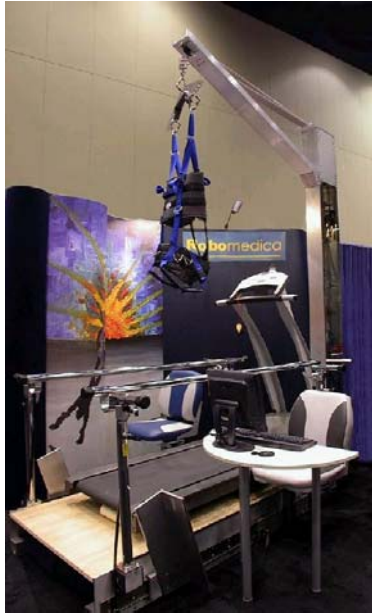


Robomedica, Inc.

Body Weight Support Systems



Original Height System (shown above)

Length of system (w/o wheelchair ramp) (inches):	112" (Allow 36" of clearance in the back and 24" of clearance in the front of the wheelchair ramp)
Wheelchair ramp length (inches) * :	93"
Width of system (w/o seating system)(inches):	43" (Allow for 12" clearance on both sides)
Width of system (with seating system at max lateral position)(inches):	59"
Height of system (inches):	126" (Allow at least 6" of unobstructed area above unit for servicing)
Electrical Requirements	Requires 110V AC, 20 AMP dedicated line, includes hospital grade plug
Max Weight Support:	300 lbs (135 kg)
Max Patient Height:	7 feet 7 inches
Air Supply Requirements:	One of the following: <ul style="list-style-type: none"> • House Air Supply: 8 cfm at 120 PSI minimum flow requirement • Compressor: Please get recommendation from Robomedica, Inc. before purchasing • Air Cylinders: Requires a regulator and air cylinders (compressed medical air or compressed Nitrogen). Get recommendation from Robomedica, Inc. before purchasing

* Custom configurations available

*** Now Available! * Shorter Height System**
Same specs except height (102"); maximum patient height (6'6")

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