

Hill-Rom TranStar® Procedural Stretcher (Models PC-100 through PC-550)



At a glance

- Ideal for use in Emergency, OR, PACU, and Outpatient
- Low height improves on/off transfers and increases patient safety
- Steering Plus™ system for superior maneuverability and sharp cornering*
- Durable Siderails quickly tuck away for zero-gap transfers and full caregiver access**
- Ergonomically correct Transport Handles reduce caregiver strain during patient transport***
- TranStar® Stretchers feature a shock-absorbing frame and siderail system for improved patient comfort and satisfaction

The TranStar® Procedural Stretcher delivers new levels of mobility, comfort and efficiency.

Designed with the patient and staff in mind, the unit offers such features as a unique steering system, custom siderails, ergonomic transport handles, a low Lo height, radiolucent surface and convenient, functional controls.

These features, combined with its full array of options and accessories, make the TranStar® Procedural Stretcher the ideal solution for patient care and transport throughout the health care facility.

* Standard on PC-101, PC-151, PC-201, PC251 and PC-300 through PC-550 model procedural stretchers

** Standard on PC-300 through PC-550 model procedural stretchers

*** Standard on PC-200 through PC-550 model procedural stretchers

Hill-Rom TranStar® Procedural Stretcher (Models PC-100 through PC-550)



TranStar® Stretcher value package configurations

Model	Standard width	Wide width	Ergonomic Push Handles	IV Pole(s)	Steering Plus™ System with 5th Wheel Steering	Brake/Steer Controls	Knee Gatch	Radio-lucent Surface	Footend Pedals	3" Thick	4" Thick	5" Thick	26" Width	30" Width
PC-550 Procedural		x	x	2	x	4 Corner Brake/Steer or Brake/Steer Pedals at Head and Foot Ends	x	x	x	Std	Op	Op		Std
PC-500 Procedural	x		x	2	x	4 Corner Brake/Steer or Brake/Steer Pedals at Head and Foot Ends	x	x	x	Std	Op	Op	Std	
PC-450 Procedural		x	x	1	x	4 Corner Brake/Steer or Brake/Steer Pedals at Head and Foot Ends	x			Std	Op	Op		Std
PC-400 Procedural	x		x	1	x	4 Corner Brake/Steer or Brake/Steer Pedals at Head and Foot Ends	x			Std	Op	Op	Std	
PC-350 Procedural		x	x	1	x	4 Corner Brake/Steer or Brake/Steer Pedals at Head and Foot Ends				Std	Op	Op		Std
PC-300 Procedural	x		x	1	x	4 Corner Brake/Steer or Brake/Steer Pedals at Head and Foot Ends				Std	Op	Op	Std	
PC-251 Procedural		x	x	1	x	4 Corner Brake/Steer or Brake/Steer Pedals at Head and Foot End				Std	Op	Op		Std
PC-201 Procedural	x		x	1	x	4 Corner Brake/Steer or Brake/Steer Pedals at Head and Foot Ends				Std	Op	Op	Std	
PC-200 Procedural	x		x	1	Locking Caster Pivot Only	4 Corner Brake/Steer				Std	Op	Op	Std	
PC-151 Procedural		x			x	4 Corner Brake/Steer or Brake/Steer Pedals at Head and Foot Ends				Std	Op	Op		Std
PC-101 Procedural	x				x	4 Corner Brake/Steer or Brake/Steer Pedals at Head and Foot Ends				Std		Op	Std	
PC-100 Procedural	x				Locking Caster Pivot Only	4 Corner Brake/Steer				Std	Op	Op	Std	

Accessories

- IV Transporter
- Patient Tray
- Utility Tray
- Restraint Straps
- Oxygen Tank Holder
- Liquid Oxygen Tank Holder
- Infusion Support System
- Siderail Covers
- Armboard
- Detachable Footboard
- Mattress Pad
- Lateral X-ray Cassette Holder
- Chart Holder
- Convertible Footboard

Hill-Rom reserves the right to make changes without notice in design, specifications and models. The only warranty Hill-Rom makes is the express written warranty extended on the sale or rental of its products.

© 2004 Hill-Rom Services, Inc.
ALL RIGHTS RESERVED.

CTG465rb 10/04/04

Technical Data PC-100 through PC251

- Low Position — (PC-100 and PC-200) Floor to Top of Surface: 23" (58.4 cm)
- Low Position — (PC-101, PC-151, PC-201, PC251) Floor to Top of Surface: 21.5" (54.6 cm)
- High Position — Floor to Top of Surface: 35" (88.9 cm)
- Overall Length: 83" (210.8 cm)
- Overall Width: 32" (81.3 cm) or 36" (91.4 cm)
- Siderail Length: 47" (119.4 cm)
- Siderail Height Above Mattress/Surface: 14" (36.8 cm)
- Mattress Size: 26" (66 cm) x 75" (190.5 cm) or 30" (76.2 cm) x 75" (190.5 cm)
- Maximum Head Elevation: 90°
- Maximum Trendelenburg/Reverse Trendelenburg: 18°
- Floor to Base Clearance: 3.5" (8.9 cm)
- Caster Size: 8" (20.3 cm)
- Maximum Weight Limit: 500 lbs. (226.8)

Technical Data PC-300 through PC-550

- Low Position — Floor to Top of Surface: 21.5" (54.6 cm)
Floor to Top of Surface (with 4-corner brake and steer option): 23.25" (59.06 cm)
- High Position — Floor to Top of Surface: 35" (88.9 cm)
- Overall Length: 83" (210.8 cm)
- Overall Width — Siderails Up: 32" (81.3 cm) or 36" (91.4 cm)
- Overall Width — Siderails Stored: 26.5" (67.3 cm) or 30.25" (76.8 cm)
- Siderail Length: 47" (119.4 cm)
- Siderail Height Above Mattress/Surface: 14.5" (36.8 cm)
- Mattress Size: 26" (66 cm) x 75" (190.5 cm) or 30" (76.2 cm) x 75" (190.5 cm)
- Maximum Head Elevation — Manual Inclination: 90°
- Maximum Knee Elevation: 25°
- Maximum Trendelenburg/Reverse Trendelenburg: 18°
- Floor to Base Clearance: 3.5" (8.9 cm)
- Caster Size: 8" (20.3 cm)
- Maximum Weight Limit: 500 lbs. (226.8 kg)

Note: CAL 129 Flammability requirement is an option on all mattresses.

Labeling: Standard decals include: Emergency, Endoscopy, Cath Lab, GI Lab, PACU, Transport, Maternity, Radiology, Surgery, and Ambulatory Surgery

Custom decals: See your Hill-Rom Customer Service Agent or Account/Territory Manager if custom decals are desired.