

Prime TC Transport Chair



Patient transport redefined.

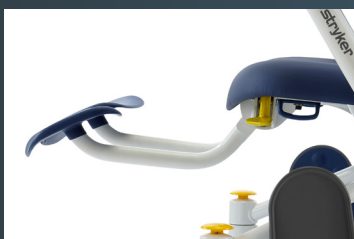
When it comes to patient experience, details matter. That is why every aspect of the Prime TC Transport Chair is designed to help create a welcoming and safe environment for caregivers, patients and their family members. Obvious touchpoints help make operation intuitive for all users. BackSmart ergonomics have been incorporated into the design to help reduce the bending and reaching that may be associated with caregiver injury. A rigid frame helps enhance durability while help to reduce the risk of theft. Investing in the well-being of patients and caregivers comfort is important.



Flip-up footrests help reduce trip hazards by providing a clear path of patient ingress and egress. Foot-operated swing away functionality enhances access to the patient and closer positioning to beds, cars or tables.



BackSmart push handles help enhance caregiver safety by allowing caregivers to position their elbows at an ergonomic 90-degree angle and accommodate caregivers of virtually any height.



Optional leg supports are permanently attached for comfortable elevation in a fixed upright position. Easily stow away when not in use.

Multiple colour options available to customise IV topper & seat back plaque for identification purposes.



Navy Powder Blue Dark Lilac Yellow Red Gray

Big Wheel maneuverability helps make steering and cornering easier.

One-touch central brake help to reduce bending and reaching while enhancing caregiver efficiency.

Stand-assist armrests provide a raised and extended touchpoint for patient ingress and egress.

Rigid, nestable frame helps prevent theft while preserving valuable floor space.

Designed for cleanability, the chair frame consists of seamless components that are easy to clean and are power-washable.*

Yellow activation points make operation intuitive for all users.

Movable, but not removable, components help reduce the risk of lost or stolen parts.

500 lb. (226.8 kg) safe working load accommodates even heavy patients.

Durable IV pole is chrome-plated to prevent rust and features enclosed hooks for safety.

Upright O₂ tank holder helps minimise bending and lifting required to place a heavy O₂ tank underneath the chair.

*Chairs with the optional padded seat are not power washable.

Prime TC Transport Chair



Standard features

- Stand-assist armrests
- Flip-up footrests with swing-away functionality
- BackSmart Push Handles
- One-touch central brake
- Anti-tip wheels
- Chart holder
- Molded plastic, seamless design
- Power-washable*
- Rigid powder-coated steel frame
- Nesting design
- Yellow activation points
- Big Wheel maneuverability
- Non-removable parts

Optional features

- Leg supports
- Upright O₂ tank holder
- Chrome-plated, 1" (2.5 cm) thick IV pole
- IV pole topper available in six colour options
- Foley bag hooks
- Padded seat*
- Lap belt

*Chairs with the optional padded seat are not power-washable

Specifications

Model number	1460
Overall length	40.2" (102.1 cm)
Overall width	28.3" (71.8 cm)
Seat width	21.5" (54.6 cm)
Seat height	
From footrest	15" (38.1 cm)
From floor	21" (53.3 cm)
Chair height	
With IV pole	73" (185.4 cm)
Without IV pole	45" (114.3 cm)
Push handle grip range	
Width	16"-20.5" (40.6-52.1 cm)
Height from floor	35"-45" (88.9-114.3 cm)
Weight capacity	500 lbs. (226.8 kg)

Warranty

Three years parts, one year labor and travel

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: Prime TC 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.

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



80707DEC2012EN Rev C.3
DLS 12/2017
2017-16174

Copyright © 2017 Stryker
stryker.com