

NEURO ENT GYNAECOLOGY LAPAROSCOPY VASCULAR



PROFESSIONAL RANGE





THE PROBLEM Dirt found inside a reusable suction tube after cleaning and sterilization

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

SINGLE USE



Single use suction tubes

GUARANTEED CLEAN

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

Every instrument is delivered 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.

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.

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.

CONTENTS

SUCTIONS

Customized Suction	4
Standard Suction Size Chart	5
Standard Suctions	6-9
Long Suctions	10-11
Specialist Suctions	12-19
Laser Suctions	20
Teardrop Suctions	21
Diathermy Suctions	22-24
Insulated Suctions	25
NEEDLES & TUBES	
Aspiration Needles	26
Aspiration Tube	26
CANNULA	
Drainage Cannula	27
Sinus Trocar Cannula	27
Angled, Straight, Curved Cannula	28
Spackman Cannula	29
KERRISONS	30
PACKAGING SYMBOLS	31

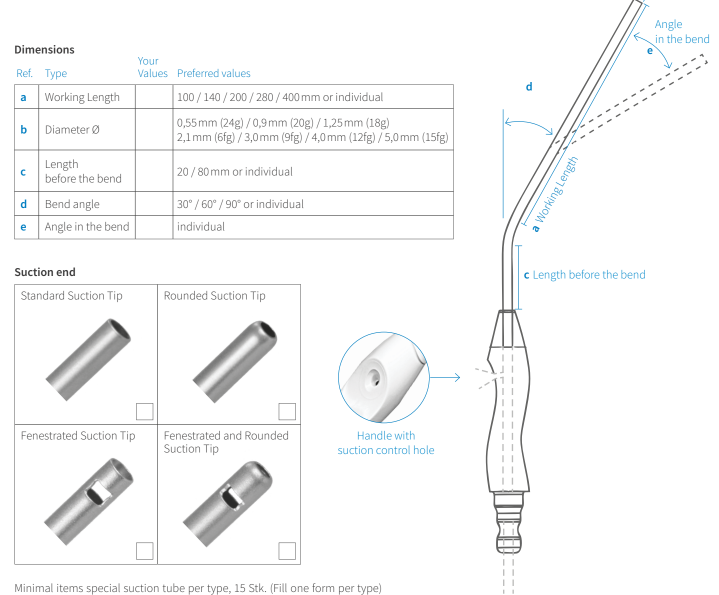


CUSTOMIZED SUCTION

Geared to specific consumer needs

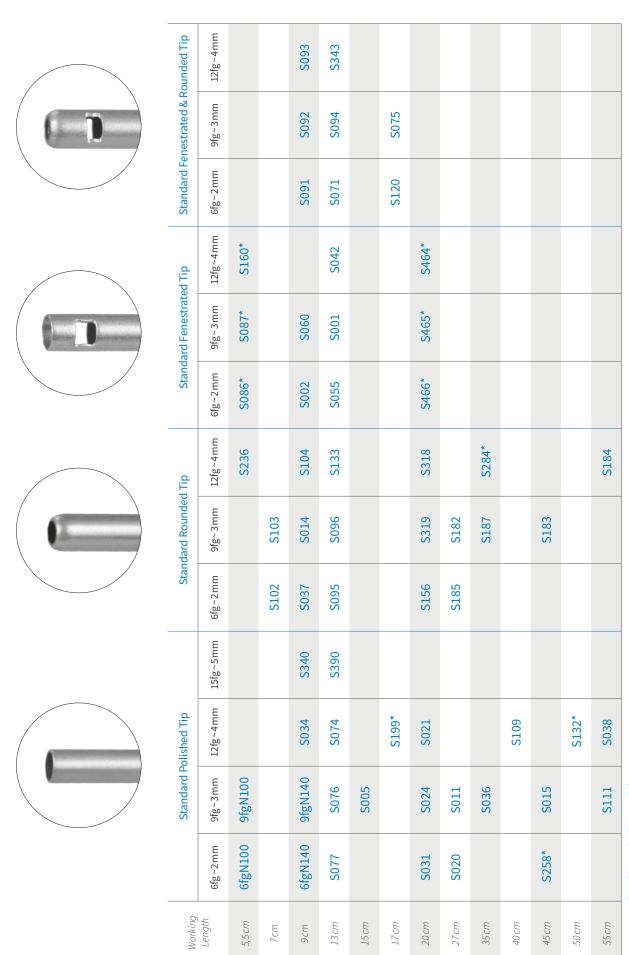
Ask for a quote or order your customized Single Use Suction Tubes directly online with Accuratus AG.

Find this form to fill in on: www.accuratus.ch/einwegsauger-op.html



b Diameter

STANDARD SUCTION / 30° BEND, SIZE CHART



* Made to order (6-8 weeks)



STANDARD POLISHED TIPS

All suctions have smooth polished tips.



	Description	Working Length	Lumen	Ref.
	Zoellner	5.5 cm	6fg	6fgN100
	Mastoid	5.5 cm	9fg	9fgN100
			6fg	6fgN140
		0.cm	9fg	9fgN140
		9cm	12fg	S034
	Frazier		15fg	S340
		13cm	6fg	S077
			9fg	S076
			12fg	S074
			15fg	S390
		15 cm	9fg	S005
		17 cm	12fg	S199*
	Magill	2.5.cm	6fg	6fgF140
	Magill	3.5 cm	9fg	9fgF140
			*Madataa	rdor (C. Quaglia)

^{*} Made to order (6-8 weeks)

STANDARD ROUNDED TIPS

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



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



STANDARD FENESTRATED TIPS

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



	Description	Working Length	Lumen	Ref.
			6fg	S086*
		5cm	9fg	S087*
			12fg	S160*
	Fenestrated Suction	9cm	6fg	S002
			9fg	S060
			6fg	S055
		13cm	9fg	S001
			12fg	S042
			6fg	S466*
		20 cm	9fg	S465*
			12fg	S464*

STANDARD FENESTRATED & ROUNDED TIPS

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



	Description	Working Length	Lumen	Ref.
			6fg	S091
		9cm	9fg	S092
			12fg	S093
	Fenestrated Rounded Frazier	13cm	6fg	S071
			9fg	S094
			12fg	S343
			6fg	S120
			9fg	S075



LONG SUCTIONS / 30° BEND

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

□ Brushed stainless steel prevents glare and reflection

Strong high quality tube



Procedure recommendations

○ Oesophagoscopy S183 / S184

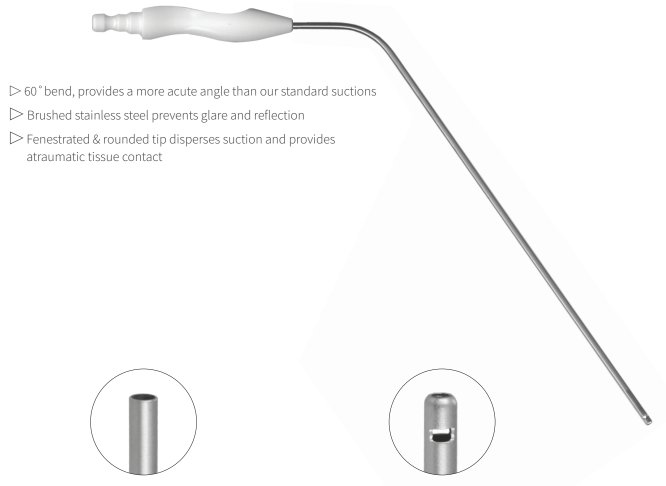




Working		Polished Tip			Rounded Tip	
Length	6fg~2mm	9fg~3mm	12fg~4mm	6fg~2mm	9fg~3mm	12fg~4mm
20 cm	S031	S024	S021	S156	S319	S318
27cm	S020	S011		S185	S182	
35 cm		S036			S187	S284*
40 cm			S109			S329
45 cm	S258*	S015			S183	
50 cm			S132*			
55 cm		S111	S038			S184

^{*} Made to order (6-8 weeks)

LONG SUCTION / 60° BEND



Working	Polished Tip		Fenestrated & Rounded Tip	
Length	12fg~4mm	6fg~2mm	9fg~3mm	12fg~4mm
20 cm		S168	S169	
23 cm				S459*
31 cm	S131			S469*
34 cm				S460*
40 cm				S470*
44 cm	S043*			S461*
50 cm				S471*

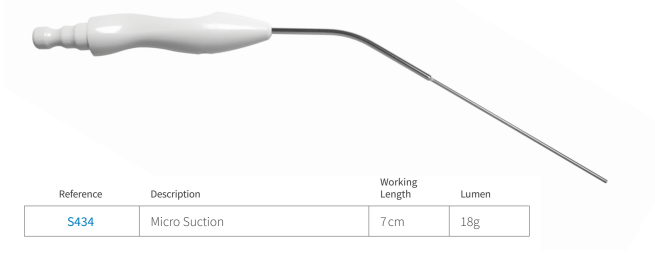
* Made to order (6-8 weeks)



MICRO SUCTION

The micro suction has an 18g fine tip bonded into the tube.





FINE SUCTIONS





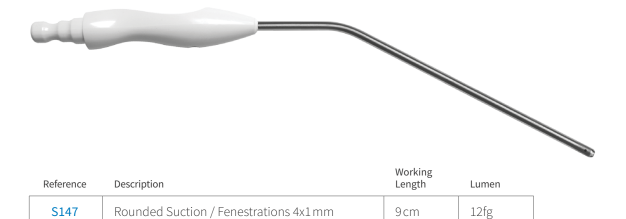
Reference	Description	Working Length	Lumen
S176*	Fine Suction	8cm	3fg
S177	Fine Suction	8cm	5fg

^{*} Made to order (6-8 weeks)

ROUNDED SUCTION WITH 4 FENESTRATIONS

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





SOFT TIP SUCTION

A suction with a soft silicone tip for very delicate procedures.



Referen	ce Description	Working Length	Lumen
S321	. Soft Tip Suction	9cm	6fg

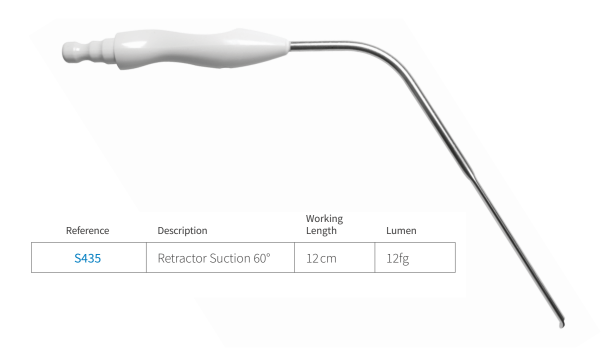


RETRACTOR SUCTION

A suction with a curved lip at its tip to allow simultaneous nerve retraction and aspiration.

The tube is flattened for easy access to the surgical site.





DISSECTOR SUCTION WITH FLATTENED TIP

A straight tube finished with a flattened polished tip.





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

SHEFFIELD CLIP

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 bleeding.





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

WEIR SUCTION

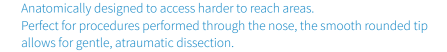
A suction with a flattened, semi-sharp open end to combine minor dissection with aspiration.



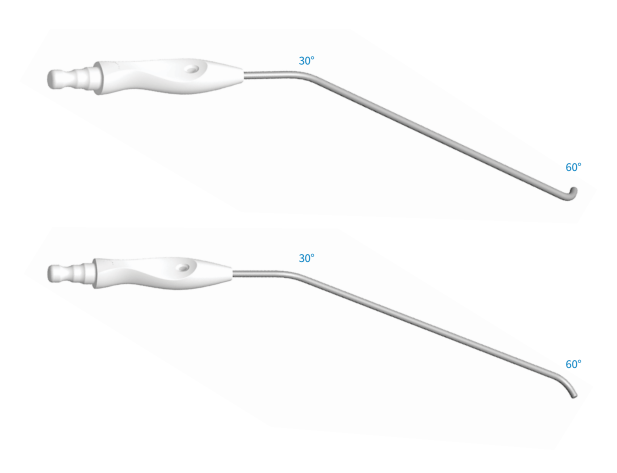




CURVED MICRO SUCTION







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

*Made to order (6-8 weeks)

SINUS SUCTIONS

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







70° Curve R	ounded Tip	70° Curve	Ball End	90° Curve R	ounded Tip	90° Curve	Ball End
9fg~3mm	12fg~4mm	9fg~3mm	12fg~4mm	9fg~3mm	12fg~4mm	9fg~3mm	12fg~4mm
S012	S013	S228	S229	S040	S041	S230	S231

* Made to order (6-8 weeks)



SCHUKNECHTS







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

^{*}Made to order (6-8 weeks)

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.



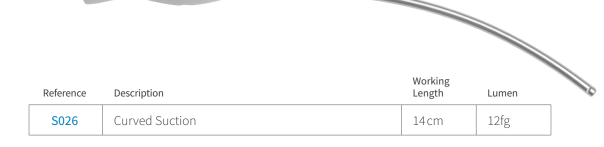


Reference	Description	Working Length
S146	Nasal Aspirating Dissector	12 cm

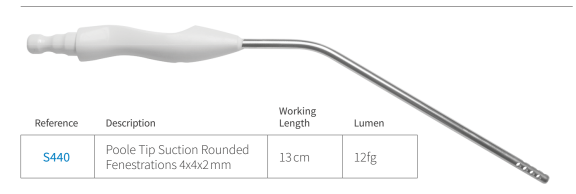


This suction has a smooth curvature with rounded and fenestrated tip for atraumatic and dispersed aspiration.





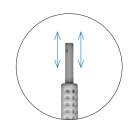
POOLE TIP SUCTION





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.



WWW.	

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



LASER SUCTIONS

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

Continual aspiration of the smoke plume improves visibility and reduces the risk of inhalation of harmful bacteria and viral DNA present in surgical smoke.

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

Procedure recommendations

○ Oral Surgery (tongue/tonsil cancer)
 S204

 \triangleright Nasal Surgery (vaporization of the inferior turbinates) S285



Flush Finish Laser Channel



Extended Laser Channel



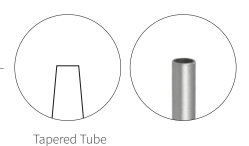
Extended Angulated Laser Channel

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

* Made to order (6-8 weeks)

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



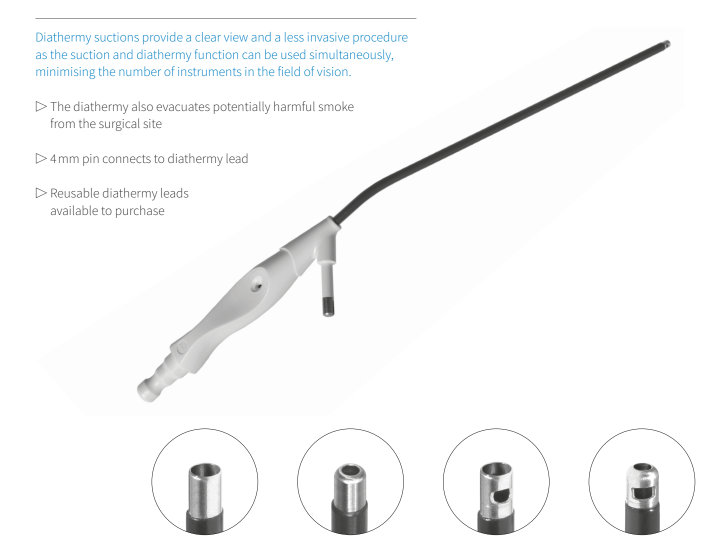


Description	Working Length	Lumen	Ref.
Teardrop Micro Suction	7cm	18g	S439*
Teardrop Suction	9cm	6fg	S190
Tapered	13cm	6fg	S193*
Teardrop	9cm	9fg	S189
Suction	13cm	9fg	S192*
		* Made to ord	ler (6-8 weeks)

* Made to order (6-8 weeks



DIATHERMY SUCTIONS



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

DIATHERMY SUCTIONS 40°

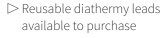
Diathermy suctions provide a clear view and a less invasive procedure as the suction and diathermy function can be used simultaneously, minimising the number of instruments in the field of vision.



▷ Often associated with Submucosal Diathermy (SMD)▷ Combined diathermy and suction for targeted and effective

smoke extraction

>4 mm pin connects to diathermy lead







DIATHERMY SUCTIONS 60°

Diathermy suctions provide a clear view and a less invasive procedure as the suction and diathermy function can be used simultaneously, minimising the number of instruments in the field of vision.



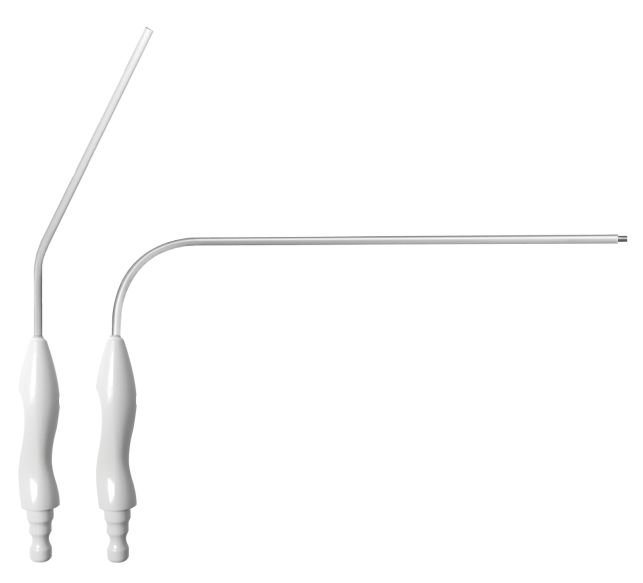


Reference	Description	Working Length	Lumen
S438	Diathermy Suction 60°	18 cm	9fg

INSULATED SUCTIONS

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





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

* Made to order (6-8 weeks)



ASPIRATION NEEDLES







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

ASPIRATION TUBE

Atraumatic blunt ended tube with Luer Lock.





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

DRAINAGE CANNULA



The closed end, side hole and flexible tube connector on the Drainage Cannula makes it ideal for ventricular localisation, catheter placement and, when used with a syringe, brain cavity fluid aspiration. The cannula is etched at approximate 1 cm markings, as a guide only; this is not a calibrated instrument.



Reference	Description	Working Length	Lumen
S443	Drainage Cannula	9cm	6fg

SINUS TROCAR CANNULA

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

Trocar 16g 11.2 cm Cannula 14g 10.7 cm with Luer Lock



Reference	Description
S081	Sinus Trocar Cannula



ANGLED CANNULA





	Reference	Description	Working Length
S028		Angled Cannula 19g	2,5 cm

CANNULA STRAIGHT





Reference	Description	Working Length	Lumen
S214	Cannula Straight	7cm	6fg

CANNULA CURVED





Reference	Description	Working Length	Lumen	
S213	Cannula Curved Set of 2	7 cm	6fg	

SPACKMAN CANNULA

□ Uterine manipulation during laparoscopy





Fixed Acorn

Moveable Acorn



Rounded & Fenestrated Tip



Self-Locking Clamp



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



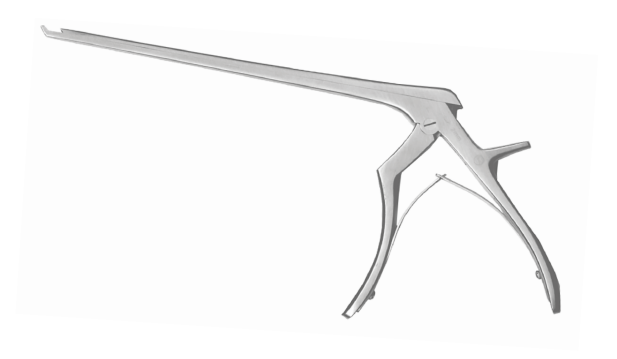
KERRISONS

Designed for single patient use to eliminate cross infection and guarantee a sharp cut.

▷ Ergonomic hand-polished edges



45° Upward cutting



Reference	Description
S125	Kerrison Punch 1 mm x 200 mm
S126	Kerrison Punch 2 mm x 200 mm
S127	Kerrison Punch 3 mm x 200 mm
S137	Kerrison Punch 4 mm x 200 mm
S138	Kerrison Punch 5 mm x 200 mm

Symbol	Meaning	Symbol	Meaning	Symbol	Meaning
LOT	Batch Code		Schuknecht Suction		Spinal Dissector Suction
STERILE EO	Sterilized using Ethylene Oxide		Weir Suction		Nasal Elevator Suction
	Use by Date		Aspiration Needle		Soft Tip Suction
2	Single Use		Dandy Cannula		Spackman Cannula
C € 0120	CE mark including SGS (notified body) identification number. Product		Insulated Polished Tip Suction		Kerrison
	conforms with the European Medical Devices Directive 93/42/EEC		Insulated Rounded Tip Suction		Ball End Suction
	Do not use if package is damaged		Insulated Fenestrated Tip Suction		Laser Suction Flush Finish
LATEX	Product does not contain latex		Insulated Rounded Fenestrated Tip Suction		Laser Suction Extended
	Sharps Warning		Sinus Trocar		Laser Suction Extended Angulated
	Polished Tip Suction		Cardiac/ Poole Suction		Nerve Root Retractor Suction
	Rounded Tip Suction		Polished Fenestrated Tip Suction		Rounded Fenestrated Tip Suction

Import & distribution for Switzerland by Accuratus AG

Tel. +41 31 372 17 11 Fax +41 31 372 22 41 mailbox@accuratus.ch www.accuratus.ch www.subtilis.com



Manufacturer

Eakin Surgical Ltd. Greypoint Cardiff Business Park UK-14 5WF Cardiff



All Rights Reserved.