Floorline i











Our Floorline i is an excellent solution for both hospitals and longterm care facilities. It features standard bed positions, an auto contour button for cardiac positioning and a variety of optional accessories to accommodate multiple patient requirements.

Clinical and Patient Benefits

The Floorline i floor level bed lowers to a distance of 10cm/4" from the floor and a working height of up to 80cm/31.5". This makes it an ideal option for facilities with high-risk fall patients. Because the Floorline i is only 10cm from the floor, the patient rolls out of the bed instead of falling, avoiding the dangerous and costly implications associated with a fall. In addition, the need for extra monitoring of these at risk patients is greatly decreased, adding overall savings to the facility itself.

Optimal Features

The Floorline i features standard positions such as Trendelenburg, reverse Trendelenburg and cardiac positioning. With a full assortment of accessories, an easy-to-use handset that features a lock-out key, and durable LINAK electronics, the Floorline i promotes both patient and caregiver safety.

Quality

Our products are designed and manufactured to meet all the requirements of relevant standards. At every stage of the development process, every single product is given extensive attention in design, development and manufacturing. This means that a user of this product feels confident with its reliability and the caregiver feels confident with its safety.











Accessories



IV Pole Adjustable height. Can be mounted on either end of bed. Maximum SWL 7kg/ 15.4lb. Part no. IVP



Care Assist Rail Designed to assist patients safely in and out of a bed. Ergonomic design. Part no. 90702



Extension Kit Extends bed by 17.5cm/7" for taller patients. Part no. 90701



Handset Five function - included with bed. Part no. 75746 Handset holder Part no. LC2250, Lock Out Key Part no. 75790

Technical Specifications

Floorline I			
Part no.	90300 (EU), 90301 (AU), 90302 (NA), 90303 (UK)		
Platform Position (Min-Max)	10cm - 80cm / 4" - 31.5"	Overall Bed Length (Standard to Extended with Extension Kit)	232.5cm - 250cm / 91.5" - 98.5"
PlatformDimensions(LxW)	200cm x 90cm / 78.7" x 35.5"	Platform Dimensions with Extension Kit (L x W)	217.5cm x 90.5cm / 85.5" x 35.5"
Sleeping Dimensions $(L \times W)$	200cm x 90cm / 78.7" x 35.5"	Sleeping Dimensions with Extension Kit $(L \times W)$	217.5cm x 90cm / 85.5" x 35.5"
Output Voltage	Max. 24V DC	IP Rating	IPX4
Input Voltage	120V, 60Hz (90404 to 90607), else 230V, 50Hz	Product Weight	150kg/330lb
Platform Panel Angles	Backrest 70°, Thigh 45°, Knee 110°, Calf 25°, Trendelenburg/ Reverse Trendelenburg 18°	Safe Working Load (SWL)	250kg/550lb
Duty Cycle	2 minutes operation, 18 minutes rest	Maximum User Weight	185kg/407lb

This product is manufactured in accordance with all relevant ISO standards.



Learn More About This Product



Features

Self Help Pole

90700

Side Rails

within confines of

bed. Maximum SWL

75kg/165.3lb. Part no.

1/4 size , art. nr: 72794

1/2 size, art. nr: 72795

3/4 size, art. nr: 72797

Wall Bumper Bar

Oxygen Holder

90707

Carries C size tank.

Attaches to legs. Part no.

Protects the head of the

bed. Mounted on lower

wheels. Part no. 90706

support bracket between

Assists patient moving

Push Handle Optional push handle can be mounted on the foot end of the bed for easy operation. Part no. 90708



Standard Positions Includes auto-contour, backrest, kneebreak, Trendelenburg, reverse Trendelenburg, cardiac.







Manufactured to all relevant standards including IEC 60601-2-52:2009, EN1970:2002, AS/NZS 3200.2.38:2007

and a