



BEAR-iatrics Inc.

TURN EVERY COT INTO A BEARIATRICS COT

Introducing the B.E.A.R.

THE BARIATRIC EQUALIZING ABDOMINAL RESTRAINT (B.E.A.R.) is an innovative new product that attaches to conventional ambulance cots and longboards to accommodate and stabilize the large abdominal mass of a Ex-large patient.



Mission Statement

To help achieve the Golden Hour of patient care for Bariatric and Extra Large Patients while increasing safety to the patient and the transport crew.

Patients are getting larger-The obesity epidemic has grown to the point to where an average of 50% of the patients you see are technically obese.

B.E.A.R. Benefits the Patient- The B.E.A.R. helps the larger than normal patient feel stable, comfortable, and safe. Patient anxiety is reduced, making the transport easier on everyone involved.

B.E.A.R. Benefits the Transport Team- The B.E.A.R. reduces the risk of injury to the people transporting a bariatric patient. With the abdominal mass stabilized relative to the cot, the cot is more maneuverable and less likely to tip.

B.E.A.R. Helps the Budget- Our product pays for itself many times over in just one use! Whether it's the loss of revenue from passing the call to not requiring the purchase of a Bariatric cot, you'll save hundreds to thousands of dollars! With our product, there is no need to purchase expensive equipment for your Ex-Ig Patient/Bariatric transports.

No need to buy new/expensive equipment- For the price of 1 bariatric stretcher you could outfit almost 20 units to accommodate the ex-large patient immediately with our device.

Use the equipment you have- If your stretcher is rated to lift 700lbs, chances are once your patient hits 350lbs (for a 6' patient) they will not fit on your stretcher comfortably.

BEARiatrics Inc. 48 SW 3rd Avenue Ontario, Oregon 97914 P: 541.889.9009 F:541.889.9339.
WWW.beariatrics.com the B.E.A.R. is Copyright and patent pending.

Proudly Manufactured, Assembled, Designed, and Made in the U.S.A.





BEAR-iatrics Inc.

TURN EVERY COT INTO A BEARIATRICS COT

Our Story.....

As a Paramedic in Oregon, I was dispatched to a Bariatric transfer. We secured our patient in the typical fashion as we have done many times in the past. Transporting bariatric individuals utilizing a conventional ambulance cot is a practice we have been utilizing for years. Our nylon straps were secured and the manufacturers locking buckles were also secured per protocol. As my partner and I were exiting the Critical Care Unit with four additional staff members, the larger than normal abdominal mass of the patient started to roll off the side of the cot. If it was not for the fast thinking of my partner and the other members present, the patient and the transporting staff would have been severely injured that day. On that day, an idea was born, later manufactured, field tested, and now is available for your department today. In the field, I have seen several devices and different ways bariatric individuals are secured and transported. Most are high cost devices and/or high cost ambulance cots especially designed for the bariatric individual. When our device is in your hand, you will agree that none of them can beat this lightweight, compact, easy to use, and most of all, the most cost effective unit invented today. The Bariatric Equalizing Abdominal Restraint (B.E.A.R.) is a strong lightweight nylon mesh fabric which is UV resistant, chemical resistant, easy to clean, and easy to store. Though it is all that we claim to be and very affordable, the B.E.A.R. was solely invented for the safety and comfort of the bariatric patient, and the physical well being of the transport team.

Our Accolades.....

ProMed Network Announces pick of the show
EMS Today 2011



EMS Pro Magazine Vol 3 Issue 6 2011



Watch the video on EMS1 Innovation Zone

EMS1 Publication

For testimonials, visit <http://www.beariatrics.com/testimonials.html>

BEARiatrics Inc. 48 SW 3rd Avenue Ontario, Oregon 97914 P: 541.889.9009 F:541.889.9339.
WWW.beariatrics.com the B.E.A.R. is Copyright and patent pending.

Proudly Manufactured, Assembled, Designed, and Made in the U.S.A.

