



Evolve Non-Ambulatory Decontamination System

Cost Effective, Easy to Assemble & Decon, Does Not Sustain Bacterial Growth

High Quality Construction

The Evolve Non-Ambulatory Decontamination System (ENADS) and the Rapid Response Emergency Bed (RREBed), has a tube structure made of the highest quality polyvinyl chloride resin available. They will not chip, dent, crack, peel, fade, stain or sustain bacterial growth. The patient support sling is vinyl coated polyester mesh and is tension adjustable for maximum patient comfort. Therefore, they can be decontaminated easily.



STEP 1

Place patient on a Rapid Response Emergency Bed and roll from the 'Hot Zone' into position for decontamination.



STEP 2

Inter-connect the Rapid Response Emergency Bed to the decontamination track.

Field Test for Reliability

RREbed and ENADS were designed in conjunction with leading experts in the field of trauma/emergency medical care. They have been field tested in rigorous multiple casualty disaster drills in hospitals in several states.



STEP 3

Unclip the top portion of the Rapid Response Emergency Bed from its chassis and gently roll this with the patient along the track through the decontamination process.



STEP 4

After the patient has been thoroughly decontaminated, proceed down the track to a waiting rolling chassis and continue to triage and/or treatment center.

Material

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

evolve
emergency
PREPAREDNESS

7 Industrial Way
Salem, NH 03079-2817
1-888-315-9007
evolvetechcorp.com