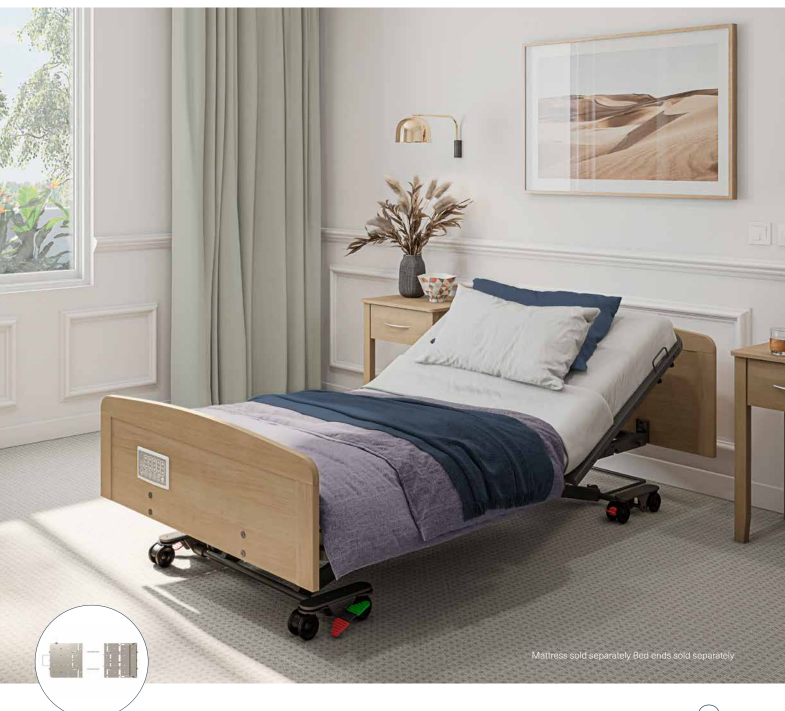


FLX FLOORLINE BED

Designed with a budget in mind, the FLX applies many of the clinical principles of the FL250 bed, but with a more economical price point and at a 100mm floorline height.



Pull Apart Design









Ultra Low Height: Market leading 100mm low height whilst maintaining full ground clearance

Attendant Control Panel: Allows caregivers functional control and the ability to lock out certain bed functions from being operated via the handset

Underbed Clearance: Full clearance under the bed minimises the risk of cord impingement and protects flooring from damage

Custom Entry/Exit Height Function: Set the exact safe transfer height for each resident

Smart Descent: Bed lowering speed is reduced once the bed reaches 300mm maximising carer potential to remove obstacles as the bed lowers to the floor **Underbed Lighting:** Creates a gentle halo around the bed to reduce falls risk and improve carer safety

Pull Apart Capability: The bed can be disassembled into two sections, offering improved storage and portability

Backrest Auto-Regression: Reduce sacral pressure, shear forces and abdominal compression during bed profiling

BrakeFirst: Brakes automatically lock when bed reaches it's lowest height. Brakes are located within the footprint of the bed, minimising any trip hazard for the caregiver and resident alike. Brakes are easily accessible at all heights



Infinite V
Positioning HI LO



BACK RAISE



LEG RAISE



SEATED



TRENDELENBURG

Standard Bed Ends Como Radius





Side Panels (sold separately)





Accessories - See brochure to view full range of accessories and custom head and footboard options







Easy Move Transport System



Split Folding Grab Rails



Self Help Pole & IV Pole

FLX Floorline Bed	Single	King Single
Code	BEB048600	BEB048610
Mattress Dimensions	2000 x 900mm	2000 x 1060mm
Overall Width	964mm	1124mm
Overall Length	2130 - 2330mm	2130 - 2330mm
Length Extension	100 - 200mm	100 - 200mm
Height Range	100 - 750mm	100 - 750mm
Product Weight	105kg	115kg

