

StairTrainer



World Dealer Seminar Ist-2nd of September 2016

Customer groups



Hospitals and clinics, homes for elderly people, rehabilitation centres where:

- Stairs and step practice is an integral part of the treatment to prepare people for discharge into the community
- Steps are used as a treatment option for strengthening and stretching

Resellers of orthodepedic equipment and rehabilitation products



Patients groups



StairTrainer can be applied for:

- Rehabilitation after knee and hip operation
- Rehabilitation for amputées
- Rehabilitation after blood clots or cerebral haemorrhage
- Rehabilitation for senior citizens and walking-impaired

Adjustment options



- Several adjustment options for level of difficulty
- Steps can be set from 2,5 cm 19 cm height
- Stairs can be set like the height of the steps in peoples' homes
- Traning can begin at a very early stage which means:
- Earlier discharge from hospital



Handrails



- Handrails on both sides
- Optional handrail for children
- Patients need less help to training compared to training on ordinary stairs



Digital display

- Digital display enables user to follow patients' progress
- Easy documentation of training success





Transport

• Easy transport.

Stair Trainer can drive through door openings of 90 cm

Plug and & Play feature
No installation or setup by professionals





Technical specifications





- Length: 1650 mm
- Width: 820 mm
- Height: 1085 mm
- Weight: 105 mg
- Max load: 180 kg
- No load during level adjustment
- Power connection: 230 VAC
 10A







Hospital North Midlands UK







TRAINING IN SAFE AND SECURE SURROUNDINGS



EASY HANDLING MAKES IT A COMFORTABLE MULTIFUNCTIONAL TRAINING TOOL



HELPS IN ACHIEVING PEOPLES GOALS