a uniquely designed disinfecting cap system for use on both the male luer connector at the end of the IV tubing and the needle-free valve







The DualCap System™

DISINFECTION AND PROTECTION

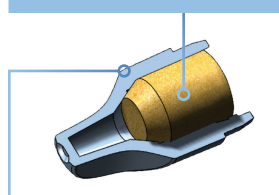


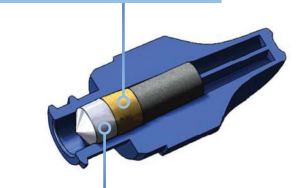
Rapid and ongoing protection

THE DUALCAP SYSTEM™ DISINFECTS THE MALE LUER CONNECTOR AND THE NEEDLE-FREE VALVE IN 30 SECONDS AND PROVIDES A PHYSICAL BARRIER TO CONTAMINATION FOR UP TO 7 DAYS*1

DISINFECTS RAPIDLY AND AUTOMATICALLY

Sponge is saturated with 70% isopropyl alcohol—ensures delivery of disinfectant to all critical surfaces





LOCKS IN PROTECTION

Tapered design secures tightly to all needle-free valves

LOCKS IN PROTECTION

The only cap for male luer connectors that completely blocks disinfectant from the patient's bloodstream²

Designed by nurses, for nurses

The DualCap System[™] was invented by two infusion nurses who understood the unavoidable limitations of "Scrub the Hub."³ The result is the most practical, comprehensive solution to disinfect and protect needle-free valves and male luer connectors.

"SCRUB THE HUB"

42% of needle-free valves are scrubbed inadequately³

23% of needle-free valves are never scrubbed³

DUALCAP®

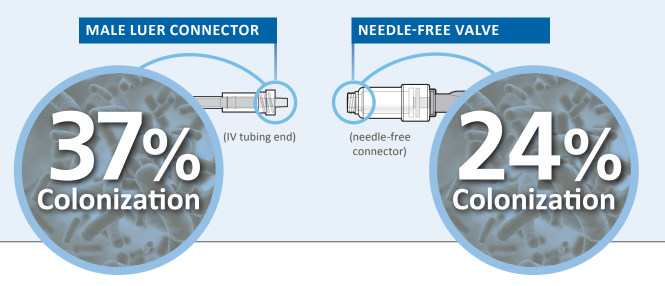


Simply twist onto the needle-free valve and male luer connector to disinfect and protect until access is required

Significantly reduces variability in nursing practice by providing a standard, comprehensive and auditable method for IV connector disinfection³

Supports infection control goals

IV catheter-related bloodstream infections (CRBSI) are costly and deadly. Landmark clinical evidence shows that the exposed end of the IV administration set (male luer connector) is more susceptible to contamination than the IV needle-free connector (valve), and routinely causes vascular device cross-contamination.⁴ In the past, the male luer connector was overlooked as a source of infection and there was no reliably safe way to disinfect it.



REDUCTION IN INFECTION RATE

3.7/1000 LINE DAYS

0/1000 LINE DAYS

During a six-month study, Primary Children's Medical Center in Salt Lake City observed a 100% reduction in central line-associated blood stream infections (CLABSI).⁵

Reliable luer-lock design caps stay connected and meet 2011 Infusion Nurses Society (INS) guidelines for add-on devices.

- Durable IV Pole Strips[™] are designed to withstand handling from the supply room to the bedside. Each cap is individually attached and sealed to prevent accidental opening, disinfectant loss, or contamination.
- Smooth surface helps prevent caps from snagging and protects the skin from irritation.
- Packaging options include DualCap Solo[™], packaged in a dispenser box, and IV Pole Strips[™].



The DualCap System™

DISINFECTION AND PROTECTION







- Disinfects rapidly and automatically at both IV catheter points
- The only male luer connector cap that prevents
 IPA from entering the fluid path
- Locks in ongoing protection against intravascular infections
- Easy to grasp
- Durable IV Pole Strips[™] designed to withstand handling and provide convenient bedside delivery
- Supports infection control goals

	atalog umber	Product description	Caps per box	Boxes per case	Total caps per case
00	01-300	DualCap Solo™ Cap with foil lid for needle-free valve, packed in dispenser box.	350	12	4200
00	01-400	DualCap Solo™ Cap with foil lid for male luer connector, packed in dispenser box.	200	12	2400
50	00-LB	DualCap® IV Pole Strips™ For needle-free valves. 35 strips/10 caps per strip.	350	12	4200
60	00-DB	DualCap® IV Pole Strips™ For male luer connectors. 35 strips/5 caps per strip.	175	6	1050

Connect with us at dualcap.com or by calling 1-888-706-8883.

REFERENCES

- 1. DualCap® IV Pole Strips™ Disinfectant Caps for Male Luers and Luer Access Valves Instructions for Use. Catheter Connections.
- 2. Avomeen Analytical Services, Testing Report prepared for Catheter Connections, October 2013.
- 3. Drews FA. An Evaluation of Methods to Reduce IV Catheter Related Bloodstream Infections (Program No. 9-369, APIC 2013 Annual Meeting Scientific Abstracts).
- 4. Lopansri BK, et al. Does the Partner Matter? (SHEA 2011, Paper 4539).
- 5. Ward C. Reducing CLA-BSI in Pediatric Critical Care An Evaluation of a Disinfectant Cap (Abstract No. 79, AVA 2013).

