

Bariatric Special Needs (WCBSN)

Dimensions

42 x 38 x 7" (Stored)
82 x 38 x 22" (Deployed)
42 Lb. Weight
700 Lb. Working Capacity



Safety

Exceeds IMS Settle Load Testing at 5,000 Cycles (x 750 Lbs.)
Friction Welded (Spun) Tubular Ends
Heavy Duty Leg Locks
Reinforced Vinyl Coated Decking
Wide Patient Restraint Belt
Antimicrobial Soil Resistant Triple Layer Vinyl Mattress
Antimicrobial Soil Resistant Decking Material
Easy to Decontaminate
All Materials Exceed FED STD 1633 for Flammability
Anti-Tilt stabilizing design prevents tipping
ADA Compliant
Safety and Instructional Labeling

Comfort & Client Benefits

2" Convoluted Foam Mattress
Heavy Duty Head Elevator
Customizable Sleeping Surface
Easy Entry Height of 22"
Spring and Deck Design Reduces Bed Soars
Combined Spring Stretch Resistance of 9,576 Lbs.

Convenience

Lightweight Rust Proof Aluminum Frame
Stores Securely for Rapid Deployment
Elevate Client's Upper Body
Optional Safety Rails
Optional Stow On Board IV Pole

Application

Above Average Size and/or Weight Shelter Clients,
Pregnant Woman Comfort, & Functional Support Req.



WCBSN5



Extreme obesity (defined as a body mass index > 40) is associated with serious physiological and psychological comorbidities such as cardiovascular disease, diabetes, cancer, kidney failure, liver disease and depression. Results from the latest National Health and Nutrition Examination Survey (NHANES), indicate that an estimated 5.7% of U.S. adults aged 20 years and over are extremely obese. Considerations for extremely obese individuals are critical when planning for emergency preparedness, response, and recovery, as they will require more resources and may present significant logistical challenges in patient transport and patient care.

Bariatric beds: ensure adequate dimensions, weight capacity. Bariatric beds may also be utilized for transport purposes.

