

## 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

Model # 425T

Model Description: Early Mobility Deck

Model on Market Since: January 2015

Model Generation: Third Generation

### Specifications:

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

Voltage	100V-AC/120V-AC/230V
AC Current	6.8A Max/5A Max/3A
Max Frequency	50-60HZ/60HZ/50HZ
Power	200W/280W/280W
Ambient Temperature in Operation	50°F (+10°) to 104°F (+40°C)
Relative Humidity Range	30%-70%
Atmospheric Pressure Range	700hPa-1060hPa

### Features:

Full Tilt to Standing	Yes
Trendelenburg	Yes
Chair Position Legs Down	Yes
Chair Position Legs Up	Yes
Scale	Yes
Weight Bearing Control System	Yes
Bed Exit Alarm	Option
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	Yes
Headboard releases for CPR	Yes
Electronic CPR Function	Yes
Fold Down Gas Siderails	Yes
IV Pole, Trapeze, Oxygen Tank Holder	Options
Straight Line Steering Casters	Yes
Hand Pendant	Yes

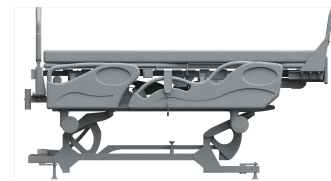
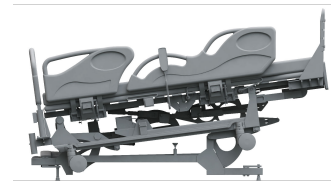
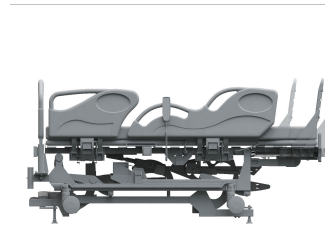
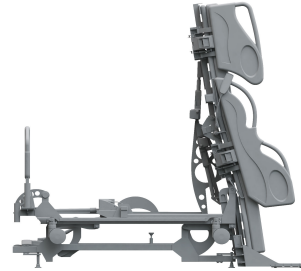
### Unique Features:

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

### Safety and Regulatory

FDA Registered: Yes

CE Registered: Yes



Testing and Conformity: IEC 60601-1 2005/ EN60601-1:2006 (third edition)/ 60601-2-52 (first edition)