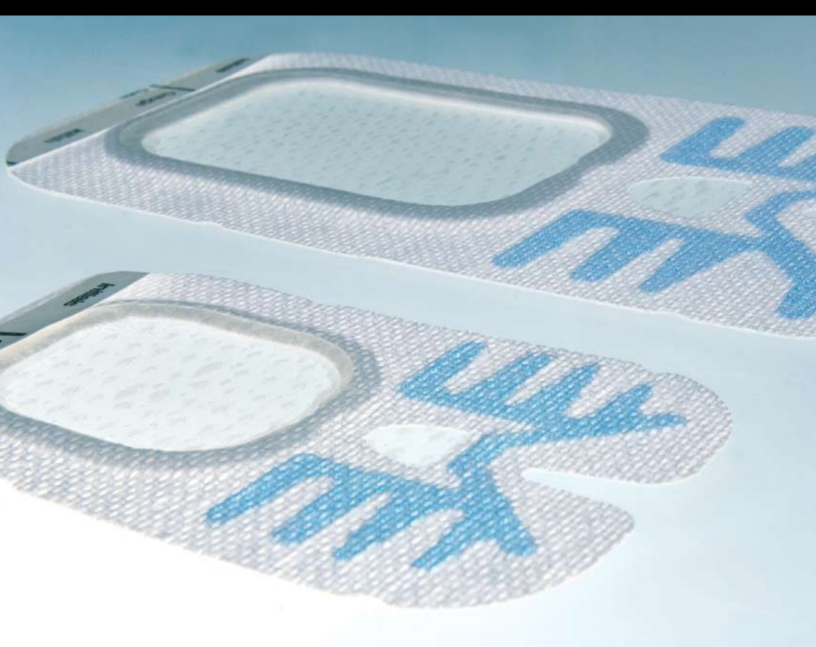
ONE PRODUCT
ONE APPLICATION
ONE REVOLUTIONARY TECHNOLOGY



NEW TECHNOLOGY: THE SHIELD.

SHIELD Technology: A new concept in securement. SHIELD Technology is an enhanced stabilization system built right into a SorbaView® Dressing for maximum catheter stabilization. This system creates an incredibly strong barrier to protect the catheter. It can withstand a nine vector force tug, preventing catheter movement and dislodgement. This new, patented securement structure provides multi-directional support and is self-contained in the dressing, protecting the dressing, the insertion site and the catheter. SHIELD Technology is the next generation in securement.

NO OTHER PRODUCT ON THE MARKET CAN MATCH ITS PERFORMANCE.



SORBAVIEW® SHIELD is a self-contained security system

THAT PREVENTS TUGGING FORCES FROM REACHING THE CATHETER.

SorbaView® SHIELD combines all the features and benefits that have made SorbaView® the leader in IV catheter dressings with the added strength and stabilization of our patented SHIELD technology. Because we've combined two products into one, the SHIELD is faster and easier to apply than two separate products. This one-step application saves time, and using one product rather than two reduces costs. SorbaView® SHIELD is long-lasting and comfortable for patients. Available in multiple sizes to fit any vascular access site.



- Dressing and catheter securement system all in one
- Revolutionary SHIELD Technology prevents catheter movement
- Saves time with easy, one-step application
- Combines benefits of SorbaView, the industry's leading dressing, with self-contained securement
- Improves patient care and cost outcomes
- In multiple sizes to fit any vascular access site
- Available in individual sterile packages or in custom procedure trays



SORBAVIEW® SHIELD

Application Instructions

APPLICATION:

Prep site according to facility protocol to ensure dressing adherence.

Remove label from dressing and set aside.

Peel back paper backing to expose the small window (Figure A).

Position small window directly over catheter hub. Remove backing and press to adhere (Figure B).

Peel backing from large window and center over catheter entry site. Press to adhere. Remove remaining backing and center tubing through the notch. Touch the sides of the notch together to seal behind the line.

Firmly smooth down entire dressing (Figure C).

Slip universal tape strip under tubing and over edge of dressing (Figure D).

Remove paper backing from tape strip and smooth down to secure it to the site.

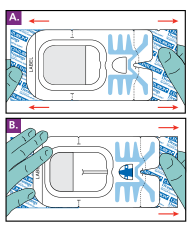
Record information on label, remove paper backing and position it near site.

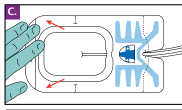
REMOVAL (not shown):

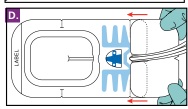
A tape strip may be used to secure catheter tubing during removal.

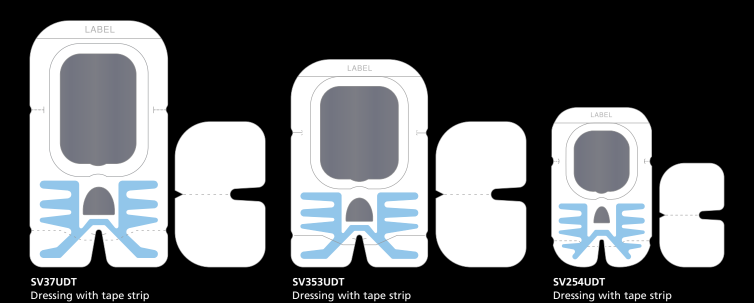
Locate V-notch on outer edge of tape strip and pull apart in opposite directions to break center perforations.

Gently peel back tape strip and dressing together as one piece. Peel back slowly, toward catheter entry site and parallel to skin.









3¹/₂" x 5⁵/₁₆"

Made in the USA

3¹/₂" x 6¹/₄"

U.S. Patent No. 7,294,752



To learn more about Centurion® dressings and securement products, contact your local sales representative at (800) 248-4058 or visit www.SorbaViewSHIELD.com

21/2" x 4"

The National Company with the Regional Name™