Workplace Safety







BLOODBORNE PATHOGENS TRAINING

Bloodborne pathogens are infectious microorganisms present in blood or potentially other bodily fluids that can cause disease/s in humans. These pathogens include, but are not limited to, hepatitis B virus (HBV), hepatitis C (HCV), and human immunodeficiency virus (HIV). These pathogens can expose workers to serious or life- threatening illnesses. This session will address the knowledge needed to recognize, evaluate, and control the potential exposures to bloodborne pathogens.

TOPICS

Bloodborne pathogen vocabulary
Types of bloodborne pathogens
Potential modes of transmission
Elements of a BBP Exposure Control Plan
Risks of exposure to bloodborne pathogens
Methods of controlling exposures
Steps to take when exposed to bloodborne pathogens
OSHA regulations
Q and A

DATE & TIME

March 4, 2025 12:00 PM - 2:30 PM Session Two Lunch provided

LOCATION

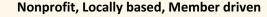
Plymouth Town Hall 26 Court Street Plymouth, MA 02360



PRESENTER

Kimlee Lindgren, MS, CHST

Kimlee is currently the Senior Risk Management Trainer for the Massachusetts Interlocal Insurance Association (MIIA). She has enjoyed various positions in the safety and health profession for over 43 years. Her expertise is in construction, maritime, education, insurance, and regulatory compliance. She has also been developing curriculum, and serving as an industry director and instructor for the OSHA Education Center for 33 years.







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