

Endotracheal Tubes

Product Data Sheet

PRODUCT: Endotracheal Tubes



DESCRIPTION / FUNCTION

Flexicare Medical's single use endotracheal tube consists of a clear flexible insertion tube marked with printed insertion depth indicators, radio opaque X-ray line and rigid ISO 5356-1:2004 compliant 15mm male connector. When inserted, the 15mm male conical connector of the ET tube is connected to a breathing system which delivers gases to the patient from a ventilator or anaesthetic machine.

Variants of Flexicare Medical's ET tube range include inflatable cuffs to create a seal within the trachea, plain tubes, reinforced insertion tubes and tubes pre-fitted with a stylet to aid insertion. Flexicare Medical's ET tubes are supplied in a sterile state using Ethylene Oxide gas sterilisation.

Plain Tubes (without cuff)

To ensure patient safety and comfort, the comprehensive range of Plain ET Tubes includes three pre-formed shapes, a reinforced option, and oral/nasal tubes with a pre-fitted stylet. Particularly suitable for paediatric patients, the smaller diameter tubes feature an orientation guide to indicate the position of the Murphy Eye and tube tip, and distance markers beginning close to the tip. All sizes have clear positioning guides and depth markers clearly printed on the kink resistant tubing for easy and accurate identification of tube placement.

Standard Cuffed Tubes

Available in a choice of three preformed shapes, the Standard Range ET Tubes feature a cuff size and shape that provides a secure seal, making them ideal for maintenance of an open airway in emergency situations and for short-term intubation. The slim-line cuff shape facilitates quick and easy intubation, the double line depth guide clearly printed on the kink resistant tubing indicates safe and accurate cuff placement below vocal cords, while the pilot balloon provides tactile feedback on cuff inflation and identifies the tube Inner Diameter in mm.

VentiSeal™ Cuffed Tubes (High Volume Low Pressure)

The comprehensive range of VentiSeal™ ET tubes offers four pre-formed shapes, a reinforced option, and oral/nasal tubes with a pre-fitted stylet. Offering all the user-friendly and patient safety features of the Standard Cuff, VentiSeal's™ High Volume Low Pressure Cuff distributes the pressure over a larger surface area, minimising the risk of tracheal wall necrosis. The thin ultra-smooth cuff wall conforms to the tracheal contours, without creases or folds, to provide an effective seal.

WARNINGS

- An appropriate size should be selected according to patient characteristics and a suitable shape according to the chosen procedure
- The user should be familiar and trained in the use and care of the product and should be aware of clinical contraindications for the use of invasive ventilation
- Do not use if packaging is open or damaged
- Do not use Flexicare Endotracheal Tubes in procedures which will involve the use of a laser beam or electrosurgical active electrode in the immediate area of the endotracheal tube. Contact of the endotracheal tube with a laser beam or electrosurgical active electrode may result in burning of the tube, combustion and the release of corrosive and toxic gases.
- This product must not be decontaminated for reuse in any way including (but not limited to) rinsing, washing or decontamination using gas, heat, steam or boiling water
- After use, this product is contaminated waste and may be a potential biohazard. Handle and dispose of in accordance with hospital policy and applicable local guidelines and regulations.

SPECIFICATION / KEY FEATURES

- Latex Free
- Medical Grade PVC
- DEHP Phthalate Free
- 15mm Male connector complying with ISO 5356 providing universal connections
- Complies with standard ISO 5361 - Tracheal tubes and Connectors
- Smooth bevelled tip
- Fitted with Murphy eye, reducing risk of occlusions
- VentiSeal™ - Cuff with large surface area, enables pressure to be distributed over larger area, reducing the pressure placed on the tracheal wall and reducing risk of tracheal wall necrosis
- Printed tube indicators allow accurate insertion depth
- Pilot Balloon inflates with cuff providing a visual indicator to the state of cuff inflation
- Supplied in a number of variants – un-cuffed/plain, cuffed standard, cuffed VentiSeal™, cuffed reinforced
- Sterilisation – Ethylene Oxide method

PRODUCT RANGE & PART NUMBERS

Plain Tubes (without cuff)

Product Code	Description	Quantity
038-961-020	PLAIN ORAL/NASAL (ON) ET TUBE ID 2.0 - STERILE	10
038-961-025	PLAIN ORAL/NASAL (ON) ET TUBE ID 2.5 - STERILE	10
038-961-030	PLAIN ORAL/NASAL (ON) ET TUBE ID 3.0 - STERILE	10
038-961-035	PLAIN ORAL/NASAL (ON) ET TUBE ID 3.5 - STERILE	10
038-961-040	PLAIN ORAL/NASAL (ON) ET TUBE ID 4.0 - STERILE	10
038-961-045	PLAIN ORAL/NASAL (ON) ET TUBE ID 4.5 - STERILE	10
038-961-050	PLAIN ORAL/NASAL (ON) ET TUBE ID 5.0 - STERILE	10
038-961-055	PLAIN ORAL/NASAL (ON) ET TUBE ID 5.5 - STERILE	10
038-961-060	PLAIN ORAL/NASAL (ON) ET TUBE ID 6.0 - STERILE	10
038-961-065	PLAIN ORAL/NASAL (ON) ET TUBE ID 6.5 - STERILE	10
038-961-070	PLAIN ORAL/NASAL (ON) ET TUBE ID 7.0 - STERILE	10
038-961-075	PLAIN ORAL/NASAL (ON) ET TUBE ID 7.5 - STERILE	10

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038-961-080	PLAIN ORAL/NASAL (ON) ET TUBE ID 8.0 - STERILE	10
038-961-085	PLAIN ORAL/NASAL (ON) ET TUBE ID 8.5 - STERILE	10
038-961-090	PLAIN ORAL/NASAL (ON) ET TUBE ID 9.0 - STERILE	10
038-961-095	PLAIN ORAL/NASAL (ON) ET TUBE ID 9.5 - STERILE	10
038-961-100	PLAIN ORAL/NASAL (ON) ET TUBE ID 10.0 - STERILE	10
038-961-105	PLAIN ORAL/NASAL (ON) ET TUBE ID 10.5 - STERILE	10
038-961-110	PLAIN ORAL/NASAL (ON) ET TUBE ID 11.0 - STERILE	10
038-962-025	PLAIN PREFORMED ORAL SOUTH(POS)ET TUBE ID 2.5-STERILE	10
038-962-030	PLAIN PREFORMED ORAL SOUTH(POS)ET TUBE ID 3.0-STERILE	10
038-962-035	PLAIN PREFORMED ORAL SOUTH(POS)ET TUBE ID 3.5-STERILE	10
038-962-040	PLAIN PREFORMED ORAL SOUTH(POS)ET TUBE ID 4.0-STERILE	10
038-962-045	PLAIN PREFORMED ORAL SOUTH(POS)ET TUBE ID 4.5-STERILE	10
038-962-050	PLAIN PREFORMED ORAL SOUTH(POS)ET TUBE ID 5.0-STERILE	10
038-962-055	PLAIN PREFORMED ORAL SOUTH(POS)ET TUBE ID 5.5-STERILE	10
038-962-060	PLAIN PREFORMED ORAL SOUTH(POS)ET TUBE ID 6.0-STERILE	10
038-962-065	PLAIN PREFORMED ORAL SOUTH(POS)ET TUBE ID 6.5-STERILE	10
038-962-070	PLAIN PREFORMED ORAL SOUTH(POS)ET TUBE ID 7.0-STERILE	10
038-962-075	PLAIN PREFORMED ORAL SOUTH(POS)ET TUBE ID 7.5-STERILE	10
038-962-080	PLAIN PREFORMED ORAL SOUTH(POS)ET TUBE ID 8.0-STERILE	10
038-962-085	PLAIN PREFORMED ORAL SOUTH(POS)ET TUBE ID 8.5-STERILE	10
038-962-090	PLAIN PREFORMED ORAL SOUTH(POS)ET TUBE ID 9.0-STERILE	10
038-964-025	PLAIN PREFORMED NASAL NORTH(PNN)ET TUBE ID 2.5-STERILE	10
038-964-030	PLAIN PREFORMED NASAL NORTH(PNN)ET TUBE ID 3.0-STERILE	10
038-964-035	PLAIN PREFORMED NASAL NORTH(PNN)ET TUBE ID 3.5-STERILE	10
038-964-040	PLAIN PREFORMED NASAL NORTH(PNN)ET TUBE ID 4.0-STERILE	10
038-964-045	PLAIN PREFORMED NASAL NORTH(PNN)ET TUBE ID 4.5-STERILE	10
038-964-050	PLAIN PREFORMED NASAL NORTH(PNN)ET TUBE ID 5.0-STERILE	10
038-964-055	PLAIN PREFORMED NASAL NORTH(PNN)ET TUBE ID 5.5-STERILE	10
038-964-060	PLAIN PREFORMED NASAL NORTH(PNN)ET TUBE ID 6.0-STERILE	10
038-964-065	PLAIN PREFORMED NASAL NORTH(PNN)ET TUBE ID 6.5-STERILE	10
038-964-070	PLAIN PREFORMED NASAL NORTH(PNN)ET TUBE ID 7.0-STERILE	10
038-965-025	PLAIN REINFORCED ET TUBE ID 2.5 - STERILE	10
038-965-030	PLAIN REINFORCED ET TUBE ID 3.0 - STERILE	10
038-965-035	PLAIN REINFORCED ET TUBE ID 3.5 - STERILE	10
038-965-040	PLAIN REINFORCED ET TUBE ID 4.0 - STERILE	10
038-965-045	PLAIN REINFORCED ET TUBE ID 4.5 – STERILE	10
038-965-050	PLAIN REINFORCED ET TUBE ID 5.0 - STERILE	10
038-965-055	PLAIN REINFORCED ET TUBE ID 5.5 - STERILE	10
038-965-060	PLAIN REINFORCED ET TUBE ID 6.0 - STERILE	10
038-965-065	PLAIN REINFORCED ET TUBE ID 6.5 - STERILE	10
038-965-070	PLAIN REINFORCED ET TUBE ID 7.0 - STERILE	10
038-965-075	PLAIN REINFORCED ET TUBE ID 7.5 - STERILE	10
038-965-080	PLAIN REINFORCED ET TUBE ID 8.0 - STERILE	10
038-965-085	PLAIN REINFORCED ET TUBE ID 8.5 - STERILE	10
038-965-090	PLAIN REINFORCED ET TUBE ID 9.0 - STERILE	10
038-966-025	PLAIN ORAL/NASAL (ON) ET TUBE ID 2.5 + STYLET- STERILE	10
038-966-030	PLAIN ORAL/NASAL (ON) ET TUBE ID 3.0 + STYLET- STERILE	10
038-966-035	PLAIN ORAL/NASAL (ON) ET TUBE ID 3.5 + STYLET- STERILE	10
038-966-040	PLAIN ORAL/NASAL (ON) ET TUBE ID 4.0 + STYLET- STERILE	10
038-966-045	PLAIN ORAL/NASAL (ON) ET TUBE ID 4.5 + STYLET- STERILE	10

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038-966-050	PLAIN ORAL/NASAL (ON) ET TUBE ID 5.0 + STYLET- STERILE	10
038-966-055	PLAIN ORAL/NASAL (ON) ET TUBE ID 5.5 + STYLET- STERILE	10

VentiSeal™ Cuffed Tubes (High Volume Low Pressure)

038-971-025	VENTISEAL ORAL/NASAL(ON)ET TUBE ID 2.5 - STERILE	10
038-971-030	VENTISEAL ORAL/NASAL(ON)ET TUBE ID 3.0 - STERILE	10
038-971-035	VENTISEAL ORAL/NASAL(ON)ET TUBE ID 3.5 - STERILE	10
038-971-040	VENTISEAL ORAL/NASAL(ON)ET TUBE ID 4.0 - STERILE	10
038-971-045	VENTISEAL ORAL/NASAL(ON)ET TUBE ID 4.5 - STERILE	10
038-971-050	VENTISEAL ORAL/NASAL(ON)ET TUBE ID 5.0 - STERILE	10
038-971-055	VENTISEAL ORAL/NASAL(ON)ET TUBE ID 5.5 - STERILE	10
038-971-060	VENTISEAL ORAL/NASAL(ON)ET TUBE ID 6.0 - STERILE	10
038-971-065	VENTISEAL ORAL/NASAL(ON)ET TUBE ID 6.5 - STERILE	10
038-971-070	VENTISEAL ORAL/NASAL(ON)ET TUBE ID 7.0 - STERILE	10
038-971-075	VENTISEAL ORAL/NASAL(ON)ET TUBE ID 7.5 - STERILE	10
038-971-080	VENTISEAL ORAL/NASAL(ON)ET TUBE ID 8.0 - STERILE	10
038-971-085	VENTISEAL ORAL/NASAL(ON)ET TUBE ID 8.5 - STERILE	10
038-971-090	VENTISEAL ORAL/NASAL(ON)ET TUBE ID 9.0 - STERILE	10
038-971-095	VENTISEAL ORAL/NASAL(ON)ET TUBE ID 9.5 - STERILE	10
038-971-100	VENTISEAL ORAL/NASAL(ON)ET TUBE ID 10.0 - STERILE	10
038-971-105	VENTISEAL ORAL/NASAL(ON)ET TUBE ID 10.5 - STERILE	10
038-971-110	VENTISEAL ORAL/NASAL(ON)ET TUBE ID 11.0 - STERILE	10
038-972-040	VENTISEAL ORAL SOUTH(ON)ET TUBE ID 4.0 - STERILE	10
038-972-045	VENTISEAL ORAL SOUTH(ON)ET TUBE ID 4.5 - STERILE	10
038-972-050	VENTISEAL ORAL SOUTH(ON)ET TUBE ID 5.0 - STERILE	10
038-972-055	VENTISEAL ORAL SOUTH(ON)ET TUBE ID 5.5 - STERILE	10
038-972-060	VENTISEAL ORAL SOUTH(ON)ET TUBE ID 6.0 – STERILE	10
038-972-065	VENTISEAL ORAL SOUTH(ON)ET TUBE ID 6.5 - STERILE	10
038-972-070	VENTISEAL ORAL SOUTH(ON)ET TUBE ID 7.0 - STERILE	10
038-972-075	VENTISEAL ORAL SOUTH(ON)ET TUBE ID 7.5 - STERILE	10
038-972-080	VENTISEAL ORAL SOUTH(ON)ET TUBE ID 8.0 - STERILE	10
038-972-085	VENTISEAL ORAL SOUTH(ON)ET TUBE ID 8.5 – STERILE	10
038-972-090	VENTISEAL ORAL SOUTH(ON)ET TUBE ID 9.0 - STERILE	10
038-973-050	VENTISEAL PREFORMED ORAL NORTH(PON)ET TUBE ID 5.0-STERILE	10
038-973-055	VENTISEAL PREFORMED ORAL NORTH(PON)ET TUBE ID 5.5-STERILE	10
038-973-060	VENTISEAL PREFORMED ORAL NORTH(PON)ET TUBE ID 6.0-STERILE	10
038-973-065	VENTISEAL PREFORMED ORAL NORTH(PON)ET TUBE ID 6.5-STERILE	10
038-973-070	VENTISEAL PREFORMED ORAL NORTH(PON)ET TUBE ID 7.0-STERILE	10
038-973-075	VENTISEAL PREFORMED ORAL NORTH(PON)ET TUBE ID 7.5-STERILE	10
038-973-080	VENTISEAL PREFORMED ORAL NORTH(PON)ET TUBE ID 8.0-STERILE	10
038-973-085	VENTISEAL PREFORMED ORAL NORTH(PON)ET TUBE ID 8.5-STERILE	10
038-973-090	VENTISEAL PREFORMED ORAL NORTH(PON)ET TUBE ID 9.0-STERILE	10
038-974-025	VENTISEAL PREFORMED NASAL NORTH(PNN)ET TUBE ID 2.5-STERILE	10
038-974-030	VENTISEAL PREFORMED NASAL NORTH(PNN)ET TUBE ID 3.0-STERILE	10
038-974-035	VENTISEAL PREFORMED NASAL NORTH(PNN)ET TUBE ID 3.5-STERILE	10
038-974-040	VENTISEAL PREFORMED NASAL NORTH(PNN)ET TUBE ID 4.0-STERILE	10
038-974-045	VENTISEAL PREFORMED NASAL NORTH(PNN)ET TUBE ID 4.5-STERILE	10
038-974-050	VENTISEAL PREFORMED NASAL NORTH(PNN)ET TUBE ID 5.0-STERILE	10

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038-974-055	VENTISEAL PREFORMED NASAL NORTH(PNN)ET TUBE ID 5.5-STERILE	10
038-974-060	VENTISEAL PREFORMED NASAL NORTH(PNN)ET TUBE ID 6.0-STERILE	10
038-974-065	VENTISEAL PREFORMED NASAL NORTH(PNN)ET TUBE ID 6.5-STERILE	10
038-974-070	VENTISEAL PREFORMED NASAL NORTH(PNN)ET TUBE ID 7.0-STERILE	10
038-974-075	VENTISEAL PREFORMED NASAL NORTH(PNN)ET TUBE ID 7.5-STERILE	10
038-974-080	VENTISEAL PREFORMED NASAL NORTH(PNN)ET TUBE ID 8.0-STERILE	10
038-974-085	VENTISEAL PREFORMED NASAL NORTH(PNN)ET TUBE ID 8.5-STERILE	10
038-974-090	VENTISEAL PREFORMED NASAL NORTH(PNN)ET TUBE ID 9.0-STERILE	10
038-975-030	VENTISEAL REINFORCED ET TUBE ID 3.0 - STERILE	10
038-975-035	VENTISEAL REINFORCED ET TUBE ID 3.5 - STERILE	10
038-975-040	VENTISEAL REINFORCED ET TUBE ID 4.0 - STERILE	10
038-975-045	VENTISEAL REINFORCED ET TUBE ID 4.5 - STERILE	10
038-975-050	VENTISEAL REINFORCED ET TUBE ID 5.0 - STERILE	10
038-975-055	VENTISEAL REINFORCED ET TUBE ID 5.5 - STERILE	10
038-975-060	VENTISEAL REINFORCED ET TUBE ID 6.0 - STERILE	10
038-975-065	VENTISEAL REINFORCED ET TUBE ID 6.5 - STERILE	10
038-975-070	VENTISEAL REINFORCED ET TUBE ID 7.0 - STERILE	10
038-975-075	VENTISEAL REINFORCED ET TUBE ID 7.5 - STERILE	10
038-975-080	VENTISEAL REINFORCED ET TUBE ID 8.0 - STERILE	10
038-975-085	VENTISEAL REINFORCED ET TUBE ID 8.5 - STERILE	10
038-975-090	VENTISEAL REINFORCED ET TUBE ID 9.0 - STERILE	10
038-975-095	VENTISEAL REINFORCED ET TUBE ID 9.5 - STERILE	10
038-976-050	VENTISEAL ORAL/NASAL(ON)ET TUBE ID 5.0 + STYLET - STERILE	10
038-976-055	VENTISEAL ORAL/NASAL(ON)ET TUBE ID 5.5 + STYLET - STERILE	10
038-976-060	VENTISEAL ORAL/NASAL(ON)ET TUBE ID 6.0 + STYLET - STERILE	10
038-976-065	VENTISEAL ORAL/NASAL(ON)ET TUBE ID 6.5 + STYLET - STERILE	10
038-976-070	VENTISEAL ORAL/NASAL(ON)ET TUBE ID 7.0 + STYLET - STERILE	10
038-976-075	VENTISEAL ORAL/NASAL(ON)ET TUBE ID 7.5 + STYLET - STERILE	10
038-976-080	VENTISEAL ORAL/NASAL(ON)ET TUBE ID 8.0 + STYLET - STERILE	10
038-976-085	VENTISEAL ORAL/NASAL(ON)ET TUBE ID 8.5 + STYLET - STERILE	10
038-980-040	VENTISEAL REINFORCED ET TUBE ID 4.0 + STYLET - STERILE	10
038-980-045	VENTISEAL REINFORCED ET TUBE ID 4.5 + STYLET - STERILE	10
038-980-050	VENTISEAL REINFORCED ET TUBE ID 5.0 + STYLET - STERILE	10
038-980-055	VENTISEAL REINFORCED ET TUBE ID 5.5 + STYLET - STERILE	10
038-980-060	VENTISEAL REINFORCED ET TUBE ID 6.0 + STYLET - STERILE	10
038-980-065	VENTISEAL REINFORCED ET TUBE ID 6.5 + STYLET - STERILE	10
038-980-070	VENTISEAL REINFORCED ET TUBE ID 7.0 + STYLET - STERILE	10
038-980-075	VENTISEAL REINFORCED ET TUBE ID 7.5 + STYLET - STERILE	10
038-980-080	VENTISEAL REINFORCED ET TUBE ID 8.0 + STYLET - STERILE	10
038-980-085	VENTISEAL REINFORCED ET TUBE ID 8.5 + STYLET - STERILE	10
038-980-090	VENTISEAL REINFORCED ET TUBE ID 9.0 + STYLET - STERILE	10

Standard Cuffed Tubes

038-981-030	STANDARD ORAL/NASAL (ON) ET TUBE ID 3.0 - STERILE	10
038-981-035	STANDARD ORAL/NASAL (ON) ET TUBE ID 3.5 - STERILE	10
038-981-040	STANDARD ORAL/NASAL (ON) ET TUBE ID 4.0 - STERILE	10
038-981-045	STANDARD ORAL/NASAL (ON) ET TUBE ID 4.5 - STERILE	10
038-981-050	STANDARD ORAL/NASAL (ON) ET TUBE ID 5.0- STERILE	10

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038-981-055	STANDARD ORAL/NASAL (ON) ET TUBE ID 5.5 - STERILE	10
038-981-060	STANDARD ORAL/NASAL (ON) ET TUBE ID 6.0 - STERILE	10
038-981-065	STANDARD ORAL/NASAL (ON) ET TUBE ID 6.5 - STERILE	10
038-981-070	STANDARD ORAL/NASAL (ON) ET TUBE ID 7.0 - STERILE	10
038-981-075	STANDARD ORAL/NASAL (ON) ET TUBE ID 7.5 - STERILE	10
038-981-080	STANDARD ORAL/NASAL (ON) ET TUBE ID 8.0- STERILE	10
038-981-085	STANDARD ORAL/NASAL (ON) ET TUBE ID 8.5 - STERILE	10
038-981-090	STANDARD ORAL/NASAL (ON) ET TUBE ID 9.0 - STERILE	10
038-981-095	STANDARD ORAL/NASAL (ON) ET TUBE ID 9.5 - STERILE	10
038-981-100	STANDARD ORAL/NASAL (ON) ET TUBE ID 10.0 - STERILE	10
038-981-105	STANDARD ORAL/NASAL (ON) ET TUBE ID 10.5 - STERILE	10
038-981-110	STANDARD ORAL/NASAL (ON) ET TUBE ID 11.0 - STERILE	10
038-982-050	STANDARD PREFORMED ORAL SOUTH(POS)ET TUBE ID 5.0-STERILE	10
038-982-055	STANDARD PREFORMED ORAL SOUTH(POS)ET TUBE ID 5.5-STERILE	10
038-982-060	STANDARD PREFORMED ORAL SOUTH(POS)ET TUBE ID 6.0-STERILE	10
038-982-065	STANDARD PREFORMED ORAL SOUTH(POS)ET TUBE ID 6.5-STERILE	10
038-982-070	STANDARD PREFORMED ORAL SOUTH(POS)ET TUBE ID 7.0-STERILE	10
038-982-075	STANDARD PREFORMED ORAL SOUTH(POS)ET TUBE ID 7.5-STERILE	10
038-982-080	STANDARD PREFORMED ORAL SOUTH(POS)ET TUBE ID 8.0-STERILE	10
038-982-085	STANDARD PREFORMED ORAL SOUTH(POS)ET TUBE ID 8.5-STERILE	10
038-982-090	STANDARD PREFORMED ORAL SOUTH(POS)ET TUBE ID 9.0-STERILE	10
038-984-050	STANDARD PREFORMED NASAL NORTH(PNN)ET TUBE ID 5.0-STERILE	10
038-984-055	STANDARD PREFORMED NASAL NORTH(PNN)ET TUBE ID 5.5-STERILE	10
038-984-060	STANDARD PREFORMED NASAL NORTH(PNN)ET TUBE ID 6.0-STERILE	10
038-984-065	STANDARD PREFORMED NASAL NORTH(PNN)ET TUBE ID 6.5-STERILE	10
038-984-070	STANDARD PREFORMED NASAL NORTH(PNN)ET TUBE ID 7.0-STERILE	10
038-984-075	STANDARD PREFORMED NASAL NORTH(PNN)ET TUBE ID 7.5-STERILE	10
038-984-080	STANDARD PREFORMED NASAL NORTH(PNN)ET TUBE ID 8.0-STERILE	10

MATERIALS

Component	Material
Connector	Polypropylene (PP)
Inflation Valve	Rigid Poly Vinyl Chloride (PVC)
Inflation Valve	Stainless Steel (SS)
Inflation Valve	Silicone
Pilot Balloon	Poly Vinyl Chloride (PVC)
Inflation Line	Poly Vinyl Chloride (PVC)
Main Tube	Poly Vinyl Chloride (PVC)
Cuff (if applicable)	Poly Vinyl Chloride (PVC)
Reinforcing Wire (if applicable)	Stainless Steel (SS)

LATEX CONTENT

Flexicare's Endotracheal Tubes do not contain natural rubber latex.

DEHP CONTENT

Flexicare's Endotracheal Tubes do not contain phthalate DEHP.

SINGLE USE

Flexicare's Endotracheal Tubes are Single Use devices.

STERILITY

Flexicare's Endotracheal Tubes are supplied sterile by ethylene oxide (EO) gas method

STORAGE

Store in a cool, dry place out of direct sunlight.

SHELF LIFE

Flexicare declares a shelf life of five years from the date of sterilisation. This is based on the stability of the devices' components and raw materials sourced. Expiry date is clearly marked on individual product pouch.

DISPOSAL CONSIDERATIONS

Dispose as clinical waste, in accordance with hospital policy, local guidelines and regulations.

PACKAGING MATERIALS

Primary	– Top Web	– EO permeable paper
	– Pouch	– Low Density Polyethylene (LDPE)
Secondary	– Carton/Box	– Cardboard