# Francis AV 3.0

#### Multifunctional couch



#### COUCHES

Ambulatory Ultrasound diagnostic Endoscopic examinations Physiotherapy Medical practice Emergency room

Frequent usage

# TECHNOLOGY **FUNCTIONALITY** multifunction device

for specialist activities



www.gardhenbilance.it

# • VERSATILITY & -SAFETY

The **multifunctional examination table** is extremely versatile and it can be used for a wide range of specialist visits. Thanks to its three sections, it is possible to adjust the position of the patient in order to ensure greater comfort during visit. Furthermore, the robust construction and solid design of the bed ensure the safety of the patient during medical manoeuvres.

#### **3 SECTIONS**

Patient's surface in 3 sections, two of them are electrically adjustable through electric actuators.

#### RELEASE LEVERS

Levers for manually unlocking the back sections.

#### CENTRAL BRAKE

Braking system with bilateral levers for the activation of the directional system.

#### WHEELS

Ø 150 mm swivable wheels and 5th wheel Ø 100 mm to move easily the device from place to place.

Francis 3.0

# Standard equipment

- The lying surface is divided in 3 sections.
- The backrest can be adjusted with a gas spring.
- The femoral section can be adjusted with a gas spring.
- Reinforced frame, made out in steel painted with epoxy paint enriched with antibacterial. The colour is customizable upon request.
- Quick release of the backrest, it allows to perform the cpr manoeuvre Equipment code AC8L.
- Cover in eco-leather class 1IM, a material that can be sanitized with commonly used detergents and surgical medical devices, with antibacterial, antifungal and stain-resistant properties. Colour customization on request Equipment code AC87/1.
- High density expanded foam mattress.
- Motorized height adjustment through electric columns.
- Motorized Trendelenburg and reverse Trendelenburg through telescopic columns with rectangular section Equipment code AC152.
- 150 mm antistatic and swivable wheels. The directional braking system can be activated by bilateral pedals;
- 5 wheel diameter 100 mm Equipment code AC118L.
- Centralized directional braking system made out in galvanized steel Equipment code AC7L2G.
- Equipotential node.
- Handset with 4 buttons for the activation of the motors.

<b>Do you want to change the color</b> <b>of the upholstery and frame?</b> Frame or click the QR codes and find out how to personalize the device by consulting our color cards <sup>*</sup> .			
*If no preference is expressed, the device will be supplied with the available color.	Upholstery Lethearette	Upholstery Silicon	Frame



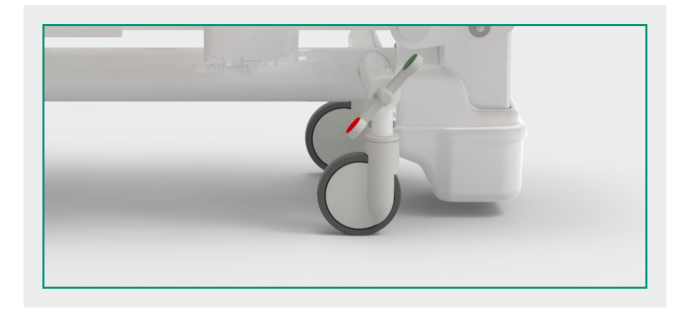
**Do you want to improve the device?** Frame the QR code and discover all the available accessories consulting the catalog.



<u>-</u>

## Braking system

Central brake system with directional mode. Operation via 2 bilateral pedals on the back side - Equipment code AC7L2/G.



### **Push-button panel**

Couch's movements are controlled by a four buttons handset with a 3,5 ml coiled cable. The handset is user friendly and has visual pictograms useful for partially sighted person. Insulation IP66.





Francis 3.0



# Movements



TRENDELENBURG



**REVERSE TRENDELENBURG** 



ōō

# Movements



#### MOTORIZED HEIGHT ADJUSTMENT



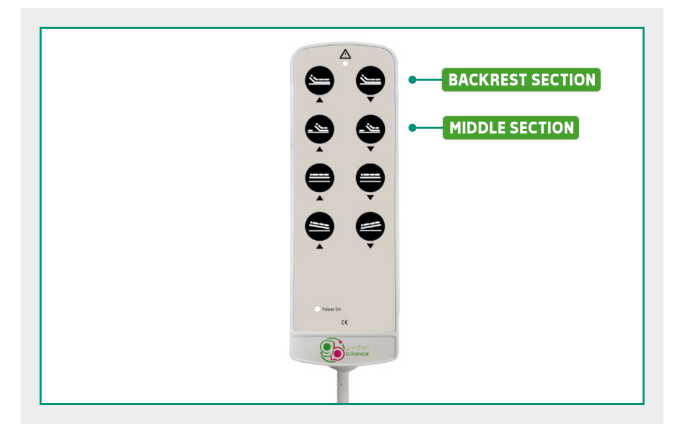
ADJUSTABLE BACKREST



# Electric backrest and intermediate section activated by push-button panel

Depending on requirements, the back section and/or the intermediate section can be electrically activated with the help of a push-button panel - Accessory code AC107, which can be electrically activated with the help of the perimeter push-button panel equipped with a 3.5 m coiled cable. The push-button panel is easy to use as it features large relief pictograms and is also suitable for visually impaired patients; IP66 insulation.





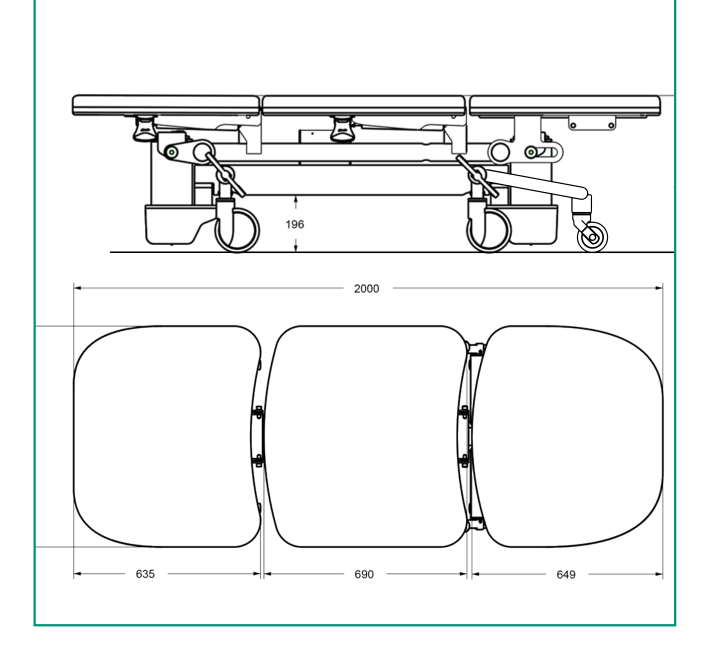


ō

Francis 3.0

ōō

# Dimensions





## Technical data sheet

CND/EMDN	V080603
UDI-DI di base	805771740LVISKK
GMDN	34134
N. progressivo/R	2440423/R
ID Code	GB0038.SP-3 Painted steel
Inteded use	Multifunctional couch
Manufacturer	GARDHEN BILANCE SRL
Spare parts availbility Overall weight Wheels	10 years 80 kg Wheels Ø 150 mm with central brake and directional system activated through bilateral pedals
Controls	Handset with key
Power	Multitension 100-240 Vac 50-60 Hz
Main cord	Schuko or others upon request
Electric motors	Low voltage (24 V)
Max electrical input	4A
Insulation	IP44
Max load capacity	200 kg
Safety working load	235 kg

#### Main cord



#### 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)

The images reproduced in this datasheet are purely indicative, and the dimensional values are nominal. It is at the discretion of the manufacturer to make changes to the projects without prior notice. For identifying standard equipment and choosing any additional components, refer to the accessories catalog and/or commercial proposals. In the case of conflicting data, the content of the commercial proposals prevails. If no preferences are expressed regarding the colors of the ordered devices, they will be made with the colors shown in the technical datasheet/brochure. For regulatory references, please consult the user manual and the declaration of conformity.