# **Dual Nasal Cannula**

**Product Data Sheet** 



#### **PRODUCT:** Dual Nasal Cannula





Available with hydrophobic disc filter

#### **DESCRIPTION / FUNCTION**

Continuous monitoring of End Tidal CO<sub>2</sub> (EtCO<sub>2</sub>) is recommended by the European Board of Anaesthesiology (EBA), Association of Anaesthetists of Great Britain and Ireland (AAGBI) and American

Society of Anaesthesiologists (ASA), for all patients undergoing moderate or deep sedation and by the Resuscitation (UK) Council Guidelines during CPR. Dual Nasal Cannulas not only enable EtCO<sub>2</sub> monitoring but also provide simultaneous oxygen delivery.

Flexicare's Dual Nasal Cannulas provide continual monitoring of EtCO<sub>2</sub> from both nostrils whilst delivering supplementary oxygen. Utilising both nares ensures a reliable trace even if one nostril is blocked.

#### **WARNINGS**

- · Do not use if packaging is open or damaged.
- Single use device. Do not sterilise or autoclave.
- 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.
- DEHP free.
- · Soft-touch tubing over the ears and face for increased patient comfort.
- Soft nasal cannula tip to maximise patient comfort and minimise irritation.
- Tube slide permits adjustable tightening to secure device.
- Tubing anti kink design to prevent accidental blockage of the oxygen flow
- · Colour Clear
- EtCO<sub>2</sub> monitoring ports & monitoring line allows accurate patient CO<sub>2</sub> monitoring whilst delivering O<sub>2</sub>

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# **PRODUCT RANGE & PART NUMBERS**

Product Code	Description	
Male Luer		
032-10-125	Adult Dual Nasal Cannula (2.1m) with Male Luer Connector	
032-10-125A	Adult Dual Nasal Cannula (2.1m) with Male Luer Connector and Filter	
032-10-127	Adult Dual Nasal Cannula (3m) with Male Luer Connector	
032-10-127A	Adult Dual Nasal Cannula (3m) with Male Luer Connector and Filter	
032-12-125	Paediatric Dual Nasal Cannula (2.1m) with Male Luer Connector	
032-12-125A	Paediatric Dual Nasal Cannula (2.1m) with Male Luer Connector and Filter	
032-13-125	Neonatal Dual Nasal Cannula (2.1m) with Male Luer Connector	
Female Luer		
032-10-126	Adult Dual Nasal Cannula (2.1m) with Female Luer Connector	
032-10-126A	Adult Dual Nasal Cannula (2.1m) with Female Luer Connector and Filter	
032-10-128	Adult Dual Nasal Cannula (3m) with Female Luer Connector	
032-10-128A	Adult Dual Nasal Cannula (3m) with Female Luer Connector and Filter	
032-12-126	Paediatric Dual Nasal Cannula (2.1m) with Female Luer Connector	
032-12-126A	Paediatric Dual Nasal Cannula (2.1m) with Female Luer Connector and Filter	
032-13-126	Neonatal Dual Nasal Cannula (2.1m) with Female Luer Connector	

#### **MATERIALS**

Component	Material
Soft Touch Tubing	Polyvinyl Chloride (PVC) Frost Finish
Tube Star Lumen	Polyvinyl Chloride (PVC)
Y-piece	Polyvinyl Chloride (PVC)
Fit All Connector	Polyvinyl Chloride (PVC)
Transparent 22mm Venturi Barrel	Polypropylene (PP)
Male Luer Connector	Acrylonitrile Butadiene Styrene (ABS)
Female Luer Connector	Polyvinyl Chloride (PVC)
Nasal Cannula Tube Slide	Polyethylene (PE)
Hydrophobic Syringe Filter	Methyl methacrylate Acrylonitrile Butadiene
	Styrene, Nylon

### **LATEX CONTENT**

Flexicare Dual Cannulas do not contain natural rubber Latex.

#### **DEHP CONTENT**

Flexicare Dual Cannulas do not contain phthalate DEHP.

#### **SINGLE PATIENT USE**

Flexicare Dual Cannulas are single use devices.

#### **STERILITY**

Flexicare Dual Cannulas are supplied non-sterile.

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#### **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 manufacture. 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 - Polybag Polyethylene (PE) Secondary – Carton Cardboard, Quantity per Carton = 25

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