

**Vidir's Hospital Bed Storage System is designed to optimize hospital space by utilizing previously unused vertical areas to store beds, offering a cost-effective and practical solution for managing hospital bed inventory.**



# 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. The hospital bed storage rack will increase the hospital's storage capacity, organization, and product flow; reducing down time, which increases the number of beds available for patient use at any given moment.

- Capacity for up to 5 hospital beds per Bedlift
- Reduces hallway '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

## Product Advantages

### Maximize Bed Storage capacity

Vidir's hospital bed storage solution significantly increases the storage capacity of your facility. By vertically stacking beds, the system recovers floor space that is often wasted in traditional hospital storage rooms or corridors. This space-saving design allows hospitals to store more beds in a single location, freeing up areas for other important functions and reducing clutter in hospital storage rooms and public spaces.

### Boost Efficiency and Organization

Vidir's hospital bed storage solutions improve operational efficiency by reducing the time and effort required to retrieve beds. A single operator can quickly and easily access any bed using a simple push-button system, which follows the Last In, First Out (LIFO) picking method. This streamlined process improves the flow of beds, allowing hospitals to increase the number of available beds and reduce patient wait times.

### Enhance Health and Safety Compliance

With this bed storage system, hospitals can meet JCAHO standards by safely removing unused beds from hallways and corridors. In doing so, they eliminate fire hazards and comply with safety regulations, minimizing the risk of fines or loss of accreditation. This system is an essential part of maintaining safe and compliant hospital storage practices, while simultaneously improving organization and operational flow.



*For more information scan the code.*

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

**Yorkshire Commercial Interiors**  
3551 W 1st St. Sanford, FL 32771 USA

Contact Cathy Uresti  
Tel #: 407-580-8316  
[C.Uresti@Yorkshire.com](mailto:C.Uresti@Yorkshire.com)

[www.yorkshire.com/vidir/](http://www.yorkshire.com/vidir/)

# Bedlift Model Series



## Bedlift<sub>R</sub>

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<sub>X</sub>

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.

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

**Yorkshire Commercial Interiors**  
3551 W 1st St. Sanford, FL 32771 USA

Contact Cathy Uresti  
Tel #: 407-580-8316  
C.Uresti@Yorkshire.com

[www.yorkshire.com/vidir/](http://www.yorkshire.com/vidir/)

# Bedlift Model Series



## Bedlift<sub>s</sub>

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



## Bedlift<sub>c</sub>

The C Series (Crib) is designed specifically for hospital cribs up to 600 lbs. | 272 kg. The unit loads from the front.

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

**Yorkshore Commercial Interiors**  
3551 W 1st St. Sanford, FL 32771 USA

Contact Cathy Uresti  
Tel #: 407-580-8316  
[C.Uresti@Yorkshore.com](mailto:C.Uresti@Yorkshore.com)

[www.yorkshore.com/vidir/](http://www.yorkshore.com/vidir/)



# 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

## What our Customers Say:

"Automated vertical bed storage provides better protection for the hospital beds which can cost up to \$40,000 per bed.

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."

- Gary Greene, Manager of Plant Operations and Maintenance at KGH



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

**Yorkshire Commercial Interiors**  
3551 W 1st St. Sanford, FL 32771 USA

Contact Cathy Uresti  
Tel #: 407-580-8316  
C.Uresti@Yorkshire.com

[www.yorkshire.com/vidir/](http://www.yorkshire.com/vidir/)