

Hospital-Acquired Conditions (HAC): Vascular-Catheter-Associated Infections (V-C-A Infections) in the Neonatal and Pediatric Population



- Effective October 1, 2008, the Centers for Medicare and Medicaid Services (CMS) may refuse payment for “reasonably preventable” HAC, including V-C-A infections.¹
- The underdeveloped respiratory and pulmonary systems and fragile vasculature of critically ill neonatal and pediatric patients greatly amplify the risk of V-C-A infections.
- Using a closed, needleless system significantly reduces the risk of V-C-A infections, therefore providing the lowest total delivered cost of care to patients and the hospital.



Deltran® Plus

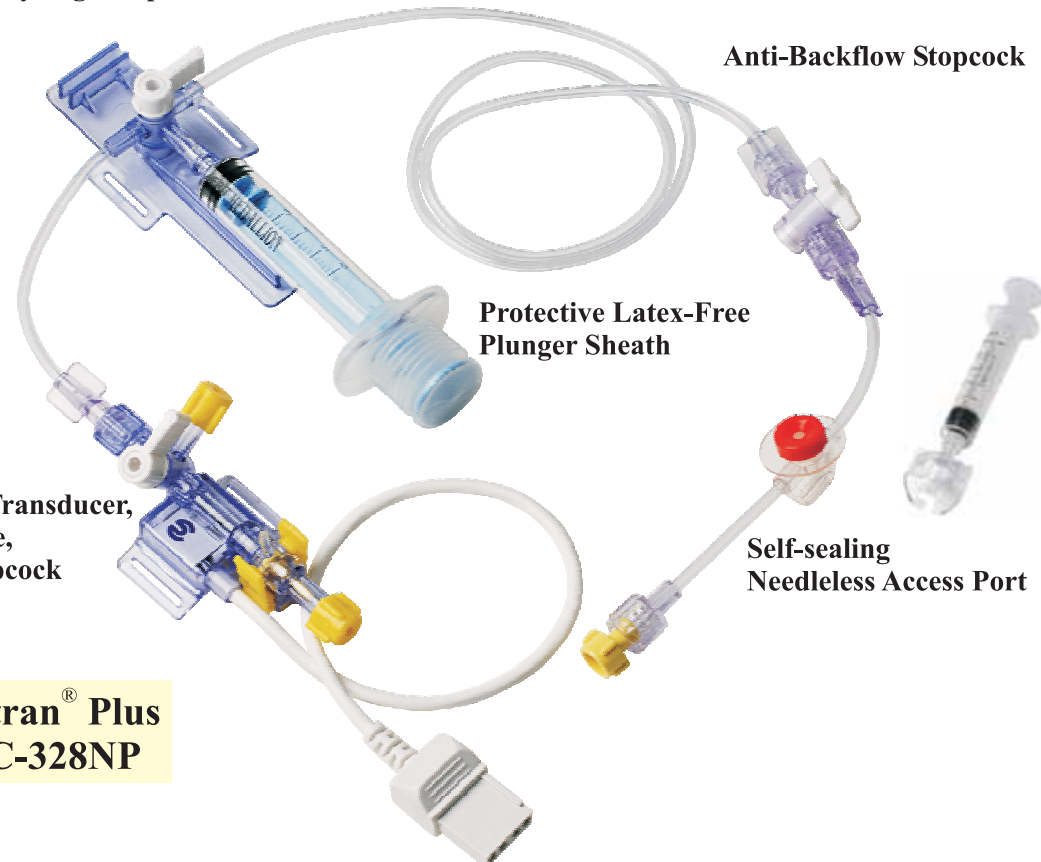
*Developmental care to reduce the
risk of preventable complications*

Deltran® Plus

DEHP
*Free

Closed Needleless Arterial Blood Collection System

Reservoir
Syringe Stopcock



p/n 58280 rev 031814

UTMD applied its well-accepted disposable blood pressure monitoring technology to the special needs of the NICU and PICU, designed specifically to conserve blood volume and protect the neonatal patient and healthcare provider from infection.

- ◆ Closed, needleless sampling system adheres to OSHA's exposure and needlestick safety guidelines¹ and reduces risk of sepsis.
- ◆ Pre-assembled components and bonded connections simplify setup, ensure closed system integrity, and aid in accurate blood pressure monitoring.
- ◆ Integrated reservoir syringe conserves precious blood volume of fragile patients.
- ◆ Optimal configuration of reservoir syringe and pressure tubing length minimizes clearing volume and provides a valid blood sample.
- ◆ In-line clearing volume and flush syringe eliminates unnecessary access to the line and reduces supply use.

¹ Needlestick Safety and Prevention Act - H.R.5178 (Law 106-430 Nov 6, 2000)
* Patient contact



UTAH MEDICAL
PRODUCTS INC.

USA - Utah Medical Products, Inc. • 7043 South 300 West, Midvale, Utah, 84047 USA • Toll-free 800-533-4984 • Tel 801 566-1200 Fax 801 566-2062
EU - Utah Medical Products, Ltd. • Athlone Business & Technology Park, Dublin Road, Athlone, County Westmeath, Ireland • +353-90-6473932