



# Stability Device Specifications

<b>Compact Profile</b>	Length	34.5 in (0.88 m)
	Width	27.0 in (0.69 m)
	Base inner width (closed)	21.5 in (0.53 m)
	Base Inner width (open)	32.0 in (0.81 m)
	Height	39.0 in (0.99 m)
<b>Patient Size</b>	Maximum patient weight	350 lbs. (159 kg)
	Maximum patient height	6 ft 7 in (2.0 m)
<b>Unweighting</b>	Unweighting range	20-150 lbs. (10.0-68.0 kg)
<b>Dynamic Sit-to-Stand from:</b>	Wheelchair	
	Therapy platform	
	Hospital bed	
<b>Mobility</b>	Therapist propelled from front or rear	
	Patient propelled	
<b>Electric Castor Operation</b>	Pushbutton electric castor operation with	
	Wheel swivels locked (travels in a straight line)	
	Wheel swivels unlocked for maximum mobility	
	Wheels braked	
<b>Touch Screen Interface with Statistics</b>	Distance Walked (ft, m)	
	Average Speed (ft/min, m/sec)	
	Maximum Speed (ft/min, m/sec)	
	Average Unweighting (lbs., kg)	
	Walking Time (minutes)	
	Session Time (minutes)	
<b>Device Weight</b>	180 lbs. (82 kg)	
<b>Accessories</b>	Adjustable armrest platforms	
<b>Battery</b>	5-hour recharge	



## Exosuit Specifications

<b>Size Range</b>	Unisex sizing Waist sizes 30 to 52 in (76 – 132 cm) Fits short, medium, & long leg lengths
<b>Wearing by Patient</b>	As simple to put on and take off as a pair of pants Side zippers allow putting on over shoes Accommodates catheter
<b>Patient Setup</b>	Easy attachment of patient in less than 5 minutes Two quick connect latches attach pants to stability device Quick connect air fitting
<b>Security</b>	Belt and back straps provide additional support and safety
<b>Construction</b>	Breathable stretch fabrics maintain flexibility Front zipper Knee straps for hands on therapy
<b>Air Pressure</b>	Produces the unweighting effect Pressure Range 0.05 to 0.85 psi (3 to 44 mm Hg) Typical pressure of 50% unweighting 0.5 psi (26 mm Hg) Equivalent to Class I to Class III compression stockings
<b>Laundering</b>	Machine wash, Air dry



## Certifications

**IEC 60601-1, ed.3.1**, Medical electrical equipment – Part 1: General requirements for basic safety and essential performance.

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