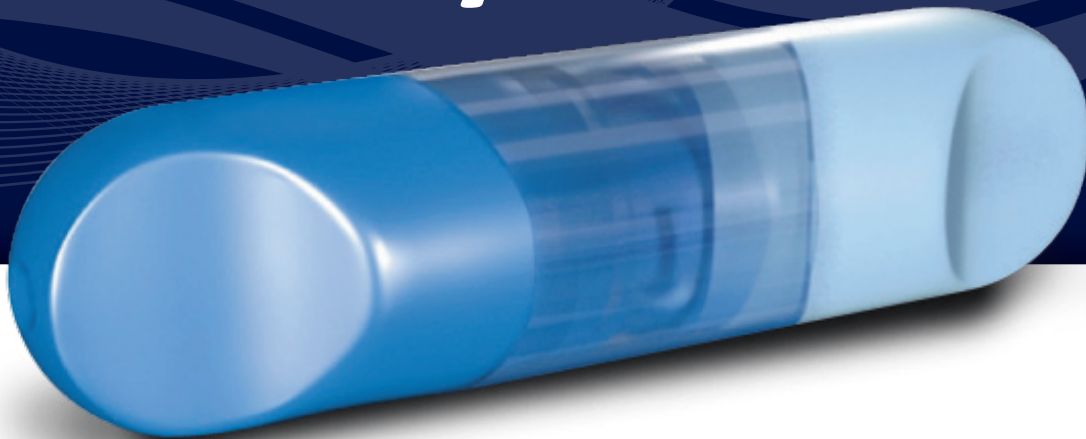


What Device Disinfects and Protects Luer Access Valves and Male Luers?

Only One.



Introducing DualCap.™ Landmark clinical evidence shows that the exposed end of the IV administration set (male luer) is more susceptible to contamination than a luer access valve (LAV) or a needleless injection site (NIS) and routinely causes device cross contamination! The male luer cannot be swabbed because swabbing could introduce toxic isopropyl alcohol (IPA) into the fluid path. Historically, the male luer has been overlooked.

Preventing catheter related bloodstream infections requires that every LAV and male luer be disinfected and protected? DualCap is a disposable, single-use device containing two caps – one for the LAV and one for the male luer. Each cap contains 70% IPA and a patent pending delivery system that keeps IPA out of the fluid path.

Clinicians now have a quick and easy way to keep male luers and LAVs disinfected right from the start and keep them disinfected every time the IV line is accessed.

- (1) Lopansri, et al, Does the Partner Matter? (SHEA 2011, paper 4539).
- (2) NPSG and CDC Guidelines: access LAV only with sterile devices (IXB4); ISMP Safety Alert, 7/26/07: it is an unsafe medical practice not to place a sterile cap on the male luer.

Disinfects and Protects
the Male Luer



DualCap™

Disinfects and Protects
the LAV/NIS



EVERY VALVE, EVERY LINE, EVERY TIME.™
KEEP IT CAPPED.™

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See video of how to use DualCap. Get a free app that scans mobile barcodes (try get.neoreader.com or search "QR-code" in your app store), then scan this QR-code with your smartphone.

