

* Optional feature

At a glance

New Hill-Rom stretcher key features:

- 700 lbs. weight capacity
- Built-in scale shows kilograms and pounds simultaneously
- Full-length lift platform accepts all standard-size x-ray cassettes and grids
- Upright chest x-ray cassette holder
- Active hand brake the world's first stretcher hand brake to help you negotiate ramps and corners without using your body weight and for safe and easy stops
- Integrated IV pole transport device helps to maneuver stretcher and a portable IV pole with ease
- Next generation Steering Plus™ system for crisp cornering and control
- Dual-locking four-wheel brakes for a strong, stable platform
- Power washable
- Three year parts warranty and lifetime frame weld warranty

New Hill-Rom Trauma Stretcher

With its convenient patient access, Hill-Rom's capable trauma stretcher (P8040) is ideal for use in both trauma and emergency. Built to last year after year, this stretcher offers outstanding mobility, convenience and quality.

Mobility. Why struggle to steer and stop? An optional active hand brake reduces strain of going down ramps and sudden stops. Our integrated IV pole transport device helps you to maneuver stretcher and IV pole stands with ease. The next generation Steering PlusTM system allows crisp cornering and control.

Convenience. Save time and reduce injury risk with this stretcher's head-to-toe x-ray capabilities. The full-length platform accepts all standard x-ray cassettes and grids. Mounts for drainage bags and chest tube suction are located at all four corners.

Quality. Our reinforced frames are made of heavy-gauge, automotive grade steel for long-lasting quality – and a 700 lbs. weight capacity to handle higher patient weights, even under harsh conditions. Nickel-plated push handles, IV poles, siderails and other components offer superior rust resistance, even in harsh environments.



Hill-Rom_® Trauma Stretcher

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

Features	Standard Features	Optional Features
700 lbs. weight capacity	•	
Built-in scale		•
Active hand brake		•
Integrated IV pole transport device		•
Brake/Steer pedals – head and foot	•	
Brake/Steer pedals – all four sides		•
Next generation Steering Plusm system	•	
Full-length X-ray lift platform	•	
Ergonomic push handles		•
Permanent IV pole – 3 stage		•
26-inch width	•	
Footend hi/lo hydraulic pedals		•
Siderail system	Tuck-away	
Radiolucent deck		•
3-inch high density foam mattress with fire barrier	•	
4-inch high density foam mattress with fire barrier		•
5-inch Comfortline® multi-density foam mattress with fire barrier		
Bumper colors – choice of neutral, blue, red, teal or purple	Choice	



Full-length X-ray Lift



Built-in Scale



Integrated IV Pole Transport Device



Active Hand Brake

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. © 2006 Hill-Rom Services, Inc. ALL RIGHTS RESERVED.

145651 12/21/06

USA • 800-445-3730 Canada • 800-267-2337 www.hill-rom.com



Autorizované zastúpenie pre SR:

DARTIN Slovensko, spol. s r.o. L. Podjavorinskej 25, 08005 Prešov Tel./fax: 051/7734403, 7723634 www.dartin.sk e-mail: info@dartin.sk

) Accessories

- Stretcher pillow
- IV transporter
- Patient tray
- Utility tray
- Oxygen tank holder
- Liquid oxygen tank holder
- Infusion support system
- Siderail covers
- Armboard
- Detachable footboard
- Lateral x-ray cassette holder
- Chart holder
- Convertible footboard
- Accessory IV pole
- Ankle stirrups
- Transport straps
- Foot extender
- Paper roll dispenser

Technical Data

Maximum weight limit:700 lbs. (317.5 kg)		
Low position – floor to top of surface: 24.5" (61.6 cm), with scale 24" (61 cm)		
High position – floor to top of surface: 		
Overall length:83" (210.8 cm)		
Overall width (siderails up):36" (91.4 cm)		
Overall width (siderails stored): 		
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)		
Maximum head elevation:90°		
Maximum Trend/Reverse Trend:		
Floor to base clearance:		
Caster size:		

Hill-Rom