






## Guide to Peripheral IV and Central Venous Access Device Site Protection Products

Specific patient populations such as pediatric, elderly and those with cognitive impairments are at higher risk of accidental catheter dislodgement or patient removal of the device. Site and line protection methods should be utilized to prevent loss of vascular access. All patients with a vascular access device may need temporary water and contaminant protection to facilitate activities of daily living. Any protection device chosen should permit visual inspection and assessment of the vascular access site, vascular pathway and not cause circulatory, skin or nerve impairment.




### Peripheral Site Protection

Photo	Product
	<a href="#">IV House Plastic Dome Website</a> <a href="#">IV House Plastic Dome Directions for Use</a>
	<a href="#">IV House Splint Website</a> <a href="#">IV House Splint Directions for Use</a>
	<a href="#">Baby Board I.V. Limb Support Boards- The Argyle™ Website</a>
	<a href="#">WV IV Pro Website</a>




### Pediatric Central Venous Access Device Protectors

Photo	Product
	<a href="#">Comfort Line Website</a>
	<a href="#">CareALine Website</a>

PICC Protectors

Photo	Product
	<p><a href="#">PICCPeak Website</a></p>
	<p><a href="#">PICC Cover Fashions Website</a></p>
	<p><a href="#">Sleek Sleeves Website</a></p>

Water Protection

Photo	Product
	<p><a href="#">ShowerSoc Website</a></p>
	<p><a href="#">LiquaShield Website</a></p>
	<p><a href="#">DryPro Website</a></p>
	<p><a href="#">AquaShield PICCGard Website</a></p>
	<p><a href="#">Sealtight Website</a></p>

**These lists are for reference and educational use only. Pedagogy does not recommend the use of any product or product manufacturer. Learn more at <http://www.pedagogyeducation.com/infusion>**