



Stair chair.



Upper control handle

Extends to be ergonomically positioned for optimal operator control.

Stair-PRO **Stair chair.**

Reduce the risk of injuries when on the stairs

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 ergo nomic 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 facili tates easy decontamination power washable
- Folds to compact size for convenient storage

Extendable foot end lift handles

Designed to specific length and location that supports ergonomic lifting technique.

Four-inch front

castor wheels Enable wheelchair-like mobility and maximise maneuverability in tight spaces.

Durable powder coated frame Eliminates oxidation and facilitates easy decontamination.

Contoured ABS seat

For patient comfort, easy to clean and decontaminate. \backslash

Oversized wheels

Requires less force to roll, improving maneuverability over rough terrain.

* Download the Ergonomic Case Study at www.stryker.com/en-us/products/ PatientHandlingEMSandEvacuationEquipment/EmergencyCotsChairs/EMS/6252/index.htm

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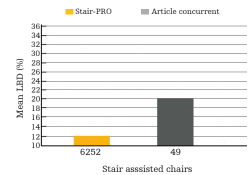
Locking rear lift handles Length and placement opti-

mised for up-stair mobility.

Molded hand grips Added security.

Innovative Stair-TREAD System

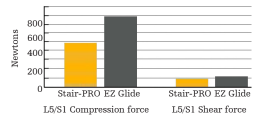
Allows operator to control movement down stairs without lifting and reduces your risk of lower back disorder. The dual treads, made with Kevlar, stand up to tough use and assist descent. Stair-PRO has been scientifically tested and proven to reduce the risk of lower back disorder. Relative risk of lower back disorder^{2,4}



Result

The Stair-PRO model 6252 was found to reduce the relative risk of lower back disorder significantly as compared to all other models tested.³

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.

Dual wheel locks Stable patient transfer.

Customer support services

Technical support

Stryker technical support comprises a team of professionals available to help with your InTouch needs. Contact via phone at 1 800 667 558 or email at ssptechservices@stryker.com.

ProCare service from Stryker

Product reliability is just the beginning of the Stryker commitment to lifetime customer satisfaction. Stryker utilises advanced metrics to ensure equipment uptime and assist customers in achieving their patient and caregiver goals.

ProCare service solutions are customisable and scalable to any budget. All ProCare offerings are supported by our talented factory-trained Stryker technicians, ensuring all equipment and documentation is maintained to the highest standards.

All ProCare agreements provide:

- Stryker-authorised service representative
- Stryker-direct factory parts
- Two-hour callback response time
- Fixed service costs up front
- Increased uptime
- 24-72 hour equipment turnaround time*

*Based on the provisions of the Service Agreement and the location of the product.

Flex financial program

Our financial programs provide a range of smart alternatives designed to fit your organisation's needs. We offer flexibility beyond a cash purchase with payment structures that can be customised to meet budgetary needs and help to build long-term financial stability. Contact your account manager for more information.

Reference

- 1. Dimensions are measured from the outermost edges of the main frame. Specifications are rounded to the nearest whole number. Conversions are calculated before rounding.
- 2. Depth dimensions are measured with extendable handles retracted.
- 3. Maximum load capacity is total weight distributed in accordance to basic human anatomy. EMTs must consider the weight of the patient, equipment and accessories when determining the total weight on the product.
- 4. 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. Stryker reserves the right to change specifications without notice.

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The information here is intended to demonstrate the breadth of Stryker product offerings. Always refer to the package insert, product label and/or user instructions before using any Stryker product. Products may not be available in all markets. Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

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