TRANSMOTION TMM5



ABOUT

The TransMotion TMM5 Stretcher combines the functionality of a stretcher and surgical chair for seamless patient handling in diverse clinical settings. Its adjustable positions, robust design, and advanced features make it an ideal choice for improving patient care and workflow efficiency. With a wide range of configurations and options, the TMM5 adapts to meet various medical needs.

FEATURES -

- Multi-Functional Design: Functions as both a stretcher and a surgical chair for versatile use.
- Electric Positioning: Pendant controls adjust seat height, backrest, and leg sections for maximum patient comfort and clinical accessibility.
- High Weight Capacity: Supports patients up to 500 lbs (227 kg).
- Battery and AC Options: Operates on integrated battery packs or AC power for reliable functionality.
- Enhanced Mobility: Equipped with central locking casters and steer-locking modes for secure and efficient transport.
- Optional Features: Includes wide width, tall height, folding footrests, and export-specific configurations.
- **Durable Construction:** Designed with a robust frame and easily cleanable materials for long-term use.







SPECIFICATIONS



DIMENSIONS

Height: 22 in (56 cm) to 34 in (86 cm) (adjustable).

Length: 78 in (198 cm)

Width: Standard 24 in (61 cm), optional 28 in (71 cm)

with the "W" option.

Weight: Approximately 250 lbs (113.4 kg).

Maximum Capacity: 500 lbs (227 kg).

POWER -

Power Source: AC or integrated rechargeable battery.

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

MOBILITY -

Casters: 5-inch casters with central braking and

steer-lock functionality.

Braking Modes: Neutral mode, full brake mode, and

steer mode.

OPTIONAL FEATURES

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

Adjustable Height (T): Extends height adjustment range.

Adjustable Height (L): Minimizes height

adjustmentrange for accessibility.

Folding Footrest (F): Foldable design for patient

comfort and space-saving storage.

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).

