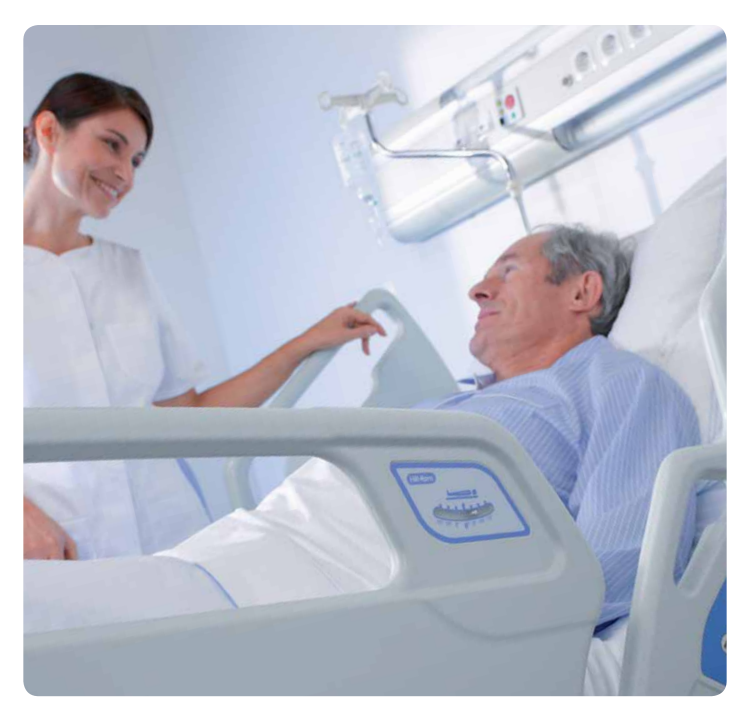
# Intuitive and efficient care: a better outcome.





Enhancing Outcomes for Patients and Their Caregivers....

## An exceptionally efficient bed lets you focus on patient care.

With over 80 years experience designing hospital beds, we understand that the quality of patient care depends on the time you spend caring for them. The Hill-Rom<sub>®</sub> 900 bed offers maximum functionality with minimal complexity, so you spend less time and energy operating the bed and more time focusing on essential tasks such as mobilising your patients and ensuring their safety.







Save time thanks to intuitive controls that are easily accessible.

Save time and hassle in tight spaces with side rails that take up 4 cm by the bedside—1/3 the space of comparable hospital beds<sup>1</sup>.

Expend less effort during bed transportation with the central 5<sup>th</sup> wheel.

- Guiding the bed around corners is effortless.
- Engaging and disengaging is done at the point of transport, saving time.

Reduce daily effort by 200kg.3

Save time and effort dozens of times a day. Lower the one step release side rails with one hand without disturbing your patients.

Over 90% of caregivers surveyed rated the Hill-Rom<sub>®</sub> 900 bed easy to use.<sup>2</sup>

## Intuitive mobility helps promote patient autonomy and patient rehabilitation.

Early and frequent patient mobilisation favours patient recovery<sup>4</sup>, but is often complicated and risky to nurses and patients<sup>5</sup>. Unique functions on the Hill-Rom<sub>®</sub> 900 bed help you progress your patient simply, safely and confidently through the steps of mobility — from turning to "up-in-chair" to standing and egressing out of the bed.

Facilitate patient participation in mobilisation — such as repositioning in bed and turning sideways.



Mobilise patients early, safely and easily with the one-touch EasyChair. feature.



Eliminate time and effort needed to seat your patient on the side of the bed. The one-touch Egress position and the optimal side rail design allow for proper patient positioning the first time, every time.

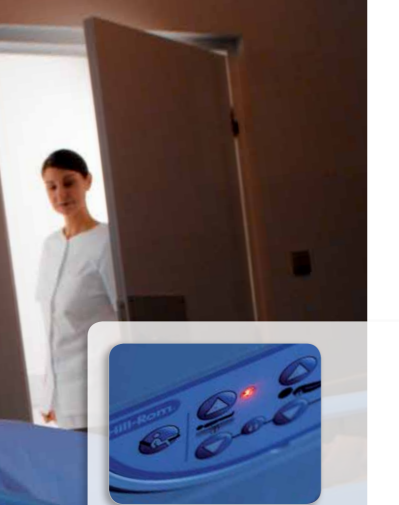


#### Safer Mobilisation

Side rails with the integrated Care Grip handle provide sturdy, stable support to patients as you help them stand or transfer to a chair. The outcome: reduced risk of falls for patients, less exertion for caregivers and greater confidence for both.



## Determine the safest position at a glance.





Intelligent night light At a glance, you can be confident the bed is in the safest position for sleep – even from outside the patient's room.

The nightlight shines green when the bed is in the lowest position. It also illuminates the floor space where the patient exits the bed to help reduce the risk of falls.

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.



**Bed low** 

With a single touch, you can use the Flat position function to move the bed from any articulated position to its lowest and flattest position

- less than 39cm from the floor.

Brakes on The brake-off indicator will alert you if the brakes are not properly engaged.



The side rails aid patients who are able to egress the bed independently. The Hill-Rom<sub>0</sub> 900 bed is certified compliant to the EN 60601-2-52 hospital bed standard, meaning the risk of patient entrapment is minimised, even with the bed extension out.







### Experience the Hill-Rom<sub>®</sub> difference

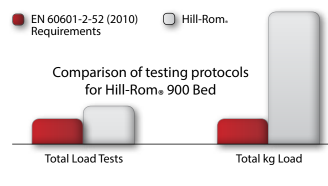
Your patients depend on you for quality care. You can rely on Hill-Rom for quality products. Tested well beyond regulatory requirements in Hill-Rom's certified test laboratory, the Hill-Rom<sub>8</sub> 900 bed is built to last.

In total, a cumulative load of over 14M kg <sup>6</sup> was applied to the bed, more than 6 times what is required by the EN 60601-2-52 (2010) standard. You can be confident this bed will perform reliably throughout its useful life. With proper maintenance, it will remain safe for your patients and caregivers.

- Comparison performed on two different manufacturers' beds measuring the distance from the outer edge of the siderail to the frame in the upper position and the intermediate position
- 2. DJS Research, HR900 customer satisfaction survey, November 2011.
- 3. To lower the rail, simply let it drop. You don't need to lower it manually. Multiplied by the number of times a caregiver can lower side rails, that can add up to over 200 kg of effort avoided each day.
- 4. Markey, DW, Brown RJ, An interdisciplinary approach to addressing patient activity and mobility in the medical-surgical patient., Journal of Nursing Care Quality, 2002 Jul;16(4):1-12.
- 5. Flanders SA, Harrington L, Fowler RJ. Falls and Patient Mobility in Critical Care: Keeping patients and staff safe. AACN Adv Crit Care. 2009; 20(3): 267-276.
- 6. Cumulative load is the kg load multiplied by the number of cycles defined in each test protocol.

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#### Tested to Hill-Rom<sub>®</sub> standards







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