

Tech-Decon Center

TWO LANE AMBULATORY & SINGLE LANE NON-AMBULATORY

A dual purpose decontamination system, the Tech-Decon Center is ideal for mass casualty decontamination during a WMD or HazMat incident of Ambulatory and Non-Ambulatory litter-borne casualties.

Features

- Nor E 1020 (10' x 20') articulating frame shelter with pre-installed side and end walls, and water manifold
- 2 x Nor E Shower Suites in a four stall system (Undress, Wash, Rinse, Redress)
- Nor E Non-Ambulatory Shower suite including 18' long soft flow roller system
- Two on-demand, soap-induced, hand-held shower nozzles and two rinse nozzles for each Ambulatory and Non-Ambulatory Shower Suite
- Waste water containment berm
- 1" raised grid flooring to avoid contact with contaminated water
- Waste water purge pump and 50' discharge hose
- Plumbed to operate using shore/facility water at minimum 60 psi.
- Contained on a Mobility Cart for safe storage and easy transport of all components
- Deployable in 10 minutes by four Responders



Ambulatory



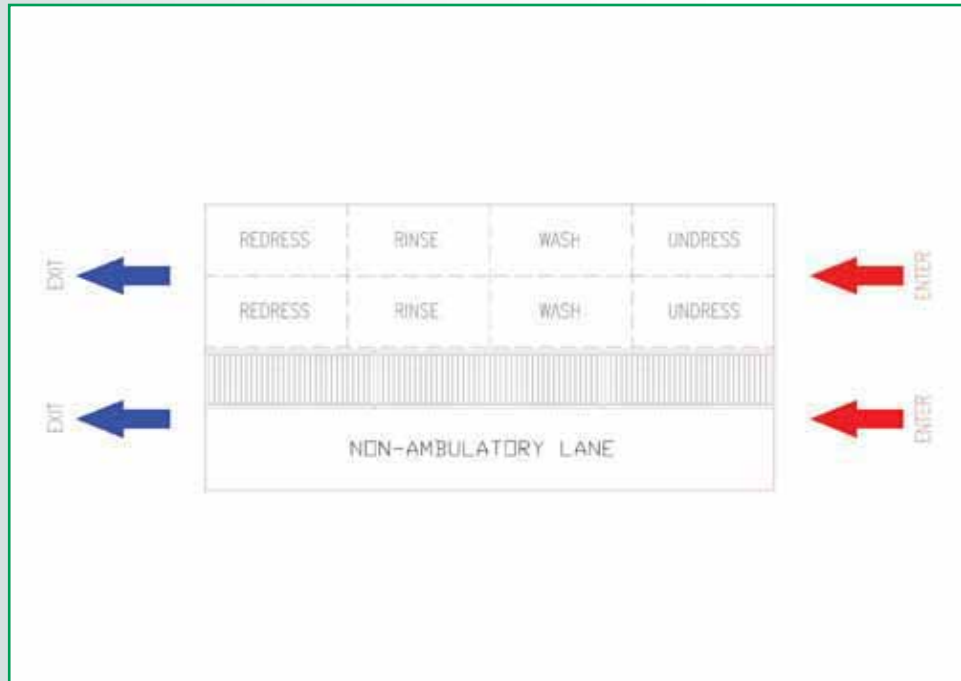
Non-Ambulatory

Options

- Ambulatory 2 lane/4 stall conversion kit for the Non-Ambulatory lane
- IDecon Personal Care Kits
- Interior light system
- External waste water storage bladder (600 USG to 1800 USG)
- Water Heater: diesel fired 400,000 BTU/hr.
- Air Heater: diesel fired 110,000 BTU/hr.

Tech-Decon Center

OPERATIONAL OVERVIEW



System Specifications

- Shelter Size: 10' wide x 20' long
- Adjustable height with clearance over 7'
- Weight: 125 lbs. (without pre-installed features)
- Frame constructed of enhanced steel
- Canopy, side and end walls constructed of 100% polyester fabric
- Ambulatory stall size: 2-1/2' wide x 5' long
- Non-Ambulatory lane size: 5' wide x 20' long

Distributed By: