# howard wright. **W** M9 WARD BED



# Practical, innovative and simply makes human care easier.

An outstanding low height of 350mm makes patient entry and exit safer and easier while the exceptional under bed clearance provides full access for patient lifters and bed movers at any bed height.

# FEATURES

- Fully electric, lockable functions with battery backup
- High quality LINAK and TENTE components
- 16° Trendelenburg / 13.5° Reverse Trendelenburg
- Ouick access control box for simple servicing
- Effortless central locking braking
- Sliding backrest provides added patient comfort

The M9 Ward Bed has been developed and independently tested to the requirements of the latest and most demanding international safety standards.

Designed using our 'Simple, Smart and Human' values, minimal maintenance and user instruction is required. Customising to your unique needs is easy with an extensive range of specialist options and accessories.

# **OPTIONS AND ACCESSORIES**

- Linen rack
- Bed mover push bar (compatible with most bed movers)
- A choice of pressure management mattresses
- Attendant control handset with lockout and underbed light
- Residual current device (RCD)
- A full range of Howard Wright accessories is available











350mm low height

#### SPECIFICATIONS

MODEL:	M9 Ward Bed
IP RATING:	IPX4
EEC CLASSIFICATION:	Class 1, Non-invasive
MAXIMUM SWL:	250kg (incl. patient and accessories)
BED MASS:	130kg (incl. siderails and bed ends)

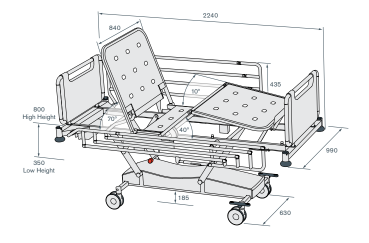
- Durable powdercoated steel structure
- 4 large soft corner buffers
- LINAK electric system with 4 actuators. Approved to IEC 60601-1: 2005
- Power input: 220-240 VAC, 50-60 Hz, 2.0 A max Power output: 24 VDC
- Head bed end storage at the foot end
- Easy access control box with power cord storage
- Dual drainage bag rails
- Backrest and legraise have safety spline
- Potential equalisation terminal
- Central locking braking with 2 brake pedals and 1 steer castor
- 4 accessory sockets
- CPR quick release backrest (dampened)

#### OPTIONS

- Standard Handset or Attendant control handset with lockout and underbed light
- Bed mover push bar (compatible with most bed movers)
- Residual current device (RCD)
- Linen rack

### SAFETY COMPLIANCE

• Developed in accordance with the requirements of EN IEC60601-2-52:2010



#### DIMENSIONS

• Overall (incl. corner buffers): L: 2240mm, W: 990mm
• Mattress platform: L: 2000mm, W: 840mm
• Siderail: L: 1585mm, H: 435mm (above mattress platform)
Space between siderail bars: 92 mm (25mm when lowered)
Space between head end and siderail: 44mm
• Corner buffer diameter: 90mm
• Wheel base: 1200mm, wheel track: 630mm
Castor diameter: 150mm dual wheel Linea castors
• Maximum deck height: 800mm, minimum deck height: 350mm
Linear translation as bed raises and lowers: 0mm
• Trendelenburg 16°, reverse Trendelenburg 13.5°
• Maximum backrest angle: 70°
Maximum upper legraise angle: 40° Maximum lower legraise angle: 10°
(All angular dimensions are with reference to horizontal)

#### UNDER BED CLEARANCES (FOR PATIENT LIFTERS & BED MOVERS)

- Bogie to floor: 185mm
- Elevator to floor at lowest height: 140mm

#### www.howardwrightcares.co.uk



Design and Development, Production, Sales, Distribution and Servicing of Medical Beds, Stretchers and Accessories

Howard Wright Limited has a policy of continuous product improvement and reserves the right to change product specifications without notice. Howard Wright Limited is certified to ISO13485:2016.







