

# Prime Series<sup>®</sup> Stretcher



### Mobile. Safe. Efficient.

Our Prime Series Stretchers are designed to reduce physical strain on clinicians, enhance patient comfort and drive hospital efficiency. Transporting heavier patients is now easier with Stryker's advanced mobility; while electric functionality gives patients the independence to adjust themselves without calling for caregiver assistance. Fully equipped and highly configurable, our Prime Series Stretchers allows you to create the ideal solution to meet your specific needs.



#### **Advanced Stretcher mobility:**

**Zoom with Motorized Drive**Virtually eliminates manual pushing.

**Big Wheel** Reduces start-up push force and steering.



Electric-powered lift eliminates manual pumping, allowing for quick patient access and caregiver safety. Simply touch the hydraulic pedal to raise the litter.



## Chaperone Stretcher Exit System with integrated scale

is a two-zone alarm which helps reduce patient falls. The integrated scale provides patient weight in both kilograms and pounds.<sup>1</sup>

 $^{1}\pm3$  lb (1.3 kg) for weights less than 100 lb (45 kg) and  $\pm3\%$  for weights greater than or equal to 100 lb (45 kg) 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.

**Recovery chair position** helps eliminate the need for unnecessary transfers by providing a comfortable seated position.



**Lift Assist Backrest** uses the patient's weight to raise the head of the stretcher while the drop seat design helps reduce boosting. Also available as a fully electric option.

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 Gel Support Surface**<sup>2</sup> offers pressure redistribution and comfort as a component to aid in the treatment and prevention of pressure injuries.

**Power-washable<sup>3</sup> design** with 700 lb. safe working load.

 $^2{\rm Recommended}$  to be implemented in combination with clinical evaluation of risk factors and skin assessments made by health care professional  $^3{\rm 1105}$  and 115 models only



## Prime Series Stretcher



#### **Standard features**

- 700 lb weight capacity
- · Less than 21-inch low height
- Litter-mounted oxygen bottle holder
- 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
- Dual end brake/steer controls
- Glideaway Siderails
- 4 integrated IV receptacles
- +/- Trendelenburg
- 8-inch Omni Surface Casters with integrated wheel covers
- · Pneumatic backrest/stationary foot
- Thermoformed ABS base
- · Integrated utility tray
- · Integrated transfer board

#### Warranty

Two years parts, labor and travel

#### Electric functionality (30 inch only)

- Electric patient controls
- Foot end nursing controls
- Powered lift
- Chaperone Bed Exit System
- 120V or 240V available

#### **Optional features**

- Big Wheel Advanced Mobility (1115)
- Zoom Stretcher with Motorized Drive System
   (1125)
- Support surfaces:
  - IsoFlex SE Support Surface
  - ComfortGel SE Support Surface
  - UltraComfort SE Support Surface
- Four-sided brake/steer controls (1105 and 1115)
- Pop-up push handles
- Electric powered knee gatch
- Lift Assist Backrest design with drop seat
- Integrated scale system
- Chaperone Bed Exit
- Three-sided hydraulic controls (1105 and 1115)
- Dual-ended siderail release
- IV pole
  - $\bullet$  Permanent two- or three-stage
- Removable
- Serving tray

- 26-inch litter 30-inch litter **Specifications** Model number Big Wheel Advanced Mobility 1115 1115 Fifth Wheel Mobility 1105 1105 Zoom Motorized Drive System 1125 1125 Overall length 1105 and 1115 85" (215.9 cm) 85" (215.9 cm) 1125 86" (218.4 cm) 86" (218.4 cm) Overall width 38" (96.5 cm) Siderails up 34" (86.4 cm) Siderails down 30.5" (77.5 cm) 30.5" (77.5 cm) Siderails down (1125) 31" (78.7 cm) 31" (78.7 cm) Patient surface 26" x 75.25" (66 x 191 cm) 30" x 75.25" (76 x 191 cm) 700 lb (318 kg) Weight capacity 700 lb (318 kg) Height range 34" (86.4 cm) 34" (86.4 cm) High 20.75" (52.7 cm) 20.75" (52.7 cm) Low (1105 and 1115) Low (1125) 23" (58 cm) 23" (58 cm) Litter positioning Backrest 0°-90° 0°-90° Knee gatch  $0^{\circ} - 40^{\circ}$ 0°-40° Trend./Reverse Trend. (1105 and 1115)  $\pm 17^{\circ}$  $\pm 17^{\circ}$ Trend./Reverse Trend. (1125)  $\pm 16^{\circ}$  $\pm 16^{\circ}$ Siderail length 14" x 57.75" (36 x 147 cm) 14" x 57.75" (36 x 147 cm) Caster diameter 8" (20 cm) 8" (20 cm) EMC IEC 60601-1-2
- Defibrillator tray
- Defibrillator tray/foot extender/charting surface
- Chartholder
- IV caddy
- Serving tray holder/footboard
- Siderail pads
- Upright oxygen bottle holder
- Restraint straps
- Retractable cord reel (1125)

Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Big Wheel, Chaperone, ComfortGel SE, Glideaway, IsoFlex SE, Lift Assist, Stryker, Zoom. All other trademarks are trademarks of their respective owners or holder. This product is made with Intelli-Gel® hollow column configuration. "Intelli-Gel®" licensed from EdiZONE, LLC of Alpine, UT.

Stryker reserves the right to change specifications without notice.

3800 E. Centre Avenue Portage, MI 49002 USA t: 269 329 2100 toll free: 800 327 0770

#### stryker.com