## Professional Ambulance Stretcher Item\# MS3C-200S

## Features:

- Light-weight, easy sterilization
- Waterproof, 4in Thick foamed cushion
- Backrest is adjustable which makes the wounded feel comfortable
- Floor-mounted safety hook locks stretcher while in motion (included)
- Mechanical folding legs are controlled by the handles on both sides
- Only one person needed for patient transport
- Stretcher comes standard with (2) safety locking wheels
- Made of aluminum alloy and stainless steel materials
- IV Pole Included

- Pillow not included
- Oversized wheels with sealed castors and wheel bearings
- Max Vehicle Loading Height for this stretcher is 26" (distance from ground to loading platform: ie. van bumper or ambulance loading dock)


## Specifications:

- Max loading height: 26 in
- Upright dimensions: 78in $\times 23 i n \times 40 i n$
- Collapsed dimensions: 78in $\times 23 \mathrm{in} \times 14 \mathrm{in}$
- Load capacity: 350 lbs.


## Manufacturer warranty: 1 year

## User Instructions:

Backrest Adjustment: Pull the black lever under the back rest and adjust.

Siderails Adjustment: Squeeze red handle and collapse allowing for easy patient loading and unloading

Collapse Legs for Loading and unloading Unit: Mechanical folding legs are controlled by the handles on both sides. Squeeze both red handles at the foot end of the stretcher, the legs will automatically collapse when they hit the loading platform of the transportation vehicle.

Trendelenburg / Reverse Trendelenburg: The left handle at the foot end of the stretcher collapses the foot end. The right handle at the foot end of the stretcher collapses the head end of the stretcher. These adjustments allow for Trendelenburg and reverse Trendelenburg positions.

## Vehicle Locking Mechanism Basic Operation and Installation:

1. You will install the vehicle locking mechanisms onto the transportation vehicles floor as shown in the picture.
2. The hook bar (shown in PIC 2) will be installed towards the front of the transportation vehicle. The vehicle locking latch (shown in PIC 3) will be installed at the rear of the transportation vehicle.

NOTE: You will need to measure the distance between the stretchers stability bar located at the head end of the stretcher and the stretchers locking pin located at the foot end of the stretcher. (as illustrated with the blue arrow in the picture)
3. PIC 1 is pointing to the stretchers horizontal frame bar. You will slide the stretcher into the vehicle until the stretchers horizontal frame bar catches in the U Hooks of the stability bar as shown in PIC 2.
4. As you do so, the stretchers locking pin located under the foot end of the stretcher (as shown in PIC 4) will catch the locking catch (as shown in PIC 3). Once the stretchers locking pin is inserted into the locking catch, you can pull the red lever to manually lock the stretcher into place.


## 1- IIFEC

