Total Lift Bed vg-TLB425T

The First Step to Early Mobility











The Other 23 Hours

Early mobility doesn't have to be just for 1 hour a day. With The TLB you can mobilize patients all day with the push of a button, with one caregiver while minimizing risk of injury to both staff and patient

Patented Weight Bearing Control System

Capture mobility progression like never before! As the bed tilts, the digital screen displays the patient's weight bearing (both actual and percentage), and the inclinometer provides angle of tilt data. Caregivers can control and progress weight bearing and upright positioning, progressing to higher levels of mobility up to and including marching and ambulation-readiness according to each patient's capability.

Integration

The Total Lift Bed integrates perfectly into existing early mobility protocols and safe patient handling programs. Through its ability to safely stand and mobilize patients, and help achieve pressure re-distribution onto the feet, and away from the buttocks and shoulders, it also integrates well with fall prevention and wound care initiatives.

Safety While Standing

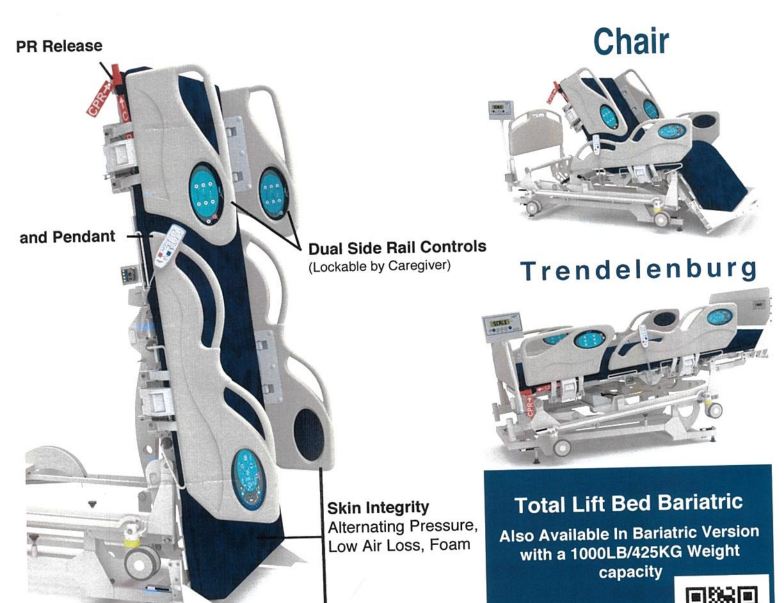
A Flexible strap system helps secure the patient in position during movement and upright positiong. The material is comfortable and can washed or discarded between patients.











Bio-Feedback Display

VItalGo Spec Sheet TLB 425T

Revision Date: 12/9/2015 Manufacturer: VitalGo

Manufacture Location: Fort Lauderdale, FL USA Manufacturer Contact: Jarett Armstrong

Company since: 2007

Specifications:

85.83 " (218cm) Overall Length (neutral position) 89.76" (228cm) Overall Length (fully extended) 40.95" (104cm) Overall Width 37.00" (94cm) Overal Width (without siderails) 20.67" (52.5cm) Deck to Floor (low posiiton) 29.72" (75.5cm) Deck to Floor (high position) 88.00" (223.5cm) Standing Positon (top to floor) 05.00" (12.70cm) Casters 05.50" (14.00cm) Under Bed Clearance 425lbs (193kg) **User Weight Capacity** 616LB (280KG) Maximum Safe Loading Capacity

Model # 425T

Model Description: Early Mobility Deck Model on Market Since: January 2015 Model Generation: Third Generation



Voltage **AC Current** Max Frequency Power

Ambient Temperature in Operation Relative Humidity Range Atmospheric Pressure Range

100V-AC/120V-AC/230V 6.8AMax/5AMax/3A 50-60HZ/60Hz/50HZ 200W/280W/280W 50°F (+10°) to 104°F (+40°C)

30%-70% 700hPa-1060hPa

Yes

Option



Features:

Yes Full Tilt to Standing Yes Trendelenburg Yes Chair Positon Legs Down Yes Chair Positon Legs Up Yes Scale

Weight Bearing Control System Bed Exit Alarm

Nurse Call

Available: Foam, Air, LAL, AP, CLRT Mattress Yes Mattress CPR Yes, Siderails

Patient Controls Yes Patient Controls Lockable Yes Siderails Alternate Staff Controls Headboard releases for CPR Yes

Yes **Electronic CPR Function** Yes Fold Down Gas Siderails Options IV Pole, Trapeze, Oxygen Tank Holder Yes Straight Line Steering Casters Yes **Hand Pendant**

Unique Features:

Early Mobility Mode Tilts Bed to Full Standing Yes to 82° Force Plate for Mobility Excercises in Sitting Yes Yes Electronic Adjustable Footboard Yes Weight Bearing Control System Support Straps for Early Mobility Yes Yes Can Expose Under Bed for Proper Cleaning Casters Auto Retract from Ground During Use Yes Yes Early Mobility Protocols Available Yes Software Bypass Mode Yes Bio Feedback Scren on Forceplate







Testing and Conformity: IEC 60601-1 2005/ EN60601-1:2006 (third edition)/ enent_2_52 (first edition)

Safety and Regulatory