# Iside ADJUSTABLE HEIGHT STRETCHER

## TECHNOLOGY C FUNCTIONALITY omultifunctional device.

**Emergency room** Patient transport

Frequent usage

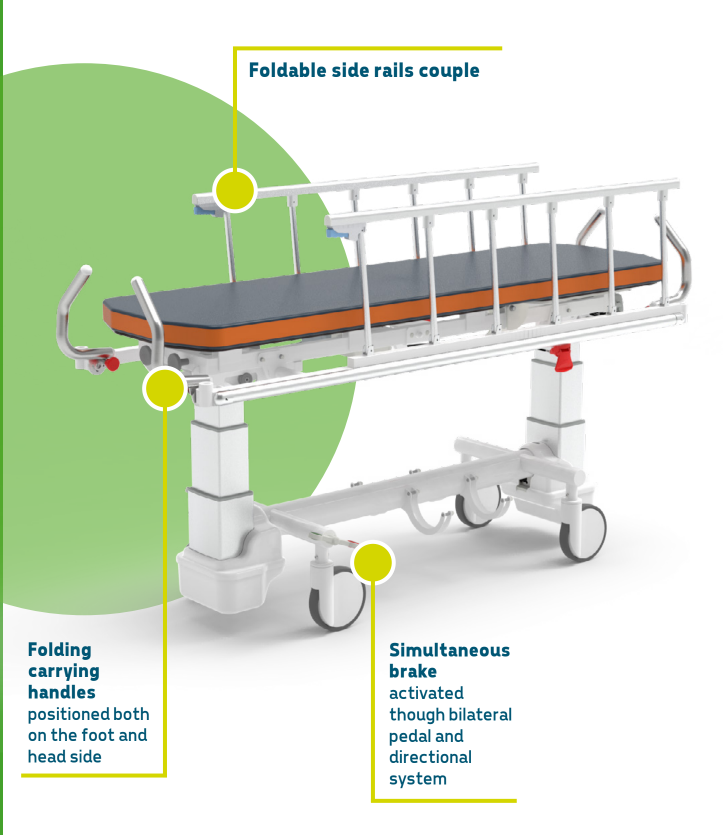
for specialist activities



www.gardhenbilance.it

#### Iside Benefits

#### standard features





#### Standard features

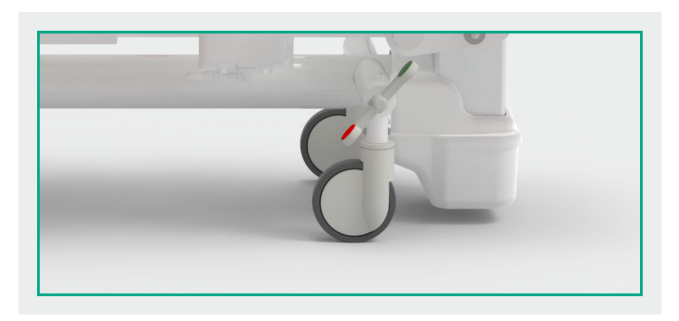
- Anti-tilt and non deformable frame coated in thermosetting and antibacterial powders
- 2 sections patient surface in HPL.
- Motorized adjustable height 400 mm
- Servomechanized backrest that can be adjusted through a gas spring. Electric version available upon request (see aivalable accessories).
- Motorized Trendelenburg and reverse Trendelenburg through telescopic column with rectangular section.
- Foldable side rails couple Equipment code ACB3.
- CPR control lever for backrest handling
- Nr. 4 antistatic stainless swivable wheels Ø 200 mm Equipment code ACB14- with simultaneous brake activated though bilateral pedal and directional system Equipment code AC7L2G.
- Nr. 4 folding carrying handles positioned both on the foot and head side for optimal grip during transport Part No. ACB124.
- Nr. 4 buttons handset for the activation of the motors. Pedal controls also available upon request (see aivalable accessories).
- Lateral bumper bars.
- High density expanded foam mattress.
- Removable mattress height 80 mm (aivailable 100 mm height upon request).
- Upholstery: with anti-bacterial properties, flame retardant class 1lM, antimicotic, ecologic, latex free, phtalate free. Resistant to: alchool, sodium hypochlorite max 5%, a wide range of common used detrgent, liquid and other biological fluids. Equipment code AC87/1.
- Cable support Equipment code AC50L.
- Oxygen tank holder Equipment code ACB10.
- No. 4 inserts for IV pole Equipment code AC4LS.
- Powered through 4,5 A interchangeable battery (n°2 as standard equipment) with charger included.



#### **Braking system**

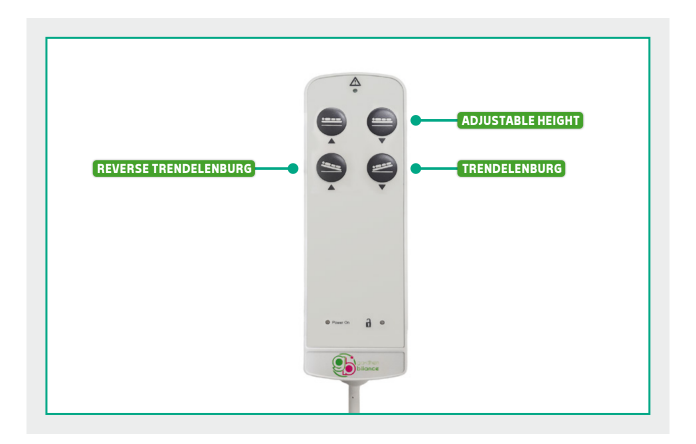
Iside

Centralized directional braking system made out in galvanized steel, it can be activated through bilateral pedals - Equipment code AC7L2G.



#### 4 buttons handset

Couch's movements are controlled by a handset with a 3,5mtl coiled cable; For patient's safety purpose the handset is provided with an inhibition key, code AC34L. The handset is user friendly and has visual pictograms useful for partially sighted person. Insulation IP66.

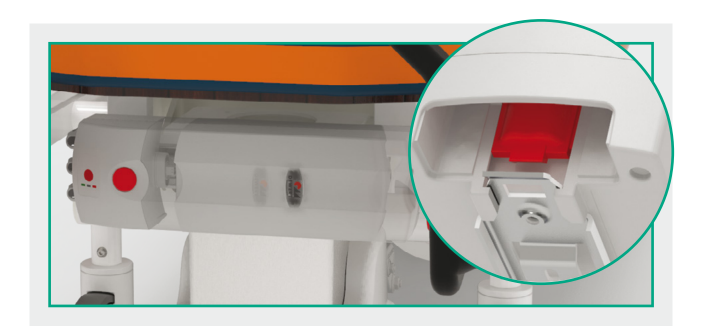






#### Exchangeable batteries with quick coupling

The batteries are quickly interchangeable thanks to a quick coupling. Very useful in those moments when the battery is discharged while the stretcher is employed in medical pricedure.



#### Batteries with table top charger

2 4.5 A batteries with convenient board charger. Equipment code AC17P/A.



#### Movements

Iside





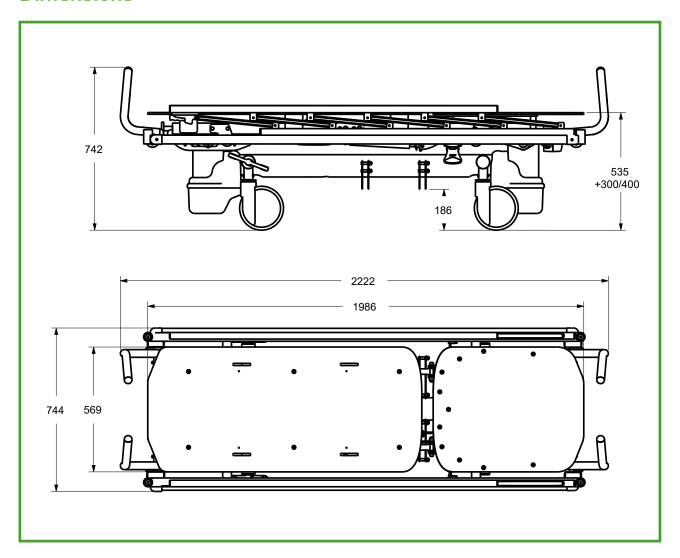
#### Movements







#### **Dimensions**





Would you like to customize upholstery or frame? Scan or click the QR code and discover how to customize the device consulting our colour chart.



#### Do you want to implement the device?

Frame the QR code and discover all the available accessories by consulting the catalogue.

### CND/EMDN Code V08050101 GMDN 40536

N. progressive/R **2443026/R** 

UDI-DI di Base

805771740BARLEH

ID Code

GB0151.SP Painted steel

GB0151.SP Painted steel

GB0151.SP/300 Painted steel GB0151.SP/400 Painted steel

Intended use Stretcher for patients transport

Manufacturer GARDHEN BILANCE SRL

Overall weight 140 kg

Controls Handset with inhibiton key
Battery 10 cycles of autonomy

Power Multivoltage 100-240 Vac 50/60 Hz
Cord Schuko or other upon request

Wheels Ø 200 mm with directional braking system

Electric motors Low voltage (24 V)

Max electrical input 460 VA Insulation IP44

Max load Standard 200 kg / Bariatric 300 kg Safety working load Standard 235 kg / Bariatric 335 kg

#### Main cord



Type F Schuko



Type L 16A



Type I Australia



Type B
Canada and USA





Dep. EN 98 rev. 18/04/2024

