

# High Flow Nasal Cannula

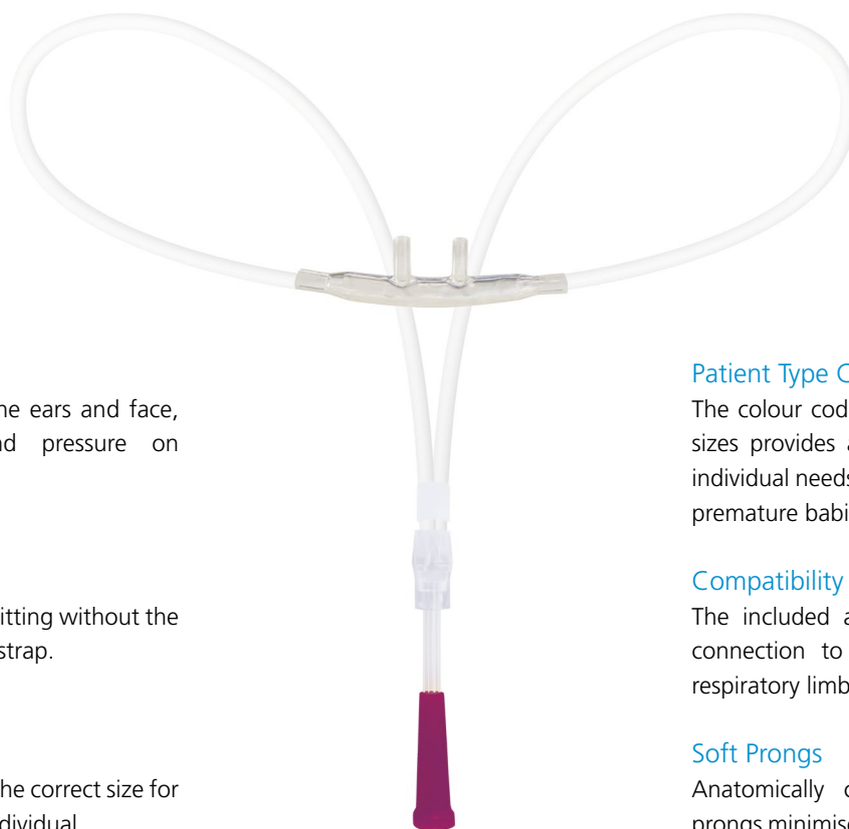


The Interface Choice for  
High Flow Oxygen Therapy

**flexicare**  
TOTAL QUALITY - TOTAL CARE

## High Flow Nasal Cannula

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	Red	25
032-13-151	High Flow Nasal Cannula Neonate	8 LPM	Yellow	25
032-13-152	High Flow Nasal Cannula Infant	8 LPM	Purple	25
032-13-153	High Flow Nasal Cannula Intermediate Infant	8 LPM	Dark Blue	25
032-12-150	High Flow Nasal Cannula Paediatric	20 LPM	Green	25
032-12-151	High Flow Nasal Cannula Paediatric / Small Adult	40 LPM	Pink	25
032-10-150	High Flow Nasal Cannula Adult	40 LPM	Orange	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