

Bioness is Bringing Full CIPCLE Gait Rehabilitation



Gait & Safety System™



INTRODUCING -



EXPANDING the REHABILITATION FRONTIER

The Vector Gait and Safety System[™] is designed to offer the healthcare provider a more convenient and versatile solution to mitigate risk, enhance patient outcomes and improve profitability.

From stroke and spinal cord injury to amputee and orthopedic injury, the Vector Gait and Safety System provides a customized over-ground gait training solution for patients of all levels. The rehabilitation possibilities are endless with track solutions tailored to the rehabilitation goals of your facility and patients.

MARKET-LEADING TECHNOLOGY	
Gait Detection	Un-tethered trolley with Cam-Safe Technology™
Track Length	100 feet is standard. Additional track can be added per the needs of your facility
Track Configuration	Closed loop design (Circular) Linear Curved
Weight Capacity	→ 400 lbs static weight capacity → 200 lbs dynamic weight capacity
Multi-Patient Treatment Options	Treat multiple patients in dynamic body weight support on a single track at one time
Proprietary Software	Software interface with secure patient database and wireless hand-held clinician control unit
Highly Versatile with Minimal Facility Impact	 Zero footprint, ceiling mounted Lowest ceiling height requirement for any dynamic body weight support technology Only requires a standard outlet, 110V/20A

BENEFITS

Promotes independent walking - a length of stay determinate

Patient database allows you to track outcomes, falls prevented and print reports

Increases productivity allowing multiple patients to be treated on a single track

Safe environment allows your clinicians to expand treatment techniques

Complements your existing Bioness Program: L300 Foot Drop System & L300 Plus

Improving Function with
INFINITE Possibilities
in Gait Rehabilitation





Bioness Inc.

25103 Rye Canyon Loop | Valencia, CA 91355 800.211.9136 | 661.362.4850 info@bioness.com | www.bioness.com