

WOBURN ULTIMATE PROFILING BED





Product Code: HLB798.12 HLB798.14

Description:

The Woburn Ultimate Profiling Bed is our higher capacity bed within the Woburn range. Featuring triple aluminium side rails and under-bed strengthening, the Ultimate excels in patient support and ease of infection control. Available in 1200mm wide, with a 60 Stone weight capacity, this bed is able to support most bariatric patients. Comfort adjustments are made with ease due to the powerful lifting components and the high quality electronic control system.

The latest version of the Woburn Ultimate profiling bed now utilises a lock built into the side rail fingers themselves to operate the side rails, as seen on our Woburn Community profiling bed.

This is a simple and robust way to drop side rails, and the mechanism can be replaced quickly and efficiently by replacing the finger cartridge if required. This increases bed lifespan and improves speed of access to the bed.

Safe Working Load: 380kg (60 Stone)

Max. Patient Weight: 300kg

Dimensions: 2195 x 1340mm (1200mm mattress base)

2195 x 1540mm (1400mm mattress base)

Max. Mattress Depth: 260mm

Adjustable Height: 275 - 690mm

Angle of Back Rest: Up to 70 degrees

Angle of Knee Break: Up to 30 degrees

Bed Weight: 157kg + 16kg with rails

Side Rails

Description: Aluminium side rails with plastic end caps

Dimensions: 1973 x 70 x 28mm

Key Information: 4 Section Profiling

Lockable Handset

Electric Backrest and Knee Break with Mechanical

Lower Leg Support

Wraparound Wooden Head and Footboards

Aluminium Side Rails

Auto-Regression as standard

Trendelenburg Function as standard

200mm Extension - Optional

Low Voltage – 29v; 9v Emergency Battery Backup

In-built Stability System Comprehensive Manual

CE marked

Compatible with environmental control system

Comes with a 5-year warranty

Supplier Contact Details:

w: www.harvesthealthcare.co.uk t: +44(0)1709 377172 e: enquiries@harvesthealthcare.co.uk Sheaf house, Bradmarsh Way, Bradmarsh Business Park, Rotherham UK, S60