

Full Function Hi-Low Bed with Expandable Width Patient Surface

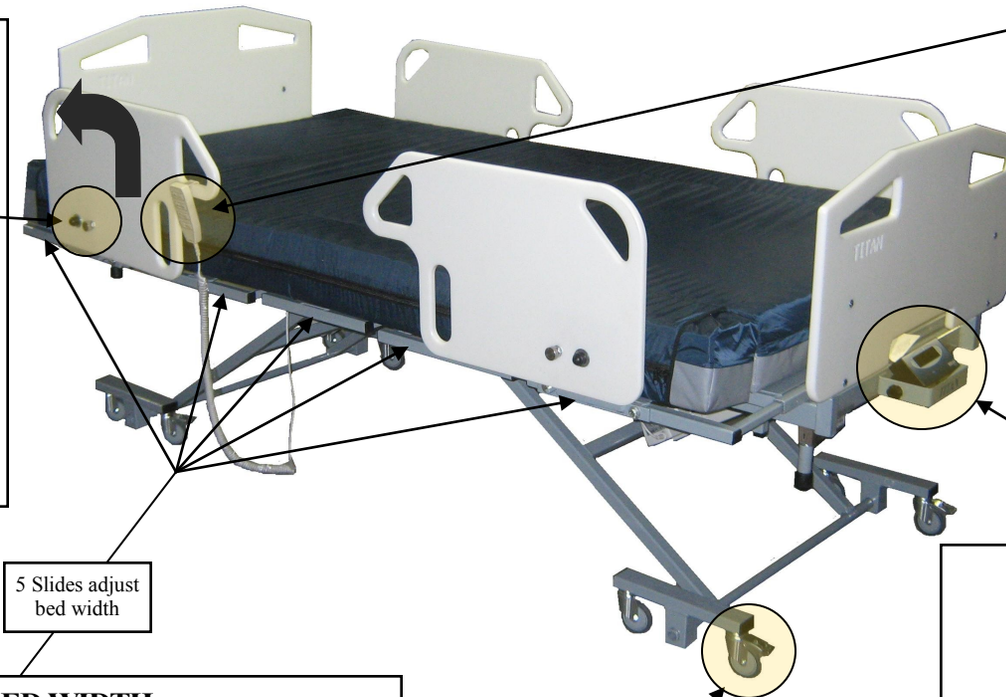
The TITAN LB600E is a full electric hi-low bed for the patient at risk of falls. The bed deck when fully lowered is just 7" from the floor. The width of the LB600E can easily be adjusted from 36" to 48" for ease of doorway access. Full bed functions including Trendelenberg, reverse Trendelenberg and cardio positions are available. Battery back-up provides full function in power interruptions. In-bed scales are an option for the LB600E.

MULTI FUNCTION SIDE RAILS

1. Pulling the silver PULL PIN allows the rail to be rotated up and to lock in the Patient Assist Position or rotate out of the way for transfers.
2. To lower, pull silver PULL PIN and rotate back to the down position.

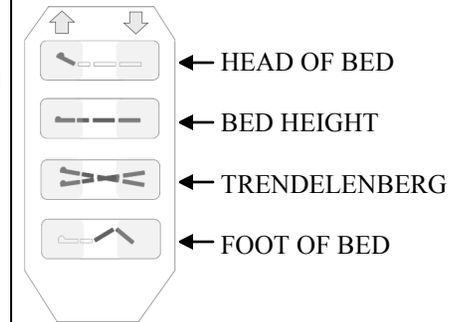
ASSIST POSITION

TRANSFER POSITION



5 Slides adjust bed width

BED CONTROLS



← HEAD OF BED

← BED HEIGHT

← TRENDLENBERG

← FOOT OF BED

ADJUSTING BED WIDTH

1. To adjust the bed deck from 36" wide to 48" wide, press button on underside of frame and slide out section until it locks. There are 5 slide out sections on each side of the frame.
2. To return to 36" press button and slide in until slide stops then press outside button to push in and lock.
3. The mattress width can be adjusted by adding/removing its side bolsters.

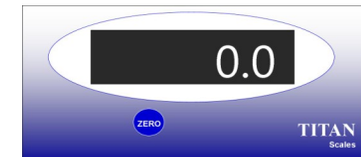


LOCKING CASTERS

1. When patient is entering or exiting the bed all four locking casters should be locked.



IN-BED SCALE USE



1. Power cord must be plugged into outlet.
2. Lower bed height to lowest position.
3. Place only items to be weighed with patient on bed.
4. Press "ZERO", and the scale will Zero.
5. Patient can now be placed on bed.
6. Bed must be lowered to lowest height to read accurate patient weight. When bed is not in lowest position the scale will read a negative (-) number.
7. The scale readout may be turned off by a toggle switch on the back of the scale.