

Cura Community

Electric profiling bed



The Cura Community combines ease of handling and functionality with an attractive design to ensure that it is ideal for community use. Advanced electric profiling adjustments and an easy to use hand set control optimise patient comfort and well-being whilst enhancing patient mobility and independence.

Exceptional electric height range of 340 - 740mm

The Cura Community bed ensures that carers are able to work at a comfortable height and avoid static load.

The height range also assists the patient with getting in and out of bed.

Efficient assembly and storage

Quick and easy assembly of the bed can be managed by one person without the use of tools and when not in use the transport and storage system allows the bed to be folded into a compact unit to maximise space

Conforms to highest possible safety standards

The Cura Community bed has been independently tested to certify that it is compliant with the latest stability, dimensional and safety requirements of the IEC60601-2-52 Standard.

Integral 140mm bed extension

The mattress platform can be easily extended in situ by 140mm without the need to disassemble the bed. Thus offering maximum flexibility of care and providing a safe comfortable experience for taller patients.



Full length extending side rails



3/4 folding 4-bar side rails



Full length mesh bumpers

The Cura Community can be complemented by easily extendable full length telescopic or $\frac{3}{4}$ length folding 4-bar side rails. The side rails are designed to fit the Cura II at a sufficient height to accommodate a typical mattress/ overlay combination to enhance patient safety and feature a safety locking/unlocking mechanism which prevents unintentional activation.

The mesh bumpers are designed to fit neatly onto each extending full length side rail featuring a top and bottom pad, connected by a strong transparent net which concertinas when the side rails are lowered.



Ultimate
Healthcare

Features

- 4-section electric profiling with variable height control adjustments
- Autoregression backrest
- Trendelenburg and reverse trendelenburg
- Integral bed extension of 140mm
- Handset control with function lockout
- One-button auto-contour positioning
- Bed easily disassembles into 4 parts for improved transport and installation access
- Compact transport and storage system
- Convenient transport bracket storage underneath bedframe
- Bed platform can be positioned at a height of 340mm above floor level

- Powered calf lift
- Mattress retainers
- · Slatted mattress platform
- · Excellent ground clearance
- · Easy to operate individually braked castors
- Optional battery back-up
- Fitted with quality Linak controls and push only actuators
- IEC60601-2-52:2010 compliant
- Maximum patient weight 180kg (28 stone)
- Safe Working Load 220kg (35 Stone)

Accessories

UBEB1402FLC

Full length extending side rails

UBEB002001FL-2MESH

Mesh full length side rail bumpers

UBEB002001FL-2MESH-EXT

Mesh full length side rail bumpers extension piece

UBEB7002: 3/4 folding 4 bar side rails

UBEB002001: 3/4 side rail universal bumpers

UBEB7003: Patient lifting pole

UBEB7004-3: In-line Grab Rail (can be used in conjunction with full length and 3/4 length side rails)

UBEB7004: Grab rail - Standard

USPF3406-KIT: Mattress extension squab infill



UBEB1402FLC



UBEB00200FL-2MESH



UBEB7002



UBEB002001



UBEB7003



UBEB7004



UBEB7004-3 —— in conjunction with full length extending side rails



— UBEB7004-3 in conjunction with 3/4 length side rails



USPF3406-KIT

Specification

Product code:	UBEB1401-BED
Overall length:	2150mm
Overall length (extended):	2290mm
Overall width (without side rails):	990mm
Overall width (with removable side rails):	990mm
Mattress platform:	2030 x 885mm
Mattress platform (extended):	2170 x 885mm
Highest height:	740mm
Lowest height:	340mm
Trendelenburg:	12 degrees

Reverse Trendelenburg:	12 degrees
Safe working load (SWL):	250kg/ 39 stone
Maximum patient weight:	215kg/ 34 stone
Backrest angle:	0 - 73.5 degrees
Knee-break angle:	0 - 30 degrees
Calf rest angle:	0 - 13.5 degrees
Electrical data	
Power input:	240V ac 50/60HZ
Electric shock protection:	Class II Type B
Ingress protection:	IPX6

