

Does Your Pathology Specimen Transport Comply With OSHA Bloodborne And Hazard Communication Standards?

For Full OSHA Compliance, Order the



EXCLUSIVELY FROM MOPEC

Formalin and other pathology fixatives are classified as regulated waste. OSHA's Bloodborne Standard 29 CFT Part 1910.1030 mandates that pathology specimens be placed in secondary containers which are:

- Closable
- Constructed to contain all contents and prevent leakage of fluids during handling, storage, transport or shipping
- Labeled
- Closed prior to removal to prevent spillage of contents during handling, storage, transport or shipping

PATHPORT® TRANSPORT SYSTEM

is a rigidly constructed transport system specifically designed to carry most pathology specimens. It is equipped with a custom-fit, disposable formaldehydeneutralizing pad and a specially designed seal to lock in harmful vapors.



- SAFE Pathport allows the transport of pathology specimens in full compliance with OSHA Bloodborne and Hazard Communication Standards.
- SECURE Pathport has locking capability, which allows usage for medico-legal cases and medical examiner field investigations.
- EFFECTIVE Pathport disposable pads effectively absorb and neutralize a 500cc 10% formalin spill. Passive monitoring of a sealed Pathport Transport System unit detected virtually no escape of formaldehyde vapors, even after eight hours. Spill clean-up can be accomplished by simply replacing the pad.
- ECONOMICAL Pathport eliminates costly annual exposure monitoring and hazard communications training for transport personnel.

PATHPORT TRANSPORT SYSTEM DIMENSIONS 19-1/8" Long x 9-1/2" Wide x 9" High (48.6 cm x 24.2 cm x 22.9 cm) Order Product No. BEOO7

DISPOSABLE REPLACEMENT PADS (Package of Six) 17-5/8" Long x 8" Wide x 1/4" Thick (44.8 cm x 20.3 cm x .64 cm) Order Product No. BE008

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