

# Prime X X-ray Stretcher



## Image quality. Access. Versatility.

Prime X Stretchers offer the same features of Stryker's Prime Series stretcher, with the ClearView Technology platform. The dual-deck design of the patient platform allows positioning of cassettes at any point under the patient, from head to foot and side to side accommodating most cassette sizes. This versatile stretcher helps caregivers deliver patient care throughout the hospital by combining a mobile platform that offers x-ray imaging.



### Clearview Technology

Our Prime X Stretcher, utilises ClearView Technology in a dual-deck design. This offers a similar image quality to an X-ray table with the convenience and efficiency of a mobile platform.



### Advanced mobility option

**Big Wheel Advanced Mobility**  
Reduces push force and enhances manoeuvrability.

**Zoom® Motorised Drive System**  
Drastically reduces manual pushing.



### Simple cassette positioning

The dual-deck design allows 360° positioning of cassettes.

**Electric lift** makes raising the stretcher easy by simply stepping on the pedal.

**318 kg weight capacity** accommodates heavy patients.

**Articulating backrest and foot section** allows complete access to the dual deck for easy cleaning.

**Glideaway siderails** provide coverage and fully fold the litter deck for unobstructed lateral imaging and storage.

Stryker's Prime X Stretcher uses a red colour scheme on its handles, siderails, bumpers and accent rings, making the X-ray stretcher **easily identified**.

# Prime X X-ray Stretcher



## Standard features

- Clearview Technology Platform
- Thermoformed ABS base with extra capacity storage tray
- 318 Kg weight capacity
- Oxygen bottle holder
- Integrated transfer board
- Power-washable design (1105X and 1115X only)
- Four-wheel, 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 cm Omni Surface Castors with integrated wheel covers
- Pneumatic backrest/stationary foot
- Dual end brake/steer controls

## Optional features

- 10 cm (4 in) or 13 cm (5 in) mattress
- Four-sided brake and steer controls (1105X and 1115X only)
- Pop-up push handles (1105X and 1115X only)
- Three-sided hydraulic controls (1105X and 1115X only)
- Foot-end push handles (1105X only)
- Dual-ended siderail release
- Footboard/chartholder
- IV caddy
- Serving tray
- IV poles
  - Permanent folding two- or three-stage at foot end
  - Removable
- Serving tray holder/footboard
- Siderail pads
- Upright oxygen bottle holder
- Restraint straps
- Powered lift (1105X and 1115X only)
- 120V or 240V available
- Lateral cassette holder
- Upright cassette holder
- Defibrillator tray
- Defibrillator tray/foot extender/charting surface

## Specifications

<b>Model number</b>	1105X (Prime X Stretcher with Fifth Wheel)* 1115X (Prime X Stretcher with Big Wheel Advanced Mobility)* 1125X (Prime X Stretcher with Zoom Motorized Drive System)*
<b>Overall length</b>	
<b>1105X and 1115X</b>	215.9 cm (85")
<b>1125X</b>	218.4 cm (86")
<b>Overall width</b>	
Siderails up	96.5 cm (38")
Siderails down (1105X and 1115X)	77.5 cm (30.5")
Siderails down (1125X)	77.5 cm (30.5")
<b>Patient surface</b>	76 x 191 cm (30" x 75.25")
<b>Weight capacity</b>	318 kg (700 lbs)
<b>Height range</b>	
High (1105X and 1115X)	92.7 cm (36.5")
High (1125X)	86 cm (34")
Low (1105X and 1115X)	59.1 cm (23.25")
Low (1125X)	58 cm (23")
<b>Litter positioning</b>	
Backrest	0°–90° (±5°)
Trend./Reverse Trend. (1105X and 1115X)	±17° (±3°)
Trend./Reverse Trend. (1125X)	±16°
<b>Siderails</b>	36 x 147 cm (14" x 57.75")
<b>Castor diameter</b>	20 cm (8")
<b>EMC</b>	IEC 60601-1-2

## Medical

This document is intended solely for the use of healthcare professionals.

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 in surgery.

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.

The products depicted are CE marked in accordance with applicable EU Regulations and Directives.

This material is not intended for distribution outside the EU and EFTA.



6 2 6 1 2 1 3 1 1 E N

626121311EN Rev D.0

DLS 06/2018

2018\_17222

Copyright © 2018 Stryker  
stryker.com