# Simply Effective.

# The Hill-Rom<sup>®</sup> VersaCare<sup>®</sup> Hospital Bed





Enhancing outcomes for patients and their caregivers:

# Helping you deliver great care.

Every day, caregivers must navigate an increasingly challenging health care landscape. From the demands of documentation to routine activities like transporting and repositioning patients, the strain of repetitive activity takes its toll.

At Hill-Rom, we think comfort and great care go hand in hand. For more than 80 years, we've designed beds to be as comfortable for caregivers as they are for patients. We've listened to and worked with nurses to elevate the standard of care that our beds help them to provide. And the VersaCare<sup>®</sup> Hospital Bed represents the culmination of that enduring partnership.

## Simple, yet sophisticated.

GENERAL HOSETTAL The VersaCare® bed is designed to enable excellent care, especially for mid- to high-acuity patients. We've integrated a host of safety-promoting, leading-edge technologies into one versatile healing system all controlled through a simple, intuitive interface. The VersaCare bed's connectivity, flexibility, and utility are just some of the reasons that the VersaCare bed is one of the most trusted names in Med-Surg. **Boost® one-button feature** helps patients move toward the head of the bed.

The *IntelliDrive® powered transport* lets staff handle the bed effortlessly.

The **Point-of-Care® control panel** uses easyto-read digital displays and simple icons.

This *fully-featured low bed* can be adjusted to the optimal height for patient care with full functionality in the lowest position.

The *HandsFree®* foot pedal system allows caregivers to raise and lower the head of the bed and the height of the bed without using their hands.

The *LowChair*<sup>®</sup> position allows your patient to be placed in an upright sitting position while keeping the bed low.

The *FlexAfoot*<sup>™</sup> *retractable foot mechanism* allows the caregiver to *customize the length of the bed up to 11*".

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## There's great power in simplicity.

The VersaCare® bed combines ergonomic design with state-ofthe-art engineering to deliver a powerful user experience. Of special note is the VersaCare system's Bed Exit feature with audible alarm. When used in conjunction with a falls protocol, the Bed Exit System can help reduce patient falls related to unsupervised bed egress.

By providing caregivers with optimal low bed height and full technology capabilities, the VersaCare bed frees them from physically demanding labor, empowers them to focus on helping patients heal, and helps them accomplish protocol compliance.

THE VERSACARE BED IS DESIGNED TO BE ABLE TO ADJUST HEIGHT, INCLUDING LOW POSITIONS, TO HELP MAKE IT EASY FOR PATIENTS TO GET IN AND OUT OF BED.

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## Superior functionality for lasting value.

Hill-Rom believes that pursuing high standards of patient safety can pay longterm dividends. We've built the VersaCare® bed with a number of technologies that promote patient safety.

## Comprehensive safety-promoting measures.

The VersaCare bed is designed to be able to adjust height, including low positions, to help make it easy for patients to get in and out of bed. Its LowChair® position allows a patient to sit upright while keeping the bed close to the floor.

The tastefully subdued running lights of SafeView® Alerts offer caregivers a visual indication of the safety condition of the bed, including the status of siderails, brakes, HOB and bed height.

If your patient's head-of-bed is lowered below 30 degrees, the Head-of-Bed alarm alerts you of the need to respond.

The 3-Level Bed Exit Alarm with advanced sensitivity detects whether the patient is lying in bed, sitting on the edge of bed, or is out of bed.

## Safe skin at any level of acuity.

Our surfaces provide skin care that mitigates pressure, shear, friction, and moisture — the four main causes of pressure ulcers.

#### ACCUMAX<sup>®</sup> SURFACE

This non-powered dynamic pressure redistribution surface is designed with safeguards to provide pressure redistribution in all bed positions.

### **VERSACARE A.I.R.® SURFACE**

The VersaCare A.I.R. integrated surface is a powered air surface designed to assist in the prevention and treatment of pressure ulcers. By integrating our advanced weight-based pressure redistribution system with our Pointof-Care<sup>®</sup> Controls, the VersaCare A.I.R. surface provides different safe skin technologies to help maintain your patient's skin integrity.

#### P500 SURFACE

Our advanced integrated surface helps to redistribute pressure and prevent the formation of ulcers. The P500 surface air system automatically adjusts to the patient's weight, size, movement and the head-of-bed articulation. Advanced Microclimate® technology helps manage heat and moisture, keeping the patient's skin cool and dry. And the X-Ray Cassette Sleeve makes thoracic X-rays quick and easy to perform.

# Achieving innovations for high quality care.

Hill-Rom continuously innovates to ensure that we're providing the right tools to help you deliver the highest quality care. We take enormous pride in constructing equipment that enhances the caregiver experience, and we listen to our customers to see how we can build greater simplicity and ease of use into our products. It's just one indication of our commitment to the future and drives higher quality standards across our company.

To experience the difference, contact your Hill-Rom representative at **800-445-3730** or visit **www.hill-rom.com**.



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