Access the recorded webinar here: https://register.gotowebinar.com/ recording/5565721654755685634?assets=true

Access speaker bios here:

https://files.asprtracie.hhs.gov/documents/ healthcare-challenges-after-radiologicalincidents-speaker-bios.pdf

Access Q&A here:

https://files.asprtracie.hhs.gov/documents/ aspr-tracie-healthcare-challenges-after-radincident-webinar-ga.pdf

T R A C I E HEALTHCARE EMERGENCY PREPAREDNESS

INFORMATION GATEWAY

Healthcare Challenges after Radiological Incidents

July 11, 2018



ASPR TRACIE: Three Domains



INFORMATION GATEWAY



TRACIE

HEALTHCARE EMERGENCY PREPAREDNESS INFORMATION GATEWAY

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



Webinar Objectives

- Discuss the science and modeling of a nuclear detonation
- Discuss assessment and care of the radiation-injured patient
- Describe exposure versus contamination and assessment
- Discuss healthcare impact and triage of fallout casualties (EAST)
- Learn about the response role of the Radiation Injury Treatment Network (RITN)

Setting the Stage

- Recent ASPR TRACIE presentations have discussed preparing for emerging and old standby infectious diseases, pediatric disasters, and no-notice large scale incidents
- Focus for today's webinar:
 - Community and nation-wide response to the first 72 hours after a RAD/IND incident
 - Problems and priorities that community responders will have to address after a radiologic incident
- The presenters on today's webinar are subject matter experts that will be speaking on six key "need to know about" topics related to radiological and nuclear health and medical response
- This webinar is an introduction to a complex subject and we will cover a lot of ground rapidly—please be sure to check out the resources promoted during the webinar for additional information



Note: In order for this PDF to meet Section 508 Compliance Standards, ASPR TRACIE removed the animation from this portion of the presentation. Please <u>contact us</u> for the fully (non-compliant) animated version that illustrates the damage zones, fallout, staging areas, and contamination over time associated with a radiological incident.



T R A C I E HEALTHCARE EMERGENCY PREPAREDNESS

Brooke Buddemeier, MS, CHP Principal Investigator in the Global Security Directorate

of Lawrence Livermore National Laboratory (LLNL)



NYC Example: Times Square 10kT

The Light of a Thousand Suns

Scenario Presumptions:

- 10kT Yield (equivalent to 5,000 Oklahoma City Truck Bombs)
- Ground Level Detonation at Times Square
- New York City Workday
- Weather profile from August 14th 2009



Data SIO, NOAA, U.S. Navy, NOAJ SEEOS CITY

Moderate Damage Zone

Roosevelt Island

Moderate Damage Zone from $\frac{1}{2}$ to 1 mile significant structural damage, blown out building interiors, blown down utility poles, overturned automobiles, some collapsed buildings, and fires

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Google earths Vest New York

Data SIO, NOAA, U.S. Navy, NGA, SEECS CITY

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Manhattan

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New York

Mill Rock

Toll road Willow-Ave Weehawken Reservoir Number Two

MAGUINGINE

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Belmont Island

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Washington S

Hoboken

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Light Damage Zone from 1 to 3 miles Windows broken & glass injuries

Salle Sinan

693 Google earths

Data SIO, NOAA, U.S. Navy, NGA CITY

All when an internet water (AR)

Mill Rock

Light Damage Zone

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Toll road Weehawken Hackensack Reservoir Number Two

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FALLOUT

- If the detonation occurs close to the ground, radioactive fallout can be created
- The Fireball rises at speeds greater than 100 mph, drawing thousands of tons of dust and debris upward that mix with the fission products.
- The fallout cloud rises several miles into the atmosphere before the particles fall back to earth contaminating surfaces
- Dangerous levels of fallout creates visible dust and debris. These particles give off penetrating radiation that can injure people (even in cars or inadequate shelter)





Fallout Creates Ground Level Radiation

Liberty Is

ew Hyde Park

^s Queens

nt Island

Hoboken

139

Jersey City

THEN AWE

Hudson

(899) North Brother Island

Union City

e earth

Tennelle Ave

Fallout particles collect on the ground under the cloud, creating dangerous radiation levels close in

278

~2

First 2 hours of Fallout



Fallout Extent at 2 Hours

Huntington

allman Island

Rikers Island

9A

Mill Rock

Roosevelt Island

Dangerous Fallout Zone >10 R/h

Radiation represents a direct health threat. Radiation Injury can result for those that do not shelter

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3 mi

fellow Bar-Hassock Ruffle Bar Canarsie Pol^{Fishkill} Hassocks Barren

Kings

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Governors Island

Union City Hoboken

Belmont Island

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Ellis Island Liberty Island

3 Consile Ave

895) North Brother Island

2015 Google ata SIO, NOAA, U.S. Navy, NGA, GEBCO



Injury Summary (NYC Scenario)

- Over 1 million injuries*
 - ~ 400,000 in Recover (low exposure) category
 - ~ 500,000 in **Risk** (significant exposure or injury) category
- At **Risk** radiation injuries may not be readily apparent
- Acute Radiation Syndrome often progresses over weeks, allowing extended opportunity for medical intervention
- With medical care, more than 100,000 potential **Risk** fatalities can be avoided.



10kt Detonation

Paterson

Mt Olive TownshipParsippany-Troy Hills

Union New York

Edison

Middletown

Brick

Challenge: Rapidly Changing Environment

East Patchogu

White Plains Stamford

Levittown

Trenton

New Jersey

Hudson Shelf Vellay

Fallout Progression

Google earth

© 2014 Google Inage Landsat Rate SIO, NOAA, U.S. Nevy, NGA, GEBCO

40 mi

Challenge: Establish Staging Pareas & Reception Centers Mt Olive Township Parsippany-Hoy Hills

Sites should be established outside the Hot Zone, but close to the community that they will be serving

Trenton

Google earth 5

Data SIO, NOAA, U.S. Nevy, NGA, GEBC

© 2014 Google

New Jersey

Union New York

Bric

Middletown

Levittown

Max Extent of DFZ (2.5 hrs post Det) At 1 week, DFZ is gone

East Patchogu

Hot Zone at 1 week (> 10 mR/h)

40 mi

Hudson Shelf Valley

Max Extent of Hot Zone (18 hrs post Det) Newton

White Plains

572

Paterson

Mt Olive Township Parsippany-Troy Hills

Union New York

Edison

Middletown

Brick

Trenton

New Jersey

Google earth .

Data SIO, NOAA, U.S. Nevy, NGA, GEBCO

© 2014 Google Image Landsat East Patchogu

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Levittown

Hudson Shelf Valley

A N

40 mi

Detectable Contamination at

Trenton

New Jersey

New York

We can detect radiation at very low levels. After an event of this magnitude, there may be no "clean" area.

Philadelphia

Allentow

Regional Responders Detect elevated background as far away as Baltimore

Readin

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Google earth Dover Date SIO, NOAA, U.S. Nevy, Nob, GEECO TO Bay 0 2015 Google TB Levels are from 2-3 times background to 10 mR/hr (near the hot zone)

Connecticu

Stamford

New Haven

495

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Key Fallout Considerations

- Fallout Decays Rapidly (releasing more than half of its energy in the first hour)
- Primary hazard from fallout is exposure to penetrating radiation from the fallout particles
- Dangerous levels of fallout is readily visible as it falls
- Fallout is not a significant inhalation hazard
- The radiation penetrates through windows and walls, but exposure decreases with distance and intervening materials.



LLNL-PRES-677346

Fallout Location



Single	3 Story	3 Story	5 Story	12 Story	
family home	Office/School	Apartment	Apartment	Apartment	
	(circa 1960)	(circa 1900)	(circa 1900)		

LLNL-PRES-677346

22



LLNL-PRES-677346

GET INSIDE. STAY INSIDE. STAY TUNED



Go to the basement or the middle of a building.



Plan on 12 – 24 hours unless provided updated guidance.



AM/FM Radio is best, Cellular and Internet if available.

Saving Lives after a Nuclear Detonation

Fallout Exposure is Preventable

- Adequate (protection factors of 10 or higher) shelters are easy to find in the urban environment.
- For this NYC scenario, a million people can avoid significant exposure through early, adequate shelter.

Response Actions Can Save Hundreds of Thousands

- Shelter to prevent fallout exposures
- Response planning to manage those injured by the prompt effects or who didn't get into adequate shelters.
- There is time to provide critical care before radiation illness manifests

LLNL-PRES-677346

The numbers can seem over whelming...

But the vast majority of people and responders in the NYC area survive...

Having a plan and knowing what to do can save a lot of lives







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HEALTHCARE EMERGENCY PREPAREDNESS INFORMATION GATEWAY

Norman Coleman, MD

NIH, National Cancer Institute, Associate Director, Radiation Research Program, and Senior Medical Advisor, ASPR



Clinical Management: Outline & Key Points

- 1. Radiation injury is a multiorgan disease where the effects (syndromes) depend on dose
- 2. Triage is based on what responders already know trauma and burn; radiation effects next
- 3. Medical management has much in common with cancer care
- 4. Laboratory tests help the clinician make the decisions
- 5. Management algorithms and information available on REMM website
- 6. A scarce resources setting will exist- preparedness and planning will impact the success and fairness



Radiation Injury – Spectrum and Course

Acute Radiation Syndrome (ARS) and Delayed Effect of Acute Radiation Exposure (DEARE)

- Continuum of injuries- Multi-organ injury
- Time to clinical manifestation depends on organ system and dose
- Phases: Prodrome →Latent → Manifest

Organ syndromes

- Hematological (>2 *Gy)
- Gastrointestinal (>6 Gy)
- CNS/Cardiovascular (>10 Gy)
- Cutaneous (>6 Gy)
- Combined injury

few days to 2 months

few days to a week

immediate

few days to weeks

immediate

New data suggest endothelial cell injury and inflammation are key part of the mechanism



FAITHCARE EMERGENCY PREPAREDNESS

RTR- System for Operational Management: Radiation TRiage, TReatment, and TRansport.





31 HEALTHCARE EMERGENCY PREPAREDNESS

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INFORMATION GATEWAY

Biodosimetry: Biomarkers of Radiation Injury



Health Phys. 2013 Dec;105(6):540-54.



HEALTHCARE EMERGENCY PREPAREDNESS

Sorting and Triage: *Stepwise* & Conservative with Re-Triage as Situation Evolves

Incorporation of medical triage model with coordinated biodosimetry model



Health Phys. 2013 Dec;105(6):540-54.



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HEALTHCARE EMERGENCY PREPAREDNESS

Scarce Resources Triage - Radiation



34

Radiation Emergency Medical Management (REMM)



www.remm.nlm.gov



T R A C I E HEALTHCARE EMERGENCY PREPAREDNESS INFORMATION GATEWAY

Please Note: A lot has been done with more to do for planning & response at national scale

	Decision making & Communication	Orgar respo	nizing onse	Triage	Mec manaç	dical gement	Medical care			
Response tools & capabilities	Decision-makers guide Communication guidance	Playk RTR-triag Victim tra	oooks e system acking	Integrated Clinical Diagnostics System Population monitoring	Mec Counterr (MC SNS, VM	cal NDMS leasures VA system M) RITN & Cancer & UMI Centers		MS /stem Cancer s		
Planning & response resources	Ge	REMM POHEALTH	I- Radiati ⊣ (MedMa CONOPS	on Emergency Me ap)- Planning and s S Concept of Oper	dical Mai situationa rations	I Management Itional awareness ns				
Underlying public health & medical concepts	SME support & availability Risk Communication	Medical- managem PAC	Medical-decision management model Scarce resources triage PAGs Biodosimetry- POC & HTS		Radiation medicine MCM Requirements		Product Development BARDA, NIAID, DoD, Industry			
Scenario & impact (physical & medical)	NL Scenario Mo BARDA-ADS, DI AHRQ	NUCLEAR SC Scenario Modeling BARDA-ADS, DHS, DTRA, AHRQ		O and national & in Planning Guidance fo Response to a Nucle Detonation	nternatio ^{or} ar	nal impa Interage White	a <mark>ct</mark> gency Collaboration ite House (OSTP)			
Coordination	Non-federal partners: State, Local, Tribal, Territorial partners			PHEMCE SPR, WG's CD	c	International partners, GHSI				
Science base	Radiation sciences: NIAID-CMCRs; NCI,NIH; AFRRI; NLM, RABRAT (multiagency) ←→ Academia									

Health Physics 2015 Feb;108(2):149-60.


Clinical Management - Key Points

- **1. Radiation injury depends on dose**syndromes: blood, GI, skin, lung, scarring
 - Long term- tissue fibrosis, increased risk of cancer
- 2. Medical management- build from cancer care: most of what you need to know is on REMM (<u>www.nlm.nih.gov</u>)

RE EMERGENCY PREPAREDNESS

37



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HEALTHCARE EMERGENCY PREPAREDNESS INFORMATION GATEWAY

Robert L. Jones, PhD

Chief, Inorganic and Radiation Analytical Toxicology Branch, National Center for Environmental Health, Centers for Disease Control and Prevention (CDC)



Biodosimetry versus Bioassay

Radiation "Exposure" NO contamination on clothes or body (e.g. X-ray, gamma rays)	External Radionuclide Contamination ON clothes or body (e.g. radioactive particles)	Internal Radionuclide Contamination INSIDE the body (e.g. radioactive particles)
Biodosimetry Lymphocyte depletion Chromosome analysis	Radiation meter Radiation portal	Bioassay
		_



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INFORMATION GATEWAY

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Biodosimetry versus Bioassay

Type of Incident	Exposure (Biodosimetry)	Contamination (Bioassay)
Improvised Nuclear Device (IND)	Effective (shine)	Effective (fallout)
Nuclear Power Plant (NPP)	Limited	Effective (fallout)
Radiation Dispersal Device (RDD)	Limited	Effective
Radiation Exposure Device (RED)	Effective	Not useful

Biodosimetry determines a "past" radiation dose from an "exposure" incident.

Bioassay determines "past, current and future" radiation doses from a "contamination" incident.

ALTHCARE EMERGENCY PREPAREDNESS INFORMATION GATEWAY

Bioassay Testing

- **Capability**: Rapid screening, identification and quantitative assessment of <u>internal</u> incorporation of radionuclides to quantify contamination so one can calculate radiation dose
- **Capacity**: ID and Quantify hundreds of samples per day
- Limited surge testing capacity after a nuclear incident (e.g., IND)
- Bioassays not readily available or a priority in the immediate resource-limited environment
- Determine priority in conjunction with local, state, and federal epidemiology subject matter experts

Bioassay Summary

- Radiation Laboratory Methods (bioassay): rapidly identify and directly quantify <u>specific</u> radionuclides in people potentially contaminated in a radiological or nuclear incident
- Provides information for population monitoring by determining the level of internal contamination/exposure
- Coordinate with local, state, and federal epidemiology subject matter experts
- In many cases it provides test results for people who think that they may be contaminated but are not truly contaminated thereby relieving the stress on the public health system and health care system



RE EMERGENCY PREPAREDNESS

References

- Radionuclides of concern can be found at:
 - www.pub.iaea.org/MTCD/publications/PDF/Pub1309_web.pdf
 - <u>www.energy.gov/sites/prod/files/edg/media/RDDRPTF14MAYa.</u>
 <u>pdf</u>
- The CDC "Grand Rounds" presentation and slides can be found at: www.cdc.gov/grandrounds/pp/2010/20100318-radiological-disaster.html
- CDC Radiation Emergencies: emergency.cdc.gov/radiation
- HHS REMM Web site: www.remm.nlm.gov



Disclaimer

- The findings and conclusions in this presentation have not been formally disseminated by the Centers for Disease Control and Prevention and should not be construed to represent any agency determination or policy.
- Use of trade names is for identification only and does not imply endorsement by the Centers for Disease Control and Prevention, the Public Health Service, or the U.S. Department of Health and Human Services.





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HEALTHCARE EMERGENCY PREPAREDNESS INFORMATION GATEWAY

John Hick, MD Hennepin County Medical Center & ASPR



Acute Radiation Syndrome

Stem cell transplant

Inpatient care for severe complication ICU and/or isolation

Inpatient treatment for infection and other complications

Outpatient treatment for infection and other complications

Risk stratification and surveillance only



46

Radiation Injury Only



Coleman CN, Weinstock DM et al. Disaster Med Health Prep 2011

R A

INFORMATION GATEWAY

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47



Assembly Centers vs. Community Reception Centers

	Assembly Center (AC)	Community Reception Center (CRC)
Location	Close to detonation	Far from detonation
Resources in community	Scarce	Adequate
Goal	Rapid assessment for total body radiation exposure	Detailed assessment for external and internal residual radiation
Resources required	Minimal	Extensive
Decontamination	Gross / Containment	Technical
Registration / interview	Minimal	Detailed
Other functions on site?	Likely – some medical care, cytokine administration, possible shelter / support operations	Unlikely



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HEALTHCARE EMERGENCY PREPAREDNESS INFORMATION GATEWAY

Assembly Center – 24-48 Hours After Detonation

- Planned and spontaneous
- Thousands of people / site
- Decontamination / containment
- Screening / Triage
 - Countermeasures
 - Evacuation
- Family reunification
- Sheltering and food
- Medical countermeasures?
- Medical care?





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EAST Project

- CDC, HHS, FEMA, private partners
- Exposure and Symptom Triage
- Implemented at Assembly Center or wherever sorting function can be performed
- Selected key variables from common radiation triage methods
- Assume serial ALC will *not* be available
- To be used in scarce resource areas only

RE EMERGENCY PREPAREDNESS

Goals

- Sort to high, medium, low priority for
 - Cytokine administration
 - Evacuation to areas with adequate resources
- Highest priority are *moderate* 2-6 Gy exposure range
- Next priority are >6 Gy based on likely degree of benefit : resource utilization
- Adjust for underlying illness / vulnerability

52

Tool

- ALC
- Vomiting time
- Vomiting # / day
- IMAAC map
- Location other map
- Diarrhea
- Headache
- Fever
- Skin burns



Assess symptoms/data – major predictors listed first (e.g. ALC is best predictor, skin changes unlikely) - base cytokine and evacuation priority on column with *majority or strongest predictive variables* (2)

ARS Severity Prediction	Severe ARS Predicted (>6 Gy)	Moderate ARS Predicted	Mild ARS Predicted (<2 Gy)
ALC/lymphocyte single value estimate (3)	<500 at 48h	500-1500 at 48h	>1500 at 48h
Vomiting onset (4)	Rapid (within 1h) after exposure	Intermediate (1-4h)	Delayed > 4h
Vomiting (per day) (5)	>6 or worsening with time	Moderate 3-6	1-2 or resolved
IMAAC /official 12-24h estimated dose map (6)	>6 Gy (modify to 2-6 Gy if good shelter for 24h)	2-6 Gy (modify to < 2 Gy if good shelter for 24h)	<2 Gy
Location in damage or fallout zone (non-IMAAC map) first 12-24h	In damage or fallout zone with minimal / no sheltering	In damage/fallout zone with good sheltering (e.g. concrete)	Not in damage/fallout zone according to map
Diarrhea (stools / day)	Severe (>6)	Mild / moderate (<6)	None
Headache (7)	Severe, interferes with activities	Mild/moderate	None/minimal
Fever (unexplained)	High/sustained	Low (< 101F) or resolved	None
Skin (beta) burns (8)	Burns / blisters > 3% BSA	Burns/blisters < 3% BSA	None
Match dominant signs/symptoms in column above to suggested triage category in same column below			
GCSF/myeloid cytokine priority (9)	2 – Possible benefit	1 – Most benefit	3 – Unlikely benefit
Evacuation group (10)	2 – Second evacuated	1 – First evacuated	3 - Third evacuated

Complicating Medical Conditions / Vulnerability (see note 10) Adjust evacuation priority to a *higher* color (e.g. vellow up to red) if patient has a condition for which local care is not available and that could deteriorate within 48h putting the patient at risk including but not limited to: • Diabetes • Dialysis / End Stage Renal Disease • CHF (Congestive Heart Failure) • Pregnancy • Immunosuppression (e.g. AIDS, taking steroids/transplant meds, recent chemo) • Severe Respiratory Disease (e.g. Asthma, COPD with disability, requiring oxygen, or daily symptoms) • Vulnerable / at risk in current environment (e.g. pediatric, disability) Myeloid cytokine (GCSF/other) administration (record dose/time) according to priority/availability (11) Support – referral to resources for evacuation and basic needs coordination (12)

53

Limitations, etc.

- Not validated
- Not binary more of a risk matrix than a decision tool
- Limited predictive value compared to serial ALC
- But...
 - Better than ad hoc decisions
 - Provides planning and implementation structure
 - Provides a level of fairness and consistency



Key Points

- Hundreds of thousands of lives at risk from fallout radiation can be saved
- Planning for assembly centers is critical to prioritize those exposed and identify other needs
- Coordinated, large scale evacuation of priority groups will be the key to saving the most lives possible





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HEALTHCARE EMERGENCY PREPAREDNESS INFORMATION GATEWAY

Cullen Case, Jr. Program Manager, Radiation Injury Treatment Network





Radiological disaster preparedness a tale of two cities.....



What is RITN & Why Cancer Centers?

- 80 Cancer centers, blood donor centers and cord blood banks preparing to care for patients with ARS
- Bone marrow is a the most sensitive organ in the body to ionizing radiation
- Doses >2 Gy** of ionizing radiation can cause Acute Radiation Syndrome (ARS)
- ARS mimics what BMT/hematology/oncology staff see daily while treating patients with blood cancers
- Through cancer treatment process patients are irradiated or given chemotherapy to destroy their immune system (marrow)
- Failure to restore would result in death





FAITHCARE EMERGENCY PREPAREDNESS

ARS Casualties from 10kT IND

Radiation Dose (Gy)	Care Requirement	Casualty Estimate	
Mild (0.75-1.5)	Self Recover and Monitoring	91,000	
Moderate (1.5-5.3)	Outpatient Monitoring And Specialized Supportive Care	51,000	Estimate of
Severe (5.3-8.3)	Specialized Supportive Care and Possible Transplant	12,000	for RITN
Expectant (>8.3)	Comfort Car	47,000	
Combined Injury and Radiation (>1.5)	Stabilization and monitoring, pending resource availability	44,000	

Table adapted from: Knebel AR, Coleman CN, Cliffer KD; et al. Allocation of scarce resources after a nuclear detonation: setting the context. Disaster Med Public Health Prep. 2011;5 (Suppl 1):S20-S31



RITN Patient Profile

Expected Patient Care Requirements for RITN Patients

Breakdown of

estimated casualties

630

18,270

44,100

63,000

60

blood count

monitoring



Casualty Estimates adapted from: Knebel AR, Coleman CN, Cliffer KD; et al. Allocation of scarce resources after a nuclear detonation: setting the context. Disaster Med Public Health Prep. 2011;5 (Suppl 1):S20-S31

R HEALTHCARE EMERGENCY PREPAREDNESS INFORMATION GATEWAY

RITN ConOps: Patient Movement



RITN Preparedness Efforts.... Exercises, Training and

More....

Since 2006



650+ exercises

***All exercise materials available on RITN.net/exercises



15,000+ medical staff trained

***Free web-based courses available on RITN.net



16,900+ G-CSF doses on-hand inventory

***Fluctuates throughout year, is sum of inventory at each RITN hospital







80 cancer centers, blood donor centers, cord blood banks

Treatment Guidelines on RITN.net/treatment





63

HEALTHCARE EMERGENCY PREPAREDNESS

Referral Guidelines: www.RITN.net/treatment

|--|

Guidelines for Identifying Radiation Injury and Considering Transfer to a Specialized Facility

Purpose: to provide hospitals with a concise guide for identifying casualties in the aftermath of a radiation incident who may have received a clinically significant dose of radiation.

Regional RITN hospital contact information for specialized consultation:

Hospital Name:	
Department:	
Phone:	

E-mail:

Overview: Ionizing radiation affects the hematopoietic system even at very low doses; hematology and oncology medical staff treat these effects daily. Irradiated patients may develop severe organ dysfunction over time and require intense and specialized management.

For extensive information on the acute radiation syndrome (hematologic, gastrointestinal, cutaneous, central nervous system), types of radiation incidents, and radiation decontamination, see: <u>www.remm.nlm.gov</u> (Radiation Emergency Medical Management (REMM) website)

CONSULTATION/REFERRAL CRITERIA: Any patient suspected of having a radiation injury can be discussed with your local RITN center. The ability to accept referrals will depend on the size of the incident and the capacity of regional RITN center(s).

- a. Criteria for considering RITN center consultation/referral include:
 - i. Absolute neutrophil count less than 1,000/µL
 - ii. Absolute lymphocyte count less than 1,000/µL
 - iii. Severe nausea, vomiting and/or anorexia
 - iv. A localized cutaneous radiation injury that requires extensive management
 - v. Suspected or known internal contamination (e.g. involving a wound, the lung or GI tract)
 - vi. Current facility not equipped to provide irradiated, leukoreduced blood products

b. Manage comorbidities and possible sequae of irradiation:

- i. See <u>www.ritn.net/Treatment/</u> for acute radiation syndrome treatment guidelines:
 - 1. Transfuse only irradiated and leukocyte-depleted blood products



HEALTHCARE EMERGENCY PREPAREDNESS

Adult & Ped Medical Orders – on REMM.NLM.gov & RITN.net/treatment



Prototype for Adult Medical Orders During a Radiation Incident Version: April 17, 2017

Cautions

- Authored by <u>REMM</u> and <u>RITN</u> physicians, this set of orders is a prototype only.
- Orders must be customized for each patient and incident.
- Specific drugs are suggested for function only. Patients may not need any/every category of drug listed.
- No HHS, CDC, FDA, or other US government entity endorsement of specific drugs or drug doses is intended or implied by inclusion in this order set.
- . Consult the notes at the end of this document for additional, key information.

Internal contamination (decorporation treatments)

- This Adult Orders Prototype lists only FDA-approved medications as radioisotope countermeasures.
- Some, but not all of these drugs are currently in the Strategic National Stockpile.
- Prescribers should consult the FDA drug label for complete prescribing information.
- Decorporation drugs should be used in children with great caution.
- The online version of REMM has additional recommendations about <u>additional</u> countermeasure drugs that may be considered.
- This prototype does not address threshold levels of <u>internal contamination</u> that would trigger initiation, continuation, or discontinuation of decorporation treatment. See <u>REMM Countermeasures Caution and Comment</u>, which discusses this issue

Drug dosages

- All adult drug doses in this prototype are based on a 70 kg adult with normal renal and hepatic function.
- Appropriate dose adjustments should be made based on age, weight, drug-drug interactions, nutritional status, renal, and hepatic function.

After a mass casualty incident, practitioners may encounter counterfeit drugs. This



Prototype for Pediatric Medical Orders During a Radiation Incident

Version: April 17, 2017

Cautions

- Authored by <u>REMM</u> and <u>RITN</u> physicians, this set of orders is a prototype only.
- Orders must be customized for each patient and incident.
- Specific drugs are suggested for function only. Patients may not need any/every category of drug listed.
- No HHS, CDC, FDA, or other US government entity endorsement of specific drugs or drug doses is intended or implied by inclusion in this order set.
- . Consult the notes at the end of this document for additional, key information.

Internal contamination (decorporation treatments)

- This Pediatric Orders Prototype lists only FDA-approved medications as radioisotope countermeasures.
- Some, but not all of these drugs are currently in the <u>Strategic National Stockpile</u>.
- Prescribers should consult the FDA drug label for complete prescribing information.
- Decorporation drugs should be used in children with great caution.
- The online version of REMM has additional recommendations about <u>additional</u> countermeasure drugs that may be considered.
- This prototype does not address threshold levels of <u>internal contamination</u> that would trigger initiation, continuation, or discontinuation of decorporation treatment. See <u>REMM Countermeasures Caution and Comment</u>, which discusses this issue.





Training: Medical Grand Rounds on RITN.net/training



Medical Grandrounds: Medical Response to Radiation Exposure: the Role of Hematologists

Rev. March 2016

Agenda

- Radiation Injury Treatment Network
- Radiological Event Scenarios
- Radiation Biology
- Dosimetry
- Acute Radiation Syndrome
- Mitigation and Treatment
- Available resources



Key Points

- RITN is focused on the care of ARS patients in cities distant from the disaster
- RITN = Hematology/Oncology/Bone Marrow Transplant medical professionals
- RITN receives ARS patients through NDMS
- Many resources on RITN.net
- Questions: <u>RITN@nmdp.org</u>





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Radiation and Public Health

- Public Health has a clear role in the response to a radiation/nuclear incident
- Actions are Local / Region based
 - Public Messaging
 - Risk Communications
 - Population screening
 - Dose Assessment
 - Exposure Registry
 - Counter measure distribution



Radiation and Public Health

- Public Messaging
 - Must be rapid and consistent
 - Get Inside, Stay Inside, Stay Tuned
 - Self Decontamination procedures
 - How, when and where to be screened
- Population Monitoring
 - All affected individuals
 - Responders, Hospital Emergency Dept.
 - Evacuated Population, Shelters
 - Transport Screening of patients
 - Persons with Disabilities
 - Pets, Concerned individuals



Community Reception Centers

- Initial Sort of who needs to go and how fast
 Field Triage Assembly Area CRC
- Development of an exposure registry for long term evaluations
- Distribution of medical counter measures
- Dose Assessment sample collection for initial lab evaluation
- Act as a Bridge between the incident and definitive care



Community Reception Center


Community Reception Centers



Gotham Shield 2017











Key Points

- Public Health has a clear role in the response and recovery
- Preplanning is essential for
 - Messaging: first 24 hours, self decon
 - Screening: resources, training, locations
 - Hospital, Shelter and transport screening
 - Screening at Receiving Communities
- All ESF-8 partners need to participate in order to address the healthcare needs



Question & Answer







77

HEALTHCARE EMERGENCY PREPAREDNESS INFORMATION GATEWAY