

# ROTEC

# VersaTech Bariatric

Ultra-Low Bed with VersaDrive assist system



Model V1100 ULB



Load capacity of 500 kg (1100 lb) for bariatric use



Integrated scale with 3 zones bed exit alarm



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



Ergonomic designed footboard



Sturdy, reliable and easy to use



Antimicrobial and easy to clean powder coated structure



Lowest bariatric bed in the world



Easy to use panel control



Easily extendable in width and length with press buttons

- › **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 width** (press buttons) that can accommodate mattresses of 91 cm, 99 cm, 107 cm, 122 cm (36", 39", 42" and 48")
- › Easily **extendable in length** without tools from 203 cm to 213 cm to 223 cm (80" to 84" to 88")
- › **Load capacity** of 500 kg (1100 lb) for bariatric use
- › 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 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 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 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
- › VersaDrive drive assist system: Easiest and most intuitive drive system on the market. This option does not affect the Ultra-Low feature of the bed

## Electronic

Voltage	220/230/240 Vac	120 Vac
Amperage	7.15 A max	9.65 A max
Frequency	50Hz	60Hz
Leakage current	<300 microamps	<300 microamps
Battery	2.85aH Lithium (bed) 9aH NiMH (drive option)	2.85aH Lithium (bed) 9aH NiMH (drive option)
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
- › Mattress V1100 with 2 width extensions

## Technical specifications

Platform width:	Adjustable from 89 cm to 97 cm to 104 cm to 119 cm (35" to 38" to 41" to 47")
Overall width at 89 cm (35"): 101 cm (40")	
Overall width at 119 cm (47"): 132 cm (52")	
Platform length:	203 cm to 213 cm to 223 cm (80" to 84" to 88")
Overall length at 203 cm (80"): 237 cm (93 1/8")	
Overall length at 223 cm (88"): 257 cm (101 1/8")	
Minimum height:	21 cm (8")

Maximum height:	81 cm (32")
Load capacity:	500 kg (1100 lb)
Backrest angle:	70°
Legrest angle:	32°
Trendelenburg position:	-14° to +14°
Under bed clearance:	14,9 cm (5 7/8")
Bed weight:	263 kg (580 lb)
Auxiliary outlet:	120V 5A , 220V 2,5A
Drive wheel autonomy:	~ 8 km (5 miles)