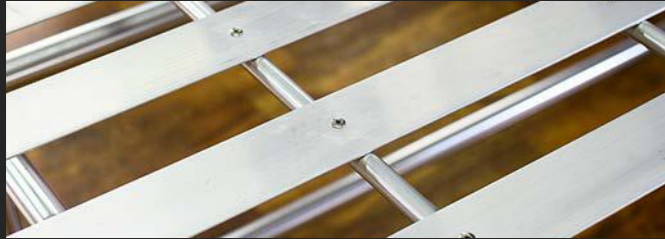




Put away the leg

When transporting to the ambulance, pressing the handle of the head at the same time can quickly retract the legs, allowing the transfer vehicle to move to the ambulance smoothly, which is fast and convenient, one person can finish all the action. When removing the transfer cart, only need to lift it to support the leg.



Stretcher surface

The surface of the transfer lathe is made of strip-shaped aluminum alloy, which reduces the overall vehicle weight while also meeting the requirements of patient comfort. The back is fixed with aluminum rivets without magnets.



Self-locking side rail

The Self-locking side rail can be retracted quickly and is convenient for the operator to use.



Security lock

When you don't need to put the legs away, you only need to gently rotate the locking mechanism in the middle to lock the handles for retracting the legs to avoid accidental touch and medical accidents.



Castor

5' silence non-magnetic plastic wheel with PU ring, advanced protection universal brake wheel, move easily, stable and durable.



Back adjust

Back is adjustable which makes the wounded feel comfortable. Back rest lifting 0-60°

YA-AS02 is an ambulance transfer stretcher made of high-quality aluminum alloy.

It is convenient for one person to transport the patient to the ambulance. Just press the handle and the legs can be folded when getting into the ambulance. The structure is light and flexible, it is widely used in various places.

Main features

- The frame is composed of a bed surface and a car body.
- The stretcher is equipped with a self-locking side rail.
- The structure is mainly made of aluminum alloy and pure stainless steel. After strict demagnetization, aluminum alloy parts will be non-magnetic.
- The backrest is adjusted by the handle.
- All fixings are demagnetized iron screws.

Technical data

| ITEM | PARAMETERS |
|---------------|---------------|
| Size | 190*55*70.5cm |
| Load capacity | 220kg |
| Weight | 27KG |

