



Emergency stretcher h919_36

Emergency hydraulic stretcher with mattress, steel structure and two-section configuration. Dimensions: approx. W 204 x D 73.8 x H 64 to 112.5 cm.

The **H919_36 emergency stretcher** is designed to ensure **maximum safety and comfort** in emergency and patient transport situations. Thanks to its **steel structure with epoxy finish**, it is robust, corrosion-resistant and easy to sanitize, making it ideal for hospitals, emergency rooms, ambulances and clinics.

The **two-section bed platform** with dimensions of **1900 x 600 mm** allows for optimal patient management, while the **height-adjustable hydraulic system (640-1125 mm)** ensures ease of use for healthcare operators. The **150 mm wheels**, one of which is directional, allow for **smooth and safe movements**, even in confined spaces.

The stretcher is equipped with **essential accessories included**, such as the **mattress** for patient comfort, an **IV pole**, a **garment holder** and an **oxygen cylinder holder**, thus improving versatility in emergencies. With a maximum load capacity of **170 kg**, it is suitable for patients of different body types.

Reliability and comfort in a single solution! The **H919_36 emergency stretcher** is ideal for emergency rooms, ambulances and hospitals. **Buy now** or **request a personalized quote** for larger quantities.

Technical features:

- **Structure:** Steel with epoxy finish
- **Configuration:** Two-section, 1900 x 600 mm bed platform
- **Height adjustment:** Hydraulic, from 640 to 1125 mm
- **Wheels:** 150 mm with one directional wheel
- **Maximum load capacity:** 170 kg
- **Net weight:** 95 kg
- **Dimensions:** approx. W 204 x D 73.8 x H 64 to 112.5 cm
- **Accessories included:** Mattress, IV pole, garment holder, oxygen cylinder holder

User benefits:

- **Safety and stability:** Resistant steel structure with epoxy finish.
- **Operational versatility:** Hydraulically adjustable height to facilitate maneuvers.
- **Smooth mobility:** 150 mm wheels with one directional wheel for greater control.
- **Patient comfort:** Mattress included for more comfortable transport.
- **Integrated accessories:** IV pole, oxygen cylinder holder and garment holder.
- **Suitable for different needs:** Load capacity up to 170 kg.

FAQ:

1. **Is the stretcher height adjustable?**
Yes, thanks to the hydraulic system, it can be adjusted from 640 mm to 1125 mm.
2. **Are the wheels lockable?**
Yes, it is equipped with 150 mm wheels, one of which is directional to improve maneuverability.
3. **Which accessories are included?**
The stretcher is supplied with a mattress, IV pole, garment holder and oxygen cylinder holder.

4. What is the maximum weight supported?

The maximum load capacity is 170 kg, suitable for most patients.

5. Is it suitable for ambulance transport?

Yes, its robust structure and facilitated mobility make it suitable for use in emergency rooms, hospitals and ambulances.

Mini buying guide:

When choosing an **emergency stretcher**, it is important to consider **safety, practicality and patient comfort**. The **H919_36** offers a combination of **robustness, versatility and mobility**, thanks to its **steel structure with epoxy finish, hydraulic height adjustment** and **directional wheels** for optimal management in hospital spaces.

The **included mattress** improves patient comfort, while **integrated accessories** such as the **IV pole and oxygen cylinder holder** ensure immediate use in emergency situations. With a **load capacity of 170 kg**, it is a reliable solution for every type of healthcare facility.

Emergency stretcher, hospital hydraulic stretcher, H919_36, stretcher with mattress, stretcher with oxygen cylinder holder, emergency room stretcher, adjustable hospital stretcher, stretcher with IV pole, professional ambulance stretcher.

**Images for illustrative purposes only.*

INFORMATION

- **Height in millimeters** 1125.000000
- **Length in millimeters** 2040.000000
- **Depth in millimeters** 738.000000
- **Typology** Altezza regolabile

Emergency stretcher h919_36

Typology: Altezza regolabile

