



## Bobath couch with adjustable backrest and variable height h725\_20

Bobath couch h725\_20 for neurological therapy in painted steel. 120 cm surface, double electric adjustment and IM1 fire-retardant materials.

The **Bobath couch h725\_20** represents an advanced professional solution for neurological therapy and intensive rehabilitation. Specifically designed for the application of **Bobath and Vojta** methods, this device offers an extremely wide working surface (120 cm) that allows the therapist to operate with maximum freedom of movement, even in the presence of complex exercises requiring the simultaneous presence of two operators on the platform.

The movement system relies on an **electric motor with 6000 N force**, which allows height variation from 48 to 90 cm via a practical foot control, ensuring optimal ergonomics and reducing the physical load for healthcare personnel. Operational versatility is further increased by the **electrically adjustable backrest** up to an inclination of 85°, facilitating precise patient positioning based on specific clinical needs.

## Technical characteristics

- **Total dimensions:** L. 2000 x W. 1200 x h. 480 - 900 mm
- **Height adjustment:** Electric with foot control
- **Backrest:** Electric adjustment with inclination up to 85°
- **Sections:** Backrest (550 mm) and leg section (1400 mm)
- **Structure:** High-resistance painted steel
- **Padded top:** IM1 class fire-retardant foam and upholstery
- **Load capacity:** Maximum capacity 200 kg (safe working load 160 kg)
- **Compatibility:** Frame designed for the passage of mobile lifters
- **Certification:** Medical Device

*Image purely indicative*

## INFORMATION

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

Bobath couch with adjustable backrest and variable height h725\_20



## Cartella colori:



HOLITY.COM

HOLITY.COM

**Bobath couch with  
adjustable backrest and  
variable height h725\_20**

Type: Altezza regolabile elettronicamente  
Base material: Metallo