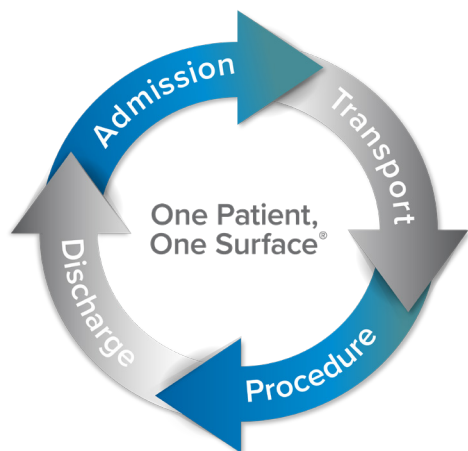


Advanced healthcare seating solutions.
Created for comfort, convenience, and quality of care.



Stretcher-Chairs

Innovative seating built to optimize patient flow from admission thru discharge, all on a single surface. Stretcher-Chairs can help minimize risk, maximize space, and enhance productivity.

- Alleviate patient transfers
- Help reduce patient and caregiver injury
- Minimize equipment
- Reduce cleaning time
- Space saving design
- Increase throughput

TMM5 PLUS



The TransMotion TMM5 PLUS enables facilities to streamline the treatment process and surgical flow by replacing multiple pieces of equipment with a single device. The TMM5's dual articulating headpiece makes it an optimal choice for most neck up surgical procedures.

Common areas for use:
Ophthalmic Surgery (Eyes), Plastic Surgery

TMM4 PLUS



The TransMotion TMM4 PLUS can be incorporated across a spectrum of applications and environments. With its universal appeal, it is often utilized as a procedure and/or transport chair, along with serving as a stretcher.

Common areas for use:
Surgical (Pre / Post-Op), Endoscopy, GI, Emergency Department

TMM3



The TransMotion TMM3's 90° rotating seat allows patients to remain seated for both lateral and A/P imaging. It is the preferred chair used for modified barium, swallow studies. Powered back, leg, and height adjustments provide effortless conversion from chair to stretcher.

Common areas for use:
Radiology, Speech Pathology

*International markets may have different nomenclature