

Radiation Incident



History

- Type of exposure (heat, gas, chemical)
- Inhalation injury
- Time of Injury
- Past medical history/ Medications
- Other trauma
- Loss of Consciousness
- Tetanus/Immunization status

Signs and Symptoms

- Burns, pain, swelling
- Dizziness
- Loss of consciousness
- Hypotension/shock
- Airway compromise/ distress could be indicated by hoarseness/ wheezing
- Hypotension
- Thermal or Chemical Injury

Differential

Thermal / Chemical / Electrical Burn Injury
 Superficial

(1st Degree) red – painful (Don't include in TBSA)

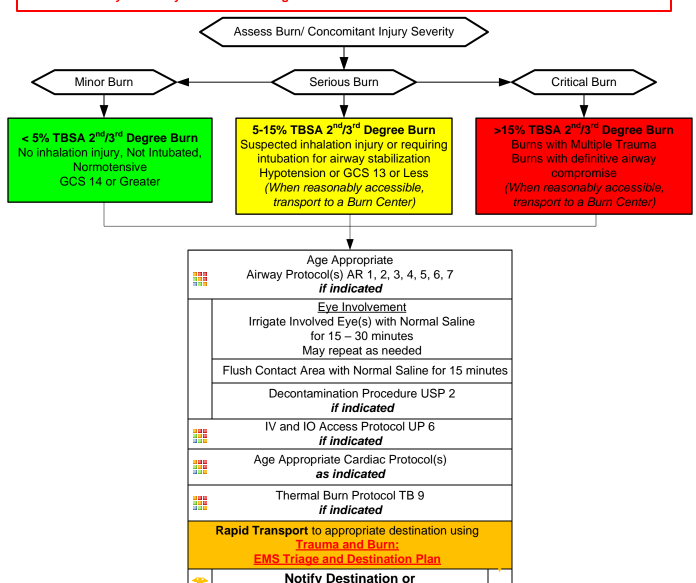
Partial Thickness

(2nd Degree) blistering

Full Thickness

(3rd Degree) painless/charred or leathery skin

Scene Safety / Quantify number and Triage Patients/ Load and Go with Assessment/ Treatment Enroute



Collateral Injury: Most all injuries immediately seen will be a result of collateral injury, such as heat from the blast, trauma from concussion, treat collateral injury based on typical care for the type of injury displayed.

Contact Medical Control

Qualify: Determine exposure type; external irradiation, external contamination with radioactive material, internal contamination with radioactive material.

Quantify: Determine exposure (generally measured in Grays/Gy). *Information may be available from those on site who have monitoring equipment, do not delay transport to acquire this information.*

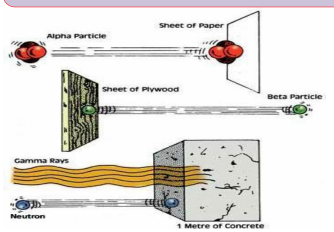


Radiation Incident



General concepts in responding to a radiation incident:

- Avoid touching suspected radioactive items
- Perform only life saving/ critical care tasks near a potential radioactive source
- Avoid smoke within 100 meters of a fire or explosion involving potentially radioactive sources
- Keep hands away from your mouth
- Do not eat or drink until your hands and face are washed
- Change clothes and shower as soon as possible



Time Phases of Radiation Injury (Exposure Dose vs Clinical Outcome)

Exposure Dose (Gy)	Prodrome Severity	Manifest Illness - Symptom Severity			Decembrie
		Hematologic	Gastrointestinal	Neurologic	Prognosis
0.5 to 1.0	+	+	0	0	Survival almost certain
1.0 to 2.0	+/++	+	0	0	Survival >90 percent
2.0 to 3.5	++	++	0	0	Probable survival
3.5 to 5.5	+++	+++	+	0	Death in 50% at 3.5 to 6 wks
5.5 to 7.5	+++	+++	++	0	Death probable in 2-3 wks
7.5 to 10	+++	+++	+++	0*	Death probable in 1-2.5 wks
10 to 20	+++	+++	+++	+++	Death certain in 5-12 days
> 20	+++	+++	+++	+++**	Death certain in 2-5 days

Abbreviations: Gy: dose in Grey;

0: no effects; +: mild; ++: moderate; +++: severe or marked

* Hypotension

** Also cardiovascular collapse, fever, shock

Modified from: Waselenko, JK, MacVittie, TJ, Blakely, WF, et al. Medical management of the acute radiation syndrome: Recommendations of the strategic national stockpile radiation working group.

Pearls

• The three primary methods of protection from radiation sources:

Limiting time of exposure

Distance from

Shielding from the source

- Dealing with a patient with a radiation exposure can be a frightening experience. Do not ignore the ABC's, a dead but decontaminated patient is not a good outcome. Refer to the Decontamination Procedure USP 2 for more information.
- Normal Saline or Sterile Water is preferred, however if not available, do not delay irrigation using tap water. Other water sources may be used based on availability. Flush the area as soon as possible with the cleanest, most readily available water or saline solution using copious amounts of fluids.

• Three methods of exposure:

External irradiation

External contamination

Internal contamination

Two classes of radiation:

Ionizing radiation (greater energy) is the most dangerous and is generally in one of three states:

Alpha Particles, Beta Particles and Gamma Rays.

Non-ionizing (lower energy) examples include microwaves, radios, lasers and visible light.

- Radiation burns with early presentation are unlikely, it is more likely this is a combination event with either thermal or chemical burn being presented as well as a radiation exposure. When the burn is from a radiation source, it indicates the patient has been exposed to a significant source, (> 250 rem).
- Patients experiencing radiation poisoning are not contagious. Cross contamination is only a threat with external and internal contamination.
- Typical ionizing radiation sources in the civilian setting include soil density probes used with roadway builders and medical
 uses such as x-ray sources as well as radiation therapy. Sources used in the production of nuclear energy and spent fuel
 are rarely exposure threats as is military sources used in weaponry. Nevertheless, these sources are generally highly
 radioactive and in the unlikely event they are the source, consequences could be significant and the patient's outcome
 could be grave.
- Dirty bomb ingredients generally include previously used radioactive material and are usually combined with a conventional explosive device to spread and distribute the contaminated material.
- Refer to Decontamination Procedure USP 2/ WMD and Nerve Agent Protocol TE 8 for contamination events.
- If there is a time lag between the time of exposure and the encounter with EMS, key clinical symptom evaluation includes: nausea/ vomiting, hypothermia/ hyperthermia, diarrhea, neurological/ cognitive deficits, headache, and hypotension.
- This event may require an activation of the National Radiation Injury Treatment Network (RITN). UNC Hospitals, Atrium Health
 Wake Forest Baptist and Duke are the RITN hospitals, with burns managed at UNC and Wake Forest.