

Galileo[®] Mano 20 L Dumbbells

Therapy for hands, arms and upper part of the body especially for children and neurological application.

The Galileo Mano Med dumbbell systems are particularly used to reduce spasticity or used to alleviate movement restrictions and circulatory disorders and improve motor function or invigorate the muscles.

The effective addition to the standing device.

The Galileo Mano Med 20 L dumbbell system enables relaxing and demanding therapy sessions as the situation requires. Due to its sidealternating movement it is optimized for children to be used with both hands at the same time. Muscular deficiencies of the upper extremities and the area of the shoulder and neck are quickly and effectively treated so that the freedom of movement for example after an injury to the shoulder is restored after a very short time. The switching on of the integrated wobble function enables a random changing stimulation frequency (vibrations per second).



As an option, a second dumbbell can also be used.

TECHNICAL DATA	
Type number	8N041500
Medical device	Yes
Certificate	CE0123
Frequency range (from/to)	540 Hz
Amplitude (from/to)	2.5 mm fest
Stroke	5 mm
Max. Acceleration	16.1 g
Overall dimensions (I/w/h)	Panel/Control unit: 250 x 160 x 80 mm; Handle/Dumbbell: 317 x 151 x 46 mm
Total weight	Panel/Control unit: 1,9 kg; Handle/Dumbbell: 1,4 kg
Power consumption	200 VA
Classification	Semi-professional
Wobble function	Yes
Options	None

Contact us for your personalized service, training and pricing.

