Mobile, Powered Positioning

Video Fluoroscopy
Swallow Study

Stretcher-Chairs

A Universal Care Platform™

TMM3 Series
90° Seat Rotation for both Lateral and A/P Views

Lateral

Anterior/Posterior

Rotational Seat Lock Knob
Mobile, Powered Positioning

**Video Fluoroscopy Swallow Study**  
*Stretcher-Chairs*

### Standard Features

- **350 LB PATIENT WEIGHT CAPACITY**  
  * highest capacity swallow study chair available

- **RADIOLUCENT BACK**  
  (13” x 26”) provides a large imaging window

- **SELF-STORING PUSH BAR** swings down  
  for unobstructed view of patient

- **90° ROTATING SEAT** permits lateral  
  and anterior-posterior (A/P) imaging

- **QUICK CHANGE BATTERIES (2)**  
  & WALL MOUNT BATTERY CHARGER  
  *(A/C Plug-In model available)*

- **PUSH-BUTTON PENDANT CONTROL**  
  for exceptional patient positioning

- **THREE PATIENT BELTS**  
  (head, wide width torso and leg) included

- **SWING & TUCK SIDE RAILS** for easier  
  and safer patient ingress/egress

- **MEMORY FOAM CUSHIONS** for enhanced  
  patient comfort

- **MANUAL QUICK RELEASE BACK**

- **AUTO-EXTENDING FOOT REST**  
  *(Optional Manual-Folding Footrest available)*

- **BRAKE & STEER CASTER SYSTEM**  
  for easy mobility

### Custom Options

- **Short Wheel Base**  
  26” / 66 cm  
  for R/F Towers with steel plates mounted to the floor

- **A/C Plug-In**

- **Export Plug-In**

- **Manual Folding Foot Rest**
**Safe Patient Handling**

The TMM3 Video Fluoroscopy Swallow Study (VFSS) Stretcher-Chair features powered patient positioning designed specifically for performing modified barium swallow studies (MBS). Its 90° rotating seat eliminates transfers by allowing patients to remain in-chair for both Lateral and A/P imaging. Powered back, leg and height adjustments eliminate hydraulic, pneumatic or manual positioning and allow for effortless conversion from chair to stretcher configurations.

The TMM3 is a procedure chair, transport device and recliner all in one!

The versatility of the TMM3 allows for utilization in many departments including:

- Radiology
- Speech Therapy
- Transport
**Accessories**

- Back Extension #TMA13-15
- IV Pole #TMA03-15
- Oxygen Tank Holder #TMA04-15
- Child Seats - S, M, L
- Footrest Pad #TMA38-15

Visit transmotionmedical.com for additional accessories and cushion color options.

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**Space Saving Footprint**

A small footprint can make a big impression! In the seated position, the TMM3 requires half the space of a traditional stretcher and is easy to navigate through hallways, rooms, elevators, and other close quarters. Its small footprint frees-up floorspace so units can be available for patients as well as enabling more efficient storage.

The TMM3 can also positively impact your bottom line. Reducing or eliminating patient transfers increases patient throughput and revenue potential while decreasing the likelihood of incurring costs associated with staff injury and workers’ compensation claims.

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**TransMotion Medical Limited Warranty**

- 7-year/Lifetime Warranty for Frame/Welds
- 2-year Warranty on Components *(excluding batteries)*

* * * The Limited Warranty for any goods sold as a “demonstration” unit shall be limited to a period of one (1) year.
## General Specifications

<table>
<thead>
<tr>
<th></th>
<th>Model TMM3-B</th>
<th>TMM3-EB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Patient Weight</td>
<td>350lbs/159kg</td>
<td></td>
</tr>
<tr>
<td>Seat Height – Low (to seat pan)</td>
<td>22”/56cm</td>
<td></td>
</tr>
<tr>
<td>Seat Height – Low (above cushion)</td>
<td>28”/71cm</td>
<td></td>
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<tr>
<td>Seat Height – High</td>
<td>33”/84cm</td>
<td></td>
</tr>
<tr>
<td>Seat Cushion Height (tapered) Front</td>
<td>3.3”/8.4cm</td>
<td></td>
</tr>
<tr>
<td>Seat Cushion Height (tapered) Back</td>
<td>2.4”/6cm</td>
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<tr>
<td>Back Cushion Height</td>
<td>2”/5cm</td>
<td></td>
</tr>
<tr>
<td>Patient Seat Width</td>
<td>24”/61cm</td>
<td></td>
</tr>
<tr>
<td>Patient Back Width (no extension)</td>
<td>15”/38cm</td>
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</tr>
<tr>
<td>Patient Back Width (w/ extension)</td>
<td>24”/61cm</td>
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</tr>
<tr>
<td>Radiolucent Window (wxh)</td>
<td>13” x 26” / 33cm x 65cm</td>
<td></td>
</tr>
<tr>
<td>Overall Width</td>
<td>30”/76cm</td>
<td></td>
</tr>
<tr>
<td>Patient Surface Length</td>
<td>77”/195cm</td>
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<tr>
<td>Overall Chair Height – Low</td>
<td>56”/142cm</td>
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<tr>
<td>Overall Chair Height – High</td>
<td>63”/160cm</td>
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<tr>
<td>Backrest Articulation</td>
<td>0° - 86°</td>
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<tr>
<td>Side Rails - Height</td>
<td>12”/30cm</td>
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<tr>
<td>Side Rails - Length</td>
<td>21”/54cm</td>
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<tr>
<td>Wheelbase Length</td>
<td>30”/76cm</td>
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<tr>
<td>Wheelbase Length “S”</td>
<td>26”/66cm</td>
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### Charging System

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<tr>
<th>Input</th>
<th>Output</th>
<th>Max Power</th>
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<tbody>
<tr>
<td>- Volts</td>
<td>+24V DC 1.5A</td>
<td>36.0W</td>
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<tr>
<td>- Current</td>
<td></td>
<td>1.0A (max)</td>
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<tr>
<td>- Frequency</td>
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<td>50/60 HZ</td>
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</table>

*Product specifications and brochure content subject to change without notice*