

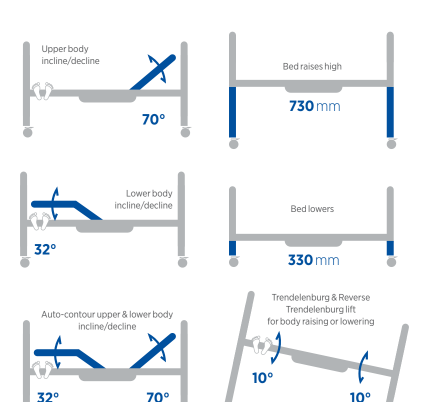




Multiple Positioning

The BetterLiving Community Bed is incredibly practical yet versatile to suit a range of home care needs. Operates as a four part, profiling bed with electric high-low height adjustment, back rest, knee break and Trendelenburg tilt – to deliver multiple positioning options to suit every need.

The slatted design of the platform promotes the circulation of air in and around the mattress, helping to prevent moisture build up and regulate patient temperature – critical for both comfort and pressure injury prevention.



Reduced Shear

With an Auto Contour feature that simultaneously raises both the head and knees, patients stay comfortably in place while being better positioned for reading, watching TV or talking to family members. The simultaneous movement also helps prevent painful skin shearing that might otherwise occur during repositioning.

The auto-regressive backrest also reduces pinching or shear when the backrest is raised and the mattress folds. The base of the backrest moves out towards the head of the bed, helping to relieve pressure on the lumbar region, lessening the risk of lower back pain

Quality Construction

Powered by a high quality reliable Linak electric drive system, the bed is constructed from powder coated steel for maximum strength. Mattress platform panels are easy to remove for cleaning and service. Frame includes removeable mattress retainer handles for inbuilt safety. Fitted with four, high quality individual locking castors for easy manoeuvrability.



Easy, Safe Operation

Lightweight, water resistant hand controller with soft touch button for raising, lowering and positioning, including one touch auto contouring. Convenient inbuilt hanging hook for easy storage and access.

Features lockout function, ideal for patients incapable of operating the bed due to cognitive impairment. Each function can be individually locked out using the key, which is required to unlock and reactivate functionality.



Length Extension

The built in base extension increases the length of the bed platform by 200 mm.

Superior Design

Designed with built-in storage features for Length Extension Tray and Transport Bracket minimises misplacement when not in use.

Flexible straps are built in the bedframe so no additional tie down straps are required to secure mattress platform during transport.

Side Rail, Three Quarter Length - **BE6003** (Sold as Pair)

Clamp on, fold down metal side rail system attaches firmly to bed frame. Three quarter length rails for increased access.

Side Rails, Full Length - **BE60043** (Sold as Pair)

Drop down metal side rail system attaches firmly to bed frame. Full length rails for added safety and security.

Self Help Pole - **BE7003**

Support pole to aid patient repositioning while lying in bed. Mounts into inbuilt brackets at either side of bed head.

IV Pole - BE8003

For patients on intravenous fluids. Can be used in conjunction with the Support Pole on opposite side of bed.

Transport Bracket - **BE40173** (Sold as Pair)

Two brackets hold bed ends together for easy storage and enhanced portability.

Grab Bar - BE9002

Attaches to the side of the bed for additional transfer support.





Specifications

CODE		BE1005
SAFE WORKING LOAD		220 kg
MAXIMUM PATIENT WEIGHT		180 kg
WARRANTY		5 year bed frame / 2 year electrical / 1 year castor
FRAME MATERIAL		Powder coated Steel
DIMENSIONS (mm)	LENGTH WIDTH	2170 <i>to</i> 2370 995
HEIGHT RANGE		330 <i>to</i> 730 mm
MATTRESS SIZE (mm) RECOMMENDED	LENGTH WIDTH HEIGHT	1960 865 170 maximum
BED FRAME WEIGHT (KG)*		74 kg
BACKREST ANGLE		0 to 70°
KNEE BREAK ANGLE		0 <i>to</i> 32° (4 Section Bed)
TRENDELENBURG / REVERSE TILT		0 to 10°
		IEC 60601-1: 2005 +A1: 2012 [Medical Electrical Equipment Part 1]
		IEC 60601-2-52: 2012 [Medical Beds Safety and Essential Performance]
COMPLIANCES		IEC 61000-3: 2008 [EMC Electromagnetic compatibility]
		IEC 61000-4: 2009 [EMC Electromagnetic compatibility]
		CISPR 11: 2004+A2: 2006, Group 1 Class B [EMC Electromagnetic compatibility]

^{*} Excluding accessories

Speak with one of our Product Specialists for detailed specifications, measurements and full feature and functionality.

