

Dressings and Securement Products



Treat. Secure. Protect.

Central line catheters and peripheral IV lines can be sources of discomfort for patients, as well as gateways for bacteria. Our Centurion dressings and securement devices help keep lines comfortably in place while helping to provide a bacterial barrier and decrease the risk of hospital-acquired infections. With features such as easy application and removal, multiple sizes, transparent viewing windows and bodyconforming designs with non-irritating adhesives, our comprehensive line-up makes catheter management more comfortable and efficient for everyone.

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One-step catheter securement system

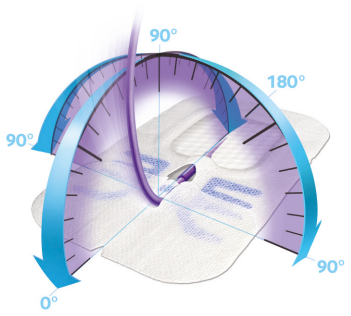
SorbaView SHIELD offers the safety of SorbaView Dressing, with the added benefit of the most-secure integrated catheter stabilisation device on the market. This multilayer dressing offers a comfortable, breathable barrier against external bacteria and other contaminants while the built-in securement withstands multi-directional tugging, holding the catheter securely in place.

SorbaView SHIELD

SorbaView Dressing

- Easy to apply and remove, with adhesive that is non-irritating, non-sensitising and non-cytotoxic
- Stays securely in place for long wear times that meet hospital protocols for line management (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)
- Creates an occlusive barrier against external bacteria, viruses and other contaminants, but not against moisture vapour or other normal gases

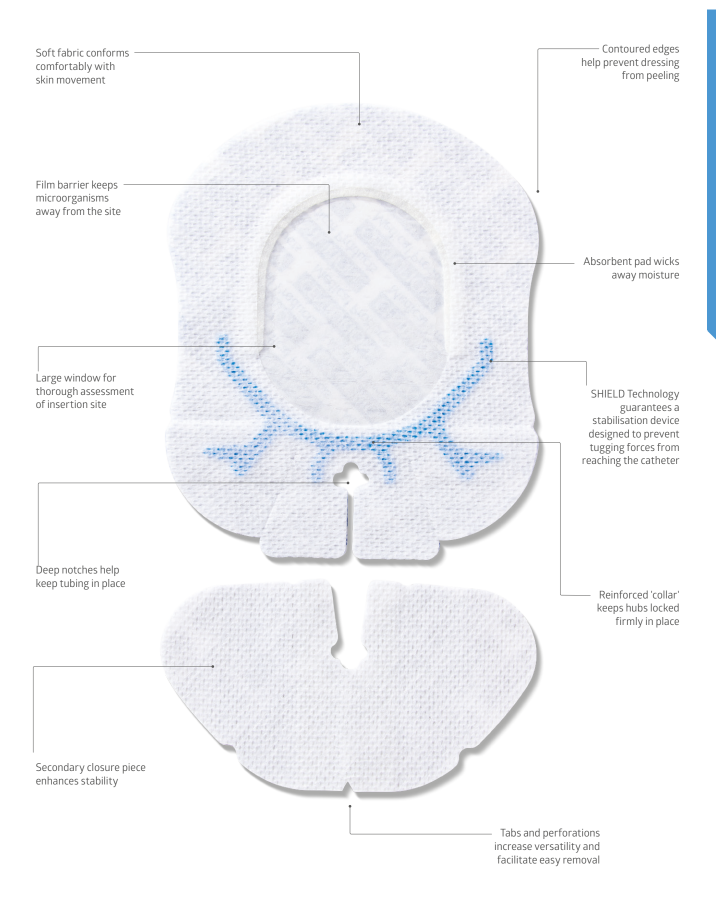




SorbaView SHIELD can withstand tugging in any direction. The catheter is kept in place during patient transfers, removal of clothing and movement in and out of bed.

Securement

- Reduces the rate of unscheduled restarts for IVs and complications such as phlebitis, extravasation and infiltration, and reduces the risk of central line-associated bloodstream infections (CLABSis) for all 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 with no extra steps needed
- Eliminates the need and cost of a secondary securement device



SorbaView SHIELD



Large

Item number	Description	Recommended usage
SV37UDT	9.5 cm x 16 cm No adhesive-free zone	PICC, implanted port, subclavian, femoral, driveline
SV37FL24XT	9.5 cm x 16 cm Includes 5 cm x 60 cm tape strip with perforations every 15 cm	Epidural





Medium

Item number	Description	Recommended usage
SV353UDT	9.5 cm x 14 cm No adhesive-free zone	PICC, implanted port,
SV353AFXT	9.5 cm x 14 cm Includes adhesive-free zone in window	subclavian, femoral, driveline (2L only)
SV353UDTHG	9.5 cm x 14 cm Includes HubGuard®	PICC





Contour

Item number	Description	Recommended usage
SV430UDT	9.5 cm x 12 cm No adhesive-free zone	PICC, subclavian,
SV430AFXT	9.5 cm x 12 cm Includes adhesive-free zone in window	jugular, tunnelled, dialysis





Oval

Item number	Description	Recommended usage
SV733UDT	12 cm x 15 cm No adhesive-free zone	
SV733AFXT	12 cm x 15 cm Includes adhesive-free zone in window	PICC, implanted port





Small

Item number	Description	Recommended usage
SV254UDT	6 cm x 10 cm No adhesive-free zone	Paediatric, arterial, peripheral IV,
SV254AFXT	6 cm x 10 cm Includes adhesive-free zone in window	implanted port, subclavian, tunnelled (Broviac)





Peripheral

Item number	Description	Recommended usage
SV233UDT	6.7 cm x 9 cm No adhesive-free zone	Paediatric, arterial,
SV233DBSXT	6.7 cm x 9 cm Includes HubGuard	peripheral IV, tunnelled (Broviac)





Micro

Item number	Description	Recommended usage
SV226UDT	5.7 cm x 6.6 cm No adhesive-free zone	Paediatric, arterial, peripheral IV, subclavian





Nano

Item number De	escription	Recommended usage
SV/118111)1	cm x 6.4 cm o adhesive-free zone	Paediatric





SorbaView dressing products

Industry-leading dressings

Patented SorbaView is designed to wick away excess moisture, 'breathing' like skin while keeping bacteria out. Our dressings for longer wear require fewer changes and go on more quickly and easily than others.

SorbaView sets the standard of excellence in catheter site management.

Fabric moves with skin in any direction

Soft, flexible fabric moves and conforms to the skin securely, with a breathable seal.

Barrier occludes contaminants and liquids

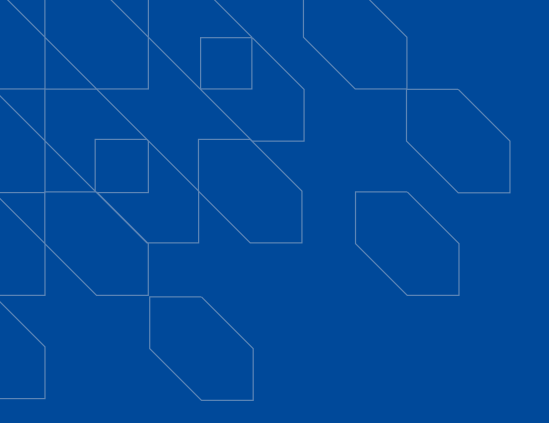
The high-level moisture permeability of the film protects the site by creating an occlusive, breathable barrier against microsized contaminants and liquids.

Pad wicks away moisture from insertion site

The non-adherent pad under the film is lint-free and highly absorbent, and helps keep the catheter exit site dry by wicking away moisture. The pad prevents moisture from reaching the outer edges of the dressing, keeping the dressing intact.

Adhesive holds securely for extended periods

An adhesive coating is applied in a unique pattern that allows the dressing to be breathable and stay intact for extended periods. The adhesive is non-irritating, nonsensitising and non-cytotoxic.



Securement

Secured for comfort and safety

Whether you are providing catheter securement or protecting against catheter dislodgement, Centurion securement devices are designed to be easy to use, as well as comfortable and safe for patients.

- Patient-friendly adhesive is gentle and stays in place for long wear times
- **Stays firmly in place,** allowing for easy patient movement
- **Non-irritating** adhesive is non-sensitising and non-cytotoxic
- Easy to use; simple application and removal

HubGuard catheter securement

- Enhances catheter stability, which contributes to reduced rates of catheter migration, dislodgement and unscheduled IV restarts
- Adhesive-backed foam helps eliminate need for tape under the dressing; cushion protects skin and provides comfort from rigid catheter hubs
- Stays in place for 72 hours or until clinically indicated for peripheral sites, and for 7 days for central lines, depending on the site and hospital policy
- · Meets INS Standards for catheter stabilisation
- · Does not contain natural rubber latex



Recommended usage: All types of IV lines

0.16 cm thick PE foam



HG2 3.8 cm x 1 cm (2)

HG05 6 cm x 1.6 cm



HGL6 6 cm x 1.6 cm 2.2 cm x 0.95 cm



HGL7 4 cm x 1.6 cm 1.1 cm x 0.95 cm



HGDBSXT
4.1 cm x 1.6 cm
2.2 cm x 0.95 cm
Includes double-sided
adhesive



HGL4 8.6 cm x 1.9 cm



HGL8 5.0 cm x 1.6 cm 2.2 cm x 0.95 cm

WingGuard®

- Extremely easy to apply and remove; silicone top layer allows for clean removal of dressings
- · Universal size secures any type or size of PICC catheter
- · Low-profile design minimises bumping and jostling at the site
- · Pliable construction conforms comfortably to body contours
- · Does not contain natural rubber latex





WG711XT 6.1 cm x 3.8 cm 0.08 cm PVC foam base

LineGuard® J-loop securement

- · Securely anchors IV tubing to help stabilise the site
- Helps standardise protocols for J-loop procedures
- · Simple application and removal
- Works on a wide variety of sites; compatible with any extension set
- · Available in 2 styles: fabric or foam base

Recommended usage: Arterial, peripheral IV



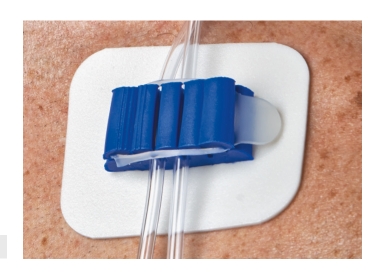


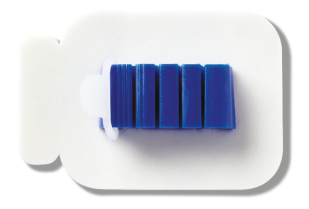
LG875XT 9.2 cm x 2.2 cm 0.16-cm foam or fabric base

Tubing anchor

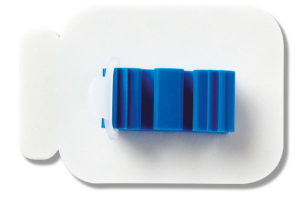
- Alleviates line stress at the site so dressings stay on better
- Keeps tubing from twisting and getting tangled
- · Comfortable, conforms to body contours
- Adhesive is non-irritating, non-sensitising and non-cytotoxic
- · Tabbed liners make application easier

Recommended usage: Subclavian, jugular, femoral





ANC32XT 7 cm x 5.7 cm



ANC52XT 7 cm x 5.7 cm

Securement anchor

- · Comfortable and safe; easy to apply and remove
- · Fits virtually any size catheter
- · Long wear time reduces nursing time
- · Helps prevent catheter dislodgement
- Stays firmly in place, allowing for easy patient movement

Recommended usage: Urinary catheter, drainage line, driveline





ATA24ZT 10.5 cm x 6.1 cm



FCS200ZT 7.6 cm x 11.4 cm





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stact.' Infusion Nurses Society (2011). Infusion Nursing Standards of Practice. Journal of Infusion Nursing, 34(15), S63.

Centurion dressings and secuprecautions on the correspon al devices intended to be used by healthcare professionals. Before use, please consult instructions and



2797 (BSI, the Netherlands) EC REP



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