Closed IV Medication Sets

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Needlefree administration sets designed to maintain a completely closed system throughout the entire medication delivery process.

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Save Time and Money While Helping Minimize Infection Risk

With Procedure-Ready Closed IV Medication Sets

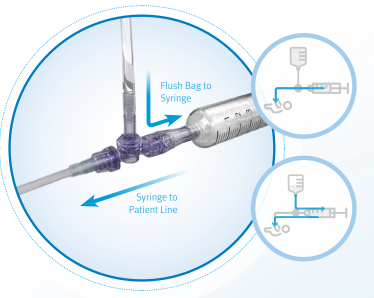
Manipulating traditional tubing may increase the risk of medication errors and bacterial contamination.

Traditional, open-ended administration sets require the manipulation of tubing, connectors, and flush devices, which adds to nursing set-up time and may contribute to an increased risk of bloodstream infections and medication errors.¹ With limited access points, these sets also make it difficult to safely and efficiently deliver multiple infusions.

Using ICU Medical's closed IV medication sets during administration can help your efforts to minimize infection risks and improve medication safety.^{1,2,3}

ICU Medical's closed IV medication sets combine advanced needlefree connector technology with dual one-way valve security to help you minimize infection risks while maximizing efficiency. These clinically-differentiated sets eliminate the need to connect and disconnect flush devices after medication delivery and remain completely closed throughout the entire drug delivery process.

Deliver medication and flush the line without ever opening the system.



Deliver Medication

Safely and easily deliver medication through a specialized one-way valve that prevents the backflow of medication into the flush line.

Flush the Line

Using the same syringe, simply draw a volume of flush solution through the integrated one-way valve and continue to flush the line.

Warning: Clave connectors may be incompatible with some male-luer connectors including prefilled glass syringes. To avoid damage to the Clave or syringes or male luers which may result in delays of medication administration and possible serious adverse events, users should confirm mating luers or syringes have an internal diameter range of 0.062" to 0.110". Check the internal diameter of the male-luer connector of the mating syringe prior to using it to access the Clave. Products outside of these dimensional tolerances should not be used.



Help Minimize Infection Risks

Integrated clinically-differentiated Clave™ needlefree connector technology provides a safe and effective microbial barrier to help minimize infection risks.^{4,5,6}

Efficiently Flush the Line

Dual one-way valve technology allows you to deliver medication and flush the line without connecting and disconnecting flush devices.







Reduce Drug Mixing

Each medication line connects directly to the catheter hub, eliminating the risk of medication mixing from multiple access ports.



Safely Access the **Closed System**

Available multi-lumen extension sets allow for safe and efficient access to your patients' IV lines without ever opening the system.

Get Procedure-Ready Sets Designed to Meet Your Clinical Needs

Choose from a wide range of procedure-ready sets with a broad selection of needlefree components to help you maximize efficiencies and enhance patient safety.



*Tanner J. Developing a Closed, Intravenous Medication System for a Neonatal Intensive Care Unit. Neonatal Intensive Care Journal, July 2012. *Aly H., et al. Is Bloodstream Infection Preventable Among Premature Infants? A Tale of Two Cities, PEDDIRRICS, Official Journal of the American Academy of Pediatrics, September 2005. *National Association of Neonatal Nurses Peripherally Inserted Central Catheters: Guideline for Practice, 3rd edition, 2015. *Nyder M. Comparison of Bacterial Transfer and Biofilm Formation on Intraluminal Catheter Surfaces Among Twenty Connectors in a Clinically Simulated In Vitro Model. Presented at World Congress Vascular Access (WaCoVA) 2018. * Moore C, RN, MBA, CIC. Maintained Low Rate of Catheter-Related Bloodstream Infections (CR-BSIs) After Discontinuation of a Luer Access Device (LAD) at an Academic Medical Center. Poster presented at the annual Association for Professionals in Infection Control and Epidemiology (APIC) Conference 2010, Abstract 4-028. * Data on file at ICU Medical. Microbial Ingress Study on Clave Technology Study commissioned by ICU and conducted by Nelson Laboratories, 2008

