

SorbaView SHIELD® Paediatric IV Integrated Securement Dressings



Nurses face a variety of challenges when applying IV dressings - from balancing proper securement and infection prevention to skin protection and overall comfort.

SorbaView SHIELD® Paediatric dressings offer integrated securement, breathable materials and a skin-friendly adhesive—which help improve outcomes and enhance patient care.

- **Securement designed for Paediatric use**— A small size dressing designed to support secure catheter placement for pediatric patients while maintaining comfort and skin integrity.
- **Integrated securement for reliable fit and long-term wear**— An integrated securement system eliminates the need for tape or extra devices, keeping the dressing in place without affecting the catheter or skin, reducing complications, dressing changes, and improving comfort.
- **Enhanced infection control**—Offers a sterile, breathable barrier that secures IV sites and reduces infection risk, without irritants like Chlorhexidine Gluconate (CHG).
- **Reduces stress and discomfort**—Fewer dressing changes reduce CLABSI risk, skin breakdown, and discomfort, saving clinicians' time and minimising stress for both infants and staff.
- **Cost-efficient and easy to use**—Combining dressing and securement in one product reduces supply costs, streamlines application and ensures consistent, high-quality care.



Ordering information

| Item no. | Description | Pkg |
|----------|----------------------|--------|
| SV118UDT | Nano, 5cm x 6.3cm | 100/cs |
| SV226UDT | Micro, 5.7cm x 6.7cm | 100/cs |



\$36.26m

Additional associated costs of treating CLABSIs is estimated at \$36.26 million per year¹



18.1 Days

Average length of additional hospital stay when bloodstream infections occur²



5X

Higher likelihood of readmittance for CLABSI patients³



20%

Australian patient mortality rate with CLABSI between 4-20%³



65 – 70%

Percentage of BSIs that may be preventable with evidence-based practices⁴

