TotalCare® Bariatric Bed

Innovative bariatric care.





Innovative support to get bariatric patients moving without compromising dignity.

Many bariatric patients can lose their ability to mobilize or perform self-care activities in only a few days if they do not retain mobility, contributing to complications during their hospitalization.¹

Use of protocols with early and progressive mobilization of bariatric patients following surgery has been shown to be safe and effective resulting in acceptable LOS and low re-admission rates.²

The TotalCare[®] Bariatric Bed can be used to help get your patients moving and independent while providing effective management of patients of size:

- Mobilize with confidence
- Deliver efficient care
- Protect patients and caregivers

Hill-Rom can help transform bariatric care.





Mobilize with confidence.

The features of the TotalCare® Bariatric Bed, together with the Hill-Rom® Progressive Mobility® Program, can provide you with the support you need at the most critical moments to confidently and safely progress your patients from lying in bed, to sitting upright, to standing up.

Progressive Mobility® Program





Deliver efficient care.

The TotalCare[®] Bariatric Bed is designed to help you efficiently deliver routine care while comfortably supporting your patients.

- IntelliDrive[®] powered transport helps enable safe and efficient transport of patients throughout the hospital.
- Turn Assist helps make it easier to perform linen changes and wound checks.
- FlexAfoot[™] length adjustment enables quick and easy adjustment of bed to fit patient, minimizing migration and need for repositioning.



Protect patients and caregivers.

The TotalCare[®] bariatric bed is designed to support patient safety protocols for helping prevent hospital-associated complications, such as pressure ulcers, patient falls and pulmonary conditions related to immobility.

Pressure Ulcer Management

- 40" pressure redistribution air surface automatically adjusts to patient's weight, body type, movement and bed position to help treat and prevent pressure ulcers.
- Advanced Microclimate[®] technology helps keep patient's skin cool and dry to protect against skin breakdown.

Fall Prevention

- Bed exit helps supports fall prevention protocols.
- NaviCare[®] Nurse Call and clinical status board can help identify fall risks.

Pulmonary Management

- Continuous Lateral Rotation Therapy (CLRT) and Percussion and Vibration Therapy support protocols for helping prevent ventilator-associated complications.
- Head-of-bed angle indicator and alert provide responsive monitoring and protocol compliance.





Hill-Rom is a leading global medical technology company with approximately 10,000 employees worldwide. We partner with health care providers in more than 100 countries by focusing on patient care solutions that improve clinical and economic outcomes in five core areas: Advancing Mobility, Wound Care and Prevention, Clinical Workflow, Surgical Safety and Efficiency, and Respiratory Health. Around the world, Hill-Rom's people, products, and programs work towards one mission: Every day, around the world, we enhance outcomes for patients and their caregivers.

- 1. Hahler. Safe Patient Handling and Movement, A Guide for Nurses and Other Health care Providers. 2005. pg 14.
- 2. Awad S. Enhanced Recovery After Bariatric Surgery (ERABS): Clinical Outcomes from a Tertiary Referral Bariatric Centre. OBES SURG (2014) 24:753–758.

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