

Equipment Transport System Specifications



ETS Rack:

- Allows clinicians to transfer IV pumps effortlessly without lifting
- Easily mounted onto booms, roll stands, and various types of beds
- Quiet Operation: utilize lifting mechanism of the ICU bed to transfer the IV rack from boom console to the bed
- Remains sturdy when transported throughout the hospital by staff and patients
- Electrical outlets located at the bottom of the IV rack allows for easy electrical connection of IV pumps
- LED light indicates power status to the Equipment Transport System (ETS)
- Wrap cord to IV rack for easy transport
- Weight rating of 70 lbs (31.75 kg) ensures compatibility with even the heaviest of pumps
- Standard 15.6" (39.62 cm) wide and 22" (55.88 cm) tall ETS rack allows for up to eight IV pumps to be mounted
- Standard 24" (60.96 cm) IV poles with spring stops ensure maximum functionality and a safe working environment for clinicians

Integrated Power Bar



The integrated electrical outlets on the power bar allow for hassle-free connections of IV pumps. A green LED light will illuminate to signify the power status of the ETS to the user.

Cord Wrap



The cord wrap alleviates potential safety hazards for staff and patients. It also allows for easy transport of the IV rack throughout the healthcare facility.

Applications



Amico's Equipment Transport System is compatible with various bed manufacturers. Its application can be seen in the ER, Trauma, OR room and ICU.

Equipment Transport System Specifications



Boom Docker:

- Can be positioned on 1 of 8 integrated rails featured on our boom console
- When the docker is in an idle state, it may be folded effortlessly against the boom console
- Designed to be easily cleaned for infection control



Bed Docker:

- Integrated safety stop prevents the arm from swinging under the bed
- System will automatically align itself into the holder for a snug fit
- Designed to be easily cleaned for infection control
- IV rack directly mounted to the bed



ETS Roll Stand:

- High end wheels allow clinicians to easily transport the roll stand
- Seamless design for infection control
- Foot pedal allows clinicians and healthcare staff to raise or lower the ETS roll stand to the desired height
- Longer stroke per pump allows for quicker and more efficient transfers