

ARJOHUNTLEIGH

GETINGE GROUP

ENTERPRISE 9000 INTENSIVE CARE HOSPITAL BED



...with people in mind

DEDICATED TO PATIENT CARE



A BED YOU CAN DEPEND UPON

The needs of your critical care patients are challenging and complex. Which is why you need a state-of-the-art hospital bed that is:

- Totally reliable
- Simple to use
- Rapidly adjustable in an emergency
- Able to effortlessly position your patients for physiological and clinical needs
- Able to provide constant, accurate weight monitoring
- Safe - for you and your patients
- Clean - to reduce infection control risks
- Easy to maintain and service

The *Enterprise® 9000* bed with its patented profiling system, integrated weigh scale, bed exit alarm and under-bed anti-entrapment sensors has been designed with all the above in mind. Which means you get to deliver the best possible care - efficiently, consistently and safely.



HOW DO YOU REDUCE RISK?

Risk management is a major concern in hospitals today. The *Enterprise 9000* bed has been designed to help minimise risks associated with hospital beds:

Falls

The exceptional low height of 300 mm (11 ¾") is a key advantage for reducing the risk of injury through falls. The underbed light helps to reduce the risk of falls at night. The bed exit alarm, when enabled, alerts medical staff if the patient leaves the bed.

Pressure Ulcers

The patented *Bio-Contour*® profiling system blends a unique combination of bed section movements with a curved mattress platform. It has been proven to reduce interface pressures in comparison to other hospital beds.

Infection Control

The *Enterprise 9000* bed is designed with the aim of being the easiest in the world to clean and decontaminate.

Moving and Handling

The *Enterprise 9000* bed is lightweight and easy to manoeuvre, and with a safe working load of 250 kg (551 ¼ lbs.), it can safely accommodate heavier patients.

Entrapment

The bed incorporates an underbed anti-entrapment system which detects objects under the bed reducing the risk of entrapment. The safety side design minimises the risk of entrapment.

Pressure Maps (beds fully profiled)



Standard Bed



Enterprise





**PREVENT PROBLEMS
BEFORE THEY HAPPEN**



STRAIGHTFORWARD, SMART...



Anti-entrapment sensors underneath the bed

Integrated Weigh Scale

The *Enterprise 9000* bed is a full specification electric profiling bed with a simple to use integrated weigh scale. It can weigh up to 250 kg (550 lbs) with an accuracy of $\pm 500\text{g}$ (1 $\frac{1}{4}$ lbs.). Weighing can be carried out with the bed in any position, and an auto-compensation facility allows objects to be added to, or taken away from the bed without affecting the patient's weight reading.

Bed Exit Alarm

When enabled, the bed exit alarm function will detect when the patient has exited the bed, and trigger an audible alarm to alert medical staff.

Anti-Entrapment System

The anti-entrapment sensors can detect an object/person underneath the bed. The bed will automatically stop lowering until the obstruction is removed reducing the risk of entrapment to the patient, staff or equipment.

...AND SAFE

THE ART OF ENGINEERING INSPIRED BY DESIGN

Every feature of the *Enterprise 9000* bed has been developed with servicing, longevity and ease of use in mind. It requires minimal maintenance, and is designed to give years of trouble-free use.

Durability

Despite being lightweight, the bed is very strong and durable.

Plug-in Controls

The patient and nurse controls are designed to simply slot in and click into place, making changes and maintenance extremely quick and easy.

Plastic Moulding

The head and foot ends, mattress platform and split safety sides are made from blow moulded plastic, which is easy to clean, lightweight and very robust.

Servicing

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.



DO YOU EVER WISH THINGS COULD BE LESS COMPLICATED?



A hospital bed needs to be as user-friendly as possible, so you can concentrate on the most important task – caring for your patients. The *Enterprise 9000* bed controls are intuitive, very simple to use and quickly mastered.

Control Positioning

All controls are positioned for easy access. The patient control panel on the split safety side has been designed so it stays in the same place relative to the patient, whatever the backrest angle.

Auto-contour

The single auto-contour button places the patient in an excellent chair position at the bed's lowest height. The nurse can select whether the calf section goes to a raised or lowered position as the bed profiles.

Lockouts

The nurse can select to lock out some or all of the bed functions as required.

CPR

A flat CPR position is rapidly achieved by pushing a single button on the nurse handset, or by activating one of the dual-sided CPR levers.

Weigh Scale

Controls for the integrated easy to use weigh scale are conveniently located within the bed side rail.

Bed Exit Alarm

Simple push button controls are provided to enable/disable the bed exit alarm, and to adjust the alarm volume.

Digital Angle Indicator

A digital angle indicator on the weighing control panel displays the precise angle of the bed sections when profiled and also the angle of Trendelenberg/ Reverse Trendelenberg tilt.





THEY CAN BE REFRESHINGLY SIMPLE, IN FACT



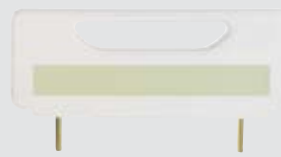
HEAD/FOOT PANEL INFILL COLOUR OPTIONS



Blue (standard)



Sea Blue



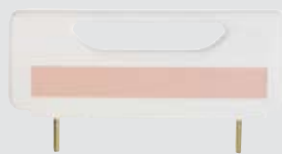
Green



Lilac



Mushroom



Peach



Beech



White

ENTERPRISE 9000 FEATURES

Split safety sides with built-in patient and nurse controls	•
Head end panel attached to base	•
Head end panel attached to mattress platform	(•)
Electrically operated backrest, knee-break and height adjustment	•
Electrically operated Trendelenberg / Reverse Trendelenberg tilt	•
Electrically operated calf section adjustment	•
Carer selection of calf section raised / lowered	•
Chair position at lowest height	•
Auto-contour button	•
Auto-CPR button	•
Battery back-up	•
<i>Bio-Contour</i> profiling system	•
Lockout switches on Attendant Control Panel	•
Dual-sided CPR levers	•
Digital angle indicator	•
Built-in bed extension with mattress retainer	•
Pull-out linen shelf with duvet retainer	•
Removable head and foot panels with choice of colour infills	•
Locking mechanism for head and foot panels	(•)
X-ray translucent backrest and cassette carrier	(•)
Removable plastic deck sheets	•
Underbed anti-entrapment system	•
Integrated weigh scale accurate to ± 500 g ($\pm 1 \frac{1}{4}$ lbs.)	•
Bed exit alarm	•
Zero transfer gap	•
Linked braking / steering system with four braking castors	•
125 mm (5") single-wheel castors	•
150 mm (6") single-wheel castors, 150 mm (6") twin-wheel castors	(•)
Short bed (shorter calf section)	(•)
Under-bed light	•
Backlighting on controls	•
Rotary corner buffers	•
Sockets for bed mounting accessories	•
Dual-sided drainage bag rail (options available)	•

• Standard

(•) Optional

The *Enterprise* bed range is compatible with a wide range of pressure reducing and pressure relieving mattresses, please contact your local representative for more details.
 The *Enterprise* bed range has been designed to comply with IEC60601-2-38 (The International Standard for Electrically Actuated Hospital Beds).
 The *Enterprise* weighing system complies with 90/384/EEC the Non-Automatic Weighing Instruments Directive.

PRODUCT SPECIFICATIONS

The Enterprise bed range also includes:



Enterprise 8000



Enterprise 5000

Product information	
Safe Working Load	250 kg (551 lbs/39 stones)
Overall length - standard bed	2280 mm (89 ¾")
Overall length extended - standard bed	2400 mm (94 ½")
Overall length - short bed	2170 mm (85 ½")
Overall length extended - short bed	2290 mm (90 ¼")
Standard mattress size	880 x 2030 mm (34 ½" x 80")
Overall width (safety sides up)	1040 mm (41")
Overall width (safety sides down)	990 mm (39")
Height range	300 - 770 mm (11 ¾ - 30")
Trendelenberg/Reverse Trendelenberg	±12°
Electrical Data	
Power in (a.c. 50/60 Hz)	3.0 A at 230 V / 5.8 A at 120 V
Electrical shock protection	Class 1, Type B
Liquid ingress protection	IPX4
Batteries	2 x 12 V series connected, sealed, rechargeable, lead/acid gel 1.2 amp hrs

ArjoHuntleigh is a branch of Arjo Ltd. Med. AB.

Only ArjoHuntleigh designed parts, which are designed specifically for the purpose, should be used on the equipment and products supplied by ArjoHuntleigh. 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 ArjoHuntleigh group of companies.
© ArjoHuntleigh, 2010

ARJOHUNTLEIGH
GETINGE GROUP

www.ArjoHuntleigh.com

GETINGE GROUP is a leading global provider of products and systems that contribute to quality enhancement and cost efficiency within healthcare and life sciences. We operate under the three brands of **ArjoHuntleigh**, **GETINGE** and **MAQUET**. **ArjoHuntleigh** focuses on patient mobility and wound management solutions. **GETINGE** provides solutions for infection control within healthcare and contamination prevention within life sciences. **MAQUET** specializes in solutions, therapies and products for surgical interventions and intensive care.

ArjoHuntleigh International Ltd
310-312, Dallow Road Luton
Bedfordshire LU1 1TD
United Kingdom
Phone: +44 1582 745 800
Fax: +44 1582 745 866
E-mail: international@arjohuntleigh.com

