

FLOORLINE BED - LUCY

MEETS THE DHHS REQUIREMENTS

The WMR "LUCY" series bed allows patients to be lowered to the floor and raised to a suitable height when carers need to attend to the client. It has electrically operated backrest, knee bend, and raise and lower plus trendelenberg tilt.

Slimline towers at either end give the bed a clean, smooth and attractive appearance. The footend tower has a built in keypad to operate the bed. A separate hand control comes standard with the bed. This bed can be folded for storage, transport and installation and easily fits through any standard doorway.

The "LUCY" is available as a standard single 900 \times 1930mm and king single 1070 \times 2030mm mattress platform. It is designed and manufactured using quality materials in Ballarat Australia.

DHHS requirements of this bed include:

Full length head and foot boards Mandatory height of 750 + 150mm matteress = **900mm height** Mattress reatiners



NADEIN

5866

5827

5499



FLOORLINE - LUCY

STANDARD FEATURES	
WMR 1080 LC WMR 1090 LC	Standard Sinlge 900 x 1930mmMattressKing Single 1070 x 2030mmBase sizes
Height Range	125 to 750mm (Top of mattress platform)
Wheels	Dual castor brake and direction lock 100mm
Pump Bracket	Fitted on the footend tower
Finish	Powder coating – Pearl White
Safe Work Load	220kg (includes client and bedding)
Controls	Handset 5499 and keypad built into footend tower
Warranty	10 years for Frame 3 years for electrical system
Head and Foot Boards	Standard Cherry Red. Other colours available
Unfolded length	Single 2300mm King Single 2400mm

OPTIONS AVAILABLE

WLR1050 S	3 bar side rails Single Bed
WLR1055 S	4 Bar side rail Single Bed
WLR1050 K	3 bar side rails King Single Bed
WLR1055 K	4 bar side rails King Single Bed
WLR1060	Self help pole and handle
WLR1062	Socket
WLR1045	Straight bed stick
WLR1045 F	Folding bed sticks
Light	Under bed lighting
WMR BAT	Battery backup
5827 (HANDSET)	CPR Function and magnetic lock out
5866 (HANDSET)	Back light and magnetic lock out
WMR1071	50mm Bolt in Mattress Base Extender