



# Treat. Secure. Protect.

Central lines, catheters and IVs can be a source of discomfort for patients, as well as a gateway for bacteria. Our Centurion dressings and securement devices help keep lines comfortably in place while helping to block bacteria and prevent hospital-acquired infections (HAIs). With features such as easy application and removal, multiple sizes, transparent viewing windows and body-conforming designs with non-irritating adhesives, our comprehensive line-up makes catheter management more comfortable and efficient for everyone.

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# SorbaView SHIELD®

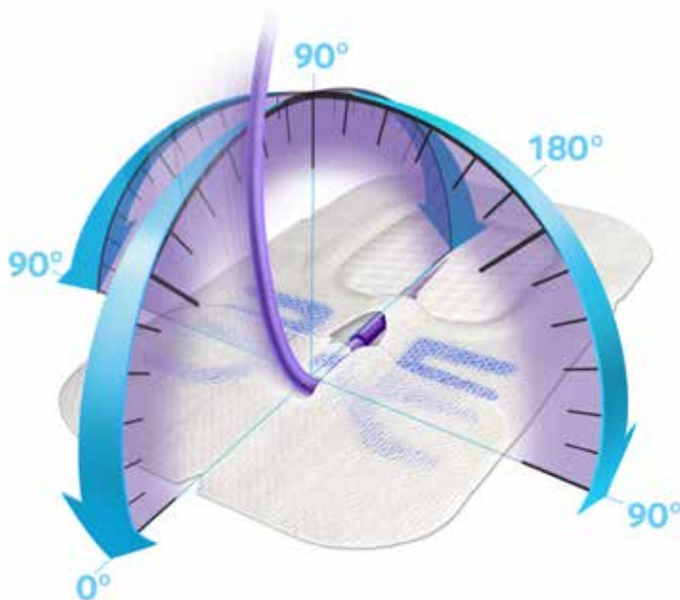
## One-Step Catheter Securement System

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

# SorbaView SHIELD®

## SorbaView Dressing

- Easy to apply and remove, with adhesive that is non-irritating, non-sensitizing 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 catheters<sup>1</sup>)
- Creates an occlusive barrier against external bacteria, viruses and other contaminants, but not to moisture vapor or other normal gases



SorbaView SHIELD can withstand tugging in any direction—keeping the catheter in place during patient transfers, removal of clothing and active patients getting 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 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
- Eliminates the need and cost of a secondary securement device

Soft fabric conforms comfortably with skin movement

Contoured edges help prevent dressing from peeling up

Film barrier keeps microorganisms away from the site

Absorbent pad wicks away moisture

Large window for thorough assessment of insertion site

SHIELD Technology—manufactured stabilization device designed to prevent tugging forces from reaching the catheter

Deep notches help seal tubing in place

Reinforced “collar” keeps hubs locked firmly in place

Secondary closure piece enhances stability

Tabs and perforations increase versatility and facilitate easy removal

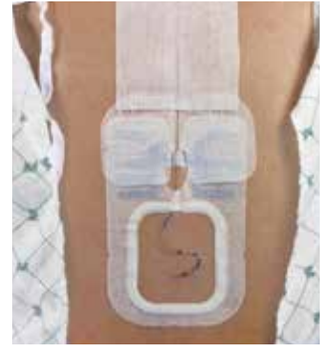


# SorbaView SHIELD®



## Large

Item No.	Description	Recommended Sites
SV37UDT	3.75" x 6.25" No adhesive-free zone	PICC, Implanted Port, Subclavian, Femoral, Driveline
SV37FL24XT	3.75" x 6.25" Includes 2" x 24" tape strip with perforations every 6"	Epidural



## Medium

Item No.	Description	Recommended Sites
SV353UDT	3.75" x 5.5" No adhesive-free zone	
SV353AFXT	3.75" x 5.5" Includes adhesive-free zone in window	PICC, Implanted Port, Subclavian, Femoral, Driveline (2L only)
SV353AFAEGXT	3.75" x 5.5" Includes adhesive-free zone and Aegis	
SV353UDTHG	3.75" x 5.5" Includes HubGuard®	PICC



## Contour

Item No.	Description	Recommended Sites
SV430UDT	3.75" x 4.75" No adhesive-free zone	
SV430AFXT	3.75" x 4.75" Includes adhesive-free zone in window	PICC, Subclavian, Jugular, Tunneled, Dialysis
SV430AFAEGXT	3.75" x 4.75" Includes adhesive-free zone and Aegis	



## Oval

Item No.	Description	Recommended Sites
SV733UDT	4.75" x 6" No adhesive-free zone	
SV733AFXT	4.75" x 6" Includes adhesive-free zone in window	PICC, Implanted Port
SV733AFAEGXT	4.75" x 6" Includes adhesive-free zone and Aegis	





### Small

Item No.	Description	Recommended Sites
SV254UDT	2.5" x 4" No adhesive-free zone	Pediatric, Arterial, Peripheral IV, Implanted Port, Subclavian, Tunneled (Broviac)
SV254AFXT	2.5" x 4" Includes adhesive-free zone in window	
SV254AFAEGXT	2.5" x 4" Includes adhesive-free zone and Aegis	
SV254AFAEGHXT	2.5" x 4" Includes adhesive-free zone, HubGuard® and Aegis	



### Peripheral

Item No.	Description	Recommended Sites
SV233UDT	2.625" x 3.5625" No adhesive-free zone	Pediatric, Arterial, Peripheral IV, Tunneled (Broviac)
SV233DBSXT	2.625" x 3.5625" Includes HubGuard	



### Micro

Item No.	Description	Recommended Sites
SV226UDT	2.25" x 2.625" No adhesive-free zone	Pediatric, Arterial, Peripheral IV, Subclavian
SV226UDHGXT	2.25" x 2.625" Includes HubGuard®	



### Nano

Item No.	Description	Recommended Sites
SV118UDT	2" x 2.5" No adhesive-free zone	Pediatric
SV118UDHGXT	2" x 2.5" Includes HubGuard®	





# SorbaView® Dressing Products

## Industry-Leading Dressings

Patented SorbaView is designed to wick away excess moisture—"breathing" like skin while keeping out bacteria. Our longer-wearing dressings require fewer changes and go on quicker and easier 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**

High moisture permeability of the film protects the site by creating an occlusive, breathable barrier to micro-sized contaminants and liquids.

**Adhesive holds securely for extended periods**

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

**Pad wicks away moisture from insertion site**

Non-adherent pad under the film is lint free, 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.



# SorbaView® Ultimate Window Dressing

- Easy to apply and remove; stays securely in place for up to 7 days to meet hospital central line protocols
- Exceptionally high Moisture Vapor Transmission Rate (MVTR)
- Latex-free adhesive is non-irritating, non-sensitizing and non-cytotoxic
- Transparent window allows continuous site visibility
- Centurion Ultimate Film improves performance



Item No.	Description	Recommended Sites
SV41UDXT	3.75" x 5.125" Includes closure piece	PICC, Implanted Port, Subclavian, Jugular, Femoral, Driveline, Tunneled
SV41AFXT	3.75" x 5.125" Includes adhesive-free zone in window, includes closure piece	
SV41AFXAEGXT	3.75" x 5.125" Includes closure piece and Aegis	



Item No.	Description	Recommended Sites
SV60UXT	4.375" x 5.75" Dressing only	PICC, Implanted Port, Subclavian, Tunneled
SV60NXT	4.375" x 5.75" Includes closure piece	



Item No.	Description	Recommended Sites
SV44UXT	4.75" x 4.25" Includes closure piece	Jugular
SV44UDXT	4.75" x 4.25" Includes closure piece	
SV44UXT2	4.75" x 4.25" Includes closure piece	
SV44ANC	4.75" x 4.25" Includes tubing securement (ANC32XT)	



# SorbaView® 2000 Window Dressing

- Easy to apply and remove
- Stays secured up to 7 days to meet hospital central line protocols, and for 96 hours or until clinically indicated to meet INS Standards of Practice guidelines for peripheral catheters<sup>1</sup>
- Exceptionally high Moisture Vapor Transmission Rate (MVTR)
- Adhesive is non-irritating, non-sensitizing, non-cytotoxic and not made with natural rubber latex
- Transparent window allows continuous site visibility



Item No.	Description	Recommended Sites
SV15XT	2" x 1.75" Includes attached closure piece	Pediatric, Arterial, Peripheral IV



Item No.	Description	Recommended Sites
SV30XT	2.5" x 3" Dressing only	Pediatric, Arterial, Peripheral IV
SV30VST	2.5" x 3" Includes closure piece	
SV30NXT	2.5" x 3" Tape strip and HubGuard included	



Item No.	Description	Recommended Sites
SV40XT	3.75" x 5" Includes attached closure piece	PICC, Implanted Port, Subclavian, Dialysis



# SorbaView® 2000 Window Dressing



Item No.	Description	Recommended Sites
SV46XT	4" x 4" Dressing only	Implanted Port
SV46VST	4" x 4" Includes closure piece	



Item No.	Description	Recommended Sites
SV55XT	4.5" x 4.5" Includes closure piece	Implanted Port, Subclavian, Tunneled



Item No.	Description	Recommended Sites
SV48VXT	4" x 7" Dressing only	Epidural
SV48NFST	4" x 7" Includes tape strip	



Item No.	Description	Recommended Sites
SV80XT	5" x 6.5" Dressing only	Epidural
SV80FST	5" x 6.5" Includes tape strip	



# VersaDerm® 2000 Window Dressing

- Strong adhesive keeps dressing securely intact yet allows low-trauma removal leaving no residue behind
- Simple-to-use, first-aid style application; not made with natural rubber latex
- Results in fewer wasted dressings when compared to frame-style transparent film applications
- May be worn for up to 96 hours or until clinically indicated to meet the INS Standards of Practice guidelines for peripheral catheters<sup>1</sup>

**Recommended Site:** Pediatric, Peripheral IV



VSD15ST  
2" x 1.75"



VSD30ST  
2.5" x 3"



VSD30NST  
2.5" x 3"



VSUD30XT  
2.5" x 3"



VSUDHG30XT  
2.5" x 3"

# SecureView® Port Window Dressing

- Adhesive-free center zone won't stick to safety Huber needles—reducing risk of needle dislodgement during removal
- Reduced needle exposure risk means lower risk of caregiver exposure to chemo agents, blood or sharps
- Designed to be compatible with numerous manufacturers' Huber needles and help prevent tenting problems
- Strong adhesive keeps dressing securely intact, with a low-trauma removal leaving no residue behind
- Easy to apply and remove



**Recommended Site:** Implanted Port



SCVP44XT  
4.5" x 4.5"  
Dressing only



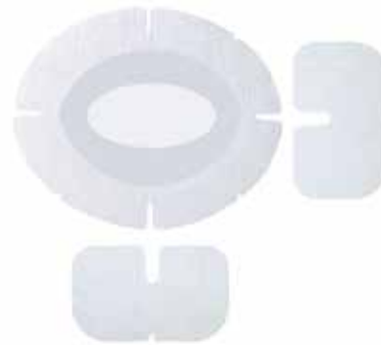
SCP44VXT  
4.5" x 4.5"  
Includes closure piece



SCVP66XT  
5.5" x 6.5"  
Dressing only



SCP66VXT  
5.5" x 6.5"  
Includes closure piece



SCP66VXT2  
5.5" x 6.5"  
Includes two closure pieces

# Driveline Fabric Dressing

- Designed specifically for LVAD driveline sites
- Easy to apply and remove
- Adhesive is non-irritating, non-sensitizing and non-cytotoxic
- Fabric “breathes” like skin, and conforms to body contours



**Recommended Sites:** Driveline



LVAD66UXT  
6" x 6"  
Recommended for weekly  
dressing changes



LVAD66UXTU  
6" x 6"  
Recommended for daily  
dressing changes



# Securement

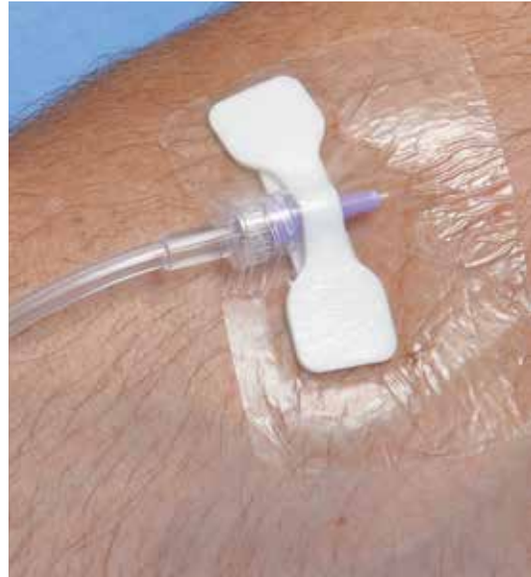
## Secured for Comfort and Safety

Whether you're protecting against infection or 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 yet stays in place for long wear times.
- **Stays firmly in place**, allowing for easy patient movement.
- **Non-irritating** adhesive is non-sensitizing 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 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 site and hospital policy
- Meets INS Standards for catheter stabilization
- Available in two latex-free materials: 1/16" thick white PE foam and 1/32" thick tan PVC foam



**Recommended Sites:** All Sites

## 1/32" Thick PVC Foam



HGL2  
2.375" x 0.625"



HGL3  
3.375" x 0.75"

## 1/16" Thick PE Foam



HG2  
1.5" x 0.375" (2)



HG05  
2.375" x 0.625"



HG06  
1" x 1.5"



HG02  
3" x 0.75"  
3.375" x 0.75"  
1" x 1.5"



HGL6  
2.375" x 0.625"  
0.875" x 0.375"



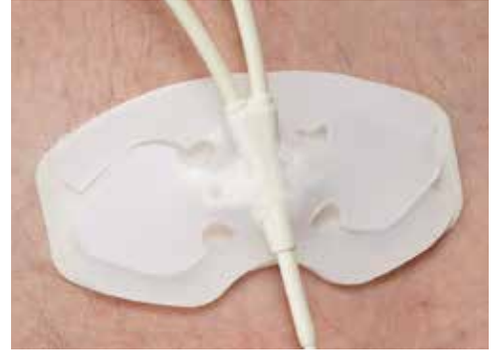
HGL7  
1.5625" x 0.625"  
0.4375" x 0.375"



HGDBSXT  
1.625" x 0.625"  
0.875" x 0.375"  
Includes double-sided adhesive

# WingGuard®

- Extremely easy to apply and remove; silicone top layer allows for clean removal of dressings
- Universal size secures any size or type of PICC catheter
- Low-profile design minimizes bumping and jostling to the site
- Pliable construction conforms comfortably to body contours
- Available in two materials—not made with natural rubber latex



WG711XT  
2.4" x 1.5"  
1/32" PVC Foam Base



WGH711XT  
2.4" x 1.5"  
1/32" PVC Foam Base

WG811XT  
2.4" x 1.5"  
1/16" PVC Foam Base



WGX333XT  
2.3" x 1.5"  
1/32" PVC Foam Base

# LineGuard® J-Loop Securement

- Securely anchors IV tubing to help stabilize site
- Helps standardize protocols for J-loop procedures
- Simple application and removal
- Works on a large variety of sites, compatible with any extension set
- Available in two styles: with fabric or foam base

**Recommended Sites:** Arterial, Peripheral IV

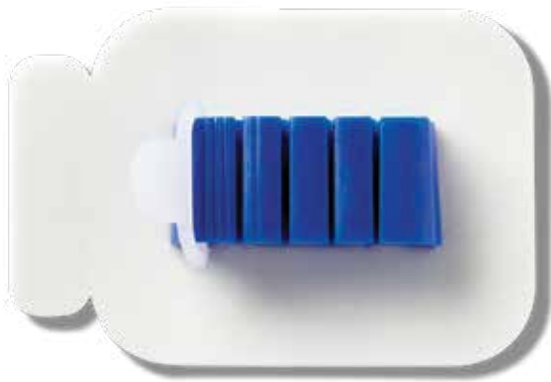
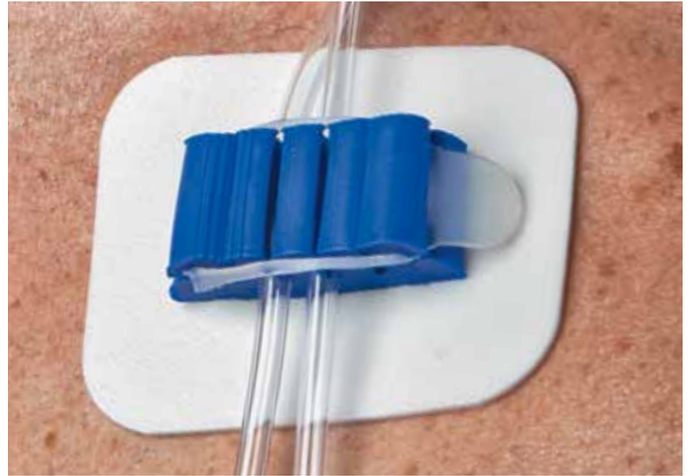


LG875XT  
3.625" x 0.875"  
0.0625" Foam on Fabric Base

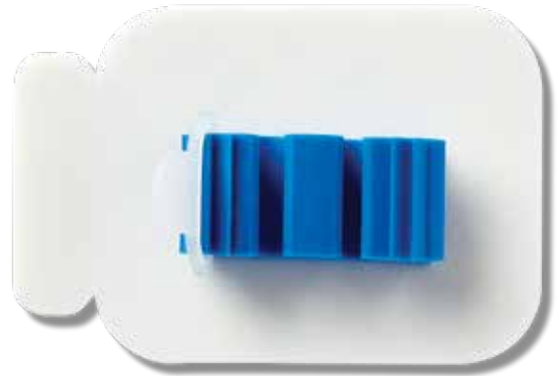
## Tubing Anchor

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

**Recommended Sites:** Subclavian, Jugular, Femoral



ANC32XT  
2.75" x 2.25"



ANC52XT  
2.75" x 2.25"

# 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 Sites:** Urinary Catheter, Drainage Line, Driveline



ATA24ZT  
4.14" x 2.41"

ATA24XT  
4.14" x 2.41"  
Includes Alcohol Prep Pads,  
1 Skin Protectant Prep Pad



ATAD44ZT  
4.14" x 2.41"

ATAD44XT  
4.14" x 2.41"  
Includes 2 Alcohol Prep Pads,  
1 Skin Protectant Prep Pad



FCS200XT  
3" x 4.5"

Includes 2 Alcohol Prep Pads,  
1 Skin Protectant Prep Pad



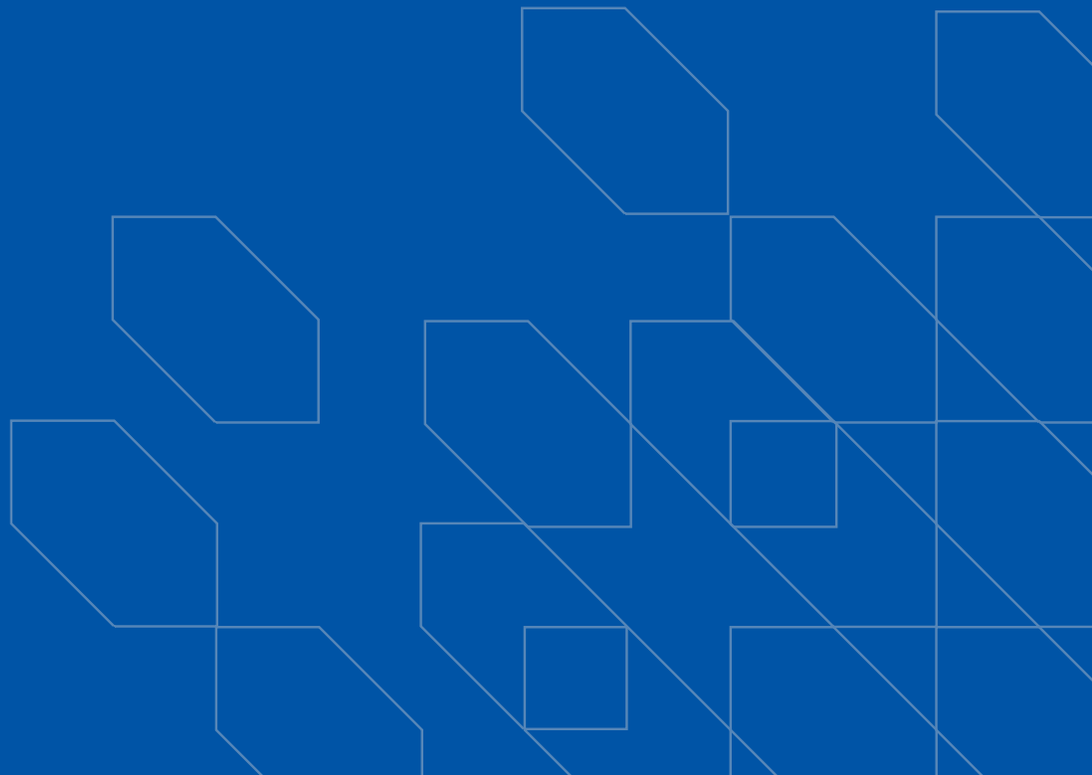
FCS300XT  
3" x 4.5"

Includes 2 Alcohol Prep Pads,  
1 Skin Protectant Prep Pad

# Shower Protection

## Care Without Compromise.

With our high-performance shower protection products, you don't have to choose between protecting catheter or surgical sites and your patients' quality of life. Choose from multiple protection options, so your patients can maintain their hygiene without compromising their health.



## ShowerGuard

- Protects site and dressing from moisture
- Patients can resume normal showering activity while recovering
- Helps maintain the integrity of the primary dressing
- Adhesive is non-irritating, non-sensitizing and non-cytotoxic

Item No.	Description	Recommended Sites
SG7X7	7" x 7"	All Sites
SG9X9	9" x 9"	
SG12X10	12" x 10"	



## ShowerGlove

- Allows patient continued use of hand and protects dressings and sensitive sites while showering or bathing
- DEHP-free

Item No.	Description	Recommended Sites
SHWRGLV	34"	Hand, Arm



## Shower Sleeve

- Protects dressings and sensitive sites while showering
- Keeps wrist and fingers exposed for enhanced patient dexterity

Item No.	Description	Recommended Sites
SCV818	18"	Arm



# Champion the safety and comfort of your patients.

To learn more about our complete Centurion line, contact your Medline Representative.



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Reference: 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.

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