



Healthcare Challenges After Radiological Incidents

Webinar
July 11, 2018 ~ 2:00 - 3:15 PM ET

Many resources are available for healthcare, public health, and emergency management professionals planning for a potential large-scale radiological release or nuclear detonation incident, but concrete planning is difficult and few jurisdictions have detailed plans. Power plant incidents, radiation dispersal devices, and improvised nuclear device detonations result in very different injury/exposure patterns and response planning will need to account for each of these. How to handle the initial significant surge of patients at healthcare facilities, including those concerned but not affected by radiation, and planning for community reception center functions are key aspects of planning.

ASPR's Technical Resources, Assistance Center, and Information Exchange ([ASPR TRACIE](#)) is hosting a webinar with panelists to discuss the impact and potential solutions of different event types and provide guidance and lessons learned (including from recent exercises and publications) in assessing, triaging, treating, and following-up on casualties of radiological and nuclear emergencies. The webinar will take place **Wednesday, July 11, 2018 from 2:00 PM-3:15 PM ET.**

PARTICIPANTS

Moderator: Craig DeAtley, Director, Institute for Public Health Emergency Readiness, MedStar Washington Hospital Center

Speakers:

- **Brooke Buddemeier, MS, CHP**, Principal Investigator, Global Security Directorate of Lawrence Livermore National Laboratory (LLNL)
- **Norman Coleman, MD**, Associate Director, NIH, National Cancer Institute, Radiation Research Program (RRP); and Senior Investigator, Radiation Oncology Branch
- **John Hick, MD**, Hennepin County Medical Center and HHS ASPR
- **Cullen Case, Jr.**, Senior Manager, Emergency Preparedness, National Marrow Donor Program/Be The Match Marrow Registry; and Program Manager, Radiation Injury Treatment Network
- **Rich Kozub**, Special Operations, Middlesex County Public Health Preparedness Division (NJ)
- **Robert Jones**, PhD, Chief, Inorganic and Radiation Analytical Toxicology Branch, National Center for Environmental Health, Centers for Disease Control and Prevention (CDC)

REGISTRATION

[REGISTER HERE](#) for this free webinar; it will also be recorded and archived on the ASPR TRACIE website. Each registrant will receive a unique link needed to access the webinar. **Please note:** *The link can only be used on one computer; registrants should not forward their registration confirmation emails to others.* Registration is limited to the first 1,000 participants. Where possible, register once per office/organization and view the webinar as a group to allow the maximum number of participants.

Audio: You can use your computer microphone and speakers (VoIP) or telephone. A phone number and PIN will be provided after logging into the webinar.

QUESTIONS?



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