

BestStand SA500 & SA600

Sit to Stand Lifts



The BestStand SA500 & SA600 are both great choices for sit to stand transfers with patients who can bear weight but lack the strength to stand on their own. These powered lifts offer a number of user friendly features for increased patient safety and comfortability, as well as caregiver ease of use. Both lifts have a narrow base, allowing for optimum maneuverability in tight spaces. The knee pads can be adjusted and the foot plate can be removed if desired, granting full customization based on the patients needs. The legs of the lift can be manually opened and closed to aid in navigating around obstacles such as toilets and wheelchairs. The wide lifting range of the SA500 and SA600 allows them to safely and effectively be used with a variety of patient heights and sizes. Both lifts are compatible with all loop style sit to stand slings.

Features

SA500	SA600
500 lb weight capacity	600 lb weight capacity
Full electric with optional spare battery	
Detachable non-slip foot rest	
Maximum lifting height of 66.5 inches	
Base height of 5 inches	
Manual open/close legs	



BestMove STA400 & STA450

Standing Transfer Aids



The BestMove STA400 and STA450 are great choices for fall prevention during standing transfers. These non-powered lifts are an excellent option for short distance transfers with patients who are unable to walk, but able to stand. They are a vital part of reducing lifting injuries while at the same time promoting mobility for the patient. Both devices offer an ample weight capacity of 400 lb or 450 lb max. The STA450 includes an adjustable base to provide clearance around common obstacles such as recliners, toilets and wheelchairs, allowing easier access to patients.

Features

STA400	STA450
400 lb weight capacity	450 lb weight capacity
Fixed legs	Manual open/close legs
Folding seats with optional seat locks	
Dual molded knee/shin pads for comfortable support	
4" rear casters with locking brakes, 3" front casters	
"Grab bar" for user assisted transfer	
Rubber footplate for increased safety	

