

Compella™ Bariatric Bed

Advancing Bariatric Care



Overcoming the barriers to efficient, safe and dignified bariatric care.

Impact of obesity on health care providers:

- More than 34% of U.S. adults are obese.¹
- Obesity as a primary or secondary diagnosis accounts for +9% of hospitalizations.²
- Nearly 30% of caregiver injuries associated with patient transfers involved caring for bariatric patients.³
- Increased lengths of stay, injuries related to mobility issues, such as falls and pressure ulcers, and higher 30-day readmission rates can be costly.⁴

The Compella™ bariatric bed anticipates and helps overcome critical challenges associated with bariatric care, allowing caregivers and providers to:

- Streamline workflow
- Deliver safe patient care
- Enhance patient dignity

Hill-Rom can help **transform bariatric care.**

Enhancing outcomes for patients and their caregivers:

Hill-Rom

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Technical Specifications

Bed

Low position	Sleep deck to floor 18.5" (47 cm)
High position	Sleep deck to floor 26.8" (68 cm)
Transport position	Sleep deck to floor 17" (43 cm)
Minimum overall width (width extenders retracted)	43" (109 cm)
Minimum overall length (foot extension retracted)	91" (231 cm)
Maximum Patient weight capacity	1,000 lbs (453.6 kgs)

Bed Angles

Head section	0-50°
Knee section	0-30°
Max Tilt/Reverse Tilt	0-9°

Surface

Surface width	40" to 50" (102 cm to 127 cm)
Surface length - inflated	80" to 88" (203 cm to 224 cm)
Surface Height - inflated (foam)	8" (20 cm)
Surface Height - inflated (low air loss)	8.5" (21.5 cm)

Caster & Braking System

Caster size	6" (15 cm)
Four-wheel braking	Yes
Brake Not Set Alert	Yes
Brakes lock both rolling & swiveling	Yes

Scale System

Accuracy	1% of patient weight (with sleep deck flat)
Weigh in any position	Yes
Scale weight capacity	1,000 lbs (453.6 kgs)

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.

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For further information about this product or a service, please contact your local Hill-Rom representative or visit our webpage:

USA 800-445-3730
Canada 800-267-2337

www.hill-rom.com

Power Requirements

Power requirements	120v, 60 cycle AC
Fuse	15A
Maximum current	9.9A

Standard Features

EXCLUSIVE Powered Width Expansion from 40" – 50"
FlexAfoot™ Bed Length Adjustment feature
Single-Mode Bed Exit
Digital HOB angle indicators and alert
Integrated caregiver and patient controls
In-bed scale
Battery backup

Optional Features

IntelliDrive® XL powered transport (standard on rental)
3-Mode bed exit (standard on rental)
Patient-helper trapeze
Patient pendant
Smart Bed Ready – SideCom® system ready (standard on rental)
Nurse Call – Capital Purchase Only
Low air loss surface with Turn Assist
Low air loss surface with CLRT

- Centers for Disease Control and Prevention. Adult Obesity Facts. www.cdc.gov/obesity/data/adult.htm. Accessed on March 15, 2015.
- Weiss AJ, Elixhauser A. Obesity-related hospitalizations, 2004 versus 2009. HCUP Statistical Brief #137. <http://www.hcup-us.ahrq.gov/reports/statbriefs/sb137.jsp>. Accessed on March 15, 2015.
- Randall SB, Pories WJ, Pearson A, Drake DJ. Expanded Occupational Safety and Health Administration. 300 log as metric for bariatric patient-handling staff injuries. *Surg Obes Relat Dis.* 2009 Jul-Aug;5(4):463-8.
- Rice S. Retrofitting hospitals for obese patients. *Modern Healthcare.* 2014 Feb. modernhealthcare.com/article/20140208/MAGAZINE/302089980. Accessed on March 15, 2015.

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