Simply efficient.

The Hill-Rom® 900 bed
Do advanced features have to be complicated? **We don’t think so.**
Easy to care.

The Hill-Rom® 900 bed is built for simplicity with every feature specifically designed to provide ease of use and safety - for both patient and caregiver.

Intuitive

Bed controls with intuitive iconography allow easy access to bed functions. User-friendly features simplify your daily nursing tasks, whilst enhancing patient autonomy and comfort. This means you spend less time operating the bed and more time looking after patients.

Efficient

As your care partner, the Hill-Rom 900 bed helps you optimise the use of your bed for improved care plans. Monitoring the usage rate of bed positioning functions (EasyChair™, Bed egress, Trendelenburg / Reverse Trendelenburg, Flat) will help you determine the training your staff require.

Ergonomic

With the help of healthcare partners, we’ve studied the ways in which caregivers work around the bed and conveniently positioned Point-of-Care™ controls where nurses operate most - right by the patient. In our drive to promote ergonomics, and because caregivers have to raise and lower siderails up to 16 times per day*, we’ve positioned our siderail latch at the caregiver’s working height. This eliminates unnecessary bending, reaching and moving around the bed.

One Step Bed Extension
One Button EasyChair™
One Button Egress Position
One Button Flat Position

Essential yet repetitive procedures are designed to be achieved in one step.

* Hill-Rom, research
Easy to mobilise.

Mobilising patients without compromising safety is essential to promoting patient recovery. The Hill-Rom® 900 bed offers functions to help progress your patient through the different steps of mobility - from turning to “up-in-chair” to standing and egressing the bed.

Achieve a Safe Backs environment

Patient autonomy, rehabilitation and reduced caregiver effort go hand in hand. The Hill-Rom® 900 bed is designed to facilitate patient mobilisation safely and effectively.

The Line-of-Site angle indicator assists you to position the patient to the desired angle of elevation.

One touch on the EasyChair button and you can mobilise your patient to a fully seated position. Moreover, you can return the patient safely to a flat and low position just as easily using a single control.

The ergonomic design enables the patient to participate in mobilisation - such as repositioning in bed and turning sideways - thereby promoting autonomy and rehabilitation.
Easy to mobilise.

Achieve a No Falls. environment

The ergonomic features of the Hill-Rom® 900 bed are designed to enhance the safety and efficiency of patient mobilisation. One press of the control is all it takes for the Hill-Rom® 900 bed to carry out the positioning for a safe patient egress. A valuable aide to caregivers, the retractable egress handles can be raised in one movement and secured to provide firm support to the patient when getting out of bed.

Achieve a Safe Skin™ environment

The prevention and treatment of pressure ulcers and tissue damage require a combination of protocols and tools, in which bed articulation and surface options are keys to success.

Synchronised bed movements

Synchronised bed movements ensure optimal comfort and posture for the patient – along with minimal abdominal compression, shear and friction.
Intelligent Auto Contour.

The intelligent Auto Contour not only prevents the patient from sliding towards the foot end of the bed when raising the backrest, but also allows you or your patient to easily control the angle between the backrest and the thigh support for maximum comfort.

When combined with Hill-Rom’s wide range of therapeutic surfaces, the Hill-Rom 900 bed can help to manage the risk of pressure ulcers.
Easy to create a safe environment.

As the number of patients with mobility problems continues to rise - and with it an increased risk of slips, trips and falls - Hill-Rom® helps protect your patients from harm by making the bedside environment as safe as possible.

Reduce the risk of patient falls

**Intelligent nightlight**

With a single glance, the caregiver can determine if the bed is in the safest position for sleep - even from outside the patient’s room. The nightlight will shine green when the bed is in the lowest position. It also illuminates the surrounding floor space at the point where the patient exits the bed to guide them in a dark or poorly lit room and prevent them from tripping over potential hazards.

If the bed is elevated from the lowest position, the nightlight will shine orange. A warning light on the control panel will also alert the caregiver.

Reduce the risk of patient entrapment

**Safety control**

The double lock-out system on the siderails is designed to prevent accidental lowering of the rails.

Reduce the risk of infection

**Open design** makes decontamination and disinfection easy. Smooth surfaces and removable panels facilitate chemical or steam-cleaning and decontamination.

**We take great care to maximise compatibility between bed, mattress, side-rail and accessories.**

**An adjustable mattress retainer automatically adapts to the width of the mattress to reduce the risk of patient entrapment between mattress and side-rail. It also allows the bed to accommodate a wide variety of surfaces.**
Simply reliable.

Hill-Rom® quality

The Hill-Rom® 900 bed’s new variable height system is designed to be robust and reliable. Two attachment points each on the base frame and on the sleep deck distribute the load equally across the sleep deck for optimal lateral stability.

Computer-aided simulation of stress on the lift arms helped determine the design and material of these critical components. This design feature allows the bed to remain fully safe after application of a 880 kg load test.

Tested to Hill-Rom® standards

The Hill-Rom® 900 bed has been tested well beyond the normative requirements in Hill-Rom’s certified test laboratory to ensure a highly reliable product throughout its useful life.

In total, a cumulative load of over 14M kg* was applied to the bed, which is more than 6 times than required by the EN 60601-2-52 (2010) standard.

*Cumulative load is the kg load multiplied by the number of cycles defined in each test protocol.
Designed for efficient service

The simple design of the Hill-Rom® 900 bed, combined with Hill-Rom’s extensive service capabilities, will ensure that your hospital achieves maximum return on its investment. Particular attention has been paid to providing safe and easy access to the main components in order to simplify routine maintenance operations. Only five tools are required to cover all maintenance procedures.

The Hill-Rom® Care Monitor will alert users to the need for a routine maintenance check, ensuring the bed is always safe for patients and caregivers, and working to its optimum functionality. This tool is also designed to give a clear indication of how the bed is being used, ensuring more effective bed fleet management.

Our patented system allows castors to be removed and replaced horizontally from the side of the bed for easier and quicker cleaning or changing.

Hill-Rom® services

Hill-Rom® has a suite of service offerings specifically designed to meet the needs of any healthcare facility.

Hill-Rom® Parts Online provide 24/7 access to view and order spare parts. Customers can also download user and service manuals, and any other technical documents relating to their products.
Motivated by our customers' needs

Since its founding in 1929, Hill-Rom® is dedicated to offering innovative, high quality, comprehensive products, services and consulting that help create safer, more efficient care environments and clinically effective therapies.

Ready by your side

Represented by 6,500 people in more than 80 countries, Hill-Rom® is a global health care partner with a strong local presence.

Inspired by your daily challenges

Hill-Rom’s Progressive Mobility® program established the concept of providing mobility at any stage of the patient care pathway. Safe Skin®, No Falls®, Clear Lungs®, and Safe Backs address four important safety objectives to provide clinical expertise and innovative technologies for enhanced outcomes.

Actively covering the continuum of care

Hill-Rom’s solutions are designed for a large variety of needs in emergency recovery, labour & delivery, bariatrics, critical care, acute care, long-term care and home care.

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