



Prime TC Transport Chair

By the numbers



Cleanability

Put through **25 wash cycles**, Prime TC Transport Chair proved to be easier and more effectively cleaned than a traditional wheelchair typically found in a hospital setting.²

Ease of use

In a study of Prime TC conducted at Dorset County Hospital:¹

100%

agreed that Prime TC is easy to push

99%

agreed that Prime TC is easy to maneuver

Staff satisfaction

In a study of Prime TC conducted at Dorset County Hospital¹,

97%

of those surveyed agreed that Prime TC Transport Chair is an efficient transport chair

96%

agreed that they were satisfied with Prime TC

References

1. Dorset County survey depicts staff efficiency and satisfaction with Prime TC, 2015. (Data available upon request)
2. Prime TC Transport Chair Designed to be Easier to Clean, 2015. (Data available upon request)

Please contact your account manager for more information.
Copyright © 2016 Stryker
MTXPRTCFLO1EN 112015

Prime Series Stretchers

By the numbers

Efficiencies and savings

When their patient population doubled in a three-year span, Centre Hospitalier de Denain in France realised multiple benefits from utilising the Prime Zoom: the hospital's day surgery area was **able to accommodate their stretchers versus two, while also realising a savings of €120,000/year.**¹

Staff safety

Stryker's Prime Series Stretcher with Big Wheel and electric lift reduced exertion when lifting the stretcher litter. To pump a stretcher with manual lift from its lowest height to its highest height with a 500-pound patient takes over 2000 pounds of force **as compared to 50 pounds of force when using a stretcher with an electric lift.**⁴

Patient satisfaction

In a survey conducted after the installation of the Prime Zoom Stretcher, Centre Hospitalier de Denain reported a **95% patient satisfaction rate.**¹

Patient comfort

When equipped with the Pioneer stretcher surface that redistributes pressure through advanced technology, **pressure on a patient's skin was reduced by 55%** when compared to a conventional three-inch vinyl mattress.²

Staff safety

Stryker Prime Series Electric Stretcher **reduced the risk of a lower back disorder (LBD) to 1%** when repositioning a patient.³

Advanced mobility

Stryker's Big Wheel **reduced start-up effort by 45% with trailing casters and 58% with perpendicular casters** on carpet when compared to a fifth wheel model.⁵



References

1. Centre Hospitalier de Denain Drives Efficiencies and Patient Satisfaction with Zoom Advanced Mobility, 2012. (Data available upon request)
2. Stryker's Pioneer Pressure Redistributing Stretcher Surface is the First of its Kind for Emergency Departments, 2009. (Data available upon request)
3. What is the WMU Lift Study?, 2012. (Data available upon request)
4. Stryker Prime Series Stretcher with Big Wheel and electric lift reduces exertion when lifting the stretcher litter, 2015. (Data available upon request)
5. Hospital Focuses on Mobility with Big Wheel, 2005. (Data available upon request)



Reconstructive

Hips

Knees

Trauma & Extremities

Foot & Ankle

Joint Preservation

Orthobiologics & Biosurgery

MedSurg

Accessories

Computer Assisted Surgery

Endoscopic Surgical Solutions

Integrated Communications

Beds, Stretchers & EMS

Reprocessing & Remanufacturing

Neurotechnology & Spine

Craniomaxillofacial

Interventional Spine

Neurosurgical, Spine & ENT

Neurovascular

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: Prime TC Transport Chair, Prime Series Stretchers and 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.



PRTCFL01EN
Job number RRD 2016/01
SMACC Project No.

Copyright © 2016 Stryker

www.stryker.com