

PEDAGOGY Guide to Peripheral IV and Central Venous

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.

Pediatric Central Venous Access Device Protectors

Photo	Product
	Comfort Line Website
	Pediatric Central Line ProtectorTM Website Pediatric Central Line ProtectorTM Video
Pediatric IV	<u>Stedline™ Website</u> <u>Stedline™ Video</u>

Peripheral Site Protection

Photo	Product
Sold Street	730 Series I.V. House UltraDressing 730 Series I.V. House UltraDressing Video 730 Series I.V. House UltraDressing Guide
	TLC Wrist Splint Website TLC Wrist Splint Video TLC Wrist Splint Guide
	Argyle™ I.V Limb Support Boards
	PrimeGuard Medical Peripheral IV Securement Website
Adult IV Sleeve	<u>Stedline™ Website</u> <u>Stedline™ Video</u>

PICC Protectors

Photo	Product
E CONTRACTOR OF THE PARTY OF TH	PICCPerfect® PICC Line Covers Website
	PICC Line Covers Website
	<u>Care + Wear PICC Line Covers Website</u>
	PICCsox® Medical Armband Website

Water Protection

Photo	Product
Showers of the second of the s	<u>Disposable ShowerSoc Website</u> <u>Disposable ShowerSoc Video</u>
	<u>LiquaShield® Website</u> <u>LiquaShield® Instructions</u>
	DRYPro Website
	AquaShield PICCGard Website
	SEAL TIGHT Protector Website
	Shower Shield Website