



Drug labs that have been processing Fentanyl, and other scenes are extremely dangerous environments. The need to neutralize Fentanyl and other contaminants can occur at any time.

Exposure to drugs and other contaminants put responders at risk.

This 4 hour operations level course will provide responders the knowledge and skills required to conduct Electrostatic Decontamination Tactics (EDT). EDT uses an electrostatic sprayer to add an electric charge to the decon solution. The charged decon droplets will envelop and adhere to the target. The result is the ability to perform a more effective decon, for a **wide range of incidents**, with significantly less decon set up.

Course Content:

DeconIQ will include interactive lecture supported by videos, case studies, and a decon demonstration of electrostatic sprayers.

- » Emerging threats and decontamination lessons learned
- » **Limitations and risks of current wet and dry decon tactics**
- » Decon solution and equipment selection to implement EDT
- » Operation and deployment of electrostatic sprayers
- » Electrostatic decon tactical considerations and safety guidelines
- » **Neutralization of Fentanyl & Carfentanil** in under 5 minutes of dwell time

**Date: May 2, 2019**

**Time: 6 pm**

**Place: Office of Emergency Services  
2 Academy Street, Mayville**

To register go to [www.chautcofire.org](http://www.chautcofire.org) and go to training