

MEDICAL SURGE COT



Pictured with Optional Mattress and Side Rails



The Medical Surge Cot is the solution to your surge capacity needs and provides immediate additional bed capacity for isolation, disaster preparedness, post ER surge, field hospitals, mass casualty incident, evacuation and shelters. Beds are sold individually or in a system of 5 beds with a heavy duty aluminum transport and storage cart with water proof cover.

The Medical Surge Cot 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 Medical Surge Cot 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	ICCMSC
Overall Bed Height – In use	24" to top of headrest
Bed Height - In use	20" floor to patient deck
Overall Length	84"
Overall Width	30"
Folded Height	12.75"
Folded Width	30"
Folded Length	84"
Weight Capacity	450 lbs standard

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



OPTIONS:

- **Fold down side rails (Adds 5.5" to overall width)**
- **Mattress 80"x30"x3"**
- **5" Total lock casters (Raises the assembled height by ~2", does not change folded height)**

MATERIAL:

Tubing & Fittings: Georgia Gulf #7140 special purpose rigid PVC compound
 Mesh: PVC coated polyester mesh (machine washable)