The SorbaView SHIELD product line known for superior catheter securement is introducing a new MICRO size, designed to address the challenges you face with your smallest patients.
BENEFITS FOR CAREGIVERS, HOSPITALS AND PATIENTS

- Shield Technology provides effective catheter securement and stabilization as part of the normal dressing procedure - no extra steps needed
- Establishes a standard of care and eliminates inconsistent methods of securement
- Using one product instead of two lowers costs
- Prevents catheter movement and dislodgement
- Easy to apply - won’t stick to itself during application
- Latex free, non-sensitizing adhesive
- MICRO size specifically designed for small patients and small sites
- Available in individual sterile packages or in custom IV Start or Dressing Change Trays

BENEFITS FOR PERIPHERAL IV SITES:

- Prevents catheter movement, so the risk of an IV complication - such as dislodgement, phlebitis, thrombosis or infiltration - is dramatically reduced
- IV lines stay put, even when active patients are transferred between departments, reducing the number of unscheduled restarts

BENEFITS FOR CENTRAL LINES:

- 7-day wear time means fewer dressing changes and reduced labor costs*
- Provides proven barrier against bacteria and contaminants, lowering the risk of Central Line Blood Stream Infections (CLABSIs)

INNOVATIVE SOLUTIONS FOR SMALL PATIENTS AND SMALL SITES

Product Number SV226UDT

* "Replace dressings used on short-term CVC sites at least every 7 days for transparent dressings, except in those pediatric patients in which the risk for dislodging the catheter may outweigh the benefit of changing the dressing [87, 93]. Category 1B."


SorbaView® SHIELD and SHIELD Technology are the proprietary property of Centurion Medical Products.
SorbaView® SHIELD is only available in sterile individual packs or sterile trays manufactured by Centurion Medical Products.
SorbaView SHIELD U.S. Patent Nos. 6,841,715; 7,294,752; 7,294,751 and 7,674,948

©2011 Centurion Medical Products Corporation. LIT158V1