

Versatech 600

Low-profile bed



The Versatech difference

Extremely reliable, mobile and flexible, the Versatech was designed to ensure the utmost in safety for both patients and medical staff. With its ability to be lowered to **8 in.** from the floor, with a **600 lb.** total load capacity and a broad range of features, the Versatech bed is nothing short of brilliantly designed!

- Can be lowered to **8 in.** from the floor, thus minimizing the risk of falls and simplifying the application of restraint protocols.
- Sturdy and reliable, with a load capacity of **600 lb.** (Also available with a load capacity of **1100 lb.**)
- **Fixed frame** provides greater stability, thus eliminating back-and-forth movements of the wheel base.
- **Ball bearing** mechanisms ensure smooth transitions and effortless maneuverability in every position.
- A set of **5 in. double** casters provide superior ease of maneuverability.
- Integrated expandable frame, allows mattress deck to be extended **without using any tools** from 80 in. to 84 in. to 88 in.
- A **patent pending** lift system enables heavy loads to be lifted from a **very low height**.
- A four caster **central braking system** allows bed height adjustments even when the casters are locked.
- **Elevated side rails** equipped with ergonomic handles provide additional safety even when using thicker care mattresses.
- Frame integrated receptacle for the trapeze bar.
- **Integrated scale** option does not affect the 8 in. low-profile feature.
- Unique design provides a **clearance of 6 in. x 42 in.** (low-profile bed), thereby allowing wheeled equipments to be positioned underneath the bed.

There are numerous features and options available. Our bed can be customized to meet the specific conditions in each sector of your institution.

DETAILED TECHNICAL DATA

		INCLUDED	OPTIONAL
Central brake system	1 pedal at the foot section	●	
	1 pedal at the foot section and 1 pedal at the head section		●
	Side pedal on each side of the bed *1		●
Caster	5 in. double	●	
	5 in. double anti static		●
Head board and foot board	Composite	●	
Side rails	Increased protection (RDRTG2 – 28 x 14)	●	
Patient control	1 basic remote control	●	
	1 remote control with auto contour feature		●
	2 remote controls with auto contour feature		●
	Controls integrated into head side rails		●
Controls integrated into the head side rails *3	Basic (auto-contour included)	●	
	Complete (Trendelenburg included, outer side)		●
	Light option *4		●
	Nurse call option *4		●
Nurse control	Light and nurse call option *4		●
	Integrated into the foot board	●	
Nurse control	With light, electrical CPR, chair position and complete locking function *4		●
	Drainage bag holders	Two per side	●
Battery back-up		●	
Balkan holder		●	
Bumpers at the head section		●	
Support for IV poles	2 (behind the head board)	●	
	2 (behind the foot board)		●
Trapeze holder		●	
Mechanical CPR	1 handle (right side)		●
	2 handles		●
Backrest angle indicator	One per side		●
16 openings for restraint straps		●	
Mattress retainer	Foot	●	
	Side		●
Bed extension	80 in. to 84 in. to 88 in. (no tools required)	●	
Caster covers			●
Composite platform		●	

SPECIFICATIONS

Mattress deck width	36 in.
Mattress deck length	80 in. to 84 in. to 88 in.
Minimum height	8 5/16 in.
Maximum height	32 in.
Load capacity	600 lb.
Backrest angle	~65°
Footrest angle	~34°
Trendelenburg position	~12°
Under bed clearance	6 in.

OPTIONAL ACCESSORIES

Integrated bed exit alarm
IV pole
5th wheel *2
Integrated scale
Integrated scale with a bed exit alarm
Bar with trapeze
Night light (LED)
Nurse call with DB-37 *4
Nurse call with ¼ in. cable *4
Bed trolley

WARRANTY INFORMATION

Frame	10 years
Electric motors	2 years
Remote controls and electronic components	2 years
Accessories	1 year

CSA certified to Canadian and U.S. standards 60601-1 60601-1 Amendment 2 60601-2-38-03 and others Complies with Health Canada and FDA recommendations regarding entrapment hazards.

Specifications are subject to change without prior notice.

*1 Raises minimum bed height to 12 in.

*2 Requires a central brake system with side pedals (on each side), raising the minimum bed height to 15 in.

*3 Requires the following option:

Patient control, integrated into side rails.

*4 Certain conditions required.