



Hill Rom GPS Transport Stretcher

6574 N State Road 7 – Suite 228
Coconut Creek, FL 33073
877-446-8700 – alereusa@gmail.com



Hill Rom GPS Refurbished Transport Stretcher & New Mattress

Order #132417 \$1795.00

The GPS General Procedure Stretcher is ideal for transport, recovery, and minor procedures. It features hydraulic adjustable height, with controls located on both sides of the stretcher. The side rails collapse and can be tucked away when not in use, allowing zero transfer gap. All 4 wheels brake from 1 pedal located at all 4 corners of the stretcher.

Hill-Rom GPS Stretcher Specifications:

Overall Length: 84" (213.4 cm).

Overall Height:

Low Position (without mattress): 23.5" (59.7 cm).

High Position (without mattress): 38.5" (97.8 cm).

Total Hilow Travel: 15" (38.1 cm).

Siderail Length: 56.75" (144.1 cm).

Siderail Height:

Fully Up: 14.5" (36.8 cm).

Intermediate: 12.5" (31.8 cm).

Caster Wheel: 8.0" Diameter x 1.5" Wide (20.3 cm x 3.8 cm).

Caster Type: Polyurethane.

Wheel Base (center to center):

Length: 46.0" (116.8 cm).

Width: 23.5" (59.7 cm).

Trendelenburg Angle Inclination: 11°.

Reverse Trendelenburg Angle Inclination: 10°.

Head Section Inclination:

Manual: 90°.

Assisted: 80°.

Thigh Section Inclination: 40°.

Maximum Patient Weight: 500 lbs.

Trendelenburg Gas Cylinder Size: 450 Newtons.

Head Gas Cylinder Size: 700 Newtons.