Fisher Safety Offers Total Solutions for Pandemic Bio-Isolation and Surge Capacity Preparedness

The Fisher Safety Solution—Working with Industry Leaders to Address All Aspects of the Problem

Contact your Fisher Safety Sales Representative for more information on the following featured products or visit us at www.fishersafety.com.

**Portable Patient Isolation**
- Patient Isolation Unit
- Patient Transport Unit

**Portable Air Safety Systems**
- 700 CFM System
- 1000 CFM System
- 2000 CFM System

**Emergency Medical Air Technology**
- 1100 CFM F/HVAC HEPA Filtration System
- 2200 CFM F/HVAC HEPA Filtration System

**Air ISO**
- Patient Isolation
- Anterooms
- Fixed Room Conversion MK1
- Infection Isolation Shelters
- Filtration Systems
  - 400/1500 HEPA
  - 400/1500 Chem-Bio
- Bio-Isolation Retrofit Kits

**Surge Capacity**
- Mobile Hospital Systems
- Multi-Syskon Surge System

**Decontamination**
- Systems
- Shelters
- Accessories

**Customized Trailers**
- Cargo Trailers
- Command Center Trailers

**FISHER**

- 400/1500 HEPA
- 400/1500 Chem-Bio
- Bio-Isolation Retrofit Kits

**FISHER**

- Individual Isolation
- ECU Anteroom
- Mass Isolation
- ECU2
- ECU2 Convert /concealed

**Negative Air Machines**

**FERNO**

- Mass Casualty Incident Command
- ALS/BLS Treatment Kits
- Airway Management
- Trauma Supplies
- Immobilization
- IV Supplies
- Diagnostic Equipment
- Evacuation Chains
- Stretcher Use

**Relay Incident Command**

BECAUSE THERE'S NO TIME TO WASTE—
Fisher Safety Offers Total Solutions for Pandemic Bio-Isolation and Surge Capacity Preparedness

Protecting What Matters Most.
A pandemic flu outbreak in America is most likely inevitable. Whether the source is avian flu or another strain not yet visible on the horizon, your hospital will one day face a wave of highly contagious patients that challenges its capabilities.

The dollars you spend now are like sandbags stemming a flood. How you deploy them is just as important as how many you have. And whether you’re racing against bio-surveillance warnings or brief grant-funding windows, you have little time to plan your response.

We Offer Deployable Solutions To Your Bio-Isolation/Surge Capacity Needs

One of America’s leading distributors of hospital preparedness products, Fisher Safety has gathered many of the safety industry’s top manufacturers to present a comprehensive solution to your bio-isolation and surge capacity needs. Fisher works with your staff and these world-class suppliers to create an integrated, customized response that includes:

- Surge Capacity Shelters for Onsite or Offsite Deployment
- Portable Isolation Units
- Stationary Environmental Containment Units and/or Room Conversion Systems
- Negative Air Machines and Air Filtration Systems
- Customized Cargo Trailers/Transportation Solutions

Will Your Facility Be Prepared?

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The Key to a 100% Deployable Bio-Isolation/Surge Capacity Solution is Integration

By assembling a hospital preparedness “dream team,” Fisher creates opportunities for cooperation and customization. Our experts can help you identify the equipment you need, and can assist you in customizing a transportation solution for most effective deployment. And we can also supply you with any of the other ancillary supplies—PAPRs and disposable respirators, gloves, disinfectants, disposable apparel, unitized first aid kit replacements, etc.—you would use in a mass casualty incident.

Air ISO Inc.

Bio-isolation solutions, including isolation units that cover a single hospital bed, transport units that isolate a seated patient, and high-efficiency air scrubber/filtration units with positive/negative air capabilities to complement full-scale, interconnected surge capacity shelter systems.

Advanced Containment Systems (ACS)

High-quality air and water heaters as well as other accessories for bio-isolation and decontamination shelters; also manufactures a variety of custom transportation and storage solutions for first responder equipment.

Ferno

Mass Casualty Incident (MCI) trailers, customizable transportation solutions containing easily accessible, preconfigured supply modules for various emergency response/hospital applications; also a major manufacturer of emergency response equipment—specifically patient transport systems and scene management teams.

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TVI Corporation

Bio-isolation/decontamination control solutions ranging from the single-patient, wheeled BIO-PDQ stretcher to anterooms and fixed room conversion kits to full-scale surge capacity or decontamination shelters (including a trailer-based mobile hospital system). Retrofit kits allow decontamination shelters to be converted for hospital surge capacity applications.

Mintie Technologies, Inc.

Rapid temporary conversion of existing structures for bio-suitability. Environmental containment units used with negative air machines can create isolation areas in individual patient rooms, or they can be used with corridor flanges to seal off entire corridors with air-lock entry.