

# Galileo® Med 35



## Hands-on physiotherapy

### Flexible use and functional diversity for intensive individual therapy.

In this device sophisticated technology is combined with a small footprint and a low weight. Galileo Med 35 offers the integrated Wobbel and Smart Coaching functions, which ensure the highest degree of effectiveness in intensive individual therapy. Galileo Med 35 supports patient and therapist with maximum freedom of movement and is flexible to use. The low-noise operation combines training with comfort in a pleasant way. The machine comes with a Wobbel remote control for switching on and off and for convenient adjustment of the training frequency and the training duration during the training as well as the use of the Wobbel function.

## Scope of delivery and specifications

### Wobbel remote control

- ▶ With buttons for start/stop, frequency +/-, control of Wobbel mode
- ▶ Dimensions: 150 x 65 x 30 mm
- ▶ Weight: 150 g

### Base unit

- ▶ Integrated control panel with 4 buttons and display (start/stop, button select [frequency, time...], button +/-)
- ▶ Dimensions: 683 x 490 x 131 mm
- ▶ Footplate: 547 x 349 mm
- ▶ Weight: 34 kg
- ▶ Amplitude: 0..+/-4.7 mm (stroke: 9.4 mm)
- ▶ Max. acceleration: 20.6 g
- ▶ Frequency range: 5..33 Hertz
- ▶ Max. load (body weight): 140 kg
- ▶ Power requirements: 230 V AC, 50/60 Hz, 400 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



Integrated control panel

Wobbel remote control



Galileo Med 35

INTENSIVE INDIVIDUAL THERAPY. THERAPIST AND PATIENT IN DIRECT CONTACT.



Galileo Med 35 with hand rail and base plate

Galileo Med 35 with hand rail and transport rollers



#### Integrated functions in Galileo Med 35:

##### Galileo Smart Coaching function

The Galileo Smart Coaching function carries out an automatic frequency adjustment when the feet are too far apart or the body posture is too stiff. This makes your training more efficient and safer.

##### Wobbel function

The Wobbel function integrated in Galileo Med 35 is very suitable for balance and coordination exercises such as required for neurological indications as the user cannot predict how the frequency will change during the course of the training.



##### Galileo Training App

The Galileo Training App is an interactive training manual which you can use to create your own training plan from more than 200 exercise variants.



The optional hand rail provides additional safety at home for users prone to falling. It is easy to fit to the base unit so that you can buy it at a later date as required.

## Available as option

##### Hand rail with transport rollers

- Dimensions: 434 x 272 x 1051 mm
- Weight: 3 kg

##### Hand rail with base plate

- Dimensions: 730 x 750 x 1150 mm; Weight: 17 kg

##### Colour variations

- Cream white, black, ruby red
- Further special colours available on request



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