

Reconstructive

- Hips
- Knees
- Trauma & Extremities
- Joint Preservation
- Orthobiologics

Medical & Surgical

- Power Tools & Surgical Accessories
- Image Guided Navigation
- Endoscopy & Arthroscopy
- Integrated Communications
- Beds, Stretchers & EMS
- Sustainability Solutions

Neurotechnology & Spine

- Craniomaxillofacial
- Interventional Spine
- Neurosurgical, Spine & ENT
- Neurovascular
- Spinal Implants

3800 E. Centre Ave.
Portage, MI 49002 U.S.A.
t: 269 329 2100 f: 269 329 2311
toll free: 800 327 0770

www.stryker.com

REFERENCES

1. Stryker Medical Case Study. Evergreen Health Care. Seattle, Washington. June, 2006.
2. Stryker Medical Case Study. Sioux Valley Hospital. Sioux Falls, South Dakota. December, 2006.
3. Stryker Medical Case Study. Baylor Medical Center. Irving, Texas. December, 2005.
4. Stryker Medical Case Study. Western Michigan University. Kalamazoo, Michigan. 2009.

The information presented in this brochure is intended to demonstrate a Stryker product. 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 Account Manager if you have questions about the availability of Stryker products in your area.

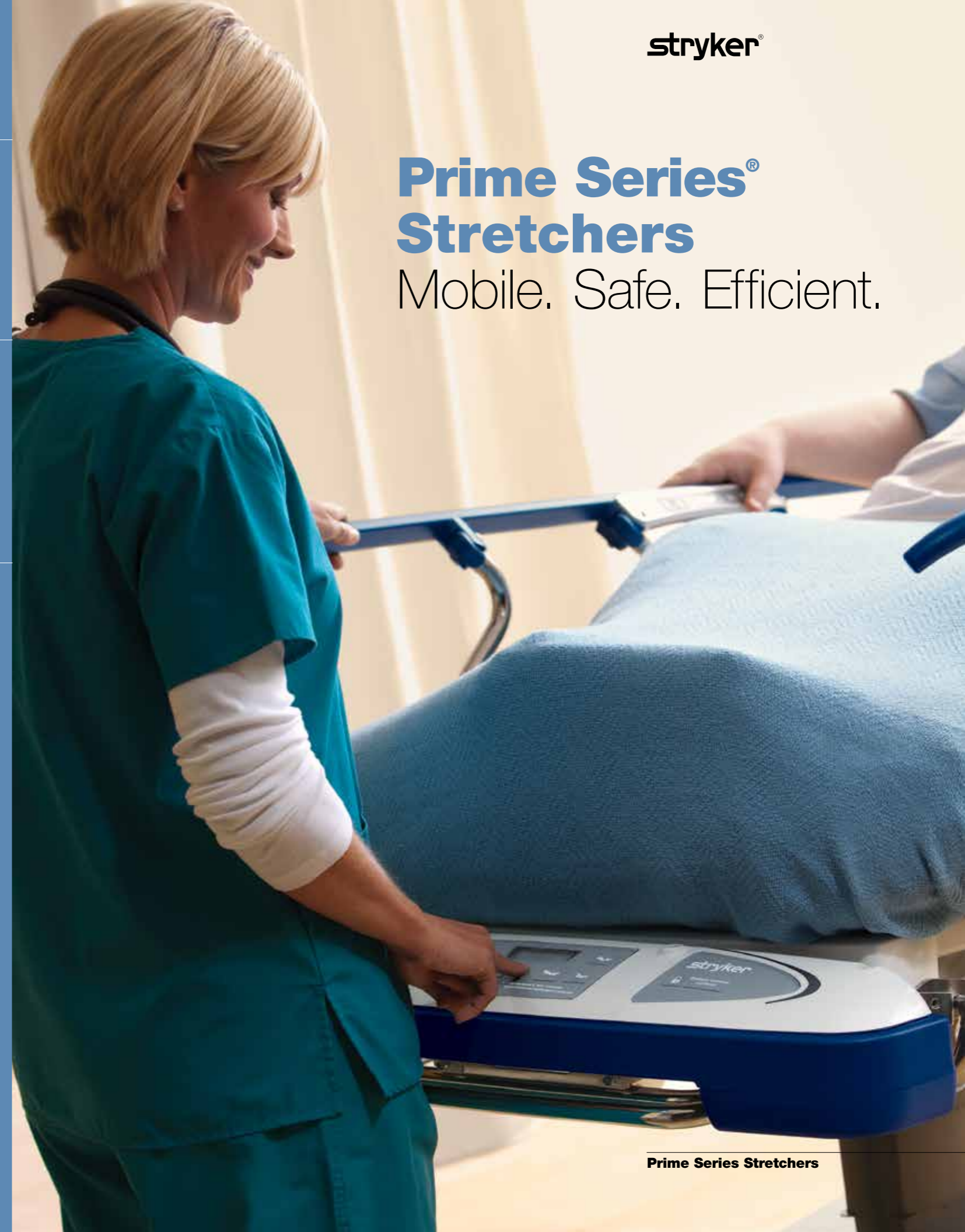
Products referenced with ™ designation are trademarks of Stryker.
Products referenced with ® designation are registered trademarks of Stryker.

MHD/PS 7.5M 0814, SPH248
Mkt Lit-366 16 NOV 2009 Rev D.3

Copyright © 2014 Stryker
Printed in U.S.A.

Prime Series® Stretchers

Mobile. Safe. Efficient.



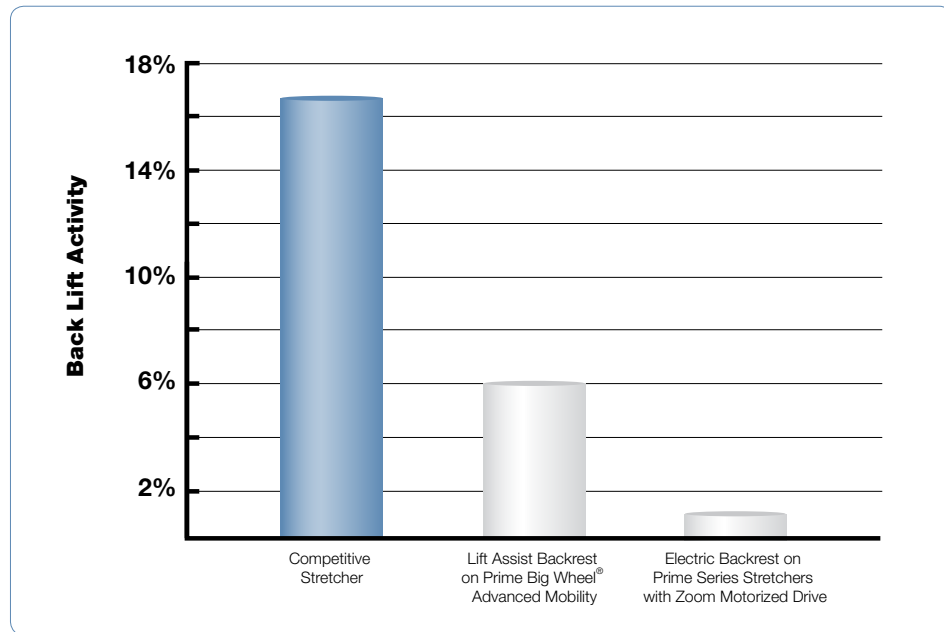
Nursing injuries are expensive for healthcare organizations and can shorten careers. Most injuries occur while repositioning, lifting or moving patients.

Prime Series Stretchers Can Save Your Back

Prime Series Stretchers are 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 minimized. Switches and releases require low force and are easy to operate.

Prime Series Stretchers are designed with nursing safety in mind — Now that's BackSmart.

The Stryker BackSmart Backrest Solutions Significantly Reduces the Risk for Lower Back Disorder



WMU Lift Study*

The findings from an ergonomics study suggest that the Prime Series Stretcher with Zoom Motorized Drive system and the Prime Series Stretcher with Lift Assist Backrest can help significantly reduce the risk of lower back disorder while repositioning patients in the stretcher. The study also suggests that the Prime Series Stretcher with these advanced ergonomic solutions significantly outperforms competitive solutions.

*Individual results may vary.

BackSmart Solutions Adjusting Patients



Lift Assist Backrest

The patented Lift Assist backrest uses the patient's own weight as a counterbalance for an easy lift and to reduce boosting. Also available as a fully powered option.



Comfort Controls

Fewer interruptions for you. The patient has control of their own comfort with buttons on the Glideaway Siderails.

BackSmart Solutions Easier Daily Tasks

Pop-up Push Handles

Positioned for easy use when you need them. Completely hidden away when you don't.

Knee Assist™ No-Crank Hydraulic Gatch

Simply slide the lever horizontally to raise the knee gatch without ever using a crank. No stress on wrists or hands. Also available as a fully powered option.

BackSmart Solutions Reduce Transfers



Recovery Chair Position

Helps eliminate the need for unnecessary transfers by providing a comfortable position for patients to recover.



Integrated Scale

Integrated scales help reduce the need to move patients by providing accurate weights with the patient in the stretcher.



Zero-gap, Glideaway Siderails

Glideaway Siderails offer maximum patient security when raised yet are completely out of the way when down for zero-gap transfers.



Litter-Mounted Oxygen Bottle Holder

Oxygen bottle is mounted on the litter instead of the base to help reduce awkward bending, stooping and lifting.

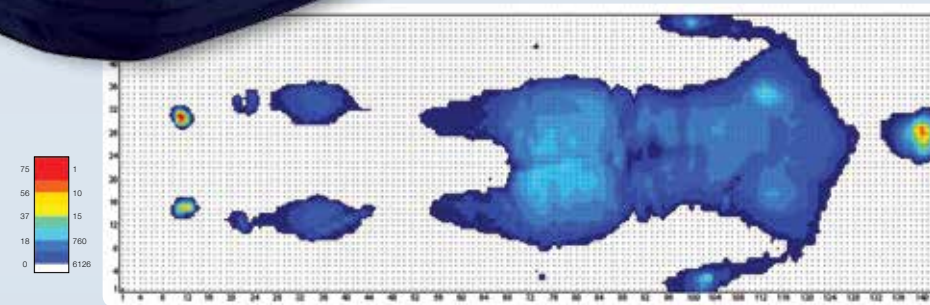
A Prime Solution to Safer Skin

Greater Comfort and Enhanced Therapies

Whether it is extended lengths of stay or addressing patient comfort, the open architecture of Prime Series Stretchers allow you to choose the support surface that meets your facility's needs. This advantage affords you the flexibility to provide customized care tailored to the individual needs of your patient population.



Pioneer® Pressure Redistribution Surface



The Pioneer surface has 11 interconnected air bladders that redistribute the patient's weight evenly to help prevent skin breakdown.

Pioneer Support Surface Key Features

- Dartex® 4-way stretcher cover
- Air bladder pressure redistribution
- 700 lb. capacity
- Sloped heel
- 26- or 30-inch width

SofCare® Overlay



SofCare Key Features

- Pressure redistribution overlay designed for preventative skin care or treatment
- Single patient use promotes infection control
- Pocket and button design keeps patients from bottoming out
- Continuous air adjustment provides patient with comfort and support
- CPR Release is a quick and convenient pull in case of emergency
- Available in 26- and 30-inch widths to meet hospital and patient population needs

Accessories



IV Caddy with Connector

Adds versatility as a separate support unit yet mounts directly to Prime Series Stretchers for



Defibrillator Tray

Strong and easily mounted, it is positioned perfectly to support ancillary equipment yet remains out of the way.



Expandable Serving/Instruments Tray

Easily rests on the siderails, it creates space for charting and instruments or to enhance patient comfort.



Footboard/Chartholder

Adds handy storage for charts and paperwork.



Footboard Extender

A versatile 4-position footboard that can also be configured to extend patient surface, adjusted to support ancillary equipment or positioned as an angled charting surface.



IV Pole

Easy-to-use, convenient support for IV bottles. Available in two or three stage lengths.

Pictured: Three stage on left, two stage on right.



Siderail Pads

Siderail pads are available for increased coverage.



Upright Oxygen Bottle Holder

Holder uses the IV socket for added convenience, flexibility and accessibility.