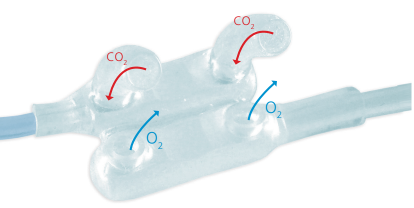


Dual Nasal Cannula

Simultaneous End Tidal CO, Monitoring & O, Delivery

Dual Nasal Cannula provides continual monitoring of End Tidal CO_2 (Et CO_2) from both nostrils whilst simultaneously delivering supplementary oxygen. Utilising both nares ensures a reliable trace, even if one nostril becomes clogged. On exhalation, the oxygen flow is diverted away from the nasal prongs, providing a quality capnograph reading.



Improved Patient Comfort and Reduced Costs

The flexible Soft Touch tubing is gentle on the ears and face, minimising friction and pressure on delicate tissues without the need for bulky, uncomfortable foam ear guards.

Ears are the most common site (35%) for Medical Device Related Hospital Acquired Pressure Ulcers (MDR HAPU)¹. Flexicare's Soft Touch tubing with frosted finish minimises stresses in this delicate area, reducing the potential for skin breakdown and associated costs.

CO₂

The upper prongs sample CO₂ from both nostrils for side stream capnography.

 O_2

Fresh oxygen is delivered to both nostrils via the lower ports.



MALE LUER

FEMALE LUER

The patient's expiratory flow diverts fresh gas away from the sampling prongs, ensuring a strong EtCO₂ trace.

Star Lumen Tubing, Secured Oxygen Delivery

Star Lumen Tubing, supplied with International Standard connectors, ensures the flow of oxygen is maintained, even if the tube is kinked.

Complete Range of Options

Dual Nasal Cannula is available in Adult, Paediatric and Neonatal, with different tube lengths, a choice of male or female leur connectors to suit all side stream capnometers, and the option of a protective hydrophobic filter.



Dual	Video

032-10-125 032-10-126 Adult Dual Nasal Cannula (2.1m) with Luer 25 032-10-125A 032-10-126A Adult Dual Nasal Cannula (2.1m) with Luer and Filter 25 032-10-127 032-10-128 Adult Dual Nasal Cannula (3m) with Luer 25 032-10-127A 032-10-128A Adult Dual Nasal Cannula (3m) with Luer and Filter 25 032-12-125 032-12-126 Paediatric Dual Nasal Cannula (2.1m) with Luer and Filter 25 032-12-125A 032-12-126A Paediatric Dual Nasal Cannula (2.1m) with Luer and Filter 25				
032-10-127 032-10-128 Adult Dual Nasal Cannula (3m) with Luer 25 032-10-127A 032-10-128A Adult Dual Nasal Cannula (3m) with Luer and Filter 25 032-12-125 032-12-126 Paediatric Dual Nasal Cannula (2.1m) with Luer 25	032-10-125	032-10-126	Adult Dual Nasal Cannula (2.1m) with Luer	25
032-10-127A 032-10-128A Adult Dual Nasal Cannula (3m) with Luer and Filter 25 032-12-125 032-12-126 Paediatric Dual Nasal Cannula (2.1m) with Luer 25	032-10-125A	032-10-126A	Adult Dual Nasal Cannula (2.1m) with Luer and Filter	25
032-12-125	032-10-127	032-10-128	Adult Dual Nasal Cannula (3m) with Luer	25
	032-10-127A	032-10-128A	Adult Dual Nasal Cannula (3m) with Luer and Filter	25
032-12-1254 032-12-1264 Paediatric Dual Nasal Cappula (2.1m) with Luer and Filter 25	032-12-125	032-12-126	Paediatric Dual Nasal Cannula (2.1m) with Luer	25
7 racditative badi Nasai Carindia (2.11) With Each and Trice	032-12-125A	032-12-126A	Paediatric Dual Nasal Cannula (2.1m) with Luer and Filter	25
032-13-125 032-13-126 Neonatal Dual Nasal Cannula (2.1m) with Luer 25	032-13-125	032-13-126	Neonatal Dual Nasal Cannula (2.1m) with Luer	25

¹ Medical device related pressure ulcers in hospitalized patients. Black JM, et al. International Wound Journal. 2010. Vol 7. No 5.





Capnography Mask

The Dual Oxygen Mask provides continual monitoring of End Tidal CO₂ (EtCO₂) from both mouth and nose whilst administering oxygen to the patient. The integrated oxygen and sampling line makes setting up Dual Mask a quick and simple procedure, saving staff time and avoiding delays in onset of monitoring.



Easy Fit with Good Seal

The soft, pliable mask moulds easily to the patient's face, whilst the feather rim provides maximum patient comfort and compliance.

Star Lumen Tubing, Secured Oxygen Delivery

Star Lumen Tubing, supplied with International Standard connectors, ensures the flow of oxygen is maintained, even if the tube is kinked.

Clear Observation of Face Colour

The mask is made of transparent soft PVC for accurate visualisation of any onset of cyanosis.

Strong, Reliable Capnograph Trace

The stepped positioning of the oxygen inlet and CO₂ port means that during exhalation the oxygen is diverted away, ensuring a strong, reliable capnography trace.

Independently Tested

Dual Mask from Flexicare has been proven to be the most efficient in sampling ${\rm EtCO_2}$ in an independent comparative study¹.

MALE LUER	FEMALE LUER		
032-10-131	032-10-130	Adult Dual Mask (2m)	50
032-10-133	032-10-132	Adult Dual Mask (2m) with Filter	50
032-10-133A	032-10-132A	Adult Dual Mask (3m) with Filter	50
032-10-135	032-10-134	Adult Dual Mask (2m) with Nose Clip	50
032-10-137	032-10-136	Adult Dual Mask (2m) with Nose Clip and Filter	50
032-10-139	032-10-138	Medium Dual Mask (2m)	50
032-10-141	032-10-140	Medium Dual Mask (2m) with Filter	50
032-12-143	032-12-142	Paediatric Dual Mask (2m)	50
032-12-145	032-12-144	Paediatric Dual Mask (2m) with Filter	50

¹ University Hospital of Wales, Heath Park, Cardiff. CF14 4XW

