Stephen Scale H Flat

- 202

multifunctional **Bariatric armchair** with integrated weighing system





Bariatric Dialysis Emergency room

Frequent Usage











Display - GB Touch Console handling and weighing system management.

 $\overline{\mathbf{o}}$





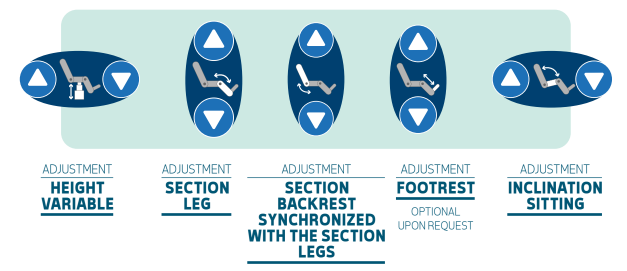
GB Touch

Control panel for electrical movements

The display-console GB Touch enables all electrical movements of the device to be managed through the dedicated control panel.



MANAGEMENT OF ELECTRICAL MOVEMENTS





For more information from the GB Touch

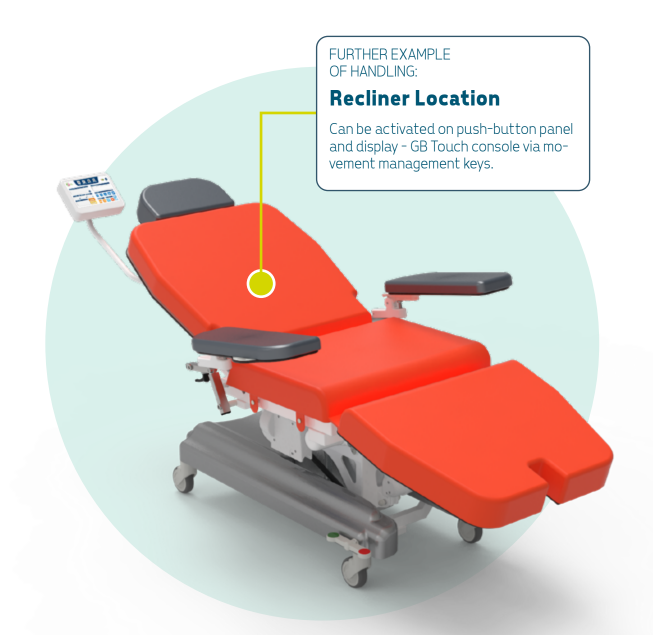
Frame or click the QR code button and discover all the features and potential of the display.

Ja

Movements

Synchronized back and leg sections

The movements of the synchronized back and leg sections are controlled by the dedicated buttons on the hand control and the display-console GB Touch.



Activation by **GB Touch**



Activation by Handset



Movements

Trendelenburg

The Trendelenburg position can be obtained through dedicated buttons on the hand control and on the display-console GB Touch.





GB Touch

Scales Display and Control/Management Console

The chair is equipped with 10.1" HD Touch Screen Display with 160° viewing angle useful for managing the **integrated weighing system** and all **movements** of the device.





Features of GB Touch

- Power on via Soft Touch Key
- Movement management
- Low voltage power supply
- Plastic indicator box with IP65 insulation
- Battery status indicator
- Display lighting control
- Screen saver
- Night mode
- Smart Functions
- Full control via android/ios/windows app GBSmart
- Scheduled maintenance setting
- Language setting: Italian English French Spanish German
- Digital protection against accidental or unwanted access

Features and functionality of the weighing system

- Weight reading via HD 10.1" touch screen display
- Patient master data
- Patient location indication
- Tare: automatic and manual always visible
- Unit indicator: unit of measure selectable between kg and lbl
- Scope: 300 kg;
- Automatic display double scale minimum division: 50g up to 150kg: 100g from 150kg up to 300kg;
- Converter: 24bit, 10,000 divisions
- Weight loss alarms
- Patient descent alarms
- Access log
- Remote parameter control
- Automatic data transmission to enabled ports
- Porta Ethernet 10/100
- Optional: WI-Fi/Bluetooth combo module USB A port for weight data transmission USB B port for external printer connection RS-232 port RS-485 port.
- Backup battery to ensure autonomy of weighing system in power failure equipment code AC17/P





Other features of the medical device

- Thermoset powder coated steel frame.
- Top divided into 4 sections: headrest, backrest, seat and legs.
- Movement by 5 (five) motors, with which it is possible to adjust:
 - -By means of two motors that allow independent adjustment of the back/leg sections-Equipment code AC12.
 - -By means of a dedicated motor, it is possible to adjust the inclination of the seat Equipment code AC35/1.
 - -By means of two motors, the variable height can be adjusted Equipment code AC28/300.
- Trendelenburg position (alternatively shock position).
- Headrest integral with the backrest.
- Armrests integral to the backrest movement, removable, with swivel function, tiltable up/ down, 90° tilt; (see accessory catalog for other type of armrests).
- No. 4 durable, antistatic, stainless, swivel wheels ø 100mm.
- Centralized brake on 4 wheels with directional system made of galvanized steel, operated by front bilateral pedal Equipment code AC7P2G.
- 13-button hand control with 3 memories for operation of all executable movements (equipment code AC6MP). All chair movements are controlled by perimeter hand control equipped with 3.5 m coiled cable. For patient safety, the hand control is equipped with a key for control inhibition, equipment code AC34P. The hand control is easy to use as it is made with large raised pictograms and is also suitable for visually impaired patients; IP66 insulation.
- Double-sided push-button panel support Equipment code AC25P.
- ABS cover for base Equipment code AC83H.
- Easily removable independent soft foam cushions.
- Fire-retardant leatherette upholstery UNI 9175/87 and 9175FA-1/94 class 1IM Equipment code AC87/1.
- Integrated weighing system.
- Touch screen display, located on the back of the backrest Equipment code AC167.

Do you want to change the color of the upholstery and frame?

Frame or click the QR codes and find out how to customize your device by browsing our color cards^{*}.

*If no preference is expressed, the device will be supplied with the available color.

Coating Leatherette Coating Silicon

Frame

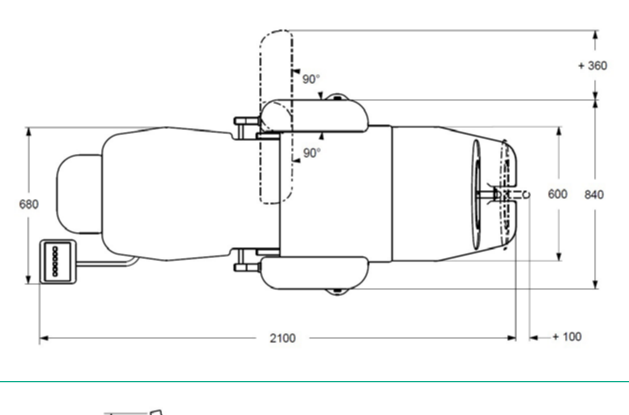


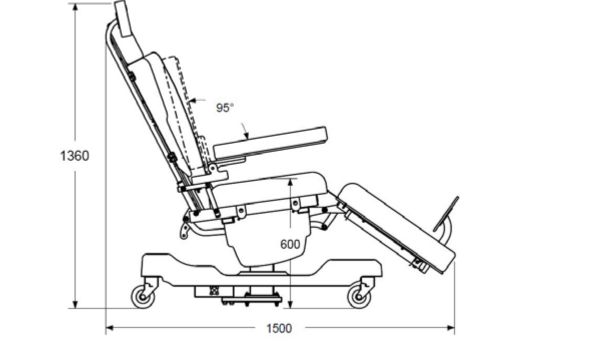
Do you want to implement the device? Frame the QR code and discover all the components optional available Therapy chair with integrated sci

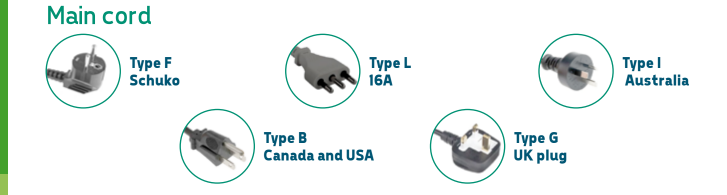
Stephen Scale H Flat - Bariatric Version

Dimensions

0







Data sheet

| CND/EMDN Code | V08020102 |
|---|--|
| GMDN Code | 35322 |
| No. progressive/R | 88555/R |
| Basic UDI-DI | 805771740POLBJK |
| Product Code | GB0010.BP Steel painted |
| Troduct code | GB0010.BS Stainless steel |
| Intended Use | Armchair scale for mass determination in medical practice in the context of weighing patients for reasons of control, diagnosis and treatment. |
| Manufacturer | GARDHEN BILANCE SRL |
| Device weight | 100 kg |
| Type of control | Display Touch Screen - Pulsantiera |
| Batteria | Autonomy 10 cycles |
| Weighing system batteries Power supply | 24 V self-rechargeable (approximately 24 hours of battery life) Multivoltage 100-240 Vac 50-60 Hz |
| Main Cord | Schuko or other upon request |
| Wheels | No. 4 stainless swivel 100 mm with braking system |
| Electric motors | Low voltage (24 V) |
| Max absorption | 4A |
| Insulation | IP44 |
| Maximum Scope | 300 kg |
| Safe Workload | 335 kg |
| Minimum division | With capacity up to 300 kg display of the minimum division of 50 g from 50-150 kg, 100 g from 150-300 kg. |
| Cell power supply: | 5VDC (1 to 4) |
| Box display | Plastic viewer box with IP65 insulation |
| Converter | 24bit |
| Display | Touch screen |
| Display power supply | 24 Vdc |
| Alarms | Excessive or insufficient weight drop alarm / Patient drop alarm / Brake not engaged alarm / Brake not engaged light alarm / Battery status indicator / Fault alarms / Maintenance due date alarms |
| Data transmission | Ethernet port 10/100 Optional: WI-Fi/Bluetooth combo module - USB A port for weight data transmission - USB B port for external printer connection - RS- 232 port - RS-485 port. |
| I/O (opz.) | 4 outputs |
| Anti-black-out function | Battery and Software |
| Tare | Tare subtractions before and during dialysis |
| Tare mode | Automatic and manual |
| Compliance | EU Regulation 2017/745 |
| | Certificate No. 126/MDR issued by O.N. 0051 Meets, of course , all applicable standards and directives |

00

Stephen Scale H Flat Multifunctional bariatric armchair with integrated weighing system



Gardhen Bilance S.r.l.

....

Via G. Luraghi c/o Consorzio II Sole - lotto S - 80038 Pomigliano d'Arco (NA) - Italy Tel. +39.081.8692160 pbx - Fax +39.081.8692460 E-mail: info@gardhenbilance.it PEC: gardhenbilance@pec.it

www.gardhenbilance.it

(in) (f) (b) (b) (p)

Images reproduced in this sheet are for reference only and dimensional values are nominal. It is the manufacturer's right to make changes to the designs without prior notice. Refer to the accessories catalog and/or commercial proposals for the identification of standard equipment and the selection of any additional components. In case of discrepant data, the content of the commercial proposals shall prevail. Dep. EN 12 rev. 28/05/2024