



## Ward hospital stretcher with 2 sections h634\_89

2-section stretcher with adjustable backrest, hydraulically variable height (55-85 cm) and radiotransparent HPL platform. Dimensions: L 207.5 x D 87 x H from 55 to 85 cm.

The **hospital ward stretcher H634\_89** represents an advanced and reliable solution for patient transport and care in hospital and outpatient environments. Designed to guarantee a high level of comfort and safety, this **2-section** stretcher is made with resistant materials and high-quality finishes that ensure **durability over time** and **ease of sanitization**.

The backrest section is adjustable via **gas springs**, allowing for quick and easy adjustment of the patient's position, while the femoral section is fixed to ensure greater stability during transport. The frame is made of **epoxy powder-coated steel**, a finish resistant to corrosion and chemical agents, making it ideal for intensive use in clinical environments where hygiene is fundamental.

The **radiotransparent HPL lying platform** allows for X-ray examinations without having to move the patient, thus optimizing intervention times and reducing the patient's discomfort. For greater safety, the stretcher is equipped with **mattress retainers** that prevent involuntary movement.

Height adjustment is managed via a **hydraulic pedal system** located on both sides, with a range of movement varying from **55 cm to 85 cm**. This function facilitates the work of healthcare professionals, allowing the stretcher to be raised or lowered according to clinical needs. Furthermore, the **Trendelenburg and reverse Trendelenburg** function allows the stretcher to be tilted for specific medical needs, easily adjustable via lateral pedals.

To ensure optimal mobility, the stretcher is equipped with **4 swivel wheels of 200 mm**, non-marking and mounted on ball bearings. The **3-position braking system** offers the possibility to lock the wheels, leave them free, or activate a directional wheel for precise maneuvers even in tight spaces.

The **lateral containment rails in extruded aluminum alloy**, foldable and easy to clean, ensure protection and accessibility during transport. The equipment is completed by **foldable handles** on the foot side and a **push handle** on the head side, which facilitate movement. Steel **bumpers** protect the stretcher from accidental impacts.

Included in the supply is an **8 cm high removable static mattress**, made of **open-cell expanded polyurethane foam**. The cover is in **class 11M fire-retardant, antibacterial and antifungal** bi-elastic fabric, resistant to hospital disinfectants.

With a maximum capacity of **260 kg** and a safe working load of **320 kg**, this stretcher guarantees excellent performance even in the most complex cases, ensuring comfort and safety for both the patient and the operator.

Invest in quality and safety with the **hospital stretcher H634\_89**! Robust, versatile and easy to clean, it is the essential tool for hospitals and clinics that want to offer maximum comfort to patients and facilitate the work of healthcare professionals. **Order now** and secure a reliable and professional device!

### Technical features:

- **Structure:** Epoxy powder-coated steel
- **Sections:** 2 (adjustable backrest with gas springs, fixed femoral section)
- **Lying platform:** Radiotransparent HPL with mattress retainers
- **Height adjustment:** Hydraulic (55 cm - 85 cm)

- **Trendelenburg and reverse Trendelenburg:** Yes, with lateral pedals
- **Wheels:** 4 non-marking Ø 200 mm swivel wheels
- **Braking system:** 3 positions (free wheels, braked, directional wheel)
- **Side rails:** In extruded aluminum alloy, foldable
- **Mattress:** Expanded polyurethane foam, height 8 cm
- **Maximum capacity:** 260 kg
- **Safe working load:** 320 kg
- **Platform dimensions:** L 195 x D 70 cm
- **Dimensions:** L 207.5 x D 87 x H from 55 to 85 cm.

#### User benefits:

- **Ease of adjustment:** for various medical needs.
- **Materials:** resistant and easy to sanitize.
- **Radiotransparent platform:** for rapid diagnostic examinations.
- **Braking system:** 3-position for perfect maneuverability.
- **Side rails:** foldable for easy access.
- **Mattress:** comfortable and hygienic.
- **Suitable for patients:** up to 260 kg.

#### FAQ:

1. **Is the stretcher height adjustable?**  
Yes, the height can be hydraulically adjusted from 55 cm to 85 cm via pedals on both sides.
2. **Is it possible to tilt the stretcher in Trendelenburg position?**  
Yes, the stretcher has Trendelenburg and reverse Trendelenburg functions, adjustable with lateral pedals.
3. **Is the platform radiotransparent?**  
Yes, the lying platform is made of radiotransparent HPL for X-ray examinations.
4. **What is the maximum capacity of the stretcher?**  
The maximum capacity is 260 kg, with a safe working load of 320 kg.
5. **How does the braking system work?**  
The stretcher is equipped with a 3-position braking system: free wheels, braked wheels, and directional wheel.
6. **Are the side rails foldable?**  
Yes, the extruded aluminum alloy rails are easily foldable and sanitizable.
7. **Is the mattress included?**  
Yes, a removable 8 cm high static mattress with a fire-retardant cover is included.
8. **What materials are used for the frame?**  
The frame is made of epoxy powder-coated steel, resistant to corrosion.
9. **How is the stretcher cleaned?**  
The stretcher can be sanitized with products based on chlorine, chlorhexidine, or hydrogen peroxide.

#### Mini buying guide:

The **hospital ward stretcher H634\_89** is a fundamental choice to ensure safe, comfortable, and efficient patient transport in healthcare facilities such as hospitals, private clinics, and outpatient surgeries. This stretcher has been designed to meet the needs of healthcare professionals and to offer maximum safety to patients in various operational situations.

One of the main aspects to consider when choosing a stretcher is **versatility and adaptability** to various clinical situations. The **H634\_89 stretcher** offers hydraulic height adjustment, which can vary from **55 cm to 85 cm**, making patient transfer simpler and safer. This function is particularly useful for facilitating lifting maneuvers and for adapting the stretcher height to the height of beds or medical equipment, reducing the physical effort of operators and improving work ergonomics.

The **radiotransparent HPL platform** is another fundamental advantage. This feature allows X-ray examinations to be performed directly on the stretcher without having to move the patient. This not only reduces the risk of trauma or discomfort but also speeds up diagnostic procedures, optimizing intervention times and increasing department efficiency.

The **Trendelenburg and reverse Trendelenburg function**, adjustable via lateral pedals, is ideal for emergency situations or for specific interventions where it is necessary to tilt the patient to improve blood flow or facilitate breathing. This function is fundamental for critical situations and ensures that medical personnel can respond promptly to the patient's needs.

The presence of **foldable lateral rails in extruded aluminum alloy** ensures effective patient protection during transport and allows easy access for assistance maneuvers. These rails are easy to lower and raise, ensuring practicality and safety in every phase of transport.

The **3-position braking system** offers optimal maneuverability. It is possible to completely lock the wheels, leave them free for fluid movement, or activate a directional wheel to facilitate maneuvers in narrow or tight corridors. The **200 mm non-marking swivel wheels** guarantee stability and fluidity in movements, even on surfaces that are not perfectly smooth.

Another element not to be overlooked is the **removable static mattress** included in the supply. **8 cm** high and made of **open-cell expanded polyurethane foam**, this mattress offers excellent support and comfort to the patient. The cover is **class 1IM fire-retardant, antibacterial and antifungal**, features that guarantee maximum hygiene and safety in hospital environments. The mattress is also easily washable and resistant to common hospital disinfectants.

The stretcher is designed to support a **safe working load of up to 320 kg**, with a maximum patient capacity of **260 kg**. This makes it suitable for a wide range of patients, guaranteeing safety and stability even in the most complex cases.

When evaluating the purchase of a stretcher, it is important to also consider the **ease of sanitization**. The epoxy powder-coated

steel structure is resistant to corrosion and chemical agents, while the design with smooth and accessible surfaces facilitates cleaning and disinfection. This is fundamental for maintaining high hygienic standards and preventing hospital infections.

The **H634\_89 stretcher** is an ideal investment for those looking for a professional, durable, and versatile solution for patient transport. Thanks to its advanced features, it guarantees an efficient and safe service, improving the experience of both healthcare professionals and patients.

If you want to offer your patients safe and comfortable transport and improve the operational efficiency of your medical staff, the **hospital stretcher H634\_89** is the perfect choice for your healthcare facility.

*Hospital stretcher, 2-section stretcher, hydraulically adjustable stretcher, stretcher with radiotransparent platform, stretcher with Trendelenburg, stretcher with foldable rails, stretcher for hospitals and clinics, safe patient transport, stretcher with fire-retardant mattress, medical device for patient transport.*

*\*Images purely indicative.*

## INFORMATION

- **Height in millimeters** 850.000000
- **Length in millimeters** 2075.000000
- **Depth in millimeters** 870.000000
- **Typology** Altezza regolabile

Ward hospital stretcher with 2 sections h634\_89



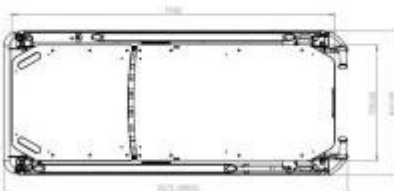
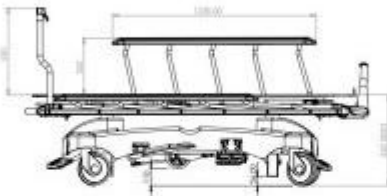
HOLITY.COM



HOLITY.COM

Ward hospital stretcher  
with 2 sections  
h634\_89

Typology: Altezza regolabile



HOLITY.COM