Enterprise® 5000X



Inspired design can be refreshingly simple!

The Enterprise 5000X bed is a general use hospital bed in the Enterprise range. The design may offer both caregiver and patient benefits in the key areas of safety, clinical efficacy and ease of use.

A well-designed hospital bed can offer significant advantages. These include enhanced safety, increased patient independence and improved efficiency. A hospital bed needs to be as user friendly as possible, enabling the caregiver time to concentrate on their patient.

Enterprise 5000X bed is easy and intuitive to use, thanks to clear, simple icons and controls designed to make the operation of bed functions as straightforward as possible.



Key Features

Enterprise 5000X bed also has an extensive offering of accessory items, which both complements the bed and provides additional benefits for patients and carers. Please contact your local Arjo representative for further details.



INFECTION PREVENTION The open architecture design

The open architecture design allows ease of access to help improve decontamination procedures. Deck sheets are lightweight, smooth and easily removed.



30 DEGREE BACKREST ANGLE

The backrest will pause when raised to an angle of 30 degrees, ensuring easy and positive back-rest adjustment time after time.



PIT STOP MAINTENANCE

Designed for 'Pit Stop Maintenance'open accessibility means changes such as actuator, control box and battery can be carried out in situ within a few minutes by one person.



UNDERBED LIGHT

The bed exit area on both sides of the bed is illuminated to help guide patients when leaving the bed in a poorly lit room.



CURVED MATTRESS DECK

The patented Bio-Contour profiling system blends a unique combination of bed movements with a curved mattress deck.



PATIENT HANDSET

A choice of hand controls is available to provide independent position adjustment by the patient.



ALSO AVAILABLE WITH SPLIT SIDES

Split side rails with soft drop offer a modern aesthetic whilst providing flexible safety and patient access options.



ATTENDANT CONTROL PANEL

One-Button-Push control panel with updated graphics and layout for intuitive ease of use. Features auto-CPR, lock-outs and cardiac chair position.



3 STEP BED EXTENSION

Different bed lengths are now easily configurable in a single sub-frame, offering a simple to use, multi-length hospital bed for greater flexibility and choice.



LOW HEIGHT

A key advantage in reducing the risk of injury through falls.

Product Specifications

FEATURES Electrically operated backrest, knee-break and height	
Electrically operated backrest, knee-break and height	
adjustment	•
Electrically operated Trendelenberg / Reverse Trendelenberg tilt	
Auto-CPR and Auto-contour button	•
Battery back-up	
Bio-Contour profiling system	•
One button chair position	•
Dual sided CPR levers	•
30° backrest angle pause	•
Angle indicators for backrest	•
Built-in bed extension with mattress platform extension	•
Removable head and foot panels with choice of colour infills	•
Drainage bag rails	•
Removable plastic deck sheets	•
Linked braking / steering system with four braking castors	•
Split safety sides	(•)
Soft drop split safety sides	(•)
125 mm single wheel castors	(•)
150 mm single wheel castors	(•)
150 mm twin wheel castors	(•)
Additional brake pedals at head end	(•)
Full width brake bar (foot end only)	(•)
DIN rails	(•)
Under-bed light	(•)
Folding safety sides	(•)
Pull-out linen shelf	(•)

[•] Standard (•) Optional

SPECIFICATIONS	
Overall standard length	2350 mm (HOB), 2300 mm (HOD)
Overall width	1030 mm
Mattress length standard	2020 mm
Mattress width	880 mm
Overall extended length	2470 mm (HOB), 2420 mm (HOD)
Mattress extended length	2140 mm
Overall length short	2240 mm (HOB), 2190 mm (HOD)
Mattress length short	1910 mm
Top height (with 125 mm castors)	760 mm
Low height (with 125 mm castors)	320 mm
Backrest length	850 mm
Seat length	215 mm
Calf length	630 mm
Thigh length	366 mm
Safe working load/Maximum patient weight	250 kg/185 kg
Head down tilt	12°
Foot down tilt	12°
Backrest angle	62°
Backrest pause	30°
Thigh angle	20°
Calf angle	16°
Ingress protection	IPX4
Shock protection	Class 1, Type B
Power in	1.6 A at 230 V AC 50 / 60 Hz
Power in	2 A at 120 V AC 50 / 60 Hz
Safety standard	IEC60601-2-52

Mars 2023. Only Arjo designed parts, which are designed specifically for the purpose, should be used on the equipment and products supplied by Arjo. As our policy is one of continuous development we reserve the right to modify designs and specifications without prior notice. [®] and [™] are trademarks belonging to the Arjo group of companies. [©] Arjo, 2023

At Arjo, we believe that empowering movement within healthcare environments is essential to quality care. Our products and solutions are designed to promote a safe and dignified experience through patient handling, medical beds, personal hygiene, disinfection, diagnostics, and the prevention of pressure injuries and venous thromboembolism. With over 6000 people worldwide and 60 years caring for patients and healthcare professionals, we are committed to driving healthier outcomes for people facing mobility challenges.

Arjo AB · Hans Michelsensgatan 10 · 211 20 Malmö · Sweden · +46 10 335 4500

www.arjo.com