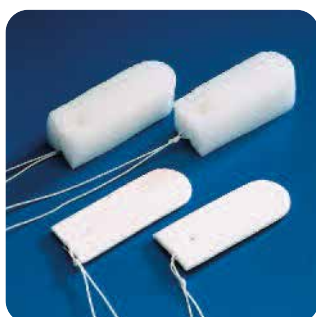




AN
INNOVIA
MEDICAL
COMPANY



NETWORK ENT PRODUCTS

ENT Single Use Disposable Products

NETCELL

ENT PVA Sponge Products

NETCELL ENT PVA Sponge Products

Nasal Packs	3-5
Sinus Packs.....	5
Ear Packs	5
Instrument Wipes	6
Headbands.....	6

NETWORK ENT PRODUCTS

ENT Single Use Disposable Products

Epistaxis Balloon Catheter	7
Nasal Splints	8
Ventilation Tubes	9
Aspiration Cannulas	10-11
Suction Tube Sets	12
Suction Tubes	13-14
Fine Ends.....	14
Oesophageal/Laryngeal Suction Tubes	15-17
Specialist Suction Tubes.....	18
Yankauer Suction Tubes	19

Network Medical has over 20 years experience as a fully integrated, designer and manufacturer of high quality ENT surgical products.

Our reputation has been built on consistent and reliable product quality, that surgeons trust time and time again.

All of our products are manufactured in the UK, and have been designed to work in harmony with surgeons preferred techniques, without compromising on patient comfort.

"At a time when many companies in the medical sector have outsourced their production, Network Medical has stayed true to its core values, by retaining full start to end manufacturing control, at our UK based factory."





NETCELL NASAL PACK

- For use after septal, turbinate and rhinoplastic surgery.
- Provides gentle, equal pressure within the nasal cavity when absorbing post-operative bleeding.
- Available with an airway tube which will enhance patient comfort.
- Slimpack developed for use in conjunction with a nasal splint following septal surgery.
- Layered slimpack permits the user to customise the thickness of the pack.



NETCELL NASAL PACK WITH TUBE

The Netcell Nasal Packing can be supplied with an integral airway tube. The airway tube benefits the patient through easier breathing and improved patient comfort, it improves venting and reduces the risk of obstruction.

Supplied Sterile

Product	Dimensions L x Th x H (cm)	Pack	Code
Nasal Pack 4.5 cm	4.5 x 1.5 x 2.0 cm	Box of 20	10-100
Nasal Slimpack 4.5 cm	4.5 x 1.0 x 2.0 cm	Box of 20	10-101
Nasal Pack 6.0 cm	6.0 x 1.5 x 2.0 cm	Box of 20	10-105
Nasal Pack 8.0 cm	8.0 x 1.5 x 2.0 cm	Box of 20	10-110
Nasal Pack with Tube 8.0 cm	8.0 x 1.5 x 2.0 cm	Box of 20	10-110T
Nasal Slimpack 8.0 cm	8.0 x 1.0 x 2.0 cm	Box of 20	10-111
Nasal Slimpack with Tube 8.0 cm	8.0 x 1.0 x 2.0 cm	Box of 20	10-111T
Nasal Pack 10.0 cm	10.0 x 1.5 x 2.0 cm	Box of 20	10-115
Nasal Slimpack 10.0cm	10.0 x 1.0 x 2.0 cm	Box of 20	10-116



NETCELL ANATOMICAL PACK

- Clinically designed to fill the nasal cavity - providing gentle and equal support and allowing the efficient absorption of post operative bleeding.
- Available with an airway tube which will enhance patient comfort.

Supplied Sterile

Product	Dimensions L x Th x H	Pack	Code
Anatomical Pack 8.0 cm	8.0 x 1.5 x 3.0 cm	Box of 10	10-120
Anatomical Pack with Tube 8.0 cm	8.0 x 1.5 x 3.0 cm	Box of 10	10-120T
Anatomical Slimpack 8.0 cm	8.0 x 1.0 x 3.0 cm	Box of 10	10-125

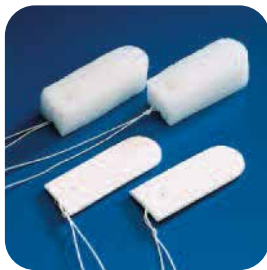


NETCELL EPISTAXIS PACK

- Immediate, effective control of bleeding.
- Fluid absorption causes the packing to expand producing a tamponading effect.
- Long Epistaxis for the simple quick packing of the entire nasal cavity, the most efficient way to contain and restrict blood loss.
- Short Epistaxis pack for the quick convenient treatment of anterior Epistaxis.
- Layered pack allows the packing to be adjusted to the individual patient.

Supplied Sterile

Product	Dimensions L x Th x H	Pack	Code
Epistaxis Pack Long 10.0 cm	10.0 x 1.5 x 2.5 cm	Box of 10	10-140
Epistaxis Slimpack Long 10.0 cm	10.0 x 1.0 x 2.5 cm	Box of 10	10-141
Epistaxis Slimpack Long Layered 10.0 cm	10.0 x 1.0 x 2.5 cm	Box of 10	10-141L
Epistaxis Pack Medium 8.0 cm	8.0 x 1.5 x 2.5 cm	Box of 10	10-145
Epistaxis Pack Short 5.5 cm	5.5 x 1.5 x 2.5 cm	Box of 20	10-150



NETCELL SINUS PACK

- Developed as a post-operative packing for F.E.S.S.
- Designed to prevent lateralization of the middle turbinates post-operatively.
- Can be used to pack the Osteomeatal complex to leave the nasal passage clear for easier breathing.

Supplied Sterile

Product	Dimensions L x Th x H	Pack	Code
Sinus Pack Standard 2.5 cm	2.5 x 1.20 x 2.0 cm	Pack of 2/box of 10 Packs	20-200
Sinus Pack Standard 3.5 cm	3.5 x 1.20 x 1.2 cm	Pack of 2/box of 10 Packs	20-210
Sinus Pack Small 3.5 cm	3.5 x 0.60 x 1.2 cm	Pack of 2/box of 10 Packs	20-212

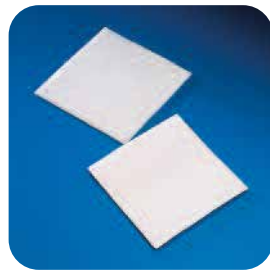


NETCELL EAR-WICK

- Ideal for delivering antibiotics when treating Otitis Externa.
- Instant patient relief when hydrated with medicated otic solution.
- Available as fenestrated to enable aeration

Supplied Sterile

Product	Dimensions	Pack	Code
Ear Wick 15 mm	9 mm dia x 15 mm	1 per pack / box of 50 packs	30-300
Ear Wick Fenestrated 15 mm	9 mm dia x 15 mm	1 per pack / box of 50 packs	30-305
Ear Wick 24 mm	9 mm dia x 24 mm	1 per pack / box of 10 packs	30-310
Ear Wick Fenestrated 24 mm	9 mm dia x 24 mm	1 per pack / box of 10 packs	30-315



INSTRUMENT WIPES

Micro-surgical instruments are expensive and easy to damage. Our Instrument Wipes have been especially developed for the maintenance and care of these delicate surgical products. The wipes are soft but very strong, they will not snag and will easily remove the protein that weaken and affect the surface and edges of instruments. The life of a surgical instrument will be extended if it is cleaned thoroughly immediately after use. The wipes are supplied sterile for use during surgery.

Product	Sterile / Non Sterile	Pack	Code
Instrument Wipe	Sterile	Pack of 1/box of 20	35-900



HEADBANDS

Beneficial for surgeons operating in demanding situations, when moistened with water the headband will have an immediate cooling effect through evaporation.

Reduces the risk of contamination to the operating site by controlling and limiting perspiration.

Product	Sterile / Non Sterile	Pack	Code
Headband	Non Sterile	Pack of 1/box of 10	35-950



EPISTAXIS BALLOON CATHETER

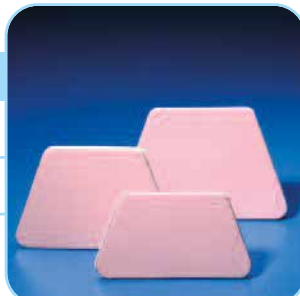
- The most effective control of posterior epistaxis.
- Enhanced control of Intra Nasal Bleeding with the dual balloon system.
- Easy placement assisted by the bevelled posterior rim design.
- Airway management and patient breathing much assisted through the integral airway tube.
- Patient comfort is helped by using soft, medical grade silicone.
- Inflatable balloon cuffs conform to nasal cavity.
- Balloon size: 30cc and 10cc

Supplied Sterile

Description	Length	Pack	Code
Epistaxis Balloon Catheter Large	120 mm	Box of 1	72-3000
Epistaxis Balloon Catheter Small	97 mm	Box of 1	72-3001

NETWORK NASAL SPLINTS

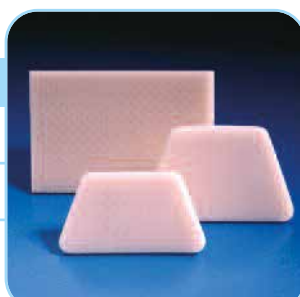
- Internal and external nasal splints.
- Airway splints. Provides septal support, airway management and easier breathing.



EXTERNAL NASAL SPLINT: MALLEABLE

Supplied Non-Sterile

Description	Pack	Code
External Nasal Splint, Malleable, Small	10	72-3020
External Nasal Splint, Malleable, Medium	10	72-3021
External Nasal Splint, Malleable, Large	10	72-3022



EXTERNAL NASAL SPLINT: THERMOPLASTIC

Supplied Non-Sterile

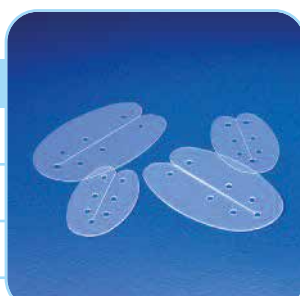
Description	Pack	Code
External Nasal Splint, Thermoplastic, Small	10	72-3025
External Nasal Splint, Thermoplastic, Medium	10	72-3026
External Nasal Splint, Thermoplastic – Custom Cut, Large	10	72-3027



AIRWAY SPLINT: SILICONE

Supplied Sterile

Description	Pack	Code
Airway Splint – Pair left and right	10 (Pairs)	72-3030



BIVALVE SPLINT: FLUOROPLASTIC

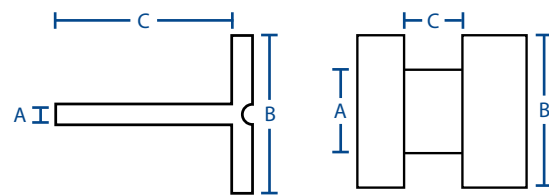
Supplied Sterile

Description	Pack	Code
Bivalve Splint, Standard Thin	10	72-3032
Bivalve Splint, Standard Thick	10	72-3033
Bivalve Splint, Large Thin	10	72-3034
Bivalve Splint, Large Thick	10	72-3035



VENTILATION TUBES

Dimensions key: **A** = Internal Diameter **B** = Inner Flange Diameter



Supplied Sterile

Description	Material	A x B x C	Pack	Code	
	Paparella Tube II	Silicone	1.5 x 4.5 x 1.1 mm	10 per box	74-103
	Paparella Tube I	Silicone	1.0 x 2.1 x 1.1 mm	10 per box	74-104
	Shepard Grommets with wire	Fluoroplastic	1.1 x 2.3 x 1.5 mm	10 per box	74-106
	Shepard Grommets with wire	Fluoroplastic	1.1 x 2.3 x 1.5 mm	2 per pouch; 20 pouches	74-107
	Donaldson	Silicone	1.1 x 2.4 x 0.8 mm	10 per box	74-108
	Armstrong	Fluoroplastic	1.1 x 2.6 x 4.0 mm	10 per box	74-115
	Donaldson	Fluoroplastic	1.1 x 2.3 x 0.8 mm	10 per box	74-120
	Reuter Bobbin	Fluoroplastic	1.0 x 2.5 x 0.9 mm	10 per box	74-121

ASPIRATION TUBES

70mm ANGLED ASPIRATION CANNULA

Supplied Sterile

	Dia. / Gauge	Hub Colour	Pack	Code
	2.0mm / 14G	Green	50 per box	74-1230
	1.7mm / 15G	Grey	50 per box	74-1230A
	1.6mm / 16G	White	50 per box	74-1231
	1.4mm / 17G	Red	50 per box	74-1231A
	1.2mm / 18G	Pink	50 per box	74-1232
	1.0mm / 19G	Cream	50 per box	74-1232A
	0.9mm / 20G	Yellow	50 per box	74-1233
	0.7mm / 22G	Black	50 per box	74-1234
	0.55mm / 24G	Purple	50 per box	74-1236

70mm STRAIGHT ASPIRATION CANNULA

Supplied Sterile

	Dia. / Gauge	Hub Colour	Pack	Code
	2.0mm / 14G	Green	50 per box	74-1240

80mm ANGLED ASPIRATION CANNULA

Supplied Sterile

Dia. / Gauge	Hub Colour	Pack	Code
 2.0mm / 14G	Green	50 per box	74-1260
 1.0mm / 19G	Cream	50 per box	74-1262A
 1.4mm / 17G	Red	50 per box	74-1264
 1.7mm / 15G	Grey	50 per box	74-1265
 2.5mm / 13G	Clear	50 per box	74-1267
 3.0mm / 11G	Blue	50 per box	74-1268

100mm ANGLED ASPIRATION CANNULA

Supplied Sterile

Dia. / Gauge	Hub Colour	Pack	Code
 2.0mm / 14G	Green	50 per box	74-1290
 2.5mm / 13G	Clear	50 per box	74-1294
 3.0mm / 11G	Blue	50 per box	74-1297

HOUSE ADAPTER WITH SUCTION CONTROL

Supplied Sterile

Pack	Code
 50 per box	74-2001

SUCTION SET			
Description	Dia. / Gauge	Pack	Code
Suction set complete with house adapter with suction control hole	2.0mm / 6Fr	50 per box	74-2003
Suction set with Zoellner type 2mm x 85mm, 10 degree shallow distal bend without suction control hole	2.0mm / 6Fr	50 per box	74-2004
Suction set complete with Zoellner type 2mm x 85mm, 30 degree acute distal bend without suction control hole	2.0mm / 6Fr	50 per box	74-2005
Suction set with Belucci type 2mm x 85mm proximal bend with suction control hole	2.0mm / 6Fr	50 per box	74-2006

SUCTION TUBES

Supplied Sterile

Description	Dia. / Gauge	Pack	Code
 Zoellner type 2mm x 85mm, 10° shallow distal bend without suction control hole	2.0mm / 6Fr	50 per box	74-2011
 Zoellner type 2mm x 85mm, distal bend acute 30° angle without suction control hole	2.0mm / 6Fr	50 per box	74-2012
 Zoellner Pen Grip type 2mm x 85mm, distal bend acute 30 deg angle without suction control hole	2.0mm / 6Fr	50 per box	74-2012P
 Zoellner type 2mm x 85mm, 10° shallow distal bend with suction control hole	2.0mm / 6Fr	50 per box	74-2013
 Zoellner type 2mm x 85mm, distal bend acute 30° angle with suction control hole	2.0mm / 6Fr	50 per box	74-2014

Description	Dia. / Gaug	Pack	Code	Supplied Sterile
Zoellner Pen Grip type 2mm x 85mm, distal bend acute 30 deg angle with suction control hole	2.0mm / 6Fr	50 per box	74-2014P	
Belucci type 2mm x 85mm, proximal bend with suction control hole	2.0mm / 6Fr	50 per box	74-2015	
Zoellner type 2mm x 100mm, medial bend acute 30 deg angle without suction control hole	2.0mm / 6Fr	50 per box	74-2016	
Zoellner Pen Grip type 2mm x 100mm, medial bend acute 30 deg angle without suction control hole	2.0mm / 6Fr	50 per box	74-2016P	
Magill Type 3mm x 110mm, 10 degree angle, shallow distal bend, with suction control hole	3.0mm / 9Fr	50 per box	74-2010	

FINE ENDS

Description	Hub Colour	Pack	Code	Supplied Sterile
Fine End 18G, 1.0mm	Purple	50 per box	74-2020	
Fine End 20G, 0.8mm	Orange	50 per box	74-2021	
Fine End 22G, 0.65mm	Blue	50 per box	74-2022	
Fine End 24G, 0.55mm	Green	50 per box	74-2023	

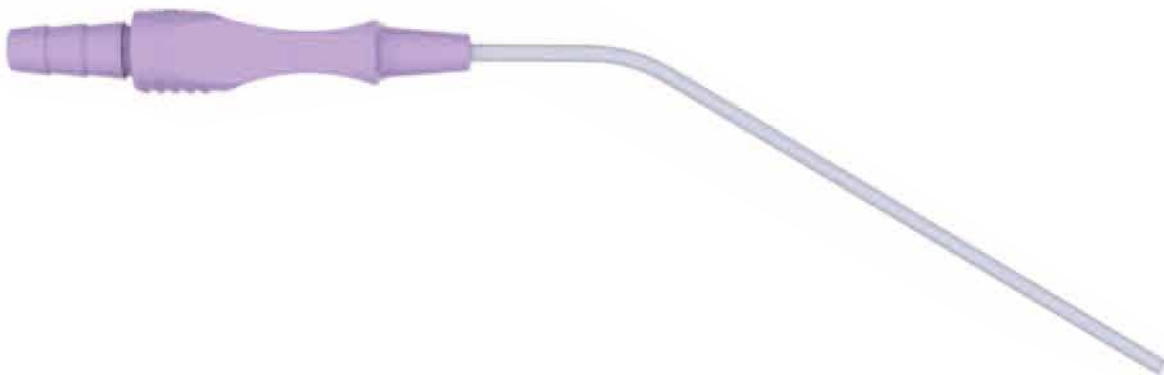
OESOPHAGEAL/LARYNGEAL SUCTION TUBES



Supplied Sterile

Description	Length	Dia. / Gauge	Pack	Code
Oesophageal / Laryngeal Suction Tubes. 2mm x 215mm Vari-Tube. 30 Deg angle, proximal bend. With Suction Control	215mm	2.0mm / 6Fr	25 per box	74-2030
Oesophageal / Laryngeal Suction Tubes. 2mm x 275mm Vari-Tube. 30 Deg angle, proximal bend. With Suction Control	275mm	2.0mm / 6Fr	25 per box	74-2033
Oesophageal / Laryngeal Suction Tubes. 2mm x 350mm Vari-Tube. 30 Deg angle, proximal bend. With Suction Control	350mm	2.0mm / 6Fr	25 per box	74-2037

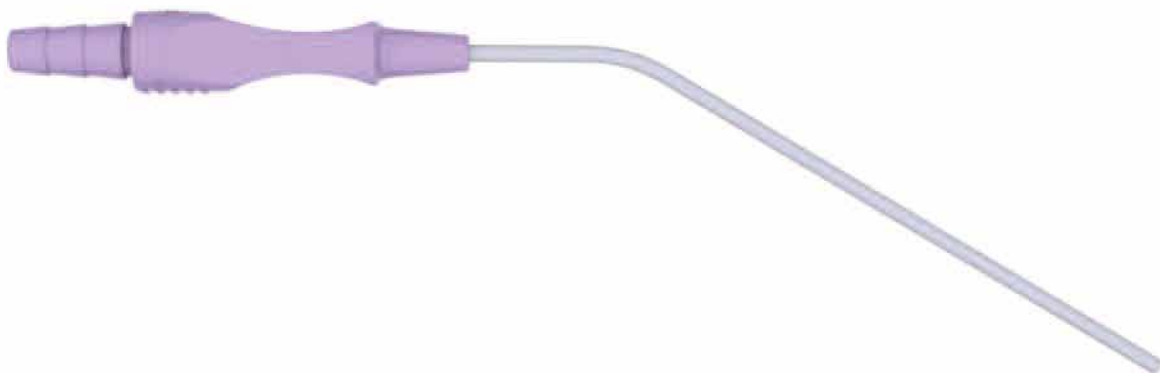
OESOPHAGEAL/LARYNGEAL SUCTION TUBES



Supplied Sterile

Description	Length	Dia. / Gauge	Pack	Code
Frazier Lampert Type. 3mm x 125mm. Proximal bend. With Suction Control	125mm	3.0mm / 9Fr	Box of 50	74-2050
Oesophageal / Laryngeal Suction Tubes. 3mm x 150mm. 30 Deg angle, proximal bend. With Suction Control	150mm	3.0mm / 9Fr	Box of 25	74-2050A
Oesophageal / Laryngeal Suction Tubes. 3mm x 165mm. 30 Deg angle, proximal bend. With Suction Control	165mm	3.0mm / 9Fr	Box of 25	74-2051
Oesophageal / Laryngeal Suction Tubes. 3mm x 250mm. 30 Deg angle, proximal bend. With Suction Control	250mm	3.0mm / 9Fr	Box of 25	74-2052
Oesophageal / Laryngeal Suction Tubes. 3mm x 275mm. 30 Deg angle, proximal bend. With Suction Control	275mm	3.0mm / 9Fr	Box of 25	74-2053
Oesophageal / Laryngeal Suction Tubes. 3mm x 350mm. 30 Deg angle, proximal bend. With Suction Control	350mm	3.0mm / 9Fr	Box of 25	74-2057
Oesophageal / Laryngeal Suction Tubes. 3mm x 380mm. 30 Deg angle, proximal bend. With Suction Control	380mm	3.0mm / 9Fr	Box of 25	74-2058

OESOPHAGEAL/LARYNGEAL SUCTION TUBES



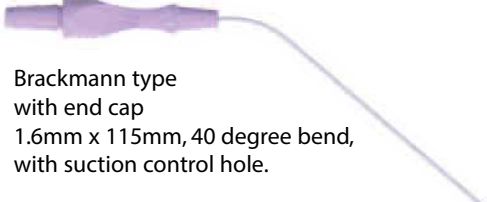
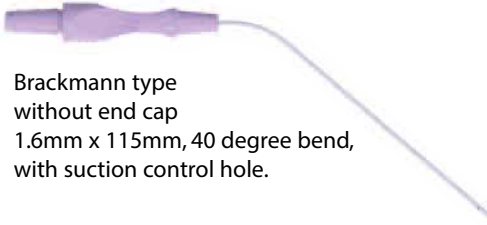
Supplied Sterile

Description	Length	Dia. / Gauge	Pack	Code
Oesophageal / Laryngeal Suction Tubes. 4mm x 120mm. 30 Deg angle, proximal bend. With Suction Control	120mm	4.0mm / 12Fr	Box of 25	74-2077
Oesophageal / Laryngeal Suction Tubes. 4mm x 150mm. 30 Deg angle, proximal bend. With Suction Control	150mm	4.0mm / 12Fr	Box of 25	74-2079
Oesophageal / Laryngeal Suction Tubes. 4mm x 165mm. 30 Deg angle, proximal bend. With Suction Control	165mm	4.0mm / 12Fr	Box of 25	74-2080
Oesophageal / Laryngeal Suction Tubes. 4mm x 125mm. 30 Deg angle, proximal bend. With Suction Control	125mm	4.0mm / 12Fr	Box of 25	74-2081
Oesophageal / Laryngeal Suction Tubes. 4mm x 215mm. 30 Deg angle, proximal bend. With Suction Control	215mm	4.0mm / 12Fr	Box of 25	74-2082
Oesophageal / Laryngeal Suction Tubes. 4mm x 275mm. 30 Deg angle, proximal bend. With Suction Control	275mm	4.0mm / 12Fr	Box of 25	74-2083
Oesophageal / Laryngeal Suction Tubes. 4mm x 350mm. 30 Deg angle, proximal bend. With Suction Control	350mm	4.0mm / 12Fr	Box of 25	74-2087

SPECIALIST SUCTION TUBES



Supplied Sterile

Description	Dia. / Gauge	Pack	Code
 Brackmann type with end cap 1.6mm x 115mm, 40 degree bend, with suction control hole.	1.6mm / 5Fr	10 per box	74-2008
 Brackmann type without end cap 1.6mm x 115mm, 40 degree bend, with suction control hole. Avoid trauma on delicate structures for gentle suction around the facial nerve and labyrinthine fistulae and for removal of debris during Stapes, Myringoplasty and Ossiculoplasty surgery.	1.6mm / 5Fr	10 per box	74-2009
 F.E.S.S sinus suction tube 3mm x 85mm, distal bend, 80 degree angle with olive tip and suction control hole	3.0mm / 9Fr	25 per box	74-2060
 F.E.S.S sinus suction tube 3mm x 85mm, distal bend, 65 degree angle with olive tip and suction control hole	3.0mm / 9Fr	25 per box	74-2063

YANKAUER SUCTION TUBES



Features

- Ergonomically designed to feel natural in the hand
- Choice of type, size and angle
- Manufactured with clear tips
- Ribbed universal connector
- Supplied with open tips

Benefits

- Gives superior balance and ease of use
- Offers suction handle suitable for all procedures
- Permits visual monitoring of suction fluids
- Fits securely on all types of tubing
- High volume suction achieved

Supplied Sterile

Description	Dia. / Gauge	Pack	Code
8mm Open Tip, Small Curve with Suction Control Hole, with vents	8mm	Box of 50	74-1211
8mm Open Tip, Small Curve without Suction Control Hole	8mm	Box of 50	74-1212
6mm Flange Tip, Medium Curve with Suction Control Hole, with vents	6mm	Box of 50	74-1213
6mm Flange Tip, Medium Curve without Suction Control Hole	6mm	Box of 50	74-1214



Network Medical Products Ltd.
Coronet House, Kearsley Road,
Ripon, North Yorkshire, HG4 2SG, UK.

Tel: +44 (0) 1765 609555 Fax: +44 (0) 1765 608476

email: info@networkmedical.co.uk

www.networkmedical.co.uk

Distributed by: