

Durable, cost-effective patient stretcher

**Features a
5th wheel
for improved
steering**

Essential Features

- » Back-rest lifting controlled by oil hydraulics.
- » Knee-rest lifting controlled by adjustable crank.
- » Central braking system with steering function.
- » Two IV poles (at head and foot).
- » 3" (72 mm) high density PU foam mattress covered with synthetic leather.
- » Collapsible side rails on both sides that fold manually.
- » 8" (203 mm) steering wheel central brake on four casters.



Fifth wheel system

- » Saves energy when driving the stretcher.
- » Easily maneuver stretcher around corners.



Durable Construction

- » Steel bed frame with powder coating.
- » Mattress base made of ABS plastic board.
- » Bumpers at each corner made of durable ABS plastic.
- » Base cover, made of ABS plastic, provides space for an oxygen bottle and emergency devices.

Specifications

Head elevation	0 - 75°
Knee elevation	0 - 30°
Adjustable height of bed	22.5" - 36.4" 573 mm - 925 mm
Trendelenburg/Rev. Trendelenburg	±18°
Overall size	82.7" (L) x 33" (W) 2,100 mm (L) x 840 mm (W)
Sleeping surface	74.8" (L) x 28.7" (W) 1,900 mm (L) x 730 mm (W)

