

Hill-Rom

TotalCare® Bariatric Bed



High quality three layer mattress – designed for pressure reduction and comfort

Enhanced width of sleepdeck and mattress – 4" wider than TotalCare® bed to support high weight distribution profiles

Siderail extenders – enhances patient safety and provides proper LE alignment when supine

IntelliDrive® power transport system – unplug the bed, release the break, grip the handles and go.

FullChair® and chair egress positioning options



Maintain patient mobility – dual egress options: chair egress side egress

FlexAfoot™ retractable foot section – adjusts to patient height and comfort

At a glance

- Engineered to protect caregiver and patient
 - Reduces risk of caregiver injury with features including FullChair® positioning and IntelliDrive® power transport system
 - Enhanced frame safely supports patients up to 460 pounds
 - Siderail extenders
- Keep patients comfortable with minimal nursing assistance
 - Patient pendant
 - Wider sleep deck provides comfort and facilitates patient movement
 - High quality three layer foam for pressure reduction and comfort
- Easy to use and aesthetically pleasing
 - Functions just like other TotalCare® beds and reduces the need for staff training
 - Matches other hospital beds and removes stigma of a bariatric bed

Caregiver safety. Patient dignity. A single solution.

Today's bariatric population brings with it a unique set of challenges. Caregiver safety is an ongoing concern, especially with regard to patient handling. In addition, heavier weights and larger body mass tax traditional hospital beds, resulting in patient discomfort and an increased risk of injury. The goal is a care solution rooted in safety, and designed with sensitivity to these specialized needs. The goal is to give caregivers the technology to support high quality patient care.

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The power of the IntelliDrive® power transport system.

With any patient transport, maneuverability and mobility are important. The TotalCare® Bariatric bed has the state-of-the-art IntelliDrive® power transport system, designed to easily transport the patient in bed. With the touch of a button and minimal effort, moving a patient just became a little easier, transferring the work from your muscles to the bed's mechanics.



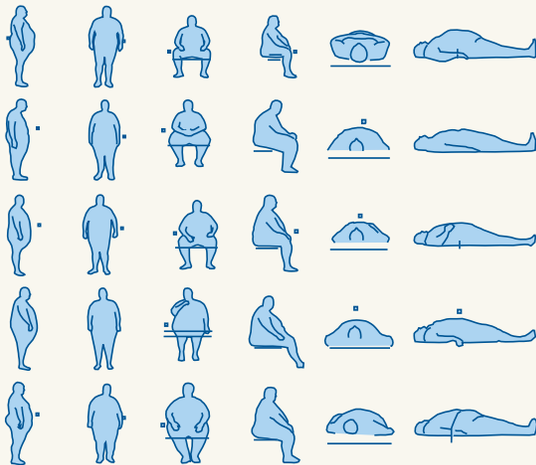


Understand the patient, then engineer the bed.

Before the TotalCare® Bariatric bed was developed, Hill-Rom embarked on a project to understand the needs of the bariatric patient. Rather than focus on weight or BMI, the Hill-Rom study looked at body proportion and functionality, an Anthropocentric™ approach. Patients with a higher center of gravity needed more assistance to egress to a sitting position. Patients with a lower center of gravity needed assistance to stand. Building on those challenges, and leveraging the inherent strengths of different body types, Hill-Rom engineers designed a bed that provided safety features where needed most. No detail was overlooked – from the size of the frame and mattress, to the surface itself, to the position of the bed's controls. Every component was designed to work in unison to promote mobility and to enhance care.

Designed to help your staff provide quality care.

Without the appropriate tools and equipment, caregivers face a daunting task caring for the bariatric patient. You want to provide the same level of care you're able to give the rest of the patient population, but basic patient interactions, such as helping the patient exit the bed, are cumbersome and risky. Using Hill-Rom's new TotalCare® Bariatric bed, patients are able to assist in their own care, taking an active role in their recovery. The bed provides a safe route to mobility – for caregivers and patients.



The TotalCare® Bariatric bed considers all body shapes and sizes to address patients' needs.



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A progressive bed, from a company committed to effective bariatric care.

The TotalCare® Bariatric bed reflects not only state-of-the-art technology, but also the progressive thinking of a company committed to helping caregivers deliver effective patient care.



Technical Data

Specifications

Bed Length	93.5"
Bed Width	(siderails down) 42"
	(siderails up) 44.5"
Bed Weight	750 lbs.
Weight Capacity with foam surface	(min.) 250 lbs.
	(max.) 460 lbs.
Height (Hi/Hi)- frame to floor	38"
Height (Hi/Hi)- surface to floor	45"
Height (Lo/Lo)- frame to floor	19"
Height (Lo/Lo)- surface to floor	26"
Trendelenburg/reverse Trendelenburg	15°
Tilt table	20°
Casters	6"
FlexAfoot™ retractability	12"
Mattress Components	
Modular three layer foam in head and torso sections ...	9.5"
Base layer (step deck)	2.5" ILL 49
Middle layer	4" ILL 36
Top layer	3" ILL 22.5

Features:

- TotalCare® bed frame
- IntelliDrive® power transport system
- FullChair® positioning
- High quality three layer foam mattress
- Four switch pendant control
- Built in scales with bed exit
- HandsFree® Emergency CPR and Trend Fluorocapability
- FlexAfoot™ retractable foot
- 20° tilt table
- Recliner chair positioning
- Point-of-Care® siderail controls
- Chair egress and side egress options

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