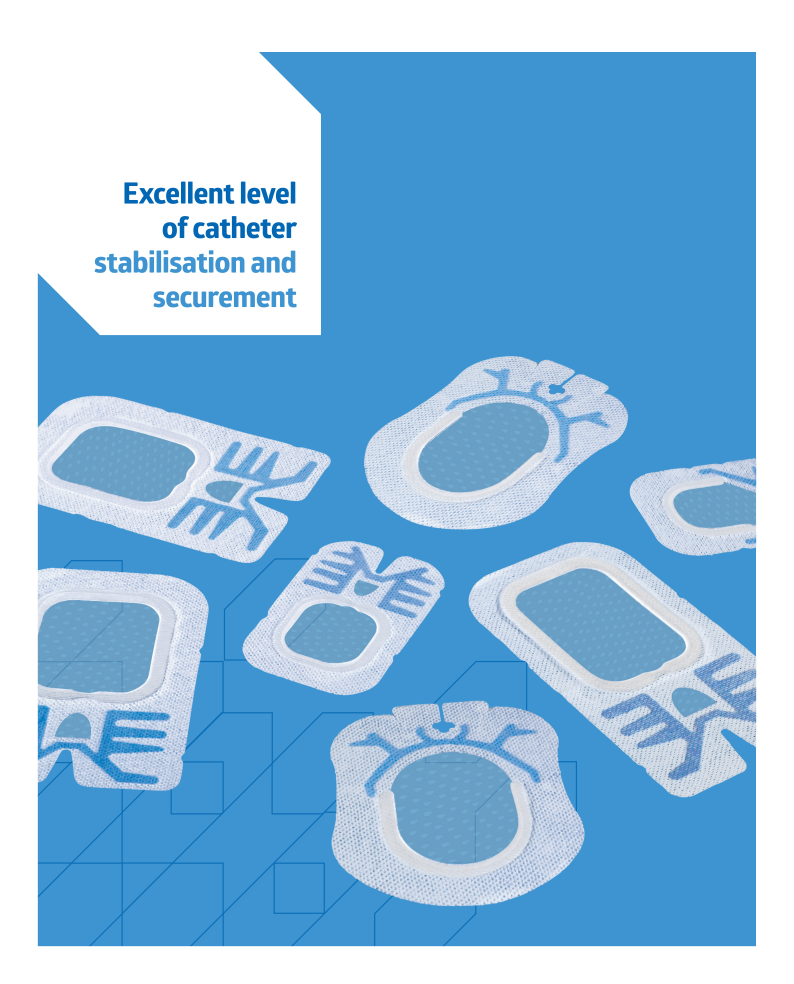


SorbaView SHIELD®

One-step catheter securement system



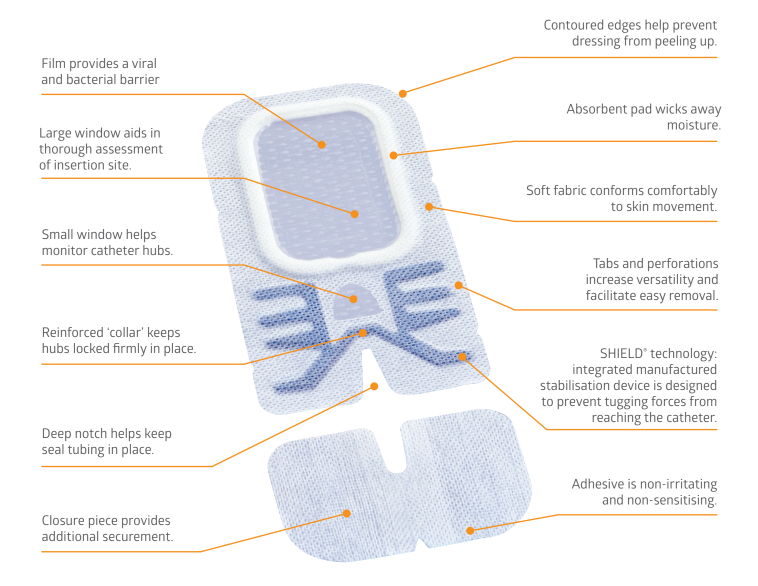
SorbaView SHIELD®

Patient care without compromise

The premium catheter securement solution

With the SHIELD®, Centurion has created a catheter securement solution. Our premium-quality window dressing combined with SHIELD® technology results in a manufactured stabilisation device that prevents catheter movement and dislodgement, whilst 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.



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 72 hours for peripheral catheters)
- · Easy to remove
- Exceptionally high moisture vapour transmission rate (MVTR)
- Adhesive is non-irritating, non-sensitising and non-cytotoxic
- · 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 vapour or other normal gases
- Available in multiple sizes to fit any vascular access site
- · Does not contain natural rubber latex

SHIELD® technology securement

- Integrated catheter stabilisation 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 venous catheterrelated bloodstream infections (CRBSI) 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 stabilisation device built into a SorbaView Dressing eliminates the need and cost of a secondary securement device

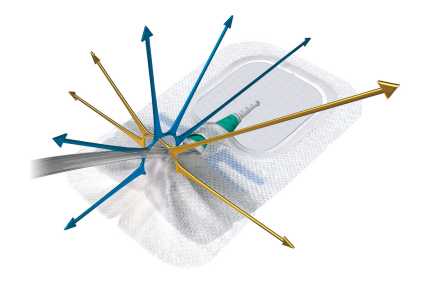
SorbaView Dressing SHIELD® technology securement





SorbaView SHIELD®

The SorbaView Dressing plus the added benefit of an integrated catheter stabilisation device withstands multidirectional tugging forces to hold the catheter securely in place.



Universal applications



Paediatric subclavian SV226UDT



Jugular SV430AFXT



Paediatric peripheral SV226UDT



Implanted port SV733AFXT



PICC SV430AFXT



Dialysis SV430AFXT



Arterial SV254UDT



Paediatric PICC SV226UDT



Implanted port SV254UDT



Femoral SV353UDT



Epidural SV37FL24XT



Subclavian SV353AFXT



Implanted port SV353AFXT



Arterial SV233UDT



Driveline SV37UDT



Arterial SV226UDT



Paediatric subclavian SV254UDT



Tunnelled SV254UDT



PICC SV353AFXT



Tunnelled SV353UDT



Tunnelled SV430AFXT



Peripheral SV254UDT



Subclavian SV430AFXT



Subclavian SV37UDT



Paediatric PICC SV254UDT



Paediatric peripheral SV118UDT



Tunnelled SV233UDT

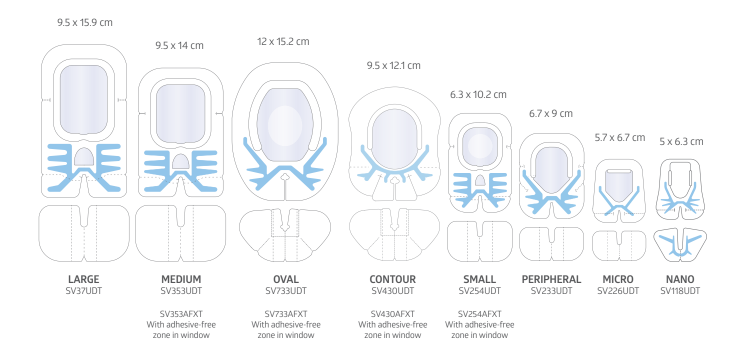


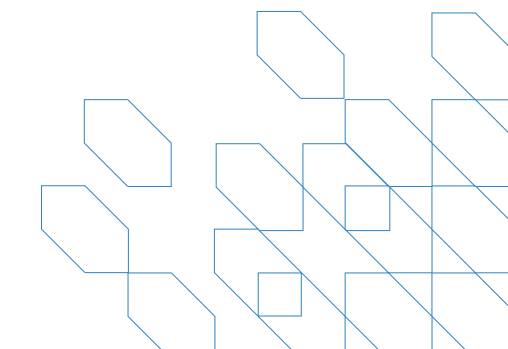
Peripheral SV233UDT

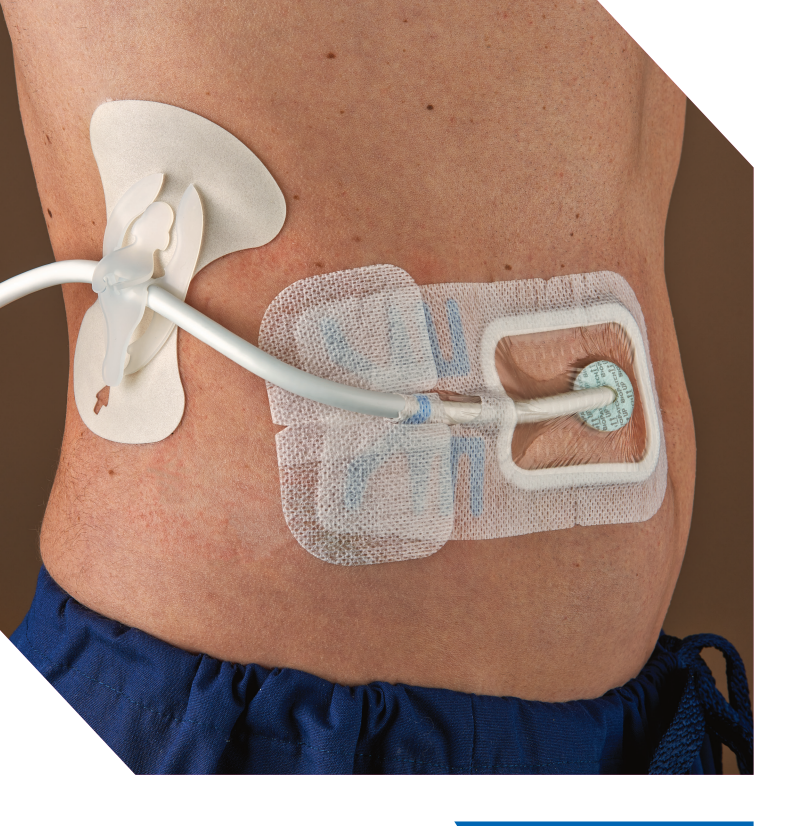


PICC SV733UDT

Illustrated dressing sizes







For more information on this product, please contact your Medline account manager.



Medline International Two Australia Pty Ltd 2 Fairview Place, Marsden Park NSW 2765 1800 110 511 medline.com.au

 $SorbaView \, SHIELD^* \ is \ a \ class \ I \ medical \ device intended \ to \ be used \ by \ healthcare \ professionals.$ Before use, consult instructions and precautions on the corresponding labelling.



