction 9fg 17cm 70°	25
S439	Teardrop Micro Suction 18g	13
S440	Poole Tip Suction 12fg 13cm Rounded 4x4x2mm Fenestrations	19
S444	Ball End Sinus Suction 9fg 60° Curve	17
S445	Rounded Suction 12fg 30cm 4x1mm Fenestrations 60°	22
S446	Curved Micro Suction 9fg 15cm 30° Bend 60° Curved Tip (Left)	16
S447	Curved Micro Suction 9fg 15cm 30° Bend 60° Curved Tip (Right)	16
S448	Diathermy Abbey Needle with Suction 6fg 10cm 40° Bend	26
S467	Ball End Suction Upward Curve 70° 9fg	17
S468	Ball End Suction Upward Curve 65° 12fg	17



Notes	Notes

Notes	Notes



Notes	Notes

CONTACT US

Eakin Surgical Ltd Greypoint Cardiff Business Park Cardiff CF14 5WF United Kingdom

Telephone +44 (0)2920 767 800
Facsimile +44 (0)2920 767 801
Email info@eakinsurgical.com
Website www.eakinsurgical.com

Please send orders to orders@eakinsurgical.com

Please note products marked "*Made to Order" are not subject to standard delivery times and require a minimum order quantity. For more information, please contact info@eakinsurgical.com

These devices are intended for an individual patient, during a single procedure and should be discarded after use. Potential of cross contamination if re-used due to device not being sterile.

Eakin Surgical Ltd is registered in England & Wales. Company Registration No. 3939863. VAT No. GB806634432 Registered office: Eakin Surgical Ltd, Greypoint, Cardiff Business Park, Cardiff, CF14 5WF.

V16

