



CareAssist® ES Bed
VersaCare® Bed



Hill-Rom®

The **difference** between performance and value?

Hill-Rom's **Med-Surg Beds**



96 percent of all U.S. med-surg hospitals have Hill-Rom® beds.¹

Just the bed you need.

How do you choose the right bed for med-surg? Every facility is different—unique staffing requirements, patient acuity levels, and budget guidelines.

Yet every facility is dealing with the same challenges:

- Protecting patients;
- Keeping caregivers safe and on the job;
- Preventing adverse events.

That's why Hill-Rom is the right choice for med-surg. No matter what your requirements, Hill-Rom has a bed that's right for you. And every bed is designed and built from the ground up for safety, efficiency, and clinical effectiveness.



CareAssist® ES Bed

Everything you expect from Hill-Rom—quality, safety, and patient satisfaction—at an economical price.

CareAssist ES Bed with Scale and Patient Positioning Monitor

Designed to offer enhanced caregiver safety and to help reduce patient falls when used as a part of a falls reduction protocol.

CareAssist ES with Scale, Patient Positioning Monitor, and PrimeAire® ARS surface

Designed to offer enhanced caregiver safety and to help reduce patient falls when used as a part of a falls reduction protocol; provides prevention of and treatment for pressure ulcers.

VersaCare® Bed System

A full-featured bed that goes the extra mile for patient and caregiver safety, and caregiver efficiency. A bed for the future with capabilities to communicate bed data to hospital networks.

VersaCare Bed System with PrimeAire® ARS surface

Provides prevention of and treatment for pressure ulcers.

VersaCare A.I.R.™ System

Offers pressure ulcer treatment and enhanced ergonomics for caregiver safety and efficiency.

VersaCare Bed System with NaviCare® Patient Safety Solution

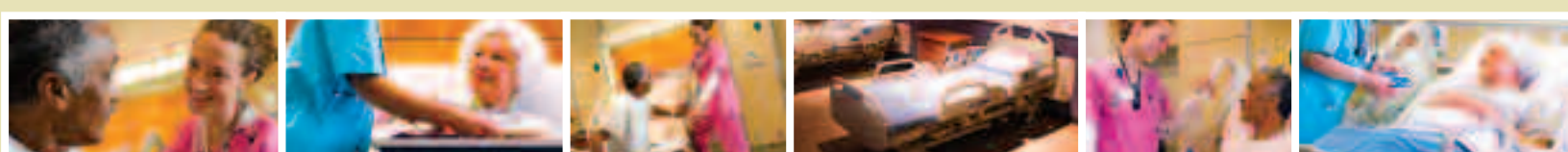
Provides a complete connectivity solution to help optimize patient safety with alerts, data and protocol improvement.

The Hill-Rom quality difference.

For over 75 years, Hill-Rom has served the care environment. More than 1,000,000 of our beds are in facilities around the world today.² That kind of experience makes a difference. It's the Hill-Rom difference.

References

1. Hill-Rom Market Research
2. Internal Estimates



The **difference** between just the right features and not enough?

Hill-Rom's CareAssist® ES Bed

The best features are the ones you use most.

CareAssist ES bed, our hard-working, easy-to-use med-surg bed, has it all, at a surprisingly economical price. It's a bed you can trust to perform year after year.

Easy to use. Save time and steps with our Point-of-Care® controls. Reduce the number of miles that you walking around the bed each day.

- Electric vascular foot feature enables you to place a patient's leg in vascular position with the touch of a button.
- One-button Dining Chair® mechanism moves patients in and out of chair position with a single touch, while maintaining a low, safe height.
- Easy-to-read Line-of-Site® angle indicator shows you elevation at a glance.



Out of place

With some bed systems, you waste precious time looking for controls.



Precision safety

Because the CareAssist ES bed's PPM is set up for each individual patient, caregivers get fewer false calls. They can tell exactly when they need to respond fast.

Increased safety for your patients and caregivers.

CareAssist ES bed's safety features are designed to help reduce patient falls and to help keep caregivers safe.

- The reliable Patient Positioning Monitor (PPM) lets caregivers set the level of sensitivity needed.
- Shearless Pivot® mechanism keeps patients safely and comfortably in position.
- A "brake-off" alarm lets caregivers know if the brake has not been set.

Choice of surfaces. Hill-Rom offers Comfortline® foam or PrimeAire® ARS surfaces to fit your needs. The CareAssist bed accommodates most standard surfaces.

References

1. Hill-Rom Market Research





77 percent of nurses surveyed have 5 or more patients under their direct care.¹

The **difference** between having a partner and working alone?

Hill-Rom's **VersaCare®** Bed System



63 percent of med-surg patients need assistance when moving from the bed to chair.¹

The versatile bed that goes the extra mile for safety.

The VersaCare bed is like having an extra hour in the day—and a strong, willing partner.

The ideal choice for facilities who demand more from their beds, the VersaCare bed is designed to work together with caregivers to help improve clinical outcomes and increase staff efficiency.

Reduce stress and strain on caregivers.

The VersaCare bed's features make it possible to do many routine tasks safely with fewer caregivers—the bed takes the burden instead of the nurse's back.

Helps reduce the risk of patient falls.

Only the VersaCare bed combines low height, the next-generation Patient Positioning Monitor, and our NaviCare® Patient Safety Solution customized alerts for maximum patient protection.

Helps strengthen the care process.

The VersaCare bed system with NaviCare Patient Safety Solution connects the patient to the caregiver with central monitoring, real-time alerts and actionable data.

How long does it take?

Time does not include waiting for additional staff to assist.

	Average for VersaCare® Bed	Average for standard bed ¹
To transfer a patient from bed to chair	1 min. 3 sec. ¹	7 min. ¹
To help a patient stand	2 min. 21 sec.	5 min. 47 sec.
To pull a patient up in bed	1 min. 35 sec.	3 min. 9 sec.
To turn a patient in bed	2 min. 13 sec.	5 min. 15 sec.

How many caregivers does it take?

	Average for VersaCare® Bed	Average for standard bed ¹
To transfer a patient from bed to chair	1	1.7 ¹
To help a patient stand	1	1.7
To pull a patient up in bed	1	2
To turn a patient in bed	1	1.9

References: 1. Hill-Rom Market Research

VersaCare bed time savings

Less tugging, pulling, and moving patients.



Easier patient transfer

The VersaCare bed has the lowest height of any acute care bed on the market. In addition, the HandsFree® foot controls allows for safer and easier patient movement.



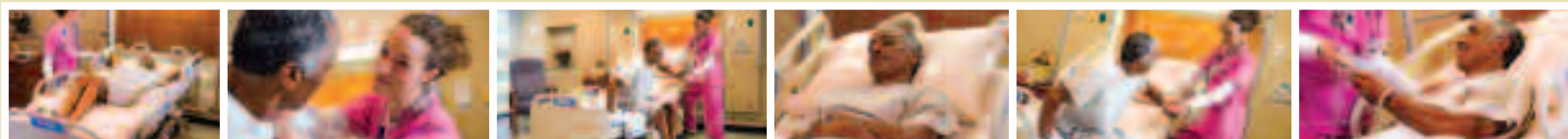
One task, one caregiver

Turn Assist, available with the VersaCare A.I.R.™ System surface, makes it easier for a single caregiver to partially turn patients for routine care.



Faster upright positioning

The VersaCare bed's one-button LowChair® mechanism feature helps caregivers move patients to a chair position quickly and easily.



The **difference** between consistent and unreliable outcomes?

Hill-Rom's Med-Surg Surfaces

Choose just the right surface for your facility's goals.

Do you want...

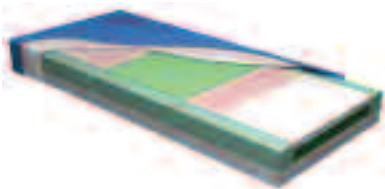
... a comfortable,
economical surface?

... a surface designed to help with
pressure relief and help reduce
your pressure ulcer incidence?

... a surface designed to help
reduce rental costs and the
potential for nursing injuries?

Choose Comfortline® Surface

For both CareAssist® ES and VersaCare® Beds

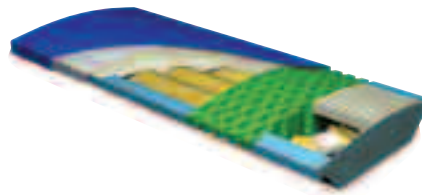


Reduced potential for pressure ulcers: Comfortline® surface

- Simple, safe foam surface
- Reduces gap between surface and frame

Choose PrimeAire® ARS Surface

For both CareAssist® ES and VersaCare® Beds

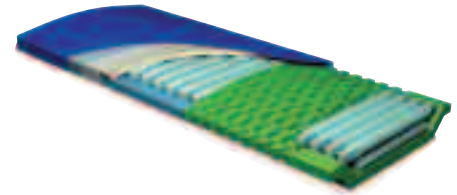


Consistent pressure relief: PrimeAire® ARS surface

- Easy to use, effective pressure relief in a non-powered surface
- Air Reflex System (ARS) efficiently redistributes airflow as the patient moves
- 100% Air Cylinders

Choose VersaCare A.I.R.™ System

For VersaCare® Beds only



Advanced pressure relief and treatment: VersaCare A.I.R.™ system

- Provides automatic pressure adjustment as patient moves
- Three independent zones for maximum skin protection
- Turn Assist makes it easier for a single caregiver to perform routine patient tasks
- Max Inflate provides a firmer surface for easier, more comfortable patient transfers

References

1. Hill-Rom Market Research





10: Average number of times per day nurses turn patients in bed.¹

The **difference** between working smart and working hard?

VersaCare® and CareAssist® ES Beds **At a Glance**





VersaCare® Bed

- Line-of-Site® angle indicators for degree of head section and Trend and Reverse Trend
- “Instant CPR” release lever with dampened descent
- Point-of-Care® controls
- Non-moving headboard
- Stowable patient pendant
- Four dual-locking casters
- 500 lbs. weight capacity
- Nightlight
- Battery back-up
- Built-in scale
- Patient Positioning Monitor
- Bed not down indicator
- Drop down siderails
- FlexAFoot® retractable foot mechanism
- LowChair™ mechanism
- Framed Pivot® mechanism with auto contour
- Low height of 18", floor to top of surface
- HandsFree® foot controls
- Obstruction detection
- NaviCare® Patient Safety Solution
- IntelliDrive power transport
- Turn Assist (with VersaCare A.I.R.™ system surface)
- Max Inflate (with VersaCare A.I.R.™ system surface)

CareAssist® ES Bed

- Line-of-Site® angle indicators for degree of head section and Trend and Reverse Trend
- “Instant CPR” release lever with dampened descent
- Point-of-Care® controls
- Non-moving headboard
- Stowable patient pendant
- Four dual-locking casters
- 500 lbs. weight capacity
- Nightlight
- Battery back-up
- Built-in scale
- Patient Positioning Monitor
- Bed not down indicator
- Drop down siderails
- Built-in bed extender
- Dining Chair® position
- Shearless Pivot® mechanism with auto contour
- Low height of 21.75" (6" mattress), floor to top of surface
- Audible brake off alarm
- Electric vascular foot



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