Bring Home Enhanced Infusion Delivery

IV therapy supplies, solutions, and technologies designed to enhance the safety and efficiency of home care.





Help enhance the delivery of home care with technologies, consumables, and solutions designed to support patient needs.

From ambulatory systems and IV sets that promote patient independence, to a suite of products that complement efficient workflows, ICU Medical offers what you need to provide patient care at home.





Infusion Systems

CADD-Solis VIP[™] Ambulatory Infusion System CADD[™] Administration Extension Sets

Port Access Needles

Gripper Plus[™] Port Access Needle Gripper Micro[™] Safety Port Access Needle

Sharps Safety

Needle-Pro[™] and Needle-Pro Edge[™] Safety Hypodermic Nee Saf-T Wing[™] Blood Collection and Infusion Sets Safe-T-Lance[™] Plus Safety Lancets Saf-T Holder[™] Devices.... Venipuncture Needle-Pro[™] Safety Devices

Safety IV Catheters

SuperCath™ 5 Safety IV Catheter ViaValve™ Safety IV Catheter.....

IV Consumables

Clave™ IV Connector Technology Extension Sets

Disinfecting Caps

SwabCap[™] Disinfecting Cap for Needlefree Connector SwabTip[™] Male Luer Disinfecting Caps

IV Solutions

.....



,
vedles
, ,
6
6
7
7



Administer Infusions at Home

Support patient mobility with a small, portable infusion pump design.

Sharps Safety and Blood Collection

As a single source for sharps safety devices and blood collection, ICU Medical works with you to help reduce needlestick injuries and enhance patient care.



CADD-Solis VIP[™] Ambulatory Infusion System

The CADD-Solis VIP ambulatory infusion pump is ideal for use at home with a small, portable design and easy-to-use interface. The intuitive help screens enable troubleshooting at home and can limit the need for clinician intervention.

CADD[™] Administration Sets

Comprehensive portfolio of CADD ambulatory infusion sets and accessories to meet your home infusion needs.

Port Access Needles

Flexible port-access options help support patient comfort in both inpatient and homecare settings.

Gripper Plus[™] Port Access Needle

Safety Huber needle features a thick cushioned needle platform, removable contoured grip, safety mechanism with audible activation click, and visible engagement confirmation during needle removal.



Venipuncture Needle-Pro[™] Safety Devices

collection needles.



Needle-Pro[™] and Needle-Pro Edge[™] Safety Hypodermic Needles

Multi-sampling blood collection needles are available in a range of sizes and may be used for clinical applications including delivery of pain medication and local anesthetics. Hypodermic needles support simple, one-handed activation of safety feature and reduced needlestick risk.

Saf-T Wing[™] Blood Collection and Infusion Sets

Sets designed for end-to-end protection while helping to enhance safety for venous blood draws.

Features retractable safety technology for capillary blood sampling while supporting reduced needlestick injuries and cross-contamination exposure.

Saf-T Holder[™] Devices

Provides needlefree transfer after a syringe draw. Available separately or with Saf-T Wing Blood Collection and Infusion sets.

Gripper Micro[™] Safety Port Access Needle

Features a tiny footprint and thick cushioned needle platform, audible click, visible engagement confirmation, and a trocar with Huber cut that leaves the blunt cannula in the port for safe removal and disposal.



Safe-T-Lance[™] Plus Safety Lancets



Designed to protect clinicians from exposure to contaminated blood



Safety IV Catheters

Designed to minimize blood exposure while reducing the risk of needlestick injury.

Disinfecting Caps

Help maximize infection control compliance with an expanded portfolio of disinfection technology.



SuperCath[™] 5 Safety IV Catheter

Peripheral IV catheter with integrated blood-containment technology, fully encapsulated needle protection, and dual flash technology to help ensure the catheter is properly in the vessel.



ViaValve[™] Safety IV Catheter

V-point technology helps minimize pain and venous trauma during insertion. Also provides blood control and fully encapsulated needle protection.

IV Consumables Designed for Ease-of-use

We help you enhance patient safety and standardize clinical protocols with a full portfolio of infusion technologies.

four days if not removed,^{3,4} as well as provides a physical barrier to protect the internal luer threads.

SwabTip[™] Male Luer Disinfecting Caps

Access a Broad IV Solutions Portfolio

ICU Medical offers a board portfolio of injectable, irrigation, and parenteral nutrition solutions in a variety of sizes and container options to help you provide safe and effective patient care.



Clave[™] IV Connector Technology

Help enhance safety and efficiency with clinically differentiated infection control technology that supports standardization on a single connector wherever care is given.

Extension Sets

Help maximize safety and efficiency with a broad range of short and long extension sets featuring Clave IV connector technology.







Injection



SwabCap[™] Disinfecting Cap for NeedleFree Connectors

Ability to disinfect and protect within 30 seconds, for up to 7 days, if not removed.^{1,2}

Disinfects open male luer in 30 seconds and provides continuous protection for



Irrigation

Parenteral Nutrition





Connect Smarter. Care Safer.™

Learn more about our portfolio of supplies and solutions for home infusion by calling 866.488.6088.

1. Kamboj M, Blair R, Bell N, et al. Use of Disinfection Cap to Reduce Central-Line–Associated Bloodstream Infection and Blood Culture Contamination Among Hematology–Oncology Patients. *Infect. Control Hosp. Epidemiol.* December, 2015. 36:12.

Containination Annois Rematology – Orcology Patients. Infect. Control Hos
Toxikon Thirty Second Disinfection Study for SwabCap, August 2018.

3. ICU Medical 510(k) Summary K190918.

4. Toxikon Thirty Second Disinfection Study for SwabTip, September 2019.

