

HW-D107 Emergency Stretcher



- The car body is mainly made of aluminum alloy structure, with aluminum alloy die-casting 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