



The Stryker 1005 M-Series Stretcher with Integrated Patient Scale (SM104 Transport Stretcher) is in excellent condition and certified to proper operating specifications. Stryker's innovative M-Series sets 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.

## Features

- Integrated utility tray
- Litter-mounted oxygen bottle holder
- Integrated transfer board
- Power-washable design (SM104 & SM204 only)
- Four-wheel, steel-ring brake system with dual-end activators
- Dual side-mounted foot control hydraulics with uni-lower pedal
- Glideaway™ siderails with integrated push/ pull handles
- Four integrated IV receptacles
- Trend./reverse Trend.
- Pneumatic backrest/stationary foot
- Constant descent hydraulics
- Dual-end brake & steer controls
- Extra 5th wheel for additional steering
- Thermoformed ABS base with extra
- 26" or 30" (66 cm) wide patient surface
- Enhanced Comfort Mattress
- Less than 21" low height



# 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° ( $\pm 3$ °)

Knee Gatch Angle: 0° to 40° ( $\pm 1$ °)

Trendelenburg/Reverse Trendelenburg: +16°/-16° ( $\pm 1$ °)

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