VersaCare[™] Hospital Bed

Simply effective





Simple, yet sophisticated



The VersaCare bed is designed to enable effective care, targeting the mid-to-high acuity patient population. Hill-Rom has integrated a host of leading-edge technologies into one versatile patient care system that promotes safety — all controlled through a simple, intuitive interface. Connectivity, flexibility, and usability are just some of the reasons that the VersaCare bed is one of the most trusted names in Acute Care.



Helping deliver effective care

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

For Hill-Rom, comfort and great care go hand in hand. For more than 85 years, Hill-Rom has designed beds to be as effective for caregivers as they are for patients.

Hill-Rom listens to and works with caregivers to elevate standards across the healthcare environment. The VersaCare bed represents the culmination of an enduring partnership incorporating the feedback of caregivers. **Boost™ one-button feature** assists in repositioning patients toward the head of the bed

IntelliDrive[™] powered transport provides caregivers with the ability to manoeuvre the bed effortlessly

Point-of-Care™ control panel uses easy-to-read digital displays and simple icons

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

HandsFree[™] foot pedal system allows caregivers to easily raise and lower both the head of the bed and the height of the bed

LowChair[™] position allows patients to be placed in an upright sitting position while keeping the bed at a lower height

FlexAfoot[™] retractable foot mechanism gives caregivers the ability to customise the length of the bed by up to an additional 28 cm

Technical Specifications

Safe Working Load	249 kg
Patient weight	40-227 kg
Height adjustment	33-76.2 cm
Bed angles	
Head section	0-60°
Knee section	0-16°
Reverse Trendelenburg/ Trendelenburg	+10°/-15°
Surface length	219.5 cm
Surface width	90 cm
Frame length	210-246 cm
Frame width	94-102 cm
Castors	13 cm

Superior functionality with lasting value

For Hill-Rom the pursuit of high standards in patient safety bring long-term dividends. The VersaCare bed is built with technologies that promote patient safety.

Comprehensive measures to assist safety

The SafeView[™] alert running lights offer caregivers a visual indication of the safety condition of the bed, including the status of siderails, brakes, head-of-bed (HOB) and bed height.

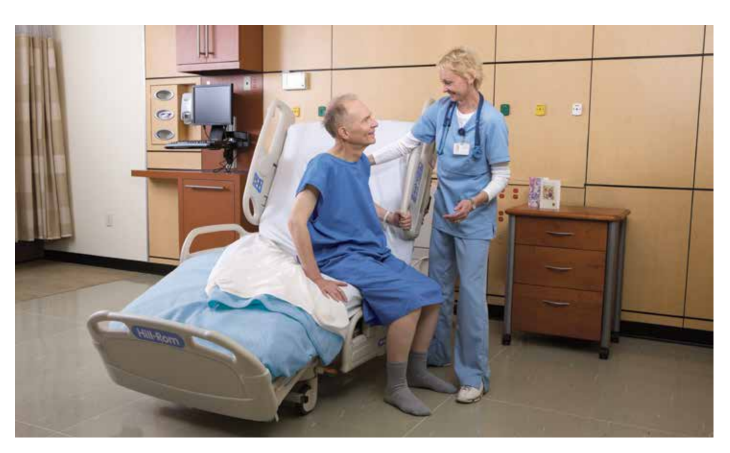
If the patient's head-of-bed is lowered below 30 degrees, the head-of-bed alarm alerts the need for a response.

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.

The VersaCare bed is height-adjustable, and features low positioning, to assist patients getting in and out of bed.







Safe skin for any level of acuity

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



AccuMax[™] 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 an advanced weight-based pressure redistribution system with the Hill-Rom Point-of-Care™ Controls, the VersaCare A.I.R. surface provides different safe skin technologies to help maintain your patient's skin integrity.

P500 Surface

The Hill-Rom P500 advanced integrated surface assists in redistributing pressure and helps to prevent the formation of ulcers. The P500 surface air system automatically adjusts to a 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. The X-ray Cassette Sleeve makes thoracic X-rays quick and easy to perform. Hill-Rom is a leading global medical technology company with approximately 10,000 employees worldwide. We partner with health care providers in more than 100 countries by focusing on patient care solutions that improve clinical and economic outcomes in five core areas: Advancing Mobility, Wound Care and Prevention, Clinical Workflow, Surgical Safety and Efficiency and Respiratory Health. Around the world, the people, products and programs of Hill-Rom work towards one mission: Every day, around the world, we enhance outcomes for patients and their caregivers.

mobility is life 🤺

Hill-Rom is committed to the concept that mobilising people early and supporting their independence, improves life - in the hospital and at home.

This product is not available in countries requiring a CE mark. This document is destined solely for use by healthcare professionals. Medical devices shown in this brochure are intended for use with patients in departments of healthcare establishments.

These medical devices are regulated health products which, pursuant to such regulation. Hill-Rom recommends you carefully read the detailed instructions for safe and proper use included in the documents accompanying the medical devices. The personnel of healthcare establishments are responsible for the proper use and maintenance of these medical devices.

Hill-Rom reserves the right to make changes without notice in design, specifications and models. The only warranty Hill-Rom makes is the express written warranty extended on the sale or rental of its products.

©2015 Hill-Rom Services, Inc. ALL RIGHTS RESERVED. Doc. No: 5EN130302-02, 13 October 2015

Not all products/options are available in all countries. For further information about this product or a service, please contact your local Hill-Rom representative or visit our webpage:

www.hill-rom.com

