Iside - Adjustable Height

The maximum of technology at the service of functionality







QUICK PLUG-IN AND EASILY REACHABLE INTERCHANGEABLE BATTERIES



N. 2 4,5 A BATTERIES WITH CHARGER INCLUDED . ACCESSORY CODE AC17P/A

Benefits



- Low voltage power supply by batteries without autonomy limits.
- Anti-tilt and non deformable frame.
- Telescopic columns with a rectangular section that ensure extreme stability and immediate response in all operating conditions.
- Centralized braking system, useful to ensure further stability to the device.
- High maneuverability to facilitate transport operations as much as possible.
- Tilting backrest by gas/electrically comand.
- Motorized height adjustement:
 - easy access also for patient with reduced mobility.
- Stertcher's movement can be activated through electrical driving pedals. This feature allow the operator to keep the hands free while using the device.
- Motorized Trendelenburg and reverse Trendelenburg.
- Easy access for the patient through mechanical adjustment.
- High stability.
- No obstacles between the upper part and the base.
- Patient surface in HPL. No sharp edges, easy to clean.
- Foldable side rails.
- Ergonomic and foldable handles located on both ends.
- Perfectly suitable for any medical environment
- It facilitate medical staff operations expecially in stressful conditions.
- Aivailable with 3 different max load: 200 kg, 300 kg and 400 kg.





Standard features

- Frame coated in thermosetting and antibacterial powders
- 2 sections patient surface.
- Foldable side rails couple Equipment code ACB3.
- Movements: 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.
- 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.
- 8/10 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.
- N. 4 tipping handles.
- Powered through 4,5 A interchangeable battery (n°2 as standard equipment) with charger included.



■ 10 BUTTONS HANDSET





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.



Movements

TRENDELENBURG







Recommended accessories



Motorized backrest.



Fifth swivable auto-levelling wheel.

AC139



Pedal controls for the adjustament of the height, the pedal control can be located on the floor and can be moved or positioned according to user's needs.

AC139/1



Pedal controls for the adjustament of the backrest, the pedal control can be located on the floor and can be moved or positioned according to user's needs.

AC139/2



Pedal controls for activation of the Trendelenburg and reverse Trendelenburg, the pedal control can be located on the floor and can be moved or positioned according to user's needs.

AC141



Pedal controls fitted on the frame for the adjustament of the height.

Recommended accessories

AC141/1

Pedal controls fitted on the frame for the adjustament of the backrest.



Pedal controls fitted on the frame for activation of the Trendelenburg and reverse Trendelenburg.



Drawer for towels and clothes.







Recommended accessories

ACB12/1





4 sections patient surface.

ACB15



Fully radiolucent top with front-rear insertion and longitudinal sliding of the plate.

ACB126



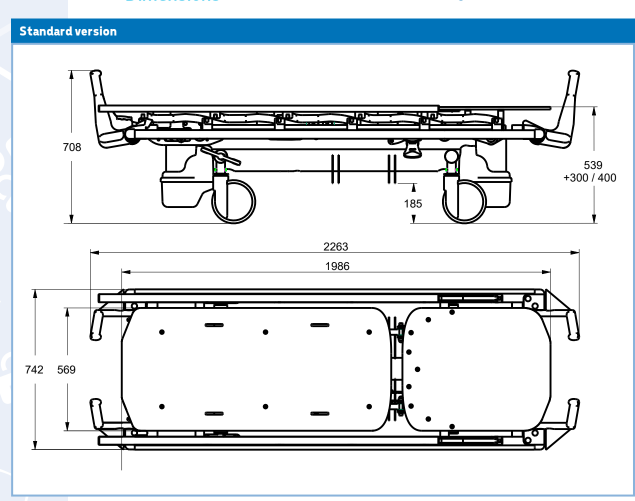
Monitor table.

ACB142



Patient strap set to immobilize the patient

Dimensions



712 587 +300 / 400

Technical sheet

GMDN Code 42577

ID Code 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 Mo. 4 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



Type G - UK plug

