

**stryker**<sup>®</sup>

MICHAEL  
GRAVES

# Prime<sup>®</sup> TC

## Transport Chair

Patient Transport **Redefined.**

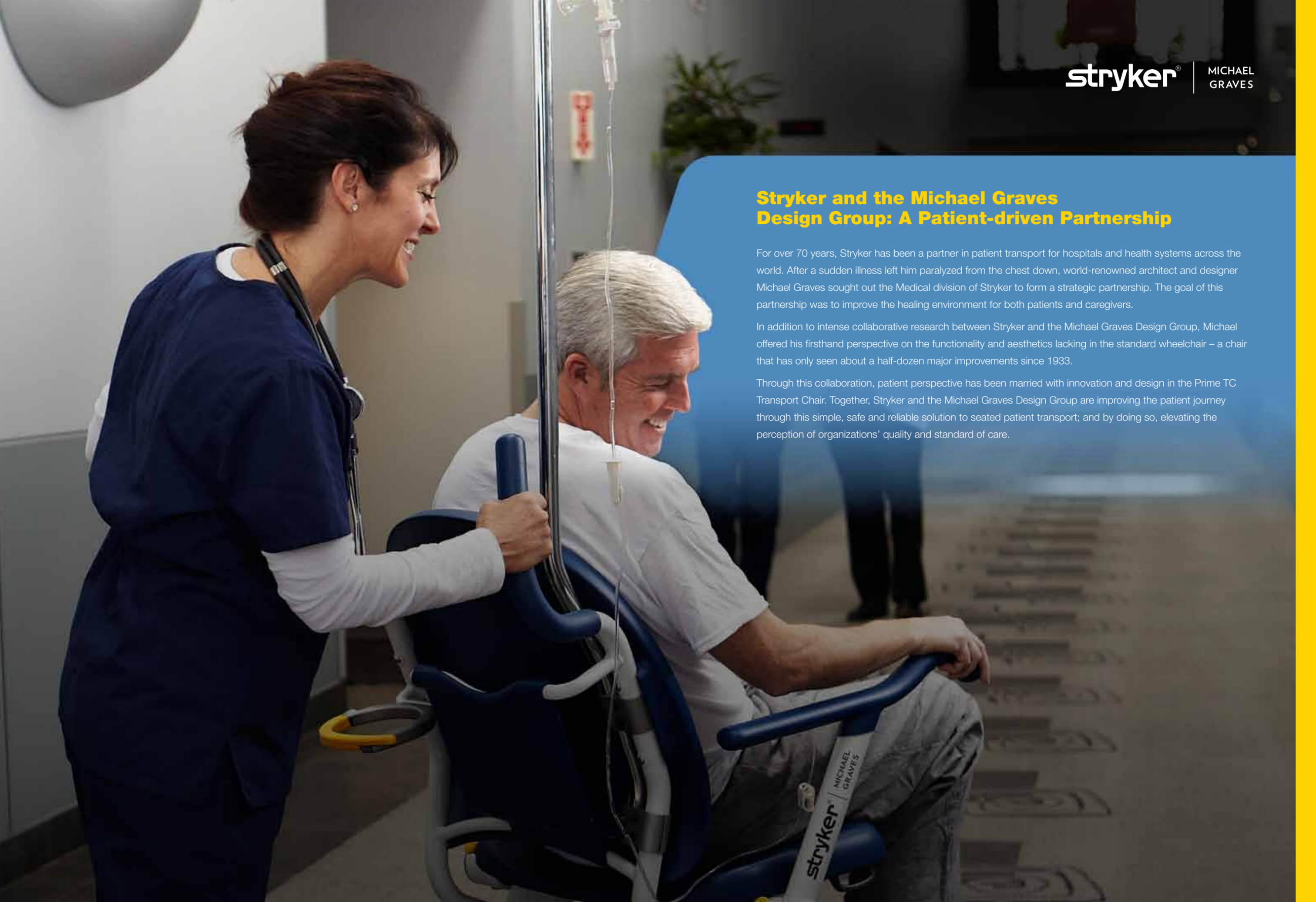


## **Stryker and the Michael Graves Design Group: A Patient-driven Partnership**

For over 70 years, Stryker has been a partner in patient transport for hospitals and health systems across the world. After a sudden illness left him paralyzed from the chest down, world-renowned architect and designer Michael Graves sought out the Medical division of Stryker to form a strategic partnership. The goal of this partnership was to improve the healing environment for both patients and caregivers.

In addition to intense collaborative research between Stryker and the Michael Graves Design Group, Michael offered his firsthand perspective on the functionality and aesthetics lacking in the standard wheelchair – a chair that has only seen about a half-dozen major improvements since 1933.

Through this collaboration, patient perspective has been married with innovation and design in the Prime TC Transport Chair. Together, Stryker and the Michael Graves Design Group are improving the patient journey through this simple, safe and reliable solution to seated patient transport; and by doing so, elevating the perception of organizations' quality and standard of care.



## Designed to Enhance the Patient Experience

When it comes to the patient experience, details matter. That is why every touchpoint of the Prime TC Transport Chair is designed to create a comfortable, welcoming, and safe environment that speaks volumes to caregivers, patients, and their family members. Prime TC has undergone rigorous life cycle testing to ensure that it will stand the test of time. This investment in the well-being of patients and caregivers tells them you care about their comfort and safety – it tells them that they *matter*.

### BackSmart Push Handles

allow caregivers to position their elbows at an ergonomic 90 degree angle during transport, and accommodate caregivers of virtually any height.

### Molded Plastic, Seamless Design and Powder-coated Steel

eliminate fabric rips and reduce the risk of rust that can be difficult to clean and often harbors infectious bacteria. A simple, powerwashable frame makes cleaning quick and easy.

### Fall Prevention Footrests

remain in an upright position to provide a clear path of patient ingress and egress to help reduce trip hazards for patients and caregivers. Foot-operated levers allow caregivers to position patients with reduced bending, and help prevent transfer of germs and debris from touching dirty footrests. With **Swing Away** functionality, an intuitive foot-operated button swings footrests back to provide closer access to beds, cars or tables, and offers unobstructed access to patients.

### Chrome-plated IV Pole

prevents rust and is 1" thick for exceptional durability. The enclosed hooks in the circular topper promote caregiver safety, and are available in six colors for department identification.

### Yellow Activation Points

intuitively indicate which components are actionable for caregivers and family members. In addition, movable, but not removable, parts help reduce the likelihood of lost or stolen components.

### Stand-assist Armrests

are uniquely designed with a raised and extended touch point for patients during ingress and egress to encourage nose-over-toes positioning. Armrests fold back easily for better patient access.

### Big Wheel Maneuverability

utilizes innovation from Stryker stretchers to help ease cornering and steering of patients up to 500 lbs.

"When I became paralyzed, I spent a lot of time in hospitals and rehab centers... I immediately gained a new perspective. I knew great design could improve healthcare experiences and healing outcomes."

MICHAEL GRAVES

**Chart Holder** allows caregivers to completely focus on the patient and their transport, instead of trying to juggle paperwork and other items. An open concept makes the chart holder easy to clean.

**O<sub>2</sub> Tank Holder** is in a permanent upright position that minimizes the bending and lifting required to place a heavy O<sub>2</sub> tank underneath the chair.

**One-touch Central Brake** enhances caregiver efficiency and is foot-operated to help reduce bending and reaching. Enclosed mechanics protect the braking system from varying climates, and **Anti-Tip Wheels** increase safety.

## Positive Experience, Positive Outcomes

In addition to patient and caregiver safety, the patient experience is critical to the success of your organization. Prime TC is designed to reduce the risk of adverse events like patient falls and infection, while enhancing the patient experience, all in an effort to maximize your reimbursements.

Prime TC continues Stryker's legacy of quality and innovation, which is backed by an unprecedented 3-year warranty. To further protect your investment, consider a ProCare Agreement that will help ensure your fleet is always running at optimal performance.

## Space-saving, Theft-resistant Design

The rigid frame of the Prime TC helps prevent theft, while the nesting design allows you to save valuable space throughout your facility.

## Comforting Aesthetics

Designers, like Michael Graves, understand that a clean, healing environment can have a significant impact on the healing process. The same sensibility is applied to the visually-appealing Prime TC Transport Chair. The open and welcoming design visually communicates cleanliness, healing, and an enhanced level of care. Prime TC also feels right at home with other medical equipment and furniture, and offers an office chair-like comfort.

FPO

28.25" W

120.63" L

**Specifications**

Overall Length:	40.21"
Overall Width:	28.25"
Seat Width:	21.5"
Seat Height (Foot Rest):	15"
Seat Height (Floor):	21"
Chair Height (w/ IV Pole):	73"
Chair Height (w/o IV Pole):	45"
Push Handle Grip Range - Width:	16"-20.5"
Push Handle Grip Range - Height (floor):	35"-45"
Weight Capacity:	500 lb.

**Joint Replacements**

**Trauma, Extremities & Deformities**

**Craniomaxillofacial**

**Spine**

**Biologics**

**Surgical Products**

**Neuro & ENT**

**Interventional Spine**

**Navigation**

**Endoscopy**

**Communications**

**Imaging**

**Patient Care & Handling Equipment**

**EMS Equipment**

**ProCare**<sup>®</sup> **Service from Stryker**

Stryker is dedicated to providing best in class service. All Stryker products are protected with a set manufacturer's warranty which proclaims products to be free from defects in design, materials and workmanship. The warranty period varies by product. Please contact your local sales representative for detailed product warranty information on the Stryker Prime TC. For technical support, call 800-STRYKER (787-9537), Monday through Friday, 8:00 a.m. – 6:00 p.m. ET.

Medical Division Contact Info:  
 3800 E. Centre Avenue  
 Portage, MI 49002 USA  
 t: 269.329.2100 f: 269.329.2311  
 toll free: 800.787.9537  
[www.stryker.com](http://www.stryker.com)

The information presented here is intended to demonstrate the breadth of Stryker product offerings. 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 representative if you have questions about the availability of Stryker products in your area.

Mkt Lit-806 07 DEC 2012  
 Rev A.0 PF/P.S.

© 2013 Stryker  
 Printed in USA

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