

ROTEC

VersaTech Med-Surg

Our Ultra-Low bed, featuring uniquely designed side rails, exceeds expectations by significantly reducing Fall related injuries



Model V600 ULB



Load capacity of 273 kg (600 lb)



Integrated scale with 3 zones bed exit alarm



Sturdy, reliable and easy to use



Ergonomic designed footboard and uniquely designed side rails 1/3 - 2/3



Ultra-Low Bed 21 cm (8") to prevent fall related injuries



Antimicrobial and easy to clean powder coated structure



Lowest Med-Surg bed in the world



Easy to use panel control



Uniquely designed side rails 1/3-2/3

- › **Integrated scale** with 3 zones bed exit notification, integrated warning signal to DB-37 port with visual and audible indicator
- › Ergonomic designed **footboard** that integrates pump and accessory holder
- › Easily **extendable in length** without tools from 203 cm to 213 cm to 223 cm (80" to 84" to 88")
- › **Load capacity** of 273 kg (600 lb)
- › Ultra-Low Bed 21 cm (8"): **Prevents Fall Related Injuries**
- › Ultra quiet DC motors.
- › Emergency battery for temporary autonomy
- › Easy to maintain with quick connect components
- › **Central brake:** one pedal at the foot of the bed
- › Lightweight composite head and footboard for ease of use.
- › **Antimicrobial** and easy to clean powder coated structure
- › 125 mm (5") anti-static double **wheels casters**
- › **2 pairs of composite side rails with a unique design 1/3-2/3**
- › 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 connection
- › Easy to use nurse control integrated in the footboard
- › Bed functions lock-out from the nurse control at the footboard
- › Side and foot mattress retainers
- › Backrest and Trendelenburg angle indicator
- › One-touch Trendelenburg adjustment
- › Double underbed lights
- › Multiple openings for restraint straps
- › Bumpers at the head of the bed
- › IV pole and oxygen cylinder receptacle
- › Trapeze bar receptacle
- › **Electric CPR**
- › **Mechanical CPR: 2 handles**
- › Made in Canada
- › CSA certified according to Canadian, American and International standards



Options

- › Auxiliary outlet at foot end of bed

Electronic

Voltage	220/230/240 Vac	120 Vac
Amperage	6.25 A max	9.65 A max
Frequency	50Hz	60Hz
Leakage current	<300 microamps	<300 microamps
Battery	2.85aH Lithium	2.85aH Lithium
Scale accuracy	±1 kg in service	±2.2 lb in service

Accessories

- › Bar with trapeze
- › IV pole
- › Left and/or right retractable IV pole
- › Support for oxygen cylinder
- › DB-37 adapter cable
- › Additional remote control
- › Bed trolley
- › Siderail protectors

Technical specifications

Platform width:	88,3 cm (34 ¾")	Maximum height:	81 cm (32")
Overall width:	102 cm (40 ¼")	Load capacity:	273 kg (600 lb)
Platform length:	203 cm to 213 cm to 223 cm (80" to 84" to 88")	Backrest angle:	70°
Overall length at 203 cm (80"): 237 cm (93 ⅞")		Legrest angle:	32°
Overall length at 223 cm (88"): 257 cm (101 ⅞")		Trendelenburg position:	-15° to +15°
Minimum height:	21 cm (8")	Under bed clearance:	14,9 cm (5 ⅞")
		Bed weight:	245 kg (539 lb)
		Auxiliary outlet:	120V 5A or 220V 2,5A