

SORBAVIEW SHIELD® ONE-STEP CATHETER SECUREMENT SYSTEM

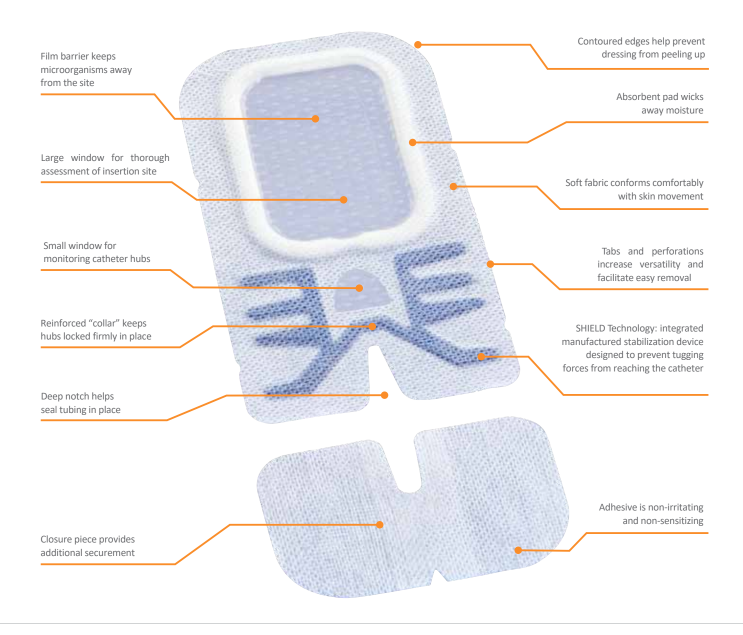
Unsurpassed level of catheter stabilization and securement



SorbaView SHIELD® | CENTURION®

THE ULTIMATE CATHETER SECUREMENT SOLUTION

With the SHIELD, Centurion has created **the ultimate catheter securement solution**. Our premium-quality window dressing combined with SHIELD Technology results in a manufactured stabilization device that prevents catheter movement and dislodgement, while creating an incredibly strong barrier that protects the insertion site. Marrying these defensive features together into a one-step catheter securement system results in better patient care and lower costs.



- SorbaView SHIELD is founded on the solid successful history of the SorbaView product line.
- SorbaView Evidence Based Nursing data has been featured in several studies and published articles in Nursing Journals.²
- The SHIELD is manufactured in accordance with FDA regulations and meets the Infusion Nurses Society (INS) recommendations for manufactured stabilization devices.³

COMBINING THE FEATURES AND BENEFITS OF A SORBAVIEW DRESSING WITH SHIELD TECHNOLOGY

SORBAVIEW DRESSING

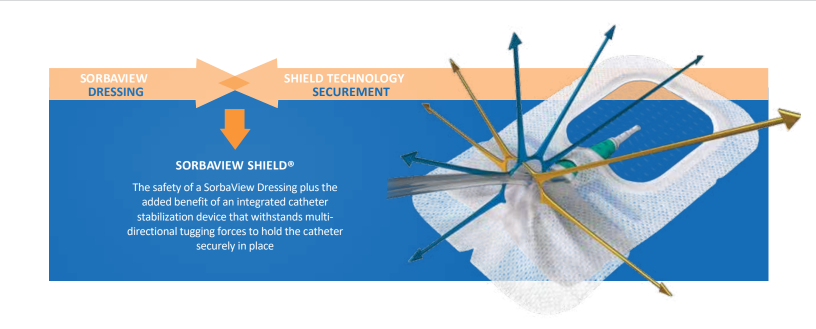
- Integrated pad wicks away moisture, keeping site dry
- Easy to apply
- Stays securely in place for long wear times that meet hospital protocols (up to 7 days for central lines, and up to 96 hours or until clinically indicated to meet the INS Standards of Practice guidelines for peripheral catheters¹)
- Easy to remove
- Exceptionally high Moisture Vapor Transmission Rate (MVTR)
- Adhesive is non-irritating, non-sensitizing and non-cvtotoxic
- Transparent window allows continuous site visibility
- Centurion Ultimate Film™ takes advantage of advanced manufacturing technologies to improve performance
- Multi-layer construction is protective, breathable and comfortable on patients' skin
- Conforms and responds to body contours
- Creates an occlusive barrier against external bacteria, viruses and other contaminants, but not to moisture vapor or other normal gases
- Available in multiple sizes to fit any vascular access site
- Latex free

SHIELD TECHNOLOGY SECUREMENT

- Integrated catheter stabilization device withstands forceful tugging to keep the catheter in place
- Built in catheter securement helps reduce the rate of unscheduled restarts for IVs and complications such as phlebitis, extravasation and infiltration, and reduces the risk of Central Line Blood Stream Infections (CLABSIs) for central lines
- Establishes a standard of care and eliminates inconsistent methods of securement
- Provides effective catheter securement as part of the normal dressing procedure – no extra steps needed
- Catheter stabilization device built into a SorbaView Dressing eliminates the need and cost of a secondary securement device

"I tried SorbaView SHIELD, and within one week found my skin less irritated and itchy. The SorbaView SHIELD dressing made [a] huge impact on my skin! It was a night-to-day difference."

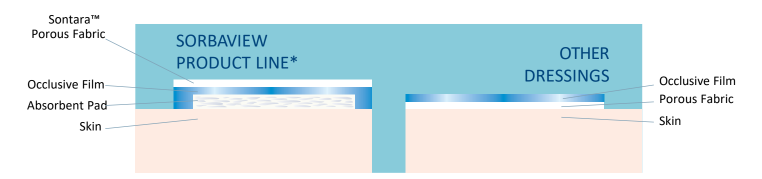
- Molly, leukemia patient*



fabric above film below next toskin contaminants cannot penetrate film barrier

pad wicks away fluid from the insertion site





WHY OUR CONSTRUCTION IS BETTER

- By placing the occlusive film layer at the skin's surface, SorbaView Dressings* protect the site from liquids and bacteria by preventing them from getting under the dressing they cannot penetrate the occlusive barrier!
- SorbaView allows skin to breathe normally due to specially patterned adhesive that facilitates Moisture Vapor Transmission.
- No porous fabric underneath the film means the site is sealed more effectively.
- By placing the porous fabric next to the skin, other dressings potentially compromise the seal at the dressing's border, which could create a pathway for pathogens to contaminate the site!

^{*} The SorbaView Product Line includes all SorbaView® 2000, SorbaView® Ultimate, SorbaView SHIELD®, and VersaDerm® 2000 Dressings. (VersaDerm Dressings do not include an absorbent pad in their construction.)

UNIVERSAL APPLICATIONS



Pediatric Subclavian SV226UDT



Jugular SV430AFXT



Pediatric Peripheral SV226UDT



Implanted Port SV733AFXT



PICC SV430AFXT



Dialysis SV430AFXT



Arterial SV254UDT



Pediatric PICC SV226UDT



Implanted Port SV254UDT



Femoral SV353UDT



Epidural SV37UDT



Subclavian SV353AFXT

"The introduction of the Sorbaview dressing had a positive impact on clinical practice, infection rates and patient comfort and reduced the frequency and need for dressing changes"

- Christina Johns, Sister Cardiac ICU LTHT*"



Implanted Port SV353AFXT



Arterial SV233UDT

UNIVERSAL APPLICATIONS



Driveline SV37UDT



Arterial SV226UDT



Pediatric Subclavian SV254UDT



Tunneled SV254UDT



PICC SV353AFXT



Tunneled SV353UDT



Tunneled SV430AFXT



Peripheral SV254UDT



Subclavian SV430AFXT



Subclavian SV37UDT



Pediatric PICC SV254UDT



Tunneled SV233UDT



Peripheral SV233UDT

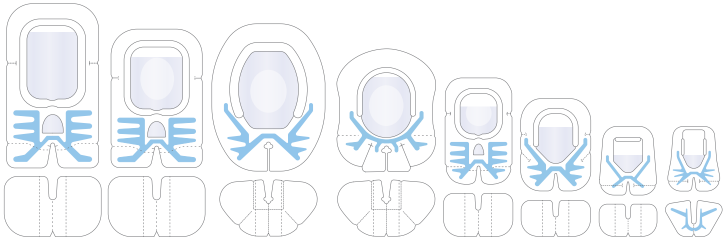


PICC SV733UDT

"The SorbaView Integrated two piece dressing was viewed as easy to apply and was seen as a supportive dressing, adding strength with the weight of the CVC lumens on the internal jugular insertion sites."

Central Venous Catheter Dressing Durabiity:
An Evaluation*

ILLUSTRATED DRESSING SIZES



LARGE SV37UDT MEDIUM SV353UDT

SV353AFXT With Adhesive-free Zone in Window

OVAL SV733UDT

SV733AFXT With Adhesive-free Zone in Window

CONTOUR SV430UDT

SV430AFXT With Adhesive-free Zone in Window

SMALL SV254UDT

SV254AFXT With Adhesivefree Zone in Window

PERIPHERAL SV233UDT

MICRO SV226UDT

NANO SV118UDT

Product Codes

Product Description: Micro Product Code: SV226UDT-6 NHS SC PC: ELW597

Unit of Purchase; Box of 100

Product Description: Peripheral Product Code: SV233UDT-6

NHS SC PC: ELW483 Unit of Purchase; Box of 100

Product Description: Small Product Code: SV254UDT-6 NHS SC PC: ELW485

Unit of Purchase; Box of 100

Product Description: Small Product Code: SV254AFX-6 NHS SC PC: ELW596

Unit of Purchase; Box of100

Product Description: Contour Product Code: SV430UDT-6

NHS SC PC: ELW484 Unit of Purchase; Box of 100

Product Description: Large Product Code: SV37UDT-6

NHS SC PC: ELW593

Unit of Purchase; Box of 100

Product Description: Medium Product Code SV353UDT-6

NHS SC PC: ELW594

Unit of Purchase; Box of 100

- 1. "Routine site care and dressing changes are not performed on short peripheral catheters unless the dressing is soiled or no longer intact." - Infusion Nurses Society (2011). Infusion Nursing Standards of Practice. Journal of Infusion Nursing, 34(1S), S63.
- 2. References on file.
- 3. Johns, C. (2013)Improving Catheter Related Blood Stream Infection Rates Through Collaboration. Poster. The leeds Teaching Hospitals NHS Trust
- 4. Richardson, A. (2015) Central Venous Catheter Durability; An evaluation. Journal of Infection Prevention. 2015 Journal of Infection Prevention. 2015 Vol 16 (16) 256-261

SHIELD™, The SHIELD™, and SHIELD Technology™ are trademarks of Centurion Medical Products Corporation. SorbaView SHIELD® U.S. Patent Nos. 6,841,715; 7,294,752 and 8,053,624 FDA classification for SorbaView SHIELD® Dressings is a Class 1 IV Catheter Securement Device FDA Device Classification: Intravascular Catheter Securement Device, Class 1 (FDA 21 CFR 880.5210)

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* Quotes that appear throughout this brochure were unsolicited end-user and patient testimonials. Testimonial statements are anecdotal observations not necessarily supported by clinical research performed by Centurion Medical Products.

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