Stephen Scale H Anatomical - Junior

Beyond the business class







TOUCH SCREEN SCALE'S DIPLAY EQUIPMENT CODE AC167

(MOVEMENTS CAN BE CONTROLLED ALSO THROUGH THE DISPLAY)

BenefitsWeighing system

The device is equipped with an integrated digital weighing stystem, metrologically approved and at the top of accuracy compliant to directive 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 bed.
- 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

- 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.
- Triple scale option.
- 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.











ARMRESTS MOVEMENT IS SYNCHRONIZED WITH THE BACKREST

Benefits

Chair

- Structure with a reduced footprint.
- Anti-tilt frame, it prevents any tilt in every operative conditions.
- Frame painted with epoxy paints enriched with antibacterial. Available in a wide range of colours.
- Simultaneous movement of back and leg section through 1 motor; it can be implemented with 2 up to 5 motors according to the requested configuration:
 - -Dedicated motor for the independent movement of the backrest and the legrest (accessory code AC12).
 - -Motorized column for height adjustment (accessory code AC28).
 - -Dedicated motor for the inclination of the seat (accessory codes AC35/1-
 - -AC35/2 AC35/3).
 - -Dedicated motor for footrest adjustment (accessory code AC13 AC13/1); (please refer to the commercial offer and the accessory catalogue;
- Three separate cushions for back, seat and leg functional for a perfect ergonomy and posture preventing decubitus wounds.
- The upholstery is completely removable allowing a thorough and effective sanitization reducing the risks of cross infections. A wide range of colours is available.
- Upholstery's features: antibacterial, flame retardant class 1lM, antimycotic, ecologic, latex free, phtalate free and resistant.
- Armrest's movements synchronized with the backrest.
- Excellent and ergonomic posture with decubitus wound preventive effect.
- Braking system ensures high stability to the device.
- Easily sanitizable with the most common used detergents.
- Armrest with multiple adjusment functions.



Standard features

- Painted steel frame in thermosetting powder.
- Lying surface divided in 4 sections (headrest, backrest, seat and leg).
- Simultaneous movement of the back section and the leg section through 1 motor.
- 10° Trendelenburg position (shock position as alternative).
- Headrest joint to the backrest.
- Armrest's movements synchronized with the backrest. The armrests are completely removable and can be rotate, tilted and overturned at 90°; (please refer to the accessories catalogue for other version of armrests).
- No. 4 wheels Ø 100 mm antistatic, sturdy, stainless and swivable.
- Simultaneous brake on rear wheels in chromed steel Equipment code AC7P1G.
- Chair's movements are controlled by handset with a 3,5 mtl coiled cable. The handset is user friendly and has visual pictograms useful for partially sighted people. Handset is equipped by 10 buttons with 2 memories. For patient's safety purpose the handset is provided with an inhibition key Equipment code AC34P. Insulation IP66.
- Bilateral handset support Equipment code AC25P.
- Side panels in HPL Equipment code AC49.
- Easily removable soft foam independent cushions.
- Upholstery in flame retardant leatherette UNI 9175/87 e 9175FA-1/94 class 1IM Equipment code AC87/1
- Integrated wheighing system.
- Digital multifunction scale display, placed on the back of the backrest Equipment code AC167.
- Integrated weighing system.

Armrest's movements



ROTATION



OVERTURNABLE



TILTABLE



JOINTLY TO THE BACKREST



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.

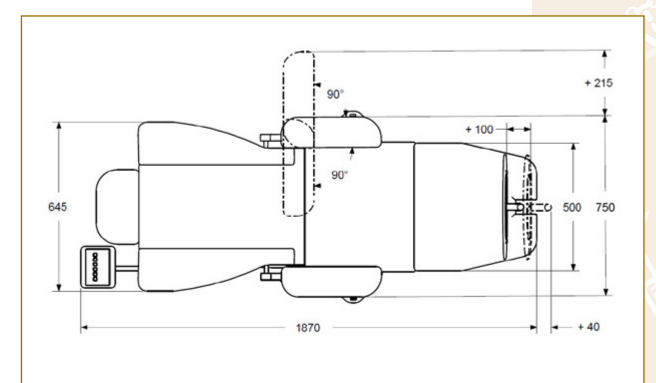


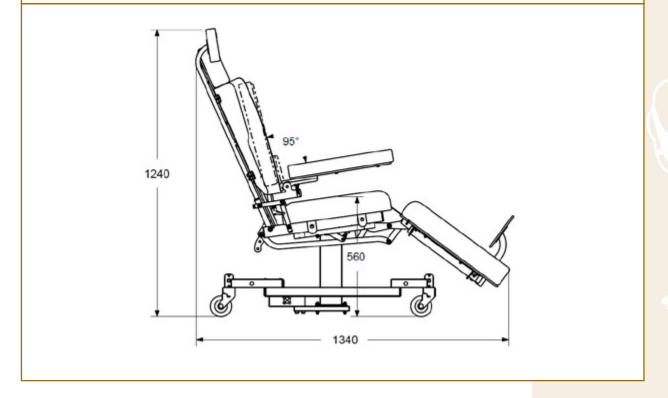
10 BUTTONS HANDSET WITH 2 MEMORY FUNCTION





Dimensions





Type F - Schuko Type L - 16A Type I - Australia Type B - Canada and USA Type G - UK plug

Technical sheet

GMDN Code 38447

ID Code GB0009.JP Painted steel

GB0009.JS Stainless steel

Inteded use Chair with integrated scale for weight

determination of the patient for

assessment,

diagnosis and care purposes

Manufacturer GARDHEN BILANCE SRL

Overall weight 70 kg

Wheels No.4 Ø 100 mm swivable and stainless

with braking system

Power 100 - 240 Vac 50/60 Hz

Electric motors Low voltage 24 (Volt)

Max electrical input 4A
Insulation IP44
Max load 150 kg
Safety working load 185 kg

Backrest angle 76° (customizable upon request) Leg angle 45° (customizable upon request)

Division 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 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 300 kg.

Load cell power 5Vcc (from 1 to 4)

Display box in plastic material

with IP65 insulation

Converter 24bit

Display Touch Screen

Working conditions From -10°C to +40°C with 60% max.

humidity rate

Display power 7.5 Vdc

Status indicator Luminous on the display and on controls
Alarms Excessive or insufficient weight loss /

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

indicator / Maintenance deadline alarm RS232 serial standard - usb - ethernet

I/O (opz.) 4 outputs

Data transmission

5 (0p2.)

Antiblack-out function Extra battery + software

Tare Automatic and manual



Pictures contained in this brochure is for illustrative purpose only. The manufacturer reserves the right to modify the projects without notice. For accessories identification please refer to the accessory catalogue or commercial offer. When data are different please refer to commercial offer.

Dep. EN 209 rev. 23/12/2021