



**Product Overview**

The NETWORK ENT® Fine Ends range has been specifically designed to work alongside the NETWORK ENT® range of suction tubes to provide increased precision during delicate procedures.

- Provides pin point suction for micro ENT procedures
- Manufactured with soft coloured-coded seal, for easy identification and superior fit
- Compatible with other makes of suction tube
- Supplied sterile, single use only, declared 5 year shelf life
- Manufactured in the UK

**Fine End Size Options**

Product	Size	Pack Size	Code
Fine End (Purple)	18G / 1.0 mm	50 per pack	74-2020
Fine End (Orange)	20G / 0.8 mm	50 per pack	74-2021
Fine End (Blue)	22G / 0.65 mm	50 per pack	74-2022
Fine End (Green)	24G / 0.5 mm	50 per pack	74-2023
Fine End (Yellow)	26G / 0.4 mm	50 per pack	74-2024

### 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

Network Aspirating and Suction tubes are designed particularly for ENT applications and when attached to a vacuum suction system, are used to remove excess fluids and debris from the surgical site. The Vari Tube Fine ends are inserted into the tube ends of the Vari Tube Suction handle to reduce the diameter of the tube for precision and pinpoint suctioning during delicate ontological procedures.

### Sterilisation

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.