Francis Scale

Fixed height scale couch



COUCH WITH INTEGRATED SCALE

Outpatient clinic Medical Centre

Frequent usage

-• TECHNOLOGY

multifunctional device for specialized activities



www.gardhenbilance.it

The **multifunctional scale examination couch** is extremely versatile and can be used for a variety of specialist examinations. Due to its sturdiness, it allows the patient's position to be adjusted for comfort during the examination or other medical procedures.

ROLL HOLDER

Placed on the back of the backrest

2 SECTIONS

Two sections with reinforced frame for the comfort of the bariatric patient.

QUICK RELEASE LEVER

Lever for manual release of the back section.

GB TOUCH

Multifunctional control touch screen display.

LEVELING FEET

Leveling feet to optimize the stabilization of the cot to the floor.

Francis scale

To o

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
- Lettura peso tramite display touch screen HD 10.1"
- Patient master data
- Patient location indication
- Tare: automatic and manual always visible
- Unit indicator: unit of measure selectable between kg and lb
- Max load 350 kg
- Automatic double scale minimum division display: 50 g up to 150kg and 100 g from 150kg to 350kg.
- 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.

80 nn



For more information on the GB Touch

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



Standard equipment

- Top divided into two sections with power-assisted backrest articulation.
- Adjustable backrest with gas actuator.
- Reinforced frame made of steel painted with thermosetting epoxy powder enriched with antibacterial, color customization upon request.
- Quick release of the backrest, to facilitate CPR maneuver Equipment code AC8L.
- Fixed-height base.
- Leveling feet.
- Upholstery made of class 11M leatherette, a material that can be sanitized with commonly used detergents and medical surgical aids, with antibacterial, antifungal, and stain-resistant properties. Color customization upon request Equipment code AC87/1
- Padding made of high-density foam resin.
- Roll holder placed on the back of the backrest Equipment code AC11.
- Touch screen display, located on the back of the backrest Equipment code AC167.
- Integrated weighing system.

Release lever for the backrest

The adjustment lever located bilaterally to the back section allows you to unlock quickly the backrest and facilitate CPR maneuvers - Equipment code AC8L.



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

Frame or click the QR codes and find out how to personalize the device by consulting our color cards*.

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

Upholstery Lethearette

Upholstery Silicon Frame



Do you want to improve the device?

Frame the QR code and discover all the available accessories consulting the catalog.

Francis scale



Movements



Francis scale

ōō

Dimensional



Main cord



Couch with integrated scale

Technical Sheet

CND/EMDN Code Basic UDI-DI GMDN No. progressive/R ID Code Intended Use Manufacturer	V080603 805771740LVPSL8 34870 2549453/R GB0040.SP Painted steel GB0040.BP bariatric version Painted steel Examination couch with integrated weighing system GARDHEN BILANCE SRL
Power Main cord Electric motors Max absorption Insulation Max load capacity Safe Workload Minimum division Box display Display Display Display power supply Status indicators Alarms	Multivoltage 100-240 Vac 50-60 Hz Schuko or other upon request Low voltage (24 V) 480 VA IPX4 Standard 200 kg / Bariatric 300 kg Standard 235 kg / Bariatric 335 kg Capacity up to 200/300 kg minimum division display of 50 g from 0 to 150 kg, 100 g from 150 kg to 200/300 kg Plastic viewer box with IP65 insulation Touch screen 24 Vdc Bright on displays and control systems 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 I/O (opz.) Anti-black-out function Tare Anti-black-out function Weighing system batteries	Standard serial RS232 - USB - ETHERNET 4 outputs Battery + software Automatic and manual Software 6 V self-rechargeable (approximately 24 hours of battery life)

Gardhen Bilance S.r.l

Via G. Luraghi c/o Consorzio II Sole - lot 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 Visit our website www.gardhenbilance.it / Follow us on (in) (f) (a) (b) (b) (c)

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 optional components catalog and/or commercial proposals for identification of standard equipment and selection of any additional components. In case of discrepant data, the contents of the commercial proposals shall prevail. In the event that preferences are not expressed regarding the colors of the devices ordered, the same, will be made in the colors shown in the data sheet/brochure.

For regulatory references, please refer to the user manual and declaration of conformity.