

The revolutionary EasyCare is a fully configurable healthcare bed offered at price points ideal for care facilities of any size. Enhanced functionality and mobility features allow the bed to be configured to meet a variety of needs – for the both the patient and caregiver. Create the bed that works best for your patients and facility with features such as integrated width expansion, pedal locking system, reinforced sleep deck, redesigned panel retentions, and new mattress corner stops that adjust with the bed width.



Enhanced Features and New Options

- Intuitive two-pedal locking system is centrally positioned at the foot end of the bed and easily visible due to colorcoded status indicators. Available as a standard option with the roll-at-any height configuration.
- Integrated width extension provides a sleep surface that expands and retracts from 35", 39" and 42" and quickly adjusts to move through doorways while compliant to HBSW entrapment guidelines. Available at time of order.
- A restructured and more robust sleep surface and panel mounting mechanism designed to provide added stability and extended product life.
- Corner mattress stops provide greater security of the mattress surface and easily adjust to the expanded widths of the frame up to 42 inches.
- AdvanceCare positioning now available as an option on EasyCare. Includes Gravity Assist, Comfort Chair, and Auto-Transfer Height functionality.









Standard Features

- **A.** 7-inch to 30-inch travel range offers safety, whether resting at an ultra low height or providing care at the highest height.
- **B.** Revolutionary arched legs deliver a super-strong wide stance for equipment clearance.
- C. Four-section mattress support platform offers a full range of comfort and therapeutic positions designed to reduce patient and caregiver injuries and potentially reduce shear.
- **D.** Therapeutic grid surface offers improved airflow and ultimate support for the newly reinforced sleep surface.

- **E.** Hand pendant and optional staff control allow both patient and caregiver the flexibility to adjust the bed into the desired position for comfort or care needs.
- **F.** Toroidal architecture engineering of the bed's steel frame is up to 30 times stronger than competitor's angle iron bed frames.
- **G.** EasyLift Leg Lift provides quick positioning of the knee section of the bed for improved circulation ideal for patients with blood flow disorders.
- **H. Four DC motors** supply amazingly quiet and smooth operation during frame articulation. *The EasyCare now features a 4-year warranty on the frame electronics.*



Ordering and configuring your bed for your specific needs is Easy-ier than ever too! We've made getting a customized EasyCare as easy as 1 - 2 - 3.

- Select your mobility preference (roll-in-low for the absolute safest platform or roll-at-any-height to give a safe and versatile option)
- Select your bed positioning option (traditional Standard or Joerns proprietary AdvancedCare positioning)
- Select your bed options (fixed or integrated width, assist devices, optional surfaces designed to work in concert with EasyCare's articulation)

Technical Specifications

Mobility Selections	Roll-in-Low		Roll-at-any-Height	
Functionality Selections	Standard: 3 Function	AdvanceCare	Standard: 3 Function	AdvanceCare
Low Height	7"		7"	
High Height	30"		30"	
Bed Length	76"	80"	76"	80"
Length Ext Options	4" Extender		4" Extender	
Bed Width	35"		35"	
Width Ext. Options	Integrated Width Exp	CareWide Accessory	Integrated Width Exp	CareWide Accessory
Casters	Four casters (two locking)		SafeLock Pedal Locking System	
Safe Work Load	500 lb.		500 lb.	
Underbed Clearance	23 ¾"		23 ¾"	
Product Weight	220 lb.		279 lb.	
Max Back Angle	65 Degrees to Horizontal		65 Degrees to Horizontal	
Max Knee Angle	35 Degrees to Horizontal		35 Degrees to Horizontal	
MSP Translation	<1"		<1"	
Mobility Height	7"		7" - 30"	
Mains Voltage	120 VAC		120 VAC	
Frequency	60 Hz		60 Hz	
Input Current	4.0 Amps		4.0 Amps	
Electrical Protection	Class I Hospital Grade		Class I Hospital Grade	
Duty Cycle	10%: 2 Min On/18 Min Off		10%: 2 Min On/18 Min Off	
Circuit Protection	Auto Reset C	urrent Sensor	Auto Reset Current Sensor	