



HOWARD WRIGHT  CARES

HOWARD WRIGHT 
M9 TRANSFER & TRAUMA



Fully electric functions to make moving patients safer and easier.

The new M9 Trauma and M9 Transfer are fully electric with battery backup to reduce manual handling and provide the safest platforms for patient mobility and emergency care.

The M9 series has been developed in accordance with EN IEC60601-2-52:2010, the hospital bed standard to ensure the safety of both patients and caregivers even if the patient is unattended.



The M9 Transfer features an outstanding low height of just 350mm to reduce the risk of falls. Designed using our 'Simple, Smart and Human' values, minimal maintenance and user training is required. All Howard Wright products are specified with high quality components that have proven reliability over many years in the most demanding healthcare environments.

Developed in accordance with EN IEC60601-2-52:2010 the hospital bed standard.



Fully electric functions for fast, safe and effortless trauma care.

The M9 Trauma features a contouring radiolucent deck for full length X-ray imaging and is available with or without a leg raise. The easily accessible deck allows X-ray cassettes to have unrestricted positioning from all sides. Chest and C-Spine accessories are also available.

Patients will appreciate the electric operation and the ability to reposition themselves without having to ask for help. Smooth electric movements have a comparable speed to hydraulics but can be locked out. The generous 2000mm x 700mm platform area supports patients to a safe working load of 250kg.



Positioning

The M9 Trauma and M9 Transfer are fully electric. Using a single button, the platform will automatically contour to a comfortable chair position. Angles and proportions have been selected to suit patients of all sizes. All functions can be individually locked to prevent operation when required.

The M9 Transfer features a mattress platform low height of 350mm (430mm Trauma) allowing the patient to put their feet flat and securely on the floor when getting on and off.

Maximum height extends to 800mm (880mm Trauma) providing an ergonomic working range for clinicians and caregivers to interact with patients. It provides easy access for all end users.

The mattress platforms can be easily set to a Trendelenburg setting (16°) via the control handset. When tilting in the reverse direction, the platform pauses for 2 seconds at the level position to confirm returning to horizontal. Combining the reverse Trendelenburg (13.5°) with the chair position provides a comfortable seating position to help normalise patients.



Transfer low height (350mm)



Transfer mid height



Transfer high height (800mm)



Trendelenburg (16°)



Transfer chair position (backrest 0-70°)



Reverse Trendelenburg (13.5°) with chair



Trauma 2 section deck



Trauma 4 section deck



Design Features

- 1. Dual position, fold down push bars.
- 2. The integrated push bars can be used in either the upright or folded position. An accessory mount rail and permanently attached fold-down IV pole are available at the head end.
- 3. Tente dual wheel Linea castors have less rolling resistance and require minimal effort to switch between brake, neutral and steer via the four pedals.
- 4. The lockable control handset allows the patient to be moved to a range of positions at the touch of a button.
- 5. An easy to activate 5th wheel enables precise steering by just one person.
- 6. All surfaces are designed to be hygienic and easy to clean including enclosed cable management and minimal crevices.
- 7. Lift assist siderails are simple to operate.
- 8. The PREMA pressure relieving mattress is available with multi-density foam, anti-microbial cover, welded seams and waterproof zip. Covers available in standard or anti-slip.
- 9. The M9 Trauma and M9 Transfer have been developed in accordance with EN IEC60601-2-52:2010, the hospital bed standard.
- 10. The backrest features a gas filled damper to control the backrest descent when the CPR emergency release is engaged.

Additional features:

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| Generous 2000mm x 700mm platform area |
| Battery backup for all electric functions |
| Low battery indication alarm |
| Easy-access control box |
| 250kg safe working load |
| Electric 'one touch' flattening of the deck |
| Power cord storage |
| Protected cable management |
| Accessory sockets at each corner |
| POAG – potential equalisation terminal |
| Drainage bag rails on each side |
| Accessory mount rail |
| Permanently attached fold down IV pole |



Accessories/Options

- 1. A foot end board with additional push handles plugs in to deck sockets for straightforward fitting and removal.
- 2. A fixed, fold-down IV pole fitted at the head end and a removable IV pole accessory can be plugged into any socket.
- 3. Multi-use storage basket.
- 4. Urine bottle holder.
- 5. A chart holder fits to both the foot end and monitor tray.
- 6. Multiple O₂ cylinder carriers can be plugged into any corner sockets. Corner socket carriers can be specified with Parapac® mounts.
- 7. The patient self-help pole makes it easier for patients to re-position themselves.
- 8. Foot end with monitor tray.
- 9. Undercarriage mounted tray for HX/F and E size oxygen cylinders.
- 10. Radiolucent armboard (Trauma).
- 11. Chest X-ray cassette holder (Trauma).

Additional Accessories

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| Single bi-elastic siderail cover |
| C-spine X-ray cassette holder |
| Mobile IV pole base |
| Mobile oxygen cylinder base |
| Stretcher mattress with 100mm or 125mm thickness |
| Plug in bed extension |
| Suction mount rail kit |

