

HAZMAT for the First Receiver: Awareness/Refresher WEBINAR Training FLRTC-HAZ-Web01

Background:

The FLRTC Hazmat for First Receiver Awareness/Refresher (Didactic) Training is OSHA compliant. For details please refer to [OSHA Best Practices for Hospital-Based First Receivers](#), section C.0.

Purpose of Training:

Participants will receive information on principles of contamination, the pathophysiology and initial medical management of CBRN agents and decontamination response logistics as required to meet annual awareness training and the didactic portion of the annual *refresher training.

Target Audience

Awareness: Staff who may come in contact with contaminated individuals arriving (self presenting) to the hospital. Examples include ED clinicians, ED clerks, ED triage staff and hospital security.

Refresher: Staff who have been designated to provide treatment, triage, decontamination or other services to contaminated individuals.

Pre-Requisites

Awareness: None or previously trained at the Awareness Level.

***Refresher:** Trained to Operations level under 29CFR1910.120 (q) (6) (ii).

***NOTE:** In order to meet OSHA standards for **annual refresher training**, staff will need to demonstrate competency in the proper donning and doffing of PPE, review their hospital specific hazmat plans and complete their hospital's respirator medical evaluation questionnaire. Per OSHA, first responder awareness training can count towards the 8-hour Operations Level training.

Instructor:

Kathee Tyo, MS, RN
University of Rochester Medical Center
Finger Lakes Regional Training Center

WEBINAR Date:

March 10, 2015 @ 9am - 12pm

How to Register:

To register for training please click <https://www.nylearnsph.com> and search course catalog for: **FLRTC-HAZ-Web01**

Questions Regarding LMS:

Direct questions to edlearn@health.state.ny.us.

Questions Regarding Training:

Direct questions to:
Anne M. D'Angelo or Eileen Spezio
Finger Lakes Regional Training Center
Phone: (585) 758-7640
anne_dangelo@urmc.rochester.edu
eileen_spezio@urmc.rochester.edu
wrhepc.urmc.edu