



#### **Product Overview**

The NETWORK ENT® Suction Tube range has been specifically designed to provide precision and control during ENT procedures. Each suction tube is manufactured without bending or pinching to create a continuous radius, significantly reducing the risk of blockage.

- Constructed from high quality Japanese steel for superior thin walled tubing
- Ergonomically balanced and lightweight handle for unrivalled manoeuvrability and control
- Available with and without suction control
- Supplied sterile, single use only, declared 5 year shelf life
- Manufactured in the UK





### **2mm Diameter Suction Tube Size Options**

Product Size	Box Quantity	Product Code
Oesophageal/ Laryngeal 2mm x 215mm, 30 degree angle, proximal bend with suction control hole	25	74-2030
Oesophageal/ Laryngeal 2mm x 275mm, 30 degree angle, proximal bend with suction control hole	25	74-2033
Oesophageal/ Laryngeal 2mm x 350mm, 30 degree angle, proximal bend with suction control hole	25	74-2037
Zoellner type, 2mm x 85mm, 10 degree shallow distal bend, without suction control hole	50	74-2011
Zoellner type, 2mm x 85mm, distal bend acute 30 degree angle, without suction control hole	50	74-2012
Zoellner type, 2mm x 85mm, distal bend acute 30 degree angle, without suction control hole	50	74-2012P
Zoellner type, 2mm x 85mm, 10 degree shallow distal bend, with suction control hole	50	74-2013
Zoellner type, 2mm x 85mm, distal bend acute 30 degree angle, with suction control hole	50	74-2014
Zoellner type, 2mm x 85mm, distal bend acute 30 degree angle, with suction control hole	50	74-2014P
Belucci type, 2mm x 85mm, proximal bend with suction control hole	50	74-2015
Zoellner type, 2mm x 100mm, medial bend acute 30 degree angle, without suction control hole	50	74-2016
Zoellner Pen grip type, 2mm x 100mm, medial bend acute 30 degree angle, without control hole	50	74-2016P
Frazier Lampert type, 2mm x 125mm, proximal bend with suction control hole	50	74-2017

### **3mm Diameter Suction Tube Size Options**





Product Size	Box Quantity	Product Code
Magill Type 3mm x 110mm, 10 degree angle, shallow distil bend, with suction control hole	50	74-2010
Fraizer Lampert Type 3mm x 125mm, proximal bend, with suction control hole	50	74-2050
Oesophageal/ Laryngeal 3mm x 165mm, 30 degree angle, proximal bend with suction control hole	25	74-2051
Oesophageal/ Laryngeal 3mm x 250mm, 30 degree angle, proximal bend with suction control hole	25	74-2052
Oesophageal/ Laryngeal 3mm x 275mm, 30 degree angle, proximal bend with suction control hole	25	74-2053
Oesophageal/ Laryngeal 3mm x 350mm, 30 degree angle, proximal bend with suction control hole	25	74-2057
Oesophageal/ Laryngeal 3mm x 380mm, 30 degree angle, proximal bend with suction control hole	25	74-2058
Oesophageal/ Laryngeal 3mm x 530mm, 30 degree angle, proximal bend with suction control hole	25	74-2059

### **4mm Diameter Suction Tube Size Options**

Product Size	Box Quantity	Product Code
Oesophageal/ Laryngeal 4mm x 120mm, 30 degree angle, proximal bend with suction control hole	25	74-2077
Oesophageal/ Laryngeal 4mm x 135mm, 30 degree angle, proximal bend with suction control hole	25	74-2081
Oesophageal/ Laryngeal 4mm x 150mm, 30 degree angle, proximal bend with suction control hole	25	74-2079
Oesophageal/ Laryngeal 4mm x 165mm, 30 degree angle, proximal bend with suction control hole	25	74-2080
Oesophageal/ Laryngeal 4mm x 275mm, 30 degree angle, proximal bend with suction control hole	25	74-2083
Oesophageal/ Laryngeal 4mm x 350mm, 30 degree angle, proximal bend with suction control hole	25	74-2087
Oesophageal/ Laryngeal 4mm x 490mm, 30 degree angle, proximal bend with suction control hole	25	74-2090



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### **Material Specification**

Product Component	Specification
Tube	Stainless Steel
Moulded handle	Polypropylene (PP)
Pouch Packaging	Tyvek/Film
Outer Box/Carton Packaging	500 Micron White Boxboard

#### **Intended Use**

The NETWORK ENT® Suction Sets are designed specifically for ENT procedures and are intended for the removal of excess fluids and debris from the surgical site.

#### **Sterilisation**

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Products are sterilised by Ethylene Oxide (EO) according to a validated cycle and the requirements of BS EN ISO 11135-1 (current).

#### **Instructions for Use**

The instructions for use and suggested surgical technique are supplied in the form of a multi-lingual leaflet with instructions given in diagram form where appropriate. The international symbols used on the packaging are explained in each language. A leaflet is supplied with each product.

### **Conformity to the European Directives**

The Network range of Aspiration Suction Tubes and Fine Ends are identified as surgically invasive devices for transient use and are therefore classified as a Class IIa devices according to Annex IX, Rule 6, of the Medical Devices Directive 93/42/EEC as amended by 2007/47/EC.

