TRANSMOTION TMM4



ABOUT

The TransMotion TMM4 Stretcher is a versatile, multi-functional stretcher-chair ideal for patient transport, treatment, and recovery. Designed with simplicity and reliability in mind, the TMM4 offers key features to enhance patient comfort and clinical efficiency, making it a practical solution for diverse healthcare environments.

FEATURES -

- Dual-Purpose Design: Functions as both a stretcher and a procedural chair for versatile applications.
- Electric Positioning: Adjusts backrest, leg rest, and seat height with intuitive pendant controls.
- Durable Build: Engineered with high-strength materials to withstand heavy use in medical facilities.
- Smooth Mobility: Equipped with central locking casters for stable and easy transport.
- Weight Capacity: Designed to support patients up to 500 lbs (227 kg).
- Customizable Options: Available with features like wide width, tall height, and folding footrests.
- Low Maintenance: Easy-to-clean surfaces ensure efficient disinfection and upkeep.







SPECIFICATIONS



DIMENSIONS -

Seat Height (Low – Below Cushion): 21 in (54 cm) Seat Height (Low – Above Cushion): 25 in (64 cm)

Seat Height (High – To Seat Pan): 29 in (74 cm)

Seat Height (High): 33 in (84 cm)
Patient Seat Width: 24 in (61 cm)

Patient Surface Length: 77 in (195 cm)

Overall Width: 30 in (76 cm)

Overall Chair Height (High): 62 in (157 cm)
Overall Chair Height (Low): 54 in (137 cm)

Weight: Approx. 240 lbs (109 kg).

POWER -

Power Source: AC or integrated rechargeable battery.

Battery Life: Up to 8 hours of operation. **Charge Time:** 6-8 hours for a full charge.

WEIGHT CAPACITY -

Maximum Capacity: 500 lbs (227 kg).

MOBILITY -

Casters: 5-inch casters with central braking and

steer-lock functionality.

Braking Modes: Neutral, full brake, and steer-lock

modes.

OPTIONAL FEATURES

Wide Width (W): 28-inch patient surface.

Tall Height (T): Increased height adjustment range.

Low Height (L): Reduced height adjustment range for

accessibility.

Folding Footrest (F): Foldable footrests for patient

comfort and storage efficiency.

BUILD & DESIGN -

Frame Material: Durable, hospital-grade materials

Mobility: Includes locking casters for stability during

procedures

ENVIRONMENTAL CONDITIONS -

Operating Temperature: 10°C to 40°C (50°F to 104°F). Storage Temperature: -20°C to 50°C (-4°F to 122°F).

Humidity Range: 10% to 90% (non-condensing).

