



Trust TAD[™]

Safe. Secure. Seamless. Patient Transfer.

Adverse events occur in *up to* 70% of patient transports. *Reduce risk* and *improve safety* with the Nexxspan TADTM.

Nexxspan TAD™

The Nexxspan TADTM IV Transfer System enables safe movement of infusion and other pole mounted equipment from a stationary position on a wall or boom to a hospital bed, and vice versa. The TADTM system consists of three primary components: a transfer device with IV pole, a bed adapter, and a headwall or boom adapter.

TAD[™] features a patented safety interlock that automatically locks onto a target cone and simultaneously releases from the delivery cone. By automating the critical task of locking and unlocking the device during transfer, safety and staff efficiency are greatly enhanced. Eliminating the need for manual lifting of equipment by clinicians ensures staff injuries and worker compensation claims are avoided.

Safe

- Eliminates IV floor stands to minimize trip hazards
- Reduces accidental IV lead disengagement
- Entire system rotates parallel to patient's head to make moving down hallways and into and out of elevators safe

Secure

- Patented, automatic locking mechanism ensures stable, secure connection
- Reduces human error because locking/ unlocking during transfer is automatic: no need to remember setting or opening locks and abates the dangers of forgetting these tasks

Seamless

- Efficient operation by just one person streamlines size of transport team
- Eliminates stressful and time-wasting process of lifting and moving IV pump from wall to bed, reducing nurse injury





To transfer IV pole, pumps and equipment from boom to hospital bed, position TAD^{TM} over the bed receiver.



Press UP on the hospital bed and TAD^{TM} automatically locks on the bed arm adapter and disengages from the boom arm adapter.



Rotate TADTM within the footprint of the bed and transport patient with all critical IV pumps and equipment.



TADTM can be docked on any boom or the optional mobile docking station by simply reversing the process. Press DOWN on the hospital bed until TADTM is fully engaged and free from the bed arm.