



M-1 Specifications

Specifications (Base frame)

Specifications (Base frame)		
Model Number	6100	
Height*		
Position 1	14 in (37 cm)	
Position 2	24 in (62 cm)	
Position 3	30 in (76 cm	
Position 4	35 in (88 cm)	
Position 5	38 in (96 cm)	
Position 6	39 in (100 cm)	
Position 7	13 in (33 cm)	
Length	77 in (197 cm)	
Width	22 in (56 cm)	
Weight**	78 lb (35 kg)	
Wheels		
Diameter	6 in (15 cm)	
Width	2 in (5 cm)	
Max. Weight Capacity	500 lb (227 kg)	
Recommended Loading	27 in-31 in	
Height	(69 cm-79 cm)	
Min. Operators Required		
Occupied stretcher	1 Person	
Unoccupied stretcher	1 Person	
Recommended Fastener System 1, Straight Guide		
Model 6376		

Specifications (Knee Gatch Litter)

Model Number	6100-031-000
Length	75 in (190 cm)
Width	22 in (56 cm)
Height	7 in (18 cm)
Weight**	44 lb (20 kg)
Max. Weight Capacity	500 lb (227 kg)
Handle Extension	8 in (20 cm)
Articulation	
Backrest	0 - 75°
Shock position	+17°
Knee Gatch	30°

^{*}Height measured from bottom of mattress at seat section to ground level.

Warranty

Two years parts, labour and travel

This document is intended solely for the use of healthcare professionals.

A healthcare professional must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that healthcare professionals be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate the breadth of Stryker product offerings. A healthcare professional must always refer to the package insert, product label and/or instructions for use before using any Stryker product.

Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: M-1 and Stryker. All other trademarks are trademarks of their respective owners or holders.



Reconstructive

Hips

Knees

Trauma & Extremities

Joint Preservation

Orthobiologics

Medical & Surgical

Power Tools & Surgical Accessories

Image Guided Navigation

Endoscopy & Arthroscopy

Integrated Communications

Beds, Stretchers & EMS

Sustainability Solutions

Neurotechnology & Spine

Craniomaxillofacial

Interventional Spine

Neurosurgical, Spine & ENT

Neurovascular

Spinal Implants

LFA First Response 35 Stanhope Gardens MIDVALE WA 6056 Australia

t: +61 8 96 226 603 f: +61 8 96 222 149

www.lfafirstresposne. com.au



^{**} Stretcher is weighed without mattress and restraints.

Stryker reserves the right to change specifications without notice.

M-1

Reliable technology in every detail



The M-1 ambulance stretcher allows operation by a single person. Ergonomic lift-and-grip design wtih colour-coded controls provide unprecedented ease of use.

Reliable technology – maximum safety!

When transporting patients, you already have enough responsibility. Instead of having to think about your materials, rely on the M-1 roll-in ambulance stretcher. Reliable technology resulting from years of experience.

Designed in close consultation with ambulance services from around the world, Stryker has developed a stretcher that gives equal consideration to the ergonomic needs of both patients and operators.

Seen from a "safety first" perspective, this stretcher is distinguished by its outstanding lateral stability despite its 360° mobility on any terrain in the highest position.

For the **optimal positioning of patients**, the M-1 roll-in stretcher allows multiple settings, i.e., the shock position with knee gatch and infinite positions for the backrest. Cleaning the stretcher is also well thought out and simplifies the work involved; thanks to the **removable litter** and the lubrication-free system, it can be completely cleaned using a power washer.

The M-1 roll-in stretcher – the standard for first-class flexibility and safety.

Maximum flexibility -

The stretcher is easy to use and was designed with ergonomics in mind. With no need for lubrication, it can be completely cleaned using a power washer. The M-1 roll-in ambulance stretcher - offers first-class flexibility and safety.



Product features

- Push/pull handle Convenient position, maximum maneuverability.
- Multiple positioning options Shock position, knee gatch litter or flat legs.
- Parallel fold-down side rails For full functionality in tight spaces.
- Pneumatic backrest For maximum operator control.
- **6** Four corner lift handles Retractable as needed.
- **6** Optional head-end lift handle Retractable as needed. Integrated release lever.
- **7** Oversized rugged wheels Designed for performance onor off-road
- 8 Patented* steer-lock system The wheels can swivel or lock into a straight line position.
- 9 Foot-end controls Color-coded for ease of operation.
- **Removable litter** Flexibility when transporting patients. The stretcher is available in two versions.





Requires less force to roll and offers improved maneuverability over rough terrain.



Patented* Steer-Lock System Maximum maneuverability, head-end wheels can swivel or lock into a straight-line position.



Foot-end Color-Coded Controls Reduce loading force, superior transport



Push/Pull Bar Convenient placement and maximum maneuverability.



Pneumatic Backrest Significantly reduces operator effort and increases patient comfort.



Removable Litter Options Provides versatility in patient transport.

Optional features









IV Pole (right or left side)



Head Extension with Pillow

Other options







Standard specifications

- Roll-in loading mechanism
- Oversized wheels with sealed caster and wheel bearings
- Foot-end wheel locks
- Seven height positions
- Reflective labeling
- Removable litter
- Extendable lift handles on litter
- Integrated bumper system
- Pneumatic backrest
- Four-point shoulder harness restraint
- Two lap belt restraints

