SOUTHWESTSOLUTIONSGROUP

business efficiency systems





- Reduces hallways 'clutter' to address NFPA
 101 Life Safety Code.
- Saves up to 70% of floor space per unit
- Beds are easily accessible reducing required time to retrieve hospital beds.
- Provides a safe and dedicated storage location for beds that can cost as much as \$40,000.00
- Easy to use semi-automatic system lowers and raises beds at the push of a button.

Hospital Bedlift

The Vidir Hospital Bedlift is a cost effective hospital bed storage system designed to store hospital beds off of the floor and stack them securely in a vertical arrangement. This not only saves valuable floor space but removes potential fire hazards from hospital corridors. This hospital bed storage rack will increase the hospitals storage capacity, organization, and product flow; reducing down time, which increases the number of beds available for patient use at any given moment.

Safe Handling • Easy Access • Maximum Storage • Fast Retrieval • Small Footprint

Hospital Bedlift

Bedlift Specifications									
Models	Height	Width	Depth	Positions	Bed Height	Bed Width	Bed Length	Bed Weight	Load Position
ST327-45R	8' 0"	4' 6"	10' 0"	3	26"	44.5"	95"	600 lbs.	Front
ST427-45R	10' 3"	4' 6"	10' 0"	4	26"	44.5"	95"	600 lbs.	Front
ST527-45R	12' 6"	4' 6"	10' 0"	5	26"	44.5"	95"	600 lbs.	Front
ST233-45X	7' 3"	4' 6"	9' 2"	2	32"	44.5"	95"	900 lbs.	Front
ST333-45X	9' 6"	4' 6"	10' 0"	3	32"	44.5"	95"	900 lbs.	Front
ST433-45X	12' 3"	4' 6"	10' 0"	4	32"	44.5"	95"	900 lbs.	Front
ST327-96S	8' 1"	8' 9"	4' 7"	3	26"	44.5"	95"	600 lbs.	Side load
ST427-96S	10' 4"	8' 9"	4' 7"	4	26"	44.5"	95"	600 lbs.	Side load
ST327-32N	8' 0"	3' 5"	10' 0"	3	26"	31.5"	95"	600 lbs.	Front
ST427-32N	10' 3"	3' 5"	10' 0"	4	26"	31.5"	95"	600 lbs.	Front
ST527-32N	12' 6"	3' 5"	10' 0"	5	26"	31.5"	95"	600 lbs.	Front



Bedlift_p

The R Series (Regular Duty) is designed to accept 80-90% of all hospital beds with a vertical pitch of 27" and capacity of 600 lbs. per position. The unit loads from the front.



Bedlift,

The X Series (Extra Capacity) is designed to accept the remaining 10-20% of beds with a larger vertical pitch of 33" and capacity of 900 lbs. per position. The unit loads from the front.



Bedlift_s

The S Series (Side Load) Bedlift is designed to load using the width of the bed requiring less floorspace for loading. This is for spaces with a unique profile and space constraints.



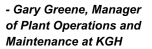
Bedlift_N

The N Series (Narrow) is designed specifically for narrower profile beds. stretchers, and operating tables. The unit has a width of 31.5". The unit loads from the front.

What our Customers Say:

"Automated vertical bed storage provide better protection for the hospital beds which can cost up to \$40,000 per bed, and loaded with sensitive electronics, this is equipment that needs to be properly maintained and stored. Protecting the beds from getting banged into walls, door jams, and other equipment will help to extend the longevity of their use, and realize a better return on the investment."

"Bed storage is such a big issue for many hospitals, Hospital square footage is at a premium. If we can start putting beds straight up, instead of taking up floor space, it just makes more sense. Not only will it keep the corridors clear and in compliance with Fire Marshall's codes, but it will also give us more room for critical patient-care equipment."





Safe Handling • Easy Access • Maximum Storage • Fast Retrieval • Small Footprint