



Streamline™

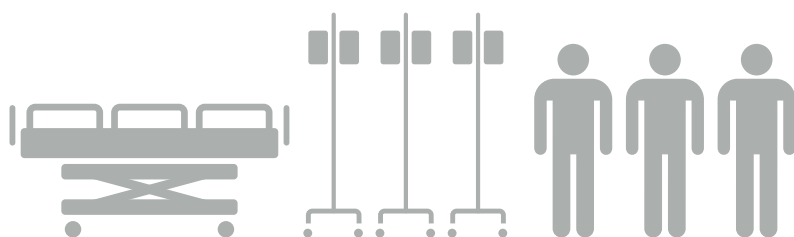
IV Suspension System



● **Streamline™ Pole** — instantly connects to a patient's bed. The base and legs rise off the floor with the push of a foot pedal for smooth, hands-free transport over uneven floors, elevator thresholds, etc.

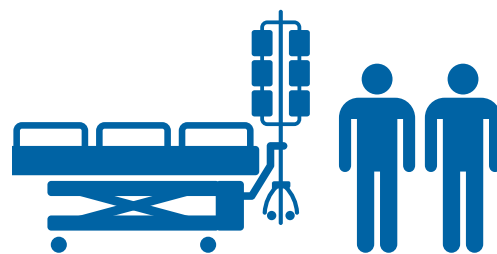
● **The Articulating Bed Mount** — secures the Streamline™ pole to the bed, freeing caregivers' hands for faster, safer maneuvering around tight spaces and corners. The mount's 180-degree swing allows for multiple transport positions.

New Thinking Solves Age-old Patient Transport Problem



From this

- Patient transport requires up to three or more caregivers and often multiple IV poles to manage patient equipment.



To this

- Two Caregivers
- One Infusion Suspension System
- Safe, Fast, Efficient

Pump Configurations

Alaris Side-by-Side Pumps
(3 up)



Baxter Single Pumps
(3 and 6 up)



B Braun Stacked Pumps
(3 and 6 up)



Easy to Use



Suspension Arm aligns with the Suspension Stand and locks in place.



Release Pedal automatically retracts the Suspension Stand legs.



The Suspension Stand is now securely locked and off the ground.



Enjoy a quick, safe transport, hands-free of the patients equipment.

From Bed to Boom in 3 Easy Steps*

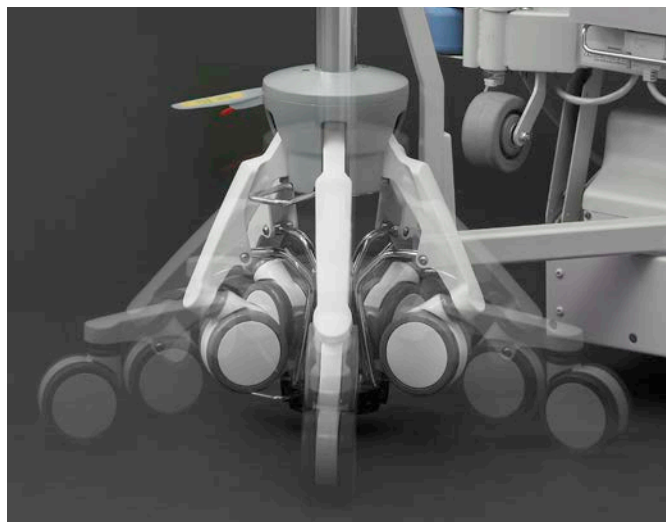


*Boom attachment is optional and not required for system function

Avoid Staff & Patient Risk

Help your patients, staff, and bottom line

Streamline™ is engineered to minimize the risks associated with intra-hospital transport – plus so much more.



Differentiating Features

- Patients spend less time waiting and more time recovering in a quieter setting (wheels-up transports create less noise).
- Nurses are able to spend more time caring for patients and less time transporting them.
- Transport employees can do their jobs easily, with the ability to move even heavy patients and multiple pumps safely and efficiently.

In seconds, the IV Suspension System can go from an infusion stand to a suspended, securely locked part of any bed or stretcher.

One System. Multiple Advantages.



The revolutionary Streamline™ IV Suspension System eliminates troublesome balance and maneuverability issues inherent in traditional IV poles, combining the advantages of both stand-alone and bed-mounted IV poles into one unit. The result—a safe and fast approach to patient and equipment transport.

Safe

- Transport employees can grasp the bed with both hands — a key benefit as the patient population gets heavier and transports become more complex
- Ergonomic design lessens the load, reducing the physical stress and repetitive use injuries inherent in patient transport

Fast

- The Pole's wheels never touch the ground once it's connected to the bed, promoting easy, two-handed maneuverability
- The 105 lb capacity system transport can be handled with one Streamline Pole and one person, compared to multiple standard IV poles.

Reduce costly expenses

Staff Injury	Patient Risk
<ul style="list-style-type: none">▪ Worker's Compensation▪ Lost Work Days▪ Repetitive Use Injury▪ Musculoskeletal Disorders▪ Workplace Fatigue	<ul style="list-style-type: none">▪ IV Line Pulls▪ Blood Stream Infection▪ IV Contamination▪ IV Restarts

Efficiencies benefit patients, staff and bottom line

Reduce transport staff for 25% of transports

Average Transports Per Day	ISS Savings Per Day	Savings Per Year
120	\$950	\$346,750

Based on 275 bed hospital. Average cost of \$31.71/employee/transport. - Nursing Economics

Savings by Department

Beds Per Department	Average Transports Per Day	Savings Per Year
10	4.4	\$12,732
20	8.7	\$25,174
30	13.0	\$37,616
40	17.4	\$50,348
50	21.7	\$62,790



Optional Accessory: The PowerMATE® 20 includes several features to help you provide safe, convenient power distribution to your facility. Items like hospital grade outlets and power cord, a drip guard and simple IV pole mounting ability enable you to provide power options that meet many facility regulatory requirements. The PowerMATE® 20 is UL-1363-A rated for use in patient care areas.

“ Good body mechanics are not enough in preventing injury;
injury-preventing products are needed.”

-American Nurses Association



Circle of Clinical Solutions



Skytron is the Healthcare Efficiency Specialist, providing full-room solutions of capital equipment, architectural and real-time information systems for Medical, Surgical, Sterile Processing, and Infection Prevention. Our solutions enhance the utilization of people, facilities, and capital because they are designed with the user in mind and have a low, long-term cost of ownership.

To learn more, visit our website at www.skytron.com



5085 Corporate Exchange Blvd. SE
Grand Rapids, MI 49512
1.800.SKYTRON (759-8766)
email: info@skytron.com
www.skytron.com



REV3 4-19
PN L2-010-141