



Stryker's innovative design for the 1007 (SM-104) M-Series stretcher set a new standard for effective treatment and safe transport. Supremely mobile and user-friendly, the M-series stretchers are perfectly suited for fast-paced and rigorous environments such as the Emergency Department because they help greatly reduce the physical strain on clinicians without sacrificing patient care and comfort. This general purpose stretcher also has a 700 lb. (317.5kg) weight capacity, an increase from the typical 500lb weight capacity, making it one of the first bariatric stretchers available on the market.

Features

- Thermoformed ABS base with extra capacity storage tray
- Less than 21-inch low height
- Bariatric
- Integrated utility tray
- Litter-mounted oxygen bottle holder
- Integrated transfer board
- Central locking Four-wheel, steel-ring brake system with dual-end brake/steer controls
- Dual side-mounted hydraulic foot controls with unilower pedals
- Retractable Glideaway siderails
- Hands-free Trendelenburg and Reverse Trendelenburg
- Constant descent hydraulics
- Four integrated IV pole receptacles
- 8" Omni surface casters with wheel covers
- Dual pneumatic cylinder backrest
- Stationary foot-end litter
- Fifth-wheel steering mobility



Specifications

General

Maximum Weight Capacity: 700 lbs (317.5 kg)
Overall Stretcher Length: 84" ($\pm .5$ ") (213.3 cm)
Overall Stretcher Width (siderails raised): 33.5" & 37" ($\pm .5$ ") 85.1 cm & 93.9 cm
Overall Stretcher width (siderails Lowered): 30.25" & 30.75" ($\pm .5$ ") 76.8 cm & 78.1 cm
Minimum/ Maximum Bed Height: 20.75"/34" ($\pm .5$ ") 52.7 cm / 86.4 cm
Fowler Angle: 0° to 90° (± 3 °)
Knee Gatch Angle: 0° to 40° (± 1 °)
Trendelenburg/Reverse Trendelenburg: +16°/-16° (± 1 °)
Minimum Under-Strecher Clearance: 6" nominal (15 cm)
1.75" under the hydraulic cyclinders and 5th wheel (4.5 cm)
Optional Scale System Weight Operating range: 0 lbs. to maximum capacity of the stretcher
Optional Scale System Accuracy: Between 10° Trend. & 10° Reverse Trend.* \pm 2 lbs. of weights below 100 lbs. \pm 2% of weights above 100 lbs.
Optional Scale System Environmental Requirements for Operation: 60° F - 80° F 0% - 90% Relative Humidity

Power

internally Powered
Mode of Operation: Continuous
Electromagnetic Interface - product conforms to IEC 60601-1-2:1993 - Class B
Voltage: 6.0 VDC