

THE BORAMED

This lightweight hospital bed has been designed for easy transport and flexible positioning. With high-wearing, rust-resistant castors and a central braking system, the Boramed is easy to move around and manoeuvre with minimal effort.



BORA-MED

The Bora-Med also helps to reduce injuries from falls thanks to its ultra-low profiling position. Sitting at just 240mm from the ground, this hospital bed minimises the risk for patients. With built-in double-regression, the Bora-Med also reduces pressure in the sacral area – meaning less chance of pressure ulcers.

Designed to be lightweight and easy to take apart, the Bora-Med is simple to clean down between patients. Carers can remove the head and foot boards with just one hand and can fit safety belts if needed. The Bora-Med has four accessory supports on each corner of the frame to give nurses flexibility when caring for patients.

CURRENTLY IN USE AT...



Spire Healthcare



- Lightweight and easy to transport.
- Equipped with double-regression to minimise pressure ulcers.
- Length-adjustable by 20cm. Ultra-low profile position to reduce injury from falls.



External dimensions	213 x 101 cm
Height positions (low, med, max):	24 cm, 49 cm, 89 cm
Crane passing clearance height:	130 mm (100 mm castors), 190 mm (12 mm castors)
Length of extended bed base:	200 mm
Length of bed base sections:	720/ 200/ 375 /505 mm
Width of bed base sections:	791 mm

Backrest angle:	70°
Legrest angle:	23°
Footrest angle:	18°
Bed base double regression:	140 mm
Trendelenburg/ Reverse Trendelenburg:	15°/ 16°
Maximum patient weight:	180kg
Safe working load:	270kg
Unladen bed weight:	125kg - 150kg
Recommended mattress size:	900 x 190 mm