# High Flow Nasal Cannula



The Interface Choice for High Flow Oxygen Therapy



Extending the scope of High Flow Nasal Cannulas when used with humidification, High Flow Oxygen Therapy (HFOT) increase alveoli recruitment, deliver accurate high FiO<sub>2</sub> and optimise mucociliary clearance, while offering improved patient comfort and compliance.



#### Soft Touch Tubing

Flexible and gentle on the ears and face, minimising friction and pressure on delicate tissues.

## Adjustable Slider

Secure and comfortable fitting without the need for a head or neck strap.

## Sizing Guide

Quickly and easily select the correct size for each patient using the individual sizing guide.

#### Patient Type Colour Coding

The colour coded range of seven cannula sizes provides an excellent match to the individual needs of all patient groups, from premature babies through to adults.

## Compatibility

The included adaptor provides a secure connection to both 22mm and 15mm respiratory limbs.

## Soft Prongs

Anatomically curved, large bore nasal prongs minimise any jet effect and improve patient comfort even at high flow rates.

PART NUMBER	DESCRIPTION		MAXIMUM FLOW RATE	COLOUR	QUANTITY
032-13-150	High Flow Nasal Cannula	Premature	8 LPM		25
032-13-151	High Flow Nasal Cannula	Neonate	8 LPM		25
032-13-152	High Flow Nasal Cannula	Infant	8 LPM		25
032-13-153	High Flow Nasal Cannula	Intermediate Infant	8 LPM		25
032-12-150	High Flow Nasal Cannula	Paediatric	20 LPM	•	25
032-12-151	High Flow Nasal Cannula	Paediatric / Small Adult	40 LPM		25
032-10-150	High Flow Nasal Cannula	Adult	40 LPM		25



Pressure Relief Valve with Monitoring Port (supplied separately) Limits back pressure to either 40 or 60 cmH<sub>2</sub>O.

032-12-240	Pressure Relief Valve 40cmH <sub>2</sub> O	10
032-10-260	Pressure Relief Valve 60cmH <sub>2</sub> O	10