

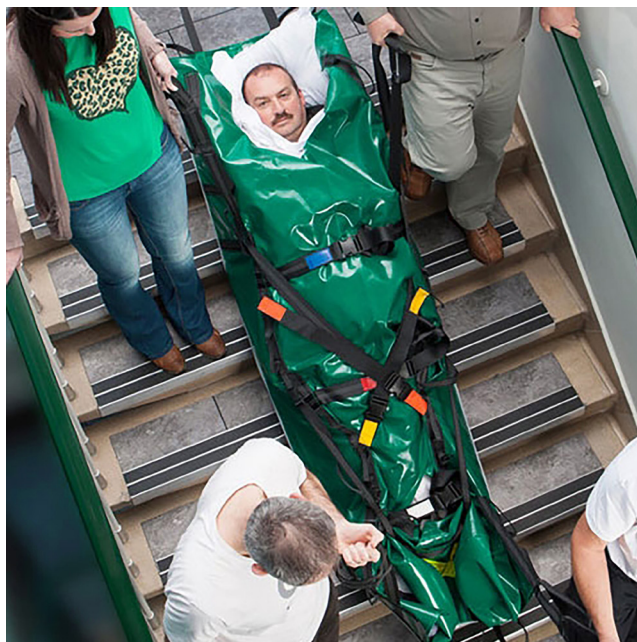
Hospital Aids Bariatric EvacMat

Hospital Aids Bariatric EvacMat enables rescuers to evacuate bariatric patients safely and easily down stairways and across all types of terrain. Perfect for hospital wards, or public or private buildings where non-amulatory bariatric patients may need to be evacuated in an emergency. **No wheels to snap and no pulleys to rig, enables a quick and simple evacuation.**

Features

- Patient is securely held and cocooned in place by five (5) color coded cross straps with hardwearing plastic buckles that allow for fast assembly
- Four (4) side ladder handles, ten (10) short positioning handles, and head and foot handles help reduce the risk of healthcare worker injury by allowing for good working posture
- creating four (4) anchor points.
- Engineered for excellent patient body mass stabilization
- Sturdy base with soft sides for both safety and comfort
- Tough two-piece Polyethylene base board (included)
- enables the EvacMat to be moved over any surface
 - indoor or outdoor
- Working load of 771 pounds
- Internal pocket for insertion of bariatric spinal long board if needed
- Length adjustable to accommodate users of varying heights
- Self-contained packaging

Stored Dimensions	25.2" x 14.6" x 14.5" approx
Unrolled Dimensions	90.5" x 96.1" approx
Product Weight	19.8 pounds
Working Load Limit	771 pounds



Quick & Simple Evacuation

Safely and easily transport bariatric patients down stairs. **No wheels to snap and no pulleys to rig.**