At a glance

Improve patient safety and satisfaction:

- Lowest height of any acute care bed helps reduce the risk and impact of patient falls.
- Firm, supported perimeter of surface enables safer patient ingress and egress.
- Minimized siderail gaps reduce opportunities for entrapment.
- Helps patients achieve greater comfort in LowChair® position.

Protect your caregiving staff:

- Create a firm surface for easier patient transfers with Max Inflate.
- Perform patient examinations and linen changes more easily with the Turn Assist function in the VersaCare A.I.R. surface.
- Transport the patient and the bed more easily with the optional IntelliDrive power-assisted transport feature.

Continuously deliver pressure relief:

- Provide immediate intervention with the “always on” therapy.
- Surface thicknesses ranging from seven to eight inches surpass other surface thicknesses for patient comfort.

The bed system without compromise

In a Med-Surg environment, many nurses want their patient care beds to help them deliver effective wound therapy, improve patient safety, and improve caregiver safety. In the past, it was difficult to find a comprehensive solution to these needs in one integrated system, but the wait is over. The new flexible and versatile VersaCare® bed system from Hill-Rom eliminates the need to compromise. It is designed to help achieve all three goals in a single bed choice, with the quality and comprehensive support expected from Hill-Rom.

The VersaCare bed is a full-featured patient care bed system that offers the lowest height in acute care, an integrated air surface that helps automate the delivery of wound care therapy, and many features to reduce the risk of caregiver injury. In addition, this latest innovation from Hill-Rom offers superior patient comfort and intuitive controls to help caregivers effectively and easily operate the system to its fullest capacity.
The new standard for patient safety

Med-Surg units include patients with a wide variety of needs. Some are awake and mobile, sitting up and getting out of bed with little or no assistance. Others need more help. The VersaCare bed is designed to help prevent or reduce the impact of falls for patients at a range of acuity levels.

Low height

For more active patients, the VersaCare bed’s lower position—the lowest height of any acute care bed—means it’s safer to get in and out of bed. For higher acuity patients, the VersaCare bed makes it easy to position patients up in chair without leaving the bed. And with the LowChair® feature, caregivers can keep the bed at the same low height while placing patients in a chair position, without compromising on the patient’s freedom of movement or the caregiver’s time.

Patient safety features

The VersaCare bed’s unique surface shape supports the patient as he or she sits on the edge of the surface, providing firm support for egress. Nightlights at the side of the bed are focused on where the patient’s feet will land. Comfortable, easy-to-grip siderails protect without restraining. Even the optional Bed Exit Alarm System has three levels of sensitivity, to help monitor without overly confining a patient’s movement.

Maximum protection and efficiency for caregivers

Keeping caregivers safe and on the job is a concern of every care facility. The VersaCare bed protects caregivers by helping them avoid or eliminate risky tasks with these features:

LowChair® Position

The LowChair height enables caregivers to easily slide patient from bed to wheelchair. Even in the LowChair position, shorter patients can put their feet firmly on the floor.

Built-in Scale

This optional feature eliminates the need to move patients to a separate scale.

FlexAfoot® Mechanism

Helps keep patients from sliding down in bed, reducing the need for caregivers to pull patients up.

Bed plugs into hospital network to monitor unsafe bed conditions

The demands on caregivers increase every day, and Hill-Rom is leveraging computer network technology to enhance patient safety. VersaCare with OnSite® technology can send data points from the bed to the hospital network for viewing, reporting, and alerting, using most existing computer hardware.

Caregiver safety and ease

In addition to helping caregivers do their jobs safely, the VersaCare bed helps make routine tasks easier with these features:

IntelliDrive® Powered Transport System

An optional power-assist transport system, allows a single caregiver to easily transport patients throughout the facility.

Fixed headboard

The headboard stays at the optimal height for pushing, no matter how low the bed is. Patients can stay at a safer height without caregiver back strain.

Turn Assist

Available with the VersaCare A.I.R.—surface, this feature makes it easier for a single caregiver to perform patient examinations, linen changes, and other routine tasks.

HandsFree® Foot Controls

Keep hands free to manage lines or guide a patient as the bed height or head angle is adjusted.

Integrated surface with built-in intelligence

Unlike other beds in the Med-Surg environment, the VersaCare bed combines low height with therapy. Choose from our Active Integrated Response (A.I.R.) treatment surface, our PrimeAire® ARS pressure relief surface, or our Comfortline® prevention foam surface. Because they are integrated into the bed design, they provide the best protection from falls and entrapment for patients. With an integrated A.I.R. and ARS surface, therapy is always being provided whenever the bed is plugged in. Unlike non-integrated therapy surfaces, there are no cumbersome, noisy boxes and no extra plugs, cords or hoses to trip over.

The VersaCare bed’s surface choices take into account the main factors that contribute to decubitus ulcers:

Pressure

Working with the intelligence of the bed to accommodate patient weight and bed position, our A.I.R. treatment surface uses zones of continuous low pressure to reduce the peak pressures that cause and aggravate skin slabs. PrimeAire ARS offers a non-powered air surface with low interface pressures to help achieve desirable clinical outcomes.

Temperature and moisture

Our A.I.R. treatment surface is constructed to assist in reducing the amount of sweat and moisture developed on the skin.

Shear

All of our surfaces have a shear liner and stretchable ticking to minimize shear on the patient’s skin. With the Max Inflate function on our A.I.R. surface, transfers are easier for both patients and caregivers. HandsFree® feature provides a customized surface to maintain proper patient positioning, thus helping to reduce shearing forces.