Purpose

To assist the Designated Infection Control Officer in ensuring that the existing program meets all recent laws and regulations

To update information on diseases and treatment post-exposure

Objectives

Following this course, the participant will be able to:

1. Update the departments Exposure Control Plan
2. Introduce a comprehensive flu vaccine program
3. Develop an evidence-based approach to cost/benefit analysis and product evaluation
4. Understand the state’s presumption law
5. Critique the department’s OSHA compliance status
6. Review Multi-drug resistant organisms

Katherine West, BSN, MSEd, CIC

A nationally recognized expert in the field of infection control. She has been a consultant to the CDC, NIH, and NIOSH. She has written national training materials for fire/rescue and law enforcement personnel, is widely published in emergency response publications, and is author of the Infectious Disease Handbook for Emergency Care Personnel, 3rd Ed.

James R. Cross, JD

An attorney specializing in employment law and medication. He taughtEMS and the Law for the EMS Degree Program at George Washington University and has been published in numerous publications.

Lake Zurich Police Department
8:30 a.m. - 4:30 p.m.
200 Mohawk Trail
Lake Zurich
Designated Infection Control Officer Advanced

**Course Prerequisite:** Must have taken the Basic Designated Officer training course and have experience as the Designated Officer.

After the designated officer has been active in the position, this course will build on the skills and knowledge gained from the basic program. This course deals with updating disease information, pertinent laws and regulations, statistical data collection and reporting, product evaluation, conducting cost/benefit analysis, and program evaluation.

**Program**
- Update/review Ryan White law
- Update regulatory and legislative law
- HIPAA and EMS issues
- Review new OSHA bloodborne pathogen compliance directive
- Update bloodborne pathogens, meningitis, and emerging infections
- OSHA 300 logs
- Cost-Benefit Analysis
- Product evaluation
- Review needle device requirements
- Approved for CECBEMS credits for all classes

**Registration Fee:** $260.00

**Register Online**
@ ic-ec.com

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A $75.00 fee will be applied for cancellations less than 3 days prior to class.