

## Gait Trainer GT II

Developed for clinical use by practitioners



The end-effector based Gait Trainer GT II offers an ideal solution for an adaptive locomotion therapy in a safe environment for severely impaired neurological and orthopedic patients.

The GT II is based on the first device in this field, the Europe-wide well-known GT I introduced over 20 years ago. The effectiveness of the device has been proven in numerous studies and in clinical everyday use since then.

The GT II is arguably the most cost-effective system on the market and offers a simple and intuitive handling while ensuring a highly effective therapy.

### Technical data

Body weight support:	Dynamic across the full range (can be changed at any time)
Patient weight:	< 440 lbs / 200 kg
Patient height:	3ft - 6.6ft / 100-200 cm
Maximum speed:	1.24 mph / 2 km/h
Step length range:	13.4 - 18.9 in / 34-48 cm
Dimensions (LxWxH):	37x87x110 in / 94x220x280 cm
Weight:	ca. 1430 lbs / 650 kg
Power Supply:	110-230 VAC / 50-60 Hz

All specifications are subject to change without notice.

## Simply efficient – benefits of the GT II

Electrical lifter for a seamless and smooth patient entry – saves time and ensures a fast start of the therapy session	Very low noise level allows circuit training with other devices in the same room
Intuitive touch screen user interface to control step length, therapy time, speed, forward/reverse direction and body weight support	Robust mechanics with low maintenance need
Physiological sideward and vertical weight shift – supports hip extension	Unrivalled price-performance ratio

## Adaptive – the available options of the GT II

Optional knee straps	Reports can be exported
Various harness systems	Prepared for future upgrades

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