

Eleganza 2 Bed - Oslo Blue



Pushing boundaries of bed design through safety, quality & innovation.



Eleganza 2 Bed - Oslo Blue

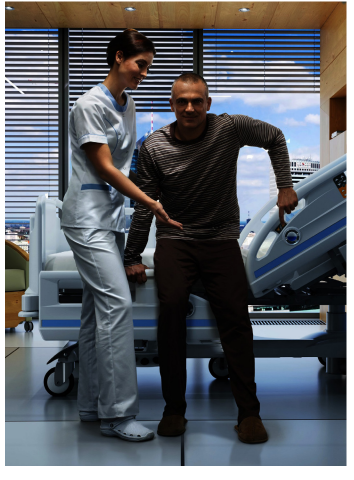
The LINET Eleganza 2 pushes the boundaries of bed design in terms of safety, quality of workmanship and innovation. The LINET Eleganza 2 is the first bed of its kind so has set the standard by defining the genuinely modern bed system. Containing sophisticated functions, the smart' features of the LINET Eleganza 2 are now accessible to the broad spectrum of healthcare environments.

The combination of practicality and beauty make the LINET Eleganza 2 a bed which will meet the needs and expectations of each hospital ward. The LINET Eleganza 2 makes demanding day-today patient care easier and thanks to its modern design, it shifts the perception of care provided to a far higher level.

Product Benefits:

- Integrated Mobilift innovation with support handles
- Highest possible level safety level to eliminate falls or injuries and to indicate safe bed positioning
- Attractive design with innovative column construction
- 'Smart' patient monitoring features: safety monitor, bed monitor and vital monitor
- Ease of transport with fifth castor Increased patient comfort and ease of cleaning
- Patient control of some functions
- · Practical and ergonomic accessories available
- · The Eleganza 2 can be ordered with the Junior

Rail Kit, making it the perfect bed for safety with both adult and paediatric patients. For more information, please call 1800 267 267.





Specifications:





Product Code	73607SATH
External Dimensions	995 × 2230 mm
Bed Extension	310 mm
Bed Height (Hi-Lo Adjustment)	395 – 775 mm
Internal Dimensions (Compatible with Mattress Width)	2000 × 900 mm / (90 and 86 cm)

, , , , , , , , , , , , , , , , , , , ,	
Max. Mattress Height	180 mm
Height of Split Plastic Side Rails	405 mm
Weight of Bed	140 ka

eight of Bed 140 k

Clearance of Undercarriage	15 cm with 150 mm Tente castors
Max. Patient Weight	185 kg
Ergoframe®	110 mm
Maximum Backrest angle	70°
Maximum Thigh Rest angle	35°
Calf Rest Angle	21°
TR/RTR Angle	16°/16°
Lifting Pole Bearing Capacity	75 kg
SWL	250 kg