



Bariatric stretcher with scale h634_24

Hospital stretcher with integrated scale. Capacity: 300 kg. Electrically adjustable height.

Stretcher for hospitals and clinics, specifically designed to allow patient transfer and transport operations to be carried out simply and effortlessly. Equipped with an **integrated weighing system** that allows patients' weight to be monitored directly from the stretcher. The use of this system is very simple, thanks also to the **large LCD display** equipped with a practical keyboard for activating commands. The structure is characterized by its **stability and maneuverability** and consists of a **painted steel frame and HPL mattress platform**. It is also complete with a **high-density foam mattress**, fire-retardant, washable, and antibacterial, and is equipped with the following accessories: 4 foldable transport handles, oxygen cylinder holder compartment, 4 IV pole sockets, anti-shock side bumpers. The stretcher can also be **adjusted in height** and assume **Trendelenburg and reverse Trendelenburg** positions by means of an electric system operated via a handset. The **backrest is adjustable via gas spring control**.

Technical characteristics:

- Dimensions: L.226.3 x D.74.1 x h.71.2 cm
- Capacity: 300 kg
- Painted steel frame
- Pair of compass side rails
- Motorised Trendelenburg and reverse Trendelenburg via rectangular section telescopic columns
- No. 4 antistatic stainless swivel wheels Ø 200 mm, with simultaneous wheel locking via bilateral pedal and with directional system
- Operation via handset
- Anti-shock side bumpers
- 2-section HPL mattress platform
- Mattress made of high-density foam, h.80 mm
- Upholstery washable at 90° and equipped with antibacterial and antifungal properties, fire-retardant UNI 9175/87 and 9175FA-1/94 class 11M
- No. 4 foldable transport handles
- Power cable and cable reel
- Oxygen cylinder holder compartment
- No. 4 IV pole sockets
- 8/10-button handset for motor operation
- Power supply via interchangeable 4.5 A battery (2 included) with desktop battery charger

Weighing system specifications:

- Weight reading via LCD digital indicator with a 180° viewing angle easily visible beyond 20 m
- Capacity up to 300 kg displaying a minimum division of 20 g up to 60 kg, 50 g up to 150 kg and 100 g up to 300 kg
- PC connection interface via standard RS232 serial port
- Compatibility with the most common management software used in hospital environments and the possibility of acquiring data remotely;
- Stainless steel display box with IP44 insulation
- Anti-blackout function for maintaining weight data in the absence of power supply
- Long autonomy external emergency battery
- Tare subtractions before and during therapeutic treatment

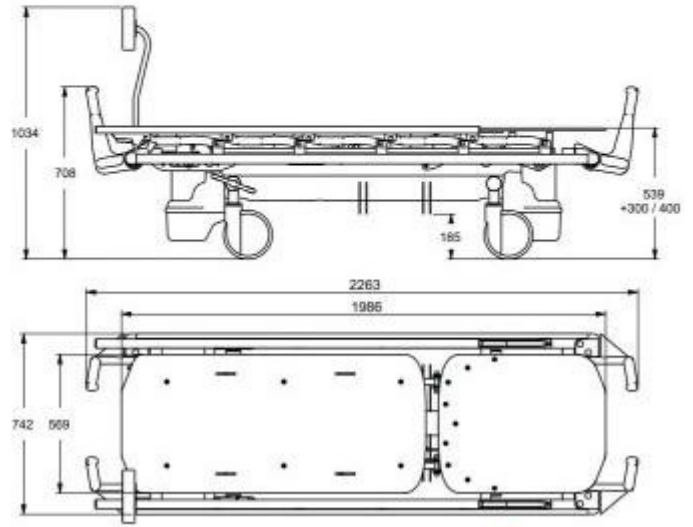
- Tare: automatic and manual
- Consolidated Italian-made electronics
- Thanks to the large LCD screen it is possible to keep the following parameters visible: legal clock; patient weight; tare entered; weight added or removed; weight loss; weight loss countdown; scale full scale limit; initial weight / date / time of therapy; motor movement; scale stabilization; weight loss alarms; patient descent alarms; scheduled maintenance alert
- Scale display equipped with keyboard useful for operating the movements of the medical device
- Stainless steel load cells with total capacity 1000 kg and overload factor up to 2000 kg

***Upon request and subject to quotation, it is possible to request the addition of further accessories including: motorised backrest, fifth wheel, foot controls, instrument compartment, IV pole, monitor holder, patient restraint safety belts, radiolucent platform, elevatable leg section.*

INFORMATION

- **Height in millimeters** 712.000000
- **Length in millimeters** 2263.000000
- **Depth in millimeters** 741.000000
- **Typology** Altezza regolabile

Bariatric stretcher with scale h634_24



Bariatric stretcher with scale h634_24

Typology: Altezza regolabile