

Beds and Furniture

Howard Wright is a New Zealand manufacturer of a superb range of products including electric and hydraulic hospital beds, patient, recovery and emergency stretchers, shower and concealment trolleys, and pressure reducing mattresses.

M7 Bed



Designed with ease of use and extensive functionality in mind. Simple, clean and durable design requires minimal user training and servicing. Smooth curves and protective covers make surfaces easy to clean. Less pivots and parts ensure smooth and quiet operation. Low product weight for improved manoeuvrability.

Standard Features

300kg Safe Working Load.

- 400mm low height with 150mm castors.
- Emergency "CPR" backrest quick-release allows rapid manual lowering of the backrest.
- 16° Trendelenburg and reverse-Trendelenburg tilt adjustment.
- 2m mattress platform to accommodate 95% of all patients.
- Sliding backrest that raises without pushing the mattress and patient forward.
- LINAK Careline integrated electric controls with lock-out feature on every function.
- Auto-contour positioning feature with four function bed specification.

M6 Bariatric Bed



PREMA Bariatric Mattress

- 1050 mm (wide) x 180 mm (thick) x 1980 mm (long).
- Made from materials of the highest quality providing excellent support.
- Pliable bielastic cover with welded seams for flexibility, comfort and infection control.

Radiolucent Backrest

- The bed has a radiolucent backrest.
- As an option the bed can be fitted with a Fowler X-ray cassette holder.

Sliding Bed Extension

- The bed has an easily adjustable bed extension (with bolster mattress option).
- Locks in the extended or non-extended positions.

Castors

- Dual wheel castors (150 mm diameter) with precision bearings for longevity, low rolling resistance and excellent manoeuvrability.
- Central locking with two steer castors at the head-end.
- Plastic covers allow easy cleaning.

Swing-up Side-rails

- Strong, safe and easy to use.
- Tuck close to mattress platform for easy patient transfer.

PH Poles

- Double PH (Patient Help) poles can be supplied for the bed with two straps and handles.
- Safe Working Load (SWL) of 200 kg.

Trendelenburg Deck

- 11° Trendelenburg and 10° reverse Trendelenburg.

Electric Controls

- Provide step-less adjustment of four functions: deck-height, deck-tilt, backrest and upper-legrest (lower-legrest is manually adjusted).
- All electric controls use LINAK MEDLINE™ with Ingression Protection IP54 or greater, and earthed equipotentialisation.

Emergency "CPR" Backrest Quick-release

- Allows rapid manual lowering of the backrest in emergencies.

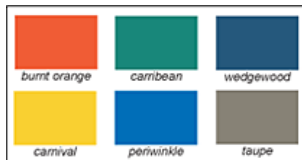
Battery backup.

Max 300Kg



Beds and Furniture

M7 Exam Couch



Designed with ease of use and functionality in mind. Simple, clean and durable design requires minimal user training and servicing. Smooth curves and protective covers make surfaces easy to clean. Less pivots and parts ensure smooth and quiet operation. Low product weight for improved manoeuvrability. Standard Features

300kg Safe Working Load.
440mm low height with 150mm castors.
16° Trendelenburg and reverse-Trendelenburg tilt adjustment.
2m platform to accommodate 95% of all patients.
LINAK Careline integrated electric controls with lock-out feature on every function.
Paper roll holder.
Battery backup.
TENTE castors enable easy manoeuvring.
Vinyl upholstery has an Antibrase protective finish, outstanding stain and active bacterial resistance and easy cleanability.
Patient handling

Variable electric height adjustment allows simple customised adjusting to the correct working height for all clinicians. Greater clinical access together with safe and easy patient handling is provided by the adjustable electric backrest and high-low functions. M7 Examination Table

A high-low plinth, the examination table is generally used as a change table for special needs patients, or as a sickbay bed in schools or workplaces. The height adjustment range and vinyl surface offer the same flexibility and durability as the M7 Examination Couch.

Pacific Shower Trolley



New aesthetic styling of the trolley combines ease of use and refined elegance. Smooth lines and protective covers make all surfaces easy to clean. The battery is protected from water and knocks in a hide-away compartment behind the tub skirt. Large 50mm drain hose for faster draining. Practical drain hose storage. Height Adjustment Range

Tub sides lower to become flush with the patient platform for easy patient transfer. Large range of height adjustment possible. Easy wheelchair patient transfer height. Comfortable working height adjustment even for tall caregivers.

Electric Controls
Electrically operated by a safe 24V DC system that powers quality LINAK actuators (IP65): Patient platform (elevator) height adjustment. Tub sides height adjustment. New Tub Design (patent pending)

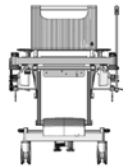
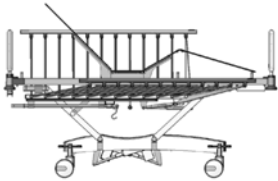
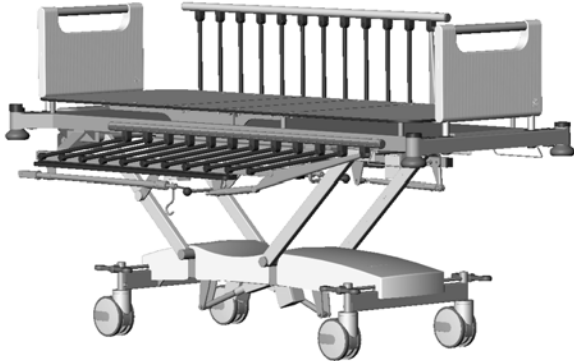
The unique Howard Wright tub is a seamless design that enables easy cleaning and improves infection control. Steep tub sides create a larger patient platform and greater security for patients. Large tub capacity permits bathing as well as showering of patients. Stretchy, "smooth to the skin" tub fabric and padding improves patient comfort.

Transportable
One directional locking and three individual locking castors make the trolley easy to transport. Rounded ends and a buffer rail around the perimeter of the tub help to protect the trolley, people and surrounding objects during transportation. Durable

All critical components are made from stainless steel to prevent corrosion. The frame is made from sturdy rust protected steel with a hardwearing powdercoated finish.

Beds and Furniture

M7 Stretcher



Howard Wright cares about making human care easier. In developing the M7 Stretcher the Howard Wright R&D Team worked with health professionals to develop a practical, light-weight, easy to clean and elegant design, ideal for the treatment and transfer of patients.

The M7 Stretcher has fully electric functions to minimise patient handling and a radiolucent deck for x-rays without the need for patient transfers. The stretcher deck has multiple sockets for accessories and convenient storage locations for its removable head and foot ends, IV pole and power cord.

Electric main lift, backrest, kneebreak and tilt minimises manual handling.

- 300kg Safe Working Load.
- Straightforward to use requiring minimal user training and servicing.
- Light weight, robust and easy to clean.
- Dual wheeled castors for improved manoeuvrability.
- High performance LINAK and TENTE components.

Specifications

- Fully electric functions with individual lock-out and battery backup.
- Head to toe radiolucent deck.
- 300kg SWL.
- 450mm low height and 850mm high height on 150mm dual castors.
- Central locking braking with 5th wheel option.
- 16° Trendelenburg and reverse Trendelenburg.
- 100mm mattress with welded seams.
- Removable head and foot ends.

Accessories

- Siderail covers.
- IV pole.
- Patient help pole.
- Storage basket.
- Oxygen cylinder holder.
- Urine bottle holder.
- Monitor tray.

M1 Ambulance Stretcher



Features and Benefits

- Clever, versatile design supports true one-man operation
- Steer lock enables wheels either to swivel or to lock into straight-line position
- Two-stage load release safety mechanism helps eliminate accidental patient drops when loading
- Ergonomic lift-and-grip design with colour-coded controls provide unprecedented ease of use
- Oversize wheels maximize mobility on all types of terrain
- Standard wheel locks help keep an unoccupied stretcher from rolling
- Removable litter options provide versatility in patient transport