

Behavioral Health Bed™

Fully Electric, Ligature-Resistant Bed



Featured in the
Design Guide for the Built Environment
of Behavioral Health Facilities

The first of its kind, Behavioral Health Bed™ is a fully electric bed frame designed in collaboration with behavioral health clinicians to meet the needs of dual-diagnosis patients. The bed ensures patient safety by using PowerSafe™ tamper-resistant fasteners on all electrical parts and lockout controls accessible with a universal key. An anchor point allows the bed to be secured to the floor.

- Fully electric with easy-to-use footboard lockout controls
- Electrical articulation for head, knee, and high/low systems
- Contiguous molded head/footboards and side rails
- Tamper-resistant features include encased wiring and security screws
- Designed in collaboration with behavioral health clinicians

[size wise.com](https://www.size wise.com) 800-814-9389


Size wise®
Designed to heal



- 1 — Tamper-resistant fasteners and security screws
- 2 — Footboard lockout controls
- 3 — Optional Rest Secure System™ with bed exit alarm, protocol timer, and scale

Key Specs

BED

Low Position - Deck to Floor	7.5"
Low Position - Deck to Floor (w/RSS)	9"
High Position - Deck to Floor	30"
Deck Width	35" or 39"
Deck Length	82"
Safe Working Load	850 lbs.
Bariatric Version	Available

SIDE RAILS

Type	Fold Down
Head Section	Standard
Foot Section	Optional

HEAD/FOOT BOARDS

Type	High-Impact Plastic
------	---------------------

CASTER AND BREAKING SYSTEM

Caster Diameter	4"
Dual Brake/Steer System	4"

BED ANGLES

Head Section	0-58°
Knee Section	0-49°
Foot Section	0-8°
Trend	15°
Reverse Trend	-15°

OPTIONS AND ACCESSORIES

Battery Backup	Standard
Footboard Lockout Controls	Standard
Quick-disconnect hand control	Standard
Floor Safety Mat	Optional
Rest Secure System™ (RSS)	Optional
Bed Exit Alarm, Protocol Timer, Scale	
Locking Storage Box Assembly	Optional
Restraint Slots	Optional
Seizure Pad Covers	Optional
Color: Mist	Standard
Color: Cocoa	Optional

MATTRESS OPTIONS

Numerous non-powered and low air loss therapeutic surfaces available.