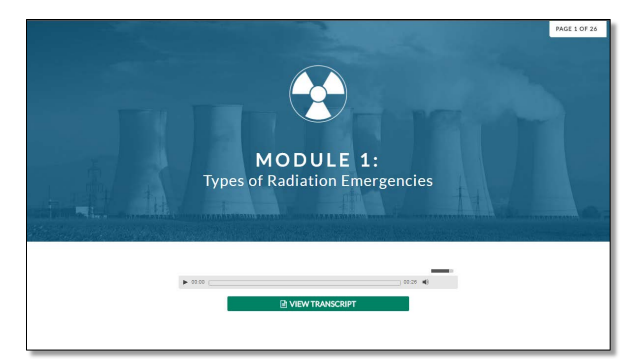
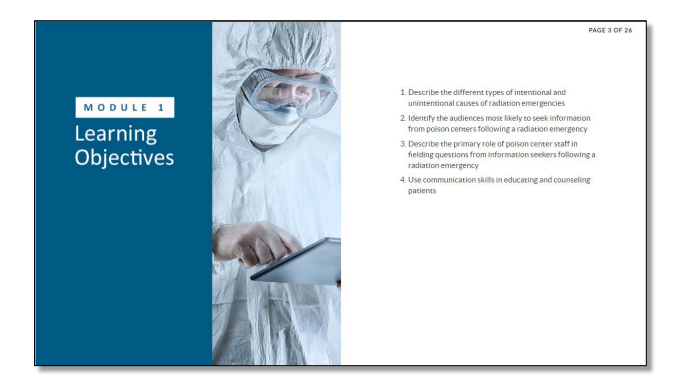
### **RADIATION EMERGENCY TRAINING: MODULE 1**



#### Audio Transcript

Thank you for joining us for this presentation on radiation emergencies. This five-module course is intended to provide you, poison center staff, with the information you need to act properly in the unlikely event of a radiation emergency. The first module will introduce you to different types of possible radiation emergencies. We will also discuss the two groups of callers that will most likely rely on poison centers for information following a radiation emergency.







### A Closer Look at Intentional and Unintentional Causes of Radiation Emergencies

Radiation emergencies might be intentional or unintentional. Intentional radiation emergencies are acts of terrorism, while unintentional radiation emergencies are caused by accidents.



#### Intentional: Detonation of Nuclear Weapons

Nuclear weapons could be used in acts of terrorism to cause widespread fatalities.

- Nuclear weapons are powerful and have high explosive yield.
  - → Explosive yield is the amount of energy discharged when detonated.
  - → Nuclear weapons cause the release of radiation both during and after the explosion.
- These can be several fold more powerful than the bomb dropped over Hiroshima.
- Countries with advanced nuclear technology develop and maintain nuclear weapons.

### Intentional: Detonation of an Improvised Nuclear Device (IND)

Improvised Nuclear Devices, or INDs, are small-scale nuclear weapons that can be built from parts of stolen nuclear weapons or from scratch using nuclear material.

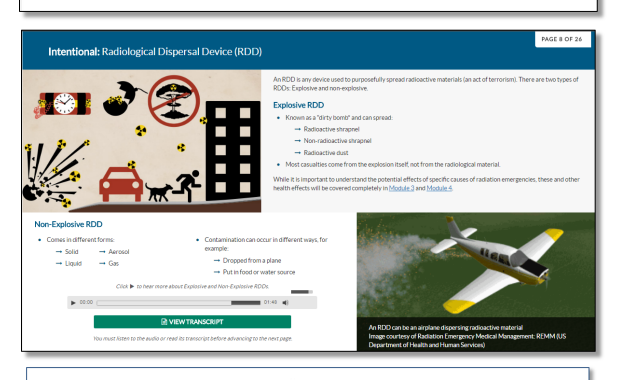
- They are believed to be similar in yield to the bomb dropped over Hiroshima during World War II, which had a 15 kiloton yield.
- INDs have the ability to produce catastrophic loss of life, destruction of buildings, and contamination of widespread areas.
- INDs are nuclear because there is a nuclear chain reaction that takes place.





#### **IND Explosions**

- When an IND explodes, effects of the explosion include a blast wave, intense light, heat, radiation, and the release of radioactive material.
- Upon explosion, a large fireball is created and everything inside is vaporized and is carried upwards, creating a mushroom shaped cloud.
- As the material in the cloud cools, it forms dust like particles, which drop back to the earth as fallout. This fallout is radioactive and can be carried miles from the explosion by the wind, contaminating anything it lands on, including water, crops, people, animals, and homes.



#### Audio Transcript

First, let's discuss explosive radiological dispersal devices, or RDDs, which are more commonly known as dirty bombs. Dirty bombs use conventional explosives, like dynamite, to spread radioactive material in the form of powder or pellets. A dirty bomb is NOT a nuclear bomb. The extent of damage in a dirty bomb explosion is far less than the damage from a nuclear explosion.

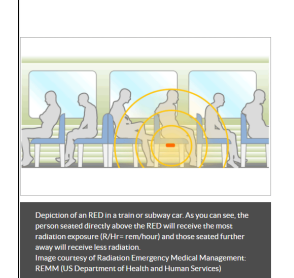
In the event of a dirty bomb, radioactive contamination is a concern; however, the majority of casualties and injuries will be caused by the explosion, rather than the radiological material.

The primary dangers from a dirty bomb are the injuries from the explosion itself, such as burns or trauma, especially for those who were in the immediate area of the blast.

These images depict the two types of RDDs. On the left, is a depiction of an explosive RDD, or dirty bomb, which has radioactive material surrounded by dynamite. This type of explosion will disseminate radioactive dust particles and non-radioactive shrapnel causing widespread radioactive contamination. A dirty bomb cannot create an atomic or nuclear blast.

The image on the right depicts dispersal of radioactive material by plane, which is a non-explosive type of RDD.

Non-explosive RDDs can come in different forms, including solid, liquid, aerosol, or gas. Non-explosive dispersion of unsealed radioactive sources can be passive or active. Radioactive material placed in a food or water source is an example of passive dispersion. Active dispersion can occur by someone dropping the radioactive material from a plane, for example.



# Intentional: Radiological Exposure Device (RED) or "Hidden Source"

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An RED is a hidden, unshielded, sealed radioactive source that someone would place somewhere with the intent of causing harm through exposure (an act of terrorism). For example, an RED might be hidden on a subway car or in a sports stadium where people could be unknowingly exposed. An RED causes radiation exposure, but most often does not cause contamination.

Click 
to hear more about the health effects of an RED.

VIEW TRANSCRIPT

You must listen to the audio or read its transcript before advancing to the next page.

#### Audio Transcript

The dose from exposure and the specific effect on an individual depends on several factors:

- → The source properties, including the isotope type, activity, and amount of radioactive material
  - → The proximity of the person to the source
- → The length of exposure or time a person is in proximity to the source
- → Whether the whole body or only a portion of the body was exposed

People exposed to high levels of radiation from a Radiological Exposure Device, or R-E-D, can develop symptoms of Acute Radiation Syndrome, or A-R-S, and also radiation burns. Health effects may take hours, days, or weeks to appear, depending on the dose. Some people exposed to radiation may not experience any health effects initially, but instead may develop cancer years after their exposure.

#### Unintentional: Workplace Radiation Incidents

Please click O to see more content. You must click on and read each section marked with O before advancing to the next page.

Workplaces like health care facilities, research institutions, and industrial operations may use radiation sources. A few examples include:

Click to see more content

- → Medical procedures such as cardiac stress tests which use radioisotopes (e.g., thallium, rubidium, technetium)
- → Industrial radiography sources used to obtain an image to look for structural damage in buildings, bridges, etc.

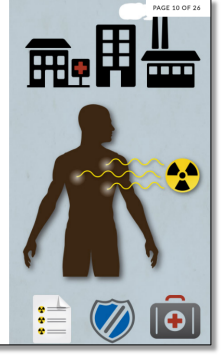
An incident or accident can happen if:

- Click to see more content
  - → Radiation sources are stored or used incorrectly
  - → Safety controls malfunction
  - → Safety procedures are not followed

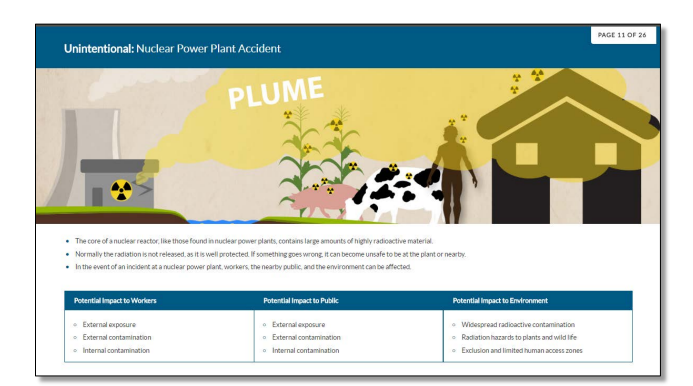
The health efffects form a workplace incident involving radiation sources could range from no health effects to very serious health effects based on several factors.

Click to see more content

- → The type and amount of radioactive material
- → How long people were near the radioactive material or how long the radioactive material was in or on the body
- → How close people were to the radioactive material
- → What parts of the body were exposed



For anyone who works in a health care facility, research institution, or industrial operation that uses radiation sources, it is important to use required personal protective and monitoring equipment, be familiar with safety precautions and procedures, and complete required radiation safety training.



#### Unintentional: Nuclear Power Plant Accident



- Exposure occurs when radiation from an external source penetrates the body
- Contamination occurs when radioactive material is released into the environment and then is ingested, inhaled, injected into the body, or deposited on the body's surface

Click 🕨	to hear more about the public health actions in case of a nuclear power plant a	ic

	VIEW TRANSCRIPT
--	-----------------



#### Audio Transcript

The Nuclear Regulatory Commission, or the NRC, has defined areas surrounding nuclear power plants as Emergency Planning Zones. These areas are required by the NRC to have plans to help ensure that prompt, effective actions are taken to protect the health and safety of the public in the event of an accident.

In the event of a serious nuclear power plant accident, there will likely be a window of time before the release of radioactivity begins, which will allow time for the response plan to be implemented.

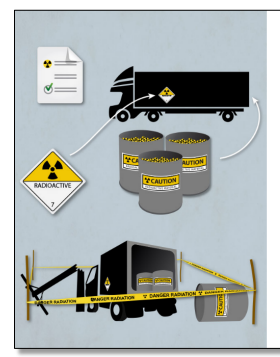
Workers close to the reactor could be affected by:

- External exposure to highly radioactive materials within the reactor,
- External contamination by radioactivity released and dispersed locally in the plume, and
- Internal contamination by radioactivity released, dispersed locally, and then eaten, breathed in, and/or incorporated into the tissues and organs of the body

The general public could be affected by:

- External exposure to radiation emitted from radioactive materials released in the environment,
- External contamination by radioactivity released and dispersed widely in the plume, and
- Internal contamination by radioactivity released, dispersed widely, and then eaten, breathed in, and/or incorporated into the tissues and organs of the body

#### PAGE 12 OF 26



#### Unintentional: Transportation Accident

- Radioactive material is transported by trucks, rail, and other shipping methods, packed in special protective containers that are designed and tested to withstand damage.
  - → Shipments involving significant amounts of radioactive material are required to have documentation, labels, and placards identifying the cargo as radioactive.
- The main dangers of transportation accidents involving radiation are contact with and exposure to radioactive material, in the event that the containers are damaged.
- It is very unlikely that accidents involving transport of radioactive material will
  cause any radiation-related injuries or illnesses. Emergency officials have plans in
  place to respond safely to transportation accidents involving radioactive material.
- Anyone who witnesses a transportation accident involving radiation should report the accident to emergency responders immediately. It is important that individuals stay as far away from the site of the accident as possible and not touch any cargo from the transport container.

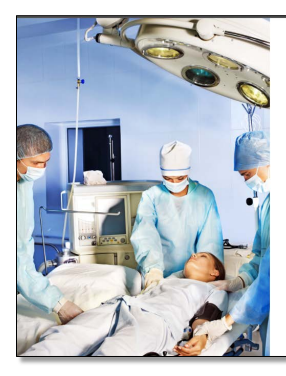


#### A Closer Look at Information-Seeking Audiences

In the event of a radiation emergency, it is likely that calls to poison centers will increase and require staff to share important information with callers. It is our hope that this training will assist staff in knowing the basics of these types of emergencies and how to respond.

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### Medical Professionals

Medical professionals may rely on the poison center staff for information about how to respond in the event of a radiation emergency.

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Emergency Medical Services (EMS) Providers

- → This group will most likely be the first medical professionals to have contact with individuals affected by a radiation emergency.
- → It is important to emphasize that EMS providers first perform any lifesaving tasks necessary before managing radiation problems or assessing contamination status.
- → This group is responsible in many cases for transporting those exposed or contaminated in a radiation emergency to the emergency room.
- → Victims with radiation exposure only do not require protection for the vehicle or the personnel; however victims with contamination do.

Click 🕨 to hear more about transporting victims.



VIEW TRANSCRIPT

You must listen to the audio or read its transcript before advancing to the next page.

#### Audio Transcript

EMS Staff may encounter exposed victims, contaminated victims, or victims who are exposed and contaminated. Exposure and contamination are explored thoroughly in <u>Module 3</u>, but EMS providers need to know how to transport both types of victims. In transporting victims with exposure, but no contamination, protective equipment is not required for the vehicle or its personnel.

In transporting victims with contamination, which could include victims who are both exposed and contaminated, efforts must be made to protect staff with personal protective equipment or PPE and limit contamination inside the vehicle so it can continue to be used to help additional victims. Necessary safety measures include:

- Placing two sheets or blankets on the litter before placing the contaminated patient on the litter;
- Removing the contaminated outer clothing before loading the victim onto the litter;
- Folding the edges of the two layers of sheets over the patient while maintaining access to the airway and adequate visual surveillance;
- Placing at least one layer of covering on the gurney before loading the litter onto the gurney;
- Closing all open compartments within the transport vehicle prior to the transport;
- Using disposable equipment when possible; and
- Attempting to reduce contamination inside the vehicle after the transport is completed.



#### Audio Transcript

In treating victims, emergency department staff will likely treat both those with exposure and those with contamination. Treatment will differ for these two types of victims.

For victims with exposure, staff will need to look for early clinical signs and symptoms of Acute Radiation Syndrome, or A-R-S, which could include vomiting or diarrhea or a drop in their absolute lymphocyte counts in their complete cell counts, or CBCs. Staff will also need to use Radiation Biodosimetry Tools to estimate whole body radiation dose.

It's important for staff to consider patient signs and symptoms and radiation dose estimate when making clinical decisions about triage, treatment, or transfer. It's also important to re-assess each patient at regular intervals, as the clinical status may change over time.

For victims with contamination, emergency department staff will need to coordinate radiation surveys of patients and decontamination procedures with facility radiation response personnel. This should be coordinated with the hospital's radiation safety officer. Any hospital that uses radiation for imaging will have a radiation safety officer.

Other emergency department staff will need to use appropriate personal protective equipment, such as eye protection, a mask, and a gown for universal precautions.

They will also need to remove the patient's clothing to eliminate a significant proportion of external contamination; bag contaminated clothing and personal items; label with name, date, and time; remove them from the area; and consult radiation experts if internal contamination is suspected because the radiation survey remains significantly positive after external decontamination is completed.

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#### **Calls from Medical Professionals**



- Poison centers will likely receive calls from medical professionals, including nurse advice lines, emergency departments, hospitals, and other institutions that are not adequately prepared to respond to persons contaminated with ionizing radioactive material or exposed to radiation.
- A majority of calls from medical professionals will likely be related to the use of specific therapies known as medical countermeasures (MCMs).
- Poison centers can share important information regarding radiation countermeasures with this group, including questions about their:
  - → Administration
  - → Side effects
  - → Dosing
  - → Interactions with other medications
  - → Contraindications

MCMs and other treatments are covered in Module 4.





#### Calls from the General Public

- After a radiation emergency, most calls to poison centers will be from the general public. These could include:
  - → Witnesses or those close to a blast (can be considered as "potentially exposed")
  - → Injured persons
  - → Concerned citizens, who are not directly exposed or injured but who are concerned about potential exposure or injury
- In answering calls from the public, one major role for the poison center is to help distinguish those who are exposed and can be managed at home from those who need to go to a medical facility for treatment.
  - → The poison center's role is to help limit the burden on emergency departments by ensuring that concerned citizens, or those who can be treated at home, do not enter hospitals (keeping hospitals free for people with life-threatening injuries or exposures)
- Poison centers can also provide reassurance to callers.

"Concerned citizens" is the preferred phrase for the audience previously referred to as the "worried well."



	PAGE 19 OF
Your Role in Communicating With th	ne Public
The role of the poison center in communicating du provide accurate and uniform information to calle	
Assisting with caller triage and medical mana	agement
<ul> <li>Supporting long-term follow-up activities</li> </ul>	
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#### Audio Transcript

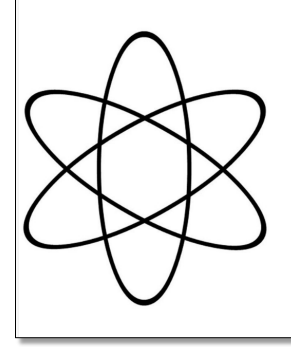
Ideally, messages used during a radiation emergency will be coordinated among all public health responders, including state, local, and federal agencies. Poison centers should be included in the development of messages, because you will receive the calls and will be most familiar with the type of questions that will be asked.

First and foremost, poison center staff must communicate accurate, clear, and consistent information to callers.

Poison centers may also manage caller triage, provide medical management, and support long- term public health follow-up activities.

Poison centers routinely follow up with callers to monitor outcomes and provide further recommendations, if needed. This service could be helpful in the creation of a long-term registry of individuals contaminated with radioactive material or exposed to ionizing radiation. For example, after being evaluated at a community reception center, the affected population can participate in follow-up activities via calls with a poison center. Poison centers also can perform follow-up activities over time and work with outpatient medical toxicology clinics.

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#### In Conclusion: Types of Emergencies

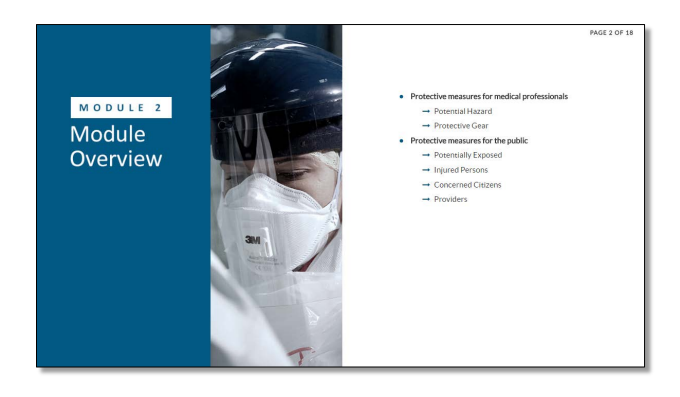
Radiation emergencies may be intentional, such as terrorism, or unintentional, such as accidents. The most severe types of radiation emergencies are nuclear emergencies. Types of nuclear emergencies include:

- Improvised Nuclear Devices (IND) and Nuclear Weapons (intentional)
- Nuclear Power Plant Accidents (unintentional)
- Additional types of radiation emergencies include:
- Radiological Dispersal Devices or "Dirty Bombs" (intentional)
- Radiological Exposure Devices (RED) or "Hidden Source" (intentional)
- Transportation accidents (unintentional or intentional)

For more information on radiation emergencies and related topics, please visit www.emergency.cdc.gov/radiation,

## **RADIATION EMERGENCY TRAINING: MODULE 2**







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PAGE 3 OF 18

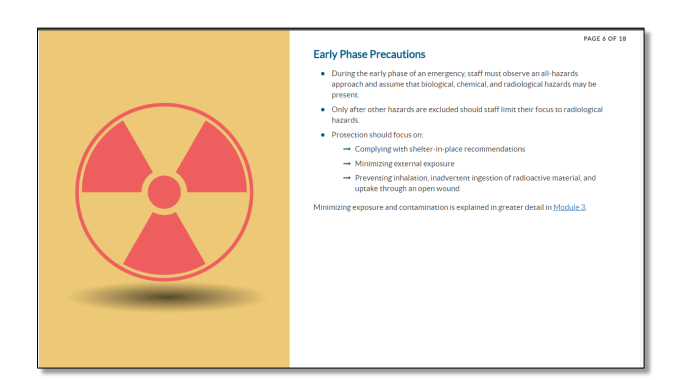
- 1. Describe protective measures for medical providers, including personal protective equipment
- Communicate important protection messages to the general public for citizens that may have radiation exposure or are actually exposed to or injured by a blast
- 3. Use communication skills in educating and counseling patients

10000A	PAGE 4 OF
	A Closer Look at Patients and Medical Professionals
	<ul> <li>In the event a radiation emergency occurs, the members of the public within the radius of the incident can be placed in one of three categories:</li> </ul>
1-1-11	→ Potentially exposed or contaminated: individuals in close proximity to the blast radius who may have received high radiation exposure or contamination
~ 0	→ Injured persons: individuals close enough to the blast to experience trauma, such as burns or shrapnel injuries; these individuals may also be at risk for radiation exposure and contamination, which is explored in <u>Module 3</u>
	→ Concerned citizens: individuals not close enough to a blast radius to be at risk for exposure or injury, but who are concerned about safety and the need for precautions
8	

#### Medical Professionals

- While the danger for medical professionals during a radiation emergency is very low, it is still important to take all necessary precautions when responding to emergencies involving contamination with radioactive materials.
- Workers should be monitored for radiation exposure and use caution rendering care, but the risk of health effects must be kept in perspective to allow for optimal evaluation and care of victims.







### Personal Protective Equipment (PPE)

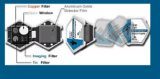
- What's most important to share with medical professionals and Emergency Medical Services (EMS) providers is that appropriate PPE is effective and can prevent contamination.
- The purpose of protective clothing when treating the general public during a radiation incident is to prevent contamination of personal clothing and bare skin, as well as to protect the airway and any open wounds.
- Universal precautions (i.e., standard hospital personal protection procedures) should be followed in the emergency room and any other room where potentially contaminated patients may be treated to protect against contamination.

#### **Protective Gear**

- Hospital personnel working with contaminated patients should dress using standard universal
  precautions with some modifications:
  - → Scrubs
  - → Tyvek Suits
  - → Water-repellent surgical gown
  - → Waterproof shoe covers
  - → Taped seams
  - → N-95 mask: where there is contaminated debris or dust, a properly fitted N-95 respirator mask provides better protection. Otherwise, standard surgical masks should generally be adequate protection against inhalational contamination.
    - When the risk of external contamination is high, first responders and receivers may consider wearing an air purifying respirator (APR) or powered air purifying respirator (PAPR) until the level of risk is further characterized.
  - → Cap
  - → Eye protection
  - → Double gloves: The first pair of gloves should be taped to the arm cuff of the gown, and the second pair can be replaced frequently if contaminated.







#### Protective Gear (continued)

 Personal radiation dosimeters help providers monitor radiation dose and stay within recommended limits.

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- Staff actively attending contaminated patients should wear personal monitors.
- Medical professionals who adhere to standard protective gear are at very low risk for contamination.

Click 🕨 to hear more about personal radiation dosimeters.

▶ 00:00 □		00:29	•
	VIEW TRANSCRIPT		

You must listen to the audio or read its transcript before advancing to the next page.

#### TOP: Finger ring film badge

Source: Dana-Farber Cancer Institute, Radiation Safety Office BOTTOM: Optically stimulated luminescence (OSL) dosimeter Source: Harvard University, Environmental Health and Safety

#### Audio Transcript

Personal radiation dosimeters can help providers monitor their radiation dose and stay within recommended limits.

There are different types of dosimeters, including rings and badges. This image shows a ring- shaped personal radiation dosimeter which is used when handling radiation sources that produce a higher dose to the hands and fingers. The second image shows an optically stimulated luminescence, or OSL, dosimeter designed to be worn on the torso.

#### A Closer Look at the General Public: Potentially Exposed



If you are already inside, **stay** inside, closing and locking all windows and doors. This is referred to as "sheltering in place." If possible, individuals sheltering in place should proceed to a basement or the middle of the building and turn off any fans, air conditioners, and forced-air heating units that bring air in from the outside.



Staying inside for at least 24 hours or until it is safe to leave the area can protect members of the public.



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It is important to stay tuned once you get inside for updated instructions from emergency response officials. As officials learn more about the emergency, they will communicate the latest information to the public.

#### A Closer Look at The General Public (continued)

- Once inside, potentially or already exposed individuals can take additional precautions to protect themselves from potential exposure:
  - → Remove outer layer of clothing
  - $_{\rm O}$  Taking off the outer layer of clothing can remove up to 90 percent of radioactive material.  $\rightarrow$  Wash
    - If you can take a shower, gently wash with lots of soap. Do not use a conditioner when washing hair.
    - o Do not scald, scrub, or scratch skin.





01:39 📢

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Put on clean clothes

▶ 00:00 (

 Clothes in a closet or drawer away from radioactive material are safe to wear.
 Remain inside until you are told to evacuate. It is very important to remain indoors until radiation levels outside come down to safe levels. You will be provided instructions on where to go (Assembly area or Community Reception Center) once the all clear has been given.

Click 🕨 to hear more about what to tell individuals who are sheltering in place

VIEW TRANSCRIPT



https://www.youtube.com /watch?v=X8988d1zgDk



### https://www.youtube.com/ watch?v=VXxIQLhL-XA

#### Audio Transcript

Individuals who aren't injured but are sheltering-in-place may call poison centers to find out what they can do to protect themselves. While decontamination and medical countermeasures are explored in <u>Module 4</u>, some at-home protective measures include removing the outer layer of clothing, showering, and re-dressing in clean clothes.

When removing clothing, caution should be taken to prevent any radioactive dust from shaking loose. People need to place the clothing in a plastic bag or other sealable container, seal the bag, and put the bag in an out-of-the-way place, away from people and pets.

- If people *can't* take a shower:
  - → They should use a moist wipe, clean wet cloth, or damp paper towel to wipe the parts of the body that were uncovered. Encourage them to pay special attention to the hands and face.
  - → They should also gently blow the nose and wipe eyelids, eyelashes, and ears with a moist wipe, clean wet cloth, or damp paper towel.
  - → They should then put the used wipes, cloth, or towel in a plastic bag or other sealable container, seal it, and place the bag in an out-of-the-way place, away from people and pets.
- If people can take a shower:
  - → They should wash their hair with shampoo or soap but not use conditioner because it will cause radioactive material to stick to hair.
  - → If they were injured, they should keep cuts and abrasions covered when showering to keep from getting radioactive material in open wounds.
  - They should put on clean clothes after showering.

#### **Injured Persons**

- Persons injured after a radiation emergency may experience radiation-related injury or blast-related trauma, if the incident was a "dirty bomb" for example.
- Radiation-related injuries, such as acute radiation syndrome (ARS) (described in <u>Module</u> <u>1</u>) are typically very rare, and depend on a number of factors, such as:
  - → The amount of radiation absorbed by the body (the dose)
  - → The type of radiation
  - → How the radioactive material got in or on the body
  - → The length of time a person was exposed

- Blast injuries such as burns, traumatic injuries, or other life-threatening injuries take priority over any radiation-related injury and require immediate medical attention.
- Treat minor, non-radiation related cuts, bruises, or injuries with first aid. Keep cuts and abrasions covered when washing to keep radioactive material out of the wound.

Module 3 and module 4 explain radiation-related injuries and treatments in more detail.



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You must listen to or read each answer before advancing to the next page.

#### Concerned Citizens

Individuals not necessarily exposed to or injured by radiation may seek information from poison centers out of fear, anxiety, and/or stress. The chief communication objective for this audience is to alleviate the anxiety and prevent the unnecessary seeking of medical care during an emergency response.

	stions to prepare for include: hear recommended answers to the following question	15.
0	How will I know if food or water is safe?	▶ 00:00 HIDE ANSWER
		→ Scientists will test drinking water supplies and food products to make sure they are safe.
		→ Until the results are available, bottled water is the only water source that is certain to be free of contamination.
		→ The safest food, water, and milk to consume are those in sealed containers, including cans, bottles, and boxes. Unspoiled food in your refrigerator or freezer is safe to eat.
0	How can I get more information during a radiation emergency?	► 00:00
		→ As officials learn more about the emergency, they will communicate the most current information to the public.
		→ Television, radio, and social media are some of the ways you may receive information.
		→ A battery-powered or hand crank emergency radio is one of the best ways to stay tuned, especially if cell and satellite signals are compromised.
0	What should I do if there are problems communicating with others during a radiation emergency?	► 00:00 HIDE ANSWER
		→ Try using text messages to communicate, as making phone calls could be difficult.

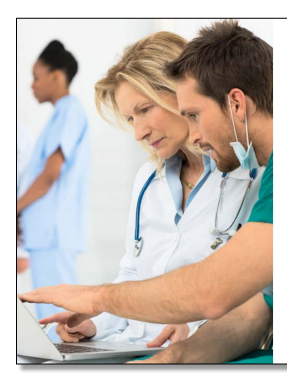
You must listen to or read each answer before advancing to the next page.

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PAGE 13 OF 18

	ions to prepare for include: hear recommended answers to the following question	5.
٩		▶ 00:00
٩		► 00:00 ( CONTROL 00:20 ( ) READ ANSWER
٩		► 00:00
0	How will I know when it is safe to leave my home or place of shelter?	► 00:00
		→ Emergency officials will tell you if you need to leave your home, or evacuate. Stay inside until an evacuation order is given. Emergency officials will tell you when to go to an emergency shelter, where the shelter is located, and the safest route for travel. Act quickly and follow instructions.
0	How do emergency officials determine when to evacuate an area?	► 00:00 HIDE ANSWER
		<ul> <li>→ Each situation will be different. Emergency officials consider many factors when determining if it's safe to evacuate.</li> <li>→ Decisions are made based on wind speed and direction, the size and extent of the disaster, radiation levels, and whether or not roads and structures are damaged.</li> </ul>



#### Conclusion

#### • For medical professionals:

- → Protective measures are very effective when followed.
- → Protective measures focus on minimizing external contamination and preventing inhalation, inadvertent ingestion, or uptake through open wounds of radioactive material.

PAGE 14 OF 18

• For the public:

II 00:03

- → Those potentially or already exposed to radiation should get inside, stay inside, and stay tuned.
- → Injured persons should seek immediate medical attention.
- → Members of the public not injured or exposed during an emergency should be reassured and given resources to seek additional information.

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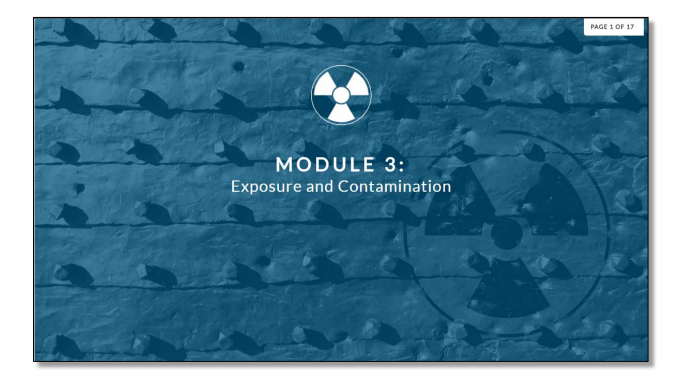
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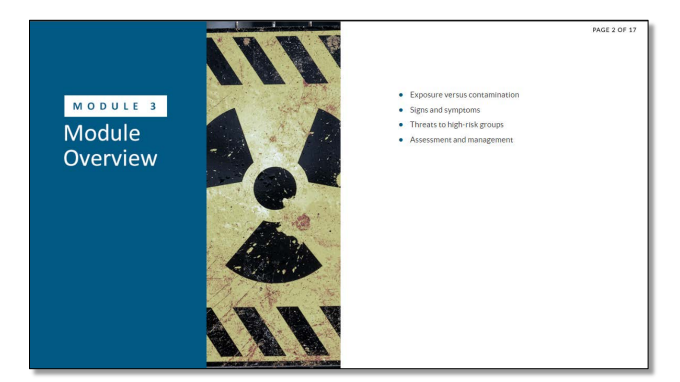
#### For more information on radiation emergencies and related topics, please visit www.emergency.cdc.gov/radiation.

#### Audio Transcript

- This module covered two groups who may seek information on protective measures during a radiation emergency: medical professionals and the general public.
- Each group will have different roles and concerns following an emergency and poison center staff may be called to address any of these concerns.
- Medical professionals, including first responders, may have concerns about personal danger or risk posed by treating patients, so it's important to reiterate the effectiveness of personal protective equipment and universal precautions.
- The general public can be divided into three groups: those near the blast or incident and potentially exposed, those injured by a blast, and those geographically removed from the incident but concerned. Each group will need different communication messages, depending on their concerns.

### **RADIATION EMERGENCY TRAINING: MODULE 3**





#### PAGE 3 OF 18

MODULE 3 Learning Objectives



- 1. Differentiate between exposure and contamination
- 2. Identify high-risk populations
- 3. Define short and long-term health effects related to exposure and contamination
- 4. Provide initial triage and management actions for individuals exposed or contaminated
- 5. Use communication skills in educating and counseling patients

### PAGE 4 OF 17



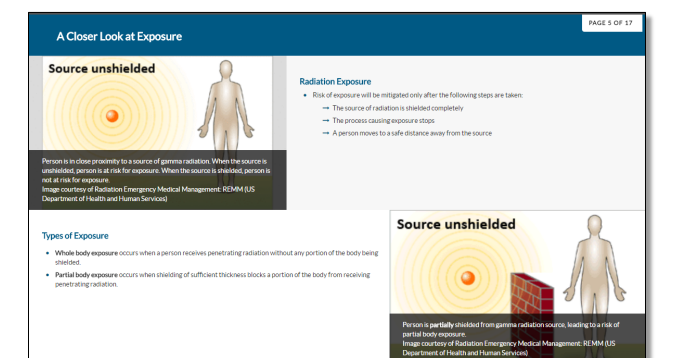
Exposure vs. Contamination

- Exposure: occurs when radiation energy from an external source penetrates the body
- Contamination: occurs when radioactive material is released into the environment and then is ingested, inhaled, injected, or deposited on the body's surface

The incidents described in Module 1 may lead to exposure or contamination.

Throughout this module, we'll take a closer look at exposure and contamination, the different types of each, and how they affect people differently, including short-term and long-term health effects, as well as higher risk populations.





### PAGE 6 OF 17 A Closer Look at Contamination **Radiation Contamination** This module focuses on contamination of people. Contamination occurs when radioactive material is deposited on or in a person. Radioactive materials released into the environment can cause air, water, surfaces, soil, plants, buildings, or animals to become contaminated. While contamination of people is the primary focus of this module, it is important to note that radiation emergencies may lead to contaminated air or water supplies, as well as contamination of other environmental objects and living things. Person is partially shielded from the radiation source and contamination. The lower body is shielded from radioactive material and contamination is concentrated to the torso, arms, and head. Image courtesy of Radiation Emergency Medical Management: REMM (US Department of Health and Human Services) External Contamination · External contamination occurs when radioactive material, such as dust, powder, or liquid, comes into contact with a person's skin, hair, or clothing. · External contamination stops when the radioactive material is removed: → Shedding contaminated clothes $\rightarrow$ Completely washing off the contamination · External contamination may lead to internal contamination if material enters the body. → For example, shrapnel wounds from an exploded dirty bomb may contain radioactive material that enters the blood stream. Module 4 fully explores decontamination, but it's important to note that when a person is externally contaminated, radiation exposure stops only when the radioactive material is carefully removed.

#### A Closer Look at Contamination (continued)

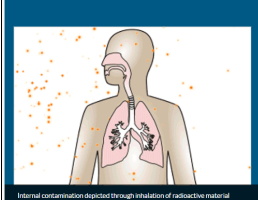


Image courtesy of Radiation Emergency Medical Management: REMM (US Department of Health and Human Services)

#### Internal Contamination

Internal contamination occurs when radioactive material is taken into the body.

- Inhalation: radioactive material can be breathed in and particles tiny enough may reach the alveoli, while larger particles may sit in airways.
- Ingestion: radioactive materials may be swallowed inadvertently, such as when a food or a water source is contaminated.
- Injection: if an open wound is contaminated with radioactive materials, tiny particles may be absorbed into the body's bloodstream or lymphatic system.

 $\rightarrow$  An exception to this is tritium, which may permeate intact skin.

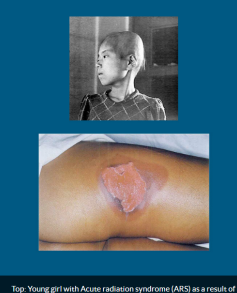
- When radioactive material is deposited into an organ, exposure at that location results.
- Internal contamination continues until the radioactive material decays, is flushed from the body by
  natural processes, or is removed by medical countermeasures for certain specific radionuclides.
- Medical countermeasures and decontamination are explored more fully in Module 4.



#### Signs and Symptoms

- Understanding the key differences between exposure and contamination will help poison center staff field inquiries from first responders, medical professionals, and the general public, particularly in the aftermath of a radiation emergency.
- Following a radiation emergency, many people will understandably be frightened and confused about their own risk, even if they are not near the site of an incident, so it is important to help reassure them.
- For those near a blast or for those responding to injuries, the primary communication objective is to treat life- and limb-threatening injuries first.

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Top: Young girl with Acute radiation syndrome (ARS) as a result of the blast at Hiroshima Bottom: Radiation burn showing symptoms of Cutaneous Radiation Injury (CRI)

#### Acute Health Effects

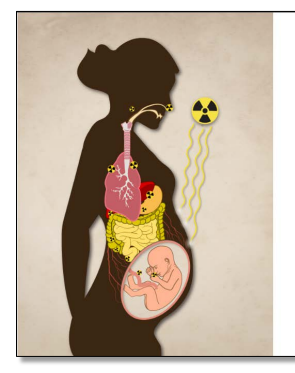
- Acute radiation syndrome (ARS) occurs when the dose of radiation is very high (generally greater than 0.7 Grays or 70 rads). Overall, small amounts of internal or external contamination will not cause these types of symptoms.
  - → Initial signs and symptoms of ARS include nausea, vomiting, headaches, or diarrhea within minutes to days after exposure.
  - → These should be addressed immediately by a medical professional.
  - → ARS only occurs if the radiation dose was high, penetrating, received in a short time, and the whole body was exposed.
- Treatment of ARS is explored in Module 4.
- Cutaneous radiation injury (CRI) occurs when a large dose of radiation causes injury to skin. CRI is usually delayed, and may occur several days to weeks after the exposure.
  - → The dose required to cause CRI is high.
  - → Signs and symptoms include itching or tingling skin, swelling, or redness around the affected area, but may progress to blistering or necrosis.
  - → Individuals who suspect CRI should seek medical attention immediately.

#### Long-Term Health Effects

- People who receive high doses of radiation could have a greater risk of developing cancer later in life, depending on the radiation dose.
- For people who receive low doses of radiation (such as from an x-ray), the risk of cancer from radiation exposure is so small that it cannot be separated from other cancer-causing processes (e.g., exposure to chemicals, genetics, smoking, or diet).
- Some populations are more vulnerable to radiation exposure, including children and fetuses.
  - → These groups may also develop long-term health effects related to radiation exposure.
- Questions about long-term health effects during a radiation emergency may take a backseat to inquiries about protection, decontamination, or treatments, but questions following a blast or other emergency may emerge.
- Following a radiation emergency, health officials will monitor people impacted for long-term health effects, including different cancers.

In the next section, we'll explore some considerations for high-risk populations, including fetuses, which may also be at risk for long-term health effects following exposure.





#### Radiation Exposure and Contamination among High-Risk Groups

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- A developing fetus is most vulnerable to the effects of radiation exposure.
- Other high-risk groups who are more vulnerable to health effects include:
  - → Infants and children
  - → The elderly
  - → People with compromised immune systems
  - → Breastfed children: Radioactive material can be passed to their babies through breast milk.

Medical professionals must be able to identify these groups and to respond to their needs appropriately, particularly as they relate to treatments. It is important for everyone, especially these groups, to follow the protective action instructions outlined in <u>Module 2</u> and to seek medical attention after a radiation emergency as soon as it is safe to do so.

#### **Triaging Exposure and Contamination**



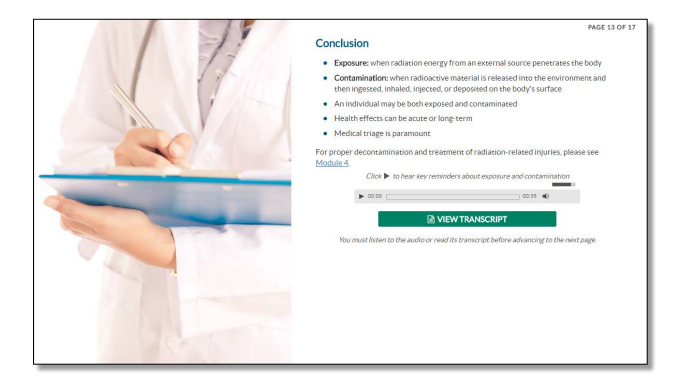
The overarching objective for first responders is to stabilize and manage medical injuries.



Some radiation emergencies, such as an IND or RDD, may cause traumatic injuries as well as radiation exposure or contamination, called combined injuries. Decontamination (discussed in Module 4) should always be second to emergency life-saving tasks or surgery.



First responders and medical professionals may also have concerns about potential exposure resulting from treating injured patients. Reiterate to any personnel that masks, gloves, and gowns should be worn at all times and that when proper protective gear is used, risk is minimal.



#### Audio Transcript

Understanding the difference between exposure and contamination, including internal and external, is fundamental to a radiation emergency response and communication.

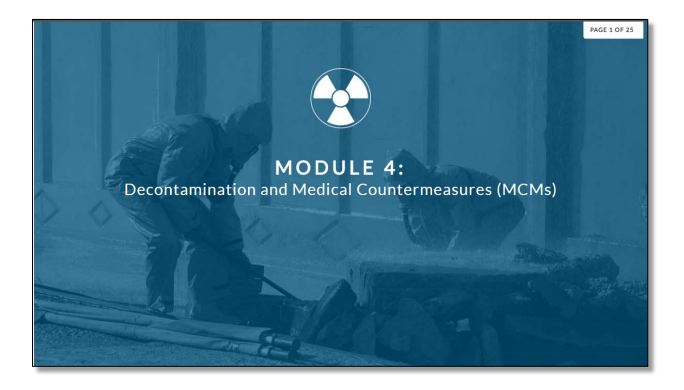
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Many inquiries may be made by people who aren't exposed or contaminated, but who are nervous or frightened about their risk.

Explaining these concepts can help alleviate concern and prevent local emergency services from being overwhelmed.

For first responders and medical professionals, the primary concern is to triage and treat medical injuries above radiation exposure and contamination.

### **RADIATION EMERGENCY TRAINING: MODULE 4**





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MODULE 4 Learning Objectives



#### 1. Define internal and external contamination

- 2. Identify the signs of internal and external contamination
- 3. Define Acute Radiation Syndrome
- 4. Identify the associated symptoms and treatment
- options of Acute Radiation Syndrome
- 5. List two or more medical countermeasures that can be used in a radiation emergency
- 6. Use communication skills in educating and counseling patients

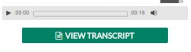
#### A closer look at decontamination

- External contamination is defined as radioactive material located in places it should not be. Therefore, the goal is to remove all contamination located on the outside of the body, or as much contamination as possible without damaging the skin or creating other adverse effects.
- Decontamination should not delay or impede stabilization of any patient. Life- or limb-saving medical care should be the number one priority.
- In the case of internal contamination, the goal should be to minimize the radiation
  dose to the patient from the internal contamination by providing medical
  countermeasures, if any are indicated and available. Low levels of internal
  contamination could result in low doses to the patient, but these are not a
  significant health threat.

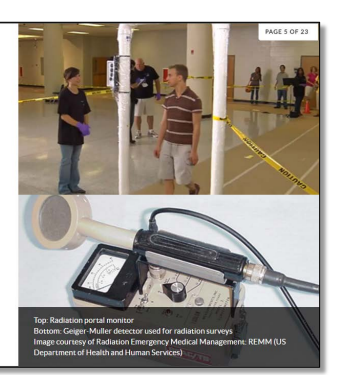
#### Screening for External Contamination

- Individuals from a variety of professional backgrounds may be asked to help with a radiological survey or screening for external contamination.
- When monitoring for radioactive contamination, very sensitive detection instruments are necessary, such as Geiger counters and portal monitors.
- After a large-scale radiation incident, such as a "Dirty Bomb" explosion, a nuclear power plant accident, or other incident described in <u>Module 1</u>, many individuals may need to be screened for contamination.
- Survey meters are hand-held instruments most commonly used to measure radiation and are frequently referred to as "radiation detectors," "survey meters," "Geiger counters," or "friskers."

 $\textit{Click} \blacktriangleright \textit{to hear more about screening for external contamination}$ 



You must listen to the audio or read its transcript before advancing to the next page.



#### Audio Transcript

There are simple instructions for screening for external contamination. Callers may have questions about the process, including how to:

- Inspect the equipment,
- Perform a battery check,
- Conduct a source or operational check,
- Conduct a background reading, or
- Screen for external contamination

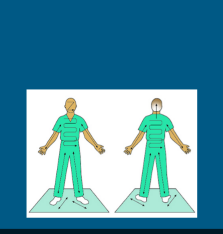


Image courtesy of Radiation Emergency Medical Management: REMM (US Department of Health and Human Services)

How to Screen for External Contamination	

▶ 00:00

Using a hand-held radiation detector, start at the head and continue systematically over the whole body (front and back), including the feet and soles. Repeat on the other side of the body. A full survey can take many minutes.

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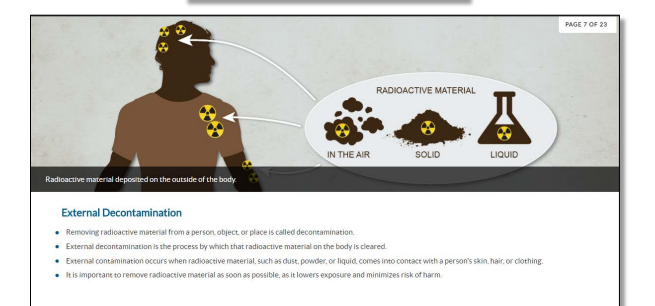
Click to hear more about how to screen for external contamination



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#### Audio Transcript

To screen for external contamination using a handheld radiation detector, begin on one side of the body at the head and continue in a back and forth motion over the whole body, moving up and down the extremities. Pay attention to the face, hands, and feet, which are the most likely areas for contamination. This will help the practitioner gauge the severity of contamination levels and could help with patient triage. It is important to screen the feet, including the soles, and repeat the process on the other side of the body.



Instructions for External Decontamination		PAGE 8 OF 23
Please click 오 to see more content. You must click on and read each section marked with 🛇 before advancing to the next page.		
External decontamination involves three steps:		
Step 1: Take off outer layer of clothing.	Chair A	
♥ Click to see more content	Step 1	
Step 2: Wash yourself off.		
Click to see more content		
Step 3: Put on clean clothes.		ſ
If you do not have clean clothes (clothes stored in a closet or drawer away from radioactive material), you can:		
Click to see more content	Step 2	
Click > to hear more about external decontamination		
▶ 00:00		<u> III</u> – ––
VIEW TRANSCRIPT		
	Step 3	
	Step 5	

#### Audio Transcript

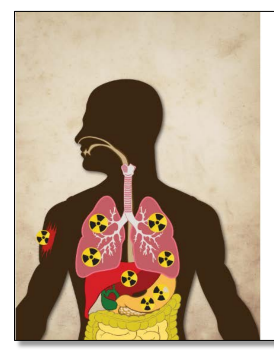
Step one of the external decontamination process is to remove clothing and safely store it in a location away from people and pets. Clothes should be placed in a sealable bag or container placed in the corner of a room. Removing the outer layer of clothing during a radiation emergency can remove a large amount of radioactive material by itself. Step two involves washing off the radioactive material. A shower is the most effective option for this step.

If individuals can shower, they should use soap on the body and shampoo to wash their hair, but NOT use conditioner as this will cause radioactive material to stick. They should be careful not to scrub or scratch the skin and not use very hot water. They should keep cuts or abrasions covered when washing to prevent radioactive material from entering an open wound. Tap water is safe to use for decontamination.

When showering is not an option, individuals should wash exposed skin with a damp towel or wet wipe, paying special attention to the face and hands. Individuals should also be encouraged to gently blow their nose, and wipe eyelids, eyelashes, and ears with a damp towel or wet wipe. Everyone, including medical professionals or responders, who assists with the external decontamination of others needs to take precautions:

- Wear waterproof gloves
  - → If on the scene or outside of the emergency department, wear airway protection—either an air-purifying respirator (APR) or an N-95 mask. If those are not available, a surgical mask may be used.
- If you are in the emergency department, you need to wear a properly fitted N-95 or surgical mask and apply universal precautions.
- Keep cuts and scrapes covered when washing to keep radioactive material out of the wound
- At a sink or faucet, rewash the hands, face, and parts of the body that were uncovered

The final step of external decontamination involves re-dressing in clean clothes. Clothes that have been stored in a drawer or closet, away from radioactive material, are safe to wear. If clean clothes are not available, individuals should put the outer layer of clothing back on after brushing and shaking it off. If this step is taken, it is important to rewash hands, face, and any exposed skin.

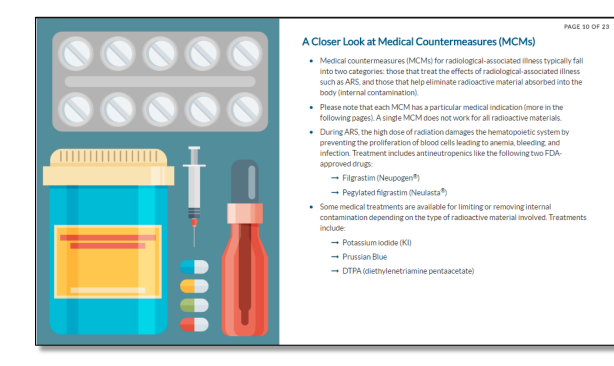


#### Internal Contamination

 During a radiological or nuclear emergency, radioactive materials may be released into the air and then breathed into the lungs, or may get into the body through open wounds causing internal contamination.

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- Radioactive materials can also contaminate the local food supply and get into the body through eating or drinking.
- The sooner internal contamination is removed from the body, the fewer and less severe the health effects will be.
- Small amounts of internal contamination may not need treatment.





Newborns (birth to 1 month of age)	Infants and Children (between 1 month and 3 years of age)	Children (between 3 and 18 years of age)	Adults (18 years of age or older)	Women who are breastfeeding or pregnant
<ul> <li>One dose of 16 mg (½ of a 65 mg tablet OR ¼ mL of solution)</li> <li>This dose is for both nursing and non-nursing newborn infants.</li> </ul>	<ul> <li>32 mg (½ of a 65 mg tablet OR ½ mL of solution)</li> <li>This dose is for both nursing and non-nursing infants and children.</li> </ul>	<ul> <li>65 mg (one 65 mg tablet OR 1 mL of solution)</li> <li>Children who are adult size (greater than or equal to 150 pounds) should take the full adult dose, regardless of age.</li> </ul>	<ul> <li>130 mg (one 130 mg tablet OR two 65 mg tablets OR two mL of solution)</li> </ul>	• One dose of 130 mg
	Click 🕨	to hear more about potassium iodide	dosage	
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#### Audio Transcript

If public health or emergency management officials advise that potassium iodide may be taken, it is important to understand appropriate dosing. Infants, young children, and pregnant women are at higher risk for adverse health effects following exposure or contamination. Women who are pregnant or who are breastfeeding and newborns should only take a single dose of potassium iodide. Please refer to this table for dosages. Tablets come in two strengths, 65 milligrams and 130 milligrams. The tablets have lines on them so they can be cut into smaller pieces for lower doses. Each milliliter of the oral liquid solution contains 65 milligrams of potassium iodide. Taking a stronger dose of potassium iodide, or taking it more often than recommended, does not offer more protection and can potentially cause adverse effects.

Adults older than 40 have the lowest chance of developing thyroid cancer or thyroid injury unless they are internally contaminated with a very large dose of radioactive iodine. Therefore, they should not take potassium iodide unless specifically instructed to by public health or emergency management officials.

### **Prussian blue**

- Prussian blue is a pill indicated to prevent the absorption of radioactive cesium (i.e. CS-137) and thallium by trapping it in the gut lumen. The radioactive material is then moved through the bowels without being absorbed and excreted.
- People who have had constipation, blockages in the intestines, or certain stomach problems should be sure to tell their doctors before taking Prussian blue.
- Before taking Prussian blue, people also should be sure to tell their doctors about any other medicine they are taking.
- People SHOULD NOT take Prussian blue artist's dye in an attempt to treat themselves. This type of Prussian blue is not designed to treat radioactive contamination and can be harmful if ingested.

Recommended dosing for Prussian blue:

Infants (newborn to 2 years of age)	Pediatric (2 to 12 years of age)	Aduits (18 years of age or older), including pregnant women
• Has not been determined	• 1 gram, 3 times daily	• 3 grams, 3 times daily

- Prussian blue is only available by prescription and is given in 500-milligram capsules that can be swallowed whole. The drug is safe for most adults, including pregnant women and children (2 to 12 years), but safe dosing has not been established for infants.
- In patients who cannot tolerate swallowing large numbers of capsules or pediatric patients, open the capsules and mix with bland food or liquids.
- Studies of Prussian blue in breastfeeding women have not been conducted. However, if internal contamination with radioactive
  cesium and/or thallium is suspected, breastfeeding should be avoided to prevent transmission via breastmilk.



### DTPA (Diethylenetriamine pentaacetate)

- DTPA (Diethylenetriamine pentaacetate) is a medication that can bind to radioactive
  material to decrease the amount of time it takes to expel that material from the body
  through the urine.
- DTPA is available in two forms: Calcium DTPA and Zinc DTPA.
- DTPA can successfully bind to radioactive plutonium, americium, and curium.
- DTPA does not work on all radioisotopes (for example cesium-137) that may enter the body following an emergency.
- DTPA works best when given shortly after radioactive plutonium, americium, and curium have entered the body.

Pediatric (less than 12 years of age)	Adults and Adolescents (12 years of age or older)
<ul> <li>14 milligrams per kg body weight (not to exceed 1 gram per day) IV. Note: Safety and efficacy of nebulized route has not been studied in pediatric patients</li> </ul>	<ul> <li>1 gram IV or via nebulizer per day</li> </ul>



- DTPA is administered intravenously or via inhalation using a nebulizer.
  - → When given within the first day after internal contamination has occurred, Calcium DTPA (Ca-DTPA) is more effective than Zinc DTPA (Zn-DTPA). After 24 hours have passed, Ca-DTPA and Zn-DTPA are equally effective.
  - → Doctors and public health authorities should work together to decide who likely will benefit from DTPA treatment following a radiation emergency.
- Ca-DTPA has been shown to cause birth defects in laboratory animals. Therefore, only Zn-DTPA should be used as first and subsequent doses in pregnant women.
- Studies of Ca-DTPA or Zn-DTPA in breastfeeding women have not been conducted, however if internal contamination is suspected, breastfeeding should be avoided to prevent transmission via breastmilk.



### **Colony Stimulating Factors (CSF)**

- A person who has received a very high dose of radiation may experience bone marrow suppression, possibly resulting in infection and uncontrolled bleeding.
- Filgrastim (Neupogen<sup>®</sup>) and Pegylated-Filgrastim (Neulasta<sup>®</sup>) are FDA- approved medications to treat people who have received high doses of radiation resulting in bone marrow suppression. Sargramostim (Leukine<sup>®</sup>), TBO-filgrastim (Granix<sup>®</sup>) and filgrastim-sndz (Zarxio<sup>®</sup>) are not FDA-approved for this indication but may be authorized for use via FDA issuance of an Emergency Use Authorization (EUA) in an emergency.
- These drugs have been used successfully for cancer patients to stimulate the growth of the white blood cells.
- In certain cases, severe radiation exposure may lead to bone marrow destruction, and these drugs could be used during such an emergency. It is important to follow the recommendations by public health officials because these medications may cause serious side effects (i.e. bone pain and spleen rupture). Generally only people who have received large radiation doses that cause ARS would benefit from these medications.

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### Colony Stimulating Factors (CSF) (continued)

- People may be prescribed filgrastim (Neupogen<sup>®</sup>) following a high dose of radiation from a radiation emergency.
  - → Filgrastim (Neupogen<sup>®</sup>) is given by injection under the skin and is safe for most adults, but should not be taken by people who have known hypersensitivity to E. coli-derived proteins, filgrastim, or any component of filgrastim.

### Adults and Pediatrics

- 10 mcg/kg subcutaneous injection of Filgrastim (Neupogen<sup>®</sup>)
- Patients who have received radiation doses greater than 2 gray (GY) should be
  administered G-CSF daily until a doctor determines that the white blood cell count
  has recovered. Pregnant and breastfeeding women should take this medication
  with caution and should consult their doctors.

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### A Closer Look at Radiation Illnesses and Treatments

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Acute Radiation Syndrome (ARS)

Click to see more content

- ARS is a serious illness that can happen when a person is exposed to very high levels of radiation, usually
  over a short period of time.
- The amount of radiation that a person's body absorbs is called the radiation dose.
- · People exposed to radiation will get ARS only if:
  - → The radiation dose was high
  - ightarrow The radiation was able to reach internal organs
  - → The person's entire body, or most of it, received the dose
  - → The radiation was received in a short time, usually within minutes

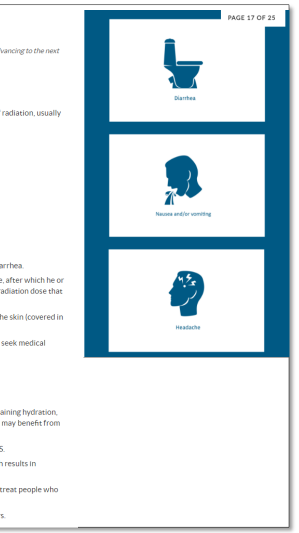
### Symptoms of ARS

- Click to see more content
  - Initial or prodromal symptoms of ARS may include nausea, vomiting, headache, and diarrhea.
  - After the initial symptoms, a person usually looks and feels healthy for a period of time, after which he or she will become sick again with variable symptoms. Severity varies depending on the radiation dose that he or she received.
  - People who receive a high radiation dose also can have cutaneous radiation injury to the skin (covered in the following page).
  - If a person experiences these symptoms after a radiation emergency, he or she should seek medical
    attention as soon as emergency officials determine it is safe to do so.

### Treatment of ARS

Click to see more content

- Treatment of ARS is supportive and focuses on reducing and treating infections, maintaining hydration, transfusing blood products if necessary and treating injuries and burns. Some patients may benefit from treatments that help the bone marrow recover its function.
- The lower the radiation dose, the more likely it is that the person will recover from ARS.
- The cause of death in most cases is the destruction of the person's bone marrow, which results in
  infections and internal bleeding.
- Filgrastim (Neupogen<sup>®</sup>) and Pegfilgrastim (Neulasta<sup>®</sup>) have been approved by FDA to treat people who
  have received high doses of radiation.
- For survivors of ARS, the recovery process may last from several weeks up to two years.





### A Closer Look at Radiation Illnesses and Treatments -Cutaneous Radiation Injury (CRI)

- CRI happens when exposure to a large dose of radiation causes injury to the skin.
- The presence of CRI is suspected when a skin burn develops on a person who was
  not exposed to a source of heat, electrical current, or chemicals.
- People may experience CRI when:
  - → They are exposed to certain types of radioactive materials that give off beta particles or penetrating gamma radiation or low-energy x-rays.
  - → They may experience ARS, however, not everyone who develops CRI will have ARS, especially if the radiation exposure was localized.

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### Cutaneous Radiation Injury (CRI) (continued)

### Symptoms of CRI

- Symptoms of CRI can appear within a few hours to several days after exposure. The early signs and symptoms of CRI include:
  - → Itchiness
  - → Tingling
  - → Skin redness (erythema)
  - → Swelling caused by a buildup of fluid (edema)
- Later signs and symptoms can include erythema, desquamation, and necrosis depending on the dose of radiation received.

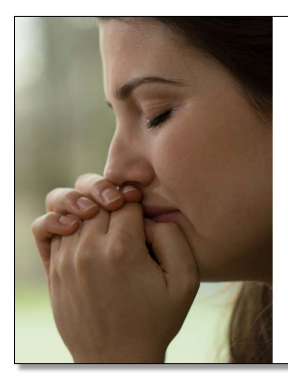
### Treatment of CRI

- After a radiation emergency, if the person experiences these symptoms, he or she should seek medical attention as soon as emergency officials say it is safe to do so.
- If the person cannot get medical attention quickly, gently rinse the area with water.
- Keep the area clean, dry, and covered until a doctor can provide additional treatment.
- Generally, medical treatment will be supportive (antihistamines, antiinflammatories and possibly antibiotics) and will depend on the severity and time course of the radiation exposure.
- Treatment also includes surgical debridement and grafting.





Radiation burn showing symptoms of Cutaneous Radiation Injury (CRI), including blistering and the hyperpigmented reaction of a lesion with necrotic edges



### A Closer Look at Non-Physical Injuries

An emergency using radiation will create uncertainty, fear, and terror. Following a radiation emergency, many people with and without physical injury may require social and mental health support to address anxiety caused by the incident.

- Those at high risk of developing psychological effects include:
  - → Those directly exposed (e.g., people near the blast and those participating in rescue and recovery operations of people and remains)
  - → Those who were more vulnerable before the event due to existing mental illness
  - → Those who suffered resource losses and disruption of their social supports after the event
- The management of acute psychological and behavioral responses will be as important as the treatment of radiation-related physical injuries and illnesses.



## In Conclusion: Decontamination and Medical Countermeasures (MCMs)

- Decontamination should not delay or impede stabilization of urgent medical conditions. Life-or limb-saving medical care should be the number one priority.
- If an individual is exposed to radiation, external and/or internal decontamination should be implemented immediately (or as soon as feasible) after life-threatening conditions have been stabilized.
- With proper instruction, external decontamination can be conducted safely at home or in the care of a medical professional.
- Treatment of internal contamination should be conducted under the guidance of a medical professional.
- If symptoms of Acute Radiation Syndrome or Cutaneous Radiation Injury occur, the patient should seek medical attention immediately.

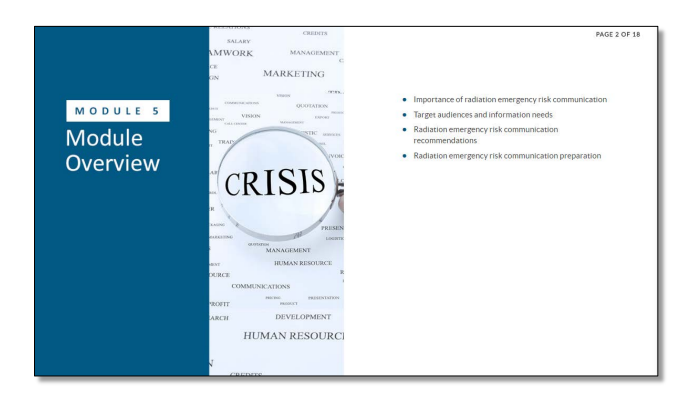
For more information on radiation emergencies and related topics, please visit www.emergency.cdc.gov/radiation.

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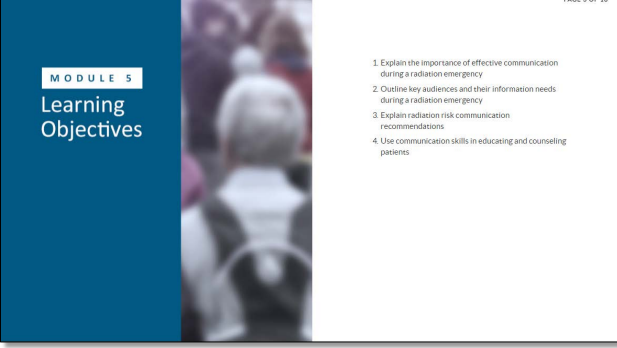
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### **RADIATION EMERGENCY TRAINING: MODULE 5**





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### Importance of Radiation Emergency Risk Communication

In the event of a radiation emergency, effective communication with the public is one of the most critical elements of emergency response.

Our job as public health and emergency communicators is to:

- Offer the information the public needs
- Counter emotionally-driven behaviors common during an emergency
- Support the public, our colleagues, and the organizations that are offering help

Effective communication will be critical in saving lives and minimizing injury.



### **Communication Goals**

Radiation emergencies are different than many other emergencies you may address at a poison center. Effective communication in radiation emergencies can:

- Decrease illness, injury, and death
- Facilitate response and recovery efforts
- Assist the public to take desired action and direct individuals to appropriate informational resources
- Reduce rumors and misinformation
- Minimize medically unnecessary self-referrals to hospitals and other critical facilities



### **Target Audience and Information Needs**

Two groups of people are likely to contact a poison center in the event of a radiation emergency: the general public and medical professionals.

- General Public
  - $\rightarrow\,$  People potentially exposed due to close proximity to a radiological device or hazard
  - → Citizens who are not at risk but who are concerned
- Medical Professionals
  - → Emergency Medical Services (EMS) Staff
  - → Hospital-Based Emergency Department (ED) Staff
  - → Community Clinic and Health Center Staff

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### **Key Information Needs**

In the event of an emergency, poison center staff may receive a variety of questions related to radiation exposure, decontamination, and protection.

- Radiation
  - → What is radiation?
  - → Does radiation cause cancer?
  - → How much radiation is considered safe?
  - → Who is at risk for health effects after radiation exposure?
  - → Is there a treatment for radiation related health effects?
  - → Are there special protective measures for vulnerable populations (pregnant women, elderly, children, and the disabled)?
  - → Can radiation be spread from person to person?
- Decontamination procedures:
  - → What is decontamination?
  - $\rightarrow$  What should people do if they think they have been contaminated?
  - → How should people decontaminate their homes and possessions?
  - → How should people decontaminate their pets?



- Food and water safety: Is the food or water safe to ingest?
- Air safety: Is the air safe to breathe?
- Evacuation and shelter:
  - → Who should evacuate and who should seek shelter?
  - → What should people do if they're told to evacuate?
  - $\rightarrow\,$  What should people do if they're told to seek shelter?
  - → Why are some people being evacuated and not others?

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### **Radiation Emergency Risk Communications Recommendations**

Recommendations based on research:

- CDC's Radiation Emergency Communications team conducted <u>in-depth research</u> to gain a greater understanding of communicating during a radiation emergency.
- Messages and materials were tested for comprehension, believability, and ability to motivate desired actions.
- Research findings provided insight into effective language and delivery methods to
  use during a radiation emergency.



### Message Development Recommendations

- Create messages that address public concerns.
  - → In the first 72 hours of an emergency, provide information that relates to safety and survival as opposed to definitions of technical radiation terms.
- Ensure messages answer the questions they were meant to address.
- Ensure messages directly respond to questions or the public may feel that
- authorities are hiding information, leading to mistrust of other messages.Tailor messages to various audiences.
  - → Adapt messages to audiences based on their distance from the incident and regional characteristics.
- Remember the principles of effective crisis and risk communication: Be first, be right, and be credible!

<text><text><image><text><text><text>

### Audio Transcript

Communication research has shown that participants were less interested in hearing definitions of technical radiation terms, and more interested in messages that provided information that had a direct impact on their safety and survival.

Some said they would be more interested in these messages in the weeks and months following the incident, or prior to the event, but that in the first 72 hours, these were not important to them. If a message did not directly answer a question, research participants perceived that authorities were hiding information. This led them to mistrust other messages.

Research participants suggested that the messages should be more specific, based on the distance from the incident and the characteristics of the region, so they would only receive information that is pertinent to them and their vicinity.

Segmenting messages by both time post-event and distance from an incident blast, using damage zones, will help participants take appropriate protective actions. Though precise radiation exposure characteristics will not be known in the first hours following an event, conservative estimates will help communicators target specific messages to the correct audiences.

When reviewing messages about taking shelter, research participants noted that they would want to go get their loved ones and take them home in an emergency. As such, communicators will need to develop strong messaging to convince the public that it is better served to stay inside.

### Message Structure Recommendations

- Make messages concise.
  - → Communicate the main idea of the message in the first one to two sentences. Use plain language when possible.
- Tone should be urgent and serious, but provide a sense of hope.
  - → Develop messages that accurately reflect the severity of the situation but also let people know what they can do to survive.
- Use authoritative and declarative language.
- → Modify words like "may," "might," and "should" to "will."
- Use plain, non-technical language.

▶ 00:00

- → Avoid using unknown terms and phrases.
- Use active voice and plural/personal pronouns in future messaging.
  - → Active voice puts more emphasis on the information presented and improves comprehension.
- Provide messages in multiple languages for non-English speakers.

Click 🕨 to learn more about messaging recommendations:

00:51 🜒



You must listen to the audio or read its transcript before advancing to the next page.

### **Commonly Misunderstood Radiation Terms**

- Protective actions
- Contamination / contaminant
   Protective measures
- Detrimental health effects
- Dose
- In the path/downwind

Background radiation

- Internal/external contamination
- Low/high radiation levels
- Potassium iodide
- Radiation particles

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- Radioactive materials
- REM/sievert
- Responders
- Risk of exposure
- Sheltering/shelter-in-place



### Audio Transcript

Participants requested simple, concise messages. In messages that had no action items, participants often got lost in the content and struggled to identify the main idea. Messages should be less verbose and more to the point. People recalled messages that contained succinct instructions, even if the message was longer than informational messages.

Messages should create a sense of urgency, but also let people know what they can do to help themselves and their families survive an emergency.

The tone of the message must be more directive than suggestive.

Many participants were unfamiliar with radiation terminology, so messages should be written using as little technical jargon as possible. If technical language is unavoidable, unfamiliar terms and phrases should be defined or explained clearly.

### Message Structure Recommendations

- Give prioritized action items in each message.
  - → Provide simple action items to help build a sense of self-efficacy among message receivers and empower them to help themselves and others.
- Provide details on how to stay informed.
  - → Outline timeframes on next available updates and alternative methods for additional information.
- Create messages for different environments.
  - → Provide specific safety information for those who are at home, at work, at public venues, or in transit (on a bus, train, etc.).
- Schedule the timing and order of messages.
  - → Organize messages by order of importance.
  - → In the first few hours, provide short, simple, action-oriented messages that relate to survival.
  - → Group messages with similar content together (e.g., food and water messages).



### Audio Transcript

Providing instructions led to a sense of self-efficacy among participants and empowered them to help themselves and others.

Participants wanted more details and instructional information, and wanted instructions tailored to different environments.

Even messages that only instructed participants to stay tuned for additional information were better received than messages that didn't contain any instructions.

Messages with instructions provided reassurance and comfort to participants.

Some participants felt that if a message didn't provide instructions, it would create panic in the community.



### Message Delivery Recommendations

- Maintain message consistency across agencies and communication channels.
- Tailor message by delivery method.
- When possible, use a live voice, not a recording, to deliver the messages.
- Use visuals and pictures.
  - → Images and text can work well together to convey messages.
  - → Infographics are a well-received method to relay radiation emergency preparation and response information.
  - → Infographics are available: http://emergency.cdc.gov/radiation/resourcelibrary/infographics.asp



### **Radiation Emergency Risk Communications Preparation**

As you begin to think through how you will effectively communicate with audiences during a radiation emergency, consider the following questions:

- How will we meet audience needs for information?
- How can we bridge the gap between technical information and risk perception?
- How can we describe radiation in ways that promote responsible public action?

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CENTERS FOR DISEASE CONTROL AND PREVENTION

### Next Steps

• Consider reviewing your state's radiation emergency plans.

→ Ask your manager for the latest version for review and become familiar with the provided recommended key messages.

An interagency group of communications and radiation technical experts developed the messages in the following documents. These documents include key messages for the impacted community and the nation, and anticipated questions and answers for distribution to the public in the immediate aftermath of a radiation emergency. Review the following FEMA message libraries:

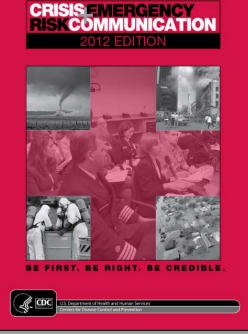
- Improvised Nuclear Device response and recovery: Communicating in the
   Immediate Aftermath: <u>http://www.fema.gov/national-preparedness-resource-library</u>
- Communicating During and After a Nuclear Power Plant Incident: http://www.fema.gov/media-library/assets/documents/33011

Consult these materials  $\mathsf{BEFORE}$  an emergency happens so you are prepared to respond as advised.

# Resources

- CDC Radiation Emergency Communications Research: <u>http://emergency.cdc.gov/radiation/audience.asp</u>
- CDC Radiation Emergency Preparedness and Response: <u>http://www.bt.cdc.gov/radiation/resourcelibrary/communications.asp</u>
- CDC Radiation Emergency Preparedness and Response, Information for Media and Communication Professionals: <u>http://emergency.cdc.gov/radiation/media.asp</u>
- CDC Risk Communication Handbook: <u>http://emergency.cdc.gov/cerc/resources/pdf/cerc\_2012edition.pdf</u>

For more information on radiation emergencies and related topics, please visit www.emergency.cdc.gov/radiation.



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