

## The model for all therapeutic applications

### Freedom of movement for therapist and patient. Integrated Wobbel function.

Galileo Med L is the medical alternative to Galileo Fit. The integrated Wobbel function effectively trains balance and co-ordination. The separate standing control panel, the generously-sized training platform and amplitude makes Galileo Med L ideal for all therapeutic applications. The scope of delivery includes a remote control to switch the device on and off and easily adjust the training frequency during the training.



Separate standing control panel

Integrated control panel

Remote control

## Scope of delivery and specifications

### Hand rail, attached to base unit

- Height: 1200 mm

### Separate standing control panel with key switch

- Dimensions: diameter 250 x 1060 mm
- Weight: 9 kg

### Remote control

- With 3 buttons: start/stop, frequency +/-

### Base unit

- Integrated control panel with buttons and display
- Dimensions: 875 x 640 x 138 mm (without rail) / 875 x 710 x 1200 mm (with rail)
- Footplate: 580 x 370 mm
- Weight: 47 kg
- Amplitude: 0 +/- 5.2 mm (stroke: 10.4 mm)
- Frequency range: 5..36 Hz
- Max. load (body weight): 200 kg
- Power requirements: 230 V AC, 50/60 Hz, 800 VA
- CE0123 certificate (medical device) acc. to regulation 93/42/EEC

### Included accessories

- Power cable and operating manual
- Training poster with basic Galileo exercises
- Training manual



Galileo Med L

GENEROUSLY-SIZED TRAINING PLATFORM.  
SIMPLE OPERATION.



Galileo Med L in the colour white aluminium metallic

The models of the Med L series include the Wobbel function as standard. More information on this function is available from page 36.

## Available as option

### Colour variations

- Black
- Carmine red
- Daffodil yellow
- Signal blue
- Further special colours available on request  
(also metallic finish)



Colour samples are only for orientation.  
Production-related deviations are possible.