Impact of obesity on health care providers:
- More than 34% of U.S. adults are obese\(^1\)
- Obese patients account for more than 9% of hospitalizations\(^2\)
- Nearly 30% of occupational injuries are associated with caring for bariatric patients\(^2,3\)
- 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

Advancing bariatric care

The Compella® bariatric bed’s innovative design, features and technology can help improve workflow efficiency, patient safety and patient dignity.

Streamlining workflow

1. IntelliDrive® XL powered transport
2. Powered width expansion from 40” to 50”
3. NaviCare® Nurse Call
4. FlexAfoot™ length adjustment
5. In-bed scale

Delivering safe patient care

6. 3-mode bed exit with silence feature
7. Head-of-bed angle indicator and 30° head-of-bed alert
8. Integrated CLRT with air mattress
9. CPR quick-release handle
10. Turn Assist and weight-based pressure redistribution surface

Enhancing patient dignity

11. 1,000 lb weight capacity
12. Multi-access patient controls
13. Single-post patient helper trapeze
14. Sturdy siderails
15. Low bed position with seat deflation
Streamlining workflow

The Compella™ bariatric bed integrates leading-edge technology to help reduce the physical effort and additional resources needed to care for patients of size.

IntelliDrive® XL powered transport

- Provides precise turning and maneuvering
- Navigates ramps with ease
- Minimizes the number of staff needed to transport patients of size, in accordance with hospital protocol
- Reduces effort to initiate bed movement by 50%\(^1\)
- Requires 70% less effort to bring bed to a complete stop and improves stopping distance by 50% in response to an unexpected situation\(^1\)

Powered width expansion

- One button adjusts frame and surface from 40” to 50”
- Reduces staff time needed to manually adjust the bed width
- Reduces stress and strain of manually adjusting the bed by 40%\(^1\)
- Use of powered width expansion reduces effort to adjust bed width by 100%\(^1\)

Streamlining workflow
The Compella™ bariatric bed takes automation and connectivity to the next level with features that help caregivers manage demanding workloads.

FlexAfoot™ length adjustment
• Quickly and easily configure the bed to fit the patient
• Helps reduce patient migration and the need for patient repositioning

One-button chair positioning
• Single-step process helps reduce the time and effort needed to position patient for improved comfort

Real-time connectivity
• NaviCare® Nurse Call and status boards provide real-time visibility of staff activity, bed status and patient protocols
• Integration with patient electronic medical records (EMR) can help reduce manual data entry

Consistent, intuitive controls
• Intuitively designed controls are consistent with other Hill-Rom beds
• Can help minimize the need to train staff on specialty beds
Delivering safe patient care

The Compella™ bariatric bed is designed to support patient safety protocols for preventing hospital-associated complications, such as pressure ulcers, patient falls and pulmonary conditions related to immobility.

Fall prevention

• 3-mode bed exit supports fall prevention protocols
• Silence feature keeps alert engaged and ensures alert is set without relying on repetitive caregiver intervention
• NaviCare® Nurse Call and clinical status board can help identify fall risks

Pulmonary management

• Programmable Continuous Lateral Rotation Therapy (CLRT) supports protocols for preventing ventilator-associated complications
• Head-of-bed angle indicator and alert provide responsive monitoring and protocol compliance

Safe patient handling

• Compatibility with patient lifts helps support safe patient mobilization
• Low bed height and seat deflation help make it easier and safer for patients to get in and out of bed
• SlideGuard™ technology helps keep patients in better upright position, helping to reduce patient migration and minimizing need to reposition
Delivering safe patient care

The Compella™ bariatric bed offers a choice of surface options designed to help prevent and treat skin breakdown, while keeping the patient comfortable.

Foam
Helps prevent and treat skin breakdown.
- Designed to deliver pressure redistribution and patient comfort
- Semi-integrated surface automatically adjusts to accommodate patient

Low air loss
Helps prevent and treat skin breakdown and ventilator-associated complications.
- Weight-based pressure redistribution
- Continuous air flow keeps patient skin cool and dry
- Turn Assist facilitates patient repositioning
- Semi-integrated surface automatically adjusts to accommodate patient
- Surface remains inflated during transport
- Continuous Lateral Rotation Therapy (CLRT) (optional)
Enhancing patient dignity
The Compella™ bariatric bed helps enhance patient dignity with features designed to promote comfort, self-sufficiency and independence.

Aesthetic design
Enhanced design, color and styling are consistent with other Hill-Rom standard patient beds.

Side sitting comfort
Combination of low bed position, seat deflation, adequate foot clearance and drop-down siderails allows patients to place both feet on the floor and sit comfortably for extended periods.

Accessible controls
Sturdy siderails and easy access to patient controls and trapeze allow patients to confidently reposition themselves for greater independence and self-sufficiency.
Hill-Rom is a leading global medical technology company with more than 7,000 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: Enhancing outcomes for patients and their caregivers.