Prime Series Stretchers

stryker

Mobile. Smart. Efficient.

With patient controls on the siderails, you give your patients more control of their own comfort and less need to call you for assistance and repositioning. All electric controls have patient lockouts and manual backup, including the exclusive BackSmart Lift Assist. Prime has been designed to increase

patient comfort so patients feel less urgent need to transfer to beds, giving you more control of your time.

Patient controls allow for fewer interruptions for you. The patient has control of their own comfort with the staggered control panels on the Glideaway siderails.

IsoFlex SE support surface (optional) addresses pressure and shear¹, a solution for preventative skin care.

Power-washable* design with 317.5 kg capacity.

*1105 and 1115 models only



Advanced Mobility:

Zoom with Motorised Drive virtually eliminates manual pushing. Big Wheel reduces start-up push force and steering.2



Lift Assist Backrest

Drop-seat design uses the patient's weight to help raise the head of the bed while cradling the patient to help reduce boosting.



(A) Chaperone Stretcher Exit

Alerts caregivers when the patient attempts to leave the stretcher.

(B) Integrated Scale

Helps reduce the need to move patients by providing weight in both kgs. and lbs.3*

(C) Electric Caregiver Controls

Powered foot-end controls allow caregivers to adjust a patient's position at the touch of a button.



BackSmart⁴

Stryker Prime is designed to help reduce or eliminate awkward body positions that can lead to injury by incorporating ergonomic and electric functionality. Bending or reaching to access controls is minimised. Switches and releases are easy to operate.



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Prime Series Stretchers

Specifications	26-inch litter	30-inch litter
Model number	1105 (Prime with Fifth Wheel) 1115 (Prime with Big Wheel) 1125 (Prime with Zoom Drive)	1105 (Prime with Fifth Wheel) 1115 (Prime with Big Wheel) 1125 (Prime with Zoom Drive)
Overall length		
1105 & 1115	215.9 cm (85")	215.9 cm (85")
1125	218.4 cm (86")	218.4 cm (86")
Overall width		
Siderails up	86.4 cm (34")	96.5 cm (38")
Siderails down (1105 & 1115)	77.5 cm (30.5")	77.5 cm (30.5")
Siderails down (1125)	78.7 cm (31")	78.7 cm (31")
Patient surface	66 x 191 cm (26" x 75.25")	76 x 191 cm (30" x 75.25")
Weight capacity	317.5 kg (700 lb.)	317.5 kg (700 lb.)
Height range		
High	86.4 cm (34")	86.4 cm (34")
Low (1105 & 1115)	52.7 cm (20.75")	52.7 cm (20.75")
Low (1125)	58.4 cm (23")	58.4 cm (23")
Litter positioning		
Backrest	0° - 90°	0° - 90°
Foot section	0° - 40°	0° - 40°
Trend./reverse Trend. (1105 & 1115)	±17°	±17°
Trend./reverse Trend. (1125)	±16°	±16°
Siderails	36 x 147 cm (14" x 57.75")	36 x 147 cm (14" x 57.75")
Caster diameter	20.3 cm (8")	20.3 cm (8")
EMC	IEC 60601-1-2	IEC 60601-1-2

Optional features

- Four-sided brake/steer controls (1105 and 1115 only)
- Zoom Stretcher with Motorised Drive System (1125)
- Pop-up push handles
- Integrated scale system
- Chaperone Bed Exit
- Electric powered knee gatch
- Lift Assist Backrest design with drop seat
- Three-sided hydraulic controls (1105 and 1115 only)
- Defibrillator tray
- Defibrillator tray/foot extender/ charting surface
- Dual-ended siderail release
- Chartholder
- IV caddy
- IV poles (permanent folding twoor three-stage, removable)
- Serving tray
- Serving tray holder/footboard
- Siderail pads
- Upright oxygen bottle holder
- Restraint straps
- Retractable cord reel (1125 only)

Standard features

- Thermoformed ABS base
- 318 kg weight capacity
- Less than 53 cm (21") low height
- Integrated utility tray
- Litter-mounted oxygen bottle holder
- Integrated transfer board
- Power-washable design (1105 and 1115 only)
- Center-locking brake system with dual end activators
- Dual, side-mounted foot control hydraulics with uni-lower pedal
- Glideaway siderails
- 4 integrated IV receptacles
- +/- Trendelenburg
- 20.3 cm (8") Omni Surface casters with integrated wheel covers
- Pneumatic backrest/stationary foot
- Dual end brake/steer controls
- Two year warranty

Optional Support Surfaces Electric functionality

- IsoFlex SE Support Surface
- ComfortGel SE Support Surface
- UltraComfort SE Support Surface
- Electric option (30 inches wide only)
- Electric patient controls
- Foot end nursing controls
- Powered lift (1105 and 1115 only)
- Chaperone Bed Exit System

1. IsoFlex SE Premium Shear Management, 2016. 2. Stryker Prime Series Stretcher Push Force Test, 2014. 3. Stryker Prime Series Stretchers with scales can provide an accurate and efficient patient weight, 2015. 4. Stryker Prime Series Electric Stretcher Reduces the Risk of Lower Back Disorder (LBD) to 1% when Repositioning a Patient, $2015.*\pm3$ lb $(1.3~{\rm kg})$ for weights less than $45~{\rm kg}$ (100 lbs) and $\pm3\%$ for weights greater than or equal to $45~{\rm kg}$ (100 lbs) To meet the scale accuracy claim, the patient surface must be in the flat position (Fowler backrest and gatch down),in the highest position, and the product cannot exceed 5 degrees of Trendelenburg/Reverse Trendelenburg.

A healthcare professional must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that healthcare professionals be trained in the use of any particular product before using it. The information presented is intended to demonstrate the breadth of Stryker product offerings. A healthcare professional must always refer to the package insert, product label and/or instructions for use before using any Stryker product. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area. Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Stryker. All other trademarks are trademarks of their respective owners or holders.

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