CDP Virtual Training Opportunities Florida Healthcare Coalition September 2024-February 2025

- You <u>must</u> have a FEMA SID before applying for a course.
 - ➤ To register for a FEMA SID number, go to: https://cdp.dhs.gov/FEMASID and click "Register for FEMA SID" or "Forgot FEMA SID"
 - ➤ If you encounter any issues, please contact the FEMA SID help desk at: femasidhelp@cdpemail.dhs.gov
- Registering for a FEMA SID number **does not** register you for a class
- ➤ All students **must** register using the links below
 - ➤ If you encounter any problems registering, please contact VILT Support at: <u>VILTSupport@cdpemail.dhs.gov</u>

Healthcare Facility Patient Evacuation Planning and Preparedness (HCV12)

The Healthcare Facility Patient Evacuation Planning and Preparedness virtual healthcare topic imparts knowledge and lessons learned in the planning and execution of evacuating a healthcare facility in preparation for, during, or after a disaster or emergency to class participants. Students review essential components of an evacuation plan from conducting a hazard vulnerability assessment through recovery and repatriation of the facility with real world examples. Students leave the course with the knowledge to evaluate and revise their facility's evacuation plan.

Date	Time	Class Name	Link
September 17, 2024	10:00 AM-12:00 PM EST	24NV-1045 HCV12	Click Here to Apply

Hospital Incident Command System (HCV7)

Introduction to the National Incident Management System and the National Response Framework. Explores the Hospital Incident Command System as a methodology for effectively applying the incident command system in a healthcare environment. The Hospital Incident Command System is discussed as it pertains to improving emergency management planning, response, and recovery capabilities for both planned and unplanned health and medical emergencies.

Date	Time	Promo Code	Link
October 10, 2024	1:00 PM-3:00 PM EST	25NV-0232 HCV7	Click Here to Apply

Healthcare Facility Emergency Management Program (HCV6)

Addresses the nine steps for the effective creation of a comprehensive healthcare facility emergency management program. Discusses considerations and procedures for designating an emergency program manager, establishing an emergency management committee, developing an all-hazards emergency operations plan, conducting, and maintaining a hazard vulnerability analysis, developing incident specific guidance or planning guides, coordinating with external entities, preparing individuals and teams through training, exercising the emergency operations plan, and conducting program review and evaluation and planning for improvement.

Date	Time	Promo Code	Link
November 5, 2024	1:00 PM-4:00 PM EST	25NV-0233 HCV6	Click Here to Apply



Autism Awareness for Emergency Services (OLS-V19)

Discussing the behavioral complications of autistic adults and children. Identifying some of the subtle signs typically associated with autistic individuals, hazards associated with autistic individuals in a stressful emergency, calming techniques, dangers autistic individuals may put themselves, the public and responders into, recommendations for police and fire departments to better understand autism and the autistic individuals in their communities.

Date	Time	Promo Code	Link
December 5, 2024	10:00 AM-11:00 AM EST	25NV-0234 OLS-V19	Click Here to Apply

Patient Management: Receiving a Highly Infectious Disease Patient (HIDV3)			
A discussion of infectious disease patient management processes for effectively receiving patients who are self- presenting, transported by EMS, or transferred from a community health provider.			
Date	Time	Promo Code	Link
January 14, 2025	10:00 AM-11:45 AM EST	25NV-0235 HIDV3	Click Here to Apply

Patient Management: Management of a Highly Infectious Disease Patient in a Healthcare Facility (HIDV4) A discussion of the critical processes, procedures, and considerations for safely managing a highly infectious disease patient in a healthcare facility. Date Time Promo Code Link February 6, 2025 1:00 PM-4:00 PM EST 25NV-0236 HIDV4 Click Here to Apply