

CS8 king single floorline bed

PERFECTLY STYLED



The Invacare CS8 bed is an electrically actuated care bed with a range of functions and positional movements that assist caregivers and provide for patient comfort. Ease of use, functionality, serviceability and cleaning practicality are key features of the bed.



CS8 floorline king single



The bed has a fabricated steel structure with a powder coated finish. The plastic components are made from urethane, PP, POM, nylon and ABS plastic.


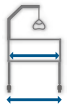
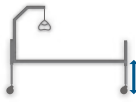


Clinical Applications and Area of Use:

The bed is appropriate for adult patient care under supervised medical monitoring and provides support with various positioning options.

Features

- Total safe working load (SWL) of the bed 250Kg.
- 75mm twin Tente castors (four braking castors and four free-wheeling).
- Electrically adjusted height range. The bed works within a height range of 150mm low height to a maximum high height of 680mm.
- Trendelenberg head and foot down tilt 14°.
- Four sectioned electronically operated mattress platform with independent adjustment of backrest angle (maximum 65°) and knee section angle (maximum 35°).
- Four soft contoured mattress retainer handles.
- Integral foot end mattress base extension. Extends the bed by 195mm.
- (Optional) bolt on 3/4 length folding side rails.
- Removable timber head and foot panels.
- One button chair positioning.
- Under bed lighting.

Tech Specs

					
	Length	Width	Adjustable Height	User weight	Bed weight
CS8 floorline King Single	2110mm	1090mm	150 - 680mm	250kg	125kg
Mattress*	1970mm	1070mm			

FOR FURTHER INFORMATION:

New Zealand: Freephone 0800 468 222, email sales@invacare.co.nz or visit www.invacare.co.nz

Australia: Freephone 1800 460 460, email orders@invacare.com.au or visit www.invacare.com.au

All rights reserved. All information quoted is believed to be correct at time of publication. Invacare reserves the right to alter product specifications without prior consent. 04/2024



Yes, you can.®