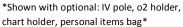


RAPID RESPONSE EMERGENCY BED









*Shown with optional Sand and Rough Terrain Chassis *

The Rapid Response Emergency Bed is a cost effective solution that provides immediate additional bed capacity for surge overflow in the Emergency Department, a field hospital, or mass casualty incident. The RRE Bed system consists of an easy to assemble, knock-down patient gurney and a color coded, visual indicator that provides critical triage information to medical personnel at a single glance. Beds are sold individually or in a system of 5 beds with a heavy duty aluminum transport and storage cart with water proof cover. Five-Year Limited Warranty.

The ICCRRE is constructed of the highest quality polyvinyl chloride resin structural tubing which will not chip, dent, crack, peel, fade, stain or sustain bacterial growth. The patient support sling is a vinyl coated polyester mesh and is tension adjustable for maximum patient comfort. The ICCRRE has been developed in conjunction with leading experts in the field of trauma and emergency medical care and has been field tested in rigorous multiple casualty disaster drills in hospitals in several states.

Emergency Bed Specifications	ICCRRE
Bed Height - folded for storage	11"
Bed Height - In use	31" floor to patient deck
Overall Length	75"
Folded Length	75"
Overall Width	25"
Folded Width	25"
Weight Capacity	350 lbs standard
Storage/Transport Cart	30"wide x 80" long x 68" tall

^{*450}lbs and 600lbs bariatric models available*

Bed folds flat for transport & storage. Fully assembled and patient ready in less than 30 seconds.

OPTIONS: Snap on IV pole, o2 Tank Holder, Drop Down Side Rails, Patient Chart Holder, Patient Personal Items Bag, Closed Cell Foam Mattress, CPR Back Board, Body Substance Isolation Sheet (3 per pack) 8 packs per case, Snap on Isolation Canopy, Sand & Rough Terrain Chassis

MATERIAL:

Tubing & Fittings: Georgia Gulf #7140 special purpose rigid PVC compound

Mesh: PVC coated polyester mesh (machine washable)