

TECHNICAL SPECIFICATIONS

Product Code	APH045
Bed Dimensions	224 x 97 cm (When the integral bed extension is used: 239 x 97 cm)
Mattress Platform Dimensions	200 x 89 cm (When the integral bed extension is used: 215 x 89 cm)
Maximum Weight Limit	27.5 stone / 175 kg
Safe Working Load (SWL)	29 stone / 185 kg
Maximum Height Position	67 cm
Lowest Height Position	7 cm
Height Adjustment	60 cm (From 7 to 67 cm)
Headboard Height from mattress platform	84.5 cm
Angle of Backrest	70°
Angle of Leg support	35°
Angle of Anti-Trendelenburg tilt	10°
Motor Brand	TiMOTION
Electrically operated backrest, knee break, height, and tilt	✓
Auto-regression function	✓
Auto-contour function	✓



Apollo Super Ultra Low Bed

AHSM-097 Rev 1.0 (27.08.25)

The **Super Ultra Low Bed** is a floor-level profiling bed that offers an ultra-low platform height of just 7cm from the floor. This significantly reduces the risk of injury from falls and makes it suitable for use in a wide range of healthcare environments, including care homes, hospitals, and home care settings.



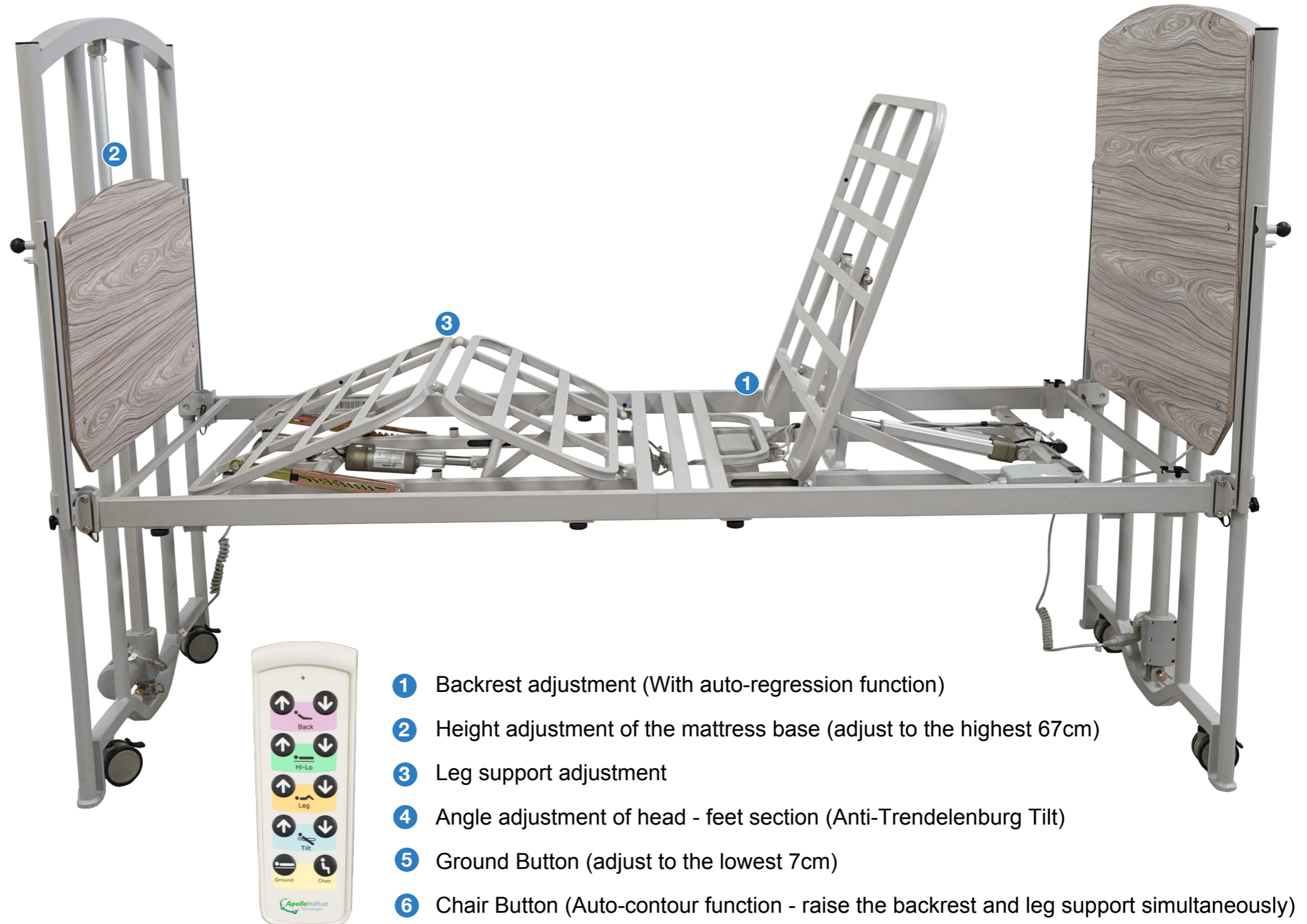
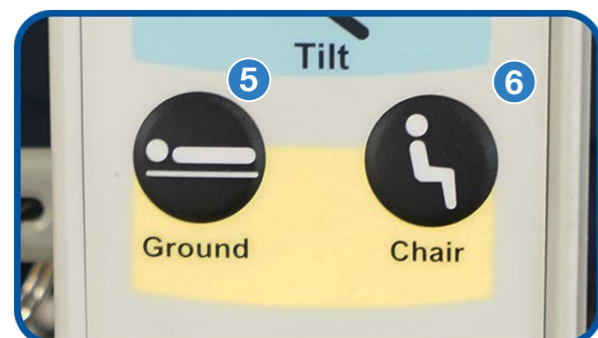
Due to ongoing research and development, Apollo Healthcare Technologies Ltd, reserve the right to change specifications without prior notice.

If you require more information, please call our sales team on Tel: +44 (0) 1924 614567



Apollo Super Ultra Low Bed

- The hand control is simple to use, allowing users to operate the bed and adjust features according to their preference, while enabling caregivers to provide on-bed care without compromising their posture
- Using individually lockable castors enhances stability and safety (castor diameter: 7.5cm)
- Transport kit available for ease of transport and storage
- Side rails, fall safe crash mattress, lifting pole and grab bar are available upon request



The **Apollo Super Ultra Low Bed** features an auto-regression function, ensuring minimal pressure is placed on the sacral region when the bed is profiled. It also includes an auto-contour function that allows for effortless positioning and prevents the patient from sliding down the bed. The easy to use handset features a safety stop mechanism to help prevent entrapment under the bed frame when lowering to specific height. To continue lowering the bed to the optimum 7cm, the user must press the ground button. Additionally, this bed has the added benefit of an integral extending section that allows the bed platform to be lengthened by 15cm.

- 1 Backrest adjustment (With auto-regression function)
- 2 Height adjustment of the mattress base (adjust to the highest 67cm)
- 3 Leg support adjustment
- 4 Angle adjustment of head - feet section (Anti-Trendelenburg Tilt)
- 5 Ground Button (adjust to the lowest 7cm)
- 6 Chair Button (Auto-contour function - raise the backrest and leg support simultaneously)