



BARI 1000

The Bari 1000 is a unique healthcare patient support system providing dual width capabilities for safe bed transport. Created specifically to accommodate large and extra tall patients, all in one easy-to-use design, the Bari 1000 offers multiple support functions to both the patient and the caregiver.



***2 Patient Surface Widths
in One Frame 39" Width
Extending to 48"***



***3 Piece Interchangeable
Width Mattress with
Detachable Side Bolsters.***



***Exit / Enter at Foot
of Bed Option to
Exit at the Foot End.***



KEY PRODUCT FEATURES

- Trendelenburg / Reverse Trendelenburg
- Hi-Lo: 28" to 14"
- Cardiac Lounge / Chair Positioning
- Integrated Scale System measures patient weight in lbs. and kgs. with accuracy of 0.2% +/- 1 digital reading
- Compact "Fold and Roll" 1 person delivery system
- 2 Widths in 1 Frame 39" width extending to 48"
- Full Frame Trapeze fully adjustable, maximum support
- Battery Back-up No hand cranks to lose
- CPR Release Mechanism
- Adjustable, powder coated half side rails telescoping to 6"
- 1 Wand Finger tip Control
- Oak Finish headboard and footboard
- Easy Patient Egress - In and Out of the foot of the bed with the Dual Passage Assist Option.



***Length adjustable,
reinforced
triangle positioning bar***



***Great strength, easy
adjustment position
adjustable traction fixtures.***



***Heavy duty
6" x 1 1/4" steer
and lock casters.***

1000 lb. Capacity - Static & Transfer. The Baribed 1000 provides smooth, safe transport of patients up to and including 1000 lbs. Designed specifically for the maximum in stability and safety, providing dependable support to both patient and staff.

Full Frame Trapeze Option accompanies the patient on the Baribed 1000 during transfers from one location to another

providing solid, no bend-and-sway support for complete peace of mind. This unique trapeze system provides an enhanced, strength enriched frame to ensure confidence use, safety and maximum stability.

State-of-the-art Low Voltage Actuator System. Hospital grade plug providing low/high efficiency and low power consumption at 1.6 amps.