



## Fully electric functions to make moving patients safer and easier.

The M9 Transfer is fully electric to reduce manual handling and has an outstanding 350mm low height for safer patient entry and exit. Robust, high quality components have proven reliability in hospitals.

Developed in accordance with the hospital bed standard EN IEC60601-2-52:2010, the M9 Transfer ensures the safety of both patients and caregivers.

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.

### FEATURES

- Fully electric, lockable functions with battery backup
- Generous 2000mm x 700mm steel patient platform
- Outstanding 350mm low height and 800mm high height
- 250kg Safe Working Load (SWL)
- Permanently attached, fold down IV pole
- Effortless central locking brakes with 5th wheel steering

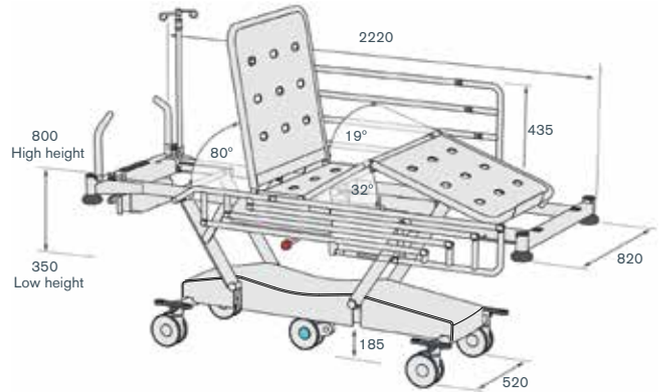
### OPTIONS AND ACCESSORIES

- PREMA Stretcher pressure relieving mattress
- Multiple O<sub>2</sub> cylinder carrier sizes available
- Removable IV pole able to fit in any corner
- Plug in foot end with push handles and monitor tray
- Central locking braking via 2 brake pedals and 1 steer castor
- A full range of Howard Wright accessories is available





350mm low height to mattress platform



**SPECIFICATIONS**

<b>MODEL:</b>	<b>M9 Transfer</b>
<b>IP RATING:</b>	IPX4
<b>EEC CLASSIFICATION:</b>	Class 1, Non-invasive
<b>MAXIMUM SWL:</b>	250kg (incl. patient and accessories)
<b>BED MASS:</b>	120kg (incl. siderails and bed end)

- Durable powdercoated steel structure
- Large soft corner buffers and accessory sockets at all four corners
- LINAK electric system with 4 actuators
- Power input: 220-240 VAC, 50-60 Hz, 2.0 A max Power output: 24 VDC
- Lift assist easy-clean siderails
- Integrated two position, ergonomic fold away push handles
- Easy access control box with power cord storage
- Dual drainage bag rails
- Backrest and leg raise have safety spline
- Potential equalisation terminal
- Central locking braking via 4 brake pedals and 5th wheel steering
- Fixed, fold down IV pole extending up to 1410mm above mattress platform
- CPR quick release backrest (gas assist dampened)

**OPTIONS**

- Plug in foot end with push handles and monitor tray
- HX/F size oxygen bottle carrier
- A full range of Howard Wright accessories

**SAFETY COMPLIANCE**

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

**DIMENSIONS**

- Overall (incl. corner buffers): L: 2220mm, W: 820mm
  - Mattress platform: L: 2000mm, W: 700mm
  - Backrest: L: 750mm
  - Siderail: L: 1315mm, H: 435mm (above mattress platform)
  - Space between siderail bars: 92 mm (25mm when lowered)
  - Corner buffer diameter: 90mm
  - Wheel base: 1300mm, wheel track: 520mm
  - Castor diameter: 150mm dual wheel
  - 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: 80°
  - Maximum upper leg raise angle: 32° Maximum lower leg raise angle: 19°
- (All angular dimensions are with reference to horizontal)

**UNDER CARRIAGE CLEARANCES (FOR PATIENT LIFTERS & BED MOVERS)**

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

[www.howardwrightcares.co.uk](http://www.howardwrightcares.co.uk)

Please refer to our website for your nearest dealer



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

Howard Wright Europe Limited has a policy of continuous product improvement and reserves the right to change product specifications without notice. Howard Wright Limited is certified to ISO13485:2012.

