



## Bobath therapy table electrically height-adjustable h725\_19

Professional Bobath table in steel, extra-large 120 cm surface, electric adjustment 48-90 cm. Ideal for intensive neurological rehabilitation.

The **Bobath table h725\_19** is a professional solution designed to support complex neurological and rehabilitative therapies. Thanks to its **120 cm work surface**, it offers the stability necessary for performing exercises that require ample maneuvering space or simultaneous assistance from the operator on the platform. The **electric height adjustment** system, operated via foot control, allows the surface to be set from 48 to 90 cm, ensuring easy access for the patient and an ergonomic posture for the therapist.

The robust painted steel structure is configured to allow the **passage of mobile hoists**, facilitating the transfer of patients with severe motor limitations. The padding and upholstery are made with certified **fireproof materials in class IM1**, ensuring the highest safety standards for use in hospital and outpatient settings.

## Technical features

- **Total dimensions:** L 200 x W 120 x H 48 - 90 cm
- **Structure:** High-resistance painted steel
- **Elevation system:** Electric motor with 6000 N thrust force
- **Adjustment:** Foot control included
- **Material safety:** Fireproof upholstery and foam class IM1
- **Maximum capacity:** 200 kg
- **Safe working load:** 160 kg
- **Compatibility:** Base designed for use with patient hoists
- **Classification:** Medical Device compliant with current regulations

*Image for illustrative purposes only*

## INFORMATION

- **Type** Altezza regolabile elettronicamente
- **Base material** Metal
- **Length in millimeters** 2000.000000
- **Depth in millimeters** 1200.000000
- **Height in millimeters** 900.000000

Bobath therapy table electrically height-adjustable h725\_19



## Cartella colori:



HOLITY.COM

HOLITY.COM

**Bobath therapy table  
electrically height-adjustable h725\_19**

Type: Altezza regolabile elettronicamente  
Base material: Metallo