Stretchair® helps to reduce risk by having one versatile transport chair that travels from admitting to any location in the facility and effortlessly converts to a height-equalizing stretcher for safer patient transfers.

- Powered patient positioning lessens potential for caregiver strain.
- Adjustable vertical height equalizes surfaces allowing safer patient transfer.
- Provides practical mobility and maneuverability for patients up to 1000 pounds.
- Reduces patient anxiety experienced with other lift and transfer devices.

With Stretchair®, patient admission, transport, recovery and discharge activities can all take place in the same unit enhancing throughput, reducing patient transfers and limiting patient and staff potential for injury.
Stretchair®

Flip-Up & Adjustable Legrests
Independent legrest and footrest action accommodates patients in traction, casts or similar orthopedic situations where separate positioning is desired.

Four-Button Pendant
Handheld pendant for effortless powered patient positioning for recline and height functions.

Converts to a Lay-Flat Stretcher
The Stretchair® is a powered hi/lo and recline chair that effortlessly converts to a lay-flat stretcher position. Combined with impressive weight-supporting capacity the smooth, powered lift and recline mechanism offers improved and safer patient transport while facilitating transfer from tables, beds or other surfaces that differ in height.

- Powered adjustment of height and recline position operated with a four-button pendant.
- Infinite adjustment of height and backrest positions.
- Independent legrest operation with flip-up and adjustable length footrests.
- Adjustable padded armrests lay flush for transfer in lay-flat position, raised as patient side guards, or removed altogether.
- Seat height adjusts from 22” - 30” (55.8 - 76.2 cm).
- Lay-flat stretcher position adjusts from 30” - 38” (76.2 - 96.5 cm).
- Impressive 550 lb. (249 kg), 750 lb. (340 kg), or 1000 lb. (453 kg) patient weight capacities.
- Lap belt, integrated oxygen cylinder holder and IV pole with dual position mounts included as standard equipment.
- Large rear-mounted storage bin.
- Quick-connect high-capacity battery.
- On-board battery recharging system with LCD battery charge indicator.
- Coiled power cord easily and quickly stores out of the way.
- Centrally controlled multi-surface 6” (15.25 cm) casters with four-wheel lock and two-wheel steering.
- Full-width push handle in seated position for easy maneuvering of chair.
- Powder-coated frame and metal components for long, durable life.
- Available in a variety of designer upholstery colors and optional anti-microbial vinyl coverings.

Nursing personnel lose an average of 750,000 work days per year as a result of back injury with costs ranging from $5,000 to $100,000.

Anatomy of the Stretchair® Design

Adjustable padded arm rests lay flush for transfer in lay-flat position, raised as patient side guards, or removed altogether.

Fully upholstered in a wide variety of colors and styles.

Standard patient accessible lap belt.

Integrated oxygen cylinder holder and IV pole with dual position mounts included as standard equipment.

Four-button handheld pendant.

Flip-up and adjustable length footrests.

Independent legrest operation.

Large rear-mounted storage bin.

On-board battery charger, quick connect battery and charge indicator.

Centrally controlled multi-surface 6” casters with four-wheel lock and two-wheel steering settings.

In 2009–2010, 35.7% of U.S. adults were obese.

Centers for Disease Control and Prevention, NCHS Data Brief, No. 82, January 2012
Key Features
Lay-flat height adjustable positioning for safer patient transfer | Flip-up footrest | Independent legrest | Adjustable height footrest | 8” vertical lift | Onboard rechargeable battery-operation | Up to 1000 lb. capacity | Seat width up to 31”

Models & Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Weight Capacity*</th>
<th>Seat Width</th>
<th>Overall Width</th>
<th>Overall Length (Lay-Flat)</th>
<th>Vertical Lift (Lay-Flat)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S550</td>
<td>550 lbs (249 kg)</td>
<td>25” (63.5 cm)</td>
<td>34” (86.3 cm)</td>
<td>72”– 76” (182.8 – 193.0 cm)</td>
<td>30”– 38” (76.2 – 96.5 cm)</td>
</tr>
<tr>
<td>S750</td>
<td>750 lbs (340 kg)</td>
<td>28” (71.1 cm)</td>
<td>37” (93.9 cm)</td>
<td>72”– 76” (182.8 – 193.0 cm)</td>
<td>30”– 38” (76.2 – 96.5 cm)</td>
</tr>
<tr>
<td>S999</td>
<td>1000 lbs (453 kg)</td>
<td>31” (78.7 cm)</td>
<td>40” (101.6 cm)</td>
<td>72”– 76” (182.8 – 193.0 cm)</td>
<td>30”– 38” (76.2 – 96.5 cm)</td>
</tr>
</tbody>
</table>

*Weight shown as a minimum-maximum range and varies depending on chair options ordered.

Specifications for All Stretchair® Models
Back Height Above Seat: 31.5” (80.0 cm) | Overall Length Upright: 45” (114.3 cm) | Overall Length Flat: 72”(182.8 cm) or 76” (193.0 cm) with legrests extended | Adjustable Arm Range/Fixed Height: 30”– 40” (76.2 –101.6 cm) | Range of Seat Angle: Stays parallel with floor Range of Back Angle, Powered: 80 degree to zero (flat)

Feature Comparisons

Recommended Applications

<table>
<thead>
<tr>
<th>Model</th>
<th>Dialysis</th>
<th>Oncology/Infusion</th>
<th>Patient Transportation</th>
<th>Orthopedics/Rehabilitation</th>
<th>Emergency Room</th>
<th>Same-Day Surgery</th>
<th>Bariatric</th>
<th>Long-Term Care</th>
</tr>
</thead>
<tbody>
<tr>
<td>S550</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>S750</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>S999</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

www.TransMotionMedical.com
5516 SW 1st Lane
Ocala, FL 34474
Phone: 866-860-8447 • 330-239-4192
Fax: 330-590-8111
Info@TransMotionMedical.com

Meets TB-133 Standards

*Product specifications subject to change without notice. ST-0116 Rev A