

MS3C-100S Lightweight Ambulance Stretcher User Manual

Basic Operations:

- The unit is designed for a two-person operation when loading into a transportation vehicle.
- Otherwise, stretcher is easily maneuvered by single individual.
- For safety considerations, the unit comes with drop down side rails and 2 patient safety restraining straps.
- Two lockable swivel wheels, stretcher can be easily maneuvered and securely positioned next to a bed or a chair for an easy patient transfer.



Raising and Lowering Stretcher:

- To adjust the height of the stretcher, simultaneously squeeze upward on the two red levers located at foot end and slowly lower the unit to a collapsed position.
- To raise the stretcher, simultaneously squeeze up on the same two levers located at foot base and lift the stretcher until the legs spring open and lock into place.
- To avoid accidental collapse of the stretcher, the unit is equipped with a locking lever located at the base.
- Simply turn the lever down or perpendicular to lock and up or horizontal to unlock collapsing mechanism.

Loading Stretcher into Emergency vehicle:

- Only one operator is needed for patient loading.
- When loading stretcher into emergency vehicle, make sure the stretcher is in a level position.
- Push stretcher to the vehicle so that you can rest the safety wheels on the vehicle. Lift the foot end stretcher off the ground until it is level with the vehicle floor.
- Once the weight is off the wheels, squeeze the red release handles located at the foot end of the stretcher, this will allow the legs to collapse as you push the stretcher into the emergency vehicle. Secure the stretcher with the vehicle locking device.

Unloading the stretcher:

- Release the stretcher from the vehicle locking device.
- Grab main frame and squeeze control handle located in the undercarriage.
- Keeping the stretcher level, pull the stretcher slowly from the vehicle until it reaches the safety stop.
- Stretcher legs will automatically spring out and lock into place.