Floorline 7.5 Bed





Our Floorline 7.5 Bed has a low height of just 7.5cm, offering excellent safety, comfort and peace of mind to users and carers. Single and King Single sizes.





Product Specs



Floorline 7.5 Bed Single & King Single

Single

Order code: B18-FL Safe working load: 200kg Overall length: 2255mm Overall width: 1070mm

Mattress platform length: 2000mm Mattress platform width: 912mm

Recommended mattress size: 1900-2000

x 880-900mm

Backrest angle max: 70° Kneebreak angle max: 35° Trendelenburg angle max: 12°

King Single

Order code: B18-FL-KS Safe working load: 200kg Overall length: 2255mm Overall width: 1230mm

Mattress platform length: 2000mm Recommended mattress size: 1900-2000

x 1030-1080mm Backrest angle max: 70° Kneebreak angle max: 35° Trendelenburg angle max: 12°

Features

The Floorline 7.5 Bed is a highly versatile electrically adjustable bed, suitable for care either at home or at a facility level. Its excellent height adjustability, including the low height of just 7.5cm to mattress platform makes it ideal for those at risk of injury from falls, without the need for inhibitive side rails.

The Floorline 7.5 Bed has a warm and attractive appearance with slimline beech wooden bed ends that do not impede user or carer line of sight.

- Height adjustment from 75 660mm
- Low bed ends for excellent patient visibility
- Attractive wooden bed ends with concealed actuators
- 4-way electronic adjustment
- Electronic height adjustment, back rest, knee break, trendelenburg
- · Auto Contour function supports user position when adjusting
- Auto-stop at 250mm when lowering bed to reduce crush risk
- Self-levelling emergency function
- Safe working load of 200kg
- Pull-apart bed for transportability
- Transport bracket included
- Clamp rail available

Notice: all products, product specifications and data are subject to change without notice to improve reliability, function, design or otherwise



sales@cobalthealth.com.au 02 8853 1100 Unit 34, 9 Salisbury Rd, Castle Hill NSW 2154 Australia