

IV Transfer

Made Easy

IV Pole Transfer System

- Quick & Easy Transfer
- No Manual Lifting Required
- Compact System



ICU Boom

IV Pole Transfer System

Transporting IV Equipment Easily in the ICU

The Stryker IV Pole Transfer System allows the nursing staff to transfer fully-loaded IV Poles from the ICU Boom to the patient's bed and back quickly and effortlessly. When transporting patients to and from the ICU, this unique, unencumbered system utilizes the ICU bed's lift mechanism to place equipment securely on the patient's bed in a matter of seconds. This eliminates the need for staff to lift heavy infusion pumps and IV bags manually, thus minimizing the risk of injury to caregivers and patients.

Two Easy Steps

The innovative design requires just two simple steps to transfer a loaded IV Pole from the ICU Boom to the patient's bed.



Step 1:
Align the IV Pole over the receiver on the bed using the movable Transfer Arm.



Step 2:
Raise the bed, which secures the IV Pole on the bed and lifts it from its holder on the Transfer Arm.



Transfer Is Complete!
The IV Pole is now on the bed. Simply move the arm away from the pole and the bed is ready for transport.

Features & Benefits:

Simple & Fast:

- The full transfer can be completed in just seconds by one person.

Compact:

- The size of the ICU Bed is nearly unaffected by the receiver on the bed's corner, causing no problems when fitting bed in elevators and through doorways.

Efficient:

- Tall IV Pole can accommodate multiple pumps and is extendable at the top to facilitate better flow from IV Bags.

Product Ordering information

ORDERING INFO.

The Stryker IV Pole Transfer System comes in multiple sizes to accommodate your specific room size. Please see your Sales Representative for ordering information.

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