



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. These bulk non-sterile products are designed for inclusion in custom procedure packs.

- 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 non-sterile, single use only
- Manufactured in the UK





2mm Diameter Suction Tube Size Options

Product Size	Unit of Sale	Product Code
Zoellner type, 2mm x 85mm, distal bend acute 30 degree angle, without suction control hole	Bag of 100	74-2012NS
Zoellner type, 2mm x 85mm, distal bend acute 30 degree angle, without suction control hole	Bag of 100	74-2012PNS
Zoellner type, 2mm x 85mm, distal bend acute 30 degree angle, with suction control hole	Bag of 100	74-2014NS
Belucci type, 2mm x 85mm, proximal bend with suction control hole	Bag of 100	74-2015NS
Frazier Lampert type, 2mm x 125mm, proximal bend with suction control hole	Bag of 100	74-2017NS
Oesophageal/ Laryngeal 2mm x 215mm, 30 degree angle, proximal bend with suction control hole	Bag of 100	74-2030NS





3mm Diameter Suction Tube Size Options

Product Size	Unit of Sale	Product Code
Fraizer Lampert Type 3mm x 125mm, proximal bend, with suction control hole	Bag of 100	74-2050NS
Oesophageal/ Laryngeal 3mm x 165mm, 30 degree angle, proximal bend with suction control hole	Bag of 100	74-2051NS
Oesophageal/ Laryngeal 3mm x 275mm, 30 degree angle, proximal bend with suction control hole	Bag of 100	74-2053NS
Oesophageal/ Laryngeal 3mm x 350mm, 30 degree angle, proximal bend with suction control hole	Bag of 100	74-2057NS
Oesophageal/ Laryngeal 3mm x 530mm, 30 degree angle, proximal bend with suction control hole	Bag of 100	74-2059NS

4mm Diameter Suction Tube Size Options

Product Size	Unit of Sale	Product Code
Oesophageal/ Laryngeal 4mm x 120mm, 30 degree angle, proximal bend with suction control hole	Bag of 100	74-2077NS
Oesophageal/ Laryngeal 4mm x 165mm, 30 degree angle, proximal bend with suction control hole	Bag of 100	74-2080NS
Oesophageal/ Laryngeal 4mm x 490mm, 30 degree angle, proximal bend with suction control hole	Bag of 100	74-2090NS





Material Specification

Product Component	Specification
Tube	Stainless Steel
Moulded handle	Polypropylene (PP)

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

Products are supplied non-sterile, and are suitable for sterilisation by EO gas, gamma irradiation and e-beam. Devices are designated for Single Use Only.

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

Classification Rule

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.

Route to Conformity

Annex II route to conformity.

