**Safe Transport Chamber**

Features:
- Provides total isolation in a sealed chamber for patient during transport.
- Accommodates standard Ferno Washington 35A ambulance stretcher.
- Prevents additional contamination to crew and public.
- Equipped to connect into special “Safe Air” air purification system.
- Easily removed and installed into specially equipped ambulance.
- Easy removal for easy cleaning and disinfecting.
- The chamber contains Two (2) sets of access ports with gloves.
- Also contains oxygen and suction inside chamber for treatment of patient and connecting port for heart monitor.
- A door is provided on top of the chamber for emergency access.

**S.A.F.S.**

"SAFE AIR FILTRATION SYSTEM"

Features:
- HVAC System provides bacterial and germicidal elimination.
- The system uses a combination of HEPA and Ultraviolet Light filtration.
- Provides filtered and processed air to the interior of the ambulance and to the isolation chamber.
- An air removal system provides continuous exhaust of the Isolation Chamber to exterior of the ambulance.
- The exhaust air is processed through a separate HEPA and UV system before being exhausted to the exterior of the vehicle.
- All air from the suction pump is also routed for filtration.
- A static intake vent is provided for fresh air intake into the ambulance.
- A UV germicidal unit provides continuous circulation of the air in the drivers compartment and is separate from the rear compartment and the OEM air system.