

Unweighting System and Harness Options

Brand	Device	Details	Price	Website Link
Unweighting systems and devices				
Aretech	Zero G	Overhead robotic system that provides static (up to 450 lbs) and dynamic body weight support (up to 200 lbs). Can be used overground or over a treadmill (integrated with the Woodway products). Advanced software technology captures patient performance in a variety of areas.	Custom per project	https://www.aretchllc.com/
Bioness	Vector	Overhead robotic system that provides static (up to 500 lbs) and dynamic body weight support (up to 200 lbs). Can be used overground or over a treadmill. Advanced software technology captures patient performance in a variety of areas.	Custom per project	https://bionessvector.com/vector
SoloStep	SoloStep	Overhead track, trolley and harness system in a variety of lengths and configurations that offers fall protection (up to 440 lbs). Does not have the capacity to offer body weight support. Can be used overground or over a treadmill.	Custom per project	https://solostep.com/
ENLITEN, LLC	Built-in OASUS	An H-frame style overhead harness system that provides fall protection. The user has the ability to walk anywhere within the parameters of the set up (not just along a track). Can be used overground or over a treadmill. Offers a portable option (rolling OASUS).	Custom per project	https://www.enlitenllc.com/custom-solutions.html

Unweighting System and Harness Options

	SITRAS	Similar to above, but with a single track (as opposed to an H-frame).		
MedoCo Technology	Ceiling lift with ambulation shorts	Overhead track system that provides variable space coverage in either an H-frame or straight line design. When paired with the ambulation shorts, can be used overground or over a treadmill for fall protection or body weight support.	Custom per project	https://medcotech.com/ambulation-shorts/
	Portable lift or gantry systems with ambulation shorts	Free-wheeling systems that can be paired with the ambulation shorts to provide fall protection or body weight support overground or over a treadmill.		
Woodway	LokoStation	Rehabilitation grade treadmill system offering fall protection and body weight support - static or dynamic - with ramp access.		https://www.woodway.com/products/loko-station/
Mobility Research	Lite Gait	Portable device offering fall protection and body weight support. Accessories include gait and balance assessments. Can be used overground or over a treadmill.		https://www.litegait.com/product/lg-500
Rifton	TRAM	A compact and lightweight portable mobility device that offers supported overground walking (in addition to transfers and standing).		https://www.rifton.com/products/lift-and-transfer-devices/rifton-tram
Arjo	Walker	A portable mobility device that offers supported overground walking (in addition to transfers and standing).		https://www.arjo.com/int/products/safe-patient-handling/standing-and-raising-aid/walker/

Unweighting System and Harness Options

Harnesses				
MedCo Technology	Ambulation shorts	A short-style harness with tension buckles at the hips and legs that some patients find more comfortable than the traditional groin straps. Various sizes including bariatric.		https://medcotech.com/ambulation-shorts/
Rehab Harness	Harness	Traditional style harnesses for balance or unloading in a variety of sizes.		http://rehabharness.com/product_list.php?listing=1