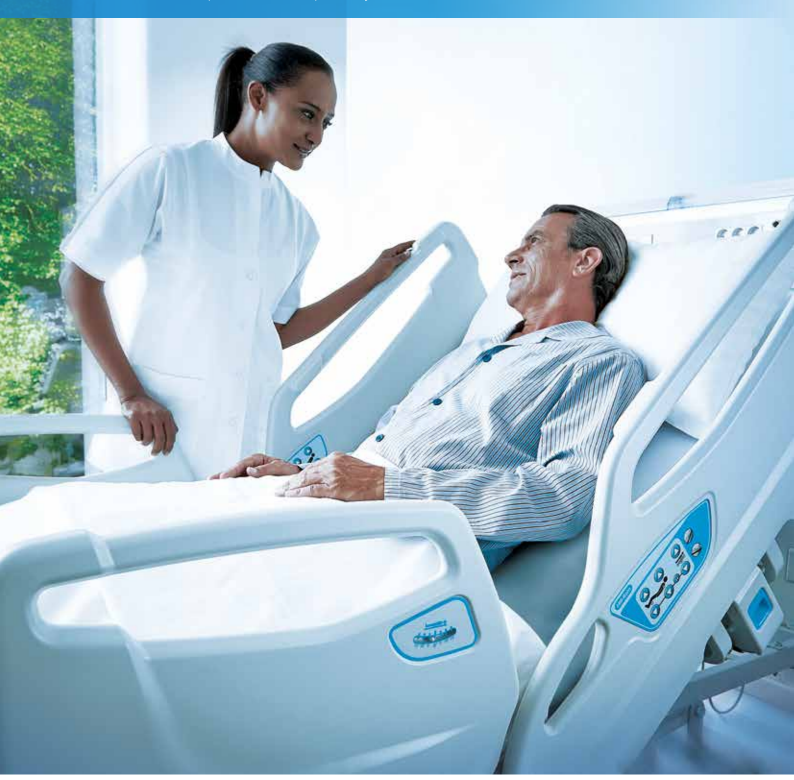
Centuris[™] Bed

An affordable option for quality care







Essential features that meet the highest standards



For healthcare organizations worldwide, it is of vital importance to provide a care environment that is safe, efficient and comfortable.

To meet the increasingly high demands of the modern healthcare facility, hospital beds need to fulfill a variety of essential functions, whilst also offering protection to both patients and their caregivers.

Healthcare organizations that invest in reliable equipment can also help to reduce their exposure to costly accidents and avoid potential litigation. Hill-Rom is proud, therefore, to introduce the Centuris Bed, designed specifically to offer optimal value by incorporating essential features, without sacrificing quality.

The Centuris bed meets the most recent international regulatory requirement IEC/EN 60601-2-52 concerning the basic safety and essential performance of hospital beds for adults. The Centuris bed therefore satisfies the highest requirements for safety, reliability and usability.

Essential Safety: for patients and caregivers

Patient safety is a major concern for every caregiver.

The Centuris bed's numerous features and ergonomic design help provide safer patient mobility and caregiver ease-of-use.



Safer bed entry and exit

The stability and ergonomic design of the Centuris bed's split side rails facilitate safer bed entry and exit. This helps reduce the potential strain on the caregiver as well as the risk of falls to patients.



Access patients instantly

The side rails feature a smooth and fast self-lowering mechanism with dampening system that can be set in motion with one hand, using the quick and easy one-step release. The side rails lower without disturbing the patient, ideal for both everyday and emergency situations.

Immediate headboard removal allows instant access to a patient's head for emergency procedures such as intubation.

Minimized risk of entrapment

The Centuris bed is designed to reduce the risks associated with patient entrapment and falls by ensuring maximum compatibility between the bed, mattress and side rails, as well as accessories such as IV poles.

Patient safety is greatly enhanced and proven through compliance with international safety standards IEC/EN 60601-2-52.











Intuitive controls

Clearly illustrated icons provide easy access to all bed controls, enabling safe caregiver working conditions and easy patient positioning. Minimal in-service staff training and patient education is required. Patient-operated controls enhance autonomy for improved mobility and comfort.

Improve care protocol compliance

Easy-to-read angle indicators located on the head side rails highlight the exact angle of head of bed elevation in the 30°-45° range, assisting caregivers in implementing nursing protocols.

The foot side rail indicators display Trendelenburg and Reverse-Trendelenburg angles.





Designed and built to last

The Centuris bed has been designed, built and tested for maximum durability. Like all Hill-Rom beds, it has undergone rigorous testing at each stage of its development. It is fully compliant with the most recent international safety standard for hospital beds IEC/EN 60601-2-52.

Tested to meet Hill-Rom® standards

The Centuris bed not only complies with, but in fact surpasses IEC/EN 60601-2-52. It has also been tested with a cumulative load of over 3.04 million kg*, more than 1.3 times the regulation requirement.

The Centuris bed will prove to be a sound investment for your organization and provide reliable and safe service to your patients and caregivers for years to come.

* Cumulative load is the 'per kg' load multiplied by the number of cycles defined in each test protocol.

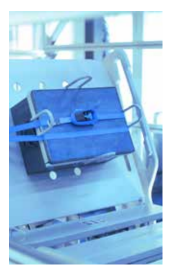




Simplified maintenance

The Centuris bed has been designed for technicians to perform regular maintenance quickly, easily and safely, through easy access to the main components.

By combining this with Hill-Rom's extensive experience in the field, your facility will be able to optimize their return on investment.



Rigorous testing - from design to operation

Throughout the validation and verification phases of product development, a series of rigorous tests are carried out to confirm the overall functionality of the Centuris bed.



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

> This document is destined solely for used by healthcare professionals. Medical devices showed in this brochure are intended for use with adult patients in departments of healthcare establishments.



Medical devices are regulated healthcare products, bearing according to this regulation the CE mark. Complies with essential requirements of EC directive 93/42/EEC. 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 the healthcare establishments are responsible for the proper use and maintenance of this medical devices.

European representative: Hill-Rom SAS - B.P. 14-Z.I du Talhouët - 56330 Pluvigner - France

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.

©2013 Hill-Rom Services, Inc. ALL RIGHTS RESERVED. Doc. No: 5EN133301-01

Hill-Rom, Völker and Liko are product brands of the world-leading medical technology company Hill-Rom, in close to 80 countries and with more than 7,000 employees. Together we offer our customers a complete solution to patient care and mobility, focusing on improving the quality of care and the caregiver's productivity. Around the world, Hill-Rom product brands work towards one mission, enhancing outcomes for patients and their caregivers.

To order or learn more about this product. Please contact your local Hill-Rom representative or visit this webpage:







