

PhysioGait®

Dynamic Unweighting Systems

PhysioGait is an affordable medical grade training device for simultaneous control of unloading, posture and balance on a treadmill or firm surface. Systems providing dynamic unloading are a perfect solution for training patients in a wide range of gait disorders. **PhysioGait** helps to maintain proper posture, reduces load, eliminates balance problems and improves motor coordination training. Unique harnesses are designed for uni or bilateral support of the body as well as for a gradual level change from fully loaded to fully unloaded. The device allows for a manual controlled treatment of lower limbs and pelvis to ensure proper movement. Configurability of the device allows the clinics to treat various patients with a single **PhysioGait** system. Extra options help to adjust the system to specific needs of each patient providing the ultimate Partial Weight Bearing System for any facility.



PhysioGait® Features

| | |
|-------------------------|----------------------------------------------------------------------------------|
| Weight Capacity (lbs) | 360 |
| Overall Height | 7' 9" |
| Max Patient Height | 7' 2" |
| Max Height on 6" TM | 6' 8" |
| Max Yoke Height | 7' 9" |
| Powered Yoke Adjustment | 28" |
| Base Width | 35.4" / XL 39" |
| Inside Base Dimensions | 30.7" / XL 34.5" |
| Leg Height | 8" |
| Leg Length | 48" |
| Handlebar Range | 22.5" |
| Caster Diameter | 5" |
| Warranty | 3 Yr Frame, 3 Yr Actuator, 1 Yr Harness, 1 Yr Electrical, 3 Months Battery |