



# IV Solutions

Intravenous, Irrigation, and Nutritional Solutions

Supplying a broad portfolio of IV solutions and containers to help deliver safe and effective patient care



# Secure a Broad Portfolio of IV Solutions

We recognize availability to IV solutions is vital to your operations and patient care. That's why we've made significant investments in manufacturing capacity, product quality, warehousing and distribution.

- › Get access to a broad portfolio of IV solutions
- › Leverage our flexible warehousing and nationwide distribution network
- › Get a customer-centric approach to service and partnership





# SuperHub: Our Approach to IV Solutions Supply Preparedness

The importance of IV solutions supply is why we built SuperHub; a state-of-the-art, centralized facility with over 600,000 square feet (10.5 football fields) of space and capacity. SuperHub allows us to hold incremental levels of safety stock, replenish our nationwide distribution network, and ship directly to you from a single location.



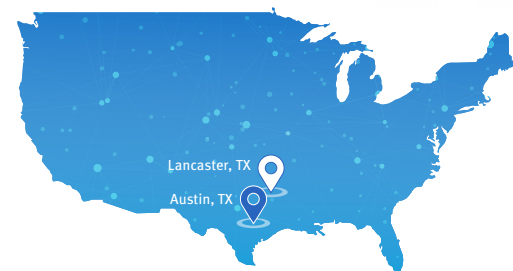
## Assurance in a Time of Uncertainty

In addition to holding incremental levels of safety stock, SuperHub provides dedicated warehousing space to hold guaranteed safety stock for contracted customers in times of shortage.



## Simplify Your Logistics with Flexible, Centralized Shipping

Licensed to ship in all 50 states, SuperHub ships most orders anywhere in the US within 1-2 days, and larger orders of stock over the road to meet your needs. Whether you need a case, a pallet or truckload quantities, SuperHub can deliver the IV solutions you need right to your facility.



## Smarter Manufacturing from Smarter Geography

Our IV Solutions manufacturing facility is located in Austin, TX, which resides within a geographically stable, low risk area from experiencing natural disasters. With production out of harm's way and continued investments in power, equipment, and sterilization, rely on a partner whose goal is to help keep you supplied.





# Access a Broad IV Solutions Portfolio

We offer a broad 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.



## Injection

A robust portfolio of intravenous solution options in flexible containers and tamper evident accessories for fluid and electrolyte replenishment and IV medication patient administration.

## Irrigation

A comprehensive portfolio of irrigation solution options in flexible and semi-rigid containers for general and surgical irrigation patient procedures.



## Parenteral Nutrition

Specialized portfolio of parenteral nutrition products and accessories for manual and automated compounding preparations for patients requiring IV nutritional support.

## Non-PVC, Non-DEHP IV Solutions

A full line of 0.9% Sodium Chloride Injection, USP in flexible, non-PVC/non-DEHP IV containers and tamper evident accessories to help meet drug compatibility, patient safety, and environmental initiatives.



## Rio™ Drug Reconstitution Transfer Device

Prepare and admix liquid or lyophilized 20 mm standard drug vials for future activation in the pharmacy or for immediate use at the point of care. Compatible with ICU Medical's multi-port LifeCare™ IV container systems (up to 250 mL).



# Enhancing our focus on IV therapy

IV therapy is one of the most common invasive hospital procedures worldwide—so common that it can be easy to take the benefits and risks for granted. That's where we come in.

ICU Medical is the only company wholly committed to helping you provide safe, accurate, and efficient IV therapy with a full line of products, technologies, and solutions that bring focus to this clinically-essential therapy at the core of care.

## IV Systems

An integrated portfolio of IV pump technologies, informatics, and services



## IV Consumables

A complete line of IV connectors, sets, PIVCs, and specialty consumables



## Vital Care

Hemodynamic monitoring, temperature and airway management, and pain kits



## IV Oncology

Safe handling technology for hazardous drugs, from preparation to administration

**icumedical**  
human connections