## Daniel

## Italian design and technology in the world







TOUCH SCREEN SCALE'S DIPLAY EQUIPMENT CODE AC167

(MOVEMENTS CAN BE CONTROLLED ALSO THROUGH THE DISPLAY)

## **Benefits**Weighing system

The device is equipped with a digital weighing system integrated in the structure of the bed that holds the record of great metrological fidelity, in compliance with the restrictive requirements of NAWI 2014/31/EU.

- The weight is displayed on a touch screen HD 10.1" with a 160° visual angle (the display controls also bed's movements).
- Low voltage power
- Box in palstic with IP65 insulation.
- Soft Touch Button to switch the screen on
- POST Power-on Self Test
- Countdown for weight loss
- Full scale limit
- Scale stabilizer
- Weight loss alarm.
- Patient exit alarm.
- Programmed maintenance alarm.
- Battery indicator
- System's updates
- · Patient's identification data
- Patient's place indicator
- Automatic zero at switch-on
- Tare: Automatic and manual, always visible
- Reading mode: This features will enlarge the section related to the weight on the screen up to 8,5"
- Initial weight: Automatic initial weight memorization into patient's personal data sheet. All the data will be transmitted
- automatically to the USB and Ethernet port with Checksum protection.
- Final weight: Automatic final weight memorization into patient's personal data sheet. All the data will be transmitted automatically to the USB and Ethernet port with Checksum protection.
- Weight loss: Graphical and numerical display of the weight.
- Optimized graphic with instantaneous weight display weight loss duration - weight loss delta - countdown. Excellent digital graphic and prompt displaying of the following data: weight loss - weight loss time - weight loss delta - countdown, with relative graphic representation; Intelligent system that recognizes the presence of the patient on the
- Unit of measurement indicator: The unit of measurement can be choose between kgs and lbs.

# 10.1" Display

Touch Screen

## **ALL IN ONE**

Multifunctional device

## DATA MANAGEMENT

Local and remote storage and monitoring



#### **Benefits**

#### Weighing system

- Automatic triple scale display:
  - a. with a max load capacity of 200 kg automatic displaying of the minimal division of 20 g up to 60 kg, 50 g up to 150 kg and of 100g up to 200 kg.
- b. with a max load capacity of 300 kg automatic displaying of the minimal division of 20 g up to 60 kg, 50 g up to 150 kg and of 100 g up to 300 kg.
- · Converter: 24 bit, 10000 DIVISIONS.
- Automatic data transmission to ports.
- Memory functions up to 20.000 weighing.
- Interfaces: No.1 Ethernet + N°2 USB (interfaces scan RS232/USB) BT and Wi-Fi (optional).
- Battery status indicator.
- Hour and date always visible.
- PASSIVE MOBILISATION Programme.
- Six motors single or simultaneous activation.
- PUSH&GO motors system.
- Up to 5 available memories.
- Opprtunity to switch-on up to 4 external devices (e.g lamps, electric bell, operator advise).
- Display lightning control.
- · Screen saver.
- · Night mode.
- Smart function.
- Communication system between multiple indicators through Ethernet and WiFi.
- Complete check through app for Android/los / Windows and GBSmart.
- Remote parameter control.
- Displaying of user manual and service manual.
- Connection to digital devices through RS485.
- Progammed maintenance option.
- Tampering protection with code NSA.
- Tampering protection cells ANTISWAP.
- Access register.
- Failure and malfunction handling.
- Error reset.
- Assistance call-button from the device.
- · Remote failure identification.
- Remote maintenance.
- Remote tare verification (only when digital load cells are present).
- Remote locale software's update.
- Digital identifying label.
- Language setting: English Italian German Spanish French.





#### Learn more about the GB Touch

Frame or click the QR code button and discover all the features and capabilities of the display.





HEAD AND FOOT BOARD CONFIGURATION CODE AC65/3 ALSO INCLUDES SAFETY LOCKING MECHANISM - EQUIPMENT CODE AC121



10 BUTTONS HANDSET



FREE WHEELS



BRAKED WHEELS



DIRECTIONAL SYSTEM

#### **Benefits**

- Reinforced frame in extra sturdy painted steel. It is painted in thermosetting and antibacterial epoxy paint.
- Ergonomic lying surface with sections made in HPL panels.
- Patient surface height 47cm. High performing with telescopic height adjustment columns and integrated scale system.
- Easily sanitizable with the most common used detergents.
- Low voltage spline motors.
- Total absence of mechanism and leverism underneath the bed surface for an efficient sanification.
- Bed sections are covered in thermoformed removable ABS easy to sanificate.
- Emergency power supply system by rechargeable batteries. 10 cycles duration.
- Lightweight, sturdy and easily removable Head/foot panels.
- Clearance suitable for patient hoists.
- Easy access to clean the floor underneath the bed.
- High load wheels allow easy movement even while the patient is on the bed.
- Side barrier predisposition.
- Any parts or component of the bed are subject to wear and tear.
- Absence of parts that need to be greased.
- Customizable scale bed.
- Latex and phtalates free.



#### Standard features

- 4 Sections patient surface with 3 joints covered in thermoformed ABS covers, washable and removable.
- Epoxy painted.
- Motorized back section 0-70°.
- Motorized femoral section 0-25° (approx.).
- Movements of the leg section by gas spring, synchronized with the leg section 0-35°.
- Height adjustable through motorized columns.
- Trendelenburg and reverse Trendelenburg.
- Quick release of the back section for CPR Equipment code AC8L.
- Low voltage spline motors.
- Emergency battery Equipment code AC17L.
- Head and foot boards in thermoplastic material with removable HPL panel Equipment code AC65. As alternative head and foot panels entirely in thermoplastic with predispositon for customizable vinyl stickers Accessory code AC65/1. (a safety lock is available for both models of panels Accessory code AC121).
- No. 4 bumpers.
- Cable support Equipment code AC50L.
- Equipotential node.
- Braking device on two bars with directional system and non-marking wheels. Activated by bilateral pedals Equipment code AC7L1G.
- 10 buttons handset, movements are controlled by handset with a 3,5 m coiled cable. The handset is user friendly and has visual pictograms useful for partially sighted people. For patient's safety purpose the handset is provided with an inhibition key Equipment code AC34P. Insulation IP66.
- Handset's inhibition key Equipment code AC34L.
- Predisposition for side rails Equipment code AC21/S.
- Predisposition for alf side cots Equipment code AC71/S.
- Touch screen display located behind the head board Equipment code AC167
- Integrated weighing system.



## SUPERVISOR PANEL ACCESSORY CODE AC68/3

Control panel for the management of the movements and the pre-setted positions. It is usually placed on the foot board and it features the following functions:

- activation of the movements: backrest, femoral section, autocontoure, height adjustment, Trendelenburg and reverse Trendelenburg;
- activation and total or partial inhibition of the patient's handset;
- memory recording function for the automatic positioning into the optimal conditions to perform CPR;
- memory recording function for the automatic positioning into the optimal conditions to assist the patient in normal conditions;
- memory recording function for Trendelenburg position;
- memory recording function for autocounture (chair position).



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.

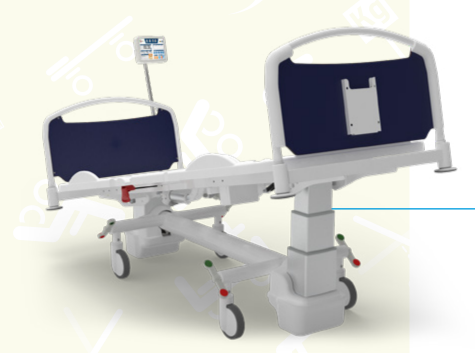


## **Movements**

REVERSE TRENDELENBURG







TRENDELENBURG

### Available head and foot boards



Board made out in thermoplastic with panel in HPL, available in blue or in white.



EASILY REMOVABLE HEAD/FOOT PANELS FOR AN EASY SANITIZATION OF THE DEVICE.

### AC65/2

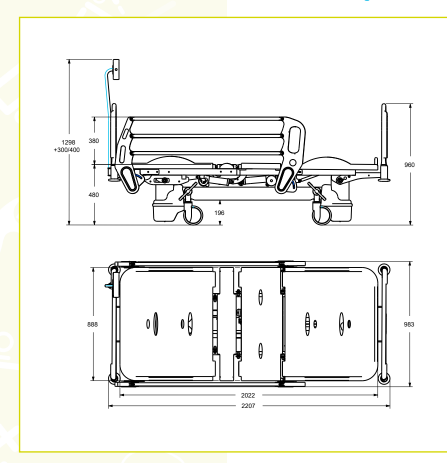


Head and foot panels entirely in thermoplastic with predispositon for customizable vinyl stickers. The sticker can be placed both inside and outside. A wide range is available for the stickers, please refer to the colour chart below.

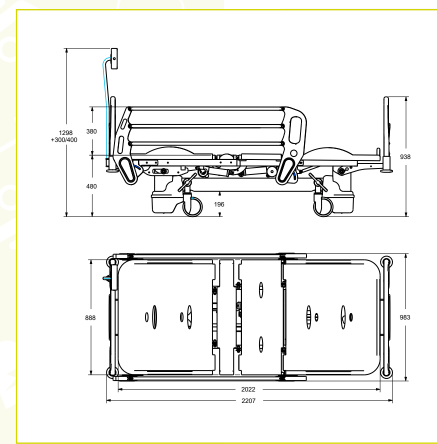
### Recommended accessories



**Dimensions/configurations available**Available configurations for head/foot panels, side barriers and half side cot



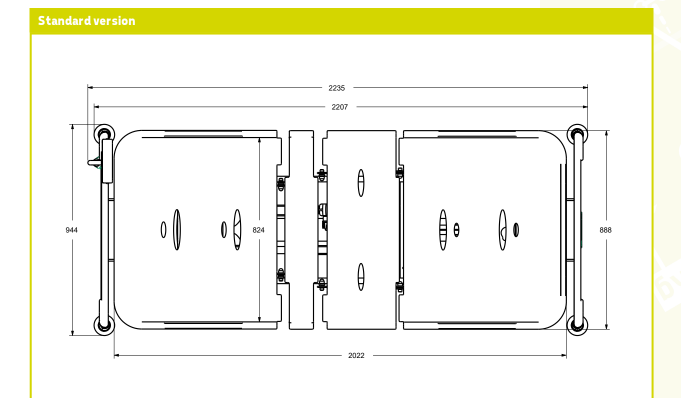


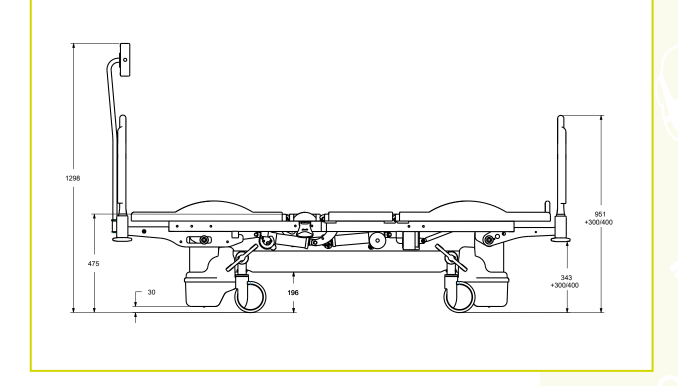






## **Dimensions**





#### **MAIN CORD**



Type F - Schuko



Type L - 16A



Type I - Australia



Type B - Canada and USA



Type G - UK plug

#### Technical sheet

GMDN Code 35321

ID Product GB0021.SP Painted steel

Inteded use Bed with integrated scale for weight determination

of the patient for assessment, diagnosis and care

purposes

Manufacturer GARDHEN BILANCE SRL

Spare parts availability 10 years Overall weight 168 kg

Controls Handset with inhibiton key
Touch screen control panel

10 and a factor and

Battery 10 cycles of autonomy

Battery weighing system 6 V self rechargeable (autonomy approx. 24 hours)

Power Multivoltage 100-240 Vac 50-60 Hz
Main cord Schuko or other upon request

Wheels No. 4 swiveling and stainless 150 mm with braking system

Electric motors Low voltage (24 V)

Insulation IP44
Max load 200 kg
Safety working load 235 kg

Divisions a) With a max load capacity of 200 kg automatic display

ing of the minimal division of 20 g up to 60 kg, 50 g up to

150 kg and of 100 g up to 200 kg.

b) With a max load capacity of 300 kg automatic displaying of the minimal division of 20 g up to 60 kg, 50 g up to

150 kg and of 100 g up to 300 kg.

Display box in plastic material with IP65 insulation

Converter 24bit

Display Touch Screen
Power display 7.5 Vdc - 80 mAh

Status indicator Luminous on display and on control systems

Alarms Excessive or insufficient weight loss / Patient exit alarm

/ Brake disconnection alarm / Brake disconnection luminous alarm / Battery status indicator / Faults

indicator / Maintenance deadline alarm

Data transmission RS232 serial standard - usb - ethernet

I/O (optional) 4 output

Antiblack-out function Extra battery + software

Tare Subtraction before and during the treatment

Tare modalities Automatic and manual