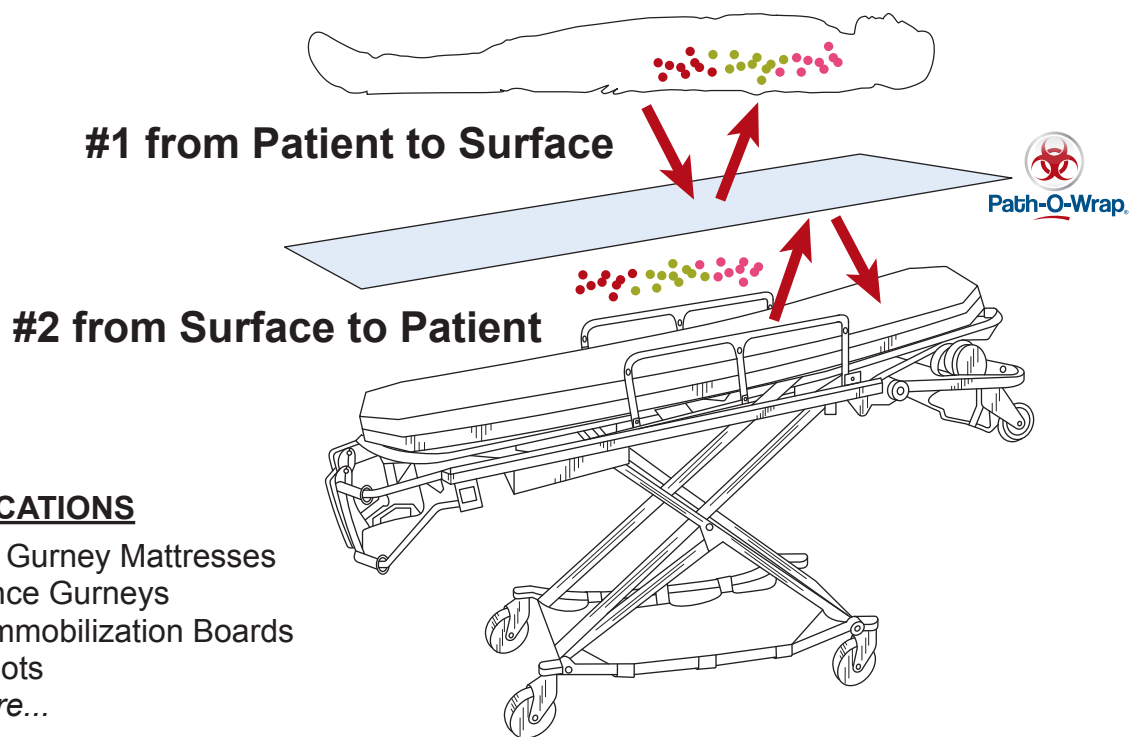




Path-O-Wrap®

2-Way Barrier Protection from Pathogens



Prevents Spread of Disease: Path-O-Wrap® helps prevent the spread of infectious diseases like *C. difficile*, *MRSA*, *Ebola*, and *Enterovirus*.

Disposable: Path-O-Wrap is a disposable barrier sheet that prevents cross contamination of harmful and deadly pathogens.

ASTM Tested: Path-O-Wrap is ASTM tested for viral and bacterial penetration.

Inexpensive: Path-O-Wrap is inexpensive especially when compared to the costs of treating Hospital Aquired Infections it will prevent.

Easy to Use: Path-O-Wrap is easy to apply and safely remove.

Complete Details at www.MedFire.com



What is Path-O-Wrap®

Path-O-Wrap® is an innovative, ASTM tested barrier product used to prevent cross-contamination on patient treatment and transportation surfaces.^{1,2,3}

Why Use Path-O-Wrap®

- An Inexpensive Healthcare Solution
- Decrease Transfer of Pathogens to and from Patient Care and Transport Surfaces
- Lower Hospital Acquired Infection Rates of C. Diff, MRSA, Enterovirus, etc.
 - *Reduce HAI In Patients*
 - *Reduce Legal Expenses with fewer HAI Claims*
 - *Improve MediCare Performance Scores*
 - *Increase Patient Confidence*
 - *Decrease Patient Morbidity and Mortality Rates*
- Decrease Wear and Tear on Mattresses
 - *Reduce Maintenance and Repairs of Mattresses*
 - *Increase Life of Mattresses*
- Easy Cleanup of Patient Surfaces
 - *Saves Time Cleaning Patient Treatment Surfaces*
 - *Decrease Patient Turnover Time*
 - *Reduce the Use of Harsh Chemical Cleaning Solutions*

Who Benefits from Path-O-Wrap®

- Hospitals
- Physician Clinics
- Urgent Care Centers
- Skilled Nursing and Long Term Care Facilities
- Fire and EMS Services
- Ambulance Services
- Search and Rescue Teams
- Transitional Housing Shelters
- CERT (Civilian Emergency Response Teams)
- Military and Tactical Law Enforcement
- DMAT (Disaster Medical Assistance Team)
- Special Event Medical Units
- Any organization, group or individual needing Barrier Protection from Harmful Pathogens

1 - Latex-free, clear polyethylene shield with a water-based adhesive

2 - No residual adhesive remains on the surface after removal

3 - Passed ASTM Methods for Viral and Blood Penetration

Complete Details at www.MedFire.com