

SYSTEM SUMMARY AND SPECIFICATIONS

Body Weight Support System	<ul style="list-style-type: none"> • Dynamic computer-assist body weight support feedback mechanism. • Force control system continuously adjusts to ground reaction forces, regulates body weight support levels and provides controlled vertical displacement throughout the stepping cycle. • Easily adjustable body weight support levels from 1 to 100 percent in increments of 1 percent or 1 pound. • Maximum patient weight of 300 pounds. • Maximum patient height of 6 feet, 6 inches.
Computer System	<ul style="list-style-type: none"> • Display and collection of patient data by mode: duration, body weight support level and speed. • Detailed summary reports by bout and session.
Trainer Seating Stations	<ul style="list-style-type: none"> • Ergonomically designed seating system for comfort, stability and safety. • Seat and foot brace locations are easily adjustable and lock into position. • Adjustable height seat backs.
Trainer Platform Stations	<ul style="list-style-type: none"> • Front and back platforms provide stable and open area for trainers to stand while delivering patient kinematics during step and stand retraining. • Front platform also provides a step for access to the safety cable and yolk.
Treadmill	<ul style="list-style-type: none"> • Always starts at 0 mph with 0.1 mph speed increments (0-10 mph range). • Reverse belt direction from 0-3 mph.
Electrical	<ul style="list-style-type: none"> • Requires three 120VAC, 20AMP circuits.
Space Requirements	<ul style="list-style-type: none"> • Minimum ceiling height of 9 feet, 10 inches with an additional, temporary clearance of 4-6 inches during installation. • Inline configuration dimensions (including movable components): 9 feet, 7 inches wide by 18 feet long. • Angle-ramp option: dimensions (including movable components): 13 feet, 8 inches wide by 12 feet, 1 inch long. • Additional clearance requirements: 3 feet behind the cabinet and 4 feet for wheelchair access to ramp.
System Weight	<ul style="list-style-type: none"> • 2200 pounds.
System Price	<ul style="list-style-type: none"> • Please call us to discuss price and pricing options.