

Galileo[®] Delta C TiltTable

Muscle therapy for patients who are unable to stand without support.

The Galileo Delta C TiltTable offers a wide variety of applications from relaxation to intense muscle excise 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 therapy with reduced body weight from 0 to 100%. This is well suited for disabled and reconditioning patients gradually increasing the weight up to full body weight.



TECHNICAL DATA	
Type number	8N055520 21
Classification	Professional
Medical product	Yes
Certificate	CE0123
Holding possibility	XXXXXXX
Ext. Control panel	No
Integr. Control panel	Yes
Remote control	Yes
Frequency (from/to)	533 Hz
Amplitude (from/to)	0+/-3.4 mm
Max. Acceleration	12.3 g
Stroke	6.8 mm
Footplate (I/w)	21.5 x 14 in
Dimensions (I/w/h)	75 x 28 x 40 in
Total weight	247 lbs
Max. Load	265 lbs
Smart Coaching	No
Wobble function	Yes
Option and accessories	

Contact us for your personalized service, training and pricing.

