



HWB039(H)

STRETCHER TROLLEY



Healthward[®]

Healthier
your life

HWB039(H)

FEATURES AND HIGHLIGHTS



Technical parameters

▪ Overall dimensions	1950×570×910mm
▪ Folded size	1950×570×280mm
▪ Height adjustment range	910mm-870mm-780mm
▪ Back lift angle	0-65°
▪ Leg lift angle	0-15°
▪ Load bearing	≤180kg
▪ Product gross weight	45kg
▪ Product net weight	40kg
▪ Packing size	2070×620×380mm

Technical configuration

<input checked="" type="checkbox"/> Thickened sponge waterproof PVC mattress	1 pc
<input checked="" type="checkbox"/> Safety belt	2 pc
<input checked="" type="checkbox"/> Telescopic IV pole	1 pc
<input checked="" type="checkbox"/> Stretcher fastening Lock	1 pc
<input checked="" type="checkbox"/> Oxygen cylinder holder	1 pc

Design

In line with ergonomics, it meets the transfer requirements of patients, and its design emphasizes usability and multifunctionality.



Steel

It is made of high-strength aluminum alloy material, characterized by its compact size, light weight, durability, and resistance to rust. It has a maximum weight-bearing capacity of up to 180 kilograms.



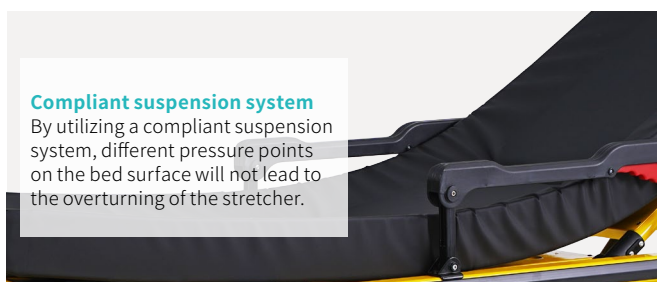
Welding

The argon gas shielding welding process ensures the creation of well-formed weld seams and a smooth, clean surface.



Compliant suspension system

By utilizing a compliant suspension system, different pressure points on the bed surface will not lead to the overturning of the stretcher.



Self-adjusting system

When boarding or alighting, the self-adjusting system efficiently distributes weight, effectively preventing the common forward movement associated with stretcher loading.



Stability

Regardless of how the patient's pressure points are distributed on the stretcher, the unique geometric design ensures absolute stability during transportation.



Ambulance platform

The stretcher's structure can be easily adjusted to match the height of any ambulance platform. Height adjustments can be effortlessly made by simply adjusting the front axle.



Folding leg mechanism

The mechanical folding leg mechanism, controlled by a rear handle, automatically folds when boarding, enabling single-person operation and easy boarding.



Low-profile chassis

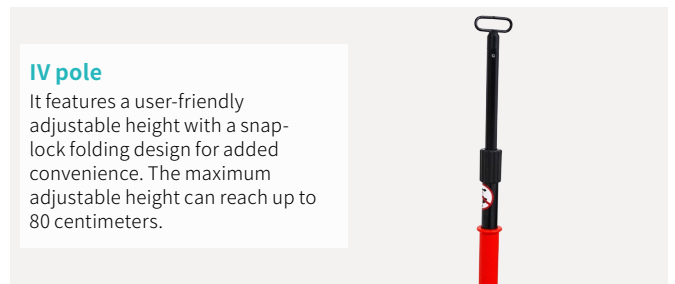
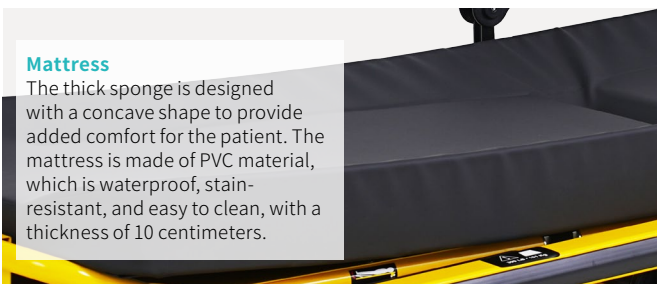
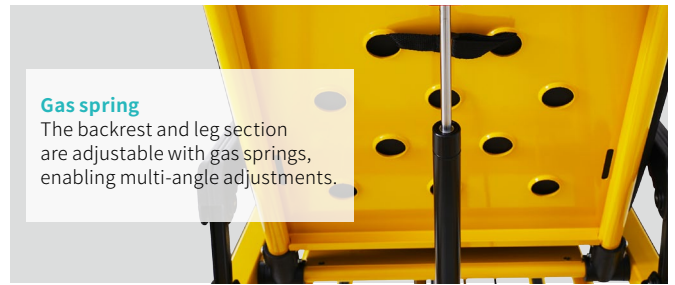
A low-profile chassis structure that can move on the ground and be lifted for walking.



Side rail

Made from high-density polymer plastic, the flip-up guardrails protect the patient during transfer.





Adjustable backrest

The backboard is formed through a single molding process, allowing the head and upper body positions to be adjusted from 0° to 65°, and the foot section to be adjusted from 0° to 15°. This facilitates cleaning and disinfection and enables the adjustment of the patient's body position according to different medical requirements. It is mounted on the metal mainframe of the stretcher, below the patient mattress, to prevent secondary injuries to fracture patients during transport. When necessary, cardiopulmonary resuscitation (CPR) can be performed directly on the stretcher.

Three-stage height adjustment

The stretcher trolley features a unique three-stage height adjustment design, where each level can be easily achieved by pulling the telescopic frame. This design assists paramedics in smoothly lifting patients onto the stretcher.

Detachable stretcher

The stretcher surface is detachable and comes equipped with a locking device, ensuring secure locking during transportation onto the ambulance.



As the circumstance of printing, the photos might have minor difference on color, tactile from real products.
As the update of design and improvement, parameters and outlook of products might change, thanks for understanding.

Healthward



 17800 CASTLETON ST STE 180.CITY OF INDUSTRY CA 91748

 +1 (603) 416-3063 ·  24/7

 export@health-ward.com

 www.health-ward.com



General catalogue