

Quality, Simplicity and Safety at an Affordable Price



Hill-Rom® 405 Electric Bed
Hill-Rom® 305 Manual Bed

Hill-Rom

Enhancing Outcomes for Patients and Their Caregivers.™

Hill-Rom®

405 Electric Bed

305 Manual Bed

The Hill-Rom 305 and 405 beds are designed to provide the quality of construction, simplicity of use and safety compliance you expect in a bed from Hill-Rom. The 405 electric bed and 305 manual bed are your best value options for general care procedures.

Designed for Safety

The 305 and 405 beds incorporate the essential safety features to keep patients on the recovery path.

- New siderail design shields the patient, to help prevent patient entrapment and falls
- One step head board removal for rapid access to the patient's head
- Trend and reverse Trend for emergency situations and comfort
- Zero-gap allows safe and easy patient transfers
- CPR quick release handle ergonomically located at the headend of the electric 405 bed and foot end on the 305 manual bed
- Electrical function lock out controls (405 bed)

Designed for Simplicity

The Hill-Rom 305 and 405 beds have an open-architecture design which allows for quick and easy cleaning, helping to reduce the risk of infection. The intuitive controls make it easy to use.

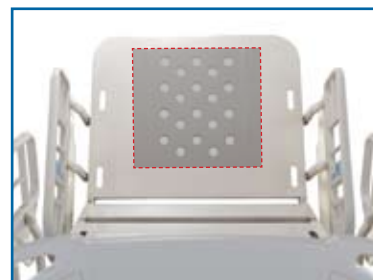
- Embedded Patient and Caregiver siderail controls (405 bed)
- Brake and steer pedals accessible from all four corners of the bed
- Angle indicator for Trend and Reverse Trend
- Battery Back up solution (405 electric bed)
- Automatic contouring sleep deck to prevent patients from slipping to the foot end of the bed
- Optional Radiolucent backrest for easy and safe X-rays



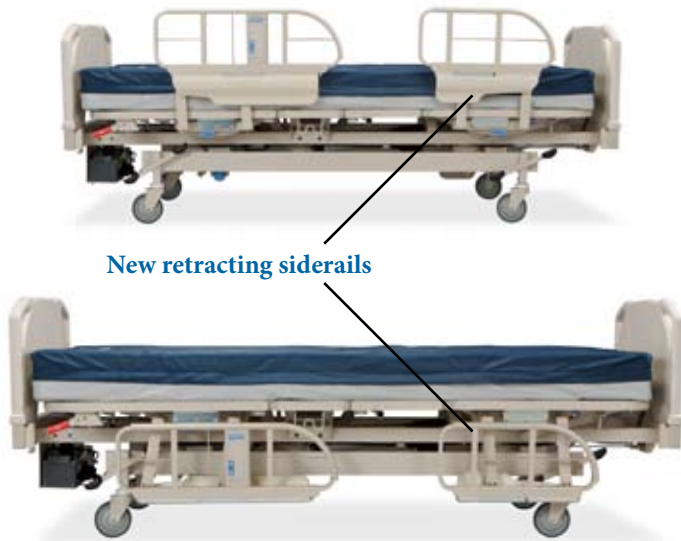
Four corner central brake and steer



Battery back-up (405 electric bed)



Radiolucent backrest (optional)



New retracting siderails



One-step head board removal

Designed for Quality

Meets international quality and safety standards

- IEC 60601-1 Medical Electrical Equipment: General Requirements for Safety
- IEC 606 01-1-2 Top level standard for electromagnetic compatibility for electrical medical equipment.
- IEC 60601-2-38 Requirements for safety of a hospital bed such as construction, mechanical strength, mechanical hazards, protection against fluid ingress, and essential performance.
- UL 60601 Base standard for electro medical equipment
- IXP 4 Level of protection against ingress of fluid
- CE Mark European marking of conformity that indicates that a product complies with the essential requirements of the applicable European laws or Directives.

“The Hill-Rom 305 and 405 beds are designed to provide the quality of construction, simplicity of use and safety compliance you expect from Hill-Rom.”

Hill-Rom®

405 Electric Bed 305 Manual Bed



Technical Data:

Bed Length with Standard sleep deck.....	90.0" (228.6 cm)	Knee Section Articulation.....	0 through 25°
Bed Length with Special sleep deck	87.0" (221.0 cm)	Caster Size	5.0" (13.0 cm)
Width (with siderails up)	43.7" (110.9 cm)	Safe Working Load.....	450 lbs. (204 kg)
Width (with siderails down).....	36.6" (93.0 cm)	Operable Temperature Range*	+10° C to +40° C
Height of Sleep Deck (in low position)	18.3" (46.5 cm)	Operable Relative Humidity Range**.....	30% to 95% non-condensing
Height of Sleep Deck (in high position).....	30.1" (76.5 cm)		
Underbed Clearance	5.5" (13.9 cm)		
Head Section Articulation.....	0 through 72.5°		

* Product withstands storage/transportation in temperature range of -40° C to +70° C
 ** Product withstands storage/transportation in relative humidity range of 10% to 95%



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.

© 2007 Hill-Rom Services, Inc ALL RIGHTS RESERVED.

CTG674ra rev2 12/26/07



Enhancing Outcomes for Patients and Their Caregivers.™

International 812-934-8173
 Fax 812-934-8478
 www.hill-rom.com