MOVING FORWARD

THE ULTIMATE GAIT REHABILITATION TOOL

The LokoStation is specially designed for training and rehabilitating gait-impaired patients. With the LokoStation, therapists have the ability to quickly and conveniently redistribute the weight with the off-loading system enabling the patient to focus on coordination without running the risk of falling. Paired with the WOODWAY PPS Med Treadmill, therapists can conveniently perform neuromuscular re-education in the form of assisted placement of feet and legs while a user walks all from the comfort of the LokoStation's adjustable seats.





For The Long Run WOODWAY.COM

LOKOSTATION

- Standard Feature
- Optional Feature



	LOKOSTATION
User Weight Capacity	350 lb. (160 kg)
Dynamic Weight Support	4.5 x 84 lb. (2 x 38 kg)
Unit Weight	990 lb. (450 kg) w/o treadmill
Width	59" (149 cm)
Length	139" (353 cm)
Height	109" (278 cm)
Min. Ceiling Height	9.5 ft. (2.85 m)
Therapist Seating	•
3 Harness (Adult & Child sizes) * Sizes specified upon order submission	•
Additional Harnesses	0
Wheelchair Ramp	Length: 70" (177 cm) Incline: 13° (approx. 23%) Platform: 20" (50 cm)
Long Wheelchair Ramp	0
Warranty	7 Year Wear 5 Year Drive, Motor, & Belt 4 Year All Components (Excludes Ropes) 1 Year Labor

*For use with PPS Med 43/55/70 Treadmill

**For Treadmill Dimensions See Bari-Mill Treadmill Specs

Specifications subject to change without written notice.

Warranties outside the U.S. may vary - Please contact your dealer for details.



LOKOSTATION FEATURES

- Symmetric or asymmetric unloading
- 1 or 2 point suspension
- Static or dynamic guidance
- Relief continuously adjustable by cranks
- Direct metering of the weight relief
- Variable deviating points
- Central winch with security self-lock



STATIC SUPPORT

With static body weight support, the height of the support ropes is fixed. Due to the lowering of the center of gravity during the gait cycle, the patient carries more of his own body weight in the standing phase than in the swing phase.

DYNAMIC SUPPORT

With dynamic weight relief, the preset support weight provides for uniform support throughout the entire gait cycle, since the support weight always follows the vertical movement of the body's center of gravity.

