



Variable height body stretcher h566_05

Variable height body stretcher in AISI 304 stainless steel, adjustable 635-960 mm, capacity 200 kg, 200 mm braking wheels, collapsible handles. Made in Italy.

The variable height body stretcher is a device specifically designed for moving the deceased in hospital and care settings, ensuring operator safety during all transfer maneuvers. Adjusting the height of the supporting surface is a fundamental element in reducing the risk of musculoskeletal injuries, allowing personnel to perform operations with significantly reduced effort and improved work ergonomics.

The load-bearing structure is entirely made of **painted steel**, while the recessed surface features a **liquid drainage hole** with a **removable collection tray on rails**, made of **AISI 304 stainless steel** to ensure durability and ease of sanitization. Push handles located at the foot and head ends are **completely collapsible**, allowing for a 20 cm reduction in the total length of the device to facilitate positioning in tight spaces.

Technical features

- **Material:** AISI 304 stainless steel (top and tray); painted steel (load-bearing structure)
- **Height adjustment system:** hydraulic pump, operated via pedal on both long sides of the base
- **Wheels:** 4 wheels diameter 200 mm, including 2 with brakes, suitable for outdoor use
- **Handles:** collapsible on the foot and head ends (20 cm reduction in length)
- **Weight:** 95 kg
- **Maximum capacity:** approx. 200 kg
- **Adjustable height:** 635–960 mm
- **Overall dimensions:** L. 2070/2270 × W. 705 × H. 635/960 mm
- **Equipment:** recessed top without cover, drainage hole with removable tray
- **Origin:** Made in Italy

Image for illustrative purposes only

INFORMATION

- **Typology** senza coperchio

Variable height body stretcher h566_05

Variable height body stretcher h566_05

Typology: senza coperchio

