HW-D107 Emergency Stretcher



- The car body is mainly made of aluminum alloy structure, with aluminum alloy diecasting connectors, which is lightweight, resilient, and easy to disinfect. It is used for transferring injured patients to hospital emergency centers.
- Using sponge cushions and adjustable backrest angle, making patients more comfortable to lie down.
- Adopting a leg folding mechanical structure, the folding is controlled by a right-hand handle, requiring only one ambulance worker to push the patient onto the ambulance.
- It can be used separately, and the separated stretcher can be lifted up and down stairs, narrow roads, and other spaces for quick rescue of patients.
- The periphery of the wheels is made of rubber material, which is sturdy and durable.
- After boarding the stretcher, it must be locked tightly with the fixed device on the ambulance to ensure the safety of the patient during the ambulance operation.
- Equipped with two safety straps to ensure the safety of patients.
- After transporting the patient to the ward or destination, open the rear fixed lock and slowly pull it down from the ambulance. The stretcher legs will automatically be lowered.
- Technical Parameter:

Dimension: 190*55*92cm

Back section: 75°

Folding size: 190*55*25cm Packing size: 196*63*27cm