



RITN is a cooperative effort of the National Marrow Donor Program® and the American Society for Blood & Marrow Transplantation™.

Rad/Nuke Preparedness: Operationalizing Ten Years of Development

July 25-26, 2017

(On-site registration opens at 11:30 am on the 25th)
Rockville Hilton | 1750 Rockville Pike, Rockville, MD 20852

The Radiation Injury Treatment Network seeks to increase awareness and understanding of the tremendous environmental, social, and medical cost of a mass casualty incident resulting from a large-scale release of nuclear or radiological disaster, such as material as a result of a deliberate attack or complications from a natural disaster has led to several programs aimed at improving national and local preparedness.

This workshop will engage attendees through discussions about recent developments in the topics to be discussed around the mitigation and treatment of radiation damage including: patient assessment, biomarkers and biodosimetry, suitability of animal models, small molecules, growth factors, and cells as mitigators, as well as their mechanisms of action in radiation-damaged tissues, late effects of acute and prolonged exposure, survivorship issues, and future developments.

Additionally, the workshop will include the open sharing of lessons learned from preparedness efforts in a collaborative environment to allow attendees to capitalize upon peers ef-

PROGRAM DESCRIPTION

The workshop will include highlight the most recent research and developments in the field of radiological/nuclear emergencies, including the Federal Concept of Operations, patient movement, the Public Health Emergency Medical Countermeasure Enterprise (PHEMCE), operational best practices, and biodosimetry.

EDUCATIONAL OBJECTIVES

- 1) Discuss progress in research on radiological countermeasures and biodosimetry.
- 2) Explain best practices from RITN hospitals.
- 3) Evaluate medical and societal effects from a pertinent recent incident.
- 4) Describe current gaps identified in federal planning efforts to prepare for a radiological disaster.

TARGET AUDIENCE

Physicians, and other clinicians, support staff, emergency managers, research scientists, and appropriate federal agency staff involved in radiation response and treatment of patients with bone marrow toxicity.

ACCREDITATION AND DESIGNATION OF CREDIT:

***Continuing education credits will be offered but the amount offered will not be finalized until abstracts have been reviewed.

Abstract Deadline: 3/1/2017
Industry Session Proposal Deadline: 4/1/2017

Registration: <https://www.eventbrite.com/e/2017-ritn-workshop-tickets-30675177281> (indicate any special needs here)
General Attendee (\$250) | Government Attendee (\$150) | RITN Affiliated Attendee (\$100)
-Exhibitors Please See Exhibitor Prospectus for Details-

Hotel Accommodations: A limited block of rooms is being held at the Rockville Hilton at a special group rate of \$169/night (+ tax) which will be in effect, based on room availability, until June 30th, 2017.

Hotel accommodations must be made directly with the hotel at (301) 468-1000 | Group Name: NMDP 2017 RITN Conference Comp. Group Code: JNR
Hotel registration link: http://www.hilton.com/en/hi/groups/personalized/I/IADMRHF-JNR-20170723/index.jhtml?WT.mc_id=POG