

I•I° Hillrom_™

Compella[™] Bariatric Bed

Advancing Bariatric Care

HELPING ADVANCE BARIATRIC CARE

The increasing need for bariatric care is a growing global concern.

With a third of the population now considered overweight or obese, the plus-size patient population represents a growing segment of hospital patients worldwide.¹ Research shows that effective hospital design plays a crucial role in bariatric care. This, along with proper equipment and standardised care protocols, is considered essential in providing the best physical and emotional care for patients of size.²

With a safe working load of 454 kg, the Compella[™] Bariatric bed offers caregivers the ability to effectively care for patients of size with innovative features that enhance patient dignity, drive efficiency and ease of use and provide safe patient care.

When caring for patients of size in an acute care setting, one of the greatest challenges is to ensure that the patient is treated with the dignity and respect they deserve. As the Compella[™] bed is designed to resemble a standard hospital bed, it offers dignity for patients of size. Additionally, industry-leading features like IntelliDrive[™] XL motorised powered transport and one-button powered width expansion reduce the need for additional support in caring for patients of size. Caregivers can independently care for patients more effectively.

ENHANCING PATIENT DIGNITY

THE COMPELLA™ BARIATRIC BED ENHANCES PATIENT DIGNITY, WITH FEATURES DESIGNED TO PROMOTE COMFORT, SELF-SUFFICIENCY AND INDEPENDENCE.

Intuitive design

Enhanced design, colour and styling are consistent with non-bariatric acute care beds from Hillrom, meaning that patients of size experience care as any other patient.

Low bed position

The ability to lower the bed to 43 cm, along with seat deflate allows patients to more easily place both feet on the floor and sit comfortably. When combined with the ergonomically placed grip points on the siderails, patients of size can get in and out of bed in a safer manner, reducing the risk of falling.

Increased independence

Sturdy siderails and the optional trapeze offer patients confidence in independently managing mobilisation activities.

Accessible controls

Easy access to the optional patient pendant promotes independence and self-sufficiency in repositioning.

DRIVE EFFICIENCY AND EASE OF USE

50%

REDUCTION IN EFFORT TO INITIATE BED MOVEMENT

With the use of IntelliDrive XL powered transport³

INTELLIDRIVE™ XL POWERED TRANSPORT

Enables safe and easy transport of patients throughout the hospital.

- Provides control for precise turning, manoeuvring and stopping.
- Navigates ramps easily, with automatic deceleration on the decline and acceleration on the incline.
- Comes to a complete and immediate stop if both controls are released.
- Reduces the number of caregivers needed for transport.

100% REDUCTION IN EFFORT TO ADJUST BED WIDTH WITH THE USE OF POWERED WIDTH EXPANSION³

The Compella[™] bariatric bed integrates leading-edge technology and innovation to reduce the physical effort, complexity, and additional resources needed to care for patients of size.

ONE-BUTTON POWERED WIDTH EXPANSION

Reduces the time and effort involved in adjusting the bed to accommodate both patient size and transport needs.

- With the touch of a button, both the frame and surface adjust from 109 cm to 127 cm.
- When fully retracted, the Compella bed can pass easily through standard doorways and elevators.
- Reduces the number of caregivers needed to adjust the bed, eliminating the necessity of manual adjustment.



Provide safe patient care

THE INNOVATIVE FEATURES OF THE COMPELLA™ BED ASSIST IN THE PREVENTION OF PATIENT FALLS, PULMONARY COMPLICATIONS, PRESSURE INJURIES AND CAREGIVER INJURY.

Pulmonary complications

- Digital Head-Of-Bed (HOB) angle indicator with 30° HOB alarm alerts caregivers to improper patient positioning prompting rapid response to safety issues and protocols.
- The option of programmable Continuous Lateral Rotation Therapy (CLRT) assists in the reduction of pulmonary complications.

Falls Prevention

- Optional 3-mode bed exit sensor and alarm, which can be configured for multiple sensitivity levels, ensures greater security for patient care.
- Compatible with a variety of patient overhead lifting solutions.

Pressure Injury Prevention

- Turn Assist[™] function facilitates patient repositioning.
- Optional powered air surface assists in keeping skin cool and dry, along with allowing for pressure redistribution, based on height and weight.

MORE TIME FOR PATIENT CARE

The Compella[™] bed assists caregivers in managing demanding workloads, ensuring more time for direct patient care through the streamlining of routine care and the automating of day-to-day tasks.

ONE-BUTTON EASYCHAIR™ POSITIONING

Helps reduce the time, effort and the need for additional caregivers required to position the patient, providing enhanced care.

BACK-UP BATTERY

The Compella bed features an enhanced back up battery enabling both frame articulation and use of the power drive when the bed is unplugged.

IN-BED SCALE

Enables caregivers to monitor patient weight from the comfort of the bed.





FLEXAFOOT™ LENGTH ADJUSTMENT

Allows caregivers to quickly and easily configure the bed to fit the patient, helping reduce patient migration in bed and the need for repositioning.

Advancing bariatric care with the LikoGuard[™] overhead lift system

When using the Compella[™] bed in combination with the range of lifts and accessories from Liko[™] (a Hillrom product brand), caregivers can easily and safely mobilise patients of size to a standing position with less risk of caregiver injuries. Liko offers a wide range of slings to accommodate a variety of patient sizes and care settings.

The LikoGuard overhead lift system works with the Compella bed to facilitate mobility, a critical need for all patients recovering in hospital. Research is clear that early mobility improves outcomes.⁴ Hospitals around the world are adopting mobility protocols in response to that evidence.⁴ Patient lift systems are a critical component of these efforts, offering the ability to move patients even early in recovery while protecting caregivers from injury, minimising the number of caregivers required to implement mobility practices.

A Total Room Solution™ from Hillrom

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Hillrom provides an integrated room solution to ensure safe, comfortable, and dignified care. Lift systems from Liko work together with Hillrom beds to assist patients and caregivers with mobility challenges in the acute care environment. Furniture options allow for functional, flexible combinations to complement the Compella bed, including bariatric transfer chairs, walkers, wheelchairs and commodes.

Service

HILLROM SERVICE — ONE SUPPLIER TO MEET ALL YOUR NEEDS

To optimise lifelong performance, we build serviceability into our equipment beginning at the R&D stage. As your dedicated service provider we help you improve productivity and efficiency by optimising the maintenance of your equipment, minimising downtime and repair costs and facilitating compliance with local laws and Quality and Regulatory requirements.

For facility managers this means peace of mind as you can effectively manage your fleet, ensuring that your equipment perform the tasks for which they are designed.

Hillrom offers a variety of professional services, performed by certified service technicians, to meet all your maintenance requirements.





ABOUT HILLROM

Hillrom is a global medical technology leader whose 10,000 employees have a single purpose: enhancing outcomes for patients and their caregivers by advancing connected care. Around the world, our innovations touch over 7 million patients each day. They help enable earlier diagnosis and treatment, optimize surgical efficiency and accelerate patient recovery while simplifying clinical communication and shifting care closer to home. We make these outcomes possible through connected smart beds, patient lifts, patient assessment and monitoring technologies, caregiver collaboration tools, respiratory care devices, advanced operating room equipment and more, delivering actionable, real-time insights at the point of care. Learn more at hillrom.com.au

To learn more, please contact your Hillrom Representative or Hillrom Customer Care on 1800 445 576.

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The Compella[™] Bariatric Bed System is intended to provide patient support in health care environments and may be used in a variety of settings including, but not limited to, acute care, including critical care, step down/progressive care, medical/surgical, high acuity sub-acute care, post anesthesia care unit (PACU), and sections of the emergency department (ED). It is capable of being used with a broad patient population as determined appropriate by the caregiver or institution and is intended for patients between 113 kg and 454 kg (250 lb and 1000 lb). The intended users of the Compella[™] Bariatric Bed System are professional healthcare employees who have the physical strength and cognitive skills to operate and control the bed. Follow facility safety protocols if a patient does not have the physical strength or cognitive skills to operate and control the bed.

COMPELLA™ THERAPY SUPPORT SURFACE

The Compella™ Bed System with Therapy Support Surface may additionally be used to assist in treatment or prevention of pulmonary or other complications associated with immobility, to assist in treatment or prevention of pressure injuries, or for any other use where medical benefits may be derived from Continuous Lateral Rotation Therapy.

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 of its products.

Always read the labels and instructions for use.