

# Comfort Soft Plus™

High Flow & Standard Flow Nasal Cannulas

**When Taking Care of Our Most  
Precious Gifts Requires our  
Gentlest Touch...Use the  
Nasal Cannula with the Soft Gentle  
Touch...Comfort Soft Plus**  
*With new non dehp formulation*



**Westmed**  
When Your Care is Critical



## Ordering Information

### High Flow Cannulas with 15mm OD Adapter

0557	Premature Cannula, Yellow	10 cs.
0558	Infant Cannula, Lt. Blue	10 cs.
0559	Neonatal Cannula, White	10 cs.
0569	Pediatric Cannula, Green	10 cs.

### High Flow Cannulas with 15mm ID x 22mm OD Adapter

0857	Premature Cannula, Yellow	10 cs.
0858	Infant Cannula, Lt. Blue	10 cs.
0859	Neonatal Cannula, White	10 cs.
0869	Pediatric Cannula, Green	10 cs.

### Standard Flow Cannulas

#### Premature Cannulas

0152	7' Tubing	25 cs.
0153	7' Tubing & Threaded Nut	25 cs.
0157	7' Tubing	50 cs.

#### Neonatal Cannulas

0163	7' Tubing & Threaded Nut	25 cs.
0167	7' Tubing	50 cs.

#### Infant Cannulas

0173	7' Tubing & Threaded Nut	50 cs.
0177	7' Tubing	50 cs.

#### Pediatric Cannulas

0183	7' Tubing & Threaded Nut	50 cs.
0187	7' Tubing	50 cs.

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*The new breakthrough in material science reduces the risk of vascular soft tissue damage and friction/shear forces due to the softness and elasticity of the Comfort Soft Plus cannula material. No other cannula has the unique flexibility to reduce shear forces contributing to pressure ulcers....now in non dehp formulation.*

- The Comfort Soft Plus material may reduce the need for tape to hold the cannula in place due to the material's slightly tacky surface. The softness of the material eliminates the need to utilize foam wraps or inserts. These features may reduce the incidence of epidural stripping which results most commonly from tape and adhesive removal.
- In a premature newborn, the skin is at risk for disruption of normal barrier function because of trauma. Preventative care is recommended for reducing trauma, protecting the skin's immature barrier function and promoting skin integrity

*Epidural stripping secondary to tape and adhesive dressing removal is most common in neonates < 27 weeks gestational age and is the primary cause of skin breakdown in the NICU.1*

*In children, more than 50% of pressure ulcers are related to sustained pressure from equipment and devices. Pressure ulcer rates are as high as 27% in Pediatric intensive care units, 23% in neonatal units. 2*

- Now you can provide the soft gentle touch of Comfort Soft Plus cannula when delivering oxygen through a nasal cannula...and minimize your concerns about friction and shear forces to the skin of your most delicate patients.

1. Irving V. Caring for and protecting the skin of pre-term neonates. *J Wound Care*. 2001; 10(7): 253-256

1. Association of Women's Health, Obstetric and Neonatal Nurses (AWHONN). *Neonatal Skin care. Evidence-based clinical practice guideline*. Washington, DC: Association of Women's Health, Obstetric and Neonatal Nurses (AWHONN); January 2001.

2. Willock J, Hughes J, Tickle S, et al. Pressure sores in children – the acute hospital prospective. *Tissue Viabil Soc*. 2000; 10 (2): 59-62

**Westmed Inc.** • 5580 S. Nogales Hwy. • Tucson, AZ 85706  
**Toll Free** 800-975-7987 • **Phone** 520-294-7987 • **Fax** 520-294-6061  
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