

Muscle training for patients who are unable to stand without support

Systems for applications in children and adults.

The Galileo Delta TiltTable offers a wide variety of applications from relaxation to muscle training for a diverse range of patients who are unable to stand without support. The motor driven adjustable tilt angle of the Galileo Delta TiltTable (90°) allows vibration training with reduced body weight from 0 to 100 %. This is ideal for deconditioned and disabled patients for gradually increasing training weights up to full body weight.

Technical Data

Features:

- ✓ Remote control operated
- ✓ TiltTable with tilt angle indicator and straps for trunk and legs
 - Delta A
 - Overall dimensions in horiz. position: 2400 x 700 x 950 mm
 - Bed size: 1900 x 600 mm
 - Weight: 80 kg
 - Delta C
 - Overall dimensions in horiz. position: 1900 x 700 x 950 mm
 - Bed size: 1500 x 600 mm
 - Weight: 74 kg
- ✓ Base unit Galileo Home Plus
 - Dimensions: 605 x 355 x 110 mm
 - Footplate: 470 x 270 mm
 - Weight: 32 kg
 - Amplitude: 0..+/-3.9 mm (peak-to-peak: 7.8 mm)
 - Frequency range: 5..30 Hertz
 - Max. body weight: 100 kg
 - Electrical data: 230 V AC, 50/60 Hz, 400 VA
 - Medical Device CE 0123

Included in delivery: power cords, operation manual, remote control

Subject to change without notice. Errors and omissions excepted!



Picture: Galileo Delta A Table

Development, manufacturing & sales