Quality, Simplicity and Safety at an Affordable Price

Hill-Rom® 405 Electric Bed
Hill-Rom® 305 Manual Bed
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 405 electric bed and foot end on the 305 manual bed
- Electrical function lock out controls (405 electric 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 electric 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

Designed for Quality

Meets international quality and safety standards

- IEC 60601-1 Medical Electrical Equipment: General Requirements for Safety
- IEC 60601-2-2 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®.”
Technical Data:

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

* Product withstands storage/transportation in temperature range of -40º C to +70º 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. © 2013 Hill-Rom® SARL, ALL RIGHTS RESERVED.