# Summary of High-Quality CPR Components for BLS Providers

<table>
<thead>
<tr>
<th>Component</th>
<th>Adults and Adolescents</th>
<th>Children (Age 1 Year to Puberty)</th>
<th>Infants (Age Less Than 1 Year, Excluding Newborns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scene safety</td>
<td>Make sure the environment is safe for rescuers and victim</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recognition of cardiac arrest</td>
<td>Check for responsiveness&lt;br&gt;No breathing or only gasping (ie, no normal breathing)&lt;br&gt;No definite pulse felt within 10 seconds&lt;br&gt;(Breathing and pulse check can be performed simultaneously in less than 10 seconds)</td>
<td>Witnessed collapse&lt;br&gt;Follow steps for adults and adolescents on the left&lt;br&gt;Unwitnessed collapse&lt;br&gt;Give 2 minutes of CPR&lt;br&gt;Leave the victim to activate the emergency response system and get the AED&lt;br&gt;Return to the child or infant and resume CPR; use the AED as soon as it is available</td>
<td></td>
</tr>
<tr>
<td>Activation of emergency response system</td>
<td>If you are alone with no mobile phone, leave the victim to activate the emergency response system and get the AED before beginning CPR&lt;br&gt;Otherwise, send someone and begin CPR immediately; use the AED as soon as it is available</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compression-ventilation ratio without advanced airway</td>
<td>1 or 2 rescuers&lt;br&gt;30:2</td>
<td>1 rescuer&lt;br&gt;30:2&lt;br&gt;2 or more rescuers&lt;br&gt;15:2</td>
<td></td>
</tr>
<tr>
<td>Compression-ventilation ratio with advanced airway</td>
<td>Continuous compressions at a rate of 100-120/min&lt;br&gt;Give 1 breath every 6 seconds (10 breaths/min)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compression rate</td>
<td>100-120/min</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compression depth</td>
<td>At least 2 inches (5 cm)*</td>
<td>At least one third AP diameter of chest&lt;br&gt;About 2 inches (5 cm)</td>
<td>At least one third AP diameter of chest&lt;br&gt;About 1½ inches (4 cm)</td>
</tr>
<tr>
<td>Hand placement</td>
<td>2 hands on the lower half of the breastbone (sternum)</td>
<td>2 hands or 1 hand (optional for very small child) on the lower half of the breastbone (sternum)</td>
<td>1 rescuer&lt;br&gt;2 fingers in the center of the chest, just below the nipple line&lt;br&gt;2 or more rescuers&lt;br&gt;2 thumb-encircling hands in the center of the chest, just below the nipple line</td>
</tr>
<tr>
<td>Chest recoil</td>
<td>Allow full recoil of chest after each compression; do not lean on the chest after each compression</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimizing interruptions</td>
<td>Limit interruptions in chest compressions to less than 10 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Defibrillation</td>
<td>Attach and use AED/ Defibrillator as soon as available</td>
<td>Minimize interruptions in chest compressions before and after shock</td>
<td>Resume CPR beginning with compressions immediately after each shock</td>
</tr>
</tbody>
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*Compression depth should be no more than 2.4 inches (6 cm).

Abbreviations: AED, automated external defibrillator; AP, anteroposterior; CPR, cardiopulmonary resuscitation.
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AMBULANCE REROUTING CRITERIA

(Abbreviated version - see Ambulance Rerouting policy in the Administration Manual for the complete policy)

REASONS FOR REROUTING OF AMBULANCES – Conditions that may necessitate REROUTING are:

► **CT Failure** - When the CT scanner is inoperative, patients demonstrating neurological signs/symptoms of stroke, or acute head injury will be diverted

► **Trauma Center Overload** - When it has been determined that the hospital is unable to meet the criteria for a Level II Trauma Center in Alameda County (O.R. is full)

► **STEMI Diversion** - STEMI/Cardiac Arrest Receiving Centers may divert due to diagnostic or treatment equipment failure or scheduled maintenance for patients experiencing acute MI or post cardiac arrest

► **Stroke Center Diversion** - Certified Stroke Centers may divert due to diagnostic or treatment equipment failure or scheduled maintenance for patients exhibiting signs of acute stroke symptoms/stroke alert

► **Physical Plant Casualty (Internal Disaster)** - An unforeseeable physical or logistical situation/ circumstance - (e.g., fire, bomb threat, power outage, etc.) that curtails routine patient care and renders continued routine ambulance delivery unsafe. A receiving hospital or trauma center may divert any patient, including critical trauma patients (CTP) as deemed necessary by the facility during this type of incident. The hospital must come off Physical Plant diversion immediately upon resolution of the issue.

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<th>Reasons for Rerouting</th>
<th>Maximum time allowed</th>
<th>Condition</th>
<th>Types of patients rerouted</th>
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<td>Computerized Tomography (CT)</td>
<td>Until resolved</td>
<td>CT inoperative</td>
<td>► Acute head injury ► Acute Stroke by CPSS</td>
<td>► Nearest Trauma Center ► Closest Stroke Center</td>
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<tr>
<td>Trauma Center Overload</td>
<td>Until resolved</td>
<td>Trauma resources depleted</td>
<td>Critical Trauma Patients</td>
<td>Designated Trauma Center</td>
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<td>STEMI (equip. failure)</td>
<td>Until resolved</td>
<td>Diagnostic, Equipment failure or Scheduled Maintenance</td>
<td>STEMI/ post cardiac arrest</td>
<td>Closest STEMI/Cardiac Arrest Center</td>
</tr>
<tr>
<td>Stroke Center (equip. failure)</td>
<td>Until resolved</td>
<td>Diagnostic, Equipment failure or Scheduled Maintenance</td>
<td>Stroke patients</td>
<td>Closest Stroke Center</td>
</tr>
<tr>
<td>Physical Plant Casualty</td>
<td>Until resolved</td>
<td>Physical plant breakdown (bomb threat, fire, etc.)</td>
<td>All</td>
<td>Closest appropriate facility</td>
</tr>
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AREA INTENTIONALLY BLANK
# EMERGENCY MEDICAL SERVICES - STAFF DIRECTORY

<table>
<thead>
<tr>
<th>EMS Office</th>
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</thead>
<tbody>
<tr>
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<td></td>
</tr>
</tbody>
</table>

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</tr>
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1. Treatment algorithms should be used as a guideline and are not intended as a substitute for sound medical judgment. Unusual patient presentations make it impossible to develop a protocol for every possible patient situation.

2. Patient care protocols are to be utilized by field personnel and Base Hospital Physicians. All procedures and/or medications must be within the scope of practice for field personnel and authorized in Alameda County policies.

3. Where scope of practice allows, cardiovascular protocols are consistent with current American Heart Association, Emergency Cardiovascular Care guidelines.

4. Medications/Procedures contained in [non-shaded boxes] may be performed without base contact, or may be called in to the base hospital for consultation with the Base Hospital Physician.

5. Medications/Procedures contained in [shaded boxes] require a Base Physician order.

6. **Base contact - Paramedics should contact the Base Physician for consultation:**
   6.1 At any point in a policy or treatment algorithm where base hospital contact is required and/or any time consultation would be in the patient’s best medical interest.
   6.2 For complicated patient presentations or in situations where a deviation from the standard protocol seems indicated.
   6.3 For any patient attended by a physician at the scene. (See “Medical Personnel on the Scene - page 102”)
   6.4 For out-of-protocol medication administration. Unusual circumstances may indicate special applications of medications carried by paramedics that are not covered in the treatment algorithms (e.g. glucagon for beta-blocker overdose).
   6.5 An EMT may make base contact for consultation with a physician for destination decisions, unusual patient presentations, and/or procedures within the EMT scope of practice. **An EMT may not make base contact or accept orders for the patient on behalf of a paramedic.**

7. If direct communication with the Base Physician cannot be made or maintained, consider immediate transport and attempt base contact en route, if applicable.

8. If a difference between policies exists, the policy with the most recent date prevails.
1. **UNIVERSAL CARE PRINCIPALS:** In any situation where EMS personnel knows or reasonably suspects a person suffering from any wound or other physical injury inflicted upon the person where the injury is the result of **assaultive or abusive conduct:**

   1.1 Immediately notify the appropriate law enforcement agency.

   1.2 Reasonable effort will be made to transport the patient to a receiving hospital for evaluation. Immediately inform hospital staff of your findings.

   1.3 Document all pertinent observations on the electronic health record.

   1.4 Immediately (or as soon as practical) contact the appropriate agency by telephone and give a verbal report.

   1.5 A written report for child/elder abuse must be filed within 36 hours.

   ➔ **TO REPORT CHILD ABUSE:**

      ▶ Immediate verbal report to: Alameda County Children and Family Services at: 510-259-1800 - 24 hour number, follow the appropriate prompts. Make sure to note the name and title of the individual that you gave your report to.

      ▶ Complete the written report found at: [http://tinyurl.com/SCAreportform](http://tinyurl.com/SCAreportform) and fax to 510-780-8620 within 36 hours of the incident.

      ▶ ALL responding agencies at a scene must complete their own report - no single agency can report in behalf of another agency.

   ➔ **TO REPORT ELDER OR DEPENDENT ADULT ABUSE:**

      ▶ By staff at a licensed health care facility contact: Ombudsman - 800-231-4024.

      ▶ At home, or by a visitor or another resident at a licensed health care facility contact: Alameda County Adult Protective Services - 866-225-5277 - 24 hour number. After 5 pm M-F and weekends, an operator answers this line and can page a social worker (if needed.) If the patient was assaulted or has suffered serious neglect contact local law enforcement.

      ▶ A written report can be completed online by going to: [https://reporttoaps.org/](https://reporttoaps.org/) and then clicking on "Alameda County Intake Form" and completing the displayed form.

2. **SEXUAL ASSAULT:** This involves any form of non-consensual conduct/contact with another person, or the inability of the victim to give consent due to age, cognitive disability, or voluntary/involuntary incapacitation by substances. Substances are involved in the majority of sexual assaults, keep a high index of suspicion on these patients. When EMS responds to a victim of sexual assault:

   2.1 Use best judgement when assigning the primary-care provider noting the gender could be triggering to the victim.

   2.2 Explain in advance each treatment/procedure and offer the patient simple choices (e.g. to sit up or recline on the gurney) empowering them to feel in control.

   2.3 Mirror the patient’s language (e.g., do not say “rape” or “sexual assault” if the patient has not used those words).
2.4 Keep the assessment brief and injury-focused:
► Do not interview the patient about the assault
► In the absence of hemorrhage, there is rarely a need to visualize genitalia
► Assess the patient for strangulation injuries, as this is common with sexual assault

2.5 Preserve the physical evidence:
► Transport the patient “as found.” Discourage showering, removing/changing clothes, brushing teeth, using mouthwash, smoking, eating or drinking. Do not allow the patient to wash or clean their hands.
► If clothes have been removed, place clothing in a paper bag. Do not use plastic bags; they collect moisture, which degrades important organic material. If it is necessary to cut off the patient’s clothes, cut around soiled, torn, or damaged areas by 6 inches.
► Do not clean, irrigate, or apply ointment to wounds. If necessary, apply dry sterile gauze to wounds.
► If the patient needs to urinate, or vomit, preserve in a clean container (e.g. urinal, emesis basin). This evidence especially important with drug-facilitated sexual assaults.
► Chain of custody must be maintained for each item to be valuable in the forensic process. This is best accomplished by having the patient keep all evidence collected at scene in their possession or law enforcement maintaining possession.

2.6 Transport the patient to a facility capable of performing the sexual assault forensic exam regardless of the hospital’s diversion status. This exam can be performed up to 21 days post assault.
► Adult patients: Wilma Chan Highland Hospital or Washington Hospital
► Pediatric patients: Children’s Hospital (≤13 y.o.)

3. SUSPECTED HUMAN TRAFFICKING: Human trafficking involves labor or services, by means of force, fraud or coercion for the purposes of subjection into commercial sex acts or other involuntary servitude. If the person is under 18 years of age, no force, fraud or coercion is required.

3.1 Warning signs of human trafficking include:
► Individuals, who are isolated/segregated from contact with responders, are physically or emotionally bullied by others, or who don’t have control of their own ID/documents.
► Manifest signs of physical neglect – malnourished, unreasonable workplace injuries
► Live or work in locations with unsuitable living conditions or unreasonable safety working environments.
► Incidents where responders are approached and asked for protection/asylum from other individuals at a scene

3.2 Reporting requirements:
► EMS personnel should send an Unusual Occurrence report to Alameda County EMS at alco.uo@acgov.org for any suspected human trafficking cases. The information provided will be relayed directly to the Northern California Regional Intelligence Center for Human Trafficking.
► For suspected human trafficking offer the patient the 24/7 Human Trafficking Resource Center hotline number 888-373-7888 if doing so does not compromise patient safety.

4. DOMESTIC VIOLENCE and (DV) LETHALITY SCREEN
4.1 DEFINITION: Domestic violence is the willful intimidation, physical assault, battery, sexual assault, and/or other abusive behavior as part of a systematic pattern of power and control perpetrated by one intimate partner against another.
4.1.1 Notify Law Enforcement and Receiving Facility staff (as needed)
4.1.2 Perform Domestic Violence Lethality Screen in Section 4.2

4.2 Determine level of distress – is patient injured or complaining of any medical complaints?

► Assess and treat as appropriate
► If patient c/o or presents with medical complaints, assess for signs & symptoms of possible strangulation
► Attempt private audience with patient (maintaining regard for safety)
► If patient is NOT transported - and if safe, appropriate and feasible - perform a DV Lethality Screen (see questions below in Section 4.3)

► If patient screens HIGH RISK, refer patient to the Family Violence Law Center (FVLC) by calling the FVLC 24/7 hotline # 800-947-8301
► Briefly describe the DV circumstances to the FVLC advocate without providing any patient identifying information
► If patient consents to speaking with FVLC advocate, hand patient the phone
► If patient does not consent to speaking with FVLC advocate, give patient discreet FVLC resource information and advise that he/she can call 24/7
► Repeat basic safety planning tips that the FVLC advocate provides
► If patient is transported, be sure to inform receiving facility of lethality risk (determined by tool) and DV advocacy steps taken

4.3 Questions used in the Domestic Violence Lethality Screen for First Responders

► A “yes” response to any of Questions 1–3 automatically triggers the protocol referral
  1. Has he/she ever used a weapon against you or threatened you with a weapon?
  2. Has he/she threatened to kill you or your children?
  3. Do you think he/she might try to kill you?

► Negative responses to Questions 1–3, but positive responses to at least four of Questions 4–11, trigger the protocol referral
  4. Does he/she have a gun or can he/she get one easily?
  5. Has he/she ever tried to choke you?
  6. Is he/she violently or constantly jealous or does he/she control most of your daily activities?
  7. Have you left him/her or separated after living together or being married?
  8. Is he/she unemployed?
  9. Has he/she tried to kill himself?
 10. Do you have a child that he/she knows is not his/hers?
 11. Does he/she follow or spy on you or leave threatening messages?

If patient consents, any first responder may trigger the protocol referral to FVLC if not already triggered above, as a result of the victim’s response to the question below, or whenever the first responder believes the victim is in a potentially lethal situation

► Is there anything else that worries you about your safety? (If “yes”) What worries you?
DV Incident suspected?

Notify Law Enforcement

Yes

Transport

Is it safe, appropriate, and feasible to perform LAP and call FVLC?

Yes

Perform DV Lethality Assessment

Patient screens as HIGH RISK?

Yes

Call FVLC 800-947-8301 and briefly describe circumstances without providing any identifying patient information

Patient consents to speaking with a FVLC advocate?

Yes

Hand phone to patient and provide discreet DV resource information

No

Repeat basic safety plan from advocate to patient and provide discreet DV resource information

No

Provide discreet DV resource information

No

Provide discreet DV resource information

Yes

Continue routine evaluation/care

No

Continue routine evaluation/care
A. BASIC MANAGEMENT

1. **Rule out airway damage**
   1.1 Assess for inhalation injury
   1.2 High flow oxygen is critical
   1.3 Be prepared for intubation

2. **Assess and expose**
   2.1 Assess ABCs
   2.2 Perform a mini neurological exam - level of consciousness
   2.3 Expose and examine the patient for other areas of burn
   2.4 Remove jewelry, but do not remove stuck clothing

3. **Start IV’s**
   3.1 Two large bore IV’s (for major burns)

4. **Give IV fluids – See ALCO PRE-HOSPITAL FLUID FORMULA**
   *Fluid resuscitation is particularly important!*

5. **Document severity and treat the pain**
   5.1 Estimate the severity of the burns using the ABA Classification or the “Rule of 9s”
   5.2 **Treat pain.** Pain management should be considered mandatory for moderate to severe burns. See Pain Management Policies – Adult (page 43) and Pediatric (page 70)

6. **Protect against hypothermia and infection - dress burns**
   6.1 Dry, sterile dressing for any burn involving >10% TBSA (Total Body Surface Area)
   6.2 Keep patient warm to prevent hypothermia (use sheets or blankets)
   6.3 Moist, sterile dressings are OK for small burns (<10% TBSA)

7. **Elevate burned body parts - 30°**

8. **Address psychological needs**
   8.1 Be honest and compassionate
   8.2 Consider anxiolytics – **Contact Base Physician for midazolam**

9. **Maintain body temperature and observe for hypothermia**

B. ELECTRICAL BURNS

1. Turn off the power source if patient is still attached
2. See first responder defibrillation protocol if patient is unconscious and pulseless
C. TAR BURNS
1. Do not attempt to remove the tar
2. Cool with water
3. Maintain body temperature and observe for hypothermia

D. CHEMICAL BURNS
1. Remove clothing
2. Liquid chemicals:
   → Flush immediately with copious amounts of tepid water for 10 - 15 minutes
3. Dry chemicals:
   → Brush off as much as possible, then flush with copious amount of tepid water for 10 - 15 minutes
4. Identify chemical
5. Assess for associated respiratory burns

ALCO PRE-HOSPITAL FLUID FORMULA

\[
\text{rate (mL/HR)} = \frac{\text{weight in kg} \times \text{TBSA} \text{ (%)}}{8}
\]
1. **INTRODUCTION** - The intent of this policy is to transport patients with critical burns, who have a manageable airway, directly to a facility that is staffed and equipped to care for the medical needs of the patient, bypassing other receiving facilities. Minor to moderate burn patients will be transported to the closest, most appropriate receiving hospital.

2. **BURN PATIENT CRITERIA** (from the American Burn Association – Burn Unit Referral Criteria)
   - 2.1 Partial thickness burns greater than 10% total body surface area
   - 2.2 Moderate to severe burns that involve the face, hands, feet, genitalia, perineum, or major joints
   - 2.3 Full thickness burns in any age group
   - 2.4 Electrical burns, including lightning injury
   - 2.5 Chemical burns
   - 2.6 Burn injury in patients with preexisting medical disorders that could complicate management, prolong recovery, or affect mortality

3. **DESTINATION**
   - 3.1 **Adult and Pediatric patients** who meet burn patient criteria 2.1-2.6 may be transported directly to an out-of-county burn center (see #5 below).
   - 3.2 Exceptions:
     - 3.2.1 **Potentially unmanageable airway** - (e.g. - soot in the mouth and/or nose, inhalation injury, etc.) transport to the closest trauma center.
     - 3.2.2 **Unmanageable Airway** - The patient requires intubation, and the paramedic is unable to intubate, and an adequate airway cannot be maintained with B.V.M. device, transport to closest basic E.D.
     - 3.2.3 **Patient meets Critical Trauma Patient Criteria** - “Physiologic” or “Anatomic” - transport to the closest most appropriate designated trauma center

4. **OUT-OF-COUNTY TRANSPORT**
   - 4.1 Transporting medic **must** first contact out-of-county hospital to confirm bed availability. This can be done through the appropriate dispatch center or via land-line from the field
   - 4.2 Contact the Base Physician if medical consultation is needed
   - 4.3 Consider EMS Aircraft transport for land transport times greater than 45 minutes
   - 4.4 Give a brief report to the receiving facility including ETA

5. **Out-Of County Burn Centers:**

<table>
<thead>
<tr>
<th>FACILITY</th>
<th>TRAUMA</th>
<th>HELIPAD</th>
<th>LOCATION</th>
<th>PHONE #</th>
</tr>
</thead>
<tbody>
<tr>
<td>UC Davis Medical Center</td>
<td>YES</td>
<td>YES</td>
<td>2315 Stockton Blvd., Sacramento</td>
<td>(916) 734-3636</td>
</tr>
<tr>
<td>Santa Clara Valley Medical Center</td>
<td>YES</td>
<td>YES</td>
<td>751 S. Bascom Ave., San Jose</td>
<td>(408) 885-6666</td>
</tr>
<tr>
<td>St. Francis Memorial Hospital</td>
<td>NO</td>
<td>NO</td>
<td>900 Hyde Street, San Francisco</td>
<td>(415) 353-6255</td>
</tr>
</tbody>
</table>
### Summary of High-Quality CPR Components for BLS Providers

<table>
<thead>
<tr>
<th>Component</th>
<th>Adults and Adolescents</th>
<th>Children (Age 1 Year to Puberty)</th>
<th>Infants (Age Less Than 1 Year, Excluding Newborns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scene safety</td>
<td>Make sure the environment is safe for rescuers and victim</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recognition of cardiac arrest</td>
<td>Check for responsiveness No breathing or only gasping (ie, no normal breathing) No definite pulse felt within 10 seconds (Breathing and pulse check can be performed simultaneously in less than 10 seconds)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Activation of emergency response system</td>
<td>If you are alone with no mobile phone, leave the victim to activate the emergency response system and get the AED before beginning CPR Otherwise, send someone and begin CPR immediately; use the AED as soon as it is available</td>
<td>Witnessed collapse Follow steps for adults and adolescents on the left Unwitnessed collapse Give 2 minutes of CPR Leave the victim to activate the emergency response system and get the AED Return to the child or infant and resume CPR; use the AED as soon as it is available</td>
<td></td>
</tr>
<tr>
<td>Compression-ventilation ratio without advanced airway</td>
<td>1 or 2 rescuers 30:2</td>
<td>1 rescuer 30:2</td>
<td>2 or more rescuers 15:2</td>
</tr>
<tr>
<td>Compression-ventilation ratio with advanced airway</td>
<td>Continuous compressions at a rate of 100-120/min Give 1 breath every 6 seconds (10 breaths/min)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compression rate</td>
<td>100-120/min</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compression depth</td>
<td>At least 2 inches (5 cm)*</td>
<td>At least one third AP diameter of chest About 2 inches (5 cm)</td>
<td>At least one third AP diameter of chest About 1½ inches (4 cm)</td>
</tr>
<tr>
<td>Hand placement</td>
<td>2 hands on the lower half of the breastbone (sternum)</td>
<td>2 hands or 1 hand (optional for very small child) on the lower half of the breastbone (sternum)</td>
<td>1 rescuer 2 fingers in the center of the chest, just below the nipple line 2 or more rescuers 2 thumb–encircling hands in the center of the chest, just below the nipple line</td>
</tr>
<tr>
<td>Chest recoil</td>
<td>Allow full recoil of chest after each compression; do not lean on the chest after each compression</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimizing interruptions</td>
<td>Limit interruptions in chest compressions to less than 10 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Defibrillation</td>
<td>Attach and use AED/Defibrillator as soon as available</td>
<td>Minimize interruptions in chest compressions before and after shock</td>
<td>Resume CPR beginning with compressions immediately after each shock</td>
</tr>
</tbody>
</table>

*Compression depth should be no more than 2.4 inches (6 cm).

Abbreviations: AED, automated external defibrillator; AP, anteroposterior; CPR, cardiopulmonary resuscitation.
CARDIOPULMONARY RESUSCITATION (CPR)

ADDITIONAL INFORMATION:
1. Minimize interruptions in chest compressions
2. Use a mechanical compression device whenever possible
   2.1 Refer to manufacturer’s instructions for specific information regarding mechanical CPR device
   2.2 Upon ROSC, you must discontinue mechanical CPR device AND ResQPOD®
3. If advanced airway placement will interrupt chest compressions, providers may consider deferring insertion of the airway until the patient fails to respond to initial CPR and defibrillation attempts or demonstrates ROSC. (2015 AHA Guidelines)
4. Emphasis is on high quality, uninterrupted CPR - "push hard and fast" – allow for complete recoil
5. Two minutes CPR between drug doses
6. Once an advanced airway is established, give continuous chest compression without pauses for breaths. Avoid hyperventilation
7. Check rhythm q 2 minutes
8. Defibrillation: Device specific. While both monophasic and biphasic wave form defibrillators are acceptable, biphasic is preferred. Energy level is dependant upon the manufacturer
9. Newborn: Unresponsive, not breathing but has a pulse: 40-60 ventilations/minute. Compression/ventilation ratio: 3:1 (90 compressions : 30 ventilations per minute)
10. Unresolved or persistent arrest, look for and treat:
11. **If patient regains ROSC, refer to Return of Spontaneous Circulation - ROSC (see page 48)**
   - Hypovolemia
   - Hypoxia
   - Hydrogen Ion (acidosis)
   - Hypo-/Hyperkalemia
   - Hypothermia
   - Hypoglycemia (pediatric only)

MECHANICAL CPR DEVICES:
12. **PURPOSE:** Effective and uninterrupted compressions are important for survival; AHA/ERC Guidelines for CPR (Cardio-Pulmonary Resuscitation) 2005 emphasize the significance of compressions to provide critical blood flow to vital organs and in the end to increase the chances of a successful survival. Mechanical CPR allows for consistent, quality CPR that enables caregivers to focus on other aspects of resuscitation while maximizing effectiveness of therapeutic interventions
13. **Indications:**
   - Use mechanical CPR devices wherever manual CPR is indicated
   - IMPORTANT NOTE: If ROSC is obtained, mechanical CPR device must be discontinued

**AutoPulse Contraindications**
- ≤ 17 years of age
- Patients with traumatic injury (wounds resulting from sudden physical injury or violence)

**LUCAS Contraindications**
- If it is not possible to position LUCAS safely or correctly on the patient’s chest
- Too small patient: if the LUCAS device alerts with 3 fast signals when lowering the Suction Cup, and you cannot enter the PAUSE mode or ACTIVE mode
- Too large patient: If you cannot lock the Upper Part of LUCAS to the Back Plate without compressing the patient’s chest
**CARDIOPULMONARY RESUSCITATION (CPR)**

**PIT CREW ROLES:**
The roles and responsibilities detailed below are guidelines. There may be fewer personnel on hand for these roles. It is important that there is always a Pit Crew Leader (similar to an Incident Commander on a scene of any MCI). This concept is known as ‘The Pit Crew’ concept and is the standard of care for resuscitations in Alameda County. The roles are as follows:

<table>
<thead>
<tr>
<th>Position and Responsibilities</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pit Crew Leader:</strong></td>
</tr>
<tr>
<td>• Overall team leader</td>
</tr>
<tr>
<td>• Assigns roles</td>
</tr>
<tr>
<td>• Monitors time intervals (2 min. CPR, drug intervals, etc.)</td>
</tr>
<tr>
<td>• Assures quality of CPR</td>
</tr>
<tr>
<td>• Assures use of proper equipment and adjuncts (e.g., EtCO₂)</td>
</tr>
<tr>
<td>• Serves as scribe (field notes)</td>
</tr>
<tr>
<td>• Supervises and assigns crowd control</td>
</tr>
<tr>
<td>• Supervises DNR/POLST issues</td>
</tr>
<tr>
<td>• Performs NO patient care</td>
</tr>
<tr>
<td>• Responsible for overall conduct of resuscitation</td>
</tr>
</tbody>
</table>

| **Airway Leader:** |
| • Performs appropriate airway techniques, procedures |
| • Supervises airway decisions |
| • Uses confirmatory adjuncts |
| • Completes EHR at hospital (if appropriate) (with med leader) |
| • Communicates with law/family as needed |
| • Defibrillates if medication leader not available |
| • Inserts advanced airway (see page 110) * (NOTE: Do not interrupt chest compressions to place an advanced airway) |

| **Medication Leader:** |
| • Defibrillates |
| • Initiates IV or IO |
| • Administers (or supervises) medications |
| • Tracks and notifies team of all monitor changes |
| • Completes EHR (with airway leader) |
| • Communicates with family/law as needed |
| • Terminates resuscitative efforts (with team leader) |
| • Sets up mechanical CPR device* (see page 11) |
| • Monitors mechanical CPR device* (see page 11) |

| **CPR Chief:** |
| • Supervises and performs CPR (with team leader) |
| • Assists with equipment/medication setup |
| • Performs communications |

| **Team Assistant:** |
| • Assists with CPR |
| • Assists with communications |
| • Assists with setup |

| **Team Leader/Airway Assistant (optional):** |
| • Serves at assistant to team leader |
| • Assists airway leader |

* Indicates vital task to be completed
**CRUSH INJURY SYNDROME**

- **Routine Medical Care**
- **Trauma Patient Care** (see page 25)

**Note:** Hypovolemia and hyperkalemia may occur, particularly with extended entrapment (usually > 4 hours). Once compression is released cellular toxins and potassium may be released into the body. Administering sodium bicarbonate alkalinizes the urine, controls hyperkalemia and acidosis.

**Crush Injury syndrome**

**Definition:** Crush injury syndrome is the name given to the systemic manifestations of muscle crush injury and cell death. Crush injury syndrome should be suspected in patients with certain patterns of injury. Most patients in whom the syndrome develops have an extensive area of involvement such as a lower extremity and/or pelvis. It requires more involvement than just one hand or foot. The syndrome may develop after one hour in a severe crush situation, but usually requires 4 – 6 hours of compression for the processes that cause crush injury syndrome to occur.

---

**Immediate care of crush injury patient (prior to release)**

- Cardiac Monitor
- 12 Lead EKG
- Albuterol 10-20 mg via nebulizer
- Fluid resuscitation 20 ml/kg NS
- Pain Management – see pain management policy
  - Adult: page 41
  - Pediatric: page 66
  - Use caution if other major traumatic injuries are suspected

---

**Care of crush injury patient after release of compression**

- **Calcium Chloride** 1 gm slow IVP (over 2 min.) *Note: flush IV tubing after administering CaCl to avoid precipitation*
- **Sodium Bicarbonate** 1 mEq/kg IVP over 60 seconds
  - Note: make sure to have a second IV line as other medications may not be compatible.

---

**Hyperkalemia suspected?** (see note)

- **Yes**
  - **No**

---

**Reassess as needed**
1. **ASSESSMENT:**
   1.1 Routine Medical Care
   1.2 Document mechanism of injury
   1.3 Document past medical history including history of previous injuries
   1.4 Check for deformity, open wounds, swelling, shortening, and/or rotation
   1.5 Document range of motion, pulses, sensation, and color of the extremity
   1.6 Assess severity of pain (1-10 scale)
   1.7 Assess for other associated injuries

2. **GENERAL CARE:** (all patients)
   2.1 Control any external bleeding with direct pressure
   2.2 Elevate and apply cold packs
   2.3 Splint injured extremity. Hand injuries should be positioned in the “safe position”
   2.4 Cover open wounds with sterile dressings
   2.5 Provide Pain control – see Pain Management page 43 (Adult) or page 70 (Pediatric)
   2.6 Remove rings or other possibly constricting items

3. **FRACTURE/DISLOCATION:**
   3.1 If the extremity is pulseless, attempt to place it in normal anatomic position by gentle in-line traction
   3.2 If repositioning does not restore circulation, do not manipulate further, transport immediately.
   3.3 Start IV NS in uninjured extremity

4. ** AMPUTATION:**
   4.1 Place amputated part in dry, sterile dressing, place in sealed plastic bag, and place on top of ice or cold packs (do not place part directly in ice - prevent frostbite)
   4.2 Start IV of NS in uninjured extremity
   4.3 If hypotensive (SBP < 90 or signs of poor perfusion), give fluid challenge (500 mL NS, reassess and repeat if indicated)

5. **HIGH-PRESSURE INJECTION INJURY:**
   5.1 Compressed air injuries, although they may initially look innocuous require immediate transport, especially if paint, paint thinner or grease is involved. These wounds must be debrided in the operating room as soon as possible to prevent further damage and/or amputation

6. ** SNAKE BITE:**
   6.1 Gently wash the area with cool, wet cloth
   6.2 Avoid constricting bands
   6.3 Do not elevate
**HYPERKALEMIA**

**Definition:** Hyperkalemia is common in patients with severe renal failure (particularly those on dialysis) and should be suspected when these patients have weakness/fatigue, nausea/vomiting, chest pain, palpitations, shortness of breath, or numbness/tingling. Hyperkalemia can lead to ECG changes that can ultimately result in life-threatening dysrhythmias. Treatment in the prehospital setting is based on the severity of the ECG, is temporizing until definitive treatment is achieved in the hospital, and aims to stabilize patients with the potential to arrest or become unstable.

**Signs/symptoms of suspected Hyperkalemia:**
- Weakness/Fatigue
- Nausea/Vomiting
- Chest Pain
- Palpitations
- Shortness of Breath
- Numbness/Tingling

**ECG Change(s) Associated with Hyperkalemia:**
1. Peaked T Waves
2. Flattened-Absent P waves
3. Widened QRS complex
4. Sinusoidal pattern
5. Ventricular Fibrillation

**Significant ECG Change(s)?**
- Yes
- No

**Reassess as needed**

**Possible Treatments:**

- **Calcium Chloride** 1 gm slow IVP (over 2 min.) *Note: flush IV tubing after administering CaCl to avoid precipitation*
- **Sodium Bicarbonate** 1 mEq/kg IVP over 60 seconds
- **Albuterol (only)** 10-20mg by nebulizer or BVM

**Cautions:**
- Albuterol may exacerbate tachycardia
- Sodium Bicarbonate may exacerbate volume overload

Note: make sure to have a second IV line as other medications may not be compatible.
1. **SIGNS AND SYMPTOMS OF A HEAT EMERGENCY**

- Weakness or exhaustion
- Dizziness
- Headache
- Sweating may or may not be present
- Fainting or feeling faint
- Rapid heart rate
- Muscle cramps
- Altered mental status (coma, seizures, delirium)

2. **PREEXISTING CONDITIONS THAT CAN CONTRIBUTE TO A HEAT EMERGENCY:**

   - **Psychiatric disorder** (both because of the medications taken and perhaps the patient’s poor judgement)
   - **Heart disease**
   - **Diabetes**
   - **Alcohol**
   - **Fever**
   - **Fatigue**
   - **Obesity**
   - **Dehydration** (either decreased fluid intake or sweating)
   - **Medications**

3. **TREATMENT:**

   3.1 **If the patient is conscious:**

   - 3.1.1 Remove patient from hot environment
   - 3.1.2 Loosen or remove clothing
   - 3.1.3 Place in supine position with legs elevated
   - 3.1.4 Administer O₂
   - 3.1.5 Fan the patient
   - 3.1.6 Water may be given if patient is alert, has a gag reflex, and is not nauseated

   3.2 **If altered mental status is present:** (see above)

   - 3.2.1 Place on left side and monitor airway
   - 3.2.2 Wet the skin and fan aggressively
   - 3.2.3 Apply cold packs to the axillae, groin and neck (if available)
   - 3.2.4 Administer IV fluid challenge (250-500 mL NS)
   - 3.2.5 Transport immediately
1. **INTRODUCTION:** Hypothermia is a reduced core temperature where the cold challenge overwhelms heat production and heat retention factors. The rate of onset can be:
   1.1 **Acute** (minutes to hours) e.g. immersion in cold water
   1.2 **Sub-acute** (hours)
   1.3 **Chronic** (often over several days) Homeless, drug users, alcoholics, and compromised individuals are at high risk. Elderly persons and those taking certain medicines are also at risk. Injured and seriously ill individuals can become hypothermic quickly

   ➔ **Note:** a hypothermic critical trauma patient has a very high mortality and morbidity rate!

2. **SIGNS AND SYMPTOMS OF HYPOTHERMIA:**
   2.1 Altered mental status including: confusion, mood changes, and speech difficulties. The patient’s judgment may be affecting causing him/her to exhibit inappropriate behaviors such as removing clothing
   2.2 Decreased motor function, poor coordination
   2.3 Diminished sense of cold sensation
   2.4 Pupils that respond slowly or sluggishly

3. **TREATMENT:**
   3.1 **General:**
      3.1.1 Remove the patient from the cold environment and prevent further heat loss
      3.1.2 Remove wet clothing, begin rewarming - cover with blankets, turn up the heat in the ambulance
      3.1.3 Do not let the patient walk or exert him/herself
      3.1.4 Administer O₂ - titrate to 94-99% SpO₂ (warmed and humidified is preferred)
      3.1.5 Closely monitor cardiac rhythm
      3.1.6 Check blood glucose levels. Administer glucose as needed (see ALOC page 35 – adult or page 66 - pediatric)
      3.1.7 Transport immediately
   3.2 **BLS:**
      3.2.1 CPR should be initiated if there is any doubt about pulselessness
      3.2.2 Severely hypothermic patients may appear dead. If you find an unresponsive, hypothermic patient, take time (30-45 seconds) to try and find a pulse before beginning CPR. Chest compressions should be avoided if any signs of life are present
      3.2.3 If VT or VF is present, defibrillation should be attempted. If one shock is unsuccessful, subsequent shocks should be deferred
3.3 **ALS:**

3.3.1 Give fluid challenge with heated N.S. if possible

3.3.2 Do not delay urgent procedures (IV lines and intubation) but perform them “gently.” The severely cold heart is sensitive to a variety of stimuli, and fatal dysrhythmias can be caused by forceful treatment efforts

3.3.3 Defer ACLS medications until rewarming occurs (> 30° C / 86° F)
1. **INTRODUCTION:** The following guidelines are general recommendations to help to protect healthcare personnel by reducing the risk of further disease transmission when they are caring for patients with a potentially infectious disease.

2. **PRE-INCIDENT**
   2.1 Ensure familiarity with organizational policies and procedures related to infection control including, but not limited to proper particulate respirator fit testing.
   2.2 Ensure availability and familiarity with appropriate PPE and proper donning/doffing procedures for all types of PPE.
   2.3 Ensure availability of appropriate cleaning supplies and their usage along with organizational policies and procedures surrounding their usage.

3. **DURING INCIDENT:**
   3.1 Upon dispatch to an incident, utilize provided information to make an initial determination about the potential risk associated with the call. (i.e. a respiratory distress incident has a potentially higher risk associated vs an acute injury).
   3.2 Follow standard universal precautions for all incidents.
   3.3 If dispatch or initial information gathered at the scene indicates a potentially increased risk for disease transmission, minimize personnel having contact with the patient.
   3.4 Apply a procedure or surgical mask to the patient to contain droplets if possible.
   3.5 Use caution when performing aerosol generating procedures or high-risk procedures (e.g., mechanical ventilation, ETI, nebulized medications, and/or suctioning).
     3.5.1 If you are performing an aerosol generating or other high-risk procedure on a patient with a suspected infectious disease, you are required to wear a N95, P-100, or equivalent respirator during the procedure(s)
     3.5.2 It is recommended that a BVM with a HEPA filter be utilized for ventilation.
   3.6 Optimize environmental the vehicle’s ventilation to increase the volume of air exchange during transport
   3.7 Minimize personnel and/or additional riders during transport.
   3.8 Notify the receiving facility early as possible

4. **POST INCIDENT**
   4.1 Follow standard operating procedures for routine cleaning of the emergency vehicle and reusable patient care equipment
   4.2 Document all assessment findings and treatments appropriately.
1. **VAGINAL BLEEDING** (Abnormal bleeding between menses, during pregnancy, postpartum or postoperative)
   1.1 If postpartum, gently massage the fundus to decrease bleeding
   1.2 Monitor vital signs frequently

2. **SPONTANEOUS ABORTION**
   2.1 If fetus is > 20 weeks or 500 grams, see neonatal resuscitation protocol (page 69). If non-viable, save and transport any tissue or fetal remains
   2.2 Have patient place a sanitary napkin or bulky dressing material over vaginal opening - **Do not pack the vagina with anything**

3. **SEVERE PRE-ECLAMPSIA / ECLAMPSIA**
   3.1 Attempt to maintain a quiet environment
   3.2 Monitor vital signs frequently
   3.3 Observe for seizures, hypertension or coma. If seizures occur, go to the appropriate seizure policy

4. **BREECH DELIVERY**
   4.1 Allow delivery to proceed passively until the baby’s waist appears. Gently rotate the baby to a face down position and continue with the delivery
   4.2 If the head does not readily deliver insert a gloved hand into the vagina to relieve pressure on the cord and create an air passage for the infant. Transport. Monitor vital signs and infant condition frequently

5. **PROLAPSED CORD**
   5.1 Place the mother supine position with head lower than hips
   5.2 Insert a gloved hand into the vagina and gently push the presenting part (e.g.: the neonate’s head or shoulder off the cord. **DO NOT TUG ON THE CORD**
   5.3 Place fingers on each side of the neonate’s nose and mouth, split fingers into a “V” to create an opening. **Do not** attempt to re-position the cord. **Do not** remove your hand. Cover the exposed cord with saline soaked gauze

6. **LIMB PRESENTATION**
   6.1 Defined as the presentation of a single limb - arm or leg
   6.2 It is unlikely that the baby will deliver and immediate transport should be initiated
   6.3 Place the mother supine position with head lower than hips
1. **Approved for use in Alameda County** – all items require additional training
   
   1.1 **BLS PERSONNEL:**
      
      1.1.1 Aspirin
      1.1.2 Blood Glucose Testing
      1.1.3 Epinephrine
      1.1.4 Narcan

2. **Local Optional Scope of Practice** – requires authorization from State EMS Authority and additional training
   
   2.1 **ALS PERSONNEL:**
      
      2.1.1 Buprenorphine (optional)
      2.1.2 Hydroxocobalamin (optional)
      2.1.3 Ketamine (Ketalar)
      2.1.4 Ketorolac (Toradol)
      2.1.5 Olanzapine (Zyprexa)
      2.1.6 Sodium Thiosulfate
      2.1.7 Tranexamic Acid

3. Field personnel will not perform any skill that is not a part of his/her scope of practice or has not been authorized by the Alameda County Health Officer and/or EMS Medical Director

4. During an inter-facility transfer or during a mutual aid response into another jurisdiction, a paramedic may utilize the scope of practice for which he/she is trained and accredited

5. Paramedics will not draw blood unless approved in advance by the EMS Medical Director

6. Field personnel are prohibited from carrying any medical equipment or medications that have not been authorized for prehospital use by the Alameda County EMS Medical Director
SMOKE INHALATION / CO MONITORING

- **Routine Medical Care**
- **Symptoms of Carbon Monoxide (CO) poisoning:**
  - Initial symptoms are similar to the flu with no fever and can include dizziness, severe headaches, nausea, sleepiness, fatigue/weakness and disorientation/confusion

- **Note:** Carbon Monoxide is a colorless, odorless and tasteless poisonous gas that can be fatal when inhaled. CO inhibits the blood’s capacity to carry oxygen. CO can be produced when burning any fuel. CO is a by-product of incomplete combustion. Suspect CO in the presence of any fire. \( \text{SpCO} = \text{carboxyhemoglobin} \)

1. Pulse oximetry values may be unreliable in SI patients
2. Cyanide and/or the combination of cyanide and carbon monoxide may be responsible for the majority of SI deaths
3. SI should be particularly suspected in patients rescued from closed-space structure fires
4. Sodium thiosulfate should not be given prophylactically
5. Remove victim from the source of exposure
   - 5.1 Completely remove victim’s clothing prior to transport
   - 5.2 Perform Spinal Motion Restriction (SMR) if indicated
   - 5.3 Evaluate patient for facial burns, hoarseness, black sputum, and soot in the nose or mouth
   - 5.4 Monitor SpCO (if available)
   - 5.5 Assess and treat for traumatic and/or thermal injuries (go to appropriate policy)
6. Administer 100% oxygen via NRB
   - 6.1 Control airway early. Perform endotracheal intubation / SGA placement if indicated
   - 6.2 Use BVM with airway adjuncts
   - 6.3 If bronchospasm present, go to appropriate respiratory policy
7. Provide cardiopulmonary support (go to appropriate cardiac arrest policy, if indicated)
8. Initiate IV NS. Consider fluid bolus 250-500 ml
9. **ONLY** if the patient exhibits serious signs and symptoms of **smoke inhalation (SI)**
   - 9.1 Administer sodium thiosulfate or hydroxocobalamin
     - 9.1.1 Sodium thiosulfate IV slowly over 10 minutes
       - **Adults:** 12.5 g/50 ml | **Children:** 0.4 g/kg - to a maximum 12.5 g) to SI patients with any of the following signs of cyanide poisoning:
         - Unconsciousness, non-responsiveness
         - Hypotension
         - Severely altered level of consciousness with soot in the mouth or nose
     - 9.1.2 Hydroxocobalamin - Optional (Additional Training Required) Adults: 5g over 15 minutes
10. Treatment of cyanide poisoning must include immediate attention to airway patency, adequacy of oxygenation and hydration, cardiovascular support, and management of any seizure activity
11. If seizures present, go to appropriate seizure policy
12. If cardiac arrhythmia present, go to appropriate arrhythmia policy
13. Ensure rapid transport
SMOKE INHALATION / CO MONITORING

Remove victim from source of exposure

Does patient show serious signs and symptoms of smoke inhalation?*

- Yes
  - Maintain airway and adequate respirations.
  - Oxygen
  - IV/IO NS
  - Administer Sodium Thiosulfate 12.5 g/ 50 ml over 10 minutes

- No
  - Measure SpCO (if available)

*Signs and symptoms of smoke inhalation:
- Unconsciousness, non-responsiveness
- Hypotension
- Severely altered level of consciousness with soot in the mouth or nose

NOTE: If unexplained shock/hypotension develops, consider concomitant CO and/or cyanide poisoning

Sodium Thiosulfate 12.5 grams over 10 minutes

SpCO >25% or >15% if pregnant? Loss of consciousness? Neurologic impairment?

- Yes
  - Transport on 100% O2
  - Consider CPAP

- No
  - SpCO 3-25%

  - Yes
    - Transport on 100% O2 for ED evaluation
  - No
    - No further CO measurement required
1. **GENERAL TRANSPORT GUIDELINES:** All patients who wish to be transported by ambulance to the hospital should be transported

   1.1 **Patient Destination:**

   1.1.1 Patients should be transported to the closest hospital appropriate for their medical needs within a reasonable transport time or as specified in the patient care protocols

   1.1.2 In general, patients should be transported to the hospital choice of the patient and/or family, if allowed by the protocols, and if there is no compelling reason to take them somewhere else

   1.1.3 Paramedics should contact the Base Physician for any questions regarding transport destinations. If the Base Hospital is contacted for medical direction, the ultimate responsibility for determining patient destination will rest with the Base Hospital Physician

2. **TRANSPORT DECISIONS:** Transport decision should be based on paramedic judgment. Paramedics should take the following into consideration before transport:

   2.1 Patient condition or ability of field personnel to provide field stabilization and/or emergency intervention. **TRANSPORT OF ACUTE PATIENTS:** Any patient with an acute, unstable appearance and/or severe symptoms may be transported Code 3 (lights and siren). **Code 3 transport (lights and siren) has significant, inherent risks for the public and the patient.** If Code 3 transport of an acute patient does NOT **significantly decrease transport time to the hospital, the acute patient should be transported Code 2 (no lights and siren).** The hospital must be notified of the patient's Code 3 acuity even if transported Code 2

   2.2 Scene assessment and/or potential extrication difficulties

   2.3 ETA to the destination facility including traffic delays

   2.4 Instructions within specific algorithms to “initiate early transport”

   2.5 Hospital diversion status - See “Ambulance Rerouting” page v

   2.6 Recommendation from a physician familiar with the patient’s current condition, or the patient's regular source of hospitalization/healthcare. For physician on-scene - see page 102

   2.7 Hospitals with specialized services (e.g.: trauma center, burn center, STEMI Center (SRC), etc.)

3. **TRANSFER OF CARE:** Any paramedic level personnel may transfer care of a BLS patient to any EMT as long as the care required by the patient is within the scope of practice of an EMT, and the patient has no injury or illness that requires or is likely to require monitoring or treatment by an ALS provider

4. **RECEIVING HOSPITAL NOTIFICATION:** Transport units should contact the receiving hospital prior to arrival with the patient’s chief complaint, a summary of treatment given and the ETA.

5. **OUT OF COUNTY TRANSPORTS:**

   5.1 Patients may be transported to hospitals outside Alameda County if the out-of-county hospital is the closest most appropriate hospital for the medical needs of the patient. Base contact is not required but should be attempted if there are any questions regarding the transport

   5.2 Contact the receiving facility by radio or landline. If unable, contact the appropriate dispatch agency to relay information to the receiving facility. This will provide information on bed availability. Do not transport patient to out-of-county hospital without obtaining prior authorization
• Routine Medical Care
• Critical Interventions - See below
• Transport Decision - Determine need for rapid intervention/transport
• Transport
• If traumatic arrest is suspected do not use ACLS medications

CRITICAL/TIME SENSITIVE INTERVENTIONS:
► Control major external hemorrhage (see page 122)
► Control the Airway - Consider endotracheal intubation or supraglottic airway device if indicated (See below for patients with closed head trauma)
► Keep patient warm
► Determine patient severity (see “Trauma Patient Criteria” - see page 26):

<table>
<thead>
<tr>
<th>Meets Physiologic and/or Anatomic Factors</th>
<th>Meets Mechanism of Injury Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>➔ Transport to the Trauma Center In accordance with Transport Guidelines (page 22).</td>
<td>➔ Transport to the Trauma Center code 2.</td>
</tr>
<tr>
<td>➔ ADULT - Establish one (1) large bore IV/IO with Normal Saline (NS) or Saline Lock (SL). Establish 2nd IV if appropriate.</td>
<td>➔ ADULT/PEDIATRIC - Establish one (1) large bore IV/IO with Normal Saline (NS) or Saline Lock (SL).</td>
</tr>
<tr>
<td>➔ PEDIATRIC - Establish one (1) appropriate large bore IV/IO with Normal Saline (NS) or Saline Lock (SL).</td>
<td></td>
</tr>
</tbody>
</table>

Do NOT delay transport to establish IV/IO access
See “Trauma Patient Criteria” (page 26) for additional judgment decisions on code 2 transports

► Consider spinal motion restriction (SMR) for blunt trauma (see page 133)
► Administer Oxygen - Titrate SpO₂ to 94-99%

► IV fluid resuscitation:
  ➔ SBP < 90 mmHg, NS IV/IO 250 – 500ml bolus
  ➔ > 90 mmHg, IV/IO TKO or Saline Lock
  ➔ Reassess BP q 5 minutes

► Consider TXA for patients with signs of shock or uncontrolled bleeding (see page 29)

► Care of the patient with a closed head injury (GCS < 8):
  ➔ Advanced airway (ETT or SGA)
  ➔ End-tidal CO₂ should be between 30-35 mmHg
  ➔ Track respirations or ventilate to a rate of approx 12 times/minute with 100% O₂ (AVOID HYPERVENTILATION)
  ➔ IV/IO NS in 500 mL increments to maintain mean arterial pressure (MAP) of at least 80 mmHg. Reassess BP q 5 minutes

IMPORTANT CONSIDERATIONS
► Contact the Base Hospital, if appropriate
► Contact the Trauma Center, as soon as possible
► Consider pain management when appropriate
► Splint fractures and dress wounds ONLY if time permits

FORMULA FOR ESTIMATING MAP

\[
MAP = \text{diastolic} + \frac{(\text{systolic} - \text{diastolic})}{3}
\]
TRAUMA PATIENT CRITERIA

1. **INTRODUCTION:** The goal of the Alameda County trauma system is to transport confirmed patients meeting the various criteria below to a designated trauma center in a timely manner, bypassing non-trauma centers.

2. **RED CRITERIA TRAUMA PATIENTS (High Risk for Serious Injury):**
   2.1 A patient is identified as at high risk for serious injury when any of the following injury patterns or mental status/vitals signs listed below are present. These patients should be transported to a designated Trauma Center rapidly.

<table>
<thead>
<tr>
<th>Injury Patterns</th>
<th>Mental Status &amp; Vitals Signs</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Penetrating injuries to head, neck, torso, and proximal extremities</td>
<td>All Patients</td>
</tr>
<tr>
<td>• Skull deformity, suspected skull fracture</td>
<td>• Total Glasgow Coma Scale ≤ 13 or Motor GCS &lt; 6 (Unable to follow commands)</td>
</tr>
<tr>
<td>• Suspected spinal injury with new motor or sensory loss</td>
<td>• RR &lt; 10 or &gt; 29 breaths/min</td>
</tr>
<tr>
<td>• Chest wall instability, deformity, or suspected flail chest</td>
<td>• Respiratory distress or need for respiratory support</td>
</tr>
<tr>
<td>• Suspected pelvic fracture</td>
<td>• Room-air pulse oximetry &lt; 90%</td>
</tr>
<tr>
<td>• Suspected fracture of two or more proximal long bones</td>
<td>Age 0–9 years</td>
</tr>
<tr>
<td>• Crushed, degloved, mangled, or pulseless extremity</td>
<td>• SBP &lt; 70 mm Hg + (2 x age in years)</td>
</tr>
<tr>
<td>• Amputation proximal to wrist or ankle</td>
<td>Age 10–64 years</td>
</tr>
<tr>
<td>• Active bleeding requiring a tourniquet or wound packing with continuous pressure</td>
<td>• SBP &lt; 90 mmHg or</td>
</tr>
<tr>
<td></td>
<td>• HR &gt; SBP</td>
</tr>
<tr>
<td></td>
<td>Age ≥ 65 years</td>
</tr>
<tr>
<td></td>
<td>• SBP &lt; 110 mmHg or</td>
</tr>
<tr>
<td></td>
<td>• HR &gt; SBP</td>
</tr>
</tbody>
</table>

3. **YELLOW CRITERIA TRAUMA PATIENTS (Moderate Risk for Serious Injury):**
   3.1 In addition to above criteria, the following mechanisms of injury and EMS provider judgment of risk factors can be utilized to preferentially triage a patient to a trauma center. In general, these patients are transported code 2, however, differing field circumstances and/or patient condition may require a code 3 transport.

<table>
<thead>
<tr>
<th>Mechanism of Injury</th>
<th>EMS Judgment</th>
</tr>
</thead>
<tbody>
<tr>
<td>• High-Risk Auto Crash</td>
<td>Consider risk factors, including:</td>
</tr>
<tr>
<td>– Partial or complete ejection</td>
<td>• Low-level falls in young children (age ≤ 5 years) or older adult (age ≥ 65 years) with significant head impact</td>
</tr>
<tr>
<td>– Significant intrusion (including roof)</td>
<td>• Anticoagulant use</td>
</tr>
<tr>
<td>• &gt;12 inches occupant site OR</td>
<td>• Suspicion of child abuse</td>
</tr>
<tr>
<td>• &gt;18 inches any site OR</td>
<td>• Special, high-resource healthcare needs</td>
</tr>
<tr>
<td>– Need for extrication for entrapped patient</td>
<td>• Pregnancy &gt; 20 weeks</td>
</tr>
<tr>
<td>– Death in passenger compartment</td>
<td>• Burns in conjunction with trauma</td>
</tr>
<tr>
<td>– Child (age 0–9 years) unrestrained or in unsecured child safety seat</td>
<td>• Children should be triaged preferentially to pediatric capable centers</td>
</tr>
<tr>
<td>– Vehicle telemetry data consistent with severe injury</td>
<td>• EMS Provider judgment - If concerned, take to a trauma center</td>
</tr>
<tr>
<td>• Rider separated from transport vehicle with significant impact (eg, motorcycle, ATV, horse, etc.)</td>
<td></td>
</tr>
<tr>
<td>• Pedestrian/bicycle rider thrown, run over, or with significant impact</td>
<td></td>
</tr>
<tr>
<td>• Fall from height &gt; 10 feet (all ages)</td>
<td></td>
</tr>
</tbody>
</table>
4. **TRANSPORT**: Patients that meet Red or Yellow trauma criteria in the prior sections will be transported to the closest, most appropriate, designated Trauma Center. Exception: The patient is identified as meeting Red or Yellow trauma criteria, but presents with one of the following:

<table>
<thead>
<tr>
<th>PATIENT PRESENTATION</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>UNMANAGEABLE AIRWAY:</strong></td>
<td>Closest Basic E.D.</td>
</tr>
<tr>
<td>The patient requires advanced airway management, and the paramedic is unable to manage the patient’s airway through basic or advanced interventions.</td>
<td></td>
</tr>
<tr>
<td><strong>ADULT TRAUMA ARREST - BLUNT or PENETRATING:</strong></td>
<td>Determination of Death in the Field (page 89)</td>
</tr>
<tr>
<td>Note: Coronor’s personnel must transport all dead bodies. If ordered to move a body by law enforcement, note the time, name, and badge number of the officer, and comply with the request. Ensure that the police officer on scene has contacted the Coroner’s Bureau for permission to move the body.</td>
<td></td>
</tr>
<tr>
<td><strong>PEDIATRIC TRAUMA ARREST BLUNT or PENETRATING:</strong></td>
<td></td>
</tr>
<tr>
<td>➔ ETA to the Pediatric Trauma Center ≤ 20 minutes</td>
<td>Pediatric Trauma Center</td>
</tr>
<tr>
<td>➔ ETA to the Pediatric Trauma Center ≥ 20 minutes</td>
<td>Closest Adult Trauma Center</td>
</tr>
</tbody>
</table>

5. **TRAUMA BASE CONTACT**: Varying field circumstances make rigid application of any set of rules impractical. These criteria should serve as guidelines. Clinical circumstances may dictate that transport be undertaken immediately with Trauma Base contact made en route

5.1 **Designated trauma base hospital** - Highland Hospital is the Base Station for all trauma patients requiring base contact

5.2 **Contact the trauma Base Physician if:**
   - The patient meets the criteria listed in the "Yellow Criteria" but the provider is requesting transport to a basic ED
   - The patient requires medical treatment not covered in the "Trauma Patient Care" protocol (see page 25)
   - The patient would benefit from consultation with the Base Physician
6. OUT-OF-COUNTY TRANSPORT

6.1 Patients who meet Trauma Patient Criteria may be transported directly to an out of county Trauma Center if it is the closest, most appropriate destination for the patient.

6.2 Prior to transporting to an out-of-county Trauma Center, the transporting provider must:
   ▶ Contact the out-of-county Trauma Center by landline to determine if they can accept the patient
   ▶ Give a brief report including E.T.A. (See Reporting Format Protocol)
   ▶ Contact the Alameda County Base Hospital if medical consultation is required (see #5 above)

6.3 **Out-of-County Trauma Centers:**

<table>
<thead>
<tr>
<th>TRAUMA CENTER</th>
<th>PEDIATRIC CAPABLE</th>
<th>LOCATION</th>
<th>PHONE #</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANFORD UNIVERSITY MEDICAL CENTER</td>
<td>X</td>
<td>PALO ALTO</td>
<td>(650) 723-7337</td>
</tr>
<tr>
<td>SAN FRANCISCO GENERAL HOSPITAL</td>
<td></td>
<td>SAN FRANCISCO</td>
<td>(415) 206-8111</td>
</tr>
<tr>
<td>REGIONAL MEDICAL CENTER</td>
<td></td>
<td>SAN JOSE</td>
<td>(408) 729-2841</td>
</tr>
<tr>
<td>SANTA CLARA VALLEY MEDICAL CENTER</td>
<td>X</td>
<td>SAN JOSE</td>
<td>(408) 885-6912</td>
</tr>
<tr>
<td>JOHN MUIR MEDICAL CENTER</td>
<td></td>
<td>WALNUT CREEK</td>
<td>(925) 947-4444</td>
</tr>
<tr>
<td>SAN JOAQUIN GENERAL</td>
<td></td>
<td>FRENCH CAMP</td>
<td>(209) 982-1975</td>
</tr>
</tbody>
</table>
1. **DESCRIPTION** - Tranexamic Acid (TXA) is a Lysine analogue that works to inhibit the formation of plasmin, which is a molecule responsible for clot degradation. It has had multiple medical applications in the past including pre-operative use, menorrhagia, hemophilia and hereditary angioedema. It has recently been shown in multiple studies to reduce mortality in trauma patients meeting specific physiologic criteria or who have obvious signs of massive hemorrhage.

2. **INCLUSION CRITERIA**

Within three hours of onset of injury or illness, prehospital administration of TXA should be considered for all patients with blunt or penetrating trauma or other massive uncontrolled bleeding (Vaginal hemorrhage, etc.) that have signs and symptoms of hemorrhagic shock and meet any one of the following inclusion criteria:

- SBP < 90 mmHg
- Significant hemorrhage with a HR > 120
- Bleeding not controlled by direct pressure or tourniquet
- Major amputation of any extremity above the wrists or ankles

3. **EXCLUSION CRITERIA**

- Any patient <15 years of age
- Any patient more than three hours post-injury
- Isolated penetrating cranial injury
- Traumatic brain injury with brain matter exposed
- Suspected cervical cord injury with motor deficits

3. **ADMINISTRATION**

3.1 Administer TXA 1 gram in 100ml NS or D₅W IV/IO over 10 minutes

*Do NOT administer IV push. This will cause hypotension.*

3.2 Place an approved wristband on the patient.

3.3 Ensure that RN/MD at receiving facility is notified that TXA was administered.

3.4 Follow IV fluid resuscitation guidelines on page 25, “Trauma Patient Care”
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<th>Page</th>
</tr>
</thead>
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<td>AIRWAY OBSTRUCTION</td>
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<td>ALTERED LEVEL OF CONSCIOUSNESS</td>
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<td>VENTRICULAR FIBRILLATION</td>
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</tr>
</tbody>
</table>
ACUTE STROKE

1. **PURPOSE:** To identify acute stroke patients who may be candidates for thrombolysis and specialized care at a certified stroke center. Information in this policy is based on the Cincinnati Prehospital Stroke Scale (CPSS). The CPSS evaluates using FASTT criteria (Facial droop, Arm drift, Speech abnormalities, Time of onset/Transport).

2. **Certified Stroke Centers:** The following hospitals have been designated as certified stroke centers. If possible, patient should be transported to the patient’s regular source of hospitalization and/or healthcare.
   - Alameda Hospital, Alameda
   - Eden Medical Center, Castro Valley
   - Kaiser Hospital, Fremont
   - Kaiser Hospital, Oakland
   - Kaiser Hospital, San Leandro
   - Summit Medical Center, Oakland
   - ValleyCare Hospital, Pleasanton
   - Washington Hospital, Fremont

Consider transport to one of the following out-of-county centers, if appropriate. Contact the stroke center prior to transport.
   - San Ramon Medical Center, San Ramon
   - Stanford University Medical Center, Palo Alto
   - John Muir Medical Center, Walnut Creek
   - Kaiser Hospital, Walnut Creek
   - Regional Medical Center, San Jose

3. **Assessment and transport of suspected Acute Stroke patient:**
   - Provide routine medical care including pulse oximetry
   - Obtain blood glucose
   - Assess the patient using the Cincinnati Prehospital Stroke Scale

**Note:** Early transport is essential if CPSS is positive
ACUTE STROKE

<table>
<thead>
<tr>
<th>Sign/Symptom</th>
<th>How Tested</th>
<th>Normal</th>
<th>Abnormal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facial Droop</td>
<td>Have the patient show their teeth or smile</td>
<td>Both sides of the face move equally</td>
<td>One side of the face does not move as well as the other</td>
</tr>
<tr>
<td>Arm Drift</td>
<td>The patient closes their eyes and extends both arms straight out for 10 seconds</td>
<td>Both arms move the same, or both do not move at all.</td>
<td>One arm either does not move, or one arm drifts downward compared to the other.</td>
</tr>
<tr>
<td>Speech</td>
<td>The patient repeats “The sky is blue in Cincinnati.”</td>
<td>The patient says correct words with no slurring of words.</td>
<td>The patient slurs words, says the wrong words, or is unable to speak</td>
</tr>
</tbody>
</table>

**Cincinnati Prehospital Stroke Scale**

- **Time of Onset**: must be within 24 hours, observed by a reliable witness or reported by a reliable patient (for thrombolysis)
- **Transport**: The patient is considered a possible Acute Stroke patient if any of the tested signs/symptoms are abnormal and must be transported to the closest, most appropriate certified stroke center. If possible, patient should be transported to the patient’s regular source of hospitalization and/or healthcare.

4. **The patient may be a candidate for thrombolysis if all of the following are true:**
   - One or more of the CPSS signs/symptoms are present.
   - CPSS signs/symptoms were initially observed within **24 hours** of contact by a reliable witness or reported by a reliable patient.
     - **Please note**: Ask when the patient was last seen at normal baseline **and** when the onset of new stroke signs and symptoms appeared.
   - Normal blood glucose level is obtained

Make sure to either:
- transport the witness to the stroke center in the ambulance (PREFERRED); OR,
- if driving, tell him/her to leave immediately and meet you at the stroke center; AND,
- obtain a contact number where the witness can be reached by the attending physician

5. **Treatment and support guidelines (to be done en route)**
   - Transport patient in supine position. If this position is not tolerated or there is evidence of increasing intracranial pressure/intracranial hemorrhage, transport in semi-fowlers with no more than 30° head elevation
   - **O₂** – titrate to 94-99% SpO₂
   - Establish IV access en route using an 18 gauge (no smaller than 20 gauge) proximal to wrist (AC preferred). No more than 1 AC attempt and no more than 2 IV attempts total. **Maintain with a saline lock or IV infusion set TKO**
   - Obtain a 12-Lead EKG en route when a dysrhythmia or ACS symptoms are present (specifically watch for STEMI and/or atrial fibrillation)

6. **Immediately call the designated stroke center via phone and/or radio and notify them that you are transporting a “possible Acute Stroke patient by the Cincinnati Prehospital Stroke Scale (CPSS), ETA _____ minutes”**. **(Reminder: See “Diversion Criteria” or the information on page v of the field manual regarding CT Diversion)**

7. **For patients whose onset of S/S is between 6-24 hrs, consider not utilizing red lights and siren during transport**

8. **Document the results of the assessment on the EHR and specifically describe any of the CPSS signs and/or symptoms that were abnormal**
**AIRWAY OBSTRUCTION**

- **Routine Medical Care**
  - If obstruction due to laryngeal trauma, see page 25 "Trauma Patient Care"
- **Obstruction due to epiglottitis:**
  - Do not attempt to visualize the throat or insert anything into the mouth
- **Do not use a tongue/jaw lift or perform blind finger sweeps**
- **Rapid Transport**

**Signs of severe obstruction:**
- Poor air exchange
- Increased breathing difficulty
- Silent cough
- Cyanosis
- Inability to speak or breathe
- Ask the patient "Are you choking"?
  - If patient nods yes, act

Apply **abdominal thrusts** in rapid sequence. If ineffective, or the patient is obese or in the late stages of pregnancy, consider **chest thrusts**.

*Severe signs of obstruction?*

**Yes**

- Position of comfort
  - If the patient deteriorates, or becomes completely obstructed, positive pressure ventilation via bag-valve-mask should be attempted first.

**No**

- Continue abdominal and chest thrusts.
  - If the patient becomes unresponsive:
    - **Begin CPR**
    - Check mouth for F.B.

**Attempt Intubation or Assist Ventilation with Bag-Valve-Mask**

- Able to ventilate adequately?
  - Yes: Maintain airway and Oxygen
  - No: Transport to the closest ED

If the patient is unresponsive:
- **CPR**

If airway can not be maintained with BVM Consider: **Intubation** (see page 108)

**Maintain airway and Oxygen**

Maintain airway and Oxygen

Apply abdominal thrusts in rapid sequence. If ineffective, or the patient is obese or in the late stages of pregnancy, consider chest thrusts.
**ALTERED LEVEL OF CONSCIOUSNESS**

- **Routine Medical Care**
- Obtain a complete patient history including current medications
- Identify and document neurological deficits
- Naloxone **should not** be given as treatment for altered level of consciousness in the absence of respiratory depression (respiratory depression = rate of less than 8 breaths per minute) (see page 46)
- **Note:** Glucose paste may be administered if the patient: 1) is able to hold head upright; 2) has a gag reflex; and, 3) can self-administer the medication
- Dextrose should **not** be given with suspected Acute Stroke unless blood sugar reading is < 60 mg/dL
- Perform 12-Lead EKG, as appropriate, and transport to a STEMI Receiving Center if STEMI is identified. (See page 120 - EKG 12-Lead) for STEMI Receiving Center information
- SMR for trauma or suspicion of trauma (see page 133)

**Contact the Base Physician if:**

- the Blood Glucose reading is > 60 mg/dL but hypoglycemia is suspected

---

**Flowchart:**

- Maintain airway and adequate respirations.
- **O₂ – titrate to 94-99% SpO₂**
- **IV/IO NS**

**Check blood glucose**

- **Result** < 60 mg/dL?
  - **Yes**
    - **Appropriate Response?**
      - **Yes**
      - Reassess as needed
      - **No**
      - **Consider AEIOU – TIPS**
  - **No**

---

**Dextrose 10%**
- **First dose**
  - 10g (100 ml) IV/IO

**Glucagon**
- 1 mg IM
  - (if unable to start IV or IO)

**Oral Glucose**
- 30 gms
  - insert into oral mucosa
  - (See note above)

*Recheck blood glucose 5-10 minutes after D10 administration. If the patient’s blood glucose remains < 60 mg/dl Give additional Dextrose 10%
- 15g (150 ml) IV/IO*
ANAPHYLAXIS / ALLERGIC REACTION

- **Epinephrine IM** is the cornerstone of treatment of anaphylaxis and should be given as early as possible. It is best absorbed from an injection in the lateral thigh.
- If the patient is in severe distress, administer **Epinephrine IM** and consider immediate transport.
- **SIGNS OF ANAPHYLAXIS (Systemic Reaction)** – wheezing, repetitive cough, tightness in chest, stridor, difficulty swallowing or tightness in throat, change in voice, dizziness or feeling faint, abdominal complaints (pain, repeated vomiting, diarrhea or incontinence), anxiety, lethargy.
- **SIGNS OF ANAPHYLACTIC SHOCK** – pallor, hypotension, cool, clammy mottled skin, altered sensorium.
- **Facial/oral swelling (Angioedema)** can accompany anaphylaxis, but is not always present.

**ANAPHYLAXIS (Systemic Reaction)**

**OXYGEN** If Any Distress

**EPINEPHRINE 1mg/ml**
BLS Providers: 0.3mg IM
ALS Providers: 0.3mg-0.5mg IM
May Repeat x 1 in 15 min.

**SIGNS OF SHOCK?**

**YES**

**IV/IO NS**
**FLUID BOLUS**
1-2 liters NS
Assist ventilations with BVM as required

Reassess 5-10 mins. after IM epi. If VS not improved with fluid bolus:
**EPINEPHRINE 0.1mg/mL**
1mL (0.1mg) IV/IO slowly***
*Max single dose 0.1 mg
*May repeat q 10 minutes

If no response
Base Physician consult

**NO**

**OXYGEN**
**IF ANY DISTRESS**

Consider for Urticaria (Hives/Itching)
**DIPHENHYDRAMINE§**
1 mg/kg IV/IM up to 50mg

**NOTES**

* If patient develops signs of anaphylaxis, go to other arm of this algorithm.

** In elderly, small, or in patients with mild symptoms or history of CAD, consider lower dose (0.3mg IM).

** In IV/IO epinephrine should only be used if symptoms are unresponsive to IM epinephrine and patient has signs of profound shock.

§ Diphenhydramine may lessen discomfort from rash/itching but *is not an essential treatment of anaphylaxis*. Consider reduced dosage if patient has taken diphenhydramine in the past 1-2 hrs.
ASYSTOLE / PULSELESS ELECTRICAL ACTIVITY

**Patient Care Policy (Adult)**

**Modified On: May 27, 2021**

- **Reversible Causes**
  - Hypovolemia
  - Hypoxia
  - Hydrogen ion (acidosis)
  - Hypo-/hyperkalemia
  - Hypothermia
  - Tension pneumothorax
  - Tamponade, cardiac
  - Toxins
  - Thrombosis, pulmonary
  - Thrombosis, coronary

- **CPR** (see note above)
  - ECG / AED
  - BLS Airway
  - BVM ventilation with 10-15 lpm O2
  - ITD (Placed closest to patient - see page 122)
  - ETCO2 Monitoring

- **IV/ IO NS**
  - Epinephrine 0.1mg/mL
  - 1 mg IV/IO
  - (1st dose ASAP – preferably within 5 min from start of CPR)
  - Q 10 minutes, up to 3 doses

- **To V-fib/V-tach**

- **Shockable rhythm?**
  - Yes
  - Go to: Return of Spontaneous Circulation page 59 or Appropriate Dysrhythmia Policy

- **No**
  - Organized Rhythm and pulse present?
    - Yes
    - Consider advanced airway
    - Consider: ^Discontinue CPR See page 87 or Continue CPR Transport

- **2 minutes or 5 cycles of CPR Check rhythm**

- **Do not interrupt CPR to administer medications or perform airway management**

- If renal failure or hyperkalemia suspected:
  - Calcium Chloride 1 gm slow IVP (over 2 min.)
  - Note: flush IV tubing after administering CaCl to avoid precipitation
  - Sodium Bicarbonate 1 mEq/kg IVP
  - Note: make sure to have a second IV line as other medications may not be compatible

- **Discontinuation of CPR:**
  - If non-shockable rhythm persists, despite appropriate, aggressive ALS interventions for 30 minutes (OR if ETCO2 is <10mmHg after 20 minutes in a patient with an advanced airway), consider discontinuation of CPR.
**BRADYCARDIA**

*Routine Medical Care*
- **Bradycardia:** < 50 beats/minute, 2nd degree block, 3rd degree block

*Serious signs and symptoms:*
- Acute altered mental status
- Hypotension
- On-going chest pain
- Other signs of shock

*Note:*
- If utilizing Transcutaneous Pacing (TCP), verify mechanical capture and patient tolerance (see page 138)
- Use sedation with caution in the hypotensive patient (see page 132)
- If patient symptomatic and pacing not available, consider rapid transport
- Consider Hyperkalemia

**Transcutaneous Pacing:**
Begin at 80bpm, 0 mA; increase in 10 mA increments until capture obtained then increase the output level by 10%. (see TCP page 136)

**Consider:** Sedation (see note above & sedation policy)

**Consider:** Pain Management – titrate to effect

**Consider:** Atropine 1 mg IV/ IO while waiting for TCP. May repeat q 3-5 minutes to a total dose of 3 mg.

**Consider:** Epinephrine 0.5 mL (5 mcg) IV/IO, every 3 minutes, titrate to a SBP > 90

If capture maintained but patient remains symptomatic, consider:
- Increase rate by 10 bpm to a max of 100bpm
- Fluid challenge, particularly if evidence of right ventricular MI

Maintain airway, assist breathing as needed
- **O₂ – titrate to 94-99% SpO₂**
- Monitor
- IV/ IO NS
- Consider 12-lead if stable

*Signs or symptoms of poor perfusion caused by bradycardia?*

**Yes**

**No**

**Consider:** Base Physician consult if patient remains symptomatic

**Push Dose Epinephrine mixing instructions:**
- Take Epinephrine 1 mg of 0.1 mg/ml preparation (Cardiac Epinephrine) and waste 9 ml of Epinephrine
- In that syringe, draw 9 ml of normal saline from the patient’s IV bag and shake well
- Mixture now provides 10 ml of Epinephrine at a 0.01 mg/ml (10 mcg/ml) concentration
CHEST PAIN - SUSPECTED CARDIAC/STEMI

- Routine Medical Care
- Signs of Shock - 2 or more of the following:
  - Pulse > 120/minute
  - BP < 90/systolic
  - Pale, cool and/or diaphoretic skin signs
  - Altered Mental Status
- If cardiac chest pain is suspected and the patient is able to swallow, give Aspirin 162 - 324 mg po as soon as possible (tablet or chewable – not enteric coated)
- NTG may be prioritized as needed based on patient presentation
- Perform 12-Lead EKG, as appropriate, and transport to a STEMI Receiving Center if STEMI is identified. See page 120 - EKG 12-Lead for EKG transmission and STEMI Receiving Center information
- Note: If the patient has taken erectile dysfunction (ED) medication within the last 24 hours (Viagra/Levitra) or 36 hours (Cialis), withhold nitroglycerin

Patients who have oxygen saturations of greater than 94% without signs or symptoms of hypoxia or impending airway compromise should not receive oxygen.

Monitor
Assess ABC’s
O₂ – titrate to 94-99%
Aspirin 162-324 mg IV/IO NS

12-lead EKG

* NTG 0.4 mg up to 3 doses, q 3-5 minutes for continuing pain/discomfort
If unresponsive to nitrates:
Pain Management (see page 42)
(^^see note)

^:^ Note: If B/P drops below 90 systolic or drops > 30 mm/Hg from baseline at any point; or, heart rate is < 50 or > 120 bpm, contact the base physician before administering/continuing NTG and/or Pain Management

STEMI?

Yes

Transmit EKG to STEMI Receiving Center (SRC) (see page 118)
Transport to SRC
Establish 2nd IV en-route

No

Do not delay transport if technical difficulties impede EKG transmission. Attempt to send en-route whenever possible.

If cardiogenic shock, tachycardia, or life threatening dysrhythmia go to appropriate policy
**DYSTONIC REACTION**

- **Routine Medical Care**
- History includes ingestion of phenothiazines:
  - Chlorpromazine (Thorazine, Largactil)
  - Promazine (Compazine)
  - Triflupromazine (Vesprin)
- **Signs and Symptoms (often mistaken for a seizure disorder or tetany):**
  - Agitated/frightened appearance
  - Small pupils
  - Hypotension
  - Facial grimaces
  - Protruding tongue

- Levomepromazine (Nozinan)
- Piperidines (Haloperidol, Risperidone)
- Promethazine (Phenergan)

**O₂ – titrate to 94-99% SpO₂**

Maintain airway
IV NS

---

**Diphenhydramine**
1 mg/kg IV, IO or IM up to 50 mg

If initial dose given IV/IO:
May repeat dose in 15 minutes for continuing signs/symptoms.

---

Yes

---

Reassess as needed

---

No

---

Signs and/or symptoms present?
**MEDICATIONS – AUTHORIZED | STANDARD INITIAL DOSE**

<table>
<thead>
<tr>
<th>Medication</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adenosine</td>
<td>1st dose: 6 mg; 2nd dose: 12 mg (rapid IV/IO push)</td>
</tr>
<tr>
<td>Albuterol</td>
<td>5 mg in 6 ml normal saline</td>
</tr>
</tbody>
</table>
| Amiodarone          | Wide complex Tachycardia: 150 mg IV/IO over 10 mins  
                       | VF/VT: 1st dose: 300 mg IV/IO; 2nd dose: 150 mg IV/IO  
                       | Follow each dose with 20mL NS flush. (two doses only)               |
| Aspirin             | 162 mg chewable or 324 mg (5gr.) tablet – not enteric coated           |
| Atropine sulfate    | Bradycardia: 1 mg IV/IO - (max total 3 mg)                            |
| Buprenorphine       | 16mg Sublingual (SL)                                                  |
| Calcium chloride 10%| 1 gm over 2 minutes IV/IO                                              |
| Charcoal            | 1 gm/kg (Max 50 gms) PO                                               |
| Dextrose 10%        | 10 gms IV/IO                                                          |
| Diphenhydramine (Benadryl) | Allergic Reaction: 1 mg/kg IV/IO/IM up to 50 mg                  |
| Epinephrine 1mg/mL  | Anaphylaxis: 0.3 mg-0.5 mg IM  
                       | Bronchospasm: 0.01 mg/kg IM (max dose 0.5mg)                         |
| Epinephrine 0.1mg/mL| Anaphylactic shock: 1mL (0.1mg) IV/IO slowly  
                       | Cardiac arrest: 10mL (1 mg) IV/IO                                   |
|                     | Cardiogenic/Distributive Shock: Diluted to 0.01mg/ml (10mcg/ml), 0.5ml (5mcg) slow IV/IO |
| Fentanyl            | Pain Management: 25-100 mcg IV/IO/IM/IN (max. single dose 100 mcg)   |
| Glucagon            | 1 mg IM                                                               |
| Oral Glucose        | 30 gms PO                                                             |
| Ipratropium (Atrovent) | 500 mcg (2.5 ml unit dose) Via nebulizer                             |
| Lidocaine 2%        | 40 mg IO (2 mL) slowly (1 ml over 30 seconds)                         |
| Ketamine (Ketalar)  | 0.3 mg/kg IV/IO/IM/IN - IV/IO dose to be mixed in 100ml NS/D5W and infused over 10 min |
| Ketorolac (Toradol) | 15 mg IM/IV/IO                                                        |
| Midazolam (Versed)  | Sedation: IV/IO (slowly) 1-2 mg, IM/IN: 2-5 mg  
                       | Seizure: IM/IN: 10 mg, IV/IO: 5 mg                                   |
| Naloxone (Narcan)   | Initial dose: Titrated up to 2 mg IV/IM/IN BLS Providers may only use IN Route. Max. initial dose is 2 mg |
| Nitroglycerine spray| 0.4 mg metered spray or tablet                                        |
| Normal saline       | 250 - 500 ml IV/IO fluid bolus                                        |
| Olanzapine (Zyprexa)| 10 mg PO orally dissolving tablet                                     |
| Ondansetron (Zofran)| 4 mg IV Slovly over 30 seconds or 4 mg IM/PO (oral dissolving tablets) (rapid IV administration <30 seconds can cause syncope) |
| Oxygen (titrate to 94%-99% SpO2) | 2 - 6 L/nasal cannula | 15 L/non-rebreather mask |
| Sodium bicarbonate  | 1 mEq/kg IV/IO                                                        |
| Sodium thiosulfate  | 12.5 grams IV/IO over 10 minutes                                      |
**MEDICATIONS – AUTHORIZED | STANDARD INITIAL DOSE**

<table>
<thead>
<tr>
<th>Medication</th>
<th>Dosage and Administration</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tranexamic Acid- TXA</strong></td>
<td>1 gram in 100ml NS or D5W <strong>IV/IO</strong> over 10 minutes</td>
</tr>
<tr>
<td><strong>Hydroxocobalamin</strong></td>
<td>Smoke Inhalation/Cyanide Poisoning: 5g <strong>IV/IO</strong> over 15 minutes</td>
</tr>
<tr>
<td><strong>Atropine Sulfate</strong></td>
<td>Nerve agent exposure:</td>
</tr>
<tr>
<td></td>
<td>➔ Patient: 2 mg <strong>IV/IM</strong> (for use only by Paramedics or specially-trained EMTs)</td>
</tr>
<tr>
<td></td>
<td>➔ Autoinjector antidote kit: 2 mg in 0.7mL</td>
</tr>
<tr>
<td></td>
<td>1 - 3 kits depending on exposure (given with Pralidoxime chloride)</td>
</tr>
<tr>
<td></td>
<td>➤ <strong>Additional atropine may be needed until a positive response is achieved</strong></td>
</tr>
<tr>
<td><strong>Pralidoxime Chloride</strong></td>
<td>Nerve agent exposure:</td>
</tr>
<tr>
<td>(2-PAM)</td>
<td>➔ Patient: 1 - 2 grams <strong>IV/IM</strong> (for use only by Paramedics or specially-trained EMTs)</td>
</tr>
<tr>
<td></td>
<td>➔ Autoinjector antidote kit: 600 mg in 2 mL’s</td>
</tr>
<tr>
<td></td>
<td>1 - 3 kits depending on exposure (given with atropine)</td>
</tr>
</tbody>
</table>
**PAIN MANAGEMENT**

**Routine Medical Care**
- Pain management should be initiated as early as possible and before transport in the stable patient. Consider pain management prior to the manipulation of suspected fractures.
- Document the level of pain prior to and after any interventions.

**BLS Interventions:**
- Positioning
- Cold Pack(s)
- Splinting
- Coaching

**Minor-Moderate Pain:**

**Ketorolac** - IM/IV/IO 15 mg x 1 - (No repeat dose)

Preferred first-line medication for minor-moderate pain and for patients with suspected kidney stones or chronic pain conditions. (May start with Fentanyl or Ketamine if appropriate or if Ketorolac is contraindicated)

**Moderate-Severe Pain:**

**Fentanyl**
- IV/IO: 1 mcg/kg (50-100 mcg) Slow push. Repeat q 5min PRN to a max. cumulative dosage of 200 mcg
- IM/IN: 1 mcg/kg (50-100 mcg) Repeat q 10min PRN to a max. cumulative dosage of 200 mcg

*Base contact required if contraindications are present or >200 mcg is needed*

**OR**

**Ketamine**
- IV/IO: 0.3 mg/kg in 100ml of NS/D5W Slow IV Infusion over 10 minutes. (max. dose is 30 mg, no repeat)
- IM/IN 0.3 mg/kg (max. dose is 30 mg, no repeat)

**Ketorolac Considerations:**
- **Contraindications:**
  - Patients who meet Trauma Criteria
  - NSAID Allergy (e.g. Ibuprofen, Naproxen, Aspirin)
  - Pregnancy
  - History of: GI Bleed, Ulcers, Renal disease
  - Current anticoagulant use
- **Note:** Standards doses of Fentanyl OR Ketamine may be administered if Ketorolac is ineffective

**Fentanyl & Ketamine Considerations:**
- **DO NOT CO-ADMINISTER FENTANYL AND KETAMINE**
- **Patient Monitoring**
  Continuous monitoring of the patient’s LOC and respiratory status via direct observation/ETCO2/SpO2, etc is required.
- **Contraindications:**
  - Decreased respiratory rate
  - Altered mental status/LOC
  - Suspected Traumatic Brain Injury
- **Notes:**
  Consider lower doses of Fentanyl for older adults
  Have Naloxone readily available when administering Fentanyl
  Ketorolac may be administered if Fentanyl or Ketamine is ineffective
**POISONING | INGESTION | OVERDOSE**

- **Routine Medical Care**
- **Protect Yourself!** - See Hazardous Materials Incidents - EMS Response page 151
- **Identify substance** - Bring any containers, labels or a sample (if safe) into the hospital with the patient. Determine type, amount and time of the exposure.

**Consult the Base Physician:**
- If *organophosphate poisoning* suspected*
- If *calcium channel* or *beta blocker OD* suspected*
- For treatment options for specific exposures

*Consider contacting Poison Control for other substances 800-222-1222

- **Remove contaminated clothing. Brush off powders, wash off liquids with copious amounts H₂O**

---

**O₂** – titrate to 94-99% SpO₂
Maintain airway and adequate ventilation
**IV/ IO NS TKO**

Ventilating adequately, alert with a good gag reflex?

- Yes
- No

For non-acid, non-caustic, non-petroleum consider:

**Charcoal** 1 gm/kg po
if within one hour of ingestion
Max dose of 50 grams

For tricyclic antidepressant suspected (widened QRS, hypotension unresponsive to fluids) consider:

**Sodium Bicarbonate** 1 mEq/kg

For late stage seizure complications go to
**Seizure page 50**

Assist respiration with bag-valve-mask or, Intubate as needed
**Fluid Challenge** 500 ml
if B/P < 90/sys

For patients with suspected narcotic OD go to Respiratory Depression **page 45**
**PULMONARY EDEMA / CHF**

- **Routine Medical Care**
- **Consider ASA, 162 – 324 mg po,** for acute coronary syndrome patients
- **Perform 12-Lead EKG,** and transport to a STEMI Receiving Center if STEMI is identified. (See page 120 - EKG 12-Lead) for STEMI Receiving Center information
- **Rapid transport** if on scene stabilization is unlikely

---

*Note #1:*

Consult the base physician if the B/P drops below 90/ systolic at any point, before continuing NTG, or for any questions regarding dosage

---

**O₂ – titrate to 94-99% SpO₂**

**IV NS**

---

Yes

**CPAP page 116**

**NTG 0.4 mg**

q 5 minutes

for continuing symptoms

If the patient's B/P is >150/systolic, double ^NTG to 0.8 mg q 5 minutes.

Maximum total dose: 8.0 mg

---

Reassess as needed

---

No

**Go to:**

**Cardiogenic Shock page 53**

---

^ Note #2:

- Repeat vital signs between doses.
- Only increase NTG dose to 0.8 mg while the B/P is ≥ 150/systolic.
- If B/P drops below 150/systolic resume 0.4 mg dose.
RESPIRATORY DEPRESSION OR APNEA (SUSPECTED NARCOTIC OD)

- Maintain airway patency and adequate respirations with BLS airway adjuncts and BVM as needed
- Oxygen - titrate to SpO2 of 94-99%
- Consider vascular access

Yes

Respiratory rate ≤ 8

No

Naloxone:

IN/IM/IV - Initial dose: Titrated dose to maintain respiratory rate ≥ 8, up to 2 mg

Repeat as needed to maintain respiratory rate ≥ 8 (no max. dose)

BLS Providers may only utilize the IN administration route

If patient is a known/suspected chronic utilizer of narcotics, consider 1:10 dilution of Naloxone:Normal Saline

Administer in 0.1 mg (1 ml) increments to maintain respiratory rate ≥ 8

Monitor/Reassess

If BVM ventilation and Naloxone are ineffective, consider Advanced Airway placement (see page 108)

Monitor/Reassess

Routine Medical Care

Naloxone can cause acute withdrawal symptoms (agitation, vomiting, etc.) in patients who are chronic utilizers of narcotics

Naloxone can cause cardiovascular side effects (chest pain, pulmonary edema) or seizures in a small number of patients (1-2%)

Older patients are at higher risk for cardiovascular complications

Patients who are maintaining adequate respirations with decreased level of consciousness do not generally require Naloxone for management

Monitor/Reassess
**RESPIRATORY DISTRESS**

- **Routine Medical Care**
  - Asthma
  - COPD
  - Bronchospasm
  - Pulmonary edema (see page 45)
- **Limit physical exertion, reduce patient anxiety**

- **O₂ – titrate to 94-99% SpO₂**
  - IV NS

Moderate to Severe Distress
- any of the following:
  - Cyanosis
  - Accessory muscle use
  - Inability to speak > 2 syllables
  - Severe wheezing/SOB

- **CPAP or Assist respirations**
  - **Intubate** as needed for severe distress

- **Albuterol (only)**
  - 5 mg in 6 mL NS

- **Ipratropium**
  - 500 mcg (2.5 mL)
  - by nebulizer, CPAP, or BVM

- **Epinephrine 1mg/mL**
  - 0.01 mg/kg IM
  - max dose 0.5 mg
  - Pt must have no history of coronary artery disease or hypertension

If respiratory distress continues
- **Albuterol (only)**
  - 5 mg in 6 mL NS
  - by nebulizer or via BVM

May repeat x1 if respiratory distress continues

**NOTE:** For patients with COPD, oxygen supplementation should be given to achieve an oxygen saturation of 88%-92%. Higher oxygen saturations in COPD patients have been shown to be harmful.
**RETURN OF SPONTANEOUS CIRCULATION - ROSC**

- **Routine Medical Care**
- **Remove Impedance Threshold Device (ITD)**
- **Monitor for reoccurrence of arrest rhythm**
- **Transport patients with ROSC at any time to STEMI Center (except critical trauma patients)**
- **If appropriate, transport pediatric patients to Children’s Hospital**

**Note: Transcutaneous Pacing (page 138):** Begin at 80 bpm, 0 mA; increase in increments of 10 mA until capture obtained then increase the output level by 10% if capture maintained but patient remains symptomatic consider increasing the rate by 10 bpm, to a maximum of 100 bpm

- ✔ Monitor and support ABCs
- ✔ Confirm Palpable pulse and auscultated BP
- ✔ Monitor EtCO2 (maintain 35-40 mmHg with PPV)
- ✔ O2 titrate to 94-99%
- ✔ Perform 12-LEAD
- ✔ Check blood glucose

### B/P < 90 systolic
- **Pulse < 60 BPM**
  - **Atropine**
    - 1 mg IV/IO
    - Repeat q 5 min as needed
    - Max. dose is 3 mg
  - **Transcutaneous Pacing**
    - if indicated
    - (see note above)
- **B/P < 90 Systolic and HR ≤ 60 bpm?**
  - Yes
    - **Consider: Epinephrine**
      - 0.5ml (5 mcg) SIVP every 3 minutes, titrate to a SBP of ≥ 90
  - No
    - Go to appropriate arm of this algorithm
- **B/P ≥ 90 systolic**
  - **Pulse ≥ 60 BPM**
  - **Fluid Challenge**
    - 500ml
  - **Consider: Epinephrine**
    - 0.5ml (5 mcg) SIVP every 3 minutes, titrate to a SBP of ≥ 90

**Push Dose Epinephrine Mixing Instructions:**
- Take Epinephrine 1 mg of 0.1 mg/ml preparation (Cardiac Epinephrine) and waste 9ml of Epinephrine
- In that syringe, draw 9 ml of normal saline from the patient’s IV bag and shake well
- Mixture now provides 10 ml of Epinephrine at a 0.01 mg/ml (10 mcg/ml) concentration
1. **DEFINITIONS:**

**Baseline vital signs:**
- Pulse rate
- Blood pressure
- Respiratory rate
- Pulse Oximetry
- Consider temperature

**SAMPLE History:**
- S = Signs & symptoms
- A = Allergies
- M = Medications
- P = Pertinent past history
- L = Last oral intake
- E = Events leading to the injury/illness

Adapted from *Emergency Care and Transportation of the Sick and Injured*, 8th Edition

2. **SCENE SIZE-UP:**

- Substance isolation
- Scene safety
- Determine mechanism of injury | nature of illness
- Determine number of patients
- Request additional assistance

3. **INITIAL ASSESSMENT:**

- Form general impression of the patient
- Assess mental status
- Assess the airway
- Assess breathing
- Assess circulation
- Identify priority patients

4. **TRAUMA PATIENTS:** Focused History and Physical Exam - Reconsider mechanism of injury

**Significant Mechanism of Injury:**
- Rapid trauma assessment
- Baseline vital
- SAMPLE History
- Transport
- Detailed physical exam

**No Significant Mechanism of Injury:**
- Focused assessment based on chief complaint
- Baseline vital signs
- SAMPLE History
- Transport
- Detailed physical exam

5. **MEDICAL PATIENTS** - Focused History and Physical Exam - Evaluate responsiveness

**Responsive:**
- History of illness
- SAMPLE history
- Focused physical exam based on chief complaint
- Baseline vital signs
- Re-evaluate transport decision
- Detailed physical exam

**Unresponsive:**
- Rapid medical assessment
- Baseline vital signs
- SAMPLE history
- Re-evaluate transport decision
- Detailed physical exam

6. **ONGOING ASSESSMENT**

<table>
<thead>
<tr>
<th>Repeat initial vitals signs</th>
<th>Reassess vital signs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repeat focused assessment</td>
<td>Reassess interventions</td>
</tr>
</tbody>
</table>
7. TREAT AS APPROPRIATE, WITHIN SCOPE OF PRACTICE (See specific treatment protocols)

7.1 Airway:
   ► Open airway – suction, as needed
   ► Head tilt / Chin lift or jaw thrust without head extension if C-spine injury suspected
   ► Oropharyngeal | Nasopharyngeal airway

7.2 Breathing:

7.2.1 Oxygen Administration:
   ► Administer O₂ – titrate to 94-99% SpO₂ appropriate to patient condition
   ► If there is a history of COPD, observe for respiratory depression and support respirations as needed. Do not withhold oxygen from a patient in distress because of a history of COPD
   ► The patient presents with signs and symptoms of pulmonary edema or severe respiratory distress, O₂ should be initiated at 15L/minute by non-rebreather mask

7.2.2 Assist ventilation.

7.2.3 CPAP (see page 118)

7.2.4 ETI or SGA (see Advanced Airway Management see page 110)

7.3 Circulation:
   ► Initiate CPR, as needed.(see page 9)

7.4 Fluid Administration:
   ► Start an intravenous/intraosseous line as needed
   ► When IV access is needed, most of the time a saline lock is sufficient. Consider an IV line with Normal Saline when the patient may need to receive volume or when frequent IV meds are being given (e.g. - cardiac arrest)
   ► When starting an IV/IO/saline lock, use chlorhexidine as a skin prep. Label insertion site with “PREHOSPITAL IV – DATE AND TIME”

8. PATIENT POSITION

8.1 Conscious, no trauma, good gag reflex: Position of comfort

8.2 Depressed Level of Consciousness, no trauma, decreased gag reflex: Left lateral position

8.3 Trauma: Spinal Motion Restriction (SMR), as needed. (see Spinal Motion Restriction (SMR) Procedure page 133). Make sure the patient can be rolled to the side in the event of vomiting

8.4 Pregnancy: Do not lay the patient flat if more than 20 weeks pregnant. Transport either in semi-fowlers position or left lateral decubitus position. If patient requires SMR, secure to a backboard first then tilt the board 20 – 30 degrees to the left

8.5 Respiratory distress: Fowler’s position or position of comfort

9. PATIENT MEDICATIONS

9.1 Field personnel must either bring all medication bottles with the patient to the hospital (preferred), or make a list of the medications, including the drug name, dose and frequency.

9.2 Field personnel may assist patients with the administration of physician prescribed devices, including but not limited to, patient operated medication pumps, sublingual nitroglycerin, and self-administered emergency medications, including epinephrine devices
**SEIZURE**

- **Routine Medical Care**
  - Midazolam should not be given unless the patient is actively seizing - 3 or more seizures in ≤ 5 minutes or any seizure lasting > 5 minutes.
  - Protect the patient from further injury by padding or moving objects as necessary; do not forcibly restrain the patient.

**Midazolam:**

- IM: 10 mg *(preferred route)*
  - OR
- IN: 10 mg (5 mg in each nare)
  - OR
- IV/IO 5 mg, may repeat x 1 in 10 minutes

Maximum dosage of 10 mg per patient regardless of route

Maintain airway and adequate respirations
Oxygen

**Check Blood Glucose**

Result ≤ 60 mg/ dL?

- Yes
  - Go to ALOC page 35
- No
  - If patient continues to seize consider:
    - Additional Midazolam

**Actively seizing?**

- Yes
  - Reassess as needed
- No

**If ALOC considered, Go to page 35**
Sepsis is the body's overwhelming and life-threatening response to infection. In Sepsis, when an infection occurs at any potential site in the body, the immune system's inflammatory response can be overwhelmed leading to SIRS (Systemic Inflammatory Response Syndrome) which causes tissue damage that can lead to organ dysfunction, failure and death. The symptoms of SIRS can include fever, tachypnea, tachycardia or hypotension.

1. Risk Factors
   - Age (Elderly, Newborn)
   - Diabetes
   - Compromised immune system including:
     - Cancer
     - Renal Disease
     - Alcoholism / IV Drug Abuse
     - Malnutrition
     - Hypothermia
     - Recent surgery or invasive procedure

2. Although sepsis patients can be any age, the Prehospital Sepsis Screening Tool triages for sepsis patients aged 15 years and older. For these patients, notify the receiving hospital of a SEPSIS ALERT as early as possible via radio or phone.

   [Diagram]

   *Consider: Sepsis Alert patients present with various signs and symptoms. Additionally, patients with ≥ 2 SIRS criteria, an EtCO₂ of ≤ 25 mmHg are strongly correlated with lactate levels > 4 mM/L and increased mortality

   Push Dose Epinephrine mixing instructions:
   - Take Epinephrine 1 mg of 0.1 mg/ml preparation (Cardiac Epinephrine) and waste 9 ml of Epinephrine
   - In that syringe, draw 9 ml of normal saline from the patient's IV bag and shake well
   - Mixture now provides 10 ml of Epinephrine at a 0.01mg/ml (10 mcg/ml) concentration

   If patient continues to have signs and symptoms of shock after 30ml/kg total fluid dose, consider Epinephrine diluted to 0.01mg/ml (10mcg/ml), 0.5ml (5mcg) slow IV/IO, titrate to SBP > 90
SEVERE NAUSEA

**Routine Medical Care**
- Intractable vomiting or severe nausea

**Indications:** Hypersensitivity to 5-HT3 receptor antagonists (i.e. – dolasetron (Anzemet), granisetron (Kytril))

**Relative Contraindications:** Zofran administration during first trimester of pregnancy is not recommended

**Note #1:** Consider other treatable causes

**Note #2:** Administering Zofran rapidly can cause syncope

**Note #3:** If patient has s/s of anaphylaxis/allergic reaction, follow Anaphylaxis/Allergic Reaction policy

---

O₂ – titrate to 94-99% SpO₂
Maintain airway
IV NS

---

Is the patient severely nauseated and/or vomiting?

---

Yes

**Zofran (ondansetron)**
- 4 mg IV/ IM/ PO
- Slowly (over 30 sec.) if given IV

---

If no improvement of symptoms
- **May** repeat x1 q 15 minutes

---

No

Reassess as needed
**SHOCK: HYPOVOLEMIC/CARDIOGENIC**

- **Routine Medical Care**
- **Shock** - 2 or more of the following:
  - Pulse > 120/minute
  - BP < 90/systolic
  - Altered Mental Status
  - Pale, cool and/or diaphoretic skin signs
- Initiate early transport and treat en route, if appropriate.
- **NOTE:** A fluid bolus of up to 500 ml Normal Saline may be given to an adult patient in cardiogenic shock with clear lung sounds.
- If anaphylaxis suspected, see page 36
- If trauma suspected, see page 24
- If sepsis suspected, see page 52

---

**Cardiogenic Shock**
*Ischemic chest pain with signs and symptoms of shock*

- **Consider:** 12-Lead EKG

**Dysrhythmia**

- **Yes**: Go to appropriate dysrhythmia protocol
- **No**: If lung sounds clear
  - **Fluid bolus**
    - 250-500 ml IV/IO
    - (see note)
  - **Epinephrine**
    - 0.5 mL (5 mcg) IV/IO
    - every 3 minutes, titrate to a SBP > 90

**High Flow O₂**
- Assist respirations as needed with Bag-Valve-mask
- **Monitor**
- IV/IO NS enroute

**Hypovolemic Shock**

- **Control**
- **Bleeding**
- **Second IV NS**
- run IV to maintain B/P > 90/systolic

**Consider:**
- Tourniquet if extremity bleeding is uncontrolled
  - **page 122**

**Consider:**
- Fluid Bolus
- 500 ml IV/IO

---

**Push Dose Epinephrine mixing instructions:**
- Take Epinephrine 1 mg of 0.1 mg/ml preparation (Cardiac Epinephrine) and waste 9 ml of Epinephrine
- In that syringe, draw 9 ml of normal saline from the patient's IV bag and shake well
- Mixture now provides 10 ml of Epinephrine at a 0.01mg/ml (10 mcg/ml) concentration
• Routine Medical Care
• Consider spinal precautions prior to extrication if possibility of neck trauma
• Rapid extrication from water
• If hypothermia suspected and the patient is in Ventricular Fibrillation, rapid transport to the closest receiving hospital is essential for rewarming. Patients who are hypothermic rarely respond to treatment. (see Hypothermia page 16)
• Consider CPAP - see CPAP procedure (page 118) for indications

---

**Flowchart**

- **Pulseless non-breathing?**
  - Yes:
    - If hypothermia suspected see note above
    - Go to appropriate cardiac arrest protocol
  - No:
    - O₂ – titrate to 94-99% SpO₂
      - Consider: Spinal Immobilization
      - Remove wet clothing
      - Keep warm
      - Suspect Critical Trauma?
        - Yes: Go to Trauma Patient Care page 25
        - No: Reassess as needed
SUSPECTED OPIOID WITHDRAWAL

- Routine Medical Care
- Indications:
  - Post Naloxone Administration with signs/symptoms of opiate withdrawals
  - Patient stated complaint of opioid withdrawals or seeking assistance for Opioid Use Disorder (OUD)
  - Patient presenting with signs/symptoms consistent with any positive score on the Clinical Opiate Withdrawal Scale (COWS)
- Goals:
  - Reduce patient suffering and;
  - Patient entry into a CA Bridge Program (www.cabridge.org) for treating Opioid Use Disorder

Evaluate severity of S/S utilizing COWS Score on ALCO EMS App or via EHR prior to medication administration

Clinical Opioid Withdrawal Scale (COWS) of ≥ 7?

No

To locate the COWS Scoring Tool in the ALCO EMS App, Open the App > Adult > Suspected Opioid Withdrawal > Click the icon in the upper right-hand corner

Yes

Buprenorphine administration exclusion criteria:

- < 18 years old
- Methadone use within the last 10 days
- Pregnant
- Altered mental status/unable to give consent
- Current/recent intoxication and/or recent use of benzodiazepines or other intoxicants
- Unable to comprehend potential risks/benefits of treatment

Give patient water to moisten oral mucosa

Administer 16mg of Buprenophine SL
Reassess after 10 mins including COWS Score

If signs/symptoms persist/worsen an additional 8mg Buprenorphine SL (max. total dose of 24mg) may be administered

Encourage transport to CA Bridge facility
This is not required, but encouraged and preferred regardless of insurance

Patient may refuse further treatment/transport with completion of AMA procedure – Base MD contact is not required if only Buprenorphine was administered

- Report findings including COWS Score to Receiving Facility
- Provide patient with MAT brochure
- Document findings and treatment(s) including a working phone number that the patient can be contacted on for follow-up

Base Physician Consult Required
**Routine Medical Care**
- Chest Pain
- Acute MI
- Shock
- CHF
- BP < 90/systolic
- Decreased LOC
- Shortness of Breath
- Pulmonary Congestion

**Serious Signs and Symptoms:**
- Chest Pain
- Acute MI
- BP < 90/systolic
- Shortness of Breath
- Shock
- CHF
- Decreased LOC
- Pulmonary Congestion

**Synchronized Cardioversion:**
- Stop if rhythm converts to Sinus Rhythm
- Immediate cardioversion is seldom needed for heart rate < 150 beats/min
- Pre-cardioversion sedation in the awake patient whenever possible, however, use with caution in the hypotensive patient. See Sedation page 132

---

**O₂ – titrate to 94-99% SpO₂ Monitor**

**Is patient stable?**

- Yes
  - **IV/ IO NS**
  - 12-lead EKG or rhythm strip
  - **Narrow QRS**
    - Regular rhythm?
      - Yes: ✔️ Vagal maneuver
        - If no conversion: ✔️ Adenosine
          - Rhythm converts??
            - Yes: Monitor for recurrence. Treat with ✔️ Adenosine
            - No: Look for and treat underlying cause
  - No: ✔️ Wide QRS
    - Regular rhythm?
      - Yes: If V-tach or uncertain: ✔️ Amiodarone Drip:
        - 150 mg in 100 ml D5W give over 10 mins.
        - (≈ 100 gtts/min with 10 gtts/ml tubing)
      - No: Base Physician consult

**If patient is unstable, do not delay cardioversion to start an IV**

---

**Immediate Synchronized Cardioversion**
- 100 J, 200 J, 300 J, 360 J monophasic energy dose
- (or clinically equivalent biphasic energy dose ++)
- If any delay in synchronized cardioversion, and the patient is critical, go to defibrillation.

---

**Adenosine**
- 6 mg rapid IV
- If no response in 2 minutes:
  - 12 mg rapid IV

---

**Sedation**
- page 132
VENTRICULAR ASSIST DEVICES - VAD

OVERVIEW:
1. The VAD assists the native ventricle pumping action and provides the cardiac output needed to survive.
2. These devices are either pulsatile or continuous flow (non-pulsatile/pulseless). They are further divided into:
   - Left Ventricular Assist Devices (LVAD), The more common continuous flow pump located in the patient’s thorax attached to the patients’ left ventricle and aorta
   - Right Ventricular Assist Devices (RVAD),
   - Biventricular Assist Devices (BiVAD).

ASSESSMENT:
3. Assess for presence of a DNR, POLST or Advance Directive.
4. First ASSESS THE PATIENT, not the device.
   - The reason for the call may or may not be a problem with the VAD. VAD patients can and frequently do have other medical conditions.
   - Patients with a continuous flow VAD may have no discernible pulse or blood pressure.
     - Because there may be no palpable pulse, utilize other parameters for patient assessment (level of consciousness, skin signs, capillary refill, etc.)
     - Pulse oximetry may be unreliable.
   - Utilize the American Heart Association’s C-A-B recommendations, with one addition:
     - C = Circulation / Connections and Function (device)
     - A = Airway
     - B = Breathing
   - ETCO2 will read accurately and be useful in assessment.
5. Assess the device to see if it is working.
   - Information regarding the type of device, the implantation hospital, and/or the VAD Coordinator contact telephone number may be available by a tag on the device, on the refrigerator, or on a medical alert bracelet.
   - If a caregiver is present, utilize his/her knowledge. The patient and their caregiver are the experts on scene for all issues related to the VAD. Listen to their directions regarding VAD device management until you are able to contact the VAD Coordinator.
   - The VAD Coordinator can help you decide the best course of action regarding assessment of the equipment. NOTE: Only the base hospital is legally allowed to give orders regarding patient care.
   - If the patient has a continuous flow VAD (non-pulsatile / pulseless), auscultate the left upper quadrant of the patient’s abdomen for the “hum” of the VAD, which can help direct the appropriate actions.
     - A pulsatile VAD will make an audible sound without auscultation.
     - Pulsatile VADs are usually older devices which pump blood via pulsatile mechanism, generating a peripheral pulse.
   - Determine if the device has power.
     - If the device has power it does not necessarily mean that it is working, so the previous step is very important.
     - If the device has power, you will see a green light on the HeartMate II, the most commonly implanted device
     - On the HeartWare device, the display will clearly tell you the Liters per Minute (LPM) of blood flow.
   - Check the VAD for secure connections and that the batteries are charged and functional.
6. Remain patient-centric. Check the VAD device as directed, but remain aware of how your patient is doing clinically. Deliver routine medical care as required.
If the pump is pumping then the problem is usually with the patient, not the device.

Do ABCs in conjunction with your VAD assessment.

**TREATMENT/TRANSPORT:**

7. If the patient's condition is related to their VAD, and it is safe and reasonable, it is preferred to transport the patient to their Bay Area VAD centers (Kaiser Santa Clara, Stanford, UCSF, and CPMC) unless the patient has any of the following conditions:

7.1 MINOR medical or trauma patients with adequate perfusion: Follow appropriate protocol and transport to ANY basic ED or hospital of record.

7.2 Suspected STROKE (STROKE ALERT) patient: Follow Acute Stroke policy and transport to closest Stroke Center.

7.3 Suspected STEMI (STEMI ALERT) patient: Follow CP Suspect Cardiac/STEMI policy and transport to closest STEMI Center.

7.4 Trauma patient (activation): Follow Trauma Care Policy and transport to closest Adult Trauma Center.

7.5 Cardiac Arrest or critical / unstable patients (poor perfusion): Follow Shock or appropriate resuscitation policy and transport to closest STEMI / Cardiac Arrest Center.

7.6 “Ring down” the receiving hospital early to help the facility prepare for this highly specialized patient.

---

**VAD CENTER**

<table>
<thead>
<tr>
<th>VAD CENTER</th>
<th>24-HOUR HOTLINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stanford Hospital and Clinics</td>
<td>650-723-6661</td>
</tr>
<tr>
<td>Lucille Packard Children’s Hospital at Stanford*</td>
<td>(ask operator to page the VAD Coordinator- pager code #12502)</td>
</tr>
<tr>
<td>California Pacific Medical Center</td>
<td>415-600-1051</td>
</tr>
<tr>
<td>UC San Francisco</td>
<td>415-443-5823</td>
</tr>
<tr>
<td>Kaiser Santa Clara</td>
<td>408-851-3750</td>
</tr>
</tbody>
</table>

*Stanford Hospital and Clinics & Lucille Packard Children’s Hospital at Stanford share the same VAD Coordinators
**VENTRICULAR FIBRILLATION | PULSELESS VT**

*Routine Medical Care*
*Note: Use of a mechanical CPR device is required whenever available and appropriate*

---

**Manual chest compressions**
Place defibrillator pads in the anterior / posterior configuration
Apply mechanical CPR (mCPR) device if available

---

BLS Airway (OPA)
BVM ventilation at rate of 10-12 with 10-15 lpm O2
ITD (Placed closest to patient - see page 130)
ETCO2 Monitoring

---

**Defibrillate (see note)**
Resume CPR immediately
Consider advanced airway
IV/IO NS
2 minutes or 5 cycles of CPR
Check Rhythm

---

**Epinephrine**
May be repeated q10mins to a max of 3 doses

---

VF/Pulseless VT notes:

*Chest compressions:*
CPR/mCPR must be minimally interrupted (<10 secs) and should not be paused for airway placement. mCPR does not need to be paused for defibrillation(s). Manual chest compressors must be rotated at every rhythm check.

**Defibrillation:**
Refer to manufacturer’s documentation for energy dose recommendations

***Epinephrine***
May be repeated q10mins to a max of 3 doses

---

**Asystole/PEA page 37**
**Return of Spontaneous Circulation page 48**

---

Proceed to VF/VT – Refractory on Page 60
VENTRICULAR FIBRILLATION | PULSELESS VT - REFRACTORY

• Routine Medical Care
• Note: Use of a mechanical CPR device is required whenever available and appropriate
• Indications: VF/Pulseless VT is considered refractory if 3 defibrillations have been delivered and additional defibrillation(s) are required at any point in a resuscitation.

If patient meets the above indications, prepare a second defibrillator and place the second defibrillator’s pads in the anterior/lateral position as pictured.

**Double-sequential defibrillation steps:**

1. Charge both defibrillators to recommended energy level
2. Deliver shock using defibrillator placed in A/P position first
3. Deliver shock with A/L placed defibrillator 1 second after the first defibrillation

DO NOT DELIVER SHOCKS SIMULTANEOUSLY

VF/Pulseless VT notes:

*Chest compressions:
CPR/mCPR must be minimally interrupted (<10 secs) and should not be paused for airway placement. mCPR does not need to be paused for defibrillation(s). Manual chest compressors must be rotated at every rhythm check.

**Defibrillation:
Refer to manufacturer’s documentation for energy dose recommendations

***Epinephrine:
May be repeated q10mins to a max of 3 doses

Shockable rhythm?

Yes

- CPR while defibrillators are charging
- Double-sequential Defibrillation (see note)
- Resume CPR
- Prepare for patient transport to STEMI Center
- Notify receiving STEMI center of pt inbound with refractory VF/VT as early as possible
- ***Epinephrine 0.1mg/mL 1mg IV/IO
- 2 minutes or 5 cycles of CPR
- Check Rhythm

No

Go to Policy:
✓ Asystole/PEA page 37
✓ Return of Spontaneous Circulation page 48

Shockable rhythm?

Yes

- CPR while defibrillators are charging
- Double-sequential Defibrillation (see note)
- Resume CPR
- Amiodarone 150mg IV/IO
- 3-5 minutes after 1st dose
- 2 minutes or 5 cycles of CPR
- Check Rhythm

No

Shockable rhythm?

Yes

- CPR while defibrillators are charging
- Double-sequential Defibrillation (see note)
- Resume CPR
- ***Epinephrine 0.1mg/mL 1mg IV/IO
- 2 minutes or 5 cycles of CPR
- Check Rhythm

No

Continue Double-sequential Defibrillation (see note) as appropriate every 2 minutes or 5 cycles of CPR or move to appropriate protocol
AIRWAY OBSTRUCTION

• Pediatric Routine Medical Care
  • If airway obstruction is caused by laryngeal trauma, see page 25 "Trauma Patient Care"
  • Do not use a tongue/jaw lift or perform blind finger sweeps
  • Obstruction due to suspected epiglottitis:
    ➔ Do not attempt to visualize the throat or insert anything into the mouth

• Rapid Transport
  • Note: Manage the patient's airway with proper airway positioning, simple airway adjuncts, suctioning, and BVM ventilation as necessary. Consider Advanced Airway Management (page 110) if BVM ventilation is not adequate.

---

*Severe signs of obstruction?*

**If the patient is < 1 year old:**
- Deliver 5 back blows followed by 5 chest thrusts.

**If the patient is ≥ 1 year old:**
- Apply abdominal thrusts in rapid sequence.
- If ineffective, consider chest thrusts.

If the patient becomes unresponsive:
- Begin CPR
- Check for F.B.
  Only remove if seen in the pharynx

Assist Ventilation with Bag Valve Mask (see note)

Able to ventilate adequately?

**Yes**
- Maintain airway and Oxygen

**No**
- Transport to the closest ED

*Signs of severe obstruction*

- Poor air exchange
- Increased breathing difficulty
- Silent cough
- Cyanosis
- Inability to speak or breathe
- Ask the patient "Are you choking"?
  If patient nods yes, act
ANAPHYLAXIS / ALLERGIC REACTION

• Epinephrine IM is the cornerstone of treatment of anaphylaxis and should be given as early as possible. It is best absorbed from an injection in the lateral thigh
• If the patient is in severe distress, administer Epinephrine IM and consider immediate transport
• SIGNS OF ANAPHYLAXIS (Systemic Reaction) – wheezing, repetitive cough, tightness in chest, stridor, difficulty swallowing or tightness in throat, change in voice, dizziness or feeling faint, abdominal complaints (pain, repeated vomiting, diarrhea or incontinence), anxiety, lethargy
• SIGNS OF ANAPHYLACTIC SHOCK – pallor, hypotension, cool, clammy mottled skin, altered sensorium
• FACIAL/ORAL SWELLING (Angioedema) can accompany anaphylaxis, but is not always present
• Use a length-based resuscitation tape (LBRT) to determine pediatric medication dosages and fluid bolus

** SIGNS OF SHOCK?**

**NO**

OXYGEN
If Any Distress

**YES**

ANAPHYLAXIS (Systemic Reaction)

EPINEPHRINE 1mg/ml IM
BLS Providers: 0.15mg IM
ALS Providers: See LBRT for IM dose - may repeat LBRT dose x 1 in 5 min

OXYGEN
If Any Distress

*ALLERGIC REACTION* (Skin or mucous membrane symptoms only without signs of anaphylaxis or airway obstruction)

Consider for Urticaria (Hives/Itching)

§ DIPHENHYDRAMINE
See LBRT for IV/IM/OI dose
Max. dose: 50mg

**SIGNS OF SHOCK?**

**NO**

FLUID BOLUS NS
See LBRT for dose - may repeat x 1
Assist ventilations with BVM as required

For persistent wheezing or respiratory distress
ALBUTEROL
5 mg in 6 ml NS via handheld nebulizer, mask, or BVM
Consider for Urticaria (Hives/Itching)
§ DIPHENHYDRAMINE
See LBRT for IV/IM/OI dose
Max. dose: 50mg

**YES**

IV/O Access
Reassess 5-10 mins. after IM Epi. If V/S not improved with fluid bolus:
EPINEPHRINE 0.1mg/mL
IV/O slow push***
See LBRT for IV/OI dose
• Max single dose 0.1 mg
• May repeat q 5 minutes

§ DIPHENHYDRAMINE
May lessen discomfort from rash/itching but is not an essential treatment of anaphylaxis. Consider reduced dosage if patient has taken diphenhydramine in the past 1-2 hrs.

NOTES
* If patient develops signs of anaphylaxis, go to other arm of this algorithm
** Shock in children may be subtle and hard to recognize. BP readings may be difficult to determine or inaccurate and may be a late sign of shock.
*** IV/O epinephrine should only be used if symptoms are unresponsive to IM epinephrine and patient has signs of profound shock

If no response
Base Physician consult

BLS Providers:
0.15mg IM

ALS Providers: See LBRT for IM dose - may repeat LBRT dose x 1 in 5 min
ALTERED LEVEL OF CONSCIOUSNESS

- Pediatric Routine Medical Care
- Naloxone should not be given as treatment for altered level of consciousness in the absence of respiratory depression (respiratory depression = rate of less than 12 breaths per minute) (see page 75)
- Consult with the Base Physician if the Blood Glucose reading is ≥ 60 mg% but hypoglycemia is suspected
- Use an LBRT to determine pediatric drug doses (Shown underlined on the algorithm)
- Note: Oral Glucose may be administered if the patient: 1) is able to hold head upright; 2) has a gag reflex; and, 3) can self-administer the medication
- Note: A newborn in this protocol is considered such for the first 30 minutes after being born.

Maintain airway and adequate respirations.

\[ \text{O}_2 \text{ – titrate to } 94-99\% \text{ SpO}_2 \]

IV/ IO NS

Check Blood Glucose

Results

\(< 60 \text{ mg/dL?} \]

(<40 mg/dL for newly born)

IV/ IO Access?

Yes

No

Dextrose 10% IV / IO

See LBRT for dose

May repeat LBRT dose until FSBS is >60 mg/dL or >40 mg/dL in newborns

Oral Glucose (see note above)

See LBRT for dose

Or

Glucagon

See LRBT for dose

Adequate response?

Yes

No

Reassess As needed

Consider AEIOU – TIPS
1. **DEFINITION:**

1.1 An Brief Resolved Unexplained Event (BRUE) was formally known as a Apparent Life Threatening Event- ALTE

1.2 A BRUE is an episode that is frightening to the observer (may think the infant has died) and involves some combination of:

   - Apnea (central or obstructive)
   - Color change (cyanosis, pallor, erythema, plethora)
   - Marked change in muscle tone (limpness)
   - Choking or gagging

1.3 Usually occurs in infants < 12 months old, however, any child less than 2 years old who exhibits the symptoms in 1.2 may be considered a BRUE

1.4 Most have a normal physical exam when assessed by responding field personnel

1.5 50–60% have no known etiology

1.6 40–50% have an identifiable etiology (e.g. Child abuse, SIDS, swallowing dysfunction, infection, bronchiolitis, seizures, CNS anomalies, tumors, cardiac disease, chronic respiratory disease, upper airway obstruction, metabolic disorders, or anemia)

2. **MANAGEMENT**

2.1 Assume the history given is accurate

2.2 Determine the severity, nature and duration of the episode

   - was the patient awake or asleep at the time of the episode
   - details of the resuscitation required

2.3 Obtain a medical history

   - known chronic diseases
   - evidence of seizure activity
   - current or recent infections
   - gastroesophageal reflux
   - inappropriate mixture of formula
   - recent trauma
   - medication history (current and recent)

2.4 Do a comprehensive physical exam that includes the general appearance of the child, skin color, extent of interaction with environment, and evidence of trauma

2.5 Perform glucose analysis if hypoglycemia suspected

   (see ALOC page 66 if B.S. < 60mg/ dL)

2.6 Treat any identifiable causes

2.7 Transport

2.8 Note: Contact the Base Physician for consultation if the parent/guardian is refusing medical care and/or transport, prior to completing a Refusal of Care form
BRADYCARDIA

• Pediatric Routine Medical Care
• Consider and treat other possible causes:
  ➔ Hypoxemia ➔ Hypothermia ➔ Head Injury
  ➔ Heart Block ➔ Toxins/ drugs ➔ Beta Blockers or calcium channel blockers
• Use an LBRT to determine pediatric medication dosages - (Shown underlined on the algorithm)
• Note: TCP reserved for children with profound symptomatic bradycardia refractory to BLS and ALS. Use pediatric electrodes if child weighs < 15 kg

✓ Support ABCs - if needed
✓ \( O_2 \) – titrate to 94-99% SpO\(_2\)
✓ Attach monitor

✓ Begin CPR
✓ NS IV/ IO

Persistent symptomatic bradycardia?

Yes

Epinephrine 0.1mg/mL
See LBRT for dose
Repeat q 3-5 min

If increased vagal tone or primary AV block:
Atropine 0.1mg/mL IV/IO
See LBRT for dose
May repeat q 3-5 minutes

✓ Consider TCP – see page 136
(see note above)
✓ Consider sedation with:
Midazolam - see page 130

If asystole develops, go to:
Pulseless Arrest - Asystole page 71

No

Observe Transport

Base Physician Consult
NEONATAL RESUSCITATION

**Pediatric Routine Medical Care**
- Resuscitation should be initiated on all premature infants who meet the following criteria:
  - **Weight:** > 500 gms or 1 pound and **Gestational Age:** ≥ 20-24 weeks
  - If naloxone considered for persistent respiratory depression, HR and color must first be restored
  - Avoid naloxone for neonates whose mothers are suspected of long-term exposure to opioids
  - **Use an LBRT to determine pediatric medication dosages** - (Shown underlined on the algorithm)
  - **Note:** Manage the patient's airway with proper airway positioning, simple airway adjuncts, suctioning, and BVM ventilation as necessary. Consider Advanced Airway Management (page 110) if BVM ventilation is not adequate.

- **Term Gestation?**
- **Amniotic fluid clear?**
- **Breathing or crying?**
- **Good muscle tone?**
  - **Provide warmth**
  - **Position - Clear airway if needed**
  - **Dry, stimulate, reposition**

- **Breathing & HR > 100?**
  - **Yes**
    - **Monitor**
      - Pink?
      - **Supplemental O₂**
      - Cyanotic?
        - **Persistent Cyanosis?**
          - **Epinephrine 0.1mg/mL**
            - See LRBT for dose
            - **Fluid bolus** See LBRT for dose - may repeat LBRT dose x 1 as needed
          - **HR < 60?**
            - **Post Resuscitation care**
  - **No**
    - **Apneic or HR < 100**

- **Breathing & HR > 100?**
  - **Yes**
    - **Positive pressure ventilation** 40-60 breaths/minute
  - **No**
    - **HR < 60?**
      - **Yes**
        - **Continue ventilation**
        - **Administer chest compressions compression:ventilation ratio 3:1 (90:30 for a total of 120 combined events/minute)**
      - **No**
        - **Epinephrine 0.1mg/mL**
          - See LRBT for dose
          - **Fluid bolus** See LBRT for dose - may repeat LBRT dose x 1 as needed
        - **HR < 60?**
          - **Yes**
            - **Post Resuscitation care**
          - **No**

- **NOTE:** Routine suctioning of vigorous, full term newborns at birth is not indicated. Wiping the face, nose, mouth is preferred.
PAIN MANAGEMENT

- **Pediatric Routine Medical Care.** If oxygen is administered, titrate to 94-99% SpO2
- **Pain management should be initiated as early as possible and before transport in the stable patient.** Consider pain management prior to the manipulation of suspected fractures
- **The preferred route of administration is intranasal (IN)**

**ASSESSMENT:**
Document level of pain (as a fraction - e.g.: 2/10 or 6/10) prior to and after any interventions are performed:
- < 3 years old – Behavioral tool or FACES Scale:
- 3–7 years old – FACES scale or visual analog scale
- 8–14 years old – visual analog scale

**FACE SCALE**

<table>
<thead>
<tr>
<th>Face</th>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>No particular expression or smile</td>
<td>Occasional grimace or Frown, withdrawn, disinterested</td>
<td>Frequent to constant frown Clenched jaw, quivering chin</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Legs</th>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal or relaxed position</td>
<td>Uneasy, restless, tense</td>
<td>Kicking, or legs drawn up</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Activity</th>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lying quietly, normal position, moves easily</td>
<td>Squirming, tense, shifting Back and forth</td>
<td>Arched, rigid or jerking</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cry</th>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>No cry (awake or asleep)</td>
<td>Moans or whimpers; occasional complaint</td>
<td>Cries steadily, screams, sobs, frequent complaints</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Consolability</th>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content, relaxed</td>
<td>Reassured by “talking to, hugging; distractible</td>
<td>Difficult to console or comfort</td>
<td></td>
</tr>
</tbody>
</table>


**Instructions:**

- Explain to the person that each face is for a person who feels happy because he has no pain (hurt) or sad because he has some or a lot of pain. Ask the person to choose the face that best describes how he/she is feeling.

- **Face 0** is very happy because he doesn't hurt at all
- **Face 2** hurts just a little bit
- **Face 4** hurts a little more
- **Face 6** hurts even more
- **Face 8** hurts a whole lot
- **Face 10** hurts as much as you can imagine, although you don't have to be crying to feel this bad

**VISUAL ANALOG SCALE**

0 No Pain

1 2 3 4 5 6 7 8 9 10 Worst Pain Ever
**PAIN MANAGEMENT**

- **Pediatric Routine Medical Care.** If oxygen is administered, titrate to 94-99% SpO2
- Pain management should be initiated as early as possible and before transport in the stable patient. Consider pain management prior to the manipulation of suspected fractures
- **The preferred route of administration is intranasal (IN)**
- Use an LBRT to determine pediatric medication dosages - (Shown underlined on the algorithm)

---

**BLS Interventions:**
- Positioning
- Cold Pack(s)
- Splinting
- Coaching

---

**ALS Intervention:**

**Fentanyl IN (preferred)/IM/IV/IO**

See LBRT for dose

May repeat dose on LBRT q 5 min, to a max. of 3 total doses via all routes

---

**Fentanyl Considerations:**

**Contraindications:**
- Age-adjusted hypotension
- Decreased respiratory rate
- Altered mental status
- Suspected Traumatic Brain Injury

**Notes:**
- Capnography monitoring is recommended
- Burn patients may require higher doses
- Have Naloxone readily available

---

**Base Physician consult**

if patient requires > 200 mcg or if contraindication(s) are present

---

**Monitor/Reassess**
**POISONING | INGESTION | OVERDOSE**

- **Pediatric Routine Medical Care**
- **Protect Yourself!** - See page 151 "Hazardous Materials Incidents - EMS Response"
- **Identify substance** - contact the **Base Physician** regarding other treatment options. Bring any containers, labels or a sample (if safe) into the hospital with the patient
- **Determine type, amount, and time of the exposure**
- **Base Physician consult** for treatment options if suspecting: organophosphate poisoning, or calcium channel or beta blocker OD. Consider contacting Poison Control for other substances 800-222-1222
- **Remove contaminated clothing. Brush powders off, wash off liquids with large amount of water**
- **Withhold charcoal if rapidly decreasing level of consciousness a possibility (e.g., tricyclic OD)**
- **Use an LBRT to determine pediatric medication dosages** - (Shown underlined on the algorithm)
- **Note:** Manage the patient's airway with proper airway positioning, simple airway adjuncts, suctioning, and BVM ventilation as necessary. Consider Advanced Airway Management (page 110) if BVM ventilation is not adequate.

Ventilating adequately, alert with a good gag reflex?

Yes

- **If non-acid, non-caustic, non-petroleum, and within one hour of ingestion consider:**
  - **Activated Charcoal PO**
    - See LBRT for dose
    - Max dose of 50 grams

No

- **Assist respiration with BVM (see note above)**

For patients with suspected narcotic OD go to: Respiratory Depression page 75

If tricyclic antidepressant suspected:
- **Sodium Bicarbonate IV/IO**
  - See LBRT for dose

Base Physician order

For late stage seizure go to:
- Seizure page 79
**PULSELESS ARREST: ASYSTOLE / PEA**

- **Pediatric Routine Medical Care**
- In PEA, identify other causes and treat (See CPR page 10)
- **Use an LBRT to determine pediatric medication dosages** - (Shown underlined on the algorithm)
- **Note:** Manage the patient's airway with proper airway positioning, simple airway adjuncts, suctioning, and BVM ventilation as necessary. Consider Advanced Airway Management (page 110) if BVM ventilation is not adequate.

**CPR**
- O₂ – High Flow
- Monitor
- ETCO₂

**Shockable rhythm?**
- No
  - Resume CPR
    - IV / IO NS
    - **Epinephrine 0.1mg/mL IV/IO**
      - See LBRT for dose
      - (1st dose ASAP – preferably within 5 min from start of CPR)
      - q 10 minutes, up to 3 doses
    - 2 minutes CPR
      - 30:2 5 cycles 1 rescuer
      - 15:2 10 cycles 2 rescuers
      - Check rhythm
    - **Base Physician Consult**

**Shockable rhythm?**
- Yes
  - Go to: Pulseless Arrest – V-fib/V-tach
- No
  - Non-shockable rhythm continues?
    - Yes
      - Go to: appropriate dysrhythmia protocol
      - ✓ Continue CPR and medication administration
      - ✓ Transport
      - If pulse present - post resuscitation care
    - No
      - Go to: appropriate dysrhythmia protocol
      - ✓ Continue CPR and medication administration
      - ✓ Transport
      - If pulse present - post resuscitation care

**REVERSIBLE CAUSES**
- Hypovolemia
- Hypoxia
- Hydrogen ion (acidosis)
- Hypoglycemia
- Hypo-/hyperkalemia
- Hypothermia
- Tension pneumothorax
- Tamponade, cardiac
- Toxins
- Thrombosis, pulmonary
- Thrombosis, coronary
PULSELESS ARREST: VF/ VT

- Pediatric Routine Medical Care
- Use an LBRT to determine pediatric medication dosages - (Shown underlined on the algorithm)
- Note: Manage the patient’s airway with proper airway positioning, simple airway adjuncts, suctioning, and BVM ventilation as necessary. Consider Advanced Airway Management (page 110) if BVM ventilation is not adequate.

CPR until defibrillator available/charged

O₂ – High Flow
Monitor
ETCO₂

Shockable rhythm?

- Defibrillate (see LBRT for dose)
- Resume CPR
- IV / IO NS

2 minutes CPR
30:2 5 cycles 1 rescuer
15:2 10 cycles 2 rescuers
Check rhythm

Shockable rhythm?

- CPR while defibrillator charging
- Defibrillate (see LBRT for dose)
- Resume CPR
- Epinephrine 0.1mg/mL IV/IO: See LBRT for dose
  q 10 minutes, up to 3 doses

2 minutes CPR
30:2 5 cycles 1 rescuer
15:2 10 cycles 2 rescuers
Check rhythm

Shockable Rhythm?

- CPR while defibrillator charging
- Defibrillate (see LBRT for dose)
- Resume CPR
- Amiodarone IV/IO – See LBRT for dose

Go to:
- Pulseless Arrest – Asystole/PEA
- If pulse present - post resuscitation care

Do not interrupt CPR to administer medications
RESPIRATORY DEPRESSION OR APNEA (SUSPECTED NARCOTIC OD)

- Routine Medical Care
- Naloxone can cause acute withdrawal symptoms (agitation, vomiting, etc.) in patients who are chronic utilizers of narcotics
- Naloxone can cause cardiovascular side effects (chest pain, pulmonary edema) or seizures in a small number of patients (1-2%)
- Patients who are maintaining adequate respirations with decreased level of consciousness do not generally require Naloxone for management
- Use an LBRT to determine pediatric medication dosages - (Shown underlined on the algorithm)

Maintain airway patency and adequate respirations with BLS airway adjuncts and BVM as needed

Oxygen - titrate to SpO2 of 94-99%
Consider vascular access

Respiratory rate ≤ 12

Yes

Naloxone 1 mg/mL IN/IM/IV:
See LBRT for dose
Titrate dose to maintain respiratory rate ≥ 12
Repeat as needed to maintain respiratory rate ≥ 12 (no max. dose)
BLS Providers may only utilize the IN administration route

Monitor/Reassess

If patient is a known/suspected chronic utilizer of narcotics, consider 1:10 dilution of Naloxone:Normal Saline
Administer in 0.1 mg (1 ml) increments to maintain respiratory rate ≥ 12

No

Monitor/Reassess

If BVM ventilation and Naloxone are ineffective, consider Advanced Airway placement (see page 108)
**RESPIRATORY DISTRESS (STRIDOR) – UPPER AIRWAY**

- **Pediatric Routine Medical Care**
- **CROUP/EPIGLOTTITIS:**
  - If the patient deteriorates, or becomes completely obstructed, positive pressure ventilation via bag-valve-mask should be attempted
  - Do not attempt to visualize the throat or insert anything into the mouth if epiglottitis suspected
  - Allow a parent to hold the child or the O2 mask if the presence of the parent calms the child
  - Minimize outside stimulation. Keep the patient calm
  - Position of comfort
- **Use an LBRT to determine pediatric medication dosages** - (Shown underlined on the algorithm)
- **Note:** Manage the patient's airway with proper airway positioning, simple airway adjuncts, suctioning, and BVM ventilation as necessary. Consider Advanced Airway Management (page 110) if BVM ventilation is not adequate.

---

**Flowchart: Respiratory Distress (Stridor) – Upper Airway**

1. **Suspect foreign body?**
   - Yes: Go to Airway Obstruction page 64
   - No: Go to Allergic Reaction page 65

2. **Suspect allergic reaction?**
   - Yes: Go to Allergic Reaction page 65
   - No: Maintain airway and Oxygen
     - If apneic or near-apneic Consider: BVM Ventilation (see note)

3. **Suspect epiglottitis?**
   - Yes: O2 – titrate to 94-99% SpO2 via blowby or Non-rebreather Mask
   - No: Maintain airway and oxygen
     - If decreased LOC or apnea Consider: BVM Ventilation (see note)
**Respiratory Distress (Wheezing) – Lower Airway**

- Pediatric Routine Medical Care
- Position of comfort
- Use an LBRT to determine pediatric medication doses - (Shown underlined on the algorithm)
- Note: Manage the patient's airway with proper airway positioning, simple airway adjuncts, suctioning, and BVM ventilation as necessary. Consider Advanced Airway Management (page 110) if BVM ventilation is not adequate.

**O₂** – titrate to 94-99% SpO₂
via blowby or non-rebreather mask

**Moderate to Severe Distress**

- Any of the following:
  - Cyanosis
  - Accessory muscle use
  - Inability to speak > 2 syllables
  - Severe wheezing/SOB

**Assist respirations**
(see note)

**Albuterol**
5 mg in 6 ml NS
and
**Ipratropium**
500 mcg (2.5 ml)
by nebulizer or via BVM

If response inadequate:
**Epinephrine 1mg/mL**
See LBRT for dose

If respiratory distress continues
**Albuterol** (only)
5 mg in 6 ml NS
by nebulizer or via BVM
May repeat x1 if respiratory distress continues

**Mild Respiratory Distress**
- Mild wheezing/SOB
- Cough

**Albuterol**
5 mg in 6 ml NS
via hand-held nebulizer, mask or BVM
May repeat x1

**Maintain airway and oxygen**

If decreased LOC or apnea
Consider:
**BVM Ventilation**
(see note)
The defined age of a pediatric patient is **14 years old or less**, and unless specified otherwise, pediatric protocols should be used to treat these patients. Note: An infant is considered to be < 1 year old. A child is considered to be ≥ 1 year old. Specified ages for transport or treatment other than 14 years old include:

**TRANSPORT**

5150 Psych Evaluation (page 128):
- Children (≤ 11 y.o.) – Children’s Hospital
- Adolescents (≥ 12 y.o. & ≤ 17 y.o.) – Willow Rock

Trauma Destination (page 27):
- ≤ 14 y.o. – Children’s Hospital
- ≥ 15 y.o. – Closest Adult Trauma Center

**TREATMENT**

Advanced Airway Management (page 110):
- <40kg- authorized airway is OPA/NPA, BVM, or SGA

CPAP (page 118):
- < 8 y.o. – Absolute Contraindication

IO Access (page 126):
- ≤ 17 y.o. may not refuse transport or treatment unless legally emancipated

**Sexual Assault** (page 3):
- Children (≤ 13 y.o.) – Children’s Hospital
- All Others (≥ 14 y.o.) – Highland or Washington

An approved Alameda County-specific, pediatric LBRT shall be used to determine appropriate medication dosages, fluid volumes, defibrillation settings and equipment sizes. The tape is designed to estimate a child’s weight based on length (head to heel). When the child’s height exceeds the length of the tape, refer to the adult dose.

<table>
<thead>
<tr>
<th>PRIMARY SURVEY</th>
<th>SPECIAL CONSIDERATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Establish level of responsiveness</td>
<td>AVPU: Alert, Verbal, Painful, Unresponsive</td>
</tr>
<tr>
<td>Evaluate airway and protective airway reflexes</td>
<td>Identify signs of airway obstruction and respiratory distress, including: cyanosis, stridor, drooling, tachypnea; intercostal retractions, absent breath sounds, apnea or bradypnea, choking, grunting, nasal flaring</td>
</tr>
<tr>
<td>Secure airway</td>
<td>Open airway using jaw-thrust and chin-lift (and/or head tilt if no suspected spinal trauma). Suction as needed. Consider placement of an oral or nasal airway adjunct if the child is unconscious. If cervical spine trauma is suspected, see page 133</td>
</tr>
<tr>
<td>Consider Spinal Motion Restriction (SMR)</td>
<td>Use chest rise as an indicator of ventilation; Use pulse oximetry</td>
</tr>
<tr>
<td>Assess need for ventilatory assistance</td>
<td>CPR as needed (see CPR page 10); Assess perfusion using the following indicators: heart rate, quality of pulse; mental status, capillary refill; skin signs, blood pressure</td>
</tr>
<tr>
<td>Evaluate and support circulation. Stop Hemorrhage</td>
<td>Perform a head-to-toe assessment, including temperature; Obtain a patient history; Do environmental assessment, consider possibility of intentional injury</td>
</tr>
<tr>
<td>Continue with secondary survey</td>
<td>Perform a head-to-toe assessment, including temperature; Obtain a patient history; Do environmental assessment, consider possibility of intentional injury</td>
</tr>
<tr>
<td>Determine appropriate treatment protocols</td>
<td>Provide family psychosocial support; An approved Alameda County-specific, pediatric LBRT shall be used to determine appropriate medication dosages, fluid volumes, defibrillation settings and equipment sizes; When starting an IV/IO/saline lock, use chlorhexidine as a skin prep; Label insertion site with &quot;PREHOSPITAL IV – DATE and TIME&quot;; Pediatric patients are subject to rapid changes in body temperature. Steps should be taken to prevent loss of or increase in body temperature; Compared to the adult patient, a small amount of fluid, lost from or administered to, a pediatric patient can result in shock or pulmonary edema; Scene time for treatment of pediatric patients should be kept at a minimum. Most treatment should be done en route</td>
</tr>
</tbody>
</table>
**SEIZURE**

- **Pediatric Routine Medical Care**
- Midazolam should not be given unless the patient is actively seizing - 3 or more seizures in ≤ 5 minutes or any seizure lasting > 5 minutes
- **Cooling Measures**: Loosen clothing and/or remove outer clothing/blankets
- **Use an LBRT to determine pediatric medication dosages** - (Shown underlined on the algorithm)

**Midazolam**

- **Preferred route is IN** – See LBRT for dose (half of dose in each nare)
  - OR
  - IM: See LBRT for dose
  - OR
  - IV/IO: See LBRT for dose

  For all routes - may repeat LBRT dose x 1 in 10 minutes if still actively seizing

**Check Blood Glucose**

- Yes
- No

  **Continues to seize?**

  - Yes
  - **Base Physician order**
    - If patient continues to seize consider:
      - Additional **Midazolam**
    - **Reassess as needed**
  - **No**

  **Results ≤ 60 mg/dL?**

  - Yes
  - Go to **ALOC page 62**
  - **No**
### MIDAZOLAM (Versed) 5 mg/ml Pediatric Dose Chart
(For Indicated Seizures Only)

<table>
<thead>
<tr>
<th>WEIGHT</th>
<th>GRY</th>
<th>Pnk</th>
<th>Rd</th>
<th>Purp</th>
<th>YLW</th>
<th>Wh</th>
<th>Bl</th>
<th>OR</th>
<th>Grn</th>
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#### INTRAVENOUS / INTRAOSSEOUS

<table>
<thead>
<tr>
<th>Dose</th>
<th>GRY</th>
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<th>Rd</th>
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<th>YLW</th>
<th>Wh</th>
<th>Bl</th>
<th>OR</th>
<th>Grn</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 mg/kg</td>
<td>0.4</td>
<td>0.65</td>
<td>0.85</td>
<td>1</td>
<td>1.25</td>
<td>1.75</td>
<td>2</td>
<td>2.5</td>
<td>3.3</td>
</tr>
<tr>
<td>IV/IO Dose</td>
<td>mg</td>
<td>mg</td>
<td>mg</td>
<td>mg</td>
<td>mg</td>
<td>mg</td>
<td>mg</td>
<td>mg</td>
<td>mg</td>
</tr>
<tr>
<td>Volume</td>
<td>0.08</td>
<td>0.13</td>
<td>0.17</td>
<td>0.2</td>
<td>0.25</td>
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<td>0.5</td>
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#### INTRANASAL / INTRAMUSCULAR

<table>
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<tr>
<th>Dose</th>
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<th>Rd</th>
<th>Purp</th>
<th>YLW</th>
<th>Wh</th>
<th>Bl</th>
<th>OR</th>
<th>Grn</th>
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<tbody>
<tr>
<td>0.2 mg/kg</td>
<td>0.75</td>
<td>1.25</td>
<td>1.75</td>
<td>2</td>
<td>2.5</td>
<td>3.5</td>
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<tr>
<td>IN/IM Dose</td>
<td>mg</td>
<td>mg</td>
<td>mg</td>
<td>mg</td>
<td>mg</td>
<td>mg</td>
<td>mg</td>
<td>mg</td>
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</tr>
<tr>
<td>Volume</td>
<td>0.15</td>
<td>0.25</td>
<td>0.35</td>
<td>0.4</td>
<td>0.5</td>
<td>0.7</td>
<td>0.8</td>
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<td>1</td>
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<td></td>
<td>ml</td>
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USE A 1 ML SYRINGE FOR MIDAZOLAM ADMINISTRATION TO PEDIATRIC PATIENTS
SEVERE NAUSEA

**Indications**: Intractable vomiting or severe nausea in patients aged 4 years and older

**Contraindications**: Hypersensitivity to 5-HT3 receptor antagonists (i.e. – dolasetron (Anzemet), granisetron (Kytril))

**Use an LBRT to determine pediatric medication dosages** - (Shown underlined on the algorithm)

**Note #1**: Consider other treatable causes

**Note #2**: Administering Zofran rapidly can cause syncope

**Note #3**: If patient has s/s of anaphylaxis/allergic reaction, follow Anaphylaxis/Allergic Reaction policy

---

**O2 – titrate to 94-99% SpO2**
Maintain airway
IV NS

---

Is the patient severely nauseous and/ or vomiting?*

---

**Ondansetron (Zofran)**

PO (preferred route) - 4 mg

IV/IM – See LBRT for dose
Slowly (over 30 sec.) if given IV
Max single dose 4 mg IV/ IM

If symptoms do not improve

---

Is the patient > 40kg?

---

Yes

Repeat x1 q 15 minutes

No

Contact Base Hospital

---

Reassess as needed
**SHOCK AND HYPOTENSION**

- **Pediatric Routine Medical Care**
- **IMPORTANT SIGNS OF SHOCK:**
  - Cool, clammy, mottled skin
  - Pallor - due to decreased skin perfusion
  - Altered level of consciousness - due to decreased perfusion to the brain
  - BP < 70 systolic
- **Initiate early transport and treat en route, if appropriate**
  - Go to Trauma Patient Care (page 25) if trauma suspected
  - Go to Allergic Reaction (page 65) if anaphylaxis suspected
- **Use an LBRT to determine pediatric medication dosages** - (Shown underlined on the algorithm)
- **NOTE:** Shock in children may be subtle and hard to recognize. Determining BP may be difficult and readings may be inaccurate

---

**Cardiogenic Shock**

- Contact base physician

**Hypovolemic Shock**

- Septic Shock
- Spinal Shock

- Control Hemorrhage, if appropriate
- IV/ IO access
- Fluid Bolus – See LBRT for dose
- May repeat LBRT dose x 1 if needed

---

**Base physician consult**

- Continuing signs of shock?
  - Yes
    - Repeat Fluid Bolus
  - No
    - Reassess as needed
### SUBMERSION

- **Pediatric Routine Medical Care**
  - Contact the Base Physician if patient is also showing signs of pulmonary edema before moving to the appropriate policy
  - Consider CPAP (see CPAP page 118 for indications)
  - Consider spinal precautions prior to extrication if possibility of neck trauma. Otherwise place the patient on his/her side to protect the airway and prevent aspiration; be prepared to suction
  - Rapid extrication from water
  - Initiate rapid transport to the closest most appropriate receiving hospital
- **Note:** If hypothermia is suspected and the patient is in ventricular fibrillation, rewarming is essential. Remove wet clothing, wrap in warm blankets and place in warm ambulance

---

**Flowchart Diagram:**

- **Pulseless non-breathing?**
  - Yes: If hypothermia suspected, see note above
    - Go to appropriate cardiac arrest protocol
  - No:
    - O\textsubscript{2} – titrate to 94-99\% SpO\textsubscript{2}
      - ✓ Consider: **Spinal Immobilization**
      - ✓ Remove wet clothing
      - ✓ Keep warm
    - Suspect Critical Trauma?
      - Yes: Go to Trauma Patient Care page 25
      - No: Reassess as needed
TACHYCARDIA

- Pediatric Routine Medical Care
- Use an LBRT to determine pediatric medication dosages - (Shown underlined on the algorithm)

- **Support ABCs if needed**
- **O₂ – titrate to 94-99% SpO₂**
- **Attach monitor**

- **Narrow QRS ≤ 0.08sec**

  - **Evaluate rhythm**
    - Consider causes: compensatory vs. non-compensatory

  - **Sinus Tachycardia**
    - < 220/min - infant
    - < 180/min - child
    - P waves - present/normal
    - R to R - variable
    - PR - constant

  - **Supraventricular Tachycardia (SVT)**
    - > 220/min - infant
    - > 180/min - child
    - P waves - absent/abnormal
    - Heart rate - constant

  - **Treat underlying cause(s)**
    - Consider: **Fluid bolus – See LBRT for dose**
    - May repeat LBRT dose x 1

- **If stable** (with pulses and good perfusion)
- **If unstable** (with pulse but poor perfusion)

- **Evaluate QRS duration**

  - **Wide QRS >0.08 sec**
    - Possible/probable V-tach

  - **Consult with Base Physician for Amiodarone IV/IO infusion (over 20-60 mins)**
    - See LBRT for dose

  - **Synchronized Cardioversion**
    - See LBRT for dose
    - If not effective, increase to the next dose listed on LBRT
    - Consider **Sedation**
    - but do not delay cardioversion
    - See **Sedation page 138**

- **Adenosine Rapid IVP**
  - See LBRT initial dose (max. 1st dose 6 mg)
  - See LBRT repeat dose (max. 2nd dose 12 mg)
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</tbody>
</table>
1. **ALS PERSONNEL** - In Alameda County, an "ALS responder" is defined as: An individual who is licensed as a paramedic in the state of California and accredited to practice in Alameda County.

2. **MEDICAL MANAGEMENT**

   2.1 An ALS responder is responsible for the care of the patient after accepting responsibility from the first responder personnel until the care of the patient is turned over to the staff at the receiving hospital (if transported), or until the patient leaves the scene.

   2.2 Consider a second *accredited* paramedic to accompany the transporting paramedic for critical patients (e.g.- arrest, complicated airway, ROSC, severe trauma, STEMI, etc.).

   2.3 Initiate "START" triage if appropriate. (See page 153 "Multi-Casualty Incident - EMS Response (MCI)"

   2.4 If it is determined that helicopter transport of the patient might be necessary, activate the air ambulance and secure an appropriate landing zone. (see page 95 "EMS Aircraft")

   2.5 A verbal and Electronic Health Record (EHR) must be completed for every patient, describing the care rendered and given to the staff at the receiving hospital.

      2.5.1 First Responder and transport personnel providing patient care are responsible for accurately documenting all available and relevant patient information on the electronic health record

      2.5.2 Exception:
         - Multi-Casualty Incident – EMS Response (MCI) page 153
         - Refusal of Service page 113

   2.6 The EHR should include a chief complaint, a general assessment, a physical assessment and emergency care rendered by the ALS responder.

3. **PATIENT CARE**

   3.1 The following should be performed for each patient during an emergency response:

      3.1.1 A physical assessment and initiation of emergency first aid, basic life support, and/or advanced life support, as necessary

      3.1.2 A EHR must be completed for every patient (exception: Multi-Casualty Incident and Refusal of Service)

   3.2 ALS responders are held to the following standards during patient care:

      3.2.1 CPR & Basic Life Support for Healthcare Providers course (AHA or approved equivalent) that includes in-person skills testing of the following:
         - Single and multiple responder CPR for adult, child, and infant;
         - AED utilization;
         - Relief of foreign-body airway obstruction (choking) and ventilation techniques for adult, child, and infant

      3.2.2 Advanced Cardiac Life Support

      3.2.3 PEPP (Pediatric Education for Prehospital Personnel), or Pediatric Advanced Life Support (PALS), or Emergency Pediatric Care (EPC), or an approved equivalent

      3.2.4 "START" or "JumpSTART" Triage for MCI.

      3.2.5 OSHA and CAL-OSHA for infection control

      3.2.6 International Trauma Life Support (ITLS), PreHospital Trauma Life Support (PHTLS), Assessment and Treatment of Trauma (ATT) or an approved equivalent

      3.2.7 Alameda County EMS policies for patient care not covered by, or in addition to the above
1. **FIRST RESPONDER PERSONNEL** - In Alameda County, First Responder personnel are:

   1.1 Public Safety personnel (life guard, firefighter or peace officer) trained in "First Aid and CPR Standards for Public Safety Personnel", according to the standards defined in Title 22, Chapter 1.5

   1.2 Individuals who are **certified as an EMT** by a California local EMS agency, the California State Fire Marshall's Office, or another certifying authority

   1.3 California Licensed, Alameda County Accredited Paramedics

2. **MEDICAL MANAGEMENT**

   2.1 The First Responder is responsible for the care of the patient, once contact with the patient has occurred and continues that responsibility until care of the patient is turned over to the arriving ambulance personnel

   2.2 If it is determined that the incident does not involve illness or injury, the First Responder shall cancel the ambulance response (see page 106 "Responding Units - Canceling/Upgrading/Downgrading")

   2.3 If it is determined that helicopter transport of the patient might be necessary, activate the air ambulance and secure an appropriate landing zone (see page 95 "EMS Aircraft")

   2.4 A verbal report **must** be given to the arriving ambulance personnel before the care of the patient may be turned over. The First Responder form should include a chief complaint, physical assessment and emergency care rendered by the First Responder

   2.5 The First Responder must remain on scene until an approved ambulance provider arrives and patient care is transferred. The First Responder may return to service once patient care is transferred, or remain on scene and assist as necessary

   2.6 Initiate "START" or "JumpSTART" triage as necessary (see page 153 "Multi-Casualty Incident - EMS Response")

3. **PATIENT CARE**

   3.1 The following should be performed for each patient during an emergency response:

   3.1.1 A physical assessment and initiation of emergency first aid or basic life support as necessary (see page 49 "Routine Medical Care").

   3.1.2 A First Responder form must be completed for **every** patient (exception: see page 153 "Multi-Casualty Incident - EMS Response" and page 113 "Refusal of Service").

   3.2 BLS/First Responders are held to the following standards during patient care:

   3.2.1 CPR & BLS for Healthcare Provider Course (AHA or approved equivalent) that includes in-person skills testing of the following:

      ➔ Single and multiple responder CPR for adult, child, and infant;

      ➔ AED utilization;

      ➔ Relief of foreign-body airway obstruction (choking) and ventilation techniques for adult, child, and infant

   3.2.2 Approved training program curriculum for emergency first aid.

   3.2.3 "START" or "JumpSTART" Triage for MCI.

   3.2.4 Alameda County Policy “Multi-Casualty Incident - EMS Response” page 153 for medical management at a MCI.

   3.2.5 OSHA and CAL-OSHA for infection control.

   3.2.6 Alameda County EMS policies for protocols not covered by, or in addition to the above
**Routine Medical Care**

**Indications:**
- Patient has a life limiting or terminal illness, prefers comfort-focused treatment, and has one of the following:
  - POLST form specifying DNAR and comfort-focused treatment and/or:
  - Patient is enrolled in hospice care

**Goals:**
- Reduce patient symptom distress and;
- Maintain patient dignity by aligning care with stated end-of-life preferences

---

All interventions should be minimally invasive with the goal to maintain patient comfort:

- Airway – Position/Suction PRN
- Breathing – Oxygen PRN
- Circulation – Control hemorrhage
- Position of comfort
- Review and verify POLST/DNAR Documentation

---

Discuss home care and/or transport options with patient or person holding legal authority to make medical decisions for the patient

---

Contact hospice service and discuss care plan along with the patient/family

---

Is the patient on hospice care?

Yes

Contact hospice service and discuss care plan along with the patient/family

No

Naloxone administration is not advised

---

Pain Management – Opioids are preferred
See Pain Management Protocol

---

Initiate Assess and Refer to Hospice Care/Primary Care Provider if transport is declined or transport per agreed upon care plan

---

If there are any unresolvable issues regarding an appropriate care plan – contact the Base MD
1. INTRODUCTION

1.1 EMTs and paramedics do not pronounce death but rather determine death based on predetermined criteria. An assessment by paramedics and consultation with the base hospital physician is required for determination of field death not covered by this policy.

1.2 Prehospital personnel are not required to initiate resuscitative measures when death has been determined or the patient has a valid "Prehospital Do Not Resuscitate" directive. Paramedics should contact the Base Physician anytime support in the field is needed.

1.3 If a DNR directive is not present at the scene, but a person who is present and who can be identified as an immediate family member or spouse requests no resuscitation and has the full agreement of any others who are present on scene, resuscitation may be withheld or stopped if it has already been initiated.

1.4 If any doubt exists, begin CPR immediately. Once initiated, CPR should be continued unless it is determined the patient meets determination of death criteria (section 2), a valid DNR form is presented (section 3) or the patient meets criteria to discontinue CPR (section 4), or criteria listed in Section 1.3.

1.5 Multi-casualty incidents are an exception to this policy.

1.6 The local public safety agency having jurisdiction will be responsible for the body once death has been determined. A dead body may not be moved or disturbed until a disposition has been made by the coroner’s bureau.

2. DETERMINATION OF DEATH

2.1 CRITERIA FOR DETERMINATION OF DEATH IN THE FIELD:

2.1.1 Apnea

2.1.2 Pulselessness - No heart tones and no carotid or femoral pulses.

2.1.3 Documented non-shockable rhythm:
   - EMTs: A non-shockable rhythm on the monitor for one minute
   - Paramedics: Non-shockable rhythm on the monitor screen for one minute documented in 2 leads

2.2 Only the following patients who exhibit all of the above criteria for determination of death and one or more of the following conditions may be determined dead:

2.2.1 PATIENTS WHO ARE OBVIOUSLY DEAD **Documentation of all Determination of Death criteria may not be necessary or possible in these patients**
   - Decomposition of body tissues**
   - Total decapitation**
   - Total incineration**
   - Total separation or destruction of the heart or brain**
   - Any degree of rigor
   - Lividity (dependant pooling of blood resulting in skin discoloration)

2.2.2 PATIENTS WHO ARE IN ARREST
   - Medical (Cardiac) Arrest - Discontinuation of CPR: If non-shockable rhythm persists, despite appropriate, aggressive ALS interventions for 30 minutes (OR if ETCO2 is <10mmHg after 20 minutes in a patient with an advanced airway), consider discontinuation of CPR.
   - Trauma Arrest: Adults only. (only paramedics may determine death using trauma arrest criteria)
     - Blunt trauma arrest
     - Penetrating trauma arrest
     - Prolonged extrication (> 15 minutes) with no resuscitation possible during extrication
DEATH IN THE FIELD

Exception: Patients with suspected hypothermia will be resuscitated and transported to the closest most appropriate emergency department.

2.3 Actions

2.3.1 Immediately notify the coroner and appropriate public safety agency (if not already done) and remain on the scene until they arrive.

2.3.2 Complete an Electronic Health Record (EHR) documenting the above and assure that the EHR is sent to the Coroner’s Bureau.

2.3.3 Search for a donor card (see page 92).

2.3.4 Attach ECG readings to the EHR, if available.

3. DO NOT RESUSCITATE (DNR)

3.1 Authority: Health and Safety Code, Division 2.5, Section 1798. Information contained in this policy is based on "Guidelines for EMS Personnel regarding Do Not Resuscitate Directives", Published by Emergency Medical Services Authority.

3.2 Purpose: To establish criteria for field personnel to determine the appropriateness of withholding or discontinuing resuscitative measures based on the wishes of the patient.

3.3 Philosophy: Despite pre-planning, 9-1-1 is frequently activated when death is imminent. It is the intent of this policy to honor the wishes of the patient not to perform an unwanted resuscitation by establishing procedures whereby legitimate DNR directives are honored.

3.4 Definition: Do Not Resuscitate (DNR) means no:

► assisted ventilation
► chest compressions
► defibrillation
► endotracheal intubation
► cardiotonic drugs.

3.5 Approved Prehospital DNR Directives: - The Prehospital DNR form may be an original or a copy. All forms require the patient's signature (or signature of appropriate surrogate) and the signature of the patient's physician to be valid. Field personnel may withhold or discontinue resuscitative measures, if presented with any one of the following:

► A Physician Orders for Life-Sustaining Treatment (POLST) Program form.
► An approved medallion (e.g. “Medic-Alert”) inscribed with the words: “Do Not Resuscitate-EMS”. Call the 800 number on the medallion for access to advance healthcare directives, including living wills, durable power of health care attorney documents, and organ, tissue, and anatomical gift donation information.
► The patient's physician is present on scene and issues a DNR order, or issues a DNR order verbally over the phone to field personnel.
► A DNR order signed by a physician in the patient's chart at a licensed health facility.
► An EMSA/CMA “Prehospital Do Not Resuscitate” form.

3.6 Medical Treatment of the patient with a DNR or End of Life Act directive: If the patient requests treatment, including resuscitation, the request should be honored. The patient should receive treatment for pain, dyspnea, major hemorrhage, relief of choking or other medical conditions.

► However, if the patient is in cardiac arrest, the DNR directive should be honored.
► Resuscitation should be withheld if there are DNR orders or evidence (e.g. - Final Attestation Form) that the patient is exercising their rights under the End of Life Act.

3.7 Patient Identification: Correct identification of the patient is crucial, but after a good faith attempt...
to identify the patient, the presumption should be that the identity is correct if proper documentation is present and the circumstances are consistent. A reliable witness may be used to identify the patient, if available.

3.8 **PROCEDURE - With an approved prehospital DNR directive (The POLST form is preferred) or meets criteria in Section 1.3 of this protocol:**

3.8.1 Field personnel should not start resuscitation. If CPR or other resuscitative measures were initiated prior to the discovery of the DNR directive, discontinue resuscitation immediately.

3.8.2 EMTs cancel the ambulance response.

3.8.3 If the patient is transported, a copy of the DNR directive should go with the patient.

3.8.4 If the patient arrests en route: 1) do not start resuscitation and 2) continue to the original destination.

3.9 **Documentation:**

3.9.1 If resuscitation was started and then discontinued, document the time on the EHR.

3.9.2 A copy of the DNR directive should be attached to the EHR. If a copy is unavailable, document the following:

- The type of DNR directive (e.g.: written in the patient chart at a licensed care facility, issued verbally over the phone).
- The date the order was issued.
- The name of the physician.

3.9.3 If the patient’s physician issued the DNR order verbally while on scene, document the name of the physician and have the physician sign the EHR.

3.9.4 **Other forms or directives:** Advanced Health Care Directive (AHCD) (enacted in 2000) replaces the California Durable Power of Attorney for Health Care, the California Natural Death Act and living wills; although all of these forms are considered valid. The AHCD contains a section called “Health Care Instructions” that has specific information regarding options selected by the patient regarding resuscitation.

4. **DISCONTINUATION OF CPR**

4.1 CPR may be discontinued:

- If CPR was started prior to the discovery of an approved DNR directive.
- Upon further examination the patient meets the determination of death criteria.
- Following an unsuccessful resuscitation - paramedics only.
- Upon request of an immediate family member or spouse (as specified in section 1.3).

4.2 **Once CPR has been discontinued:** all therapeutic modalities initiated during the resuscitation must be left in place until it has been determined by the coroner’s bureau that the patient will not be a coroner’s case. This includes equipment such as: airways, endotracheal tubes, IV catheters, monitor electrodes, and personal items including clothing, jewelry etc.

4.3 **If the coroner's bureau releases the body while field personnel are still on scene:**

- Document the name and badge number of the coroner's investigator on the EHR.
- Remove and properly dispose of all medical equipment used during the resuscitation attempt.
DEATH IN THE FIELD

5. SEARCH FOR A DONOR CARD (Authority: § 7152.5 Health & Safety Code)

5.1 The following persons shall make a reasonable search for a document of gift or other information identifying the bearer as a donor or as an individual who has refused to make an anatomical gift:

► **A law enforcement officer** upon finding an individual who the officer believes is dead or near death

► **Ambulance or emergency medical personnel**, upon providing emergency medical services to an individual, when it appears that death of that individual may be imminent. This requirement shall be secondary to the requirement that ambulance or emergency medical personnel provide emergency medical services to the patient.

5.2 If a document of gift or evidence of refusal to make an anatomical gift is located by the search required above, the hospital and/or coroner’s bureau (as applicable) shall be notified of the contents and the document or other evidence shall be sent with the patient.

5.3 The above search and the results of the search must be documented on the EHR.

5.4 A person who fails to discharge the duties imposed by this section is not subject to criminal or civil liability but is subject to appropriate administrative sanctions.
HIPAA PERMITS DISCLOSURE OF POLST TO OTHER HEALTH CARE PROVIDERS AS NECESSARY

**Physician Orders for Life-Sustaining Treatment (POLST)**

First follow these orders, then contact

**Physician/NP/PA.** A copy of the signed POLST form is a legally valid physician order. Any section not completed implies full treatment for that section. POLST complements an Advance Directive and is not intended to replace that document.

<table>
<thead>
<tr>
<th>First Name</th>
<th>Last Name</th>
<th>Date Form Prepared</th>
<th>Date of Birth</th>
<th>Medical Record # (optional)</th>
</tr>
</thead>
</table>

**A CARDIOPULMONARY RESUSCITATION (CPR):** If patient has no pulse and is not breathing.

*If patient is NOT in cardiopulmonary arrest, follow orders in Sections B and C.*

- Attempt Resuscitation/CPR (Selecting CPR in Section A requires selecting Full Treatment in Section B)
- Do Not Attempt Resuscitation/DNR (Allow Natural Death)

**B MEDICAL INTERVENTIONS:** If patient is found with a pulse and/or is breathing.

- Full Treatment – primary goal of prolonging life by all medically effective means.
  - In addition to treatment described in Selective Treatment and Comfort-Focused Treatment, use intubation, advanced airway interventions, mechanical ventilation, and cardioversion as indicated.
  - **Trial Period of Full Treatment.**

- Selective Treatment – goal of treating medical conditions while avoiding burdensome measures.
  - In addition to treatment described in Comfort-Focused Treatment, use medical treatment, IV antibiotics, and IV fluids as indicated. Do not intubate. May use non-invasive positive airway pressure. Generally avoid intensive care.
  - **Request transfer to hospital only if comfort needs cannot be met in current location.**

- Comfort-Focused Treatment – primary goal of maximizing comfort.
  - Relieve pain and suffering with medication by any route as needed; use oxygen, suctioning, and manual treatment of airway obstruction. Do not use treatments listed in Full and Selective Treatment unless consistent with comfort goal. **Request transfer to hospital only if comfort needs cannot be met in current location.**

Additional Orders:

**C ARTIFICIALLY ADMINISTERED NUTRITION:** Offer food by mouth if feasible and desired.

- Long-term artificial nutrition, including feeding tubes.
- Trial period of artificial nutrition, including feeding tubes.
- No artificial means of nutrition, including feeding tubes.

Additional Orders:

**D INFORMATION AND SIGNATURES:**

- Discussed with: Patient (Patient Has Capacity) / Legally Recognized Decisionmaker
- Health Care Agent if named in Advance Directive: Name: Phone: 

Signature of Physician / Nurse Practitioner / Physician Assistant (Physician/NP/PA)

My signature below indicates to the best of my knowledge that these orders are consistent with the patient’s medical condition and preferences.

Print: Physician/NP/PA Name: Physician/NP/PA Phone #: Physician/PA License #, NP Cert. #: 

Signature of Physician/NP/PA Signature: (required) Date: 

Signature of Patient or Legally Recognized Decisionmaker

I am aware that this form is voluntary. By signing this form, the legally recognized decisionmaker acknowledges that this request regarding resuscitative measures is consistent with the known desires of, and with the best interest of, the individual who is the subject of the form.

Print: Name: Relationship: (write self if patient) 

Signature: (required) Date: 

Mailing Address: Phone Number: 

SEND FORM WITH PATIENT WHENEVER TRANSFERRED OR DISCHARGED
1. PHILOSOPHY
   1.1 The intent of this policy is to provide grief support to the families of deceased individuals who are not transported from the field. Grief Support will be available to assist families in dealing with the death of a family member.
   1.2 Field personnel should identify the need for grief support as soon as possible, especially for an unexpected death or if considering discontinuation of CPR in the field.
   1.3 Field personnel should follow their agency/department procedure for initiating grief support.

2. RESPONSIBILITIES
   2.1 Assist the family in dealing with the death, or anticipated death, of the patient.
   2.2 If resuscitation is in progress determine if the family wants the patient transported to the hospital.
   2.3 Once death has been determined:
       ▶ remain on scene with the family to provide support and assist with decisions
       ▶ contact all appropriate agencies (e.g. Police, Coroner) if not already done
       ▶ remove all medical equipment used during the resuscitation if cleared by the Coroner's bureau (see "Death in the Field - Discontinuation of CPR" page 91).
       ▶ assist with the notification of clergy, if requested
       ▶ provide information regarding the disposition of the remains

3. GRIEF SUPPORT GUIDELINES:

   Breaking the News...  
   • Physically join the family.
   • Introduce yourself.
   • Go over with the family what has been done, what interventions have been tried.
   • "The paramedics (we) found your [husband, wife, daughter, etc.] not breathing. We began CPR. I am very sorry to tell you but your [husband, wife, daughter, etc.] has died."
   • Give the family time to react don't leave.

   Grief Support Skills
   • Ask the family if there is someone they would like you to call. Find a neighbor.
   • Things to say:
     ▶ "Mrs. Smith, tell me what happened today"
     ▶ "I am sorry Joe has died."
     ▶ "This is a difficult time, it is OK to cry"
     ▶ "You may not remember all I have said right now and that's OK."
     ▶ "I will be available later to talk to you"
     ▶ "I don't know but I will find out"
   • Remember: You cannot fix grief. Just give it an honest and safe place to exist.
   • Give the family the grief support brochure.

   Tell the family what happens next
   • The coroner must be notified (Paramedics and/or police to do this)
   • Ask if the family has selected a mortuary.
   • Get the private doctors name and as much patient history as possible (including medications that indicate specific medical conditions)

   Coroner's Case
   • Cause of death must be investigated.
   • Investigator can explain more.
   • Police must stay if a coroner's case. (may choose to stay until mortuary arrives if not a coroner's case)
   • Mortuary will pick up at coroner's office.
   • Explain scene preservation nothing may be moved or disturbed.

   Mortuary Case
   • Family should choose and call a mortuary.
   • Ask family/friends/church for suggestion.
   • Mortuary will come to the scene.
   • Remove and dispose of all medical equipment.
   • Body may be left with family if they are OK and not a coroner's case. Ask how they feel.

   Knowing when to Leave
   • Tell them it is time for you to go "is there anything else I can do?"
   • Go through the grief support brochure, point out referral numbers. Give them your card or how they can reach you.
   • Offer your condolences shake hands or touch if appropriate.
   • Leave
EMS AIRCRAFT TRANSPORT

NOTE: EMS Aircraft utilized in Alameda County for prehospital emergency care will meet the qualifications specified in Title 22, Chapter 8.

1. INITIATING EMS AIRCRAFT RESPONSE

1.1 The decision to request an EMS Aircraft is based on medical and scene management considerations

1.2 Prior to arrival at the scene - An EMS Aircraft may be activated by any responding agency if there may be a potential need for air transport based on the incident type or location of the victim(s)

1.3 All responding agencies shall be notified when an EMS Aircraft has been requested

1.4 When on-scene, the decision to activate an EMS Aircraft shall be made by the IC (Incident Commander or his/her designee). upon:
   ► the advice of on-scene medical personnel and/or
   ► the suitability of the scene for helicopter operations

2. CONSIDERATIONS FOR REQUESTING EMS AIRCRAFT: (one or more of the following conditions exists)

2.1 Long response times to scene (>20 minutes)

2.2 Inaccessibility to the scene by ground personnel or equipment

2.3 Extended extrication

2.4 Extended transport to an appropriate facility > 20 minutes (e.g. remote area, peak traffic, closest most appropriate facility closed)

2.5 Patients meeting Critical Trauma Patient Criteria (see page 25) with extended transport time to an approved Trauma Center

2.6 Patients requiring advanced skills not in the Alameda County Paramedic scope of practice. (e.g. RSI, Surgically places thoracostomy tubes)

2.7 Patient conditions where a decrease in transport time to an appropriate medical facility may be a significant factor

2.8 Patients in cardiac arrest from drowning or penetrating trauma with a short down time. In general, all other patients with cardiac arrest should not be transported in an air ambulance or rescue aircraft

2.9 A multi-casualty incident exists with a need for increased resources

3. EMS AIRCRAFT DISPATCH

3.1 All EMS Aircraft activations shall be made through ALCO-CMED. ALCO should be given the following information if available:
   ► Number of Patients and acuity of each
   ► Type and extent of injuries
   ► Location of Landing Site (use Thomas Brothers Map coordinates or Longitude and Latitude, if possible)
   ► Nearest landmarks (e.g., highways, railroad tracks, water towers)
   ► Weather conditions, especially high winds, fog or visibility problems.

4. COMMUNICATION

4.1 ALCO-CMED shall request activation of the EMS Aircraft that has the shortest total response time to the scene/rendezvous site

4.2 The responding EMS Aircraft may contact ALCO on VHF TAC 4 (154.070) while en route to the scene to confirm radio frequency and ground contact/incident identifier
   ► The preferred frequency for helicopter to ground unit communications is: CALCORD (156.075)
   ► Alternate frequencies are VHF TAC 4 (154.070) and VHF TAC 5 (154.235), but should be
4.3 The responding EMS Aircraft will advise ALCO of ETA in minutes and clock hours. ALCO shall advise the requesting agencies of the EMS Aircraft's ETA.

4.4 ALCO shall keep responding/on scene ground personnel updated as to aircraft status (cancellation, delays, inability to respond, etc.)

4.5 If multiple aircraft are responding to the scene or in the area of the incident, ALCO shall attempt to notify each aircraft of multiple aircraft response.

4.6 The EMS Aircraft shall contact the receiving hospital prior to arrival. A patient care report and an ETA should be given.

5. UTILIZATION OF RESCUE AIRCRAFT

5.1 A number of public agencies, including East Bay Regional Park District, California Highway Patrol, Coast Guard and various military units, operate aircraft which are classified as ALS Rescue Aircraft, BLS Rescue Aircraft or Auxiliary Aircraft.

5.2 The decision to transport in a rescue aircraft should be made by on-scene medical personnel and is based on patient condition and availability of other resources.

5.3 Considerations for utilizing rescue aircraft:

- the patient is in an area that is inaccessible to ground transport vehicle,
- the ETA of a ground ambulance and/or Air Ambulance exceeds the loading and lift-off time by the rescue aircraft,
- an air ambulance is unavailable,
- the patient clearly does not require the level of service provided by an air ambulance,
- a rescue requiring the use of a hoist device is indicated.

5.4 When an EMT-P accompanies a patient in a BLS rescue aircraft, the EMT-P must:

- have available all appropriate medical equipment needed to care for the patient;
- receive orientation to the aircraft and to medical air transport procedures according to Title 22, Chapter 8, Section 100302.

6. SAFETY/LANDING - Safety rules at the scene include:

6.1 Landing Zone considerations (L-Z):

- 75' x 75' during daylight, 100' x 100' during night hours,
- clear of cross wires, debris, or other obstacles, relatively flat
- Consult CHP/Law Enforcement when landing on roadways.

6.2 Ground personnel should coordinate with public safety agency for road closures, if necessary.

6.3 The fire department should determine the landing zone and assure scene safety during landing.

6.4 Before clearing EMS aircraft to land the IC must ensure that the helicopter will not block the transport of patients out of the scene by ground. If ground transport will be blocked then the IC must make sure that ground units with critical patients have departed before clearing aircraft to land.

6.5 The pilot in command shall have the final authority as to the safe operation of the air transport. If, in the pilot's judgment, patient transport by an EMS aircraft would be unsafe, regardless of the patient's condition, the patient should be transported by ground ambulance.

6.6 Ground personnel shall not approach the aircraft unless directed to do so and accompanied by the aircraft crew.

6.7 Regardless of how the request was initiated, only the IC shall authorize the landing of a helicopter at
Operations

EMS AIRCRAFT TRANSPORT

the scene. Coordination between medical personnel and the IC is essential

7. CANCELING EMS AIRCRAFT RESPONSE

7.1 Ground transport should be utilized if:
   ▶ the overall prehospital time will not be decreased by the use of air transport and/or
   ▶ the patient does not meet criteria identified in Section 3 for Requesting EMS Aircraft.

7.2 Regardless of how an EMS Aircraft activation was initiated, only the IC shall cancel the response. The IC will cancel the EMS Aircraft response if so advised by on-scene medical personnel (see 9.1 below). Coordination among all medical personnel and the IC is essential.

7.3 The IC should only cancel an EMS Aircraft response if on scene and aware of the patient’s condition.

7.4 EMS Aircraft response can be canceled by:
   ▶ notifying ALCO, who will then notify all responding agencies
   ▶ the IC if in contact with the responding Aircraft

7.5 The IC shall be immediately advised of the decision to transport by ground.

7.6 If the EMS Aircraft arrive on scene prior to the ground ambulance, the responding ground ambulance shall not be canceled until:
   ▶ the EMS Aircraft has left the scene with the patient aboard; and,
   ▶ it is determined by the IC or his/her designee that there are no additional patients to be transported.

8. TRANSPORT

8.1 The transporting ALS provider shall have authority and responsibility to determine mode of patient transport (air vs. ground) and patient destination. The transporting ALS provider must consult with first responder personnel and EMS Aircraft crew, if applicable, prior to making this decision.

8.2 Alameda County transport policies shall be followed for all patients requiring air transport. Patients shall be transported to the closest hospital most appropriate for the medical needs of the patient with an approved Helipad or EMS Landing Site.

8.3 Trauma Centers with approved helipads or emergency landing sites are:
   ▶ Eden Hospital (Castro Valley)
   ▶ Children’s Hospital (Oakland)
   ▶ John Muir Hospital (Walnut Creek)
   ▶ Highland General Hospital (Coast Guard Island)
   ▶ Regional Medical Center (San Jose)
   ▶ Valley Medical Center (San Jose)
   ▶ Stanford University Hospital (Palo Alto)

8.4 Alameda County Receiving Hospitals with approved helipads or emergency landing sites are:
   ▶ Eden Hospital
   ▶ Washington Hospital
   ▶ Valley Care Medical Center
   ▶ Children’s Hospital

9. PATIENT CARE RESPONSIBILITIES

9.1 Transfer of care shall occur:
   ▶ upon arrival/landing of the responding personnel at the scene when patient contact is made
   ▶ after a verbal patient care report is given to the transporting agency in accordance with page 139, “Transfer of Care”

9.2 The EMS Aircraft crew may release the patient to an ALS ground transport unit if ground transport is
determined appropriate

9.3 The EMS Aircraft or ALS ground ambulance crew may release a patient to BLS rescue aircraft if the patient does not require ALS care but air transport is determined to be appropriate.

10. DOCUMENTATION - Appropriate documentation must be completed on all patients transported by the EMS Aircraft crew and faxed immediately to ALCO EMS at (510) 618 – 2099

11. REQUEST FOR MILITARY AIRCRAFT

11.1 Military assistance may be used when non-disaster inland search and rescue operations may exceed local and state capabilities. Examples: water rescue, rescue in inclement weather. hoist rescue

11.2 One hour response time minimum time should be expected. An ETA can only be given after the request is made and an assessment of available resources has been completed

11.3 If hoist rescue requested do not place the patient on a stretcher or stokes basket, although the patient may be placed on a backboard. The hoist equipment requires specialized equipment

11.4 The incident commander determines the need for military aircraft and contact ALCO with the following information:
► Incident location and longitude and latitude if known
► Incident description including the number of injured, types of injuries and topography
► If a hoist is requested, an estimate of the distance the patient will need to lifted from the ground to the aircraft
► Altitude of incident if known
► Air to ground contact frequencies

11.5 Notification Procedure - ALCO:
► For maritime rescue: call Coast Guard Dispatch directly at (415) 556-2105 or (415) 556-2103
► For land (non-maritime) rescue or assistance call:
  ➔ State OES Law Division at (800) 852-7550 for approval
  ➔ Coast Guard dispatch (415) 556-2103 to give the Coast Guard helicopter flight crew an advanced notification. Since the Coast Guard’s primary responsibility is maritime search and rescue, they can notify ALCO of their availability

11.6 If additional information is needed, ALCO will direct the questions to the requesting IC’s dispatch center for direct contact.
1. **EQUIPMENT AND SUPPLIES:** The provider agency is responsible for providing a full inventory of equipment and supplies to its units.

2. All ALS and BLS patient care response vehicles (transporting and non-transporting) shall have at a minimum, all equipment and supplies specified in Alameda County EMS Agency’s "Minimum Equipment and Supply Specifications Policy. This policy does not supersede the California Vehicle Code or California Code of Regulations, Title 13 requirements for ambulance equipment. In addition, each patient care response vehicle shall have:
   
   2.1 Adequate space in the patient care compartment to accommodate one stretcher, a patient(s) and two providers. There must be sufficient space to allow for patient care activities during transport.
   
   2.2 County approved communications equipment capable of contact with receiving hospitals, base hospitals, and other provider agencies during an MCI or mutual aid situation.
   
   2.3 Personal protective equipment in accordance with Cal/OSHA standards and/or California EMSA Guideline #216.

3. Each ALS provider (transport and non-transport) shall have an approved controlled substance/medication restock procedure on file with the EMS Agency.

4. **INSPECTION:** Alameda County EMS Agency personnel may inspect any BLS, CCT and/or ALS mobile unit at any time for compliance with the identified standards for equipment and personnel.
   
   ► Deficiencies may result in the unit’s removal from service until the deficiencies are remedied.
   
   ► The Alameda County EMS Agency will notify the service provider agency’s designated management representative immediately of the infraction.
Note: This policy pertains to emergency transfers to a higher level of care that come through the 9-1-1 system. See “Scheduled Interfacility Transfers Using Paramedic Personnel” (policy #4605 Administration Policy Manual) for more information.

1. All patient care rendered by prehospital care personnel must be within the defined scope of practice according to Title 22 and Alameda County EMS protocols

2. A paramedic may only take orders from a base hospital physician. (See 5.2 below) There are no provisions for an EMT to take orders from a physician

3. EMT-Bs may only transfer a patient without an emergency medical condition; or, with an emergency medical condition that has been stabilized and has no potential (within reasonable probability) to deteriorate en route

4. Paramedics (in addition to 3) may only transport a patient who has not been stabilized to a facility that provides a higher level of care. The transferring physician must determine if the care that may be required during transport is within the scope of practice of a paramedic. If not, appropriate hospital staff and/or equipment should be sent with the patient

5. Base Contact by Paramedics
   5.1 **Base Contact is required prior to transport** if the transferring physician orders any ALS treatment and/or the patient has not been stabilized
   5.2 Paramedics may follow transferring physician’s written orders ONLY when 1) the transferring physician speaks to the Base Physician, and they mutually agree on the course of treatment; 2) the proposed treatment plan is within the paramedic's scope of practice
   5.3 **Base Physician contact shall be made:**
      ▶ When there is a request to transfer a patient to a higher level of care facility that is not the "closest, most appropriate" higher level of care facility.
   5.4 **Base Contact is not required** if the patient is stable and no ALS treatment has been ordered by the transferring physician. If the patient's condition changes during transport see the appropriate patient care policy and treat accordingly

6. Base Contact may be made anytime a paramedic has a question regarding patient condition, destination and/or the appropriateness of the transfer

7. An Alameda County Unusual Occurrence (U.O.) form should be completed for any problem-oriented interfacility transfers. The U.O. form should be sent to the EMS office for review. [See Administration Manual UNUSUAL OCCURRENCES (#2300)]

8. Refer to “Interfacility Transfer Guidelines” [see Administration Manual INTERFACILITY TRANSFER GUIDELINES (# 5600)] for transfer approval process
**IV LINES & DEVICES, VENTILATORS & OTHER PATIENT CARE EQUIPMENT**

1. **PURPOSE:** To define the scope of practice of the EMT and paramedic with respect to the management of patients during emergency or routine transport from the field or during an interfacility transfer

2. **Certified EMT or a supervised EMT student may:**
   - Assist patients with the administration of physician prescribed devices, including but not limited to, patient operated medication pumps, sublingual nitroglycerin, and self-administered emergency medications, including epinephrine devices
   - Monitor intravenous lines delivering glucose solutions or isotonic balanced salt solutions including Ringer’s lactate for volume replacement;
   - May monitor, maintain, and adjust if necessary in order to maintain, a preset rate of flow and turn off the flow of intravenous fluid;
   - May transfer a patient, who is deemed appropriate for transfer by the transferring physician, and who has nasogastric (NG) tubes, gastrostomy tubes, heparin locks, foley catheters, tracheostomy tubes and/or indwelling vascular access lines, excluding arterial lines
   - May Monitor preexisting vascular access devices and intravenous lines delivering fluids with additional medications pre-approved by the Director of the EMS Authority

3. **Licensed Paramedics, in addition to the above may:**
   - Monitor and administer medications through pre-existing vascular access
   - Monitor and adjust IV solutions containing potassium equal to, or less than, 20 mEq/L
   - Transport and monitor a patient that has fluid and/or medication running through a central line, central venous access device, or heparin lock as long as the medications are within the paramedic scope of practice. Medications not included in the paramedic scope of practice may not be administered during transport. (12/21/05)

4. **Infusion Devices** - An EMT or Paramedic may transport a patient with an infusion device under the following conditions:
   - The transport is authorized, in writing, by the patient’s physician or is approved by the Base Hospital physician
   - For BLS transport - the patient must be stable, non-critical and the purpose of the transport must be of a routine nature, such as a pre-scheduled appointment to a medical facility for examination or treatment (e.g. dialysis, chemotherapy, doctor’s office visit)
   - Paramedics should transport the patient if the reason for the transport is a change in condition or a new medical complaint
   - The patient or trained family member must be present to monitor and regulate the device during the transfer, without any assistance from the EMT or paramedic
   - If any doubt exists as to the ability of the patient or family member to manage the device or the device is not functioning properly, the patient should be assessed by ALS personnel and if appropriate, consultation with the Base Physician should be obtained

5. **Ventilators:**
   - If during a response to a 911 or scheduled interfacility transport, an EMT – I discovers a patient on a ventilator that requires transport, a CCT – Paramedic or CCT – RN response shall be initiated
   - Paramedics may disconnect the patient from the ventilator and assist ventilation using a bag-valve device. If it is in the best interest of the patient to remain on a ventilator during transport and a delay in transport will not compromise patient care or comfort, a CCT – Paramedic or CCT – RN response shall be initiated. If any doubt exists regarding the condition of the patient, the Base Physician should be consulted

6. **Thoracostomy tubes:** Only CCT - Paramedics may monitor thoracostomy tubes
MEDICAL PERSONNEL ON THE SCENE

1. **MEDICAL PERSONNEL ON THE SCENE** (non-physician) - If a bystander at the scene of an emergency identifies him/herself as a medical person, other than a physician, the First Responder or paramedic should:
   1.1 Inform the individual that they may assist the emergency response team and/or offer suggestions, but may not assume medical management for the patient
   1.2 Maintain overall scene management

2. **PHYSICIAN ON THE SCENE** - If a bystander at an emergency scene identifies him/herself as a physician:
   2.1 BLS responder will work in conjunction with the physician until the arrival of ALS.
   2.2 Paramedics should:
      - give the physician a "Note to Physicians on Involvement with EMTs and Paramedics" card. (available at the EMS Office or on the EMS website.) The document below is a representation of the actual card
      - determine the alternative the physician has chosen (1, 2, or 3 on the card below)

### ENDORSED ALTERNATIVES FOR PHYSICIAN INVOLVEMENT

After identifying yourself by name as a physician licensed in the State of California, and, if requested, showing proof of identity, you may choose one of the following:

1. Offer your assistance with another pair of eyes, hands or suggestions, but let the life support team remain under base hospital control; or,
2. Request to talk to the base station physician and directly offer your medical advice and assistance; or,
3. Take total responsibility for the care given by the life support team and physically accompany the patient until the patient arrives at a hospital and responsibility is assumed by the receiving physician. In addition, you must sign for all instructions given in accordance with local policy and procedures. (Whenever possible, remain in contact with the base station physician)

(Rev. 1/12) 88 49638 Provided by the EMS Authority

► **ALTERNATIVE #1** - If the physician on scene chooses alternative #1, the physician should assist the paramedic team or offer suggestions but allow the paramedics to provide medical treatment according to County protocol

► **ALTERNATIVE #2** or **ALTERNATIVE #3** - If the physician on scene chooses alternative #2 or #3 the paramedics should ask to see the physician's medical license, unless the physician is known to the paramedics. **Contact the Base Physician** and have the physician on scene speak directly with the Base Physician

3. **BASE HOSPITAL PHYSICIAN RESPONSIBILITY** - After speaking to the physician on scene, the Base Physician should evaluate the situation and decide which of the available alternatives is in the best interests of the patient. These alternatives include:
   3.1 retain medical control and request the physician on scene to assist the paramedics and/or offer suggestions only (alternative #1); or,
   3.2 retain medical control but consider suggestions offered by the physician on scene (alternative #2); or,
   3.3 delegate medical control to the physician on scene (alternative #3)
MEDICAL PERSONNEL ON THE SCENE

4. **PARAMEDIC RESPONSIBILITY**

4.1 Alternative #1 or #2:

► Maintain medical control of the patient and provide medical treatment according to County Protocol

4.2 Alternative #3:

► ALS equipment and supplies should be made available to the physician. Offer assistance as needed
► The physician must go with the patient in the ambulance to the receiving hospital
► Document all care rendered to the patient on the EHR and ensure that the physician signs for all instructions and medical care given
► If appropriate, maintain communication with the Base Hospital or recontact if any problems arise

5. **An EMS Unusual Occurrence Form shall be completed:**

5.1 On any Physician or Medical Personnel on-scene calls if there was a problem associated with care rendered

5.2 For physician on-scene call if Alternative #3 was chosen (paramedics only)
ON VIEWING AN ACCIDENT - NON-CONTRACT AMBULANCE

1. **INTRODUCTION:** Ambulance response to the scene of a motor vehicle accident shall only be dispatched through County Dispatch (ALCO-CMED 925-422-7595). If a non-contract ambulance company is called to respond to an accident, the dispatcher should immediately call County Dispatch to initiate the appropriate public safety and ambulance response.

2. **Ambulance First on Scene**
   - 2.1 If an ambulance unit witnesses an accident, the accident should be reported to their dispatch for initiation of appropriate public safety and/or emergency ALS ambulance personnel.
   - 2.2 If there are no first responders on scene and the crew is not en route to a medical emergency or transporting a patient code 3, they should stop to ascertain if there are injuries. If there are injuries, they are to render appropriate care within their scope of practice.
   - 2.3 If an emergency ALS ambulance has already been dispatched, the ambulance should not transport unless the delay might jeopardize the patient. The decision to transport should be made based upon the patient’s condition and the estimated time of arrival (ETA) of the emergency ALS ambulance.
   - 2.4 If an emergency ALS ambulance has not been dispatched but the patient’s condition is such that immediate transport is not required, the crew should request County Dispatch to dispatch an emergency ALS ambulance.

3. **Public Safety on Scene (police, CHP, fire) but no Ambulance Personnel**
   - 3.1 Stop to ascertain if assistance is required. The crew should notify the officer on-scene that they have not been dispatched to this call.
   - 3.2 If an emergency ALS ambulance is not on the scene, medical authority rests with the most medically qualified responder. The decision to wait for an emergency ALS ambulance or to authorize transport by the ambulance is the responsibility of the most medically qualified responder, who should consider the condition of the patient, whether an ambulance has been requested through County Dispatch and the ETA of the emergency ALS ambulance.
   - 3.3 If the emergency ALS ambulance arrives on scene, medical authority rests with the personnel of the emergency ALS ambulance. This individual(s) should determine if assistance from the on viewing ambulance is required.

4. **Responsibility of an Ambulance Transporting from Scene**
   - 4.1 If the ambulance transports a patient(s) from an accident scene in accordance with this policy, and no other patients remain at the scene, County Dispatch should be immediately informed so that any additional responding units may be cancelled.
   - 4.2 The transporting ambulance should notify the receiving hospital emergency department by radio, cellular phone, or through their dispatch of their imminent arrival (see page 137).
   - 4.3 A patient care report on the patient’s condition and treatment should be left at the emergency department. A copy of the report and an unusual occurrence form explaining the circumstances of the transport shall be submitted to the county within ten (10) days.
1. **PURPOSE:** To allow Paramedic Field Supervisors to utilize ALS skills, within their scope of practice, while functioning in the role of Field Supervisor

2. Paramedic Field Supervisors must carry all of the ALS equipment authorized in Alameda County as per policy.

3. Paramedic Field Supervisors must be able to perform all ALS procedures authorized in Alameda County as per policy.

4. Each ALS provider agency planning to use Paramedic Field Supervisors in the role of caregiver must develop policies and procedures to assure that appropriate equipment and supplies are stocked and checked.

5. In all instances, if a Paramedic Field Supervisor initiates any ALS procedure or administers any medications, prior to the arrival of an ALS unit, he/she must assist with documentation on the EHR and sign the EHR as a team member.

6. The paramedic Field Supervisor may transfer the care of the patient to the arriving ALS unit after giving a report.

7. The paramedic Field Supervisor will not be required to accompany the patient to the hospital unless requested to by the arriving ALS unit.
RESPONDING UNITS - CANCELING / UPGRADING / DOWNGRADING

1. **GENERAL PRINCIPLES:** In general, it is better to respond with more personnel and equipment than is needed and cancel excess assigned resources, than fail to dispatch appropriate personnel and equipment. First Responder and transport units should be dispatched in accordance with MPDS-based guidelines as approved by County EMS when there is a report of people who are ill or injured.

2. **CANCELING RESPONDING UNITS:** Medical personnel first on the scene of an incident:

   2.1 **shall cancel a responding ambulance unit** upon determination that, in the best judgment of the first responder, the incident does not involve an injury or illness. The ambulance should not be canceled if the patient is requesting care and transport, even if there is no apparent illness or injury.

   2.2 **shall cancel the ambulance response** if the patient meets the "Determination of Death" criteria or the patient has a valid Alameda County or California Medical Association (CMA) "Do Not Attempt Resuscitation" form (see "Death in the Field" page 89).

   2.3 **Ambulance personnel arriving first on the scene** of a medical emergency shall cancel the First Responder/Law enforcement response only if assistance is not needed and a potential public safety risk does not exist at the emergency scene.

3. **UPGRADING RESPONDING UNITS:** Medical personnel first on the scene of an incident should upgrade a responding unit to a "non-divertible" response status:

   3.1 If it is determined by first on-scene medical personnel that the patient’s illness/injury meets any of the time-sensitive conditions requiring expedited transport criteria below:

   3.1.1 Patients found to be experiencing a STEMI by 12-lead ECG

   3.1.2 Patients shown to have findings of an active CVA within the current time treatment window

   3.1.3 Patients who meet “Trauma Patient Criteria” as defined on page 25 of this book

   3.1.4 Patients who have significant compromise to their airway, breathing, circulation and/or vital signs

   3.2 If a life-threatening scene safety issue(s) exists

4. **DOWNGRADING RESPONDING UNITS:** Medical personnel first on the scene of an incident:

   4.1 **shall reduce the responding resource(s) from Code 3 to Code 2** upon determination that, in the best judgment of the first medical personnel on-scene, the illness or injury is not immediately life threatening or that the difference in Code 3 and Code 2 response time would not likely have an impact on patient outcome.
1. Patient restraints are to be utilized only when necessary and in those situations where the patient is exhibiting behavior deemed to present danger to him/herself or to the field personnel. When restraints are used:

   1.1 The minimum restraint necessary, to accomplish necessary patient care and safe transportation, should be utilized

   1.2 Circulation to the extremities (distal to the restraints) will be evaluated q 5 minutes

   1.3 Leather or soft-restraints, designed specifically for patient restraint, are the only authorized method of restraining patients.

   1.4 The restraints must not be placed in such a way as to preclude evaluation of the patient's medical status (e.g. airway, breathing, circulation) necessary patient care activities, or in any way jeopardize the patient medically

2. If the patient is under arrest and handcuffs are applied by law enforcement officers:

   2.1 The patient will not be cuffed to the stretcher and a law enforcement officer shall accompany the patient in the ambulance, if the handcuffs are to remain applied

   2.2 A law enforcement officer may elect to follow the ambulance in a patrol car to the receiving facility if the patient has been restrained on the gurney using leather restraints
UNUSUAL OCCURENCES

1. PURPOSE: To set standards for reporting of incidents for the purpose of identification of opportunities for improvement in clinical outcomes and/or systems structures and processes.

2. POLICY OVERVIEW:

<table>
<thead>
<tr>
<th>Level I</th>
<th>Level II</th>
<th>Level III</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peer to Peer Reporting</td>
<td>Unusual Occurrence Reporting</td>
<td>Mandatory Reporting</td>
</tr>
<tr>
<td>► For minor interpersonal issues, misunderstandings, or operational issues not involving patient care</td>
<td>► For patient care issues, complete an ALCO EMS Unusual Occurrence Form and email to provider management (This includes commendations)</td>
<td>Includes, but not limited to incidents involving:</td>
</tr>
<tr>
<td></td>
<td>► Resolve as soon as possible after the incident in person or by telephone with Supervisors or Management Representatives</td>
<td>► Clinical acts or omissions that may be a threat to public health and safety, considered negligent, or contributing to poor patient outcome</td>
</tr>
<tr>
<td></td>
<td>► If unsure whether the issue is Level I or II, or if the issue cannot be resolved at this level, an Unusual Occurrence Form should be submitted</td>
<td>► Use of intoxicants or impaired ability due to alcohol or drugs while on duty</td>
</tr>
<tr>
<td></td>
<td></td>
<td>► Email a completed Unusual Occurrence Form to ALCO EMS: <a href="mailto:alco.uo@acgov.org">alco.uo@acgov.org</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>► Reporting Party shall also call provider management or ALCO EMS to verbally report an incident which will be documented on an Unusual Occurrence Form by the provider</td>
</tr>
</tbody>
</table>

3. Investigative reports will not disclose confidential or proprietary information collected during the investigation.

4. The EMS Agency shall provide a report of the findings and action to the reporting party.

5. This is an abbreviated version of the Unusual Occurrence Policy. Please see the Alameda County EMS Agency Administration Manual for the complete version.
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<td>TRIAGE TO WAITING ROOM ................................................................. 140</td>
</tr>
</tbody>
</table>
1. **INTRODUCTION:** The approved airway management procedure consists of endotracheal intubation (ETI) or insertion of a supraglottic airway (SGA) device.

***Nasotracheal intubation is NOT an approved skill in Alameda County***

1.1 Manage the patient's airway with proper airway positioning, simple airway adjuncts, suctioning, and BVM ventilation as necessary with all patients.

1.2 For patients ≥ 40kg, personnel are authorized to perform the skill of endotracheal intubation or placement of an SGA.

1.3 For patients < 40kg, BVM ventilation is the preferred method of ventilatory management. If BVM ventilation is unsuccessful or impossible, a SGA device may be placed.

1.4 If advanced airway placement will interrupt chest compressions, providers may consider deferring insertion of the airway until the patient fails to respond to initial CPR and defibrillation or demonstrates ROSC (2015 AHA Guidelines)

1.5 Personnel must confirm tube placement (ETI or SGA) with capnography / capnometry, auscultation and physical assessment (auscultation, observation of chest rise, visualization of the tube passing through the cords, etc.). See Section #4.

2. **INDICATIONS:**

2.1 Non-traumatic cardiac and/or respiratory arrest.

2.2 Traumatic cardiac and/or respiratory arrest or severe ventilatory compromise where the airway cannot be adequately maintained by BLS techniques.

3. **APPROVED ADVANCED AIRWAY MANAGEMENT PROCEDURE:**

3.1 Endotracheal intubation

3.1.1 **Definition:** An intubation attempt is defined as the insertion of the laryngoscope blade into the patient's mouth.

3.1.2 All ETI attempts should be performed with two providers.

3.1.3 All ETI attempts must utilize a gum elastic bougie device when direct laryngoscopy (DL) or non-channeled video laryngoscopy (VL) is utilized. Channeled VL does not require bougie utilization.

3.1.4 The maximum ETT size that can be utilized for ETI is 7.0mm.

3.1.5 Make no more than 2 total intubation attempts per patient. Each attempt should not last longer than 30 seconds. Ventilate with 100% oxygen for one minute prior to each attempt.

3.1.6 If patient has a Cormack-Lehane* grade of 3 or 4 (epiglottis is not or is barely visible), consider primary use of a supraglottic airway.

---

**Grade I**

- Epiglottis
- Vocal Cords
- Arytenoids

**Grade II**

**Grade III**

**Grade IV**
**Advanced Airway Management**

### 3.2 Supraglottic Airway Device (i-gel®)

#### 3.2.1 Definition:
A supraglottic airway attempt is defined as the insertion of the supraglottic airway device into the patient's mouth.

#### 3.2.2 For patients ≥ 40kg,
a supraglottic airway (i-gel®) device may be placed as a primary airway (if Cormack-Lehane grade is 3 or 4) or after unsuccessful attempt(s) at endotracheal intubation.

#### 3.2.3 For patients < 40kg, BVM ventilation is the preferred method of ventilatory management. If BVM ventilation is unsuccessful or impossible, an SGA device may be placed.

#### 3.2.4 The i-gel® SGA device comes in seven sizes determined by the patient's weight:

<table>
<thead>
<tr>
<th>Size</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>&gt;90kg</td>
</tr>
<tr>
<td>4</td>
<td>50-90kg</td>
</tr>
<tr>
<td>3</td>
<td>30-60kg</td>
</tr>
<tr>
<td>2.5</td>
<td>25-35kg</td>
</tr>
<tr>
<td>2.0</td>
<td>10-25kg</td>
</tr>
<tr>
<td>1.5</td>
<td>5-12kg</td>
</tr>
<tr>
<td>1.0</td>
<td>2-5kg</td>
</tr>
</tbody>
</table>

#### 3.2.5 The patient should be in the sniffing position. The chin should be gently pressed down/inferior before proceeding to insert the i-gel device.

#### 3.2.6 Introduce the leading soft tip into the mouth of the patient in a direction toward the hard palate.

#### 3.2.7 Glide the i-gel device downwards and backwards along the hard palate with a continuous, but gentle push until definitive resistance is felt.

#### 3.2.8 Do not apply excessive force during insertion.

#### 3.2.9 If unexpected resistance is met during insertion, apply jaw-thrust and slightly rotate the device.

### 4. Confirm Tube Placement:
To be used on an endotracheal tube or the i-gel® device in the order listed below.

#### 4.1 Visualize
the ETT passing through the vocal cords and look for chest rise with ventilation.

#### 4.2 Auscultate
both lung fields for breath sounds. Listen over left upper quadrant of the abdomen for air in the stomach.

#### 4.3 Waveform capnography/capnometry must be continuously monitored.

#### 4.4 Document.
All devices used to confirm ETT/SGA placement should be electronically uploaded into and documented on the patient’s EHR.

1. Describe waveform (e.g., box, shark fin, straight line, bumpy line, etc.)
2. Capnometry number in mmHg (e.g., 15 mmHg) should be, at a minimum, documented at the initiation of monitoring, after every patient movement, and at transfer of patient care.

#### 4.5 If there is any doubt as to proper placement of the endotracheal tube, visualize the pharynx and vocal cords with laryngoscope and use capnographic waveform to make a decision. If still in doubt, suction the patient, deflate the cuff, remove the endotracheal tube and replace with a supraglottic airway. (Be prepared - removal of an ET tube may induce vomiting). Ventilate between attempts with 100% oxygen.

### 5. If the patient regains consciousness while intubated, do not extubate. Use restraints as necessary to prevent uncontrolled extubation. Consider Sedation (see Sedation page 132).

### 6. If the patient has a suspected spinal injury:
- Open the airway using a jaw-thrust without head extension.
- If airway cannot be maintained with jaw thrust use a head-tilt/chin-lift maneuver.
- Manually stabilize the head & neck rather than using an immobilization device during CPR.
ASSESS AND REFER GUIDELINES

The Assess and Refer process identifies patients whose condition does not require transport by 911 emergency ambulance. All 911 calls for EMS will receive an appropriate response, timely assessment, and appropriate patient care.

1. Paramedic Assess and Refer Decision Making Principles
   ► Does the patient, guardian, or parent have Decision Making Capacity?
   ► How concerned are you with the patient's current medical issue?
   ► How likely is the patient to successfully navigate the provided referral?

2. Assess and Refer Criteria
   The patient, guardian, or parent should meet all of the following criteria:
   ► Is an adult (18 years of age or over), or legally emancipated if under 18 years of age
   ► Is oriented to Person, Place, Time, and Situation
   ► Exhibits no evidence of:
     ➔ Altered level of consciousness
     ➔ Alcohol or drug ingestion that impairs Decision Making Capacity
   ► Exhibits evidence of Decision Making Capacity sufficient to understand the nature of the medical condition as well as the risks and potential consequences of not seeking additional medical care/transport from the provided referral
   ► The patient would benefit from the provided referral
   ► The patient is likely to successfully navigate the provided referral

3. Documentation Requirements
   ► Physical exam
   ► Evidence that the patient, parent, or guardian is alert, oriented, and acting appropriately for their age
   ► Indications that there were no signs of significant impairment due to drugs, alcohol, organic causes, or mental illness
   ► Any other observations that indicate that the patient, guardian, or parent had unimpaired Decision Making Capacity
   ► The fact that you offered care/treatment and provided a referral
   ► What you told the patient, guardian, or parent about the nature of the illness/injury and the specific risks accepting the provided referral for the medical condition (utilize "quotes" as appropriate)
   ► The indicators that the patient, guardian, or parent understands the above risks
   ► What the patient, guardian, or parent specifically stated about why he/she is accepting the provided referral (utilize "quotes" as appropriate)
   ► Your efforts to encourage the patient, guardian, or parent to seek care via the provided referral
   ► The person(s), if any, who remained to look after the patient (the patient's "support system")
   ► The name of the interpreter utilized, if applicable
CONSENT AND REFUSAL GUIDELINES

1. INTRODUCTION:
   1.1 Adults with Decision-Making Capacity may refuse EMS care and/or transportation
   1.2 All potential patients at the scene of an EMS system call must be offered medical care
   1.3 Consent to treat and/or transport may be actual, expressed, or implied (the patient is unable to give consent but is in need of medical attention - e.g., an unconscious patient)
   1.4 If the individual consents, treat only according to the scope of the consent. Adults with Decision-Making Capacity can give partial consent, (e.g., transportation without treatment). There is no legal duty to provide unwanted treatment or transportation

2. PATIENT DEFINITION:
   2.1 The definition of 'patient' is any individual that:
       ► Has a complaint suggestive of potential illness or injury
       ► Requests evaluation for potential illness or injury
       ► Has obvious evidence of illness or injury
       ► Has experienced an acute event that could reasonably lead to illness or injury
       ► Is in a circumstance or situation that could reasonably lead to illness or injury

3. REFUSAL OF CARE - applies to patients who by direct examination, mechanism of injury, or by initiating a patient relationship by dialing 9-1-1 for medical care for themselves, are refusing medical care/transportation. Only ALS personnel may honor a refusal of care

NOTE TO BLS PERSONNEL: If the individual is defined as a patient and is refusing care, the patient requires an assessment by an ALS provider. Treat as necessary while awaiting the arrival of ALS personnel.
CONSENT AND REFUSAL GUIDELINES

3.1 In order to refuse care, a patient, parent, or guardian must have legal and mental Decision-Making Capacity by meeting all of the following criteria:

3.1.1 Is an adult (18 or over), or if under 18 legally emancipated

3.1.2 Understands the nature of the medical condition, and the risks and consequences of refusing care

3.1.3 Exhibits no evidence of:
► Altered level of consciousness
► Alcohol or drug ingestion that impairs judgment

3.1.4 Is oriented to Person, Place, Time, and Situation

3.2 Actions:

3.2.1 If the patient has the legal and mental Decision-Making Capacity for refusing care:
► Honor the refusal
► Document thoroughly. Complete a EHR and a “Refusal of Care” form

3.2.2 If the patient does not have the legal or mental Decision-Making Capacity to refuse care:
► Document on the EHR to show that the patient required immediate treatment and/or transport, and lacked the legal or mental Decision-Making Capacity to understand the risks/consequences of refusal. (implied consent)
► Treat only as necessary to prevent death or serious disability and transport
► Do not request a 5150 hold unless the patient requires a psychiatric evaluation

4. BASE CONTACT: A refusal of care may be against the advice of the EMS responders and/or the base hospital physician (AMA); however, an adult with Decision-Making Capacity has the legal right to refuse care. For patients with acute conditions (see 4.1.2 and 4.1.3 below) every effort should be made to convince the patient to be transported. Be persuasive - get help from:

► Family members, friends, etc.
► The Base Physician
► Consider calling law enforcement especially if the patient is a child

4.1 Paramedics should contact the Base Physician:

4.1.1 For any patient being treated and/or transported involuntarily

4.1.2 Whenever the refusal of care and/or transport poses a threat to the patient’s well-being

4.1.3 Additional examples of situations where Base Physician contact should be made include, but are not limited to:

► Markedly abnormal vital sign
► Uncontrolled hemorrhage
► Suspected ischemic chest pain
► Suspected new onset Acute Stroke
► Any patient meeting critical trauma criteria
► Any condition for which field personnel believe that admission to an emergency department/hospital may be necessary
► Any time medical treatment is begun and then the patient refuses transport
CONSENT AND REFUSAL GUIDELINES

5. REQUIRED DOCUMENTATION FOR THE PATIENT REFUSING CARE:

► Physical exam
► Evidence that the patient was alert, oriented and appropriate for their age
► Indications that there were no signs of significant impairment due to drugs, alcohol, organic causes, or mental illness
► Anything else that made you believe that the patient was mentally capable
► The fact that you offered treatment and transportation
► What you told the patient about the nature of the illness/injury and the specific risks of refusal for the medical condition. (Use “quotes” as appropriate)
► The indications that the patient understood these risks
► What the patient specifically said about why he/she is refusing treatment/transport. (Use “quotes” as appropriate)
► Your efforts to encourage the patient to seek care
► The person(s), if any, who remained to look after the patient (the patient's "support system")
► The name of the interpreter, if applicable

6. OTHER THINGS TO CONSIDER:

6.1 Other situations where a minor may consent to but may not refuse medical care include:
► A minor who is 12 years of age or older, for the treatment of drug or alcohol problems, or infectious, contagious or communicable diseases
► A minor of any age who is pregnant, for medical care related to the pregnancy
► At least 15 years old, living separate and apart from the parent/guardian and managing his or her own financial affairs

6.2 If the parent/guardian is unavailable consent/refusal of care may be obtained over the telephone. Document exactly as you would if the parent/guardian was present on scene. Verify the name and relationship of the individual to the patient. Attempt to have another person validate the consent/refusal with the parent/guardian. Document exactly what was said, use “quotes” as appropriate

6.3 If the patient is 18 or older but there is reason to suspect that the patient has been judged incompetent by a court and placed under a legal conservatorship, seek consent from the designated guardian

6.4 If the parent/guardian is unavailable and treatment can be safely delayed:
► Document thoroughly
► Attempt to reach the parent/guardian by phone. Do not release the child in the custody of a relative or friend unless that individual has been authorized by the parent/guardian to make medical decisions for that child
► Transport to a hospital or leave in the custody of a law enforcement officer.

6.5 If the parent/guardian is unavailable and treatment cannot be safely delayed:
► Treat and transport as necessary to prevent death or serious disability (implied consent)
► Document on the EHR to show that your treatment was reasonable and necessary under the circumstances

6.6 If the parent/guardian is available but refuses to consent for necessary, emergency treatment:
► Explain the risks of refusal
► Be persuasive and/or get help from family members, Base Physician or law enforcement
► Document the situation/statements by parent/guardian thoroughly on the EHR and complete an Alameda County EMS Refusal of Care form

6.7 An individual under arrest or incarcerated is legally capable of consenting or refusing medical care

6.8 The law presumes that an individual is competent to consent or refuse. The party alleging a lack of capacity has the legal burden of proving it. Document accordingly; anyone forcing treatment on an unwilling patient must be able to prove both the necessity of the treatment and the incapacity of the patient

6.9 If you cannot complete the refusal of service log due to scene safety issues or upon the insistence of another agency, complete an unusual occurrence form and send it to the EMS Agency

7. REFUSAL OF SERVICE - applies to those persons who do not meet (see 2.1) the definition of a patient and are refusing all EMS
CONSENT AND REFUSAL GUIDELINES

The offer of an assessment and transport must be made and refused by the individual. BLS and ALS personnel may honor a refusal of service.

7.1 The individual must meet all of the following criteria:

► Does not have a complaint suggestive of potential illness or injury
► Does not request evaluation for potential illness or injury
► Does not have obvious evidence of illness or injury
► Has not experienced an acute event that could reasonably lead to illness or injury
► Is not in a circumstance or situation that could reasonably lead to illness or injury

7.2 Actions:

► Honor the refusal
► Enter the individual’s name on the “Refusal of Service log” and obtain a signature
► Complete a EHR detailing circumstances of refusal of service
► In an event where multiple people sign a Refusal of Service log, complete one EHR detailing the circumstances of that event (not one for each patient)
CONSENT AND REFUSAL GUIDELINES

DISPOSITION OF MINORS (see section 6)
- Minors must be left in the custody of a parent, guardian, conservator or law enforcement
- Consent to leave a minor on-scene can be obtained from a parent, guardian or conservator via telephone
  » Make base contact it appropriate
  » Document the conversation on the appropriate ROC or ROS form
  » Thoroughly document the conversation and circumstances of the encounter on the PCR. Pay special attention to include minimum documentation requirements in section 5 above

LEGAL CAPACITY
- 18 or over
- Emancipated minor:
  » Declaration of emancipation
  » Married
  » On active military duty

MENTAL CAPACITY
- Understands:
  » Nature of the medical condition
  » Risks and consequences of refusing care
- Exhibits no evidence of:
  » ALOC
  » Alcohol or drug ingestion that impairs judgment
- Oriented to Person, Place, Time, and Event

CONSIDER BASE CONTACT FOR PATIENTS WHO REFUSE TRANSPORT (see section 4 above)

NOTE TO BLS PERSONNEL: If the individual is defined as a patient and is refusing care, the patient requires an assessment by an ALS provider. Treat as necessary while awaiting the arrival of ALS personnel.

CONSENT AND REFUSAL GUIDELINES

Go to Page 23:
Transport Guidelines

Go to Page 111:
Assess and Refer Guidelines
Note: ALS Personnel only

Go to Section 3
Refusal of Care
Note: ALS Personnel only

Go to Section 7
Refusal of Service
Note: BLS and ALS personnel may honor a Refusal of Service
CONTINUOUS POSITIVE AIRWAY PRESSURE – CPAP

1. PURPOSE: To improve ventilation and oxygenation, and avoid intubation. CPAP is required for all ALS providers.

2. INDICATIONS: Patients age 8 or older in severe respiratory distress and:
   - CHF with pulmonary edema
   - Near-drowning
   - Other causes of severe respiratory distress

3. CONTRAINDICATIONS - Bag-valve-mask ventilation or endotracheal intubation should be considered for any patient who exhibits one or more of the following contraindications

   3.1 Absolute Contraindications (DO NOT USE):
   - Age < 8
   - Respiratory or cardiac arrest
   - Agonal respirations
   - Severely depressed level of consciousness
   - Systolic blood pressure < 90
   - Signs and symptoms of pneumothorax
   - Inability to maintain airway patency
   - Major trauma, especially head injury with increased ICP or significant chest trauma
   - Facial anomalies or trauma (e.g., burns, fractures)
   - Vomiting

   3.2 Relative Contraindications (USE CAUTIOUSLY):
   - History of Pulmonary Fibrosis
   - Decreased LOC
   - Claustrophobia or unable to tolerate mask (after first 1-2 minutes trial)

4. COMPLICATIONS:
   - Hypotension
   - Pneumothorax
   - Corneal Drying

5. GOALS OF CPAP:
   - Elimination of dyspnea
   - Decreased respiratory rate
   - Decreased heart rate
   - Increased \( \text{SpO}_2 \)
   - Stabilized blood pressure

Bag-valve-mask ventilation or endotracheal intubation should be considered if the patient fails to show improvement based on the above goals.
CONTINUOUS POSITIVE AIRWAY PRESSURE – CPAP

For all CPAP patients:

6. **FAILURE TO IMPROVE:** Should the patient fail to show improvement with CPAP (as evidenced by the following) remove the CPAP device and assist ventilations with BVM, as needed
   
   - 6.1 Sustained or increased heart rate,
   - 6.2 Sustained or increased respiratory rate,
   - 6.3 Sustained or increased blood pressure,
   - 6.4 Sustained or decreasing pulse oximetry readings, and/or
   - 6.5 Decrease in level of consciousness

7. **DOCUMENTATION:**
   
   - 7.1 The use of CPAP must be documented on the EHR
   - 7.2 Vital signs (BP, HR, RR, SpO₂) must be documented every 5 minutes.
   - 7.3 Narrative documentation should include a description of the patient's response to CPAP. Refer to "Goals of CPAP" for descriptive terms that may be useful
   - 7.4 Additional narrative documentation should include if the patient does not respond to CPAP and endotracheal intubation is required
1. **INTRODUCTION:** 12-lead electrocardiograms (EKGs) are used with a variety of patients and should be used with a number of patient care policies (e.g., ALOC (page 35), Chest Pain/MI (page 39), and CHF/Pulmonary Edema (page 45)). Treatment under these policies should proceed in conjunction with the application of the 12-lead EKG. Our goal is to incorporate the 12-lead EKG into our destination decision making process with regard to the ST-elevation MI (STEMI) patient. The transmission or reporting of the ST-elevation MI should decrease “door-to-intervention” times in our communities’ hospitals.

Approved STEMI Centers are:

<table>
<thead>
<tr>
<th>STEMI Centers</th>
<th>ED Phone Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kaiser Walnut Creek (Out of County)</td>
<td>(925) 939-1788</td>
</tr>
<tr>
<td>Kaiser Fremont</td>
<td>(510) 248-5011</td>
</tr>
<tr>
<td>Kaiser Oakland</td>
<td>(510) 752-8869</td>
</tr>
<tr>
<td>Alameda County Medical Center - Highland</td>
<td>(510) 535-6000</td>
</tr>
<tr>
<td>San Ramon Medical Center (Out of County)</td>
<td>(925) 275-8338</td>
</tr>
<tr>
<td>St. Rose Hospital</td>
<td>(510) 264-4251</td>
</tr>
<tr>
<td>Summit Medical Center</td>
<td>(510) 869-8797</td>
</tr>
<tr>
<td>Valley Care Medical Center</td>
<td>(925) 416-6518</td>
</tr>
<tr>
<td>Washington Hospital</td>
<td>(510) 608-1367</td>
</tr>
</tbody>
</table>

Only ALS personnel who are employed by an agency with an approved 12-lead EKG program and who have received the required training may perform a 12-lead EKG. [see 12-LEAD EKG PROGRAM (#4210) in the Administrative Manual for training and program requirements]. 12-lead EKG is required for ALS transport providers.

2. **INDICATIONS:** Any patient with known or suspected Acute Coronary Syndrome (ACS)
   - chest pain
   - discomfort or tightness radiating to the jaw, shoulders or arms
   - nausea
   - ROSC
   - diaphoresis
   - dyspnea
   - anxiety
   - syncope/dizziness
   - other “suspicious symptoms”
   - known treatment for ACS

3. **EKG CRITERIA FOR STEMI:** convex, “tombstone,” or flat ST segment elevation in two or more contiguous leads. Use the machine reading “acute MI” or the equivalent, as the principal determinant for STEMI assessment.
4. **PROCEDURE:**

4.1 Attach EKG leads to the patient (limb leads to the upper arms and ankles, and six chest leads). Perform an EKG as indicated in #3 above

- V1: right 4th intercostal space
- V2: left 4th intercostal space
- V3: halfway between V2 and V4
- V4: left 5th intercostal space, mid-clavicular line
- V5: horizontal to V4, anterior axillary line
- V6: horizontal to V5, mid-axillary line
- V4R: right 5th intercostal space, mid-clavicular line (use in all suspected inferior MIs)

4.2 If the EKG machine is reading “Acute MI” or the equivalent, or definite new left bundle branch block, **immediately transmit the EKG and notify the STEMI Receiving Center.** Use the machine reading as the principal determinant for STEMI assessment. Use your clinical judgment for situations outside of those listed above

4.3 Include the following information in your report:

- Age and sex
- Interpretation of the 12-lead EKG (leads, amount of ST elevation in millimeters, “confidence” in your 12-lead assessment)
- Location of reciprocal changes (if applicable)
- Symptoms (including presence or absence of chest pain)
- Presence of new left bundle branch block. Presence of imposters (early repolarization left bundle branch block, left ventricular hypertrophy, pericarditis or paced rhythms).
- Significant vital signs and physical findings
- Time of onset
- Estimated time of arrival to receiving STEMI Receiving Center

4.4 Transport patients with ST elevation in two or more contiguous leads and symptoms of ACS to the closest, most appropriate STEMI Receiving Center. Personnel should consider traffic and weather conditions, as well as the patient’s choice of facility or physician

4.5 Any 12-lead EKGs obtain should attached to the EHR

4.6 Serial 12-lead EKGs, en route, are required in patients with strong symptomology and are encouraged in all other patients

4.7 Follow your agency’s procedure for QI purposes
HEMORRHAGE CONTROL

1. INTRODUCTION: Controlling severe bleeding from an extremity injury can be challenging (especially in the lower limbs). Use of a County-approved tourniquet can assist in the care of patients with uncontrollable bleeding in the extremities safely and effectively when the appropriate precautions are taken. Approved for both ALS and BLS.

2. INDICATIONS:
   - Amputation
   - Failure to stop bleeding with pressure dressing(s)
   - Injury does not allow control of bleeding with pressure dressing(s)
   - Impaled foreign body with ongoing extremity bleeding
   - Under difficult or dangerous situation for responding caregivers
   - Mass casualty event
   - Significant extremity hemorrhage in the face of any or all of:
     - Need for airway management
     - Need for breathing support
     - Circulatory shock
     - Need for other emergent interventions or assessment
     - Significant bleeding from multiple locations

3. TOURNIQUET: Place County-approved tourniquet according to manufacturer's instructions

4. WOUND PACKING: Significant uncontrolled bleeding from extremity and junctional (shoulder or groin) wounds may be packed with standard or hemostatic gauze. Wounds to the chest, abdomen, or pelvis should not be packed.

5. HEMOSTATIC AGENT: After tourniquet placement, and to aid in severe arterial bleeding; or to control severe bleeding where tourniquets are not indicated (trunk, head, neck, etc), use of a hemostatic gauze is indicated. Use of hemostatic gauze is optional.

6. PROCEDURE: Any standard gauze or County-approved hemostatic gauze may be utilized

DIRECTIONS FOR USE

1. Open package and remove Combat Gauze. Keep the empty package.
2. Pack Combat Gauze into wound and use it to apply pressure directly over bleeding source. (More than one Combat Gauze may be required).
3. Continue to apply pressure for 3 minutes or until bleeding stops.
4. Wrap and tie bandage to maintain pressure. Seek medical care immediately. Show PRODUCT REMOVAL directions on package to medical personnel.
HEMORRHAGE CONTROL

Tourniquet Reassessment Algorithm

* Before applying a tourniquet, and if time permits, attempt to control bleeding via direct pressure.

Tourniquet Removal Algorithm

§ NOTE: Do not go to the Tourniquet Removal Algorithm unless transport time is greater than 30 minutes AND criteria have been met in the Tourniquet Reassessment Algorithm for removal.
1. **INTRODUCTION:** ResQPOD® is an impedance threshold device (ITD) that enhances the vacuum in the chest that forms during the chest recoil phase of CPR. Studies have shown that this process draws more blood back to the heart (increases preload), and increases cardiac output, blood pressure, perfusion to vital organs and survival rates.

2. **WARNINGS:** Contraindicated in patients where cardiopulmonary resuscitation (CPR) is not indicated. Never use on patients with pulse or spontaneous breathing. Remove immediately from ventilation circuit once CPR is discontinued.

3. **INDICATIONS:** To be used on all patients ≥ 8 years of age in cardiac arrest.

4. **CONTRAINDICATIONS:**
   - 4.1 Patients under the age of eight (8)
   - 4.2 Patients with a flail chest

5. **PROCEDURE:** The ResQPOD can be used for either basic or advanced life support during cardiac arrest, with a bag-valve mask attached to a face mask, an endotracheal (ET) tube, or other airway devices (e.g. - SGA).
   - 5.1 Select airway adjunct (tube or mask)
   - 5.2 Attach bag-valve to air intake port on ResQPOD
   - 5.3 Slide the Ventilation Timing Assist Light switch to on when using the ResQPOD in an intubated patient
   - 5.4 Begin CPR (page 10):
     - Allow for complete chest release/recoil after each compression
     - Follow recommended ventilation rates
     - **DO NOT** hyperventilate
   - 5.5 Use 30:2 compressions:ventilation ratio (15:2 for infants and children with 2 rescuers) for basic life support when using a face mask. Ventilate intubated patients 8-10 breaths/minute with each breath lasting 1.5 seconds (maximum) to optimize CPR and ResQPOD efficacy. Excessive ventilation rates will reduce the effectiveness of the ResQPOD.
   - 5.6 Clean or suction vomit or secretions from the ResQPOD by removing from airway adjunct and shaking or blowing out debris using ventilation source.

**NOTE:** Discontinue use if correct function cannot be assured. After pulse and/ or spontaneous respirations have been restored, immediately remove ResQPOD from ventilation circuit and help patient breathe as needed.
INTRANASAL (IN) MEDICATION ADMINISTRATION

1. INDICATIONS:
   - Fentanyl for pain management
   - Naloxone for suspected opiate overdose on patients who are apneic or near-apneic with a pulse
   - Midazolam for seizures or sedation

2. PROCEDURE:
   2.1 Assess ABC's (Airway, Breathing, Circulation)
   2.2 For pulseless patient, go to appropriate cardiac arrest protocol
   2.3 Establish airway and begin bag-valve-mask ventilation with 100% O2 if appropriate
   2.4 Load syringe with the appropriate dose. See specific treatment algorithms:
      - Pain Management – Adult page 43 | Pediatric page 70
      - Respiratory Depression or Apnea – Adult page 46 | Pediatric page 75
      - Sedation – page 132
      - Seizure – Adult page 51 | Pediatric page 79
   2.5 Attach MAD nasal atomizer
   2.6 Place atomizer 1.5 cm into the nostril
   2.7 Briskly compress the syringe to administer 1/2 of the medication
   2.8 Remove and repeat into the other nostril until all the medication has been administered.
      - Continue ventilating the patient as needed
      - If no appropriate response within 3 minutes, go to appropriate policy
INTRAOSSEOUS ACCESS PROCEDURE

1. PURPOSE: To obtain rapid circulatory access to provide necessary intravenous fluids or medications

2. INDICATIONS:
   ▶ Consider for use in any unconscious or seriously ill or injured patient in whom IV access cannot be established in a very timely fashion
   ▶ Any medications or fluids that can be given in a peripheral vein can be given intraosseous

3. CONTRAINDICATIONS:
   ▶ Fracture in target bone
   ▶ Previous, significant orthopedic procedure at the site, prosthetic limb or joint
   ▶ IO catheter use in past 48 hours of the target bone
   ▶ Infection at the area of insertion
   ▶ Excessive tissue (severe obesity) and/or absence of adequate anatomical landmarks

4. APPROVED IO ACCESS SITES (see addtional references below):
   4.1 Proximal Tibial Tuberosity
   4.2 Proximal Humerus
   4.3 Distal Femur (≤10 y/o)

5. NEEDLE SIZING REFERENCE
   ▶ 15 mm Needle Set (pink hub, 3kg-39kg)
   ▶ 25 mm Needle Set (blue hub, >3kg)
   ▶ 45 mm Needle Set (yellow hub, >40kg with excessive tissue)

6. IO ACCESS SITE PAIN MANAGEMENT
   6.1 If the patient is responsive to pain, consider Pain Management Adult page 43, Pediatric page 70. Also, consider use of 2% Lidocaine for anesthetic effect. Prime EZ-Connect extension set with lidocaine. Note that the priming volume of the EZ-Connect is approximately 1.0mL
   ▶ ADULT - 40mg (2 mL) 2% Lidocaine slowly over 120 seconds. Let Lidocaine dwell for 60 seconds. Flush with 5 to 10ml NS. Slowly administer an additional 20mg of lidocaine IO over 60 seconds. Repeat PRN
   ▶ PEDIATRIC - 0.5mg/kg (not to exceed 40mg) 2% Lidocaine slowly over 120 seconds. Let Lidocaine dwell for 60 seconds. Flush with 2 to 5ml NS. Slowly administer subsequent lidocaine (half the initial dose) IO over 60 seconds. Repeat PRN

Proximal Tibia  Proximal Humerus  Distal Femur (≤10 y/o)
PLEURAL DECOMPRESSION

1. **INDICATIONS:** When clinical findings reveal a tension pneumothorax (severe respiratory distress, diminished breath sounds on the affected side, tracheal deviation) with rapidly deteriorating vital signs

2. **EQUIPMENT:**
   2.1 County-approved decompression needle/kit

3. **PROCEDURE:**
   3.1 Preferred Site:
      ▶ 2nd or 3rd intercostal space, mid-clavicular line
   3.2 Prep site with chlorhexidine
   3.3 Firmly but carefully insert the needle at a 90 degree angle just over the superior aspect (superior border) of the rib, through the skin and pleura until air escapes or a distinct "give" is felt. The undersurface of the rib should be avoided to limit injury to the neurovascular bundle. Air should be freely aspirated (if not, you are not in the pleural space)
   3.4 Remove the needle
   3.5 Attach a one-way valve (if necessary).
   3.6 Recheck breath sounds and continuously monitor cardio-respiratory status.

4. **COMPLICATIONS:**
   4.1 Lung laceration
   4.2 Pneumothorax
   4.3 Hemorrhage secondary to damage to the intercostal artery or vein
**PSYCHIATRIC AND BEHAVIORAL EMERGENCIES**

### Cognitive Impairment/Developmental Disability
- Alzheimer’s disease
- Dementia
- Autism
- Down Syndrome
- Intellectual disability
- Developmental delays
- Traumatic Brain Injury

### Behavioral Crisis
- Aural/Visual hallucinations
- Anxiety
- Depression
- Manic behavior
- Suicidal ideation
- Disorganized thoughts
- Unpredictable behavior

### Excited Delirium
- Paranoia
- Disorientation
- Extremely aggressive or violent
- Tachycardia
- Increased strength
- Hyperthermia
- Clear danger to self/others

### Assessment
- Consider potential medical causes
- ECG monitoring/12-lead ECG (pg. 118)
- ETCO2 monitoring
- Assess for Hyperthermia (pg. 16)

### Treatment
- IV access/consider fluid bolus
- Consider Restraints (pg. 105)
- Consider Sedation (pg. 130)

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**Calm/Cooperative?**

- Yes
  - Consider Olanzapine administration (pg. 127)
  - Attempt de-escalation (if possible)
  - Consider Restraints (pg. 105)
  - Consider Sedation (pg. 130)

- No
  - Attempt de-escalation (if possible)
  - Consider Restraints (pg. 105)
  - Consider Sedation (pg. 130)

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**If transport is necessary, transport to the closest, most appropriate receiving hospital (pg. 23)**

*If possible, allow caregiver to accompany the patient*
1. INTRODUCTION: Olanzapine (Zyprexa) 10 mg sublingual is an atypical antipsychotic with minimal side effects. The major side effect would be minimal sedation that can be worsened by alcohol or other sedatives. Orally disintegrating Olanzapine sublingual allows for rapid absorption, with effects occurring within 10-15 minutes of administration.

2. INDICATIONS:

2.1 Olanzapine is indicated for the cooperative, anxious adult patient with a primarily behavioral health presentation and a history of psychiatric disorder. These patients will commonly be hearing voices or having paranoid thoughts after not taking their usual psychiatric medications.

2.2 In accordance with Restraint Policy (P.111), restraints may be utilized after patient self-administers Olanzapine.

3. CONTRAINDICATIONS:

- Age less than 18 or over 65
- Clinical intoxication with other substances
- Pregnant patients

4. POSSIBLE ADVERSE EFFECTS:

- Dystonic Reaction
- Anticholinergic Effects
- CNS Depression

5. ADMINISTRATION: Olanzapine (Zyprexa) 10mg, should be handed to the patient for sublingual self-administration. No water is needed for the orally disintegrating tablet.
PSYCHIATRIC EVALUATION - 5150 TRANSPORTS

1. GENERAL INFORMATION: Any patient who has been, or will be (e.g. - self-committal) placed on a 5150 hold for psychiatric evaluation shall be assessed and transported according to this policy. For minors (age below 18) the hold is called a 5585 hold and is similar to 5150 hold.

2. MEDICAL CLEARANCE CRITERIA:

   2.1 Age 65 and Above: Patients with or without acute medical issues, should be transported to the closest most appropriate receiving hospital for evaluation.

   2.2 Age 12 to 64:

      2.2.1 Transport patients to a closest most appropriate receiving hospital* if there is a suspected acute medical or traumatic condition requiring emergent or urgent attention in an Emergency Department. Patients with these conditions include:

         ➔ Patients “in extremis” (those with a potential life-threatening illness or injury)
         ➔ Patients who are unconscious, unresponsive, have chest or abdominal pain, significant bleeding, or suspected shock
         ➔ Patients who shows signs of potential significant toxicity from illicit drugs or alcohol, which may include the following findings:
            ▶ depressed mental status
            ▶ inability to ambulate
            ▶ diaphoresis, agitation
         ➔ Patients with combative behavior who require field sedation with Midazolam or whose combative ness prevents assessment (vital signs or examination)
         ➔ Patients with abnormal vital signs or findings:
            ▶ Systolic blood pressure over 190 mmHg or diastolic blood pressure over 110 mm/Hg
            ▶ Pulse rate sustained over 120
            ▶ Blood glucose under 60 mg/dL or over 250 mg/dL
         ➔ Patients with a suspected overdose of medication

   2.2.2 Adult patients on 5150 who do not meet medical clearance criteria (see 2.1 and 2.2) should be transported to John George Pavilion, San Leandro. These include:

         ➔ Patients with history of use of drugs or alcohol who do not show signs of significant toxicity
         ➔ Patients with abnormalities in vital signs, but without other significant physical findings or history suggesting an acute medical problem (systolic BP up to 190, diastolic BP up to 110 and pulse up to 120)
         ➔ Patients with minor abrasions or contusions (not needing laceration repair or other complex care or evaluation)
         ➔ Patients who otherwise appear healthy but have communication barriers due to language or developmental disability, or are unwilling to answer questions

   2.3 Adolescents Age 12 to 17

      2.3.1 Criteria for transport to the closest most appropriate receiving hospital for medical clearance listed above (2.2.1) for adults also apply to adolescent patients on 5585 (5150) holds.

      2.3.2 Additionally, adolescent patients with the following findings should also be transported to receiving hospitals:

         ➔ Patients who have been outside of adult supervision/control for more than 24 hours
         ➔ Patients with recent vomiting over a prolonged period or who report no food or fluid intake for 16 hours or more
         ➔ Patients with known severe chronic medical conditions

      2.3.3 Adolescent patients who do not meet medical clearance criteria (see 2.2) should be transported to Willow Rock Center, San Leandro. Notify Willow Rock en route (510) 895-5502

   2.4 Children Age 11 and Under

         ➔ All children age 11 and under on a 5585 (5150) hold should be transported to Children's Hospital Oakland unless there is a need to divert to another hospital because of medical instability

NOTE: Additional considerations for most appropriate facility are listed in the Transport Guidelines and Abuse/Assault Policies.
REPORTING FORMAT

1. **INTRODUCTION:** Patient reports to a Base Hospital, Trauma Center or Receiving Hospital should be brief and to the point. Only pertinent information should be presented initially, however the Base Physician may need to request additional information in order to make sound treatment or triage decisions. Occasionally pause briefly to confirm reception and allow for questions or orders.

2. **MEDICAL PATIENTS:**

   2.1 **Receiving Hospital Report**
   - ETA
   - General patient information - For emergent patients, include medical record number (if available without compromising patient safety and care)
   - Physical assessment
     - Vital signs / Glasgow Coma Scale
     - Pertinent positives and pertinent negatives, as needed
     - For STEMI patients see "EKG 12-Lead" policy (page 127, section 4.3) for reporting information
   - Interventions made and patient response, if applicable
   - Problems encountered, if applicable (e.g. unable to intubate)

   2.2 **Base Contact**
   - General patient information
   - Chief complaint and general assessment
   - Patient destination and ETA
   - Physical assessment
     - Vital signs / Glasgow Coma Scale
     - Pertinent positives and pertinent negatives to support the general assessment.
   - Treatment rendered prior to contact and patient response, if applicable
   - Specific requests for medications/procedures

3. **TRAUMA PATIENTS:**

   3.1 **Receiving Hospital Report**
   - ETA
   - General patient information
   - Triage criteria met, including mechanism of injury
   - Physical assessment
     - Vital signs/Glasgow Coma Scale
     - Pertinent positives and pertinent negatives, as needed
   - Interventions made and patient response, if applicable
   - Problems encountered, if applicable (e.g. unable to intubate)

   3.2 **Trauma Destination (60 seconds)**
   - ETA to the closest appropriate ED vs. TC
   - General patient information
   - Triage criteria met
   - Mechanism of injury
   - Physical assessment
     - Vital signs, if available / Glasgow Coma Scale
     - Pertinent positives and pertinent negatives
4. GENERAL INDICATIONS:
   4.1 To reduce combative behavior that endangers patient or caregivers
   4.2 As an adjunct to pain relief for ALS procedures such as cardioversion and/or cardiac pacing
   4.3 Use CAUTION with:
      ▶ Concomitant use of an opiate and midazolam can cause significant respiratory depression, hypotension and decreased level of consciousness. Administer concomitantly only when absolutely indicated. Administer lower doses of one or both agents
      ▶ Elderly patients are especially sensitive to the effects of midazolam. They should receive a lower dose and especially close monitoring
      ▶ A very small proportion of patients may have a paradoxical effect (i.e. - increased agitation)

5. CONTRAINDICATIONS:
   5.1 Absolute:
      ▶ Sensitivity to Midazolam
      ▶ Systolic BP < 90 mmHg (adult) - except for patients who need TCP or cardioversion
   5.2 Relative:
      ▶ Nausea/vomiting
      ▶ Suspected drug/alcohol intoxication
      ▶ Head injury
      ▶ Concomitant narcotic administration - (this is a RELATIVE contraindication and is not intended to prevent the use of necessary narcotic analgesia, when indicated)

   (These MAY be the most likely cause for the condition that requires proposed sedation. The best judgment of the paramedic is necessary to evaluate the need for sedation)

6. PROCEDURE:
   6.1 Give supplemental oxygen (titrate to 94-99% $\text{SpO}_2$)
   6.2 Institute continuous cardiac monitoring
   6.3 Continuously monitor the patient using the Airway Checklist, including ETCO$_2$
   6.4 Establish IV access if possible
   6.5 Be prepared to provide airway/ventilation management
   6.6 Ensure that receiving hospital personnel are aware that patient has been sedated

<table>
<thead>
<tr>
<th>INDICATIONS:</th>
<th>MEDICATION – DOSE/ROUTE:</th>
</tr>
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<tbody>
<tr>
<td>SEDATION INDICATIONS</td>
<td>MIDAZOLAM:</td>
</tr>
<tr>
<td>✓To reduce combative behavior that endangers patient or caregivers</td>
<td>Adult:</td>
</tr>
<tr>
<td>✓Anticipated:</td>
<td>✓ IV/IO (slowly): 1-2 mg increments- titrated to desired degree of sedation. May repeat, q 5 min, to a total max dose of 10 mg</td>
</tr>
<tr>
<td>●Cardioversion in the conscious patient</td>
<td>✓ IM/IN: 2-5 mg increments- titrated to desired degree of sedation. May repeat q 5 min, to a total max dose of 10 mg</td>
</tr>
<tr>
<td>●Cardiac pacing in the conscious patient</td>
<td>Pediatric (&gt; 5kg or &lt;40kg)</td>
</tr>
<tr>
<td></td>
<td>✓ IN / IM: See LBRT for dosage - May repeat LBRT dosage x 1 - 15 minutes after the initial dose if needed</td>
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</tbody>
</table>
7. INTRODUCTION:

7.1 Omit SMR if all assessment criteria are safely assessed and normal

7.2 Consider SMR for a patient who is suspected of having a traumatic unstable spinal column injury. Have high index of suspicion for pediatrics and patients with degenerative skeletal/connective tissue disorders (i.e. osteoporosis, elderly, previous spinal fractures, etc)

7.3 Victims of penetrating trauma (stabbings, gunshot wounds) to the head, neck, and/or torso SHOULD NOT receive SMR unless there is one or more of the following:
   ► Obvious neurologic deficit to the extremities
   ► Significant secondary blunt mechanism of injury (e.g.- fell down stairs after getting shot)
   ► Priapism
   ► Neurogenic shock
   ► Anatomic deformity to the spine secondary to injury

8. Pediatric Patients and Car Seats:

8.1 Infants restrained in a rear-facing car seat may be immobilized and extricated in the car seat. The child may remain in the car seat if the immobilization is secure and his/her condition allows (no signs of respiratory distress or shock)

8.2 Children restrained in a car seat (with a high back) may be immobilized and extricated in the car seat; however, once removed from the vehicle, the child should be placed in SMR

8.3 Children restrained in a booster seat (without a back) need to be extricated and immobilized following standard SMR procedures

9. Helmet removal: Safe and proper removal of the helmet should be done by two people following steps outlined in an approved trauma curriculum
**SPINAL INJURY ASSESSMENT**

- **High-Risk Factors:**
  - Age ≥ 65
  - Meets Trauma Patient Criteria for
  - Mechanism of Injury (Section 3)
  - Axial load to the head (e.g. diving injury)
  - Numbness or tingling in extremities

  *If any one of the high-risk factors above are present, strongly consider SMR*

- **Low-Risk Factors:**
  - Simple rear-end MVC
  - Ambulatory at any time on scene
  - No neck pain at scene
  - Absence of midline cervical spine tenderness

  *The low-risk factors above allow safe omission of SMR*

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**FLOWCHART:**

1. **POTENTIAL FOR UNSTABLE SPINAL INJURY?**
   - **YES**
     - **RELIABLE PATIENT?**
     - **NO**
     - **RELIABLE PATIENT?**
     - **NORMAL SPINE EXAM?**
     - **NORMAL MOTOR/SENSORY?**
   - **YES**
     - **OMIT SMR**
   - **NO**
     - **POSSIBLE SPINE INJURY**
     - **APPLY SMR**

---

**SPINAL PAIN/TENDERNESS**

- Palpate vertebral column thoroughly

**MOTOR/SENSORY EXAM:**

- Wrist or finger extension (both hands)
- Plantarflexion (both feet)
- Dorsiflexion (both feet)
- Check gross sensation in all extremities
- Check for abnormal sensations to extremities (e.g. parathesias)
SPINAL MOTION RESTRICTION (SMR)

1. INTRODUCTION: The term spinal motion restriction (SMR) better describes the procedure used to care for patients with possible unstable spinal injuries. SMR includes:
   - Reduction of gross movement by patient
   - Prevention of duplicating the damaging mechanism to spine
   - Regular reassessment of motor/sensory function

2. PURPOSE: To decrease the risk of negative effects caused by traditional spinal immobilization while still providing appropriate care to patients with possible spinal injury by implementing alternative methods to achieve SMR.

3. INDICATIONS: Any patient identified by Alameda County’s Spinal Injury Assessment to warrant spinal motion restriction. The spinal injury assessment should be performed prior to application of SMR.

4. PROCEDURE: If patient experiences negative effects of SMR methods used, alternative measures should be implemented.
   4.1 Methods/tools to achieve SMR that are allowable: (less invasive to more invasive) lateral, semi-fowler’s or fowler’s position with cervical collar only, soft collars, pillows, vacuum splint or mattress, children’s car seats, KED, backboards with adequate padding, head immobilizers and straps.
   4.2 Provide manual stabilization restricting gross motion. Alert and cooperative patients may be allowed to self-limit motion if appropriate with or without cervical collar.
   4.3 Apply cervical collar.
   4.4 If needed, extricate patient limiting flexion, extension, rotation and distraction of spine.
   4.5 Considerations for patient movement when decision to SMR has been made:
      - Keeping with the goals of restricting gross movement of spine and preventing increased pain and discomfort, self-extrication by patient is allowable.
      - Pull sheets, other flexible devices, scoops and scoop-like devices can be employed if necessary. Hard backboards should only have limited utilization.
   4.6 Apply adequate padding or vacuum mattress to prevent tissue ischemia and increase comfort.
   4.7 Place patient in position best suited to protect airway.
   4.8 Regularly reassess motor/sensory function (include finger abduction, wrist/finger extension, plantar/dorsal flexion and sharp/dull exam if possible).
   4.9 Consider the use of SPO2 and EtCO2 to monitor respiratory function.

5. SPECIAL CONSIDERATIONS
   5.1 Patients with acute or chronic difficulty breathing: SMR has been found to limit respiratory function an average of 17% with the greatest effect experienced by geriatric and pediatric subjects restricted to a hard backboard.
      - Use SMR with caution with patients presenting with dyspnea and position appropriately.
   5.2 Pediatric patients:
      5.2.1 Consider use of padded pediatric motion restricting board.
      5.2.2 Avoid methods that provoke increased spinal movement.
      5.2.3 If choosing to apply SMR to patient in car seat, ensure that proper assessment of patient posterior is performed.
   5.3 Combative patients: Avoid methods that provoke increased spinal movement and/or combativeness.

SPINAL MOTION RESTRICTION (SMR)
1. **INTRODUCTION:**

1.1 Temporary or permanent placement of a tracheostomy tube is often necessary to maintain an open airway. Patients with tracheostomy tubes or stomas should not be intubated orally. Suctioning of surgical airways is often required to attempt to clear and maintain an open airway. Administration of inhaled medications will need to be given via the stomas or tracheostomy tubes.

1.2 **Tracheostomy tube replacement:** A dislodged tracheostomy tube should not be replaced unless the paramedic has the skill and training to do so. Training should be consistent with the material contained in “Pediatric Education for Prehospital Personnel – 2000” pages 300-302. (See #4 below for stoma intubation technique.)

2. **SUCTIONING:**

2.1 **Equipment:**

2.1.1 Appropriate sized suction catheter (Pediatrics use 8-10F)

2.1.2 Suction unit with adjustable suction capacity

2.1.3 Bag-valve-mask with oxygen supply

2.1.4 5 mL syringe filled with sterile saline

2.2 **Contraindication:** Use of demand valve

2.3 **Procedure:**

2.3.1 Adjust suction to 120 - 150 mmHg for adults; decrease suction to 80 - 100 mmHg for pediatrics

2.3.2 Apply sterile gloves

2.3.3 Flush suction catheter with saline to lubricate tip and establish patency of suction catheter

2.3.4 Remove the T tube if a tracheostomy patient is on humidified oxygen

2.3.5 Ventilate the patient with 100% oxygen several times

2.3.6 Insert the suction catheter into the stoma or tracheostomy opening with the suction off (the thumb hole open). The short length of the tracheostomy tube facilitates suctioning. The catheter may be directed through the right or left bronchus by having the patient turn his/her head to the opposite side

2.3.7 Apply suction by occluding the thumb hole while slowly withdrawing the catheter in a twisting motion. Suction of a tracheostomy tube should take no longer than 10 seconds for the adult patient and 3-4 seconds for the pediatric patient

2.3.8 If mucus plugs or thick secretions are present, the instillation of 3 - 5 mL of sterile saline may be helpful

2.3.9 Pre-oxygenate with 100% O\(_2\)

2.3.10 Check breath sounds

2.3.11 Suctioning can stimulate a cough reflex. Allow the patient to cough. Be prepared to suction or catch secretions from the tracheal opening. Recheck breath sounds

3. **ALBUTEROL MEDICATION ADMINISTRATION:**

3.1 **Equipment**

3.1.1 Albuterol

3.1.2 Sterile Normal Saline

3.1.3 Hand Held Nebulizer

3.1.4 Oxygen tubing and supply

3.1.5 Additional reservoir tubing (optional)

3.2 **Procedure:**

3.2.1 Assure clear airway. Suction if necessary

3.2.2 Assemble hand held nebulizer as for patient with intact upper respiratory track

3.2.3 Attach trach collar to reservoir tubing

3.2.4 Connect oxygen delivery tubing to oxygen source at sufficient flow rate to produce misting
STOMA AND TRACHEOSTOMY

3.2.5 Fit trach collar over stoma or tracheostomy tube
3.2.6 Instruct patient to breathe slowly and deeply
3.2.7 Optional: Mouthpiece may be replaced by additional reservoir tubing.

4. STOMA INTUBATION:

4.1 Equipment:

4.1.1 appropriate sized cuffed and uncuffed ET tubes
4.1.2 bag-valve-mask
4.1.3 appropriate sized suction catheters
4.1.4 oxygen supply
4.1.5 suction equipment with adjustable suction capacity

4.2 Contraindication: Use of demand valve

4.3 Procedure:

4.3.1 Select the largest endotracheal tube that will fit through the stoma without force. Check the cuff, unless an uncuffed tube is being used on a pediatric patient
4.3.2 Pre-oxygenate with 100% oxygen using a bag valve mask device with the face mask fitted over the stoma. Do not use demand valve
4.3.3 Wear sterile gloves. Do not use a stylet. It is not necessary to lubricate the tube
4.3.4 Suction, if necessary
4.3.5 Pass the endotracheal tube and inflate the cuff. The pharynx has been bypassed, so the tube will protrude from the neck several inches
4.3.6 Hold the tube in place, watch for chest rise with ventilation
4.3.7 Secure the tube and ventilate with 100% O₂
4.3.8 Auscultate the lung fields. Check the neck for subcutaneous emphysema, indicating false passage
4.3.9 Allow no longer than 30 seconds for the procedure
 TRANSCUTANEOUS PACING - TCP

1. **INDICATIONS:** This procedure should be used on patients experiencing symptomatic bradycardia (see Adult and Pediatric Bradycardia - page 38 and page 68). This includes patients with “failed” pacemakers. Note: Bradydysrhythmias in children are usually due to respiratory causes

   Consider alternate causes of the dysrhythmia and treat appropriately prior to initiation of TCP:
   - Hypoxia
   - Trauma
   - Drug overdose
   - Electrolyte imbalance (not treatable in the field setting)
   - Hypothermia

2. **CONTRAINDICATIONS:**
   2.1 Asystole
   2.2 Bradyasystolic arrest

   TCP should not be delayed pending IV access or while waiting for atropine to take effect in an unstable patient. TCP should be initiated simultaneously with atropine in this setting

3. **PROCEDURE:**
   3.1 Consider administering midazolam (see sedation procedure) and/or Pain Management (Adult page 43 - Pediatric page 70). Decrease dose of one or both agents with concomitant midazolam administration or age > 65
   3.2 If unable to start IV, consider administering IM
   3.3 Place pads on the patient
   3.4 Set initial TCP rate at 80 beats per minute (bpm)
   3.5 Begin output at 0 milliamps (mA). Increase by 10 mA until capture/pulses are noted. Once capture is confirmed, continue pacing at a slightly higher output level (10%)
   3.6 If capture is maintained but the patient remains symptomatic of inadequate tissue perfusion (BP < 90 systolic, altered level of consciousness) consider increasing the rate by 10 bpm until 100 bpm is reached
   3.7 If perfusion remains a problem, consider Consider: **Epinephrine** 0.5mL (5 mcg) slow IV, every 3 minutes, titrate to a SBP > 90
   3.8 **Contact the Base Physician for consultation if perfusion remains a problem and/or alteration of TCP settings**
TRANSFER OF CARE

AUTHORITY: Division 2.5 of the California Health and Safety Code, Section 1798.6

"Authority for patient health care management in an emergency shall be vested in that licensed or certified health care professional, which may include any paramedic or other prehospital emergency personnel at the scene of the emergency, **who is most medically qualified specific to the provision of rendering emergency medical care.** If no licensed or certified health care professional is available, the authority shall be vested in the most appropriate medically qualified representative of public safety agencies who may have responded to the scene of an emergency."

"Notwithstanding ... authority for the management of the scene of an emergency shall be vested in the appropriate public safety agency having primary investigative authority. The scene of an emergency shall be managed in a manner designed to minimize the risk of death or health impairment to the patient and to other persons who may be exposed to the risks as a result of the emergency condition, and priority shall be placed upon the interests of those persons exposed to the more serious and immediate risks to life and health. Public safety officials shall consult emergency medical services personnel or other authoritative health care professionals at the scene in the determination of relevant risks."

1. Medical personnel will not enter an unsafe emergency/crime scene, or continue to render care until released by the incident commander. Public safety personnel shall secure the scene to make entry reasonably safe

2. Components of the transfer of care at the scene of an emergency include:
   
   2.1 Evaluation of the scene
   2.2 Medical aspects of extrication and all movement of the patient(s)
   2.3 Assessment
   2.4 Treatment rendered
   2.5 Destination

3. If a disagreement occurs between medical personnel at the scene on any aspects of the transfer of care:
   
   3.1 If time permits, **contact the Base Physician** to determine the appropriate treatment/destination. Otherwise, the more conservative patient-based decision will prevail (e.g. if field personnel disagree on transport vs. non-transport, the patient will be transported)
   
   3.2 If necessary, involved personnel will immediately notify the EMS on-call representative through ALCO-CMED. The EMS on-call representative will notify the EMS Medical Director
   
   3.3 If appropriate, the EMS Medical Director will organize a meeting with the involved personnel to resolve the issues within two (2) business days
1. PURPOSE: To provide guidelines for field providers to identify which patients are appropriate to bring directly to ER waiting rooms.

2. NOTES:
   ➔ All decisions on where the patient is brought to must be patient centered;
   ➔ Work with ER staff to ensure that they are informed of the patient’s eligibility for placement in the waiting room;
   ➔ Document pt’s final disposition (ER Bed, waiting room, etc.)

---

**Does the patient have any of the following?**

- Has a complaint or assessment finding that is suggestive of the need for time-sensitive intervention
- Requires continuous cardiac monitoring
- IV access in place (may be discontinued if appropriate)
- Any medications were administered (except for Ondansetron or Ketorolac)
- Patient has an acute psychiatric complaint
- Alcohol or drug consumption that has impaired the patient’s decision-making capacity

---

**Does the patient fit all of the criteria below?**

- Pt is 18 y/o or is a minor accompanied by a parent/guardian
- Pt. is A&Ox4 and has appropriate decision-making capacity
- If pt. is a minor, the parent/guardian must be A&OX4 and have appropriate decision-making capacity
- Pt. has the ability to ambulate at their baseline capacity without assistance and is able to maintain a seated position
- Vital Signs – should be within normal limits for the pt’s age, for example:
  - HR: 60-110
  - RR: 10-20
  - SBP: 100-180 mmHg
  - DBP: 60-100 mmHg
  - SpO2: >94% on room air

---

Follow standard intake process
MCI/ DISASTER/ WMD TOC

MCI/ DISASTER/ WMD TOC .................................................................................. 141
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BIOLOGICAL ATTACK .......................................................................................... 143
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1. **INTRODUCTION**

1.1 **ACTIVE SHOOTER RESPONSE** - The EMS response to Active Shooter Incidents needs to be coordinated with on scene law enforcement.

1.2 EMS providers need to be ready to enter a secured scene quickly and aggressively

1.3 EMS providers should be “forward leaning” and have trauma focused medical gear and triage tools available

1.4 Working closely with law enforcement is critical in getting life saving medical assets to the injured as soon as the threat has been mitigated or neutralized. The UNIFIED COMMAND model is best for these types of incidents

1.5 Make sure law enforcement command knows that an EMS team is ready, staged and awaiting direction. Most SWAT teams have an imbedded tactical medic that would be the logical liaison to EMS assets on scene

1.6 Concepts applied are based on the Tactical Combat Casualty Care (TCCC) and the International School of Tactical Medicine (ISTM)

2. Consider the following items during an EMS response to an Active Shooter Incident:

   ► Communication must be maintained throughout the incident with respective dispatch centers and on scene medical, fire and law enforcement

   ► Law enforcement is in charge of the event. While in a warm zone environment, EMS should follow the direction of law enforcement

   ► Law enforcement may provide a protective envelope (force protection model) around EMS providers and escort them into “warm zone” areas to treat or evacuate victims. (No active threat in the area)

   ► Make sure to have emergency egress routes and casualty collection points (CCP), as well as evacuation rally points identified

   ► If EMS team is brought in to extricate patient, only minimal equipment should be carried. Roll up evacuation stretchers should be considered

   ► EMS teams need to be prepared to split up if law enforcement requires it

   ► EMS providers should use individual medical packs with life saving bleeding and airway tools so they can work “independently” on trauma victims

   ► Spinal motion restriction is not indicated for patients suffering only from penetrating trauma

   ► Once the threat is eliminated, law enforcement may be available to help evacuate the injured
<table>
<thead>
<tr>
<th>DISEASE/AGENT</th>
<th>SYMPTOMS</th>
<th>SIGNS</th>
<th>TRANSMISSION &amp; PRECAUTIONS</th>
<th>TREATMENT (Adult dosage)</th>
<th>PROPHYLAXIS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ANTHRAX</strong></td>
<td>Inhalation: Flu-like symptoms, nausea, vomiting, abdominal pain, fever, respiratory distress <strong>Cutaneous</strong>: initial itching papule; fever</td>
<td>Inhalation: fever, followed by abrupt onset of respiratory failure, confusion widened mediastinum on chest X-ray (adenopathy), bloody pleural effusions, atypical pneumonia <strong>Cutaneous</strong>: initial itching papule, 1-3 cm painless ulcer, then necrotic center; lymphadenopathy</td>
<td>Aerosol inhalation No person-to-person transmission Standard precautions</td>
<td>Mechanical ventilation Antibiotic therapy (inhalation) Ciprofloxacin 400 mg IV q 8-12 hr OR Doxycycline 200 mg IV initial, then 100 mg IV q 8-12 hr PLUS Rifampin 10 mg/kg/d po (up to 600 mg day) OR Clindamycin 1200-2400 mg/day IM or IV</td>
<td>Ciprofloxacin 500 mg or Doxycycline 100 mg po q 12 hr ~ 8 weeks Amoxicillin in pregnancy and children (if susceptible) Vaccine if available</td>
</tr>
<tr>
<td><strong>BOTULISM</strong></td>
<td>Difficulty swallowing or speaking (symmetrical cranial neuropathies) Symmetric descending weakness Respiratory dysfunction No sensory dysfunction No fever</td>
<td>Dilated or un-reactive pupils Drooping eyelids (ptosis) Double vision (diplopia) Slurred speech (dysarthria) Descending flaccid paralysis Intact mental state</td>
<td>Aerosol inhalation Food ingestion No person-to-person transmission Standard precautions</td>
<td>Mechanical ventilation Parenteral nutrition Trivalent botulinum antitoxin available from State Health Departments and CDC</td>
<td>Experimental vaccine has been used in laboratory workers</td>
</tr>
<tr>
<td><strong>PLAGUE</strong></td>
<td>Sudden onset of fever, chills, headache, myalgia <strong>Pneumonic</strong>: cough, chest pain, dyspnea, fever <strong>Bubonic</strong>: painful lymph nodes</td>
<td>Pneumonic: Hemoptysis; ✓ radiographic pneumonia – ✓ patchy, cavities, confluent consolidation, hemoptysis, cyanosis <strong>Bubonic</strong>: typically painful, enlarged lymph nodes in groin, axilla, and neck</td>
<td>Person-to-person transmission in pneumonic forms Droplet precautions until patient treated for at least three days</td>
<td>Streptomycin 30 mg/kg/day in two divided doses x 14 days Gentamicin 3-5 mg/kg/day IV/IM in q 8 hr dosage Tetracycline 2-4 g per day Ciprofloxacin 400 mg IV q 12 hr</td>
<td>Asymptomatic contacts or potentially exposed patients Doxycycline 100 mg po q 12 h Ciprofloxacin 500 mg po q 12 h Tetracycline 250 mg po q 6 hr Vaccine: not available</td>
</tr>
<tr>
<td><strong>RICIN</strong></td>
<td>Fever, SOB, nausea, chest tightness</td>
<td>Sweating, pulmonary edema, cyanosis, hypotension, pulmonary and circulatory collapse</td>
<td>No person to person transmission Airborne precautions Standard precautions</td>
<td>Supportive care GI decontamination if ingested</td>
<td>Vaccine under development</td>
</tr>
<tr>
<td>DISEASE/AGENT Incubation</td>
<td>SYMPTOMS</td>
<td>SIGNS</td>
<td>TRANSMISSION &amp; PRECAUTIONS</td>
<td>TREATMENT (Adult dosage)</td>
<td>PROPHYLAXIS</td>
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<tr>
<td>TULAREMIA 2-5 days Range: 1-21 days &quot;pneumonic&quot; (Francisella tularensis) bacteria</td>
<td>Fever, cough, chest tightness, pleuritic pain Hemoptysis rare</td>
<td>Community-acquired, atypical pneumonia Radiographic: bilateral patchy pneumonia with hilar adenopathy (pleural effusions like TB) Diffuse, varied skin rash May be rapidly fatal</td>
<td>Inhalation of agents No person-to-person transmission but laboratory personnel at risk Standard precautions</td>
<td>Streptomycin 30 mg/kg/day IM divided bid for 14 days Gentamicin 3-5 mg/kg/day IV in three equal divided doses x 10-14 days Ciprofloxacin possibly effective 400 mg IV q 12 hr (change to po after clinical improvement) x 10-14 day</td>
<td>Ciprofloxacin 500 mg po q 12 hr Doxycycline 100 mg po q 12 hr Tetracycline 250 mg po q 6 hr Experimental live vaccine</td>
</tr>
<tr>
<td>SMALLPOX 12-14 days Range: 7-17 days (Variola virus)</td>
<td>High fever and myalgia; itching; abdominal pain; delirium Rash on face, extremities, hands, feet; confused with chickenpox which has less uniform rash</td>
<td>Maculopapular then vesicular rash -- first on extremities (face, arms, palms, soles, oral mucosa) Rash with hard, firm pustules (&quot;intradermal blisters&quot;) Rash is synchronous on various segments of the body</td>
<td>Person-to-person transmission Airborne precautions Negative pressure Clothing and surface decontamination</td>
<td>Supportive care Vaccinate care givers Experimental: cidofovir (useful in animal studies)</td>
<td>Vaccination (vaccine available from CDC)</td>
</tr>
</tbody>
</table>

Note: these are for reference only, and are not in ALCO EMS protocol.
<table>
<thead>
<tr>
<th>CHEMICAL</th>
<th>PROPERTIES</th>
<th>IMMEDIATE ACTIONS</th>
<th>SYMPTOMS</th>
<th>TREATMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>NERVE AGENTS</td>
<td>Can be liquid or gas</td>
<td>If you are exposed, the effects will appear fairly rapidly</td>
<td>Pupils shrink to pinpoints and victim begins sweating and twitching</td>
<td>Remove clothing, flush eyes/skin with plenty of water</td>
</tr>
<tr>
<td>VX</td>
<td>Enters the body through:</td>
<td>People around you may begin fainting, vomiting or have difficulty breathing</td>
<td>Runny nose, watery eyes, drooling, increased respiratory secretions, excess sweating, difficult breathing, dimness of vision, nausea, vomiting</td>
<td>Get medical attention immediately; there are antidotes for specific chemical agents</td>
</tr>
<tr>
<td>Sarin</td>
<td>Skin and eyes</td>
<td>Birds and insects may die quickly and fall from the sky</td>
<td>Atropine is an effective antidote</td>
<td></td>
</tr>
<tr>
<td>Tabun</td>
<td>Inhalation</td>
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<tr>
<td></td>
<td>Ingested</td>
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</tr>
<tr>
<td>SULFUR MUSTARDS</td>
<td>Generally thick liquid, yellow or brown in color, with a slight garlic or mustard odor. Enters the body through:</td>
<td>IMMEDIATELY leave the area</td>
<td>Blistering agent, burning exposed eyes and skin; and lungs, mouth and throat if it is breathed in (inhaled).</td>
<td>Remove clothing and flush eyes/skin with plenty of water</td>
</tr>
<tr>
<td></td>
<td>Skin and eyes</td>
<td>Avoid puddles of liquid</td>
<td></td>
<td>Get medical attention immediately; there are antidotes for specific chemical agents</td>
</tr>
<tr>
<td></td>
<td>Inhalation</td>
<td>If the attack was outside, you should get into a building or car</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>Ingested</td>
<td>If the attack was inside, get to the outside</td>
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<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>If you were directly exposed, remove clothing (place in plastic bags, if possible)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HYDROGEN CYANIDE</td>
<td>Extremely flammable, colorless gas or liquid</td>
<td>Removing contaminated clothing is more important than modesty</td>
<td>Burning and redness of the skin and eyes</td>
<td>Get fresh air immediately; Flush skin/eyes with plenty of water</td>
</tr>
<tr>
<td></td>
<td>Enters the body through:</td>
<td></td>
<td></td>
<td>Get medical attention immediately; there are antidotes for specific chemical agents</td>
</tr>
<tr>
<td></td>
<td>Skin and eyes</td>
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<tr>
<td></td>
<td>Inhalation</td>
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<tr>
<td></td>
<td>Ingested</td>
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<tr>
<td>CHLORINE</td>
<td>Greenish-yellow gas with stinging odor. Heavier than air, so it will settle in low spots. Enters the body through:</td>
<td>Do not remove contaminated clothing over your head; cut or tear it off to avoid contact with the eyes, nose, and mouth</td>
<td>Very harmful to the eyes and skin and can cause tearing, blurred vision, difficulty breathing, and burns</td>
<td>Get fresh air immediately; Flush skin/eyes with plenty of water Seek medical attention immediately; there are antidotes for specific chemical agents</td>
</tr>
<tr>
<td></td>
<td>Skin and eyes</td>
<td>Thoroughly flush all areas where agent contacted your skin, using nearest water available</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Inhalation</td>
<td>Hazmat/fire crews are trained for immediate response and medical treatment is available at most hospitals</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Ingested</td>
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</tbody>
</table>
INCIDENT

ON-SCENE
Incident Commander (IC) has authority to request Chempack(s) based on medical personnel (Fire/EMS) assessment of presenting symptoms of patients and other field specific information (detectors, intelligence)

REQUEST MADE TO DISPATCH

LLNL DISPATCH
Dispatch (CAD) determines best (closest) Chempack and automatically dispatches request to housing facility. Fire/EMS Unit transports Chempack to the scene and reports to appropriate destination (i.e. staging, medical)

FIRE/EMS CHEMPACK STORAGE SITE
Fire/EMS Chempack site opens (break seals), loads up and transports unit to site location (staging, medical, etc.)

HOSPITAL
Treatment continues in hospital with on-site Chempack assets

ON-SCENE MEDICAL
Medical unit utilizes Chempack assets on-scene and en-route to hospitals
This policy is to be used in conjunction with Smoke Inhalation page 21 and HazMat page 151. Medications are only given if the patient is showing signs and symptoms of cyanide poisoning. THEY ARE NOT TO BE GIVEN PROPHYLACTICALLY.

**Symptoms:**
- Exposure to a vapor or liquid that may smell like “bitter almonds”
- Upper airway and/or eye irritation
- Flushing
- Headache

**Signs:**
- Transient hyperpnea, followed by seizures, apnea and cardiac collapse
- Tremor

**Signs and/or symptoms of cyanide exposure:**
- Anxiety
- Agitation
- Vertigo
- Weakness
- Nausea
- Muscular trembling

**Warm Zone**
- Monitor
- IV NS
- Sodium Thiosulfate IV over 10 minutes
  - Adult: 12.5 grams
  - Child: 0.4 gm/kg (max dose 12.5 grams)
- Intubate if apneic

**Hot Zone**
- High flow O2 (if available)
<table>
<thead>
<tr>
<th>DECONTAMINATION INCIDENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>► This policy is for instances where a patient presents to EMS personnel without forewarning of a possible hazardous materials incident</td>
</tr>
<tr>
<td>► All patients exposed or contaminated by suspected hazardous materials should be decontaminated prior to transportation to the emergency department</td>
</tr>
<tr>
<td>e.g. - Industrial Response Team, Fire Hazardous Materials Response</td>
</tr>
</tbody>
</table>

1. Paramedics will advise the base hospital of the following:
   1.1 Nature of the emergency (i.e., describe the incident)
   1.2 Total number of suspected patients exposed or contaminated
   1.3 Number of patients exposed and exhibiting symptoms
   1.4 Chemical identification, if known
   1.5 Patient status
   1.6 Treatment prior to transport
   1.7 Describe decontamination provided on scene
   1.8 ALS, BLS

2. Base will acknowledge report and advise on further treatment as necessary. If, while enroute to the hospital, the crew inadvertently discovers a potentially contaminated individual, the following instructions will be followed:
   2.1 Crew should ensure that receiving hospital has clear understanding of the potential for a hazardous materials incident
   2.2 Stage the ambulance away from the receiving hospital ED until notified where the decontamination area will be located
   2.3 Keep the patient and ambulance personnel in or near the ambulance until the decontamination area is ready to receive the patient(s)
   2.4 Ambulance personnel should remain in or near their vehicle until the decontamination team is ready to decontaminate EMS personnel, if necessary
1. Background:

1.1 Principal type of “dirty bomb” combines a conventional explosive such as Dynamite/Explosives with radioactive material

1.2 A conventional explosive itself would have more immediate lethality than dirty bombs

1.3 Most probably, not enough radiation would be present in a dirty bomb to:
   ▶ Kill people
   ▶ Cause severe illness

1.4 Most radioactive material employed in hospitals is sufficiently benign

1.5 About 100,000 patients a day are released with this material in their bodies

1.6 Certain other radioactive materials could contaminate up to several city blocks

1.7 It could create fear and possibly panic and requiring potentially costly cleanup

1.8 A second type of RDD might involve a powerful radioactive source hidden in a public place

1.9 Hiding places may include such places as:
   ▶ Trash receptacles
   ▶ Latrines
   ▶ Delivery vehicles
   ▶ Vending machines
   ▶ Parked vehicles

1.10 A dirty bomb is in no way similar to a nuclear weapon

1.11 The presumed purpose of its use would be as a Weapon of Mass Disruption

1.12 Not as a Weapon of Mass Destruction

2. Impact of a Dirty Bomb:

2.1 The extent of local contamination would depend on a number of factors

2.2 Factors includes:
   ▶ The size of the explosive
   ▶ The amount and type of radioactive material used
   ▶ The weather conditions

2.3 Prompt detection of the kind of radioactive material employed would greatly assist local authorities

2.4 It would assist in advising the community on protective measures, such as:
   ▶ Quickly leaving the immediate area or
   ▶ Going inside until being further advised

2.5 Subsequent decontamination of the affected area could involve considerable:
   ▶ Time
   ▶ Expense

3. What Should You Do Following an Explosion

3.1 Move away from the immediate area–at least several blocks from the explosion

3.2 Head inside and establish shelter-in-place

3.3 This to reduce exposure to radioactive dust

3.4 Turn to radio/TV channels for advisories from:
   ▶ Emergency response
   ▶ Health authorities
DECONTAMINATION INCIDENT

3.5 If facilities are available, remove clothes and place them in a sealed plastic bag

3.6 Save contaminated clothing to allow for testing for radiation exposure

3.7 Take a shower to wash off dust and dirt, or to reduce radiation exposure, if the explosive device is radioactive

3.8 If radiation was released, local news will advise people where to report for:
   ► Radiation monitoring
   ► Blood tests
   ► Other tests

3.9 Test to determine if in fact exposed and what steps to take to protect health.

4. Risk of Cancer

4.1 Short time or small doses of radioactive dust does not mean a person will get cancer

4.2 The additional risk will likely be very small

4.3 Potassium Iodide (KI) will not be protective except in the unlikely event that the dirty bomb contained radioactive iodine isotopes

4.4 The iodine isotopes would have to be in large quantities

4.5 Radioactive iodine isotopes are not particularly attractive for use in an RDD

4.6 KI only protects the thyroid from radioactive iodine

4.7 KI offers no protection to other parts of the body or against other radioactive isotopes
HAZARDOUS MATERIALS INCIDENTS - EMS RESPONSE

The information contained in this policy is based on guidelines contained in EMSA #231 - Hazardous Materials Medical Management Protocol

1. INTRODUCTION: Individuals who respond to and function within the Exclusion Zone (Hot Zone) or Contamination Reduction Zone (Warm Zone) must be members of specially trained HazMat teams, trained in the use of self contained breathing apparatus, selection of appropriate chemical protective suits and how to function in them. Other rescuers should be trained in accordance with Federal OSHA standards identified in OSHA 29 CFR 1910.120 and California OSHA as defined in the California Code of Regulations, Title 8, Section 5192

2. EMS interface with HazMat teams
   2.1 The Incident Command System (ICS) shall be used for on scene management
   2.2 The Medical Branch Supervisor shall make contact with the Incident Commander, face-to-face or by radio, who will direct the Medical Branch Supervisor to the Hazardous Materials Group Supervisor
   2.3 Pertinent information will be relayed to the Medical Branch Supervisor including, patient information (number requiring transport and injuries) and the type of exposure (chemical name and information about the chemical [SPELL CHEMICAL NAME])
   2.4 The Medical Branch Supervisor shall make Base contact in order to obtain recommendations regarding decontamination and patient treatment
   2.5 Once cleared by the Site Access Leader, EMS personnel may proceed to the end of the "Contamination Reduction Corridor" to receive patients. Any secondary treatment by EMS personnel should be done in the "Support Area"

3. Definitions
   3.1 Exclusion Zone (Hot Zone) - Area that encompasses all known or suspected hazardous materials
   3.2 Contamination Reduction Zone (Warm Zone) - Area between the "Exclusion Zone" and the "Support Area". "Safe Refuge Area" and "Contamination Reduction Corridor" are set up within this area
   3.3 Contamination Reduction Corridor - An area within the "Contamination Reduction Zone" where the actual decontamination takes place. EMS personnel, once cleared, receive patients at the end of the "Contamination Reduction Corridor" and move them to the "Support Area" for secondary treatment
   3.4 Support Zone (Cold Zone) - Clean area outside "Contamination Reduction Zone" where equipment and rescue personnel are staged to receive and treat decontaminated patients. Secondary exposure to hazardous materials is not expected in this area and special clothing is not required
HAZARDOUS MATERIALS INCIDENTS - EMS RESPONSE

4. Patient Management

4.1 Follow the Multi-casualty Incident (MCI) Plan – page 153, if appropriate

4.2 For nerve gas/cyanide exposure:
   - **Patient exposure:**
     - Cyanide Poisoning – page 147
     - Nerve Agent Treatment - page 158, (HazMat trained paramedics only)
   - **Rescuer exposure:** Nerve Agent Autoinjector Administration – page 156

4.3 Paramedics should contact the Base Physician early in the incident regarding treatment for other specific exposures

4.4 EMTs and paramedics may only render care within their scope of practice

5. Scene Management Responsibilities Specific to HazMat Incidents

5.1 Police Responsibilities
   - 5.1.1 Evacuations ahead of hazard area. Evacuation plans developed under unified command
   - 5.1.2 Traffic control in and around effected area(s)
   - 5.1.3 Incidents on State/Federal Highways joint command is with CHP

5.2 Fire Department Responsibilities
   - 5.2.1 Incident Stabilization
   - 5.2.2 Rescue and medical treatment (all paramedics may provide treatment in Cold Zone)
   - 5.2.3 Assistance to responsible party or agency with development of appropriate cleanup/disposal plan. May include the assistance of other agencies, (i.e. environmental health, etc.)
MULTI-CASUALTY INCIDENT - EMS RESPONSE

1. INTRODUCTION: A Multi-Casualty Incident (MCI) is any incident where the number of injured persons exceeds the day-to-day operating capabilities; requiring additional resources and/or the distribution of patients to multiple hospitals. This may be different for each incident based on time of day, location, resources available, etc.

2. NOTIFICATIONS: Incident Commanders shall make notifications through ACRECC. Organizations should have internal notification procedures.

3. MCI RESOURCE ORDERING, INITIATION AND TERMINATION:
   3.1 The first arriving unit should initiate an MCI through ACRECC.
   3.2 Inform ACRECC of the Incident Type (Medical, Trauma, MVC, Haz-Mat etc.)
   3.3 Responders should order MCI Resource Response (MCI Response) as soon as possible in order to get resources responding. This resource ordering can occur before an exact patient count is obtained.
   3.4 Patient count approximations should be used as guidelines for initiating a specific MCI LEVEL and are not intended as a substitute for sound scene judgment.
   3.5 As soon as there is an approximate number of patients determined, the MCI Level should be declared.
   3.6 Immediately cancel assigned resource(s) when no longer required.
   3.7 Terminate the MCI through ACRECC when the MCI has been mitigated.

4. RESOURCE ORDERING PRIORITY LIST
   4.1 ALCO 911 Ambulances
   4.2 ALCO BLS Permitted Ambulances

<table>
<thead>
<tr>
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<th>MCI RESOURCE PACKAGE</th>
<th>MCI NOTIFICATIONS</th>
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| MCI Response 1 | ➔ 5 Closest 911 Ambulances  
                | ➔ 1 EMS Supervisor  
                | ➔ EMS TAC channel assigned  
                | Note: Immediately cancel assigned resource(s) when no longer required | ➔ Jurisdictional Fire Battalion Chief  
                | ➔ County EOA Provider  
                | ➔ Operations Supervisor  
                | ➔ LEMSA Duty Officer |
| MCI Response 2 | ➔ 5 Closest Ambulances  
                | ➔ 1 EMS Supervisor  
                | ➔ 1 DMSU  
                | Note: Immediately cancel assigned resource(s) when no longer required | ➔ All County Fire Duty Chiefs |
| MCI Response 3 | ➔ 5 Closest Ambulances  
                | ➔ 1 EMS Supervisor  
                | ➔ Consider Air Assets  
                | Note: Immediately cancel assigned resource(s) when no longer required |
| Additional Levels | ➔ 5 Closest Ambulances  
                    | ➔ 1 EMS Supervisor  |

Resources in MCI Response 2 are in addition to resources assigned in MCI Response 1

Resources in MCI Response 3 are in addition to resources assigned in MCI Response 2
4.3 Mutual Aid from contiguous county(ies)

5. MANAGEMENT OF MCI INCIDENTS AND PATIENT DISTRIBUTION

5.1 Once an MCI alert is determined by prehospital personnel, ACRECC will be notified and will “Initiate an MCI” under the Reddinet MCI module. ACRECC will immediately send an “ED Capacity poll and general notification” to the hospitals in Alameda County.

5.2 For MCI Levels II & III, ACRECC will notify the EMS Duty Officer of the incident.

5.3 Emergency responders shall perform triage using one of the following triage methods:

► The Simple Triage and Rapid Treatment (START) algorithm for adults and JumpSTART for pediatrics
► The Sort, Assess, Lifesaving Interventions, Treatment / Transport (SALT) algorithm for patients in all age groups

5.3.1 Acuity based Triage colors for both Triage Tape and Triage Tags are universally accepted as Black (expectant / deceased), Red (immediate / life threatening), Yellow (delayed / serious not life threatening), and Green (minor / walking wounded). Only Black, Red, Yellow, and green are acceptable triage colors.

5.3.2 The use of colored “Triage Tape” upon initial contact with victims at the crisis site is preferred over Triage tags to identify initial acuity. Triage tags should be used at the external Casualty Collection Point (CCP) outside the crisis site or applied to patients during transport. Acuity-guided transport of all patients shall occur in a coordinated and expedient manner.

5.4 Hospital Poll: For MCI incidents involving 15+ patients, ACRECC will send a “bed capacity” poll to all hospitals in Alameda County to confirm bed availability.

5.5 For the duration of the MCI, the Transportation Unit Leader under ICS will determine transportation methods and destinations.

5.6 Whenever possible, patients should be transported to the most appropriate hospital without overloading one particular facility. Every effort will be made to transport trauma patients to a designated trauma hospital. In a Level II or III MCI, transport to a designated trauma center may not always be possible.

5.7 First Round Destination Procedure may be implemented without prior authorization. All Alameda County receiving hospitals should prepare to receive patients, especially those in close proximity to the incident.

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<th>MCI Levels</th>
<th>Approximate Patient Count</th>
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<tr>
<td>II</td>
<td>15-50 Patients</td>
</tr>
<tr>
<td>III</td>
<td>&gt; 50 Patients</td>
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First Round Destination Procedure

**Non-Trauma patients** to each Alameda County receiving hospital (for a total of 6):

- Two (2) “Immediate”
- Four (4) “Delayed” and/or “Minor”

**e.g.: Medical incident, HazMat**

**Trauma patients** to each Alameda County Trauma Center (for a total of 7):

- Three “Immediate”
- Four (4) “Delayed” and/or “Minor”
MULTI-CASUALTY INCIDENT - EMS RESPONSE

5.8 ACRECC in conjunction with the incident command structure will track patient numbers, acuity and destinations in ReddiNet in as close to real-time as possible. ReddiNet will serve as the primary mechanism notifying receiving facilities of the number and acuity of incoming patients. Receiving hospitals will enter patient names and other relevant information into ReddiNet. This will facilitate patient accountability and reunification. On scene EMS Supervisors may also have the ability to enter information into ReddiNet.

5.9 Verbal notification to hospitals: In a Level I MCI, transporting units should contact the receiving hospital enroute to give an abbreviated report on the patient(s) status and ETA. In a Level II or III MCI, if ReddiNet is unavailable or non-functional, a medical communications coordinator should be designated to notify receiving facilities of the number and acuity of incoming patients.

5.10 Incident Log - The Transportation Unit Leader should maintain an incident log.

5.11 The on-scene Incident Commander or designee (ie. Medical Group Supervisor or Transportation Unit Leader) should contact ACRECC during and at the conclusion of the MCI to provide and reconcile patient tracking information to ensure accountability.

6. RESOURCE MANAGEMENT - The Incident Commander has the overall responsibility for developing objectives and requesting the necessary resources required to mitigate the incident. There will be no self-dispatching. Clear communications between all involved agencies is imperative.

6.1 The following items are MCI Management points to consider:

► The three “T’s” ensure that Triage, Treatment and Transport have been addressed.
► Request resources through the Incident Commander in the early stages of the incident. Ensure adequate personnel and equipment.
► Establish staging areas. Transport Units and/or other units that do not immediately have an assignment should report to the designated staging area and wait for instructions.
► Use a one-way traffic pattern. Transport units should be staged to assure good access and egress from Loading Area.
► All incoming units drop off required EMS equipment at a designated location.
► County Disaster Trailers shall be requested through ACRECC.

6.2 Use ICS identification vests. At a minimum the IC, Medical Group Supervisor, Triage and Treatment, and Transportation Unit Leader should be clearly identified with vests.
NERVE AGENT AUTOINJECTOR ADMINISTRATION

1. INTRODUCTION: Nerve agent auto-injectors are to be used when EMS personnel are exposed to nerve agents (Sarin, Soman, Tabun, VX) and have signs and symptoms of nerve agent exposure, or when ALS/specially trained BLS personnel treat victims in an MCI situation in the hot zone.

2. EQUIPMENT:

2.1 Mark I autoinjector antidote kit containing:
   - Atropine autoinjector (2 mg in 0.7 mL)
   - Pralidoxime chloride autoinjector - 2-PAM (600 mg in 2 mL)

2.2 Additional atropine (2 mg) autoinjectors

3. PROCEDURE: If you experience any or all of the nerve agent poisoning symptoms, you must IMMEDIATELY self-administer the nerve agent antidote (see “Nerve Agent Treatment” - page 158 for signs and symptoms).

3.1 Injection Site Selection:
   - The injection site for administration is normally in the outer thigh muscle (Figure 1). It is important that the injections be given into a large muscle area.
   - If the individual is thinly-built, then the injections should be administered into the upper outer quadrant of the buttocks (Figure 2).

3.2 Arming The Autoinjector:
   - Immediately put on your protective mask
   - Remove the antidote kit
   - With your non-dominant hand, hold the autoinjectors by the plastic clip so that the larger autoinjector is on top and both are positioned in front of you at eye level.
   - With your dominant hand grasp the atropine autoinjector (the smaller of the two) with the thumb and first two fingers. DO NOT cover or hold the needle end with your hand, thumb, or fingers—you might accidentally inject yourself. An accidental injection into the hand WILL NOT deliver an effective dose of the antidote, especially if the needle goes through the hand.
   - Pull the injector out of the clip with a smooth motion. The autoinjector is now armed.

3.3 Administering the antidote to yourself:
   - Hold the autoinjector with your thumb and two fingers (pencil writing position). Be careful not to inject yourself in the hand!
   - Position the green (needle) end of the injector against the injection site (thigh or buttock). DO NOT inject into areas close to the hip, knee, or thigh bone.
   - Apply firm, even pressure (not jabbing motion) to the injector until it pushes the needle into your thigh (or buttocks). Using a jabbing motion may result in an improper injection or injury to the thigh or buttocks.
   - Hold the injector firmly in place for at least 10 seconds. Firm pressure automatically triggers the coiled spring mechanism. This plunges the needle through the clothing into the muscle and at the same time injects the antidote into the muscle tissue.
   - Carefully remove the autoinjector from your injection site.
   - Next, pull the 2 PAM injector (the larger of the two) out of the clip.
   - Inject yourself in the same manner as the steps above, holding the black (needle) end against your outer thigh (or buttocks).
   - Massage the injection sites, if time permits.
NERVE AGENT AUTOINJECTOR ADMINISTRATION

- After administering the first set of injections, wait 5 to 10 minutes
- After administering one set of injections, you should initiate decontamination procedures, as necessary, and put on any additional protective clothing
- Atropine only may be repeated every 10 - 15 minutes as needed. (Note: multiple doses of atropine may be needed.)

3.4 Administering the antidote to another in the Hot Zone:
- Squat, DO NOT kneel, when masking the casualty or administering the nerve agent antidotes to the casualty. Kneeling may force the chemical agent into or through your protective clothing
- Mask the casualty
- Position the casualty on his or her side (swimmer’s position)
- Position yourself near the casualty’s thigh
- The procedure for site selection and medication administration is the same as 3.1 – 3.3
- Atropine only should be repeated as needed- multiple doses may be needed

4. DOSAGE SCHEME FOR MARK I ADMINISTRATION - via autoinjector

Additional atropine may be needed until a positive response is achieved (decrease in bronchospasm and/or respiratory secretions)

<table>
<thead>
<tr>
<th>Signs &amp; Symptoms</th>
<th>Onset</th>
<th># of autoinjectors to use:</th>
</tr>
</thead>
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<tr>
<td>Vapor: small exposure</td>
<td>Seconds</td>
<td>MARK I autoinjector antidote kit – 1 dose initially (containing atropine and 2-PAM) May repeat x1 in 10 minutes</td>
</tr>
<tr>
<td>Pinpoint pupils</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Runny nose</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mild SOB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Liquid: small exposure</td>
<td>Minutes to Hours</td>
<td>MARK I autoinjector antidote kit – 1 dose initially (containing atropine and 2-PAM) May repeat x1 in 10 minutes</td>
</tr>
<tr>
<td>Sweating</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Twitching</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vomiting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feeling weak</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Both: large exposure</td>
<td>Seconds to Hours</td>
<td>MARK I autoinjector antidote kit – 3 doses initially (containing atropine and 2-PAM) May repeat x1 in 10 minutes</td>
</tr>
<tr>
<td>Convulsions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apnea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Copious secretions</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Age (approx.)</th>
<th>Weight (approx.)</th>
<th>Autoinjectors (#) (each type)</th>
<th>Atropine dose range (mg/kg)</th>
<th>2-PAM dose range (mg/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PEDIATRIC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3-7</td>
<td>13-25 kg</td>
<td>1</td>
<td>0.08-0.13</td>
<td>24-46</td>
</tr>
<tr>
<td>8-14</td>
<td>26-50 kg</td>
<td>2</td>
<td>0.08-0.13</td>
<td>24-46</td>
</tr>
<tr>
<td>&gt;14</td>
<td>&gt; 51 kg</td>
<td>3</td>
<td>0.11 or less</td>
<td>35 or less</td>
</tr>
</tbody>
</table>

NOTE: While not approved for pediatric use, autoinjectors should be used as initial treatment in children with severe, life-threatening nerve agent toxicity where IV treatment is not possible or available, or a more precise IM dosing would be logistically impossible.
NERVE AGENT TREATMENT

► ALS and specially trained BLS personnel may administer nerve agent antidote medications to patients. (See page 156 for auto-injector procedure)

► Nerve agent antidote medications are only given if the patient is showing signs and symptoms of nerve agent poisoning. THEY ARE NOT TO BE GIVEN PROPHYLACTICALLY

► This policy is to be used in conjunction with page 151 (HazMat)

► Note: A decrease in bronchospasm and respiratory secretions are the best indicators of a positive response to atropine and 2-PAM therapy

Signs and Symptoms of Nerve Agent Exposure
(from mild to severe)

<table>
<thead>
<tr>
<th>Exposure</th>
<th>Signs &amp; Symptoms</th>
</tr>
</thead>
</table>
| MILD     | ▶ Unexplained runny nose  
|          | ▶ Tightness in the chest  
|          | ▶ Difficulty breathing  
|          | ▶ Bronchospasm  
|          | ▶ Pinpoint pupils resulting in blurred vision  
|          | ▶ Drooling  
|          | ▶ Excessive sweating  
|          | ▶ Nausea and/or vomiting  
| MODERATE | ▶ Abdominal cramps  
|          | ▶ Involuntary urination and/or defecation  
|          | ▶ Jerking, twitching and staggering  
| SEVERE   | ▶ Headache  
|          | ▶ Drowsiness  
|          | ▶ Coma  
|          | ▶ Convulsions  
|          | ▶ Apnea  

MNEMONIC FOR NERVE AGENT EXPOSURE

<table>
<thead>
<tr>
<th>Muscarinic Effects:</th>
<th>Nicotinic Effects:</th>
</tr>
</thead>
<tbody>
<tr>
<td>D iarrhea</td>
<td>M hydriasis</td>
</tr>
<tr>
<td>U urination</td>
<td>T tachycardia</td>
</tr>
<tr>
<td>M miosis</td>
<td>W weakness</td>
</tr>
<tr>
<td>B bradycardia, bronchorrhea</td>
<td>H hypertension</td>
</tr>
<tr>
<td>E emesis</td>
<td>F fasciculations</td>
</tr>
<tr>
<td>L lacrimation</td>
<td></td>
</tr>
<tr>
<td>S salivation</td>
<td></td>
</tr>
</tbody>
</table>
NERVE AGENT TREATMENT

If patient exposed:
- Strip off clothing
- Blot off the agent
- Flush area with large amounts of water
- Cover affected area

Warm Zone
Mild to Severe Exposures

IV/ IO NS

Atropine IV/ IO or IM:
- Adult: 2mg
- Child: 0.02 mg/kg - minimum dose 0.1 mg
  (see note)

^Pralidoxime (2-PAM) IV/ IO or IM
- Adult: 1-2 grams
- Child: 20-40 mg/kg
  maximum 1 gram
May repeat in severe exposures

Treat seizures with
Diazepam
- Adult: 5-10 mg IV/ IO as needed
- Child: 0.1-0.3 mg/kg – repeat
  at 0.05 - 0.1 mg/kg in 10 minutes
  if needed

Hot Zone
Severe Exposures Only

*See page 162 for autoinjector use in the hot zone. Document the number of autoinjectors administered to the victim.

*Atropine IM only:
- Adult/Adolescent: 2 mg
- Child: < 2 years 0.5 mg
  2-10 years 1 mg
  (see note)

^Administer 2-PAM as soon as possible, especially for agents that ‘age’ quickly

Note: In a moderate to severe exposure – repeat as needed until a positive reponse is achieved

**^Pralidoxime (2-PAM) IM only:
- Adult/Adolescent: 1-2 grams
- Child: 20 mg/kg
  maximum 1 gram
May repeat in severe exposures

Treat seizures with
Midazolam IM only
- Adult/Adolescent: 5 mg
- Child: 0.1 mg/kg
  (maximum 5 mg)

Note: MMRS providers may use
Diazepam Autoinjector
10 mg IM - ADULTS ONLY
SUSPICIOUS POWDER PROCESS

Initial notification to 9-1-1

Police Response, Possible Haz-Mat Response

Assessment based on initial information/impression

Haz-Mat Evaluation needed

Immediate rule-out (e.g. sugar spilled on counter, detergent spilled on grocery store floor)

Possible Anthrax or other threat
Substance still suspicious, (or overt threat)

Notify FBT

FBI Protocols

CADHS State Lab TEST

Positive

Notification via Public Health

Negative

Still Suspicious?

No or negative

Unlikely to be Anthrax or other threat
Substance unknown, still needs to be identified

Notify Environmental Health

Alameda County Lab TEST

FBI may direct

Yes

Still Suspicious?

Notification via Law Enforcement

Positive

Notification via Public Health
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*Area code unless otherwise specified (Rev. 11/2023)*

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<th>Hospital</th>
<th>Main Number</th>
<th>ED Number</th>
<th>5150 Medical Eval.</th>
<th>5150 Psych Eval.</th>
<th>Helipad</th>
<th>CA Bridge</th>
<th>L&amp;D</th>
<th>STEMI</th>
<th>Stroke</th>
<th>Sexual Assault</th>
<th>Trauma</th>
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## Out-of-County Resources

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<tr>
<th>Hospital</th>
<th>ED Number</th>
<th>Base Number</th>
<th>Helipad</th>
<th>L &amp; D</th>
<th>STEMI</th>
<th>Stroke</th>
<th>Trauma</th>
<th>Burn</th>
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<tbody>
<tr>
<td>John Muir Medical Center</td>
<td>(925) 939-5804 or 5805 (ALS/Trauma)</td>
<td>(925) 941-3379 (BLS ringdowns)</td>
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<td>Regional Medical Center</td>
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<td>San Joaquin General</td>
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<tr>
<td>Santa Clara Valley (VMC)</td>
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<td>(408) 885-6937</td>
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<td>(Adult &amp; Ped)</td>
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<td>Stanford</td>
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<td>St. Francis Memorial</td>
<td>(415) 353-6300 ext. 5</td>
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<td>(415) 353-6255</td>
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<td>UC Davis Medical Center</td>
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*Area code unless otherwise specified (Rev. 11/2023)*
### Base Physician Contact Template

**Highland Hospital Base Physician – 510-535-6000**

| **Situation** | 1. Identify yourself/unit number  
|              | 2. State purpose of call: (e.g. AMA consult, destination decision, etc.)  
|              | 3. Provide basic patient demographics (e.g. age/gender)  
|              | 4. Reason for patient contact/EMS activation  
| **Background** | 1. Provide history of present illness/injury  
|              | 2. Medical history  
| **Assessment** | 1. Vital signs  
|              | 2. Physical findings  
|              | 3. Treatment provided  
| **Recommendation/Request** | 1. State your recommendation/request  
|              | 2. Confirm Base Physician’s recommendation/orders

### Hospital Notification Template

**Basic Notifications**

1. Unit Number  
2. Transport code  
3. Age & Gender  
4. Chief Complaint  
5. V/S stable or detailed V/S if abnormal  
6. Pertinent negatives/positives  
7. Treatment(s)  
8. Repeat ETA  
9. Check for questions

**Specialty care patient notifications**

For each category below, include info from the basic notification template plus the appropriate category below.

**Trauma**

1. Mechanism of Injury  
2. Injuries  
3. GCS – each category of E/V/M + total  
4. Detailed Vital Signs

**Cardiac Arrest / ROSC**

1. Airway – non-patent, patent, airway placed/not-placed  
2. Breathing – absent/spontaneous  
3. Circulation – pulses present/absent  
4. Total estimated down time  
5. Summary of treatment(s) given

**Stroke Alert**

1. Last seen normal time  
2. Stroke Assessment/Scale findings  
3. Blood glucose

**Sepsis**

1. Temperature  
2. Suspected source of infection (if known)  
3. Detailed Vital Signs

**STEMI**

1. Estimated onset of S/S  
2. Was 12-lead ECG Transmitted  
3. Detailed Vital Signs

**Pediatric Patients**

1. Patient’s weight-based color code  
2. Status of parent/guardian

Note: Detailed Vital Signs should include: RR, HR, B/P, SpO2, GCS (number of each category E/V/M)