



Professional treatment table for Bobath and Vojta therapy h725_23

Electric Bobath table h725_23, 120 cm wide with 10000 N motor, 400 kg capacity and IM1 fire-retardant upholstery for intensive neurological therapies.

The **h725_23 treatment table** is a high-end solution specifically designed to support complex rehabilitative treatments according to **Bobath and Vojta** methods. In intensive clinical settings, the structure offers superior stability thanks to its wide 120 cm work surface, allowing the execution of exercises that require the simultaneous presence of two operators. The movement system is managed by an **ultra-powerful 10000 N electric motor**, which ensures smoothness and precision even under high loads.

Operational safety is guaranteed by a **safety key** for immediate power interruption, while accessibility is optimized by the frame design, which allows for the free passage of patient lifts for patients with severe motor limitations.

Technical specifications

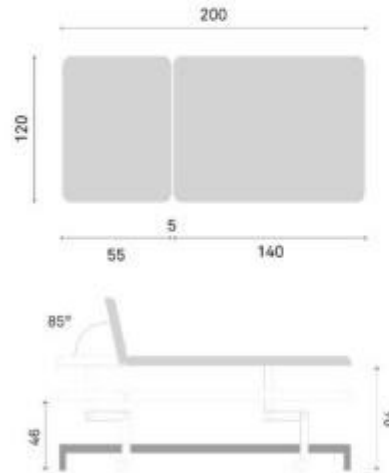
- **Total dimensions:** L. 2000 x W. 1200 x h. 460 - 940 mm
- **Height adjustment:** electric from 46 to 94 cm
- **Backrest:** electrically adjustable up to 85°
- **Work surface:** 120 cm width with protective edge for upholstery
- **Motorization:** electric actuator with 10000 N force
- **Load capacity:** maximum load 400 kg (safe working load 300 kg)
- **Safety:** integrated power cut-off key
- **Upholstery:** fire-retardant padding and exterior class IM1
- **Classification:** Certified Medical Device
- **Compatibility:** frame designed for use with mobile patient lifts

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** 940.000000

Professional treatment table for Bobath and Vojta therapy h725_23



Cartella colori:



Professional treatment table for Bobath and Vojta therapy h725_23

Type: Altezza regolabile elettronicamente
Base material: Metallo

