

Galileo® Med 25 TT

For mobile use in therapeutic fields.

Small, compact - flexible.

Galileo Med 25 TT is the smallest member of the medical device series supporting frequencies from 5Hz upwards. Due to its compact design it is especially suitable for the treatment of patients in a commercial environment such as physiotherapy and rehabilitation. The combination of the user-friendly side handles and low weight requirement make the Galileo Med 25 TT very flexible. Includes a wobble remote control to switch the device on and off and also to easily adjust the frequency during the therapy. The optional hand rail provides security for patients prone to falling. If required, the system can be retrofitted with a TiltTable system for patients who are unable to stand.



TECHNICAL DATA	
Type number	9N0508 51 02
Classification	Professional
Medical product	Yes
Certificate	CE0123
Holding possibility	Optional
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)	27" x 19" x 5"
Total weight	68 lbs.
Max. Load	265 lbs
Smart Coaching	No
Wobble function	Yes
Option and accessories	T-Handrail, U-Shaped Handrail

Contact us for your personalized service, training and pricing.

