



4-section hospital stretcher h634_90

4-section stretcher with adjustable backrest and leg section, hydraulically variable height from 55 cm to 85 cm and radiotranslucent HPL top. Dimensions: L 207.5 x W 87 x H from 55 to 85 cm.

The **h634_90 4-section hospital stretcher** is an advanced solution designed to ensure maximum comfort and optimal patient management in the healthcare environment. Thanks to its versatile and robust structure, this stretcher is ideal for use in hospitals, private clinics, and emergency centers, offering features that improve both the efficiency of medical staff and the patient experience.

Equipped with **4 adjustable sections**, this stretcher allows for optimal positioning for various medical needs. The **backrest section** is adjustable via **gas springs**, allowing the patient's upper body to be easily raised. The **pelvic section** is fixed to ensure optimal stability, while the **femoral section** is adjustable via a handle located at the end of the foot section. The **leg section** features a **5-position telescopic lifting joint**, offering great flexibility to adapt the position of the patient's legs according to clinical needs.

The frame is made of **epoxy powder-coated steel**, a material that ensures resistance to corrosion, chemical agents, and ease of sanitization. This is essential for maintaining high hygiene standards in hospital environments. The lying surface is made of **radiotranslucent HPL**, allowing X-ray examinations to be performed directly on the stretcher without having to move the patient. **Mattress retainers** ensure that the mattress remains stable during transport.

Height adjustment is managed via a **pedal-operated hydraulic system** positioned on both sides of the stretcher, with a range varying from **55 cm to 85 cm**. This function helps medical staff work in an ergonomic position and facilitates patient transfer. Furthermore, the stretcher is equipped with **Trendelenburg and reverse Trendelenburg functions**, adjustable via side pedals, for situations requiring a rapid change in inclination.

The stretcher is equipped with **4 non-marking 200 mm swivel wheels**, which guarantee smooth and silent mobility. The **3-position braking system** allows you to lock the wheels, leave them free, or activate a directional wheel to facilitate maneuvers in narrow corridors.

The **containment side rails** in extruded aluminum alloy are collapsible and easily sanitized, ensuring safety and accessibility during patient transport. The steel **push handles** located on the foot and head side allow for safe movement, while the **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** with a **fire-retardant class 1IM, antibacterial, and antifungal** cover. The cover is resistant to common hospital disinfectants, ensuring maximum hygiene and comfort. The stretcher supports a maximum capacity of **260 kg** and a safe working load of **320 kg**, making it suitable for a wide range of patients.

Improve the efficiency of your department with the **h634_90 4-section hospital stretcher**! Designed to guarantee versatility, comfort, and safety, it is the ideal choice for hospitals and clinics that wish to offer the best to their patients. **Order now** and discover the difference of a superior quality device!

Technical features:

- **Structure:** Epoxy powder-coated steel
- **Sections:** 4 (adjustable backrest and leg section, fixed pelvic section)
- **Lying surface:** Radiotranslucent HPL with mattress retainers
- **Height adjustment:** Hydraulic (55 cm - 85 cm)
- **Trendelenburg and reverse Trendelenburg:** Yes, adjustable with side pedals
- **Wheels:** 4 non-marking Ø 200 mm swivel wheels with ball bearings
- **Braking system:** 3 positions (free wheels, braked, directional wheel)

- **Side rails:** In extruded aluminum alloy, collapsible
- **Mattress:** Expanded polyurethane foam, 8 cm height, class 11M fire-retardant cover
- **Maximum capacity:** 260 kg
- **Safe working load:** 320 kg
- **Surface dimensions:** 70 x 195 cm
- **Dimensions:** L 207.5 x W 87 x H from 55 to 85 cm

User benefits:

- **Versatile adjustment:** of the sections for different clinical needs.
- **Robust and durable structure:** in epoxy powder-coated steel.
- **Ease of sanitization:** to ensure hygiene and safety.
- **Hydraulically adjustable height:** to improve work ergonomics.
- **Radiotranslucent top:** for diagnostic examinations without moving the patient.
- **Collapsible rails:** for effective protection and easy access.
- **Swivel wheels and braking system:** for optimal maneuverability.
- **Comfortable and hygienic mattress:** included in the supply.

FAQ:

- 1. How many sections does the stretcher have?**
The stretcher has 4 sections: adjustable backrest, fixed pelvic section, adjustable femoral section, and adjustable leg section.
- 2. How is the height of the stretcher adjusted?**
The height is hydraulically adjustable via pedals on both sides, from 55 cm to 85 cm.
- 3. Is the surface radiotranslucent?**
Yes, the lying surface is made of radiotranslucent HPL.
- 4. What is the maximum capacity of the stretcher?**
The maximum capacity is 260 kg, with a safe working load of 320 kg.
- 5. Is it possible to perform Trendelenburg positioning?**
Yes, the stretcher offers Trendelenburg and reverse Trendelenburg functions.
- 6. Are the side rails collapsible?**
Yes, the rails are made of extruded aluminum alloy and are easily collapsible.
- 7. Is the mattress included?**
Yes, an 8 cm high removable static mattress is included.
- 8. How is the stretcher cleaned?**
The stretcher can be sanitized with products based on chlorine, chlorhexidine, or hydrogen peroxide.
- 9. What type of wheels does the stretcher have?**
It has 4 non-marking Ø 200 mm swivel wheels with a 3-position braking system.
- 10. Is it suitable for intensive care environments?**
Yes, it is ideal for hospitals, clinics, and emergency departments.

Mini buying guide:

When it comes to purchasing a **hospital stretcher**, it is essential to make a choice that offers a balance between patient comfort, practicality for healthcare workers, and long-term durability. The **h634_90 4-section hospital stretcher** is designed to meet all these needs thanks to a wide range of advanced features that make it indispensable in healthcare facilities such as hospitals, clinics, outpatient surgeries, and emergency centers.

One of the most important features of this stretcher is its **4-section** configuration, which offers exceptional versatility. Each section can be adjusted according to specific clinical needs. The **backrest section** adjustable via gas springs allows the patient's torso to be easily raised, a useful function for facilitating breathing, performing diagnostic tests, or improving comfort during the hospital stay. The **adjustable femoral section** allows the patient's legs to be raised, while the **leg section** with a 5-position telescopic joint adds further flexibility to adapt the position of the legs according to the clinical situation.

The ability to adjust the height of the stretcher is another essential factor. Thanks to the **hydraulic system** operated via pedals on both sides, you can easily vary the height from **55 cm to 85 cm**. This function significantly simplifies the transfer of patients to and from beds or other work surfaces and helps operators work in an ergonomic position, reducing the risk of fatigue or back injuries.

Furthermore, the **Trendelenburg and reverse Trendelenburg function** is extremely useful for emergency situations or specific treatments. With this function, you can quickly tilt the stretcher to improve blood flow or facilitate patient breathing, depending on the needs. Adjustment is done via side pedals, making the process fast and efficient.

The **epoxy powder-coated steel structure** guarantees exceptional resistance to corrosion and chemical agents, making this stretcher ideal for hospital environments where frequent and thorough cleaning is necessary. The **radiotranslucent HPL** lying surface allows radiologic examinations to be performed directly on the stretcher, avoiding unnecessary movement and reducing the risk of further trauma to the patient.

Mobility is an equally important aspect, and this stretcher is equipped with **4 non-marking 200 mm swivel wheels**, which offer smooth and quiet movement. The **3-position braking system** allows you to completely lock the wheels, leave them free for fluid movement, or activate a directional wheel to maneuver easily even in tight spaces. This mobility system ensures precise control and optimal safety during movements.

The **collapsible side rails in extruded aluminum alloy** are designed to ensure maximum protection during transport, but at the same time offer quick and easy access to the patient when necessary. Their robust and easily sanitized structure is ideal for

maintaining high hygiene standards.

Another crucial element is the **removable static mattress** included in the supply. Made of **expanded polyurethane foam** with a height of **8 cm**, it offers comfortable support for the patient. The cover is made of bi-elastic **fire-retardant class 1IM, antibacterial, and antifungal** fabric, resistant to hospital disinfectants, thus ensuring constant hygiene and safety.

This stretcher is designed to support patients up to **260 kg** in weight, with a safe working load of up to **320 kg**. This capacity makes it suitable for a wide range of patients, from the lightest to the most robust, ensuring stability and safety in all circumstances.

Finally, ease of maintenance and cleaning is fundamental in a healthcare context. The stretcher is compatible with the most common sanitization products based on **chlorine, chlorhexidine, and hydrogen peroxide**, ensuring a safe and contamination-free environment.

In summary, the **h634_90 4-section hospital stretcher** is an excellent choice for those looking for a complete, reliable, and versatile device. It is designed to offer comfort to patients and facilitate the work of healthcare workers, improving the efficiency of daily operations and ensuring safety in every phase of transport.

If you want to invest in a product that combines **innovation, functionality, and durability**, this stretcher is the perfect solution for your healthcare facility.

4-section hospital stretcher, hydraulically adjustable stretcher, radiotranslucent HPL stretcher, stretcher with Trendelenburg, stretcher with fire-retardant mattress, safe patient transport, stretcher for hospitals and clinics, multifunctional hospital stretcher.

**Images are purely indicative.*

INFORMATION

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

4-section hospital stretcher h634_90



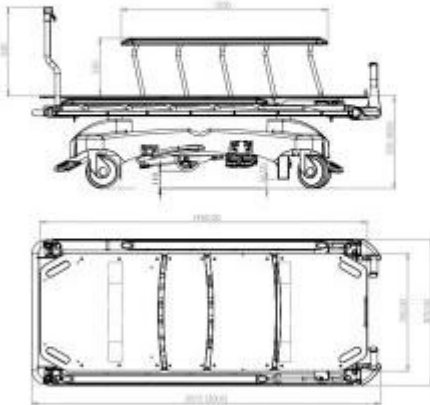
HOLITY.COM



HOLITY.COM

4-section hospital stretcher h634_90

Typology: Altezza regolabile



HOLITY.COM