Active 200

Electric height-adjustable couch

COUCHES

Frequent usage

Physiotherapy
Bobath
Rehabilitation
Visit
Examinations
Bariatric treatments





for the treatment of neurological syndromes



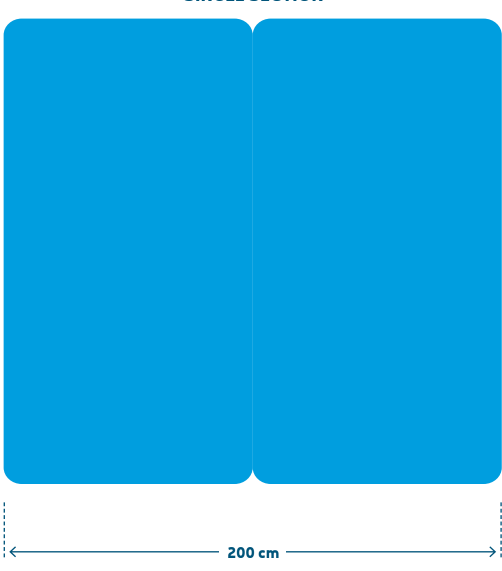
BOBATH METHOD

The Bobath method represents the physiotherapeutic approach for patients with movement and postural control disorders related to neurological injuries. The Bobath method requires a strong interaction between patient and physiotherapist: it is not a form of passive physiotherapy, but more of a re-education, a continuous learning of the patient and, in parallel, a continuous re-evaluation and re-setting by the therapist.

nes

The single-section **Active 200** medical device is divided into two separate parts for ease of transport.

SINGLE SECTION





Would you like to customize the frame?

Scan or click the QR code and discover how to customize the device consulting our colour chart.



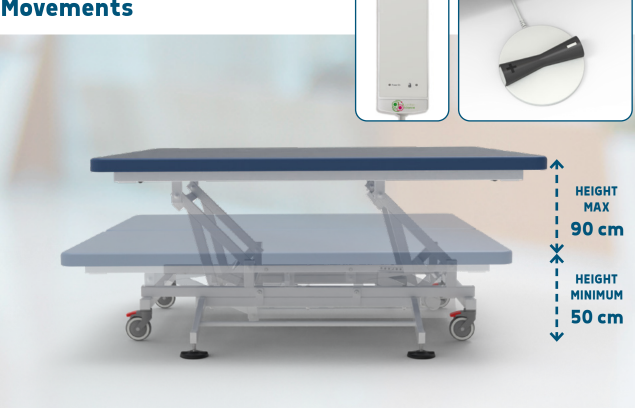
Would you like to customize the upholstery?

Scan or click the QR code and discover how to customize the device consulting our colour chart.



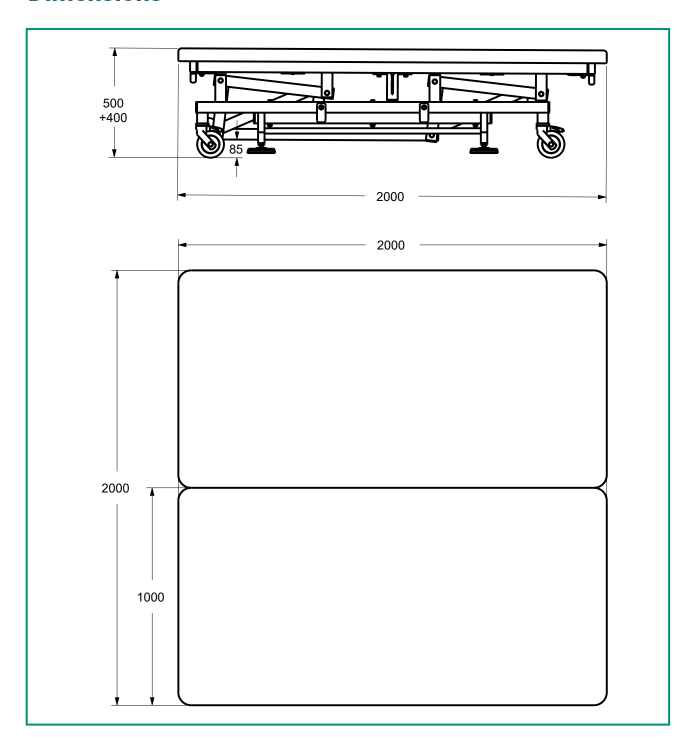
- Reinforced frame, made of steel painted with thermosetting epoxy powders enriched with antibacterial, customised colour on request.
- Motorised table height adjustment by means of linkages operated by a low-voltage linear actuator. It is possible to achieve a minimum height of 50 cm up to a maximum height of 90 cm, with a total range of 40 cm.
- Perimeter hand control is equipped with a 3.5 m coiled cable. For patient safety, the hand control is equipped with a key for control inhibition (equipment code AC34L). The hand control is easy to use as it has large raised pictograms and is also suitable for visually impaired patients; IP66 insulation.
- Support for hand control.
- Foot controls located on the floor. They can be placed around the device according to user's needs. They allow to control the height adjustment (equipment code AC139).
- 4 swivel casters with brakes (Ø 125 mm), non-marking, low rolling resistance, high quietness, sliding on bearings and high capacity. Each wheel is equipped with special brake that can be operated by foot lever.
- 4 parking and leveling feet.
- Upholstery in class 1IM leatherette, a material that can be sanitised with commonly used detergents and medical-surgical aids, with antibacterial, antifungal and stain-resistant properties. Colour customisation on request (equipment code AC87/1).
- Padding made of high-density foam resin.

Movements





Dimensions







Technical sheet

CND - EMDN V080603 **GMDN** 34870

UDI-DI di base 805771740LVISKK

Progressive N./R 2536007/R

ID Code GB0388.SP-3.0 - Active 200 - single sector

Inteded use Physiotherapy/rehabilitation couch

GARDHEN BILANCE SRL Manufacturer

Overall weight 160 kg

Controls Handset + Foot controls Feet 4 parking and leveling feet

Wheels 4 swivel casters with brakes Ø 125 mm Power Multitension 100-240 Vac 50/60 Hz

24v - 4.5A Battery

Electric motors Low voltage Low voltage (24 V)

Max electrical input 4A Insulation IP44 Max load capacity 315 kg Safety working load 250 kg

Main cord



Type F - Schuko



Type L - 16A



Type I - Australia



Type B - Canada and USA



Type B - Canada and USA

Gardhen Bilance S.r.l.

Via G. Luraghi c/o Consorzio II Sole - lotto S - 80038 Pomigliano d'Arco (NA) - Italia Tel. +39 081 8692160 (selection 5 lines)

+39 3913087453 (if the fixed network is not reachable)

E-mail: info@gardhenbilance.it - PEC: gardhenbilance@pec.it

www.gardhenbilance.it / Follow us (in) (f) (a) (b) (p)











The images reproduced in this sheet are purely indicative and the dimensional values are nominal. It is the manufacturer's right to make changes to the designs without prior notice. For the identification of standard equipment and the selection of any additional components, please refer to the optional components catalogue and/or the sales proposals. In the event of discrepancies, the content of the sales proposals shall prevail. If no colour preferences are expressed for the ordered devices, they will be produced in the colours shown in the technical data sheet/brochure. Dep. EN 346 rev 01/07/2025