

## Galileo® Med L Sensor

## Plus on operating functionality for independent therapy units.

Functionality. Galileo Smart Sense - Force sensors detect asymmetry. Galileo Med L Sensor features an integrated measuring function based on 4 force sensors. Additional forces and displaying continuously an asymmetry of the body position during the Galileo application are measured and graphed. Furthermore, the device offers the extensive operating functionality and the possibility of personalized therapy plans by using chip cards. The additional functions Smart Coaching and Smart Sense allow more efficiency, control and security. The integrated wobble function completes the performance package of the multi-functional device.



TECHNICAL DATA	
Type number	9N0574 52 62
Classification	Professional
Medical product	Yes
Certificate	CE0123
Holding possibility	Yes
Ext. Control panel	Yes (with separate stand)
Integr. Control panel	Yes
Remote control	Yes
Frequency (from/to)	536 Hz
Amplitude (from/to)	0+/-5.2 mm
Max. Acceleration	27.1 g
Stroke	10.4 mm
Footplate (I/w)	23 x 14.5 in
Dimensions (I/w/h)	35 x 25 x 5.5 in
Total weight	126 lbs
Max. Load	440 lbs
Smart Coaching	Yes
Wobble function	Yes
Option and accessories	Chip option including TPM Training plan manager

Contact us for your personalized service, training and pricing.

