## REGION I EMERGENCY MEDICAL SERVICES STANDING MEDICAL ORDERS FIRST RESPONDER

### SMO: Hazardous Materials Overview Revised Date:

**Policy:** A Hazardous Material is any substance or material capable of posing an unreasonable risk to health, safety, and property. Personal safety is the priority when responding to a hazardous materials incident. If the scene is not safe, the EMS crew should retreat and not enter the scene until it has been made safe by trained personnel.

#### **INFORMATION NEEDED**

- \_\_\_\_ Identification or suspicion of hazardous materials component from signage of containers at scene, bystanders, etc.
- \_\_\_\_ Contact HazMat team and follow their direction in decontamination and scene procedures.

## **OBJECTIVE FINDINGS**

- For symptoms relating to specific hazardous materials, see POISONING AND OVERDOSE Protocol
- For suspected Bioterrorist events, see Bioterrorist Protocol
- \_ For suspected Radiation events, see RADIATION EMERGENCIES Protocol

## TREATMENT

- \_ Utilize Incident Command System at scene
- With the identification of hazardous materials, activate additional resources, including but not limited to:
  - \_\_\_\_ Fire Department
  - \_\_\_\_Police Department (traffic and crowd control)
  - \_\_\_\_ Health Department
  - \_\_\_\_ Hazardous Materials Response Team
  - \_\_\_\_ Local Industry Response Team
- Establish "Hot Zone", but DO NOT become exposed in doing so. NO ONE should be allowed into the "Hot zone."
- DO NOT remove non-ambulatory patients unless properly trained personnel with appropriate Personal Protection Equipment (PPE) are available and decontamination has been accomplished.
- \_\_\_\_ANY ambulatory patients leaving the "Hot Zone" should be assumed to be contaminated.
- \_\_\_\_ Safety of responding personnel is FIRST PRIORITY

### LIFE THREATENING CONDITIONS

- Prior to rendering medical care the patient should be removed to a safe environment by emergency personnel wearing appropriate PPE
- Life saving procedures should only be rendered if they can be done safely by rescuers and do not cause contamination of additional patients or personnel
- \_\_\_\_\_ If life saving procedures are performed, simultaneous gross decontamination should be performed, cover or wrap containment areas and initiate stabilization of ABC's
- \_\_\_\_ Cover or wrap patients to prevent spread of contamination

# **NON-LIFE THREATENING CONDITIONS**

Prior to rendering care, decontaminate the patient so contamination is reduced to a level that is no longer a threat to patients or responders

# Documentation of adherence to protocol:

- Additional resources that were activated
- Level of decontamination utilized

### PRECAUTIONS AND COMMENTS

• Consider the effect that receiving contaminated patients may have on a receiving facility.

# REGION I EMERGENCY MEDICAL SERVICES STANDING MEDICAL ORDERS EMT - BASIC

## **SMO:** Hazardous Materials Overview

**Revised Date:** 

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#### **INFORMATION NEEDED**

- \_\_\_\_ Identification or suspicion of hazardous materials component from signage of containers at scene, bystanders, etc.
- \_\_\_\_ Contact HazMat team and follow their direction in decontamination and scene procedures.

### **OBJECTIVE FINDINGS**

- For symptoms relating to specific hazardous materials, see POISONING AND OVERDOSE Protocol
- \_ For suspected Biterrorist events, see Bioterrorist Protocol Are we going to have these?
- For suspected Radiation events, see RADIATION EMERGENCIES Protocol

### EMT-BASIC

- \_\_\_\_\_ Utilize Incident Command System at scene
- \_ With the identification of hazardous materials, activate additional resources, including but not limited to:
  - \_\_\_\_ Fire Department
  - \_\_\_\_ Police Department (traffic and crowd control)
  - \_\_\_\_ Health Department
  - \_\_\_\_ Hazardous Materials Response Team
  - \_\_\_\_ Local Industry Response Team
- Establish "Hot Zone", but DO NOT become exposed in doing so. NO ONE should be allowed into the "Hot zone."
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### LIFE THREATENING CONDITIONS

- Prior to rendering medical care the patient should be removed to a safe environment by emergency personnel wearing appropriate PPE
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- \_\_\_\_\_ If life saving procedures are performed, simultaneous gross decontamination should be performed, cover or wrap containment areas and initiate stabilization of ABC's

\_\_\_ Cover or wrap patients to prevent spread of contamination

#### **NON-LIFE THREATENING CONDITIONS**

Prior to rendering care, decontaminate the patient so contamination is reduced to a level that is no longer a threat to patients or responders

### TRANSPORT

\_ If transport to a receiving facility is required, it should begin ONLY after patient is safely packaged to prevent contamination to EMS personnel, ambulances or receiving facility personnel.

Documentation of adherence to protocol:

- \_ Additional resources that were activated
- \_\_\_\_ Level of decontamination utilized

Medical Control Contact Criteria

### PRECAUTIONS AND COMMENTS

\_\_\_\_Consider the effect that receiving contaminated patients may have on a receiving facility.

# REGION I EMERGENCY MEDICAL SERVICES STANDING MEDICAL ORDERS EMT - PARAMEDIC

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## **OBJECTIVE FINDINGS**

- For symptoms relating to specific hazardous materials, see POISONING AND OVERDOSE Protocol
- \_ For suspected Biterrorist events, see Bioterrorist Protocol Are we going to have these?
- \_ For suspected Radiation events, see RADIATION EMERGENCIES Protocol

# **EMT - PARAMEDIC**

- Utilize Incident Command System at scene
- \_\_\_\_ With the identification of hazardous materials, activate additional resources, including but not limited to:
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  - \_\_\_\_Police Department (traffic and crowd control)
  - \_\_\_\_\_Health Department
  - Hazardous Materials Response Team
  - Local Industry Response Team
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### LIFE THREATENING CONDITIONS

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Medical Control Contact Criteria

### PRECAUTIONS AND COMMENTS

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