When Your Care Is Critical

The New Measure of Safety in Neonatal High Flow Oxygen Delivery

Pressure Safe™
Neonatal High Flow Nasal Cannula

Comfort Soft Plus®
The Original

The New Measure of Safety in Neonatal High Flow Oxygen Delivery

Westmed
When Your Care Is Critical
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 H2O. 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 H2O)
- Comfort Soft Plus® elastomeric material
- Sizes: Infant; Neonatal; and Large Infant
- Connection adaptors: 15mm OD; 15mm ID x 22mm OD
- Configured for multiple heated humidification systems
- Latex and DEHP Free

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Size/Description</th>
<th>Flow Rate</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0882</td>
<td>Neonatal Comfort Soft Plus® Nasal Cannula</td>
<td>Up to 10 LPM</td>
<td>10</td>
</tr>
<tr>
<td>0885</td>
<td>Infant Comfort Soft Plus® Nasal Cannula</td>
<td>Up to 10 LPM</td>
<td>10</td>
</tr>
<tr>
<td>0886</td>
<td>Infant w/manometer Comfort Soft Plus® Nasal Cannula</td>
<td>Up to 10 LPM</td>
<td>10</td>
</tr>
<tr>
<td>0887</td>
<td>Large Infant Comfort Soft Plus® Nasal Cannula</td>
<td>Up to 11 LPM</td>
<td>10</td>
</tr>
</tbody>
</table>

**References:**


Visit www.westmedinc.com for a complete listing of Westmed products.