

"If we've got a frequent faller, one of our main interventions is to go to the **Accora Floorbed**, because it goes all the way to the floor, I can tell you it has helped reduce falls massively."

Care Home Manager



# The original floor-level bed for exceptional fall prevention

### Less frequent falls and injuries

Lowering to just 7.1 cm, the FloorBed 1 helps prevent falls and associated injuries.



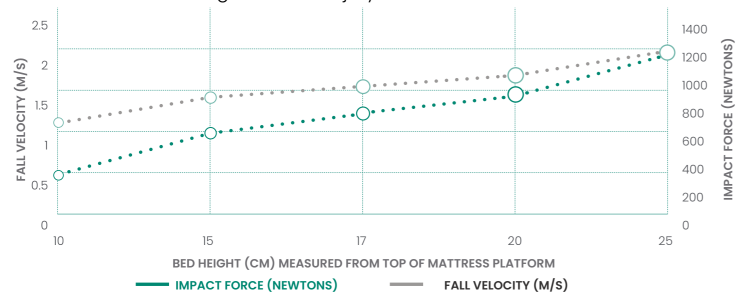


## **Enable independent movement**

The variable height capabilities combined with various profiling functions promotes independent transfers and positioning.

## Floor level minimises fall velocity and impact force

Bed height is a significant contributor to fall related injuries.<sup>1,2</sup> Evidence suggests a floor-level bed of 100 mm or less from the floor is optimum in reducing the risk of injury associated with a bed fall.



# Optional extras to complement the FloorBed1



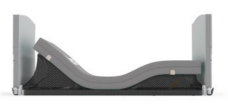
#### Integrated padded side rails

Soft fabric side rails for added protection.



**Bed extension kit** 

Increases mattress platform length by 20 cm.



#### **Head and foot** board bumpers and saftey sleeve

Soft bumpers to cushion impact and safety sleeve to prevent entrapment.



2200 mm High safety mat

Creates an even plane with

the mattress - a fall becomes

a roll.

**Bed lever** 

**Enables independent** movement.



#### Lifting pole

Assists with bed mobility and transfers.



#### **Mattress infill**

Reduces the gap between the mattress and side rails.



#### **Pump holders**

Design to be compatible with most air mattress pumps.



#### **Transport bracket**

For ease of transporting the FloorBed 1.

#### **Additional features**



## Compatible with Junior Kit

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



## Compatible with most mattress systems

The standard Mattress platform is 2000 x 900 mm, compatible with a wide range of mattress sizes



#### Reduce caregiver strain

A nursing height of 65 cm means that nursing staff can provide care at a standard nursing height.

UK: Accora Ltd, Charter House, Barrington Road, Orwell, Cambridge SG8 5QP

T: +44 (0)1223 206 100 E: info@accora.care W: www.accora.care

IE: Accora Ltd, 38 Main Street, Swords, Co. Dublin, Ireland, K67 E0A2

T: +353 (0)1 695 0614 E: info@accora.care W: accora.care

® and ™ are trademarks of Accora Limited.

As our policy is one of continuous improvement, we reserve the right to modify designs without prior notice.

All information is correct at time of printing and is subject to change.

1. Bowers, B., Lloyd, J., Lee, W., Powell-Cope, G. and Baptiste, A. (2008) Biomechanical evaluation of injury severity associated with patient falls from bed. Rehabil Nurs. 33 (6), 253-9. Available from: doi: 10.1002/j.2048-7940.2008.tb00237.x.

2. Zaphir, J. (2014) Lowest heights of floor level beds: fall velocity and impact force analysis and resulting injuries. Available from: https://vital.net.au/sites/default/files/zaphir\_study\_2014\_-\_bed\_height\_impact.pdf [Accessed 5th May 2021].

## **Technical specification**

Overall dimensions	925 x 2255 mm
Mattress size	900 x 2000 mm
Safe working load	185 kg
Max patient weight	150 kg
Lifting range	71 - 650 mm (excl. mattress)
Profiling functions	Backrest with Auto-regression, Kneebreak, Anti-Trendelenburg, Trendelenburg
Liquid ingress protection	IPX4
Part number	NSB-0-FL1-200

