

Clinical rationale for features on our beds

We have outlined a brief summary of the clinical benefits for each of the specific features on our beds, to help guide you in your choice of product to meet a specific user's needs. These are definitions, and do not replace the need for a thorough assessment of your user's needs.

The features below are standard on all Accora beds:



Backrest with auto-regression

Enables independence, assisting with transfers, bed mobility and positioning. The auto-regression mechanism reduces shear, aiding comfort.



Kneebreak profiling

Elevating the legs aids with pressure management and bed positioning, stops the user slipping down the bed, and reduces fluid build-up in legs and ankles.



Compact motor system

The compact motors and wires are fitted within the bed frame, allowing easier hoist access and preventing damage.



Compatible with most mattress systems

The standard mattress platform size is 2000 x 900 mm, which is compatible with a wide range of mattresses.



Compatible with Junior Kit

The accessory kit that makes all Accora beds suitable for children.

Additional features:



Ultra-low function

Transforms a bed fall into a roll, reducing the impact and therefore risk of injury, and reducing the requirement for siderails.

The ultra-low height reduces the risk of slipping when sat on the edge of the bed, and reduces the amount of strength and range of movement required when lifting legs into bed, eliminating the need for manual handling equipment and enabling independent transfers for some users.



Rises to 800 mm

Enables taller carers to complete care tasks at an appropriate height for them.



Trendelenburg

Tilting the foot end higher than the head end can help when positioning the user, and can be combined with other profiling functions to reduce sliding down in the bed.



Anti-Trendelenburg

Also known as Reverse Trendelenburg, tilting the head end higher than the foot end can be combined with other profiling functions to obtain an upright seated position in bed.