

# VersaTech LB

Low Bed



Platform width:	35'' (89 cm)
Overall width:	40 ¼'' (102 cm)
Platform length:	80'' à 84'' à 88'' (203 cm to 213 cm to 223 cm)
Overall length:	90'' à 94'' à 98'' (229 cm to 239 cm to 249 cm)
Minimum height:	10 ½'' (26,7 cm)
Maximum height:	32 ¾'' (83.2 cm)

Load capacity:	620 lb (281 kg)
Backrest angle:	65°
Footrest angle:	34°
Trendelenburg position:	-15° to +15° (degrés)
Under bed clearance:	6 %'' (17.5 cm)
Bed weight:	300 lb (136 kg)

#### **Features**

- Total capacity of 620 lbs (281kg)
- Prevent Falls Related Injuries: 10 ½" (26.7 cm) Low Bed
- Ultra quiet DC motors. Helps maintain a calm and relaxed environment
- Emergency battery for temporary autonomy
- Easy to maintain with quick connect components
- Central brake at the foot of the bed, 2 pedals, one on each side
- Lightweight head and footboard for ease of use.
- Antimicrobial and easy to clean powder coated steel structure
- 5" (125mm) anti-static double wheels casters
- 2 pairs of half-length composite siderails
- Patient remote control with auto-contour
- Patient control integrated into the bed siderails with auto-contour, underbed light and nurse call
- Nurse call built into the siderails with DB-37 connexion
- Easy to use nurse control integrated in the footboard
- Bed functions lock-out from the nurse control at the footboard
- Side and foot mattress retainer
- Siderail integrated angle indicator for backrest and Trendelenburg angles
- Easily extendable in length without tools from 80" to 84" to 88" (203 cm to 213 cm to 223 cm)
- One-touch Trendelenburg adjustment
- Underbed night light
- Multiple openings for restraint straps
- · Bumpers at the head and foot end of the bed
- IV pole holders
- Trapeze bar receptacle
- Electric CPR
- Mechanical CPR: 2 handles
- Authentic Canadian product
- CSA certified according to Canadian and American standards.

## **Options**

 Integrated scale with 2 zones bed exit notification, integrated warning signal to DB-37 port with visual and audible indicator

### **Accessories**

- Bar with trapeze
- IV pole
- Left retractable IV pole
- Right retractable IV pole
- Support for oxygen cylinder
- Pump support
- DB-37 adapter cable
- Additional remote control
- Bed trolley

## **Electronic**

Voltage: 120 V AC

Amperage: 4 A

Frequency: 60Hz

- Leakage current: <300 microamps
- Battery: 1.2aH sealed lead acid, 2 x 12V
- Scale accuracy (regardless of the bed position): 1% of the patient weight













