Stair-PRO stair chair

MODEL 6252

Reduce the risk of injuries when on the stairs

Stair-PRO is scientifically proven to reduce the risk of operator injury.

Independent ergonomic experts found Stair-PRO users had less physical stress and risk of back injury than operators of any of the six major competitive chairs*. The operator position, adjustability of handles, angle of the track and the built-in descent control made Stair-PRO the safest chair in its product category.

- Extendable head and foot end lift handles support proper ergonomic lifting technique
- Good line of vision and personal space between operators and patient
- Positive locking for security and rigidness
- Molded handgrips for better control
- Thick wall, square channel aluminum frame for high strength and light weight
- Durable powder coated finish eliminates oxidation and facilitates easy decontamination — power washable
- Folds to compact size for convenient storage


* Dual Wheel Locks
Stable patient transfer.

Four-Inch Front Caster Wheels
Enable wheelchair-like mobility and maximize maneuverability in tight spaces.

Upper Control Handle
Extends to be ergonomically positioned for optimal operator control.

Durable Powder Coated Frame
Eliminates oxidation and facilitates easy decontamination.

Contoured ABS Seat
For patient comfort, easy to clean and decontaminate.

Extendable Foot End Lift Handles
Scientifically proven design to specific length and location that supports ergonomic lifting technique.

Oversized Wheels
Requires less force to roll, improving maneuverability over rough terrain.
Model 6250
500 lb. capacity
Rugged, dependable, lightweight, stores in existing vehicle compartments.

Model 6251
500 lb. capacity
Front caster wheels add wheelchair-like mobility in tight spaces.

Stair-PRO has been scientifically tested and proven to reduce the risk of lower back disorder.

Relative Risk of Lower Back Disorder

Comparing tracked chairs, Stair-PRO reduces L5 and S1 compression and shear forces by approximately 40 percent compared to EZ Glide.

Result
Subtle differences in product design can have a measurable impact on product efficacy.

Optional Features

1. Foot Support
   - Provides the patient greater comfort and a sense of security
   - Stair chair folds to same convenient storage size
   - Innovative tip safety guard feature prevents the Stair-PRO from tipping when stepped on

2. O2 Holder
   - Quick attachment straps
   - Secure, protected and out of the way
   - Easily accessible

3. IV Clip
   - Supports IV bags weighing up to 10 pounds
   - Remains on Stair-PRO chair — no need to search for separate pole
   - Velcro® tube manager prevents IV tube from tangling
Stair-PRO Specifications

<table>
<thead>
<tr>
<th>Models</th>
<th>6250</th>
<th>6251</th>
<th>6252</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>36 in. (91 cm)</td>
<td>36 in. (91 cm)</td>
<td>37.5 in. (95 cm)</td>
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<tr>
<td>Width</td>
<td>20.5 in. (52 cm)</td>
<td>20.5 in. (52 cm)</td>
<td>20.5 in. (52 cm)</td>
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<tr>
<td>Depth*</td>
<td>28 in. (71 cm)</td>
<td>28 in. (71 cm)</td>
<td>28 in. (71 cm)</td>
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<tr>
<td>Folded Depth</td>
<td>8 in. (20 cm)</td>
<td>8 in. (20 cm)</td>
<td>8 in. (20 cm)</td>
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<tr>
<td>Weight</td>
<td>20 lb. (9 kg)</td>
<td>23 lb. (10 kg)</td>
<td>31.5 lb. (14 kg)</td>
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<tr>
<td>Maximum Load*</td>
<td>500 lb. (227 kg)</td>
<td>500 lb. (227 kg)</td>
<td>500 lb. (227 kg)</td>
</tr>
</tbody>
</table>

Dimensions are measured from the outermost edges of the main frame. Specifications are rounded to the nearest whole number. Conversions are calculated before rounding.

*Depth dimensions are measured with extendable handles retracted.

*Maximum load capacity is total weight distributed in accordance with basic human anatomy. EMTs must consider the weight of the patient, equipment and accessories when determining the total weight on the product.

*Patient restraint set includes two cross-chest restraints and one ankle restraint. Cross-chest restraints can also be used in a chest and lap restraint configuration.

In-service video included with every order.

Stryker reserves the right to change specifications without notice.

References


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