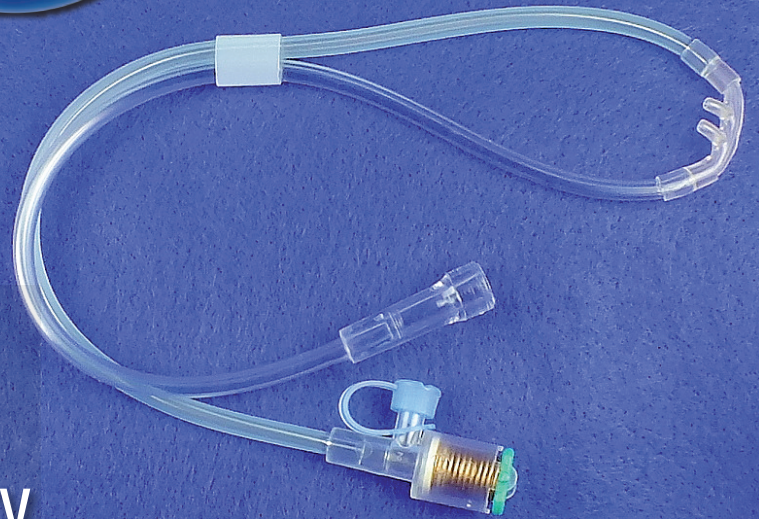


# Pressure Safe™

Neonatal High Flow Nasal Cannula



The New Measure  
of Safety in Neonatal  
High Flow Oxygen Delivery



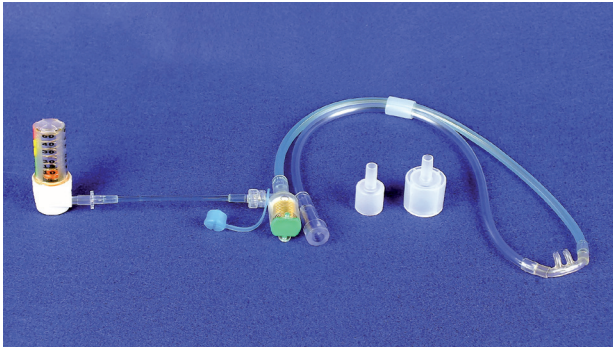
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*When Your Care Is Critical*

# Pressure Safe™

## High Flow Cannula for Neonatal Oxygen Therapy



The Pressure Safe High Flow Cannula is designed to monitor high pressure changes that may cause barotrauma conditions. A unique pressure limiting Pop-Off feature prevents airway pressure from exceeding 21 cm H<sub>2</sub>O. The required pressure phases of high flow therapy are now clearly controlled and observed with Pressure Safe. In addition, the Comfort Soft Plus™ patented elastomeric formulation minimizes cannula friction on the patient skin area. This produces a greater wear comfort and safeguards against epidermal stripping that can occur from traditional PVC cannula and/or adhesive securement tape use.



### Compare These Advantages

- ✓ Pressure Pop-Off valve (will not exceed 21cm H<sub>2</sub>O)
- ✓ Comfort Soft Plus elastomeric material
- ✓ Sizes: Infant; Neonatal; and Large Infant
- ✓ Connection adaptors: 15mm OD; 15mm ID x 22mm OD
- ✓ Configured for Fisher Paykel, TeleFlex/Hudson and VapoTherm heated humidification systems
- ✓ Latex and DEHP Free

| Item Code | Size/Description   | Flow Rate    | Quantity |
|-----------|--|--------------|----------|
| 0882      | Neonatal for use with F&P, TeleFlex/Hudson and VapoTherm           | Up to 10 LPM | 10       |
| 0885      | Infant for use with F&P, TeleFlex/Hudson and VapoTherm             | Up to 10 LPM | 10       |
| 0886      | Infant w/manometer for use with F&P, TeleFlex/Hudson and VapoTherm | Up to 10 LPM | 10       |
| 0887      | Large Infant for use with F&P, TeleFlex/Hudson and VapoTherm       | Up to 11 LPM | 10       |

#### References:

Collins CL, Holberton JR, Barfield C, Davis PG. A randomized controlled trial to compare heated humidified high-flow nasal cannulae with nasal continuous positive airway pressure postextubation in premature infants. *J Pediatr.* 2013;162(5):949-954 e941.

Yoder BA, Stoddard RA, Li M, King J, Dirnberger DR, Abbasi S. Heated, humidified high-flow nasal cannula versus nasal CPAP for respiratory support in neonates. *Pediatrics.* 2013;131(5):e1482-1490.

\*Fisher Paykel, TeleFlex/Hudson and VapoTherm are registered trademarks.

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