



12154

"BEAR PODS" Bariatric containment system for self-loading stretchers



FEATURES

Bear Pods is designed as an accessory for transporting bariatric patients on self-loading stretchers. The Bariatric Equalizing Abdominal Restraint (BEAR) is made from top quality high-grade materials that are chemical resistant and UV resistant, and may be washed with soap and water. The mesh fabric is constructed of nylon. The purpose of this device is to more safely and reliably transport a bariatric patient in situations involving the use of ambulance stretchers. (Bear Pod fits on all ambulance cots).

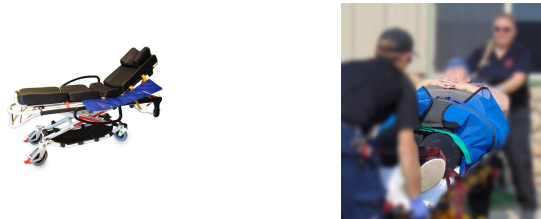
This product guarantees you are able to transport a 700 lb. patient on your stretcher, safely and efficiently.

MAIN FEATURES

Bariatric



IMAGES



ACCESSORY OF



Mercury Lite 7080/4RG Proof
Ambulance cot in aluminium with variable height and four swivel castors



Mercury Lite 7082/4RG Proof
Certified aluminium variable height stretcher high version with 4 rotating wheels



Mercury 7070/4RG PROOF
Stainless steel variable height stretcher certified with 4 rotating wheels



Mercury 7072/4RG PROOF
Certified stainless steel variable height stretcher high version with 4 rotating wheels



MeBer-X 7300
"MeBer-X" Multi-level stretcher complete with mattress and belts



Mercury Cinque 7075/4RG PROOF
Certified 5 levels self-loading stretcher with 4 swivel wheels



Mercury Cinque 7077/4RG PROOF
Certified 5 levels self-loading stretcher with 4 swivel wheels - high version



Mercury Lite Cinque 7095/4RG Proof
Certified aluminium 5 levels self-loading stretcher with 4 swivel wheels



Mercury Lite Cinque 7097/4RG Proof
Certified aluminium 5 levels self-loading stretcher with 4 swivel wheels - high version



Mercury EL 7092 PROOF
Certified self-loading stretcher



Mercury EL 7094 PROOF
Certified self-loading stretcher - high version



7265 Proof
Aluminium self loading stretcher "Frog lite Advance" with extractable handles and Trendelenburg