

Galileo® Chair

Side-alternating muscle training while sitting.

Specific training of pelvic floor, lower back and upper body. While other Galileo devices allow training in a standing position and on a tilt-table Galileo Chair allows side-alternating vibration training when seated. The main training goals are pelvic floor training, mobilization of the torso and the lower back, torso stabilization, back pain prevention and relaxation. Galileo Chair can also be used for the treatment of neurological diseases.

The easy to use Galileo Chair can be used for self-contained training by users who are unstable or not completely able to stand – even in the familiar environment at home.



TECHNICAL DATA	
Type number	9N0559 020 I
Classification	Home
Medical product	No
Certificate	CE
Holding possibility	Yes
Ext. Control panel	No
Integr. Control panel	Yes
Remote control	No
Frequency (from/to)	220 Hz
Amplitude (from/to)	0+/-6 mm
Max. Acceleration	9.6 g
Stroke	12 mm
Footplate (I/w)	19 x 12.5 in
Dimensions (I/w/h)	26 x 16 x 20 in
Total weight	62 lbs
Max. Load	441 lbs
Smart Coaching	No
Wobble function	Yes
Option and accessories	

Contact us for your personalized service, training and pricing.

