ALABAMA EMS
PATIENT CARE PROTOCOLS
Sixth Edition
June 2011
# PATIENT CARE PROTOCOLS

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KEY POINTS

These protocols are intended to guide Emergency Medical Services Personnel (EMSP) in the response and management of emergency situations and the care and treatment of patients. Anyone who wants to change the protocols can make a request in writing to the State Emergency Medical Control Committee, or you may make the request by email to:

Dr. William Crawford, State EMS Medical Director  
Alabama State Emergency Medical Control Committee  
c/o Office of EMS and Trauma  
Alabama Department of Public Health (ADPH)  
P.O. Box 303017  
Montgomery, AL  36130-3017

Or  William.Crawford@adph.state.al.us

This manual contains ALL the medications and procedures allowed for EMSP in Alabama. EMSP are responsible for their actions within the respective scope of practice of the license that they hold. Online Medical Direction (OLMD) cannot order EMSP to perform procedures or administer medications that are not presented in these protocols. EMSP should respectfully decline any orders which would cause them to violate their scope of practice.

The medication section of this manual is provided for information purposes only. EMSP may administer medications only as listed in the protocol unless OLMD orders a deviation.

This manual also serves as a reference for physicians providing OLMD to EMSP. Treatment direction which is more appropriate to the patient’s condition than the protocol should be provided by the physician as long as the EMSP scope of practice is not exceeded. Treatment direction includes basic care, advanced procedures, and medication administration. OLMD can expect an EMSP to respectfully decline any orders which would cause them to violate their scope of practice.

Pediatric information is differentiated by label and font characteristics. Anything pertaining to pediatric patients will be presented in Green Bold Tahoma Font. Unless otherwise noted in a protocol, a pediatric patient is defined as someone 15 years old or younger.
## Protocol Updates

The ADPH EMS Protocols are revised through updates performed by request of the State Emergency Medical Control Committee (SEMCC) or the Office of EMS & Trauma (OEMST) Director.

Individual protocols and guidelines are updated through REVISIONS. Each protocol can be revised individually and the revision letter and revision date are noted on the protocol in the upper right hand corner. Periodically, the revisions are incorporated into the manual and a new Edition is released. The new EDITION number and date are printed on the cover and the lower right footnote.
### KEY POINTS

Licensed Emergency Medical Services Personnel (EMSP) are authorized to perform procedures and administer medications as defined by these protocols. Each level of EMSP, as defined by the EMS Rules, has a specific list of authorized procedures and medications as defined by that level’s scope of practice.

EMSP are prohibited from performing any procedure or utilizing any medication not approved by the State Board of Health even though they may have been taught these medications and procedures in their EMSP curriculum.

Lower level EMSPs can assist higher level EMSPs with patient care activities as long as the lower level EMSP does not exceed his/her Scope of Practice regarding administration of medications or performance of procedures. Ultimately, the higher level EMSP is responsible for patient care and documentation.
EMT Scope of Practice

<table>
<thead>
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<td>1. Patient assessment including taking and recording vital signs and appropriate history.</td>
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<td>2. Administration of supplemental oxygen via cannula or mask.</td>
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<td>3. Administration of aspirin for suspected cardiac chest pain.</td>
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<td>4. Use of oropharyngeal and nasopharyngeal airways.</td>
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<td>5. Use of bag-valve mask.</td>
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<td>6. Use of mouth to mask device with or without supplemental oxygen.</td>
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<td>8. Opening and maintaining a patent airway using simple airway maneuvers.</td>
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<td>9. Use of suction equipment.</td>
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<td>10. Cardiopulmonary resuscitation.</td>
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<td>11. Simple management of a cardiac emergency including the use of an AED.</td>
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<td>12. Acquiring and transmitting 12-lead ECG (if AED is capable).</td>
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<td>13. Control of bleeding and shock through positioning, direct pressure, and tourniquet.</td>
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<td>14. Use of hemostatic agents.</td>
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<td>15. Bandaging.</td>
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<td>20. Assistance with emergency childbirth, NOT including any surgical procedures.</td>
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<td>22. Use of automated glucometer.</td>
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<td>23. Properly lifting and moving a patient.</td>
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<td>24. Patient exstrication.</td>
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<td>25. Mass casualty incident triage including triage tags.</td>
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<td>26. Scene management, such as directing traffic, but only when such activities do not interfere with patient care duties and law enforcement personnel are not at the scene.</td>
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Medications (for use as specified in treatment protocols):

1. Administration of aspirin and glucose paste.
3. Site maintenance of heparin locks and saline locks.
### ADVANCED EMT Scope of Practice

An Advanced EMT, licensed by the ADPH-OEMST, is authorized to perform all patient care procedures and administer all medications as defined in the EMT Scope of Practice AND the additional procedures and medications as follows:

#### Procedures:
1. Placement of Blind Insertion Airway Device (BIAD).
2. Continuous Positive Airway Pressure (CPAP).
3. Peripheral venipuncture (IV).
4. Adult and pediatric intraosseous cannulation (IO).

#### Medications (for use as specified in treatment protocols):
1. Dextrose
2. Nitroglycerin.
4. Albuterol.
5. Nitrous Oxide.
6. Epinephrine (IM only).
7. Glucagon.
8. Ondansetron.
10. Diphenhydramine.
11. Normal Saline.
INTERMEDIATE EMT Scope of Practice

An Intermediate EMT, licensed by the ADPH-OEMST, is authorized to perform all patient care procedures and administer all medications as defined in the EMT and the Advanced-EMT Scope of Practice AND the additional procedures as follows:

Procedures
1. Placement of oral and nasal endotracheal tubes.
2. Use of cardiac monitoring equipment, including placement of electrical leads and obtaining 12-Lead ECG.
3. Delivery of electrical therapy to patients via defibrillators.

PARAMEDIC Scope of Practice

A Paramedic, licensed by the ADPH-OEMST, is authorized to perform all patient care procedures and administer all medications as defined in the EMT, Advanced EMT, and Intermediate EMT Scope of Practice AND the additional procedures and medications as follows:

Procedures:
1. External Cardiac Pacing.
3. Needle Decompression of a tension pneumothorax.

Medications:
1. Administration of medications on the list approved by the State Board of Health for such use in the EMS setting. Medications may be administered via the intravenous, intraosseous, intranasal, subcutaneous, intramuscular, oral, sublingual, rectal routes, and through inhalers and endotracheal tubes if approved for such administration by the State Board of Health; and,
2. Within the constraints specified in the State EMS and Trauma rules, administration of medications and maintenance of I.V. drips for inter-hospital transfer patients.
**PURPOSE**

To provide guidance for Communication with Medical Direction, Receiving Hospitals, and Alabama Trauma Communications Center (ATCC).

**GUIDELINE**

- **Notify Alabama Trauma Communication Center (ATCC) when appropriate before leaving the scene to determine ATCC routing or hospital divert status for the final patient destination.**

- **Notify Nurse or Paramedic at receiving hospital as soon as is reasonably possible when:**
  - Patient is stable.
  - Patient requires only Category A treatment.

- **Call On-Line Medical Direction (OLMD):**
  - As early as possible with unstable patients.
  - Before using Category B (Cat B) procedures or medications.
  - If in doubt as to protocol or procedure needed.
  - If you need patient care advice.
PURPOSE

To establish guidelines for determining when resuscitative efforts should not be initiated or should be terminated.

GUIDELINE

WITHHOLDING RESUSCITATIVE EFFORTS

1. Determining death in the field (DIF) without initiating resuscitative efforts should be considered under any of the following conditions:
   a. Decapitation.
   b. Massive crush injury or evisceration of the heart, lung, or brain.
   c. Incineration.
   d. Rigor Mortis in a warm environment.
   e. Venous pooling in dependent body parts (dependent lividity).
   f. Decomposition.
   g. Patient qualifies as a “DNAR” patient (see DNAR Protocol 1.06).
   h. A pulseless, apneic patient in a mass casualty incident, multiple-patient scene, where the resources of the system are required for the stabilization of living patients.
   i. A victim of blunt trauma with no vital signs in the field.

2. OLMD must be contacted and must confirm the withholding of resuscitative efforts.

3. If the patient is declared dead on scene, the body must not be moved until the proper authority (such as law enforcement agencies, the coroner, the medical examiner, or their designee), has been notified (if not already on scene), and they agree to the movement of the body.

Traumatic Cardiac Arrest Special Considerations:

- In deaths from blunt trauma, a monitor is not necessary to use in initial assessment of the patient unless the paramedic doubts death has occurred. If the monitor is used, only a recognizable QRS of at least eighty (80) per minute should be considered compatible with life in these trauma patients.

- In cases of penetrating torso injury with no vital signs in the field, OLMD should be immediately contacted without delay. In a small percentage of these cases, heroic efforts in the hospital setting can be life saving and OLMD may direct you to treat the patient using the Shock Protocol (3.30). OLMD can determine whether to continue resuscitative efforts.
DETERMINING DEATH IN CARDIAC MEDICAL ARREST

1. Cardiopulmonary resuscitation and advanced life support may be terminated by prehospital personnel if all of the following criteria are met:
   a. Patient is in cardiac arrest at the time of arrival of advanced life support.
   b. Appropriate full advanced life support procedures, including Advanced Airway placement, are performed for twenty minutes with no spontaneous pulse, and no evidence of neurologic function, unless earlier termination is appropriate as determined by OLMD.
   c. OLMD approves termination of efforts.
   d. If OLMD stops resuscitation during transport, the patient must be taken to that OLMD physician to be pronounced dead.
   e. If the patient is declared dead on scene, the body must not be moved until the proper authority (such as law enforcement agencies, the coroner, the medical examiner, or their designee), has been notified (if not already on scene), and they agree to the movement of the body.

2. All patients in Ventricular Fibrillation should, in general, have full resuscitation continued and be transported, except when DNAR or other withholding resuscitative efforts apply. If in doubt, contact OLMD.

3. Termination will not be considered in any of the following circumstances:
   a. Patients with persistent ventricular fibrillation or pulseless ventricular tachycardia.
   b. Patients who have return of spontaneous pulse at any time during the resuscitative effort.
   c. Patients who exhibit neurologic function.
   d. Patients who arrest after the arrival of advanced life support.

DOCUMENTATION

1. All patient care provided should be documented with procedure and time.
2. In non-traumatic deaths, all non-resuscitation or stopped resuscitation cases should have an ECG rhythm strip that shows the patient’s rhythm.
3. All conversations with physicians should be fully documented with physician’s name, times, and instructions.
4. If resuscitation is withheld on scene, and the coroner or medical examiner is not coming to the scene, if possible, obtain name and address of the deceased, name, address, and phone number of a family member, and name and phone number of patient’s private physician.

PRECAUTIONS

1. Most victims of electrocution, lightning, and drowning should have resuscitative efforts begun and be transported to the hospital.
2. Hypothermic patients should be treated per the hypothermia protocol (3.21).
3. Consider the needs of survivors when discontinuing resuscitation.
### PURPOSE

To describe how EMS personnel should resolve disputes with each other or other medical professionals at emergency scenes.

### GUIDELINE

- Disagreements about care should be handled in a professional manner so as not to detract from patient care.

- The ADPH EMS Patient Care Protocols should be followed whenever possible and should be the basis for resolving disputes.

- If there is a dispute between EMS personnel or medical professionals concerning the care of a patient, OLMD should be contacted in order to resolve the dispute.

- Written reports should be prepared concerning any dispute arising at the scene, with a copy sent to the Off-Line Medical Director of each service and pertinent regional EMS agency or ADPH OEMST.
### PURPOSE

1. Each EMS provider shall ensure that an accurate and complete patient care report is prepared for each instance in which:
   a. A patient was assessed.
   b. Medical care was rendered.
   c. A patient was transported.
   d. A patient was pronounced dead at the scene.
   e. A patient was transferred to another licensed service.
   f. A patient was transferred from one medical facility to another.
   g. The person or persons for whom EMS was dispatched refused treatment, transport, or both.

2. Documentation should include at least:
   a. Patient problem presented.
   b. History.
   c. Primary Survey.
   d. Vital signs including pulse oximetry, with time.
   e. Secondary Survey.
   f. Treatment provided and time.
   g. ECG strip, if monitored.
   h. Capnography strip, if monitored.
   i. Any change in condition of patient.
   j. OLMD contact.
   k. Any deviation from protocol.
3. If a patient refuses treatment or transport, documentation should include at least:
   a. Name of patient.
   b. Reason for response.
   c. Reason for patient refusal.
   d. Vital signs and time.
   e. Any other physical signs or symptoms.
   f. Competency of patient, to include that patient’s orientation, any mind altering chemicals
      which may affect judgment, and the explanation which the EMSP made concerning the
      complications the patient may encounter by refusing care.
   g. Level of consciousness – detailed.
   h. Any witnesses.

4. An accurate and complete patient care report, as required by the EMS rules, shall be provided to
   the patient receiving facility upon delivery of the patient or as soon as practical. In no instance
   should delivery of the patient care report exceed twenty-four hours.

5. Patient care reports must be completed in the electronic format and transmitted to the OEMST
   within 168 hours of the provided medical care.
PURPOSE

The goal is to provide comfort and emotional support with the highest quality medical care to patients in conformity with the highest ethical and medical standards. Unless a “DNAR” order is issued, any patient who sustains a cardiopulmonary arrest will receive full cardiopulmonary resuscitation with the objective of restoring life. If a DNAR order has been issued, the family may countermand that order and request that resuscitation be attempted.

GUIDELINE

1. The following procedures SHALL NOT be performed on a patient who is the subject of a confirmed DNAR order and who is PULSELESS AND APNEIC.
   a. CPR.
   b. Advanced Airway placement.
   c. Defibrillation.
   d. Assistance with respiratory efforts (i.e., “Bagging”)
   e. Oral/nasal airways.
   f. Suctioning.
   g. IV lines.
   h. Fluids.
   i. Medications, including oxygen.
   j. ECG monitoring, except to confirm cardiac rhythm for declaration of death (See Death in the Field Protocol 1.03).

2. If there is any question about a DNAR order, contact OLMD.

DEFINITIONS

1. A DNAR (Do Not Attempt Resuscitation) Order is an order issued by a physician directing that, in the event the patient suffers a cardiopulmonary arrest, cardiopulmonary resuscitation will not be administered.

2. Resuscitation includes attempts to restore failed cardiac and/or ventilatory function by procedures such as advanced airway placement, mechanical ventilation, chest compressions, defibrillation, and administration of drugs.

3. Comfort care is defined as intravenous fluids, oxygen, suction, control of bleeding, administration of pain medications, and the provision of support and comfort to patients, family members, friends, and other individuals.
KEY POINTS

Medical direction must be provided by a medical direction hospital, or the agency’s designated Medical Director if he/she has a current Medical Control Physician Identification (MCPI) number and is board certified in emergency medicine or is current in ACLS and ATLS.

Medical direction hospitals are defined as those hospitals that provide OLMD by physicians with current medical control physician certification and MCPI numbers. Medical direction hospitals shall provide requested OLMD for all patients being transported to their facility.

OLMD for patients transported to non-medical direction hospitals must come from a medical direction hospital as outlined in the Regional Medical Control Plan or from the agency’s designated Medical Director if he/she has a current MCPI number and is board certified in emergency medicine or is current in ACLS and ATLS.

MEDICAL DIRECTION HOSPITALS (BY REGION)

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<td>1. Cherokee Medical Center</td>
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<td>2. Crestwood Medical Center</td>
<td>2. Citizens Baptist Medical Center</td>
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<tr>
<td>3. Cullman Regional Medical Center</td>
<td>3. Clay County</td>
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<td>4. Decatur General</td>
<td>4. Coosa Valley Medical Center</td>
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<td>5. Dekalb Regional Medical Center</td>
<td>5. Gadsden Regional Medical Center</td>
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<td>6. Eliza Coffee Memorial Hospital</td>
<td>6. Jacksonville Medical Center</td>
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<td>7. Hartselle Medical Center</td>
<td>7. Lake Martin Community Hospital</td>
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<td>8. Helen Keller Memorial Hospital</td>
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<td>10. Huntsville Hospital</td>
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<td>12. Lawrence Medical Center</td>
<td>12. Stringfellow Memorial Hospital</td>
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<td>14. Marshall Medical Center South</td>
<td></td>
</tr>
<tr>
<td>15. Parkway Medical Center</td>
<td></td>
</tr>
<tr>
<td>16. Russellville Hospital</td>
<td></td>
</tr>
</tbody>
</table>
### MEDICAL DIRECTION HOSPITALS (BY REGION) (continued)

<table>
<thead>
<tr>
<th>Region Three (BREMSS)</th>
<th>Region Four (West)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Brookwood Medical Center</td>
<td>1. DCH Regional Medical Center</td>
</tr>
<tr>
<td>2. Children’s Hospital</td>
<td>2. Northwest Medical Center</td>
</tr>
<tr>
<td>3. Chilton Medical Center</td>
<td>3. Vaughn Regional Medical Center</td>
</tr>
<tr>
<td>4. Princeton Baptist Medical Center</td>
<td></td>
</tr>
<tr>
<td>5. Shelby Baptist Medical Center</td>
<td></td>
</tr>
<tr>
<td>6. St. Vincent’s – Birmingham</td>
<td></td>
</tr>
<tr>
<td>7. St. Vincent’s – Blount</td>
<td></td>
</tr>
<tr>
<td>8. St. Vincent’s – East</td>
<td></td>
</tr>
<tr>
<td>9. St. Vincent’s – St. Clair</td>
<td></td>
</tr>
<tr>
<td>10. Trinity Medical Center</td>
<td></td>
</tr>
<tr>
<td>11. UAB Highlands</td>
<td></td>
</tr>
<tr>
<td>12. UAB Hospital</td>
<td></td>
</tr>
<tr>
<td>13. Medical West</td>
<td></td>
</tr>
<tr>
<td>14. Walker Baptist Medical Center</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Region Five (SEAEMS)</th>
<th>Region Six (AGEMSS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Andalusia Regional Hospital</td>
<td>1. Monroe County Hospital</td>
</tr>
<tr>
<td>2. Baptist Medical Center East</td>
<td>2. Providence Hospital</td>
</tr>
<tr>
<td>3. Baptist Medical Center South</td>
<td>3. South Baldwin Regional Medical Center</td>
</tr>
<tr>
<td>4. Prattville Baptist</td>
<td>4. Springhill Medical Center</td>
</tr>
<tr>
<td>5. Dale Medical Center</td>
<td>5. USA Medical Center</td>
</tr>
<tr>
<td>6. East Alabama Medical Center</td>
<td></td>
</tr>
<tr>
<td>7. Elmore Community Hospital</td>
<td></td>
</tr>
<tr>
<td>8. Flowers Hospital</td>
<td></td>
</tr>
<tr>
<td>9. Jackson Hospital</td>
<td></td>
</tr>
<tr>
<td>10. L.V. Stabler Memorial Hospital</td>
<td></td>
</tr>
<tr>
<td>11. Medical Center Barbour</td>
<td></td>
</tr>
<tr>
<td>12. Medical Center Enterprise</td>
<td></td>
</tr>
<tr>
<td>13. Southeast Alabama Medical Center</td>
<td></td>
</tr>
<tr>
<td>14. Troy Regional Medical Center</td>
<td></td>
</tr>
</tbody>
</table>
Purposes

To assist in determining who is in charge of patient care at the scene of an emergency.

GUIDELINE

1. The highest level EMSP on the first arriving ALS unit will assume responsibility for directing overall patient care and will continue this function unless relieved by the responding jurisdiction’s personnel. The responding jurisdiction’s personnel must be authorized such responsibilities by local, city, county, district ordinances or legislative acts, or must have been dispatched by the recognized dispatch agency. These personnel must also be of equal or higher EMSP license level.

2. An EMSP shall yield patient care responsibilities to an EMSP licensed at a higher level when directed to do so by the higher-level EMSP. An Intermediate EMT or Paramedic who is providing ALS care to a patient may be relieved by any other licensed Intermediate EMT or Paramedic authorized to provide the necessary level of care if the relieving EMSP is willing to assume patient care duties.

3. The responsibilities of the Intermediate EMT or Paramedic directing overall patient care include:
   a. Avoiding direct patient care activities if enough personnel are available. This EMSP must watch over the entire patient care scene activities and be sure that the patient care activities are being accomplished in a rapid, efficient, appropriate, and timely manner. If there are only two EMSPs at the scene, the senior EMSP must do those patient care activities which will allow him/her to watch over the whole scene easily.
   b. Assigning other EMSPs to provide patient care.
   c. Determining when transportation of the patient is to occur.
   d. Performing medical coordination with all agencies and personnel.

4. The EMSP directing overall patient care will be held responsible for general patient care activities performed at the scene, and he/she will be so identified on all patient care reports.

5. If a patient requires transport, and the Person-In-Charge (PIC) is from a non-transporting agency, direction of patient care will be turned over to the transporting EMSPs when: (1) the patient is placed on the transporting unit’s gurney, unless PIC agency personnel accompany transport, or (2) at a time agreed upon by both EMSPs. Continued patient care will then become the responsibility of the transporting unit. The approximate time of transfer will be noted on all patient care forms. It is expected that an orderly transfer of information and a cooperative management of patient needs will occur. When there are two agencies responding to a call, and a transfer of care occurs, there will be two PICs noted on all patient care forms: the first arriving PIC and the transporting PIC.
6. If a patient is transported to a hospital, the highest-level EMSP shall continue to provide care until relieved by appropriate hospital medical personnel.

7. Any disputes about patient care should be referred immediately to and resolved by the OLMD physician.

8. Patient care may be transferred to a flight nurse or physician for air transportation.

9. Patient care may also be transferred to a physician at the scene (see protocol for Medical Professional at the Scene 1.09).
# PURPOSE

To define the role of medical professionals during a prehospital emergency.

## GUIDELINE

- Medical professionals at the scene of an emergency may provide assistance and shall be treated with professional courtesy.

- Medical professionals who offer their assistance at the scene should be asked to identify themselves and their level of training. If the medical professional wishes to assist with care given to the patient after arrival of the EMS unit, the senior EMSP should inform him/her that it is ADPH/EMS policy that the medical professional provide proof of his/her identity.

- The authority for medical direction of EMSP procedures rests with the written treatment protocols adopted by the Alabama Department of Public Health and OLMD.

- A physician on-the-scene who is caring for a patient prior to the arrival of an EMS unit may retain medical responsibility for the patient if he/she so desires. The EMSP should tell the physician who wishes to supervise or direct patient care, that the physician must accompany the patient to the hospital to maintain continuity of patient care. The physician-on-the-scene shall have made available to him/her the services and equipment of the EMS unit, if requested. There should be full documentation of these events, including the physician’s name.

- If a conflict arises about patient care or treatment protocols, the EMSP should contact OLMD for assistance.
**KEY POINTS**

Category A medications can be given and Category A procedures performed without prior physician contact.

Category B medications and procedures, however, require contact with a physician prior to administration. Medication orders may be signed by an OLMD physician or by the service’s medical director.

### ADULT CATEGORY A MEDICATIONS AND PROCEDURES

<table>
<thead>
<tr>
<th>MEDICATION/PROCEDURE</th>
<th>PROTOCOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albuterol</td>
<td>Respiratory Distress, Allergic Reaction, CHF, Burns</td>
</tr>
<tr>
<td>Amiodarone</td>
<td>Cardiac Arrest</td>
</tr>
<tr>
<td>Aspirin</td>
<td>Chest Pain</td>
</tr>
<tr>
<td>Atropine</td>
<td>Cardiac Dysrhythmism</td>
</tr>
<tr>
<td>Blind Insertion Airway Device (BIAD)</td>
<td>All Protocols as indicated</td>
</tr>
<tr>
<td>Calcium Chloride</td>
<td>Cardiac Arrest</td>
</tr>
<tr>
<td>Chest Decompression</td>
<td>Tension Pneumothorax associated with trauma arrest</td>
</tr>
<tr>
<td>Continuous Positive Airway Pressure (CPAP)</td>
<td>All Protocols as indicated</td>
</tr>
<tr>
<td>Dextrose 50%</td>
<td>Hypoglycemia</td>
</tr>
<tr>
<td>Diazepam</td>
<td>Seizures</td>
</tr>
<tr>
<td>Diphenhydramine</td>
<td>Allergic Reaction</td>
</tr>
<tr>
<td>ECG (12-Lead)</td>
<td>All Protocols as indicated</td>
</tr>
<tr>
<td>Endotracheal Intubation (Oral)</td>
<td>All Protocols as indicated</td>
</tr>
<tr>
<td>Epinephrine 1:1000</td>
<td>Allergic Reaction</td>
</tr>
<tr>
<td>Epinephrine 1:10,000</td>
<td>Cardiac Arrest</td>
</tr>
<tr>
<td>Hemostatic Agents</td>
<td>External bleeding that can’t be controlled</td>
</tr>
<tr>
<td>Hydroxocobalamin (Cyanokit)</td>
<td>Burns, Poisons, and Overdoses</td>
</tr>
<tr>
<td>Intraosseous Infusion</td>
<td>Cardiac Arrest or late shock</td>
</tr>
<tr>
<td>Intravenous Therapy</td>
<td>All Protocols as indicated</td>
</tr>
<tr>
<td>Lidocaine</td>
<td>Cardiac Arrest</td>
</tr>
<tr>
<td>Lorazepam, Midazolam</td>
<td>Seizures</td>
</tr>
<tr>
<td>Magnesium Sulfate</td>
<td>Cardiac Arrest</td>
</tr>
<tr>
<td>Morphine Sulfate</td>
<td>Severe Pain</td>
</tr>
<tr>
<td>Naloxone</td>
<td>Altered Mental Status, Poisons &amp; Overdoses</td>
</tr>
<tr>
<td>Nitroglycerin</td>
<td>Chest Pain, CHF</td>
</tr>
<tr>
<td>Normal Saline</td>
<td>All Protocols as indicated</td>
</tr>
<tr>
<td>Ondansetron</td>
<td>Nausea and Vomiting</td>
</tr>
<tr>
<td>Oxygen</td>
<td>All Protocols as indicated</td>
</tr>
<tr>
<td>Pulse Oximetry</td>
<td>All Protocols as indicated</td>
</tr>
<tr>
<td>Sodium Bicarbonate</td>
<td>Cardiac Arrest</td>
</tr>
<tr>
<td>Thiamine</td>
<td>Hypoglycemia</td>
</tr>
<tr>
<td>Vasopressin</td>
<td>Cardiac Arrest</td>
</tr>
<tr>
<td>Medication/Procedure</td>
<td>Protocol</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>Albuterol</td>
<td>Allergic Reaction, Burns, CHF, Respiratory Distress</td>
</tr>
<tr>
<td>Amiodarone</td>
<td>Cardiac Arrest</td>
</tr>
<tr>
<td>Atropine</td>
<td>Cardiac Dysrhythmism</td>
</tr>
<tr>
<td>Chest Decompression</td>
<td>Tension Pneumothorax in Traumatic Cardiac Arrest</td>
</tr>
<tr>
<td>Continuous Positive Airway Pressure</td>
<td>Respiratory Distress &gt; 12 years old</td>
</tr>
<tr>
<td>Dextrose 50%</td>
<td>Hypoglycemia</td>
</tr>
<tr>
<td>Diphenhydramine</td>
<td>Allergic Reaction</td>
</tr>
<tr>
<td>Epinephrine 1:1000</td>
<td>Allergic Reaction</td>
</tr>
<tr>
<td>Epinephrine 1:10,000</td>
<td>Cardiac Arrest, Cardiac Dysrhythmia</td>
</tr>
<tr>
<td>Hemostatic Agents</td>
<td>External bleeding that can’t be controlled</td>
</tr>
<tr>
<td>Intraosseous Infusion</td>
<td>Cardiac Arrest or late shock</td>
</tr>
<tr>
<td>Intravenous Therapy</td>
<td>All Protocols as indicated</td>
</tr>
<tr>
<td>Lidocaine</td>
<td>Cardiac Arrest</td>
</tr>
<tr>
<td>Naloxone</td>
<td>Altered Mental Status, Poisons &amp; Overdoses</td>
</tr>
<tr>
<td>Normal Saline (IV Solution)</td>
<td>All Protocols as indicated</td>
</tr>
<tr>
<td>Oxygen</td>
<td>All Protocols as indicated</td>
</tr>
<tr>
<td>Pulse Oximetry</td>
<td>All Protocols as indicated</td>
</tr>
<tr>
<td>Sodium Bicarbonate</td>
<td>Cardiac Arrest</td>
</tr>
<tr>
<td>Vasopressin</td>
<td>Cardiac Arrest</td>
</tr>
<tr>
<td>MEDICATION/PROCEDURE</td>
<td>PROTOCOL</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>Adenosine</td>
<td>Cardiac Dysrhythmias</td>
</tr>
<tr>
<td>Atropine</td>
<td>Poisons &amp; Overdoses</td>
</tr>
<tr>
<td>Calcium Chloride</td>
<td>Poisons &amp; Overdoses</td>
</tr>
<tr>
<td>Cardioversion</td>
<td>Cardiac Dysrhythmias</td>
</tr>
<tr>
<td>Chest Decompression</td>
<td>Tension Pneumothorax (except traumatic cardiac arrest)</td>
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<tr>
<td>Diphenhydramine</td>
<td>Altered Mental Status</td>
</tr>
<tr>
<td>Dopamine</td>
<td>Cardiac Arrest, Shock</td>
</tr>
<tr>
<td>Endotracheal Intubation (Nasal)</td>
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</tr>
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<td>Respiratory Distress</td>
</tr>
<tr>
<td>Epinephrine 1:10,000</td>
<td>Allergic Reaction</td>
</tr>
<tr>
<td>External Pacing</td>
<td>Cardiac Dysrhythmias</td>
</tr>
<tr>
<td>Furosemide</td>
<td>CHF</td>
</tr>
<tr>
<td>Glucagon</td>
<td>Hypoglycemia, Poisons &amp; Overdoses</td>
</tr>
<tr>
<td>Haloperidol</td>
<td>Altered Mental Status</td>
</tr>
<tr>
<td>Intraosseous Infusion</td>
<td>Critical Patients (other than cardiac arrest and late shock)</td>
</tr>
<tr>
<td>Lidocaine</td>
<td>Cardiac Dysrhythmias</td>
</tr>
<tr>
<td>Magnesium Sulfate</td>
<td>Preeclampsia/Eclampsia</td>
</tr>
<tr>
<td>Morphine Sulfate</td>
<td>CHF</td>
</tr>
<tr>
<td>Nasogastric Tube Placement</td>
<td>All Protocols as indicated</td>
</tr>
<tr>
<td>Nitroglycerin</td>
<td>Hypertensive Emergencies</td>
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<td>Nitrous Oxide</td>
<td>Severe Pain in Adults (Except Abdominal Pain)</td>
</tr>
<tr>
<td>Sodium Bicarbonate</td>
<td>Poisons &amp; Overdoses</td>
</tr>
<tr>
<td>MEDICATION/PROCEDURE</td>
<td>PROTOCOL</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td>Adenosine</td>
<td>Cardiac Dysrhythmias</td>
</tr>
<tr>
<td>Atropine Sulfate</td>
<td>Poisons &amp; Overdoses</td>
</tr>
<tr>
<td>Blind Insertion Airway Device</td>
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</tr>
<tr>
<td>Calcium Chloride</td>
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<tr>
<td>Cardioversion</td>
<td>Cardiac Dysrhythmia</td>
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<tr>
<td>Chest Decompression</td>
<td>Tension Pneumothorax (except trauma arrest)</td>
</tr>
<tr>
<td>Diazepam</td>
<td>Seizures</td>
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<tr>
<td>Diphenhydramine</td>
<td>Altered Mental Status</td>
</tr>
<tr>
<td>Dopamine</td>
<td>Cardiac Arrest, Shock</td>
</tr>
<tr>
<td>Endotracheal Intubation (Oral)</td>
<td>All Protocols as indicated</td>
</tr>
<tr>
<td>Epinephrine 1:1000</td>
<td>Respiratory Distress</td>
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<tr>
<td>Epinephrine 1:10,000</td>
<td>Allergic Reaction</td>
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<tr>
<td>Glucagon</td>
<td>Hypoglycemia, Poisons &amp; Overdoses</td>
</tr>
<tr>
<td>Haloperidol</td>
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<tr>
<td>Intraosseous Infusion</td>
<td>For Critical Patient (other than cardiac arrest and late shock)</td>
</tr>
<tr>
<td>Lorazepam, Midazolam</td>
<td>Seizures</td>
</tr>
<tr>
<td>Magnesium Sulfate</td>
<td>Cardiac Arrest</td>
</tr>
<tr>
<td>Morphine Sulfate</td>
<td>Severe Pain in Children</td>
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<tr>
<td>Nasogastric Tube Placement</td>
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<tr>
<td>Nitrous Oxide</td>
<td>Severe Pain in Children (except abdominal pain)</td>
</tr>
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</tr>
<tr>
<td>Rectal Administration Diazepam</td>
<td>Seizures</td>
</tr>
<tr>
<td>Sodium Bicarbonate</td>
<td>Poisons &amp; Overdoses</td>
</tr>
</tbody>
</table>
Optional Medications and Procedures

**KEY POINTS**

Licensed EMS providers are required to carry and provide most of the medications and equipment necessary to perform patient care procedures as directed by the protocols. However, there is a defined list of optional medications and procedures which are allowed but NOT required.

EMS medical directors have the option to make all, some, or none of the optional medications and equipment required for his/her particular service.

Optional medications and procedures, listed below, are CAT A and/or CAT B as defined by the protocols and listed in the Category A and Category B tables.

<table>
<thead>
<tr>
<th>Medication</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amiodarone</td>
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<tr>
<td>Bougie</td>
<td></td>
</tr>
<tr>
<td>Hydroxocobalamin (Cyanokit)</td>
<td></td>
</tr>
<tr>
<td>Glucagon</td>
<td></td>
</tr>
<tr>
<td>Lorazepam, Midazolam</td>
<td>May be carried in place of Diazepam</td>
</tr>
<tr>
<td>Morphine Sulfate</td>
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</tr>
<tr>
<td>Nitrous Oxide</td>
<td></td>
</tr>
<tr>
<td>Vasopressin</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECG (12-Lead)</td>
<td>Mandatory by 2013</td>
</tr>
</tbody>
</table>
| Waveform Capnography (End-Tidal Electronic CO₂ monitoring) | Mandatory by 2013  
May replace colorimetric CO₂ detector in monitoring ET tube placement |
| Nasogastric Tube Placement  |                                            |
| Portable Ventilator         |                                            |
GUIDELINE

1. The ALS protocols are intended for use with a conscious, consenting patient, or an unconscious (implied consent) patient. An adult is considered to be of sound mind unless obviously under the influence of drugs or alcohol or has been determined by a judge to be incompetent. If the person is obviously under the influence of alcohol or drugs and yet refuses treatment, see three (3) below.

2. If a conscious, rational patient refuses treatment, you should comply with the patient’s request and document the refusal. If in your judgment a patient who has refused treatment (whether competent or incompetent) needs emergency care, contact OLMD.

3. If a patient may harm him/herself and refuses treatment, you should contact OLMD (and police if necessary). If the patient threatens harm to you, move from the close proximity of the patient, and from harm’s way. If the police are unable or unwilling to restrain the patient, your responsibility is completed with your notification of the police agency and OLMD.

4. If a patient’s family, physician, or nursing home refuses treatment for a patient, protocols are contained herein to deal with those situations.

5. An adult patient who is conscious and alert has the right to select a hospital to which he/she is to be transported, and neither the EMS service nor OLMD has the right to override that decision. If the hospital is on diversion status and the patient still demands to be taken to that hospital, the EMS provider must honor this request and OLMD cannot override this decision. If, in your judgment, transport to the patient’s chosen hospital will cause loss of life or limb, and you cannot convince the patient to allow you to take him/her to a more appropriate hospital, contact your OLMD and ask him/her to speak to the patient. If the patient still demands to go to the inappropriate hospital, you must honor this request.

6. If the patient is unconscious or has altered mental status, you should normally take the patient to the hospital requested by the immediate family. If that hospital is on diversion or is not appropriate for the patient’s problem, you should contact OLMD and transport the patient to the hospital he/she orders. Patients who are unconscious and have unstable vital signs should be transported to the closest most appropriate emergency department which may be different from the family’s chosen hospital. If there is any doubt about which ED is the most appropriate destination, contact OLMD for guidance. Patients in cardiac arrest should always be transported to the closest emergency department.

7. If the patient requests to be taken to a hospital out of your normal service area or that transport would leave your community without ambulance service, you may request a backup ambulance (or an ambulance from the hospital to which the patient requests to be transported) to transport the patient. This may require taking the patient (if unstable) to the nearest appropriate hospital while transportation is arranged. This is not a license to circumvent the statewide trauma system by always taking trauma patients to your local hospital instead of directly to the closest...
### GUIDELINE (continued)

trauma center. If you are unable to comply with your regional trauma plan you must contact the Office of EMS & Trauma to develop a plan to correct this.

8. **When a minor may give consent generally:** Public Health Laws of Alabama, 2006 edition, 22-8-4 states, “Any minor who is 14 years of age or older, or has graduated from high school, or is married, or having been married is divorced or is pregnant may give effective consent to any legally authorized medical, dental, or health or mental health services for himself or herself, and the consent of no other person shall be necessary.” (Acts 1971, No 2281, p. 3681, 1). An EMSP may treat and/or transport, under the doctrine of implied consent, a minor who requires immediate care to save his/her life or prevent serious injury. The age of adulthood in Alabama is 19 years old. If an unemancipated minor is old enough to consent but refuses (or their parent or legal guardian refuses) care that you think is needed, contact OLMD.

9. **In other situations involving minors where no parental contact can be obtained, OLMD contact is mandatory.** To err on the side of treatment is the safe approach. Careful documentation is important.

10. In situations when a patient is in the custody of law enforcement personnel, the patient is the responsibility of the law enforcement personnel. In these circumstances, the EMSP is expected to confer with law enforcement personnel and make a recommendation regarding the most appropriate care for the patient. However all decisions regarding these patients rest with law enforcement personnel, including destination hospital and consent or refusal of medical care. The law enforcement personnel are responsible for signing authorization for any refusal of care. If the situation arises in which the EMSP and law enforcement personnel disagree over the most appropriate care for the patient, OLMD should be contacted for consultation to ensure that law enforcement personnel have the most appropriate medical information available to allow them to make an informed decision regarding the patient’s care.
**KEY POINTS**

Medical direction for medications and patient care procedures is provided under physician oversight.

To provide on-line medical direction, a physician must have taken the medical direction course and hold a current medical direction physician identification number.

Category A medications can be given and Category A procedures performed without prior physician contact. In such cases, only a report to a nurse or paramedic at the receiving hospital is necessary.

Category B medications and procedures, however, require contact with a physician prior to administration. A report should be made to the physician in any case in which the patient is unstable. Medication orders may be signed by an OLMD physician or by the service’s medical director.
**PURPOSE**

Any time a patient refuses pre-hospital medical care or medical transport, the EMSP will evaluate the rationality of decision, and document the exam results. If the patient is refusing medical care or medical transport, and the EMSP determines on the basis of the exam, history, or other contributing factors, that care is needed, OLMD will be contacted.

**GUIDELINE**

1. For the alert, conscious patient who requests no transport or treatment, but in the EMSP’s judgment the patient needs to be transported to the hospital or treated, then the EMSP shall:
   a. Contact OLMD and try to establish communication between the patient and OLMD. If communication cannot be established, the EMSP shall explain the risks and benefits of transport and treatment, but the EMSP shall accept the right of the competent adult patient to refuse treatment and transport.
   b. In all events, the EMSP shall follow the patient’s directions regarding transport and treatment.
   c. In all events, the EMSP shall document the patient status. This process must include patient competence.

2. For the ill patient who is unable to control his or her own decision, (unconscious, incapacitated, etc.) and where care is refused:
   a. If physically possible, BLS care at the EMT level will be followed during attempts to establish communication.
   b. The EMSP will contact OLMD and establish contact between the patient’s family and the OLMD. After this contact has been made, the EMSP will follow the orders of the OLMD physician.
   c. In all events, the EMSP shall document this process (to include patient competence).
### PURPOSE

To delineate on-scene time limitations.

### GUIDELINE

1. If at any time an EMSP cannot provide or protect a patient airway within five minutes after patient encounter and initiating emergency medical care, he/she is required to transport the patient immediately.

2. If at any time an EMSP predicts that he/she will be on the scene, or has been on the scene for 30 minutes after patient encounter and initiating emergency medical care, he/she is required to contact OLMD.
   a. Communicate pertinent patient history.
   b. Communicate treatment given.
   c. Ask whether the patient should be transported immediately or other care should be given.
   d. Anticipate answering the question: “What further needs to be done?”

3. For cases involving significant trauma, time spent on the scene should be ten (10) minutes or less where extrication has been accomplished, and the patient can be moved away from the site.
PURPOSE
To provide patient entry criteria and system guidance for the Alabama Trauma System.

GUIDELINE

ALABAMA TRAUMA SYSTEM ENTRY CRITERIA

Physiological criteria:
1. A systolic BP < 90 mm/Hg in an adult or child 6 years or older
   <80 mm/Hg in a child five or younger.
2. Respiratory distress - rate < 10 or >29 in adults, or
   <20 or >60 in a newborn
   <20 or >40 in a child three years or younger
   <12 or >29 in a child four years or older.
3. Head trauma with Glasgow Coma Scale score of 13 or less or head trauma with any
   neurologic changes in a child five years or younger.

Anatomical Criteria:
1. The patient has a flail chest.
2. The patient has two or more obvious proximal long bone fractures (humerus, femur).
3. The patient has a penetrating injury of the head, neck, torso, or groin, associated with an energy
   transfer.
4. The patient has in the same body area a combination of trauma and burns (partial and full
   thickness) of fifteen percent or greater.
5. See Burn Protocol for criteria to enter a burned patient into the trauma system.
6. The patient has an amputation proximal to the wrist or ankle.
7. The patient has one or more limbs which are paralyzed.
8. The patient has a pelvic fracture, as evidenced by a positive “pelvic movement” exam.

Mechanism of the patient injury:
1. A patient with the same method of restraint and in the same seating area as a dead victim.
2. Ejection of the patient from an enclosed vehicle.
3. Motorcycle/bicycle/ATV crash with the patient being thrown at least ten feet from the
   motorcycle/bicycle.
4. Auto versus pedestrian with significant impact with the patient thrown, or run over by a vehicle.
5. An unbroken fall of twenty feet or more onto a hard surface. Unbroken fall of 10 feet or 3
   times the height of the child onto a hard surface.
GUIDELINE

ALABAMA TRAUMA SYSTEM ENTRY CRITERIA

EMSP Discretion:
1. If the EMSP is convinced that the patient could have a severe injury which is not yet obvious, the patient should be entered into the trauma system.
2. The EMT’s suspicion of severity of trauma/injury may be raised by the following factors:
   a. Age > 55
   b. **Age < five**
   c. Environment (hot/cold)
   d. Patient’s previous medical history
   e. Insulin dependent diabetes or other metabolic disorder
   f. Bleeding disorder or currently taking anticoagulant medication (coumadin, heparin)
   g. COPD/Emphysema
   h. Renal failure on dialysis
   i. Pregnancy
   j. **Child with congenital disorder**
   k. Extrication time > 20 minutes with heavy tools utilized
   l. Motorcycle crash
   m. Head trauma with history of more than momentary loss of consciousness.

ENTERING A PATIENT INTO THE TRAUMA SYSTEM

1. **Regions that are not yet operating under the Alabama Trauma System**
   Patients should be transported to a hospital with a trauma response program if such is available in the region, per the region’s Medical Control and Accountability Plan.
2. **Regions that are currently operating under the Alabama Trauma System should call the Alabama Trauma Communications Center (ATCC) to determine patient destination:**

ATCC contact numbers:
Toll-Free Emergency: 1-800-359-0123, or
Southern LINC EMS Fleet 55: Talkgroup 10/Private 55*380, or Nextel: 154*132431*4

The initial unit on-scene should enter the patient into the system but if they have not done so, it becomes the responsibility of the transporting service (ground or air).

After assessing a trauma situation and making the determination the patient should be entered into the Trauma System, the EMSP licensed at the highest level should contact the Alabama Trauma Communications Center (ATCC) at the earliest practical time and provide the following:

A. Your organization.
   a. Location of Trauma Scene.
   b. Age & Sex of the patient(s).
   c. Reason for entry & MOI.
### ENTERING A PATIENT INTO THE TRAUMA SYSTEM (continued)

**B. Your Assessment**
- a. Airway: is it clear, non-patent, intubated?
- b. RR Rate, Pulse Ox reading, symmetry.
- c. Peripheral Pulses present or not? Pulse rate.
- d. GCSS (ATCC will score if needed) Area or Areas of Injury – why in the system?
- e. Any Environmental Issues – age, sex, co-morbids.

**C. Closest appropriate Trauma Center and request availability.**
- a. Transportation type (air/ground)
- b. Time of transport.

ATCC will provide a unique identification number that must be entered into the chart when you generate your e-PCR. The Office of EMS and Trauma will use this to identify the charts for quality improvement studies.

Notify the ATCC of any change in the patient’s condition. The receiving trauma center (or ATCC, who can relay to trauma center) should be updated by the transporting unit 5-10 minutes out. This update need only consist of any patient changes and patient’s current condition. A repeat of information used to enter the patient into the Trauma System is not necessary since this information will be relayed by the ATCC to the receiving trauma center.

After the patient is delivered to the trauma center, the transporting provider should call the ATCC with the Patient Care Report times.

**NOTE:** If you are considering helicopter transport of the trauma patient, use the guideline Helicopter, Trauma System Patients (2.06).
These operations guidelines are intended to direct the actions of EMS personnel when there are no duly authorized local operations guidelines utilized by an EMS service or agency.

When there is conflict between the local operational standards and those listed in this document, then the local standards take precedence.

It is expected that if a scene conflict or jurisdictional disagreement occurs, OLMD will be consulted and his/her directions followed.
### PURPOSE

The first unit on the scene or dispatch may recommend that other responding units slow down or discontinue their response. It is recognized that it is in the best interest of patient care and the public to slow or cancel units responding with lights and siren to calls, when it is determined by competent personnel that the situation does not require such a rapid response.

### GUIDELINE

- BLS units and rapid responders may recommend ALS units to slow to non-emergency traffic when a patient does not appear in their opinion to require advanced life support. They may cancel ALS units when there is no patient, or a patient refuses care or transport.
- ALS units may recommend slowing or canceling other responders once the patient has been evaluated at the scene and a determination is made that no other units are required, or no other units are required emergency.
- Advanced Life Support for the purpose of this policy is IV administration, medication therapy, advanced airway management, cardiac monitoring, or cardiac defibrillation.
- Decisions on slowing down and cancellations shall be solely based on medical or trauma criteria.
### PURPOSE

The safety of EMSP and emergency care for the victim remain the primary goals in all crime scene operations, however, preservation of the scene remains the most important secondary goal. Never compromise patient care to preserve a crime scene. If you are part of an organized Tactical EMS arrangement with law enforcement units, such as SWAT teams, you will follow those operational guidelines, as approved by your Medical Director.

### GUIDELINE

1. EMSP should not approach any scene suspected of involving violence, unless law enforcement states that the scene is reasonably secure. EMSP should not approach any crime scene in which law enforcement personnel are not present, in which law enforcement personnel are in defensive positions, or when weapons are being presented by law enforcement personnel.

2. EMSP should approach every call with caution while being observant. This is particularly true of scenes that may involve a crime against person or property. Noise and light discipline should be used with emergency warning equipment shut down some distance from the incident.
   a. A portable radio to call for assistance is recommended.
   b. Never stand directly in front of doors when knocking for entry.
   c. If a weapon is involved, try to secure the weapon unless the weapon is still in the assailant’s possession. The weapon should be secured in such a way that it does not jeopardize the patient’s life or your life. Weapons are potential evidence and should not be compromised if at all possible.
   d. If your life is in danger, it may be necessary to leave your patient. Always have a plan for escape.

3. All information regarding a call should be gathered. Calls involving crimes in progress, the use of weapons, or any suspicious call in high crime areas, should be treated with caution. If possible, EMSP should wear soft body armor on calls of this nature and while operating in high crime areas.

4. When approaching a crime scene with law enforcement present, ask for the best route of approach and avoid destroying what may be valuable evidence. Use only one route in and out of scene and disturb only what is absolutely necessary.
   a. Avoid disturbing tire tracks or foot prints and avoid blood on surfaces.
   b. Do not disturb items on the scene unless absolutely necessary.
   c. Do not cut or treat through holes made by projectiles or other objects in clothing.
   d. Remove any medical items brought into the scene.
   e. When possible, place any victim to be transported on a clean sheet. When the victim is removed at the hospital, retain the sheet for law enforcement personnel. This is particularly important in crimes in which trace evidence may be transferred from the suspect to the
victim. Retain, preferably wrapped in a clean sheet or placed in an unused paper bag, any clothing or other items removed by EMS personnel while in the ambulance. Do not place blood-contaminated items in a plastic bag as this may ruin their value as evidence.

5. Do not touch or handle items, particularly weapons, found at a crime scene unless absolutely necessary. Do not handle expended bullets or casings with metal forceps if they should be found in clothing or on a sheet. Retain them in the sheet or clothing in which they are found and notify law enforcement personnel. It is required that EMS personnel enter a crime scene to confirm obvious death. However, this procedure can be accomplished with minimal scene disturbance. Coordinate with law enforcement personnel in preserving the crime scene to the greatest extent possible.

6. Be aware of any statements made by victims, suspects or others present at a crime scene. Make certain to scan the scene, noting how it appears upon your arrival, particularly the victim, and remember any changes made to the crime scene during patient assessment and/or treatment.

7. Following the incident, record detailed notes regarding actions and observations made during the incident. Any statements made outside the presence of law enforcement personnel by the victim or suspect should be carefully recorded, and a copy given to law enforcement investigators.

8. If a scene appears suspicious, then await the arrival of law enforcement personnel before approaching.

9. A detailed report that covers all aspects of your involvement at the crime scene is important in case you are later called to testify in court. These narratives should cover your observations and conversations with persons present at the scene, location of response vehicles and equipment, who was present, furniture weapons or clothing that has been moved, items that were handled by EMSPs, and your route to the victim. This narrative should be a separate report from the Patient Care Report.
PURPOSE

1. EMSP may be first on the scene of a hazardous materials situation. This protocol is intended to guide EMSP who do not normally function in hazardous materials scenes and are trained only to the awareness level. This protocol is intended to complement any existing hazardous materials guidelines of fire agencies. If the two protocols are in conflict, fire department protocol takes precedence.

2. Based on information from dispatch, if the scene to which you are responding is a known or suspected hazardous materials situation, stage and wait for the hazardous materials personnel.

3. When scene size-up suggests that hazardous materials are involved, stage and wait for the hazardous materials personnel.

4. All scenes (MVC, Industrial, etc.) should be considered as being a potential hazardous materials situation.

GUIDELINE

Approach

1. Utilize a cautionary approach at all times.
2. The reported location may be inaccurate and response into a contaminated area might occur.
3. Approach upwind and upgrade if possible. If unable to approach from upwind/upgrade, approach at 90 degrees to wind/grade, if possible, with safety in mind.
4. Position vehicle well away from problem and headed away from incident.
5. Communicate your actions or intended actions to EMS Dispatch.
6. If you are the first responder on-scene, confirm that fire and police have been notified.
7. The agency responsible for hazardous materials response may respond with different levels of personnel and equipment based upon the information received. Do not always expect a hazardous materials team to respond.
8. If you are the first responder on-scene, your first priority is scene isolation. KEEP OTHERS AWAY! KEEP UNNECESSARY EQUIPMENT FROM BECOMING CONTAMINATED.
9. If you believe that you, or your vehicle, are contaminated, stage in an isolated area.

Person in Charge

1. If the EMT is the first medical person on the scene, he/she should assume the role of PIC of medical care (not necessarily scene control) until a hazardous materials trained EMT arrives. Everyone should work as a team.
2. The EMT will direct all patient care.
3. The EMT, in concert with the incident commander, will determine the method of transport of the exposed patient (air vs. ground).
4. The EMT will determine who will provide care during transport.
Patient Care for the Contaminated Patient

1. Types of incidents which may require decontamination of the patient:
   a. Radiation.
   b. Biological hazards.
   c. Chemical.
   d. Toxic Substances.

2. Contamination can occur through:
   a. Smoke.
   b. Direct contact.
   c. Vapor.
   d. Run-off.

3. Transporting contaminated patients should be a serious concern to those involved. Patients who have been in contact with, or who are even suspected of having been in contact with, a hazardous substance, should be transported for evaluation.

4. The hazardous materials team must be contacted about removal of contaminated clothing and packaging of the patient with regard to your and the patient’s protection.

5. Determine the hazardous substance involved, and provide treatment as directed by the EMSP in charge.

6. Be aware that many hazardous materials incident scenes are also crime scenes. Follow Guideline 2.02 Crime Scene Response when appropriate.

Ambulance Preparation

1. The EMSP shall determine the process needed for ambulance preparation.

2. Remove any supplies and equipment that would not be needed for immediate patient care.

3. Seal cabinets, and drape interior, including floor and squad bench, with plastic or visqueen (if available from hazardous materials team).

4. Prepare stretcher by removing foam pad and placing down long backboard. Cover with plastic and tape in place, if needed (if available from hazardous materials team).

Transport and Arrival at the Hospital.

1. If an ambulance has transported a patient from an incident that is subsequently determined to involve hazardous materials exposure, scene personnel must immediately relay all relevant information to the transporting unit(s) and/or receiving facility(s) involved.

2. OLMD and the receiving hospital should be contacted as soon as possible. The EMSP should communicate the material involved, degree of exposure, decontamination procedures used, and patient condition.

3. The ambulance should park in an area away from the emergency department, or go directly to a decontamination center or area.

4. Patient(s) should not be brought into the emergency department before the EMSP receive permission from the hospital staff.
5. Once the patient(s) has been released to the hospital, follow the EMSP direction and, if necessary, double bag the plastic sheeting used to cover the gurney and the floor into plastic bags. Double bag any equipment that is contaminated.

6. After unloading patient from ambulance, check with the fire department incident commander to see where the ambulance can be safely decontaminated, and whether or not there is equipment available for this purpose. Do not begin decontamination until after consultation with the Hazardous Materials Team Leader.

7. Following decontamination recommendation from the hazardous materials team, decontaminate the ambulance and personnel before returning to the incident scene. If returning to the incident scene, bring bags containing contaminated materials, equipment, clothing, etc., and turn them over to the hazardous materials team.

**EMSP Exposure**

1. If an EMSP is exposed, or is concerned with the possibility of exposure, medical help should be sought immediately.

2. Report all exposures to the hazardous materials team, Poison Center, and your risk manager or supervisor.

3. Do not return to service until cleared to do so by the fire department.
**PURPOSE**

Helicopter EMS services (HEMS) offer speed of transport and ALS personnel experienced in managing critical patients. These guidelines are to assist EMSPs in determining when early activation of HEMS would likely be in the critical patient’s best interest. Early Activation means initiation of a helicopter response prior to arrival of the EMS responders to the scene. Early Activation may be based on pre-arrival information regarding the incident or a suspicion by EMS that specialty care may be needed. Early Activation is initiated at the request of the first responding EMS providers or in conjunction with Dispatch and the EMS service. It is recognized that pre-arrival information may be misleading and the activated HEMS may be canceled. The HEMS service that can respond to the scene in the shortest time should be called. If a HEMS service cannot answer a call and a second service is requested, the requesting agency must notify the second service that the call has already been refused and why.

**GUIDELINE**

Situations in which Early Activation of HEMS may be needed includes, but are not limited to:

1. Report of severe collision involving one or more vehicles.
2. Multiple victim incidents with severe illness or injuries.
4. Pedestrian vs. vehicle with reported injuries.
5. MVC with reported death and other injured persons.
7. An unbroken fall of twenty feet or more onto a hard surface.
8. Penetrating injury to head, neck, torso, or groin.
10. Sickness with new onset focal weakness or paralysis (suspected stroke).
11. Severe chest pain thought to be of cardiac etiology.
13. Report of amputation proximal to wrist or ankle.
14. Report of serious injury in a patient whose location would be difficult to access by ground ambulance but is more accessible by helicopter.
15. Severe shortness of breath or airway problems.
16. There is no available ground ambulance to respond.
19. Discretion of Medical Direction or responding EMS personnel.

**HEMS are most appropriately used when their use would SIGNIFICANTLY reduce the time required to get the patient to the appropriate hospital or when potentially lifesaving prehospital interventions may be needed that cannot be provided by the responding EMS service.**

The Regional Aeromedical Plan must be followed when approved. Quality Improvement monitoring is important and is best done in partnership with the responding helicopter service.
PURPOSE

Helicopter EMS services (HEMS) offer speed of transport and ALS personnel experienced in managing critical patients. The purpose of this Air Evacuation Protocol is to provide prehospital care providers with guidelines for utilizing HEMS for patients other than those entered into the trauma system.

Several factors must be considered before summoning HEMS for a scene response. Stable patients who are accessible by ground vehicles are best transported by ground vehicles. Often, patients can be transported by ground and delivered to the appropriate hospital before a helicopter can reach the scene. You must follow your Regional Aeromedical Plan. If a question exists, Medical Direction should be contacted before summoning a helicopter for a scene response.

The primary determinant should be to get the patient to the most appropriate facility in the shortest amount of time.

GUIDELINE

1. The helicopter is an air ambulance and an essential part of the EMS system. Utilizing a helicopter may be considered when:
   a. The use of the helicopter would significantly speed patients’ arrival to a hospital capable of providing definitive care and the time savings is felt to have a significant positive impact on patient outcome.
   b. If specialized services offered by the air medical service would benefit the patient.

2. The following criteria should be used when considering use of HEMS:
   a. The patient’s condition is a “life or limb” threatening situation demanding intensive multidisciplinary treatment and care. This may include but not be limited to:
      i. Patients entered into the trauma system.
      ii. Amputation distal to wrist or ankle and reimplantation is a possibility.
   b. Critically ill medical patients requiring care at a specialized center to include, but not be limited to:
      i. Suspected acute stroke.
         ✓ Positive Prehospital Stroke Scale.
         ✓ Total prehospital time (time from when the patient’s symptoms and/or signs first began to when the patient is expected to arrive at the appropriate hospital) is less than two (2) hours.
      ii. Suspected Acute Coronary Syndrome.
         ✓ Chest pain, shortness of breath, or other symptoms typical of a cardiac event.
         ✓ ECG findings of ST Elevation MI (STEMI).
         ✓ New onset congestive heart failure.


4. Patients in non-traumatic cardiac arrest who are not hypothermic should be excluded from these criteria. See Death in the Field Protocol.
5. On scene personnel may request HEMS to respond to the scene when:
   a. ALS personnel request the helicopter.
   b. BLS personnel request the helicopter, when ALS is delayed or unavailable.

In the absence of an EMS agency, any first responder may request the helicopter if it is felt to be medically necessary.

When use of HEMS is not specifically defined by the protocol, the on-scene EMS personnel can establish communication with Medical Direction to discuss the situation.

When the decision is made to use HEMS for patient transport, the service that can respond to the scene in the shortest time should be called. If Early Activation was utilized, the responding HEMS service should be notified of patient destination as soon as possible. If a HEMS service is unable to answer a call and a second service is requested, the requesting agency must notify the second service that the call has already been refused and why.

An EMS service should not wait on the scene or unduly delay transport waiting for HEMS to arrive. If the patient is packaged and ready for transport, the EMS service should reassign the landing zone to a mutually agreeable site that is closer to the hospital and initiate transport. The helicopter may intercept an ambulance at an agreed upon alternate landing site.

Cancellation
When EMS personnel arrive on scene, they should assess the situation. If HEMS has already been called and it is the professional judgment of the HIGHEST LEVEL LICENSED EMS PERSONNEL ON THE SCENE that the helicopter will not provide a significant benefit, it should be canceled as soon as possible. A HEMS request by a BLS agency may be canceled by the responding ALS agency only after an appropriate patient assessment has been conducted. A HEMS request by an ALS agency may be cancelled only by the agency making the initial request. If HEMS cancels a flight, they must inform the requesting agency ASAP.

If HEMS arrives on scene and determines that the patient does not meet criteria for helicopter transport or that patient, weather, or aircraft issues preclude use of the helicopter for transport, they may request ground transport of that patient. The request for ground transport does not preclude the HEMS crew from boarding the ground ambulance and continuing to provide advanced care as would be provided in flight. In situations where the HEMS crew determines that the patient does not have a medical need for HEMS transport, the transfer of this patient to a ground ambulance shall not constitute abandonment as defined by EMS regulations.

Quality Assurance/Improvement
As with all EMS Responses in which HEMS is utilized, there should be QA/QI done in partnership with the responding helicopter service. Follow the Regional Aeromedical Plan when approved.

THIS IS A GUIDELINE AND IS NOT ALL INCLUSIVE. EMSP SHOULD USE GOOD CLINICAL JUDGMENT AT ALL TIMES. IF THERE ARE ANY QUESTIONS, OLMD SHOULD BE CONSULTED.
Helicopter EMS services (HEMS) offer speed of transport and ALS personnel experienced in managing critical patients. The purpose of this Air Evacuation Protocol is to provide EMS personnel who are on scene with guidelines for utilizing HEMS for transporting trauma system patients.

Several factors must be considered before summoning HEMS for a trauma scene response. Stable patients who are accessible by ground vehicles and are within a reasonable distance from the designated trauma center are best transported by ground vehicles. Often, patients can be transported by ground ambulance and delivered to the appropriate trauma center before a helicopter can reach the scene. You must follow your Regional Aeromedical Plan when approved. If a question exists as to whether HEMS transport would be appropriate, Medical Direction should be consulted before summoning a helicopter for a scene response.

HEMS are best used to transport critical trauma patients such as those entered into the trauma system because of physiologic or anatomic criteria. Those patients entered into the trauma system because of mechanism of injury or EMT discretion criteria are often more appropriately transported by ground ambulance.

The primary determinant should be to get the patient to the most appropriate facility in the shortest amount of time.

GUIDELINE

Emergency Medical Services personnel should request HEMS when transportation by air will SIGNIFICANTLY reduce actual transport time to the receiving facility and/or the patient needs potentially lifesaving prehospital interventions that cannot be provided by the responding EMS service. The following are some criteria when HEMS transport should be considered.

1. Transport time to the designated trauma center by ground ambulance is significantly greater than the response time and transport to the designated Trauma Center by air.
2. Ambulance access to the scene or away from the scene is significantly impeded by road conditions and/or traffic.
3. Prolonged patient extrication when a Level I facility is needed. Understand that some extricated patients are not injured and/or have sustained minor injuries and may not need HEMS.
4. Multi-system blunt or penetrating trauma with unstable vital signs.
5. Severe burns that require transport to a burn center.
6. Patients with severe respiratory distress or airway problems.
7. Multiple patient incidents that exceed ground ambulance service resources.
8. No ambulance available to transport the patient and/or no ALS service (if needed) within 30 minutes.
9. Discretion of Medical Direction or the on-scene EMS personnel.
When use of HEMS is not specifically defined by the protocol, the on-scene EMS personnel can establish communication with Medical Direction for advice.

Once the decision is made to use HEMS for a trauma patient, the service that can respond to the scene in the shortest time should be called. Because helicopters must go through a preflight protocol before lift-off, the shortest response time should be obtained by calling the HEMS first and then calling the ATCC to decide on the proper destination hospital. When a decision is made on a destination hospital, the helicopter service should be immediately notified so they may develop their flight plan. If Early Activation was utilized, the responding HEMS service should be notified of the patient destination as soon as possible. If a HEMS service is unable to answer a call and a second service is requested, the requesting agency must notify the second service that the call has already been refused and why.

An EMS service should not wait on the scene or unduly delay transport waiting for HEMS to arrive. If the patient is packaged and ready for transport, the EMS service should reassign the landing zone to a mutually agreeable site that is closer to the hospital, and should initiate transport. The helicopter may intercept an ambulance at an agreed upon alternate landing site.

Cancellation
When EMS personnel arrive on scene, they should assess the situation. If HEMS has already been called and it is the professional judgment of the HIGHEST LEVEL LICENSED EMS PERSONNEL ON THE SCENE that the helicopter will not provide a significant benefit, it should be canceled as soon as possible. A HEMS request by a BLS agency may be canceled by the responding ALS agency only after an appropriate patient assessment has been conducted. A HEMS request by an ALS agency may be canceled only by the agency making the initial request. If HEMS cancels a flight, they must inform the requesting agency ASAP.

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Quality Assurance/Improvement
As with all EMS responses in which HEMS is utilized, there should be QA/QI done in partnership with the responding helicopter service. Follow the Regional Aeromedical Plan when approved.

THIS IS A GUIDELINE AND IS NOT ALL INCLUSIVE. EMS PERSONNEL SHOULD USE GOOD CLINICAL JUDGMENT AT ALL TIMES. IF THERE ARE ANY QUESTIONS, OLMD SHOULD BE CONSULTED.
PURPOSE

To establish guidelines for the response of private and public EMS responders to incidents which involve violence, or are anticipated to be potentially violent in nature.

GUIDELINE

1. When to stage:
   a. Any time dispatch directs them to do so.
   b. Any time a violent incident might expose EMS personnel to danger.
   c. Any call at the EMS unit’s discretion.

2. How to stage:
   a. Stage approximately two blocks from the incident address in urban areas and ½ mile from the incident address in rural areas and out of the line of sight.
   b. Announce arrival in staging and location.
   c. Additional responding EMS units will respond to the same staging location if possible (avoid traveling past incident address).
   d. Unless traffic hazard, turn off headlights and all warning devices.
   e. Turn on four-way flashers.
   f. Once staged, EMS units will not enter the scene until the scene is declared secure by police or dispatch.

NOTE

It shall not be assumed that the mere presence of police on scene means that medical responders may now proceed safely into the call location. If police are on scene, call dispatch to request verification that EMS units may proceed onto the scene or stage. This may be modified depending on local situations.
Each Treatment Protocol begins with sections titled **History and Physical Exam**, and **Key Points**. These sections include information that is useful to all EMSPs.

The third section of each protocol is titled **Treatment**. This section is divided into two columns.

The left column includes general treatment information that does not specify Scope of Practice for each intervention.

The right column is divided into four levels that correspond to the levels of EMSP licensure in Alabama. This section specifies treatments that are suitable for each level of EMSP and are color-coded.

- **EMT** approved treatments are listed on the top in the white field.
- **Advanced-EMT** approved treatments are listed next in the orange field.
- **Intermediate-EMT** approved treatments are listed third in the green field.
- **Paramedic** approved treatments are listed last in the blue field.

Each EMSP can perform and is responsible for the treatments listed in the right column of the treatment protocol appropriate to their Scope of Practice **IN ADDITION TO** all the treatments listed in the Scope of Practice for all levels of lesser training. For example, an EMT may perform those treatments listed under EMT. An Advanced-EMT may perform those treatments listed under EMT and Advanced-EMT. Intermediate-EMTs may perform all treatments listed under EMT, Advanced-EMT, and Intermediate-EMT. Paramedics may perform all treatments listed.

All providers are required to understand and operate within their Scope of Practice as noted in the Scope of Practice Policy (1.01).

All levels of providers are responsible to utilize online medical direction (OLMD) when indicated.

It may be appropriate to treat a patient using more than one Treatment Protocol.
**HISTORY AND PHYSICAL EXAM**

**Complete:**
- Primary survey.
- History.
- Vital signs including Pulse Oximetry.
- Secondary survey.

**KEY POINTS**

- This protocol is the starting point for assessment of every patient. All patients should have appropriate assessment of “ABCs,” that is Airway patency, Breathing adequacy, and Circulation.

- This protocol can be used for documentation purposes when no other specific protocol is used.

- Follow specific History, Physical Exam, and Treatment.

- Follow Communication Protocol.

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<thead>
<tr>
<th>TREATMENT</th>
<th>DRUGS/PROCEDURES</th>
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<tbody>
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<td><strong>Airway:</strong></td>
<td><strong>EMT:</strong></td>
</tr>
<tr>
<td>• Maintain Patency.</td>
<td>• Glucometer as needed</td>
</tr>
<tr>
<td>• Suction as needed.</td>
<td>• Pulse Oximetry if available</td>
</tr>
<tr>
<td><strong>Breathing:</strong></td>
<td><strong>Advanced:</strong></td>
</tr>
<tr>
<td>• Assist as needed, see Respiratory Stress Protocol.</td>
<td>• Consider IV access as needed</td>
</tr>
<tr>
<td><strong>Circulation:</strong></td>
<td><strong>Intermediate:</strong></td>
</tr>
<tr>
<td>• Monitor for adequate perfusion.</td>
<td>• Cardiac monitoring as needed</td>
</tr>
<tr>
<td><strong>Complete secondary survey and ongoing exam:</strong></td>
<td><strong>Paramedic:</strong></td>
</tr>
<tr>
<td>• If further treatment required, follow appropriate Treatment Protocol.</td>
<td></td>
</tr>
</tbody>
</table>
HISTORY AND PHYSICAL EXAM

- Pain: PQRST-Place, Quality, Radiation, Severity, and Time Began.
- Symptoms: Nausea, vomiting (bloody or coffee-ground), diarrhea, constipation, melena, rectal bleeding, urinary difficulties, or fever.
- History: Previous trauma, abnormal ingestion, medications, known disease, surgery, menstrual history, possibility of pregnancy.
- Abdomen: Tenderness, guarding, rigidity, bowel sounds, distention, pulsating mass, evidence of rectal bleeding.

KEY POINTS

- Abdominal pain may be the first warning of catastrophic internal bleeding leading to hemorrhagic shock. Maintain a high index of suspicion and monitor for early signs of shock.
- Use caution with fluid administration in patients with suspected dissecting aortic aneurysm. Do not try to exceed systolic BP of 90 mmHg.
- Nitrous Oxide causes bowel distention and is contraindicated in abdominal pain.

TREATMENT

- Monitor closely for shock.
- If shock present, proceed to Shock Protocol (3.30).
- Transport in position of comfort.
- Give nothing by mouth.
- Re-assess patient and check vital signs frequently.
- Consider Morphine Sulfate for patients with severe pain.

DRUGS/PROCEDURES

EMT:

Advanced:
- Consider IV.

Intermediate:
- Cardiac monitoring as needed.

Paramedic:

Morphine Sulfate:
4 mg IV initial dose, titrate to pain relief in 2 mg doses, every 3-5 minutes, 10 mg MAX.
If pain not relieved after 10 mg, you may call OLMD for further doses. (Cat B)

Pediatric: 0.1 mg/kg not to exceed 5 mg (Cat B)
HISTORY AND PHYSICAL EXAM

- Allergen exposure and route of exposure.
- History and type of previous allergic reactions.
- Symptoms: pruritus, dyspnea, sensation of airway closure, generalized weakness or dizziness.
- Airway: Oropharyngeal edema, drooling.
- Pulmonary: Wheezing, stridor, hoarseness, ability to speak
- Skin: Hives, swelling, or erythema.
- Cardiovascular: Hypotension.

KEY POINTS

- Epinephrine is associated with many adverse reactions including hypertension, tachycardia, arrhythmias, tremor, anxiety, vomiting, and chest pain.
- Epinephrine should be avoided in the elderly, in patients with known coronary artery disease, and in patients with uncontrolled hypertension except in life-threatening allergic reactions.
- The two forms of Epinephrine must not be confused or over-dosage may occur. The 1:1000 dilution is appropriate for intramuscular injection. The 1:10,000 dilution is for intravenous injection, which requires OLMD. The 1:1000 dilution is NEVER given intravenously.
- If the patient has a self-administration device for Epinephrine the EMSP may assist the patient in self-administration.
- Patients with Major Allergic Reaction should be transported without delay due to the potential for rapid deterioration and airway compromise.
## TREATMENT

<table>
<thead>
<tr>
<th>TREATMENT</th>
<th>DRUGS/PROCEDURES</th>
</tr>
</thead>
</table>
| **Minor reaction:** Reaction limited to skin with no sign of airway, respiratory, or hemodynamic compromise.  
  - *Oxygen* as needed.  
  - Establish IV access. |  
| **Moderate Reaction:** Skin rash with mild to moderate respiratory symptoms such as wheezing. No sign of airway compromise or shock.  
  - *Oxygen* 15 L/M non-rebreather mask.  
  - Establish IV access.  
  - Cardiac monitor.  
  - *Epinephrine 1:1000 IM.*  
  - *Albuterol.*  
  - *Diphenhydramine.* |  
| **Major Reaction:** Severe respiratory symptoms, airway compromise, or shock.  
  - Manage airway and assist ventilations as needed.  
  - *Oxygen* 15 L/M non-rebreather mask.  
  - Establish IV access.  
  - *Normal Saline* Bolus.  
  - *Epinephrine 1:1000 IM.*  
  - *Epinephrine 1:10,000 IV* with OLMD for anaphylactic shock.  
  - *Albuterol.*  
  - *Diphenhydramine.* | **EMT:**  
  - *Oxygen*  
  - Assist patient with self-administration epinephrine device.  
| **Advanced:** |  
  - Establish IV Access  
  - *Normal Saline* Bolus  
    500cc bolus and re-assess  
  - **Pediatric:** under 8 years of age bolus  
    20cc/kg and re-assess  
  - *Diphenhydramine*  
    50 mg IV/IM  
  - **Pediatric:** 1mg/kg IV/IM (MAX 50mg)  
  - *Epinephrine 1:1000*  
    0.3 mg (0.3cc) IM (Cat B if pt elderly, has hypertension, or coronary artery disease)  
    **Pediatric:** 0.01 mg/kg (0.01 cc/kg)  
    MAX 0.3 mg (0.3 cc) IM  
  - *Albuterol*  
    2.5 mg (nebulized or inhaler)  
  - **Pediatric:** 2.5 mg (nebulized or inhaler) |  
| **Intermediate:** |  
  - Cardiac Monitor. |  
| **Paramedic:** |  
  - *Epinephrine 1:10,000*  
    0.3 mg (3 cc) IV repeat every 5 minutes as needed. (Cat B)  
    **Pediatric:** 0.01 mg/kg (0.1 cc/kg)  
    MAX 0.3 mg (3 cc) IV, repeat every 5 minutes as needed. (Cat B) |
**HISTORY AND PHYSICAL EXAM**

- Last time seen conscious or normal, progression of symptoms, recent symptoms such as headache, seizure, confusion, or trauma. Medical problems and medication history, toxin exposure, history of seizure or stroke.
- Psychiatric problems, recent crisis, bizarre or abrupt changes in behavior, suicidal ideas, alcohol/drug intoxication, psychotropic or behavioral drugs.
- Surroundings: Bring pill bottles, syringes etc., with patient. Note any peculiar odors in environment.
- Pupils: Size, symmetry, and reactivity.
- Mental status: Altered mental status includes not only unconsciousness or confusion, but also irrational activity such as verbal attacks, spitting, or combativeness. Note level of consciousness and neurologic status. Document GCS if applicable.
- Look for signs of trauma, evidence of drug use such as needle tracks.
- Characteristic odor on patient’s breath.

**KEY POINTS**

- In cases of dangerous environment, safety of personnel on scene is paramount.
- If there are multiple patients, suspect poisoning.
- Be particularly attentive to airway management. Aspiration of secretions, vomiting, and inadequate ventilations may be present in patients with severely altered mental status.
- Hypoglycemia may present as focal neurologic deficit or altered mental status, particularly in elderly patients.
- All patients treated using this protocol should have a medical evaluation and should not be considered or referred to as a psychiatric patient unless under a bona fide mental health hold by a physician, mental health professional, or law enforcement officer. Medical causes of altered mental status should be considered first before psychiatric causes of altered mental status.
- **CAUTION:** Suicidal patients and patients with hallucinations or delusions may potentially exhibit violent behavior.
<table>
<thead>
<tr>
<th>TREATMENT</th>
<th>DRUGS/PROCEDURES</th>
</tr>
</thead>
</table>
| If possibility of carbon monoxide poisoning, give 100% oxygen. Pulse oximetry will be unreliable in cases of carbon monoxide poisoning. Consider IV. Cardiac monitor and ECG. Glucometer. If patient is hypoglycemic, treat using Hypoglycemia Protocol (3.20). If respiratory depression is present, consider Naloxone. If patient is suicidal, do not leave them alone. Search patient for and remove dangerous objects (e.g. knives, guns, pills). Transport in calm, quiet manner with continuous monitoring. Consider restraint if necessary. See Patient Restraint Procedure (4.11). If patient is combative and potential for harm to patient and/or personnel is present, consider Haloperidol with Diphenhydramine. The purpose of the Diphenhydramine is to prevent extrapyramidal symptoms. If additional doses of Haloperidol are given (Cat B), you do not repeat the Diphenhydramine. One dose of Diphenhydramine is adequate to cover multiple doses of Haloperidol. | EMT:  
**Advanced:**  
**Naloxone:**  
2 mg IV/IN every 3 minutes up to total 8mg. If desired you may start by giving 0.5 mg and titrate to effect.  
**Pediatric:** <5 years give 0.1 mg/ kg IV/ IN  
**Pediatric:** >5 years or 20 kg give 2 mg IV/ IN  

**Intermediate:**  
**Paramedic:**  
**Haloperidol:**  
5 mg IM. May repeat every 15 minutes up to total 20 mg as needed for agitation (Cat B)  
**Pediatric:** 0.1 mg/ kg IM (Cat B) (Max dose 5 mg)  
**Diphenhydramine**  
25 mg IM (Cat B)  
**Pediatric:** 1mg/ kg IM (max dose 25 mg) (Cat B)  

*Haloperidol and Diphenhydramine may NOT be mixed in the same syringe for IM administration.*
### HISTORY AND PHYSICAL EXAM

- Timing and mechanism of amputation.
- History of bleeding disorder, including blood thinning medications.
- Amount of blood loss.
- Note structural attachments in partial amputations.

### KEY POINTS

- Do not immerse the amputated part in liquid or dry ice.
- Time is of the greatest importance to assure viability. If the extrication time will be prolonged, consider sending the amputated part ahead to be surgically prepared for reimplantation.
- If bleeding cannot be controlled by direct pressure and elevation, a tourniquet should be applied as close as practical to the injury site. The tourniquet should not be covered. Note on the patient the time of tourniquet application and document in the record.
- If the amputated part is recovered and appears to be reimplantable, consider transport to a hospital with reimplantation capability. OLMD should be consulted if there is any question concerning the viability of the amputated part of the transport distance.

### TREATMENT

- Control bleeding.
- If bleeding cannot be controlled using direct pressure and elevation, consider using a tourniquet. If the tourniquet does not control the bleeding, consider using a **Hemostatic Agent**.
- Consider IV.
- If shock present, proceed to Shock Protocol (3.30).
- Consider **Morphine Sulfate** or **Nitrous Oxide** for treatment of pain.

**Amputation category:**

- **Stump:** Control bleeding and cover with sterile dressing.
- **Amputated Part:** Wrap in sterile dressing moistened with sterile saline and place in a plastic bag. Place the bag in ice water. Transport the part with the patient if possible.
- **Partial Amputation:** Control bleeding. Saturate wound with sterile saline and cover with dry sterile dressing. Splint in anatomical position.

### DRUGS/PROCEDURES

<table>
<thead>
<tr>
<th>EMT:</th>
<th><strong>Hemostatic Agent</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced:</td>
<td>Consider IV.</td>
</tr>
<tr>
<td><strong>Nitrous Oxide:</strong> (Cat B)</td>
<td></td>
</tr>
<tr>
<td>Pediatric: (Cat B)</td>
<td></td>
</tr>
<tr>
<td>Intermediate:</td>
<td></td>
</tr>
<tr>
<td><strong>Paramedic:</strong></td>
<td><strong>Morphine Sulfate:</strong></td>
</tr>
<tr>
<td>4 mg IV initial dose, titrate to pain relief in 2 mg doses, every 3-5 minutes, 10mg MAX.</td>
<td></td>
</tr>
<tr>
<td>If pain not relieved after 10 mg you may call OLMD for further doses. (Cat B)</td>
<td></td>
</tr>
<tr>
<td><strong>Pediatric:</strong> 0.1 mg/ kg not to exceed 5 mg. (Cat B)</td>
<td></td>
</tr>
</tbody>
</table>
**HISTORY AND PHYSICAL EXAM**

- Type of bite/sting and description of creature, rabies status of creature.
- Timing, location, size of bite/sting.
- Previous reaction to bite/sting.
- Rash, wound, soft tissue swelling, redness, amount of pain.
- Evidence of allergic reaction such as itching, hives, difficulty breathing, wheezing, hypotension or shock.

**KEY POINTS**

- **Human bites** have higher infection rates than animal bites due to normal mouth bacteria.
- **Cat bites** may progress to infection rapidly due to specific bacteria in their mouths.
- **Carnivore bites** (such as dogs) have potential for progression to infection and risk of Rabies exposure.
- **Venomous snakes** in this area are generally of the pit viper family: rattlesnake, copperhead, cottonmouth water moccasin. Coral snake bites are rare. The amount of envenomation is variable. It is no longer recommended to use tourniquets or venom extractors to treat snakebites.
- **Black widow spider** bites tend to be minimally painful at first, but over a few hours patients develop severe muscular pain and abdominal rigidity.
- **Brown recluse spider** bites are minimally painful, but progress to tissue necrosis over the course of a few days.
- **Jellyfish** stings can be very painful. Treat by flushing the skin with salty ocean water and carefully removing any visible tentacles with tweezers. Do not use freshwater to flush the skin as this will cause undischarged nematocysts to rupture and release their toxins.
- **Stingray** spine punctures can be extremely painful. Impaled barbs should be left in place for transport. The wound can be immersed in non-scalding hot water to tolerance for 30 minutes which attenuates the heat labile venom of the stingray.
- While identification of the creature is important, remember that safety of the EMSP is more important than killing and/or identifying the creature. Consider taking a photo of the creature to show to the receiving physician if a camera is available to you.
### TREATMENT
- Control bleeding.
- Consider IV.
- If shock present, proceed to Shock Protocol (3.30).
- If allergic reaction identified, proceed to Allergic Reaction Protocol (3.03).
- Consider *Morphine Sulfate* or *Nitrous Oxide* for treatment of pain.
- Flush jellyfish stings with salty ocean water; carefully remove visible tentacles with tweezers.
- Stingray stings can be soaked in non-scalding hot water to tolerance, if hot water is available.

### DRUGS/PROCEDURES

<table>
<thead>
<tr>
<th>EMT:</th>
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<tbody>
<tr>
<td><strong>Advanced:</strong></td>
</tr>
<tr>
<td><em>Consider IV.</em></td>
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</tbody>
</table>

**Nitrous Oxide:** (Cat B) 🛑

**Pediatric:** (Cat B) 🛑

<table>
<thead>
<tr>
<th>Intermediate:</th>
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</thead>
<tbody>
<tr>
<td><strong>Paramedic:</strong></td>
</tr>
</tbody>
</table>

**Morphine Sulfate:**

4 mg IV initial dose, titrate to pain relief in 2 mg doses, every 3-5 minutes, 10mg MAX.

If pain not relieved after 10 mg you may call OLMD for further doses. (Cat B) 🛑

**Pediatric:** 0.1 mg/kg not to exceed 5 mg (Cat B) 🛑
### HISTORY AND PHYSICAL EXAM
- Environmental Hazards - Smoke, toxic chemicals or fumes, potential for explosion, electrical sources, etc.
- Type of exposure - Any information concerning products involved should be collected at the scene if possible. Note if patient was in a closed space and if inhalation of smoke or fumes occurred.
- Duration of exposure. Associated trauma or blast injury.
- History of loss of consciousness.
- Past medical history - especially cardiac or pulmonary disorders.
- Identify severity of burns (superficial- reddened only; partial thickness- blistered areas; full thickness - scarred or leathery areas) and extent of burns (refer to the rule of nines).
- Associated trauma - Burns associated with explosion have great potential for other injuries. Perform rapid trauma survey.

### KEY POINTS
- Inhalation exposure can cause airway compromise. Note presence of stridor, facial swelling, carbonaceous sputum, singed nasal hair or drooling. Be prepared to support patient or secure the airway if necessary via endotracheal intubation.
- Smoke or chemical exposure can cause bronchospasm. Note presence of wheezing. Carbon monoxide poisoning routinely will cause dyspnea. Pulse oximeter gives false high reading in presence of carbon monoxide poisoning or cyanide poisoning.
- Large burns will cause severe fluid loss. Note tachycardia, signs of volume depletion and hypotension.
- Carbon monoxide will cause cerebral anoxia. Check for headache, confusion, or decreased level of consciousness.
- Scene hazards - electrical wires, chemical fumes, carbon monoxide or fire. Do not attempt rescue in hazardous environment unless trained in this area.
- Unconsciousness - always consider the possibility of occult head or cervical spine injury. Suspect the possibility of carbon monoxide exposure. Pulse oximeter is unreliable if carbon monoxide is present. If unconscious from smoke inhalation consider use of Cyanokit.
- Do not induce hypothermia by applying cold or moist dressing to burned areas as the body may lose excessive heat through burned skin.
- Consider the possibility of abuse when certain burns are encountered. These include cigarette burns, iron burns, grill burns, and any burns in the elderly or children where the described mechanism of injury appears to be unlikely.
- Cardiac involvement - consider the potential for myocardial injury, ischemia, and arrhythmia in any patient with electrical or inhalation injury.
- Avoid initiating IVs in burned areas except in extreme circumstances.
- Transport - Do not delay the transport of the seriously burned patient to administer volume boluses of fluid. Fluid loss occurs over the course of hours. Initiate fluids en route if burns are extensive, or the potential for airway compromise exists.
**Treatment Protocols**

**Burns (continued)**

### Treatment

- Stop the burning process by removing burning clothing and cooling with adequate available sterile water.
- Brush off dry chemicals if present on skin before flushing with large amounts of water.
- Liquid chemical should be flushed with copious amounts of normal saline.
- Eyes may be irrigated with normal saline.
- Cover affected areas with a dry burn sheet.
- Cardiac monitor for patients with electrical or significant inhalational injury.
- If patient is wheezing, consider Albuterol.
- Start large bore IV for all electrical burns, significant chemical exposures, inhalational exposures, any loss of consciousness, potential for other associated trauma, or severe burns.
- **Normal Saline** for burns >20% with at least partial thickness involvement and hospital arrival time will be >20 min.
- If shock present, proceed to Shock Protocol (3.03).
- Consider Morphine Sulfate or Nitrous Oxide for treatment of pain.
- If known cyanide exposure or if patient is a smoke inhalation victim who shows clinical evidence of closed-space smoke exposure and is either comatose, in shock, or in cardiac arrest, consider Cyanokit.

### Drugs/Procedures

**EMT:**
Oxygen 12-15 L/M non-rebreather mask for all significant burns or inhalation injuries.

**Advanced:**
- Consider **Advanced Airway**: Blind Insertion Airway Device.
- **Pediatric: Usually not indicated in pediatric patients (Cat B)**
  - Albuterol
    - 2.5 mg (nebulized or inhaler).
  - **Pediatric: 2.5 mg (nebulized or inhaler).**
  - Consider IV.
  - **Normal Saline**
    - 250-500cc/hr.
    - **Pediatric: 20cc/ kg bolus and reassess**
  - **Nitrous Oxide:** (Cat B)
    - **Pediatric: (Cat B)**

**Intermediate:**
Consider **Advanced Airway**: Endotracheal tube.
- **Pediatric: Usually not indicated in pediatric patients (Cat B)**
  - **Cardiac Monitor**

**Paramedic:**
- **Morphine Sulfate:**
  - 4 mg IV initial dose, titrate to pain relief in 2 mg doses, every 3-5 minutes, 10mg MAX.
  - If pain not relieved after 10 mg you may call OLMD for further doses. (Cat B)
- **Pediatric: 0.1 mg/ kg not to exceed 4 mg. (Cat B)**
**RULE OF NINES**

When it is necessary to estimate the percentage of Total Body Surface (TBS) burns, such as making the decision to transport directly to a burn center, the rule of nines is useful. *In children, relatively more area is taken up by the head and less by the lower extremities. Accordingly, the rule of nines is modified.* An accurate description of the burn, including location and severity, should be provided to the receiving facility. The rule of nines is not intended to replace such a description.

<table>
<thead>
<tr>
<th>ADULT Body Part</th>
<th>Percentage of Total Body Surface (TBS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arm (shoulder to fingertips)</td>
<td>9 %</td>
</tr>
<tr>
<td>Head and neck</td>
<td>9 %</td>
</tr>
<tr>
<td>Leg (groin to toes)</td>
<td>18 %</td>
</tr>
<tr>
<td>Anterior trunk</td>
<td>18 %</td>
</tr>
<tr>
<td>Posterior trunk</td>
<td>18 %</td>
</tr>
<tr>
<td>Perineum</td>
<td>1%</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>CHILD Body Part</th>
<th>Percentage of Total Body Surface (TBS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arm (shoulder to fingertips)</td>
<td>9 %</td>
</tr>
<tr>
<td>Head and neck</td>
<td>18 %</td>
</tr>
<tr>
<td>Leg (groin to toes)</td>
<td>14 %</td>
</tr>
<tr>
<td>Anterior trunk</td>
<td>18 %</td>
</tr>
<tr>
<td>Posterior trunk &amp; Buttocks</td>
<td>18 %</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INFANT Body Part</th>
<th>Percentage of Total Body Surface (TBS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arm (shoulder to fingertips)</td>
<td>9 %</td>
</tr>
<tr>
<td>Head and neck</td>
<td>14 %</td>
</tr>
<tr>
<td>Leg (groin to toes)</td>
<td>16 %</td>
</tr>
<tr>
<td>Anterior trunk</td>
<td>18 %</td>
</tr>
<tr>
<td>Posterior trunk</td>
<td>18 %</td>
</tr>
</tbody>
</table>
HISTORY AND PHYSICAL EXAM

- Downtime and circumstances, was arrest witnessed? Was bystander CPR performed? Preceding symptoms?
- Patient’s past medical history, medications, allergies.
- Determine level of responsiveness, quality of respiratory effort, presence of pulses.
- Cardiac rhythm analysis.
- Reversible causes of cardiac arrest: Hypovolemia, Hypoxia, Acidosis, Hypokalemia, Hyperkalemia, Hypothermia, Tension Pneumothorax, Cardiac Tamponade, Toxins, Pulmonary Thromboembolism, Acute MI.

KEY POINTS

- Performance of high quality chest compressions of adequate depth and rate combined with early defibrillation are the most critical elements of the resuscitation. Interruptions in chest compressions, including pulse checks, should be minimized and should only last 10 seconds or less.
- Once resuscitative efforts are begun, they should be continued until arrival at the receiving hospital or until a joint decision has been made with OLMD that resuscitation should cease. See protocol Death in the Field (2.04).
- Remember to treat the patient and not the monitor. Treatment decisions must be made considering the patient’s condition, not just the rhythm on the monitor.
- Patients with penetrating torso injury and cardiac arrest can sometimes survive. The priority for these patients, as opposed to patients with other etiologies of cardiac arrest, is rapid transport and NOT chest compressions. Chest compressions may still be performed, but should not delay transport. These patients should receive IV fluids according to the Shock protocol (3.30).
- If the patient in cardiac arrest has a venous port or other central venous access device, you may use it.
- If quantitative waveform capnography <10 mm Hg, attempt to improve CPR quality.
**Ventricular Fibrillation/Pulseless Ventricular Tachycardia**

- **CPR** with minimal interruption to chest compressions.
- Bag-valve-mask ventilation with 100% oxygen. Avoid excessive ventilation.
- Cardiac Monitor or AED.
- **Defibrillation.** Consider escalating energy settings if first shock is unsuccessful.
- Establish IV/IO Access.
- Provide continuous chest compressions, alternating 2 min cycles of chest compressions with defibrillation and drug therapies.
- **Epinephrine** every 3-5 min.
- **Vasopressin** may substitute for 1st or 2nd dose of **Epinephrine.**
- **Amiodarone** or **Lidocaine.**
- **Magnesium** sulfate for torsades de pointes.
- Consider Advanced Airway.
- Treat reversible causes.

**DRUGS/PROCEDURES**

**EMT:**
- **CPR**
- **Bag-Valve-Mask Ventilation** 30:2 compressions to ventilations rate.
- **100% Oxygen**
- **AED**

**Advanced:**
- **Advanced Airway:**
  - Blind Insertion Airway Device.
  - 8-10 breaths/minute with continuous chest compressions.

**Intermediate:**
- **Defibrillation**
  - Biphasic: use manufacturers recommended setting
  - Monophasic: 360 J

**Advanced Airway:** Endotracheal tube. 8-10 breaths/minute with continuous chest compressions.

**Paramedic:**
- **Epinephrine:**
  - 1 mg IV/IO every 3-5 min
- **Vasopressin:**
  - 40 units IV/IO
- **Amiodarone:**
  - 1st dose: 300 mg IV/IO
  - 2nd dose: 150 mg IV/IO
- **Lidocaine:**
  - 1st dose: 1.5 mg/kg IV/IO
  - 2nd dose: 0.75 mg/kg IV/IO
  - MAX 3 mg/kg
- **Magnesium sulfate:**
  - 2 gm in 250 cc NS IV/IO
Cardiac Arrest (Adult) (continued)

<table>
<thead>
<tr>
<th>TREATMENT</th>
<th>DRUGS/PROCEDURES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Asystole/Pulseless Electrical Activity</strong></td>
<td><strong>EMT:</strong></td>
</tr>
<tr>
<td>• <strong>CPR</strong> with minimal interruptions to chest compressions.</td>
<td><strong>CPR</strong></td>
</tr>
<tr>
<td>• Bag-valve-mask ventilation with 100% oxygen. Avoid excessive ventilation.</td>
<td><strong>Bag-Valve-Mask Ventilation</strong> 30:2 compressions to ventilations rate.</td>
</tr>
<tr>
<td>• Cardiac Monitor or AED.</td>
<td><strong>100% Oxygen</strong></td>
</tr>
<tr>
<td>• Establish IV/IO Access.</td>
<td><strong>AED</strong></td>
</tr>
<tr>
<td>• Provide continuous chest compressions, alternating 2 min cycles of chest compressions with drug therapies.</td>
<td><strong>Advanced:</strong></td>
</tr>
<tr>
<td>• <strong>Epinephrine</strong> every 3-5 min.</td>
<td><strong>Advanced Airway:</strong> Blind Insertion Airway Device. 8-10 breaths/minute with continuous chest compressions.</td>
</tr>
<tr>
<td>• <strong>Vasopressin</strong> may substitute for 1st or 2nd dose of <strong>Epinephrine</strong>.</td>
<td><strong>Intermediate:</strong></td>
</tr>
<tr>
<td>• Consider Advanced Airway.</td>
<td><strong>Advanced Airway:</strong> Endotracheal tube. 8-10 breaths/minute with continuous chest compressions.</td>
</tr>
<tr>
<td>• Treat reversible causes.</td>
<td><strong>Paramedic:</strong></td>
</tr>
<tr>
<td>• Consider <strong>Sodium Bicarbonate</strong> particularly in prolonged cardiac arrest, known cocaine, aspirin, or tricyclic antidepressant toxicity, or renal failure patients who may have hyperkalemia (high potassium).</td>
<td><strong>Epinephrine</strong> : 1 mg IV/IO every 3-5 min</td>
</tr>
<tr>
<td>• Consider <strong>Calcium Chloride</strong> particularly in renal failure patients who may have hyperkalemia (high potassium).</td>
<td><strong>Vasopressin</strong>: 40 units IV/IO</td>
</tr>
<tr>
<td></td>
<td><strong>Sodium Bicarbonate</strong>: 1 mEq/kg IV/IO</td>
</tr>
<tr>
<td></td>
<td><strong>Calcium Chloride</strong>: 1gm (10 cc of 10% solution) IV/IO</td>
</tr>
</tbody>
</table>
## Return of Spontaneous Circulation

- Optimize ventilation and oxygenation to keep oxygen saturation >94%.
- Treat hypotension:
  - IV fluid bolus
  - Dopamine infusion
- 12-Lead ECG.
- If patient is not following commands, consider transport to hospital with therapeutic hypothermia capabilities.

<table>
<thead>
<tr>
<th>EMT:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Oxygen</strong></td>
</tr>
<tr>
<td><strong>Bag-valve-mask ventilation</strong> as needed</td>
</tr>
<tr>
<td><strong>12 lead ECG</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Advanced:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Advanced Airway:</strong> Blind Insertion Airway Device. 8-10 breaths/minute</td>
</tr>
<tr>
<td><strong>Normal Saline:</strong> 1 liter bolus</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Intermediate:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Advanced Airway:</strong> Endotracheal tube. 8-10 breaths/minute.</td>
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</table>

<table>
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<tr>
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</thead>
<tbody>
<tr>
<td><strong>Dopamine:</strong></td>
</tr>
<tr>
<td>5-20 mcg/kg/min IV/IO (Cat B) 🚭</td>
</tr>
</tbody>
</table>
HISTORY AND PHYSICAL EXAM

- Downtime and circumstances; was arrest witnessed?, was bystander CPR performed?, preceding symptoms?
- Patient’s past medical history, medications, allergies.
- Determine level of responsiveness, quality of respiratory effort, presence of pulses.
- Cardiac rhythm analysis.
- Reversible causes of cardiac arrest: Airway Obstruction, Hypovolemia, Hypoxia, Acidosis, Hypokalemia, Hyperkalemia, Hypothermia, Tension Pneumothorax, Cardiac Tamponade, Toxins, Pulmonary Thromboembolism.

KEY POINTS

- Performance of high quality chest compressions of adequate depth and rate combined with early defibrillation are the most critical elements of the resuscitation. Interruptions in chest compressions, including pulse checks, should be minimized and should only last 10 seconds or less.
- Pediatric patients rarely require Advanced Airway: Bag-Valve-Mask ventilation is usually sufficient.
- Once resuscitative efforts are begun, they should be continued until arrival at the receiving hospital or until a joint decision has been made with OLMD that resuscitation should cease. (See: Death in the Field 2.04)
- Remember to treat the patient and not the monitor. Treatment decisions must be made considering the patient’s condition, not just the rhythm on the monitor.
- Patients with penetrating torso injury and cardiac arrest can sometimes survive. The priority for these patients, as opposed to patients with other etiologies of cardiac arrest, is rapid transport and NOT chest compressions. Chest compressions may still be performed, but should not delay transport. These patients should receive IV fluids according to the Shock Protocol (3.30).
- If the patient in cardiac arrest has a venous port or other central venous access device, you may use it.
- If quantitative waveform capnography <10 mm Hg, attempt to improve CPR quality.
### TREATMENT

<table>
<thead>
<tr>
<th>Cardiac Arrest (Pediatric) (continued)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ventricular Fibrillation/ Pulseless Ventricular Tachycardia</strong></td>
</tr>
<tr>
<td>• <strong>CPR</strong> with minimal interruption to chest compressions.</td>
</tr>
<tr>
<td>• Bag-valve-mask ventilation with 100% oxygen. Avoid excessive ventilation.</td>
</tr>
<tr>
<td>• Cardiac Monitor or AED.</td>
</tr>
<tr>
<td>• <strong>Defibrillation.</strong> Consider escalating energy settings if first shock is unsuccessful.</td>
</tr>
<tr>
<td>• Establish IV/ IO Access.</td>
</tr>
<tr>
<td>• Provide continuous chest compressions, alternating 2 min cycles of chest compressions with defibrillation and drug therapies.</td>
</tr>
<tr>
<td>• <strong>Epinephrine</strong> every 3-5 min.</td>
</tr>
<tr>
<td>• <strong>Vasopressin</strong> may substitute for 1st or 2nd dose of <strong>Epinephrine.</strong></td>
</tr>
<tr>
<td>• <strong>Amiodarone</strong> or <strong>Lidocaine.</strong></td>
</tr>
<tr>
<td>• <strong>Magnesium sulfates</strong> for torsades de pointes.</td>
</tr>
<tr>
<td>• Consider Advanced Airway.</td>
</tr>
<tr>
<td>• Treat reversible causes.</td>
</tr>
</tbody>
</table>

### DRUGS/ PROCEDURES

<table>
<thead>
<tr>
<th>EMT:</th>
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<tbody>
<tr>
<td><strong>CPR</strong></td>
</tr>
<tr>
<td><em>Bag-Valve-Mask Ventilation</em> 15:2 compressions to ventilations rate for two rescuer CPR, 30:2 for single rescuer.</td>
</tr>
<tr>
<td><strong>100% Oxygen</strong></td>
</tr>
<tr>
<td><strong>AED</strong></td>
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<tr>
<th><strong>Advanced:</strong></th>
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<tr>
<td><strong>Advanced Airway:</strong> Blind Insertion Airway Device. 8-10 breaths/minute with continuous chest compressions.</td>
</tr>
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<tr>
<th><strong>Intermediate:</strong></th>
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<tbody>
<tr>
<td><strong>Defibrillation</strong></td>
</tr>
<tr>
<td>1st shock: 2J/ kg</td>
</tr>
<tr>
<td>2nd and subsequent shocks: 4 J/ kg</td>
</tr>
<tr>
<td><strong>Advanced Airway:</strong> Endotracheal tube. 8-10 breaths/minute with continuous chest compressions.</td>
</tr>
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<th><strong>Paramedic:</strong></th>
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<td><strong>Epinephrine:</strong> 0.01 mg/ kg (0.1cc/ kg) 1:10,000 IV/ IO every 3-5 min.</td>
</tr>
<tr>
<td><strong>Vasopressin:</strong> 0.4-1 unit/ kg IV/ IO, MAX dose 40 units</td>
</tr>
<tr>
<td><strong>Amiodarone:</strong> 5 mg/ kg IV/ IO</td>
</tr>
<tr>
<td><strong>Lidocaine:</strong> 1 mg/ kg IV/ IO MAX 3 mg/ kg</td>
</tr>
<tr>
<td><strong>Magnesium Sulfate:</strong> 50 mg/ kg MAX 2 grams IV/ IO over 20 min (Cat B)**</td>
</tr>
</tbody>
</table>
Asystole/ Pulseless Electrical Activity
- **CPR** with minimal interruptions to chest compressions.
- Bag-valve-mask ventilation with 100% oxygen. Avoid excessive ventilation.
- Cardiac Monitor or AED.
- Establish IV/IO Access.
- Provide continuous chest compressions, alternating 2 min cycles of chest compressions with drug therapies.
- **Epinephrine** every 3-5 min.
- **Vasopressin** may substitute for 1st or 2nd dose of Epinephrine.
- Consider Advanced Airway.
- Treat reversible causes.
- Consider **Sodium Bicarbonate** particularly is prolonged cardiac arrest, known cocaine, aspirin, or tricyclic antidepressant toxicity, or renal failure patients who may have hyperkalemia (high potassium).

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<td><strong>Vasopressin:</strong> 0.4-1 unit/ kg IV/IO, MAX dose 40 units</td>
</tr>
<tr>
<td></td>
<td><strong>Sodium Bicarbonate:</strong> 1 mEq/ kg (dilute 50% with Normal Saline)</td>
</tr>
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<td>• Treat hypotension:</td>
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<td>o IV fluid bolus</td>
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<tr>
<td>o <strong>Dopamine</strong> infusion</td>
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</tr>
<tr>
<td>• 12 Lead ECG.</td>
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<td><strong>Advanced:</strong></td>
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### HISTORY AND PHYSICAL EXAM

- Chief Complaint, onset sudden or gradual.
- Related symptoms such as palpitations, dizziness, chest pain, syncope, dyspnea.
- Past medical history and medications.
- Look for evidence of low cardiac output such as altered level of consciousness, presence of shock syndrome, signs of congestive heart failure.

### KEY POINTS

Cardiac dysrhythmias may not require treatment in the field if the patient has no signs of impaired perfusion.
### Cardiac Dysrhythmia (Adult) (continued)

<table>
<thead>
<tr>
<th>TREATMENT</th>
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</tr>
</thead>
</table>
| **Oxygen** as needed to maintain pulse oximetry >95%. | **EMT:**  
**Oxygen** |
| **Cardiac monitor.** | **Advanced:**  
**Consider IV** |
| **Consider IV,** particularly if vital signs abnormal. | **Intermediate:**  
**Cardiac Monitor**  
**Synchronized Cardioversion** (Cat B) 🍂 |
| **Premature Ventricular Complexes (PVC’s)** | **Paramedic:**  
**Lidocaine:** (Cat B) 🍂  
1<sup>st</sup> dose: 1.5 mg/kg IV/IO  
2<sup>nd</sup> dose: 0.75 mg/kg IV/IO  
MAX 3 mg/kg  
2-4 mg/min maintenance infusion  
Decrease maintenance dose by 50% if patient is in CHF, is >70 yrs old, is in shock, or has liver disease.  
**Atropine:**  
0.5 mg IV/IO, may repeat in 5 minutes  
MAX 3 mg or if heart rate >60 and SBP>90  
**External cardiac pacing** (Cat B) 🍂  
**Adenosine:** (Cat B) 🍂  
1<sup>st</sup> dose: 6 mg rapid IV Push  
2<sup>nd</sup> dose: 12 mg rapid IV Push. |
| **Bradycardia** |  
**Atropine** for patients with signs of cardiopulmonary compromise (chest pain, pulmonary edema, difficulty breathing, hypotension, altered mental status).  
**External cardiac pacing** if unresponsive to atropine or if unable to establish IV/IO access. |
| **Tachycardia with Pulse** |  
**Wide complex-contact OLMD.**  
**Narrow complex, irregular-Contact OLMD**  
**Narrow Complex, regular- attempt vagal maneuvers.** If unsuccessful, give **Adenosine.**  
All hemodynamically unstable tachycardias with a pulse should be treated with **Synchronized Cardioversion.**  
Hemodynamically unstable=altered mental status, ongoing chest pain, hypotension, or other signs of shock. Consider sedation-contact OLMD. |
### HISTORY AND PHYSICAL EXAM

- Chief Complaint, onset sudden or gradual.
- Related symptoms such as palpitations, dizziness, chest pain, syncope, dyspnea.
- Past medical history and medications.
- Look for evidence of low cardiac output such as altered level of consciousness, presence of shock syndrome, signs of congestive heart failure.

### KEY POINTS

- Cardiac dysrhythmias may not require treatment in the field if the patient has no signs of impaired perfusion.
- Bradycardia in children is usually due to respiratory causes.
<table>
<thead>
<tr>
<th>TREATMENT</th>
<th>DRUGS/ PROCEDURES</th>
</tr>
</thead>
</table>
| **Oxygen** as needed to maintain pulse oximetry >95% .  
**Cardiac monitor.**  
**Consider IV,** particularly if vital signs abnormal.  
**Bradycardia**  
*Chest Compressions* if heart rate <60 with poor perfusion in infant or child despite adequate oxygenation and ventilation.  
**Epinephrine** if evidence of cardiopulmonary compromise continues.  
**Atropine** if evidence of cardiopulmonary compromise continues.  
**External cardiac pacing** if unresponsive to Atropine or if unable to establish IV/IO access (Age 14 and above).  
**Tachycardia with Pulse**  
Wide complex-Contact OLMD.  
Narrow complex, irregular-Contact OLMD.  
Narrow Complex, regular- attempt vagal maneuvers. If unsuccessful, give **Adenosine.**  
All hemodynamically unstable tachycardias with a pulse should be treated with **Synchronized Cardioversion.** Hemodynamically unstable=altered mental status, ongoing chest pain, hypotension, or other signs of shock. Consider sedation-contact OLMD. | **EMT:**  
Oxygen  
Chest Compressions  
**Advanced:**  
Consider IV  
**Intermediate:**  
Cardiac Monitor  
**Synchronized Cardioversion** (Cat B)  
0.5-1J/ kg  
**Paramedic:**  
**Epinephrine:**  
0.01 mg/ kg (0.1cc/ kg) 1:10,000 IV/ IO every 3-5 min.  
If given ET: 0.1 mg/ kg (1:1,000)  
**Atropine:**  
0.02 mg/ kg, may repeat x1 in 5 minutes  
Max total dose 1 mg, Minimum dose 0.1 mg.  
**External cardiac pacing** (Cat B)  
**Adenosine:** (Cat B)  
1st dose: 0.1 mg/ kg rapid IV Push (max 6 mg)  
2nd dose: 0.2 mg/ kg rapid IV Push (max 12 mg) |
**HISTORY AND PHYSICAL EXAM**

- Assess Pain (Onset, Place, Quality, Radiation, Severity, Time began).
- Associated symptoms: nausea, vomiting, diaphoresis, shortness of breath.
- History: cardiac or pulmonary events, medications, syncope.
- Risk Factors: Family history, smoking, obesity, diabetes, hypertension, high cholesterol.
- Vital signs no less than every 10 minutes and after each medication.
- Symmetry of pulses.
- Signs of Congestive Heart Failure such as neck vein distention, peripheral edema, or pulmonary edema.
- Examine abdomen.

**KEY POINTS**

- **This protocol is for adults. Contact OLMD for chest pain in pediatric patients.**
- Chest wall tenderness does not rule out cardiac ischemia.
- ST segment elevation MI (STEMI) can only be accurately diagnosed by acquiring a 12 lead ECG.
- Have a high index of suspicion for cardiac disease in women, diabetics, and all patients >50 years old who have any symptoms that might be attributed to acute coronary syndrome (e.g. nausea, neck, jaw, or arm pain, chest pain, diaphoresis, syncope).
- 12-Lead ECG should be performed on all patients with chest pain, epigastric discomfort, or suspected acute coronary syndrome.
- In patients with STEMI, time to reperfusion is critical. Minimize scene times when possible. Consider transporting patients with STEMI to hospital with available catheterization lab for percutaneous coronary intervention (PCI). If unsure of appropriate destination hospital, contact OLMD.
- By June 2013, all ALS services will be required to have the ability to obtain 12-Lead ECGs.
### Chest Pain (continued)

<table>
<thead>
<tr>
<th>TREATMENT</th>
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</tr>
</thead>
</table>
| • Oxygen as needed to maintain pulse oximetry >95%. | **EMT:**
| • Cardiac Monitor and 12 lead ECG, transmit if possible. |  
| • Consider IV, especially if vital signs are abnormal. | **Oxygen**
| • Nitroglycerin if SBP>90 mm Hg. May repeat twice at 5 minute intervals. | **12 lead ECG**
| • Aspirin  Do not give if the patient cannot swallow, has an allergy to aspirin, has current gastrointestinal bleeding, or has already taken 324 mg of aspirin in the last 24 hours. | **Assist patient with their own Nitroglycerin**
| • Consider Morphine Sulfate for treatment of pain. | **Aspirin:**
| • Consider Nitrous Oxide if available. | 324 mg PO (4 chewable baby aspirin)

**Pediatric: Not Indicated**

**Advanced:**

| Nitroglycerin: | 0.4 mg if SBP>90, may repeat twice at 5 minute intervals |
| **Pediatric: Not Indicated** |
| Nitrous Oxide: (Cat B) | **Pediatric: (Cat B)** |

**Intermediate:**

| Cardiac Monitor |

**Paramedic:**

| Morphine Sulfate: |
| 4 mg IV initial dose, titrate to pain relief in 2 mg doses, every 3-5 minutes, 10mg MAX. |
| If pain not relieved after 10 mg you may call OLMD for further doses.(Cat B) |

| Pediatric: 0.1 mg/ kg not to exceed 4 mg (Cat B) |
**HISTORY AND PHYSICAL EXAM**

- History of pregnancy: Due date, last menstrual period, is this a known multiple gestation?
- Does the patient feel that she is in labor or about to deliver (e.g. rectal or vaginal pressure)?
- Recent symptoms such as pain or contractions? Timing and regularity? Vaginal bleeding, ruptured membranes, urge to push?
- Medical history: medications, medical problems, age, number of prior pregnancies.
- Vital signs and fetal heart rate if possible.
- Contractions and relaxation of uterus.
- Where privacy is possible, inspect perineum for vaginal bleeding or fluid (note color and presence of meconium), crowning (check during contraction), abnormal presentation (foot, arm, cord, or breech).

**KEY POINTS**

- Do not delay transport particularly for patients with previous cesarean section, known imminent multiple births, abnormal presenting parts, excessive bleeding, and premature labor.
- In case of prolapsed umbilical cord, place the mother in Trendelenburg or knee chest position. Elevated presenting body part to relieve pressure on the cord and keep the cord moist with saline gauze if it is exposed. Do not delay transport.
- If thick meconium is present, aggressively suction and consider intubation for neonate. (See Newborn Protocol 3.24).
- If a non-viable premature fetus is delivered and the fetus is available, place the fetus in a clean container and transport to the hospital with the mother. Remember to treat the fetus with the same respect as you would treat any deceased patient.
**TREATMENT**

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<tr>
<td><strong>Oxygen</strong> to maintain pulse oximetry &gt;95%. Consider 15 L/M non-rebreather mask for any abnormal delivery.</td>
</tr>
<tr>
<td><strong>Consider large bore IV</strong>, particularly in cases of abnormal delivery or excessive bleeding.</td>
</tr>
<tr>
<td>If shock present, treat using Shock Protocol (3.30).</td>
</tr>
<tr>
<td>If not pushing or bleeding, transport in left lateral recumbent position.</td>
</tr>
</tbody>
</table>

**Normal Delivery:**

- Clean or sterile technique.
- Guide and control delivery.
- Suction mouth (not throat), then nose with bulb syringe after head delivers and before torso delivers.
- Check for cord around the neonate’s neck when head is visible and after suctioning. If possible, remove the cord from around the neck.
- Clamp cord in two places approximately 8-10” from neonate.
- Cut cord between clamps.
- Protect neonate from falls and temperature loss, wrap neonate in clean or sterile blanket.
- Check neonate’s vital signs: if compromised initiate resuscitation. See Newborn Protocol (3.24).
- Give neonate to mother, allow to nurse if mother wishes (aids in contracting uterus).
- If excessive maternal bleeding, massage uterus gently and proceed to Shock Protocol (3.30).
- Transport immediately, do not wait for placenta to delivery.
- If placenta delivers spontaneously, bring to hospital.
- Determine APGAR score at birth and five minutes later.
- Monitor neonate and mother.

**EMT:**
- **Oxygen**

**Advanced:**
- **Consider IV**

**Intermediate:**

**Paramedic:**
### HISTORY AND PHYSICAL EXAM

- **History:** Acuity of onset of symptoms? Obtain careful history of fever, chills, and purulent sputum products.
- **Past history:** Chronic lung or heart problems? Medications or home oxygen?
- **Associated symptoms:** Chest pain, paresthesias of mouth or hands.
- **Vital signs including pulse oximetry.** If patient is usually on supplemental oxygen, note their pulse oximetry on their usual amount of oxygen.
- **Level of consciousness.**
- **Cyanosis.**
- **Signs of congestive heart failure:** distended neck veins, pulmonary edema, possible wheezing, possible blood-tinged or frothy sputum, and peripheral edema.

### KEY POINTS

- Accurate assessment of breath sounds is crucial.
- Use caution when treating congestive heart failure patients with albuterol since a side-effect is tachycardia, which may worsen the congestive heart failure.
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<td>• Oxygen 12-15 L/M, non-rebreather mask to maintain oxygen saturation &gt;95%.</td>
<td><strong>EMT:</strong>&lt;br&gt; <em>Oxygen</em>&lt;br&gt;<em>Bag-valve-mask</em> ventilations if needed&lt;br&gt;12 Lead ECG&lt;br&gt;Assist patient with their own <em>albuterol</em> inhaler</td>
</tr>
<tr>
<td>• Upright sitting position may be more comfortable and effective for the patient.</td>
<td><strong>Advanced:</strong>&lt;br&gt;Start IV&lt;br&gt;CPAP (age &gt;12 years)&lt;br&gt;&lt;br&gt;<em>Nitroglycerin:</em>&lt;br&gt;0.4 mg sublingual if SBP is &gt;110, may repeat twice at 5 min intervals&lt;br&gt;<em>Pediatric:</em> Not Indicated&lt;br&gt;&lt;br&gt;<em>Albuterol</em>&lt;br&gt;2.5 mg (nebulized or inhaler)&lt;br&gt;<em>Pediatric:</em> 2.5 mg (nebulized or inhaler)</td>
</tr>
<tr>
<td>• Be prepared to assist ventilations with bag-valve-mask.</td>
<td><strong>Intermediate:</strong>&lt;br&gt;Cardiac Monitor</td>
</tr>
<tr>
<td>• Cardiac Monitor and 12-Lead ECG.</td>
<td><strong>Paramedic:</strong>&lt;br&gt;<em>Furosemide:</em>&lt;br&gt;40 mg IV (Cat B) [🩹]&lt;br&gt;<em>Pediatric:</em> Call OLMD (Cat B) [🩹]&lt;br&gt;&lt;br&gt;<em>Morphine Sulfate:</em>&lt;br&gt;2-4 mg IV slowly (Cat B) [🩹]&lt;br&gt;<em>Pediatric:</em> Not indicated</td>
</tr>
<tr>
<td>• If hemodynamically unstable, treat patient using Shock Protocol (3.30).</td>
<td><strong>·</strong></td>
</tr>
<tr>
<td>• If symmetrical crackles present (pulmonary edema):</td>
<td><strong>·</strong></td>
</tr>
<tr>
<td>• <em>Nitroglycerin</em> if SBP&gt;110 mm Hg.</td>
<td><strong>·</strong></td>
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<tr>
<td>• <em>CPAP</em> if patient is awake and oriented and has the ability to maintain an open airway.</td>
<td><strong>·</strong></td>
</tr>
<tr>
<td>• <em>Furosemide.</em></td>
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<tr>
<td>• <em>Morphine Sulfate</em> (watch for respiratory depression).</td>
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<tr>
<td>• If wheezing is present:</td>
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</tr>
<tr>
<td>• <em>Albuterol.</em></td>
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### HISTORY AND PHYSICAL EXAM

- What was the patient doing that required use of the TASER®?
- Past History: Illicit drug use types and frequency. Medical problems and medications? Psychotropic or behavioral drugs. Previous psychiatric disorders?
- If the device uses a barb (TASER®), are the barbs (2) still penetrating the skin?
- Are the barbs in a sensitive area such as the eye, eyelid, ear, nose, neck, female breast, or genitalia?
- Are the wires still attached to the barbs? Do not touch the barbs or wires. Do not step on the wires. You may safely touch the patient while the barbs and wires are attached.
- Take vital signs if safe and possible (patient cooperative). Note pupil size, symmetry, and reactivity.
- If safe and possible, apply cardiac monitor and document rhythm strip.
- Mental status. Document status each time vital signs are taken.
- Characteristic odor on breath?
- Medical alert tag?

### KEY POINTS

- Law enforcement may request EMSPs to evaluate a patient who was the target of an electromuscular incapacitation device. The important issue is not removal of barbs but rather what caused the patient to be so combative that he/she had to be restrained using an electromuscular incapacitation device. Deaths have been recorded after use of these devices, however, it has always been due to the underlying cause of the combative behavior (psychosis, drugs, hypoglycemia, brain tumor, etc.).
- Patients with normal vital signs who have returned to a normal mental status do not require transportation to the hospital unless physician assistance is required for barb removal or some other reason is present mandating hospital transport. If there is any doubt about whether or not transport is required, contact OLMD.
### TREATMENT

- If vital signs are abnormal, apply cardiac monitor and obtain 12 lead ECG.
- Consider IV if vital signs are abnormal.
- If patient exhibits Altered Mental Status, treat using Altered Mental Status protocol (3.04).
- If continued patient restraint is necessary, see Patient Restraint procedure. If the patient is under arrest, law enforcement should accompany the patient to the hospital.

### Removal of barbs:

- Treat barbs as contaminated needles.
- Confirm that the TASER has been shut off and that the wires have been removed from the barbs.
- Remove one barb at a time.
- Grab barb firmly and pull straight out in a quick motion, using two fingers of your free hand on either side of the barb as a brace.
- Clean the area with betadine or alcohol and apply a dressing.
- Dispose of the barb in a sharps container or, if requested, give to law enforcement personnel.
- Barbs in the eye, eyelid, ear, nose, neck, female breast, or genitalia should be transported to the hospital for physician removal.

### DRUGS/PROCEDURES

<table>
<thead>
<tr>
<th>EMT:</th>
<th>12 Lead ECG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced:</td>
<td>Consider IV</td>
</tr>
<tr>
<td>Intermediate:</td>
<td>Cardiac Monitor</td>
</tr>
<tr>
<td>Paramedic:</td>
<td></td>
</tr>
</tbody>
</table>
### HISTORY AND PHYSICAL EXAM
- History of trauma and mechanism of injury.
- Localized Tenderness, Instability, and Crepitation.
- Pulses, Motor Function, and Sensation.
- Obvious deformity, angulation, deep lacerations, and exposed bone fragments.

### KEY POINTS
- Fractures do not necessarily lead to deformity or loss of function, e.g., impacted fractures may cause pain but little or no deformity or loss of function.
- Extremity injuries benefit from appropriate care, but are of low priority in a patient with multiple injuries.

### TREATMENT
<table>
<thead>
<tr>
<th>DRUGS/PROCEDURES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Oxygen</strong> as needed to maintain oxygen saturation &gt;95%.</td>
</tr>
<tr>
<td>If vitals are stable, consider large bore IV.</td>
</tr>
<tr>
<td>If vitals are unstable, proceed to Shock Protocol (3.30).</td>
</tr>
<tr>
<td>Consider spinal motion restriction.</td>
</tr>
<tr>
<td>Examine for additional injuries. Treat higher priority injuries first.</td>
</tr>
<tr>
<td>If a high index of suspicion of pelvic or femur fractures, start large bore IV with normal saline. Monitor closely for signs of shock.</td>
</tr>
<tr>
<td>Apply sterile dressings to open fractures.</td>
</tr>
<tr>
<td>Splint and apply axial traction as needed.</td>
</tr>
<tr>
<td>Elevate simple fractures. Apply ice or cold packs if time and extent of other injuries allow.</td>
</tr>
<tr>
<td>Transport as necessary. Monitor circulation (pulse and skin temperature), neurological, and motor function in affected extremity.</td>
</tr>
<tr>
<td>If the patient has severe incapacitating pain, consider analgesia:</td>
</tr>
<tr>
<td>- <strong>Morphine Sulfate</strong></td>
</tr>
<tr>
<td>- <strong>Nitrous Oxide</strong></td>
</tr>
</tbody>
</table>

### EMT:
- **Oxygen**

### Advanced:
- Consider IV
- **Nitrous Oxide:** (Cat B) 🔄
  - **Pediatric:** (Cat B) 🔄

### Intermediate:

### Paramedic:
- **Morphine Sulfate:**
  - 4 mg IV initial dose, titrate to pain relief in 2 mg doses, every 3-5 minutes, 10mg MAX.
  - If pain not relieved after 10 mg you may call OLMD for further doses. (Cat B) 🔄
- **Pediatric:** 0.1 mg/kg not to exceed 4 mg (Cat B) 🔄
### HISTORY AND PHYSICAL EXAM

- History: Mechanism of injury, Level of Consciousness changes.
- Past medical history.
- Protective devices: helmet or seat belts.
- Evaluate airway patency, breathing capability, and gross injuries to extremities and trunk.
- Document Glasgow Coma Scale (Document all 3 component scores, as well as the total: Eyes, Verbal, and Motor).
- Pupil position and response to light stimulation.
- External evidence of head trauma, (e.g., blood from ears, or scalp lacerations).

### KEY POINTS

- Notify OLMD of changes in the patient’s GCS score in relation to time intervals.
- Always consider cervical spine injury in patients with head trauma.
- Head injury does not cause shock in adults. If shock is present in an adult patient with head trauma, consider that there is probably another cause of shock.
- Head injury can cause shock in infants.
- Other causes of alteration of level of consciousness should be ruled out.
- Hypoventilation can cause cerebral edema. Maintain rate of 8 breaths per minute or, if using capnography, maintain CO2 35-45.
- Call OLMD if signs of cerebral herniation (extensor posturing, dilated or nonreactive pupils, or decrease in GCS of >2 if the initial was <9) Hyperventilation (rate 20 bpm) is (Cat B) 📀.
- Head injury in itself is not a contraindication to air medical transport.
### TREATMENT

- Maintain neutral alignment of cervical spine.
- Oxygen 12-15 L/M, by non-rebreather mask to keep oxygen saturation >95%. Support ventilations with **Bag-valve-mask** if necessary.
- If GCS <9 or if you have a long transport time and cannot maintain oxygen saturation >95% with other methods, use an **Advanced Airway** to provide ventilatory support (at a rate of 8 bpm).
- Do not hypo or hyper-ventilate the patient. Maintain oxygen saturation >95% and ETCO2 35-45.
- Control external bleeding by direct pressure unless there is suspicion of skull fracture.
- Start IV.
- Cardiac monitor.
- If shock syndrome present, proceed to Shock Protocol (3.30).
- Maintain a normal Blood Pressure.
- Use **Glucometer** and treat hypoglycemia Using Hypoglycemia Protocol (3.20).
- Monitor for changes in the patient’s level of consciousness and vital signs.

### DRUGS/PROCEDURES

| EMT: Oxygen | **Bag-valve-mask ventilation** as needed |
| Glucometer |

| Advanced: Consider **Advanced Airway:** Blind Insertion Airway Device 8 breaths/min |
| Pediatric: **Usually not indicated in pediatric patients (Cat B)** |
| **Start IV** |

| Intermediate: Consider **Advanced Airway:** Endotracheal Intubation 8 breaths/min |
| **Usually not indicated in pediatric patients (Cat B)** |
| **Cardiac Monitor** |

| Paramedic: |
HISTORY AND PHYSICAL EXAM

- History of hypertension or other medical problems.
- Medication use or drug ingestion.
- Signs or symptoms of end organ damage such as headache, blurred vision, focal neurologic deficit, chest pain, congestive heart failure.

KEY POINTS

- Hypertensive emergency is only treated if signs and symptoms of end organ damage are present and DBP>115.
- Patients who appear to be having a stroke (focal neurological signs) usually do not have their BP treated unless the Systolic BP is >220 mm Hg or the Diastolic BP is >120 mm Hg.
- Any hypertensive specific treatment requires OLMD.

<table>
<thead>
<tr>
<th>TREATMENT</th>
<th>DRUGS/PROCEDURES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitor airway for patency.</td>
<td>EMT:</td>
</tr>
<tr>
<td>Consider IV.</td>
<td>Advanced:</td>
</tr>
<tr>
<td>Closely monitor patient for</td>
<td>Consider IV</td>
</tr>
<tr>
<td>changes in vital signs.</td>
<td>Intermediate:</td>
</tr>
<tr>
<td></td>
<td>Cardiac Monitor</td>
</tr>
<tr>
<td></td>
<td>Paramedic:</td>
</tr>
</tbody>
</table>
HISTORY AND PHYSICAL EXAM

- Sudden collapse or gradual development?
- Exercise induced?
- Previous history of hyperthermia?
- Environmental conditions.
- Vital signs: Oral temperature (if available) of 106 degrees (41 degrees C) or greater. If available, rectal temperature may be obtained.
- Skin temperature, presence or absence of sweat. As hyperthermia progresses, the skin becomes hot and dry which indicates a failure of the normal sweat cooling mechanism.

KEY POINTS

- Heat stroke is a medical emergency. Heat stroke is hyperthermia with altered mental status. Heat stroke is more serious than simple heat cramps or heat exhaustion (hypovolemia related to gradual fluid loss). Be aware that heat exhaustion can progress to heat stroke.
- Suspect hyperthermia in patients with acute psychosis or seizures on a hot, humid day.
- Wet sheets wrapped over a patient without good air flow will tend to increase temperature and should be avoided.
- Definitive cooling may require an ice water bath. Do not let cooling in the field delay your transport. Cool patient if possible while en route.

TREATMENT

- Oxygen to maintain pulse oximetry >95%.
- Establish large bore IV access.
- Normal Saline bolus.
- Cardiac monitor.
- Cool patient by appropriate interventions. Call OLMD for guidance.
- If patient is actively seizing treat using Seizure Protocol 3.29.

DRUGS/PROCEDURES

<table>
<thead>
<tr>
<th>EMT: Oxygen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced: IV Access</td>
</tr>
<tr>
<td>Normal Saline: 500cc IV bolus</td>
</tr>
<tr>
<td>Pediatric: 20cc/kg IV bolus IV</td>
</tr>
<tr>
<td>Intermediate: Cardiac Monitor</td>
</tr>
<tr>
<td>Paramedic:</td>
</tr>
</tbody>
</table>
HISTORY AND PHYSICAL EXAM

- Onset of symptoms sudden or gradual? When was patient last well?
- Recent stress either emotional or physical, last meal, or other oral intake.
- History of Diabetes Mellitus, medical alert tag.
- Medication history, including insulin (time/amount), and oral hypoglycemic agents.
- Rate and quality of respiration, odor on breath.
- Mental status.
- Skin color, temperature, and hydration.
- Signs of adrenaline effect: diaphoresis, tachycardia, tremor, and/or seizures.

KEY POINTS

- The diabetic will frequently know what is needed - listen to the patient, but remember hypoglycemia is often associated with mental confusion.
- Hypoglycemia can present as seizures, coma, altered mental status, or stroke-like symptoms with focal neurologic deficits (particularly in elderly patients).
- Patients who are elderly or who have been hypoglycemic for prolonged periods of time may be slower to awaken once hypoglycemia has been treated.
- Hypoglycemia is not an indication for use of IO access except in extreme circumstances. All such uses of IO will be reviewed by State QI Committee.

TREATMENT

- Maintain airway.
- Establish IV access.
- Glucometer.
- Treat hypoglycemia with Dextrose. You can give Oral Glucose Paste, juice, honey, syrup, or other sugar containing food if patient awake enough to follow commands.
  - Adult glucose <70.
  - Pediatric glucose <60.
- If adult patient has evidence of malnutrition or alcohol abuse, give Thiamine prior to Dextrose or Glucagon.
- If patient is comatose and IV access cannot be obtained, consider giving Thiamine IM and Glucagon IM.

DRUGS/PROCEDURES

EMT:
- Glucometer
- Oral Glucose Paste

Advanced:
- IV Access
- Dextrose:
  - 25 gm D50W IV or D10W IV
- Pediatric 4cc/kg D25W IV

Thiamine:
- 100 mg IV/IM
- Pediatric: Not Indicated

Glucagon:
- 1 mg IM (Cat B) 🟢
- Pediatric: 0.5 mg IM, MAX 1 mg (Cat B) 🟢

Intermediate:

Paramedic:
HISTORY AND PHYSICAL EXAM

- Length of exposure.
- Environmental conditions.
- Observe for respiratory effort, pulses.
- Assess cardiac rhythm.
- Determine level of consciousness by verbal and motor responsiveness.

**Mild to Moderate Hypothermia (90°-95° F)**

Core body temperature (if available) is less than 95 °F but greater than 90 °F. Patient may present with a history of exposure to cold, altered mental status, shivering, stiffness of muscles, stumbling or staggering gait, cool or cold skin, or mottled/pale skin.

**Severe Hypothermia (less than 90° F)**

Core body temperature (if available) is less than 90° F. Patient may present with any of the above symptoms listed above except shivering, and they may also present with absent or difficult to detect respiratory effort, and/or peripheral pulses, respiratory and/or cardiac arrest.

KEY POINTS

- Handle patient gently - do not jostle.
- Do not force oral intubation.
- Do not intubate by nasotracheal route.
- Do chest compressions only if chest is compressible and patient has a disorganized rhythm.
- If terrain is difficult, evacuate patient first and treat second.

In cases of severe hypothermia, there is some evidence to suggest that metabolism of antiarrhythmic drugs is slowed, which could lead to accumulation of drugs to toxic levels. Therefore, it is recommended that in these cases, OLMD be consulted for advice prior to administration of antiarrhythmic drugs.
Hypothermia (continued)

<table>
<thead>
<tr>
<th>TREATMENT</th>
<th>DRUGS/PROCEDURES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mild to Moderate Hypothermia</strong></td>
<td><strong>EMT:</strong></td>
</tr>
<tr>
<td>• <em>Cardiac Monitor.</em></td>
<td><em>Oxygen</em></td>
</tr>
<tr>
<td>• Consider large bore IV, large bore, with <em>Normal Saline</em> (warmed if possible).</td>
<td><em>Bag-valve-mask ventilation</em> as needed</td>
</tr>
<tr>
<td>• <em>Glucometer.</em></td>
<td><em>Glucometer</em></td>
</tr>
<tr>
<td>• Treat hypoglycemia using Hypoglycemia Protocol</td>
<td></td>
</tr>
<tr>
<td>• Remove wet garments.</td>
<td></td>
</tr>
<tr>
<td>• Protect against heat loss and wind chill.</td>
<td></td>
</tr>
<tr>
<td>• Maintain horizontal position.</td>
<td></td>
</tr>
<tr>
<td>• Avoid rough movement and excess activity.</td>
<td></td>
</tr>
<tr>
<td>• Add heat to patient’s head, neck, chest, and groin.</td>
<td></td>
</tr>
<tr>
<td>• Heat environment as much as possible.</td>
<td></td>
</tr>
<tr>
<td>• If patient has normal mental status, you may give warm fluids to drink.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Severe Hypothermia</strong></th>
<th><strong>Advanced:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Treat as Mild to Moderate Hypothermia except:</td>
<td>Consider <em>Advanced Airway:</em></td>
</tr>
<tr>
<td>• Support airway and breathing as needed. Consider Bag-valve-mask ventilation if ventilations are inadequate. Consider Advanced Airway if patient is apneic.</td>
<td>Blind Insertion Airway Device 8 breaths/min</td>
</tr>
<tr>
<td>• If patient is in cardiac arrest, treat using Cardiac Arrest, Adult Protocol (3.08) or Cardiac Arrest, Pediatric Protocol (3.09) as applicable due to patient’s age. Contact OLMD prior to giving any medications.</td>
<td><em>Pediatric: Usually not indicated in pediatric patients (Cat B) 🚫</em></td>
</tr>
<tr>
<td>• Start IV, large bore, with <em>Normal Saline</em> (warmed if possible).</td>
<td></td>
</tr>
<tr>
<td>• Give nothing by mouth.</td>
<td></td>
</tr>
<tr>
<td><strong>Intermediate:</strong></td>
<td><strong>Normal Saline:</strong></td>
</tr>
<tr>
<td>Consider <em>Advanced Airway:</em></td>
<td>75 cc/hour</td>
</tr>
<tr>
<td>Endotracheal Intubation 8 breaths/min</td>
<td><em>Pediatric: Usually not indicated in pediatric patients (Cat B) 🚫</em></td>
</tr>
<tr>
<td><strong>Cardiac Monitor</strong></td>
<td><strong>Paramedic:</strong></td>
</tr>
</tbody>
</table>
HISTORY AND PHYSICAL EXAM

Signs and Symptoms of Influenza

- Rapid onset of symptoms
- Doctor has already diagnosed influenza
- Fever
- Pleuritic chest pain
- Nasal congestion
- Muscle aches
- Difficulty breathing with exertion
- Cough
- Shaking chills
- Sore throat (no difficulty breathing or swallowing)
- Runny nose
- Headache

KEY POINTS

- All EMS personnel engaged in aerosol generating activities (e.g. endotracheal intubation, bag-mask ventilation, nebulizer treatment, or CPAP [use expiratory filter]) should wear the PPE as described in this treatment protocol.

- When transporting a patient with symptoms of acute febrile respiratory illness, you should notify the receiving healthcare facility so that appropriate infection control precautions may be taken prior to patient arrival.

- Any nonessential equipment that can be removed from the patient compartment of the ambulance before transport will hasten the time needed to disinfect and return to service.

- After the patient has been removed and prior to cleaning, the air within the vehicle may be exhausted by opening the doors and windows of the vehicle while the ventilation system is running. This should be done outdoors and away from pedestrian traffic.

- Routine cleaning methods should be employed throughout the vehicle and on non-disposable equipment. Routine cleaning with soap or detergent and water to remove soil and organic matter, followed by the proper use of disinfectants, are the basic components of effective environmental management of influenza. Reducing the number of influenza virus particles on a surface through these steps can reduce the chance of hand transfer of virus particles. Influenza viruses are susceptible to inactivation by a number of chemical disinfectants readily available from consumer and commercial sources.
**TREATMENT**

- Treat using General Patient Care Protocol (3.01).
- Use appropriate standard infectious precautions.
- Appropriate PPE for suspected cases of influenza includes disposable N-95 mask, eye protection, and disposable non-sterile gloves. Disposable non-sterile gown is optional depending on the situation (follow guidance of service medical director).
- If dispatch advises you of the potential for acute febrile respiratory illness symptoms on scene, don PPE for suspected cases of influenza prior to entering scene.
- If you encounter individuals with symptoms of acute febrile respiratory illness prior to donning PPE, you should stay more than six (6) feet away from individuals with symptoms and exercise appropriate routine respiratory droplet precautions. If patient has signs or symptoms of influenza or acute febrile respiratory illness, you should don the PPE described above before coming into close contact with them.
- All patients with acute febrile respiratory illness should wear a surgical mask, if tolerated by the patient.
- Encourage good patient compartment vehicle airflow/ventilation (turn on exhaust fan) to reduce the concentration of aerosol accumulation when possible.

**DRUGS/PROCEDURES**

**EMT:**

**Advanced:**

**Intermediate:**

**Paramedic:**
HISTORY AND PHYSICAL EXAM

- Symptom onset.
- Associated symptoms, such as abdominal pain, diarrhea, and headache.
- If vomiting, is there any blood or coffee-ground like material in the vomitus.
- History of ingestion of potential poison or spoiled food.
- If female of child-bearing age, is the patient pregnant?
- History of recent head injury.
- Signs of dehydration (poor skin turgor, dry mucous membranes).
- Jaundice.
- Evidence of head trauma.
- Abdominal tenderness, guarding, rigidity, bowel sounds, and distention.
- Neurologic exam: level of consciousness, pupils, and focal findings.

KEY POINTS

- Ondansetron may be used in cases of nausea to prevent vomiting.
- Ondansetron may be used to prevent nausea when administering morphine, especially if there is a history of nausea after receiving narcotics.

TREATMENT

- Consider IV.
- If patient has signs or symptoms of dehydration, consider Normal Saline bolus.
- Ondansetron.

DRUGS/PROCEDURES

EMT:

Advanced:
Consider IV

Normal Saline:
500cc IV bolus
Pediatric: 20cc/kg IV bolus

Diphenhydramine:
25-50 mg IV/IM
Pediatric: 1mg/kg IV/IM (MAX 50 mg)

Ondansetron:
4 mg IV/IM or ODT
Pediatric (1 month to 12 years): 0.1mg/kg IV/IM OR ODT
MAX dose 4 mg (Cat B) ⚠️

Intermediate:

Paramedic:
### HISTORY AND PHYSICAL EXAM
- Length of submersion.
- Approximate temperature of water.
- Associated trauma.
- History of scuba diving.
- Resuscitation history, if applicable: time of arrest, bystander CPR, other interventions.
- Neurologic status.
- Respiratory distress.

### KEY POINTS
- If patient is still in water, rescue by trained, equipped personnel only.
- Near drowning patients are likely to vomit, use caution and protect the airway.
- All near drowning patients should be transported. Patients may appear well initially, but rapid deterioration can occur. Monitor closely for pulmonary edema.
- Consider that patient may be hypothermic.
- It is a common error to underestimate injuries in near-drowning from diving, jumping, MVC, etc.

### TREATMENT
- If chance of spinal injury, stabilize cervical spine immediately.
- Clear upper airway and consider intubation (vomiting precautions).
- Oxygen 15 L/M, by non-rebreather mask to maintain oxygen saturation >95%, assist with Bag-valve-mask and suction as necessary.
- Consider CPAP or Advanced Airway.
- Attach cardiac monitor, perform 12-Lead ECG.
- Establish IV access.
- Glucometer.
- Treat hypoglycemia using Hypoglycemia Protocol (3.20).
- Monitor for hypothermia.

### DRUGS/PROCEDURES
- **EMT:**
  - Oxygen
  - Bag-valve-mask ventilation as needed
  - 12 lead ECG
  - Glucometer
- **Advanced:**
  - Establish IV access
  - Consider CPAP
  - Consider Advanced Airway: Blind Insertion Airway Device 8 breaths/min
  - Pediatric: Usually not indicated in pediatric patients (Cat B)
- **Intermediate:**
  - Cardiac Monitor
  - Consider Advanced Airway: Endotracheal Intubation 8 breaths/min
  - Pediatric: Usually not indicated in pediatric patients (Cat B)
- **Paramedic:**
HISTORY AND PHYSICAL EXAM

- If neonate is not delivered prior to your arrival, follow Childbirth Protocol (3.13).
- Note pregnancy history, due dates, prenatal care, and maternal medical history.
- Note meconium staining of amniotic fluid at birth. If meconium stain present at birth, suction the neonate’s mouth, then nose until clear (consider intubation to allow deep suctioning).
- Note heart rate, respiratory effort, muscle tone, irritability, and color.

KEY POINTS

- If delivery has taken place and a transport unit has arrived, transport and treat en route. Do not wait for or attempt to deliver the placenta. If placenta delivers spontaneously, bring it to the hospital.
- Do not pull on umbilical cord.
- Prevention of heat loss in the neonate is vitally important. Bundle the neonate, keep the head covered, and keep near the mother, if possible, to prevent heat loss.

<table>
<thead>
<tr>
<th>APGAR SCORING</th>
<th>0 POINTS</th>
<th>1 POINT</th>
<th>2 POINTS</th>
<th>SCORES</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEART RATE</td>
<td>ABSENT</td>
<td>&lt;100 BPM</td>
<td>&gt;100 BPM</td>
<td></td>
</tr>
<tr>
<td>RESPIRATORY EFFORT</td>
<td>ABSENT</td>
<td>WEAK CRY</td>
<td>STRONG CRY</td>
<td></td>
</tr>
<tr>
<td>MUSCLE TONE</td>
<td>FLACCID</td>
<td>SOME FLEXITION</td>
<td>ACTIVE MOTION</td>
<td></td>
</tr>
<tr>
<td>REFLEX IRRITABILITY</td>
<td>NO RESPONSE</td>
<td>GRIMACE</td>
<td>VIGOROUS CRY</td>
<td></td>
</tr>
<tr>
<td>COLOR</td>
<td>BLUE, PALE</td>
<td>BODY PINK, EXTREMITIES BLUE</td>
<td>BODY PINK, EXTREMITIES PINK</td>
<td></td>
</tr>
</tbody>
</table>

TOTAL APGAR:
**Newborn (continued)**

<table>
<thead>
<tr>
<th>TREATMENT</th>
<th>DRUGS/ PROCEDURES</th>
</tr>
</thead>
</table>
| • Airway - ensure patency, suction the neonate’s mouth then nose with bulb syringe. | EMT:  
  *Bag-valve-mask ventilation*  
  40-60/ min  
  *Chest Compressions*  
  120 events/ min  

| | Advanced: |
| | Intermediate: |
| | **Advanced Airway:**  
  Endotracheal tube. (Cat B)  

| | Paramedic: |
| | | |

| • Clamp and cut the cord as noted in the Childbirth Protocol (3.13). |
| • Perform tactile stimulation by drying the neonate and wrapping in clean or sterile blanket. |
| • Determine APGAR score. If APGAR is 6 or below, begin resuscitation: |
| |  
  o *Bag valve mask ventilation* with 100% oxygen at a rate of 40-60 breaths/ min. |
| |  
  o *Chest compressions* at a rate of 120 events/ min if heart rate <60. In other words, provide 90 chest compressions/ min and 30 ventilations/ min for a total of 120 events/ min. |
| |  
  o Consider endotracheal intubation. |
| • Complete two patient care records (one for mother and one for neonate) and be sure to record time of delivery. |
| • Repeat APGAR score at 1 and 5 minutes. |
### HISTORY AND PHYSICAL EXAM

- Scene safety: Do not enter an area that is possibly contaminated with a hazardous material unless properly protected. Do not enter scene if physical danger is present. Wait for police and/or hazardous materials units to clear or secure a dangerous scene.
- Type of ingestion: What, when and how much was ingested? Bring the poison, the container, and everything questionable in the area with the patient to the ED. Look for multiple patients with same signs and symptoms.
- Reason for ingestion: Screen for child neglect, and/or suicidal problem.
- Past history: Medications, diseases, psychiatric history, and/or drug abuse.
- Action taken by bystanders: Induced emesis, “antidote” given.
- Level of consciousness.
- Breath odor.
- Neurologic status, papillary findings.
- Vomitus.
- Needle marks or tracks.
- SLUDGES (Salivation, Lacrimation, Urination, Defecation, Gastric Emesis, and Sweating). These symptoms are consistent with cholinergic poisoning.

### KEY POINTS

- Inhalation poisoning is particularly dangerous to rescuers. Recognize an environment with continuing contamination and extricate rapidly by properly trained and equipped personnel.
- Do not induce vomiting.
- Do not try to neutralize acids with strong alkalis. Do not try to neutralize alkalis with acids.
- OLMD is encouraged to involve Poison Control Center when needed.
Poisons and Overdoses (continued)

<table>
<thead>
<tr>
<th>TREATMENT</th>
<th>DRUGS/PROCEDURES</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXTERNAL / INHALATION POISONING</td>
<td>EMT:</td>
</tr>
<tr>
<td>Follow local Hazardous Material Protocol.</td>
<td><strong>Advanced:</strong> Establish IV Access</td>
</tr>
<tr>
<td>Protect medical personnel.</td>
<td><strong>Intermediate:</strong> Cardiac Monitor</td>
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</tbody>
</table>
| Remove the patient from contaminated area or remove contaminant from the patient. | **Paramedic:** *Atropine:* 2mg IV/IM every 5 minutes; titrate to effect. (Cat B) 🚫
| Remove contaminated clothing. | Pediatrics: 0.02mg/ kg IV/ IM MIN dose 0.1mg, MAX single dose is 0.5mg. (Cat B) 🚫 |
| Flush contaminated skin and eyes with copious amounts of water. | |
| Oxygen to maintain pulse oximetry >95%. If suspicion of Carbon Monoxide poisoning, remember pulse oximetry is unreliable. | |
| Cardiac Monitor. | |
| Establish IV Access. | |
| If cholinergic or organophosphate poisoning, administer *Atropine* | |

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*ADPH OEMST PATIENT CARE PROTOCOLS SIXTH EDITION JUNE 2011*
<table>
<thead>
<tr>
<th>TREATMENT</th>
<th>DRUGS/PROCEDURES</th>
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</table>
| **INTERNAL POISONING** | **EMT:**
| • *Oxygen* to maintain pulse oximetry >95%. | Oxygen
| • Cardiac monitor. | Glucometer |
| • Establish IV Access. | **Advanced:**
| • If depressed respirations or altered mental status consider *Naloxone*. | Establish IV Access |
| • Glucometer. | *Naloxone:*
| • Treat hypoglycemia using Hypoglycemia Protocol (3.20). | 2 mg IV/IN every 3 minutes, MAX dose 8 mg. If desired you may start by giving 0.5 mg and titrate to effect.
| **Tricyclic antidepressant overdose:** | **Pediatric:**
| • Administer *Sodium Bicarbonate,* especially if QRS>100 msec or patient has altered mental status. | <5 years: 0.1 mg/ kg IV/ IN
>5 years or 20 kg: 2 mg IV/ IN |
| • Do not delay transport, rapid deterioration may occur. | **Intermediate:**
| • Monitor for seizure activity. | Cardiac Monitor |
| **Beta blocker overdose:** | **Paramedic:**
| • *Glucagon.* | *Sodium Bicarbonate:*
| | 1 mEq/kg IV (Cat B) ☑
| | **Pediatric:** Contact OLMD (Cat B) ☑
| **Calcium channel blocker overdose:** | *Glucagon:*
| • *Calcium Chloride.* | 1mg IV/IM (Cat B) ☑
| • *Glucagon.* | **Pediatric:** 0.5mg IV/ IM (Cat B) ☑
| • NOTE: flush the line with saline between giving calcium and glucagon to prevent precipitation. | **Calcium Chloride:**
| • Cyanide exposure or if patient is a smoke inhalation victim who shows clinical evidence of closed-space smoke exposure and is either comatose, in shock, or in cardiac arrest, consider *Cyanokit.* | 1 gram (10 cc of 10% solution) slow IV (Cat B) ☑
| | **Pediatric:** 20mg/ kg [0.2cc/ kg] of 10% solution slow IV, MAX 1 gram (Cat B) ☑
| | *Cyanokit (Hydroxocobolamin):*
| | 5 gms IV over 15 min
| | **Pediatric:** Not Indicated
### HISTORY AND PHYSICAL EXAM

- Prenatal care.
- History of seizure disorder (seizure with no prior history is more likely to be eclampsia).
- History of headache, vision changes, right upper quadrant pain, peripheral edema.
- Vital Signs:
  - Blood pressure normally decreases during pregnancy.
  - In the setting of pregnancy, hypertension is defined as BP >140/90 or a relative increase of 30 mm hg SBP or 20 mm hg DBP from patient’s pre-pregnancy blood pressure.
- Seizure activity.

### KEY POINTS

- Disease of unknown origin.
- Field diagnosis of preeclampsia based on findings of pregnancy, hypertension, and edema.
- Usually occurs after 20\textsuperscript{th} week of gestation. May occur up to 2 weeks postpartum.
- Eclampsia occurs with the signs/symptoms of preeclampsia with seizures or coma.
- Magnesium can cause respiratory depression and hypotension.

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<tr>
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</table>
| Oxygen to maintain pulse oximetry >95%.  
Establish IV Access.  
Cardiac Monitor.  
Transport patient in left lateral recumbent position.  
Anticipate seizures.  
If seizures develop (eclampsia), treat first with **Magnesium Sulfate**, then use Seizure Protocol (3.29). | **EMT:**  
Oxygen  

**Advanced:**  
Establish IV Access  

**Intermediate:**  
Cardiac Monitor  

**Paramedic:**  
**Magnesium Sulfate:**  
4 grams IV. Mix 4 grams of magnesium sulfate (8cc of 50% solution) in 250 cc of NS and give over 20 minutes. (Cat B)  

**Pediatric:** Not applicable |
## HISTORY AND PHYSICAL EXAM

- Onset and timing of symptoms.
- History of respiratory problems such as asthma, COPD, CHF, severe allergic reactions.
- History of pulmonary embolism or clotting risk factors such as recent surgery, immobilization, cancer.
- Associated symptoms such as chest pain, palpitations, peripheral edema, fever, productive cough.
- Home oxygen use.
- Evidence of airway obstruction: stridor, drooling, hoarseness, coughing, irrational behavior.
- Evidence of respiratory failure: inability to speak, weakened respiratory effort or increased work of breathing, cyanosis, decreased pulse oximetry.
- Abnormal lung sounds such as crackles, wheezing, and absence of lung sounds.
- Evidence of congestive heart failure such as peripheral edema, distended neck veins, crackles on lung exam.
- Evidence of trauma, suggesting possible pneumothorax or other intrathoracic injury.
- Evidence of allergic reaction such as hives, airway edema, urticaria, known exposure.

## KEY POINTS

- Determining the exact etiology of respiratory distress can be difficult.
- **Children with croup, epiglottitis, or laryngeal edema usually have respiratory arrest due to exhaustion or spasm. They can often still be ventilated with bag-valve-mask ventilation and do not require Advanced Airway placement.**
- Pulmonary embolism and other serious pulmonary diseases may present simply as hyperventilation with anxiety.
- Equipment for airway support using rescue techniques for failed intubation attempts, such as blind insertion airway devices and bougies, should be readily available.
### TREATMENT

- Ensure patency of airway.
- **Pediatric patients with evidence of upper airway obstruction should be kept as calm as possible. Have parent hold child and give oxygen when possible.**
- Oxygen to maintain pulse oximetry >95%.
- Assist ventilations with Bag-valve-mask ventilations as necessary.
- Consider CPAP unless you suspect Pneumothorax.
- Consider Advanced Airway.
- Cardiac Monitor and 12 Lead ECG.
- Consider IV, especially if vital signs are abnormal.
- **Allergic Reaction:**
  - Treat using Allergic Reaction Protocol (3.03).
- **Wheezing:**
  - *Albuterol.*
  - Consider **Epinephrine 1:1000** IM for severe refractory asthma.
- **Pulmonary edema:**
  - Treat using Congestive Heart Failure Protocol (3.14).
- **Pneumothorax**
  - Consider **Chest Decompression** if signs of tension (distended neck veins, tracheal deviation, hypotension, absent unilateral breath sounds).

### DRUGS/PROCEDURES

| EMT: | Oxygen  
|      | Assist patient with their own auto-inhaler  
|      | Bag-valve-mask ventilations  
|      | 12 Lead ECG  

| Advanced: | Consider **CPAP**  
|          | **Pediatric: Usually not indicated in pediatric patients (Cat B)**  
|          | Establish IV Access  

| **Epinephrine 1:1000** | 0.3 mg (0.3cc) IM (Cat B if pt elderly, has hypertension, or coronary artery disease)  
| **Pediatric: 0.01 mg/kg MAX 0.3 mg IM (Cat B)**  

| Intermediate: | Consider **Advanced Airway:**  
|              | Endotracheal Intubation 8 breaths/min  
|              | **Pediatric: Usually not indicated in pediatric patients (Cat B)**  
|              | Cardiac Monitor  

| Paramedic: | **Chest Decompression** (Cat B)  

### HISTORY AND PHYSICAL EXAM

- Onset and duration.
- History and description of seizures.
- Medications and compliance.
- History or evidence of trauma, particularly head trauma.
- History of diabetes, headache, recreational drug or alcohol use, pregnancy.
- Level of consciousness.
- Ongoing seizure activity.
- Incontinence.
- Focal neurologic signs.

### KEY POINTS

- Don’t force things into seizing patient’s mouths.
- Seizures may be caused by arrythmias, particularly in patients over 50.
- Seizure activity may be caused by cerebral hypoxia from cardiac arrest, always check a pulse when seizures terminate.
- Seizures in pediatric patients are commonly febrile seizures and are usually benign and short lived.
- Pregnant women who seize may be eclamptic, treat using the Preeclampsia/Eclampsia Protocol (3.26).
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</table>
| - Maintain airway.  
- Establish IV access.  
- Glucometer.  
- Treat hypoglycemia using Hypoglycemia protocol (3.20).  
- **Diazepam** IV/PR, **Lorazepam** IV or **Midazolam** IV for Active Seizures. |
| **EMT:**  
Glucometer |
| **Advanced:**  
IV Access |
| **Intermediate:**  
| **Paramedic:**  
**Diazepam:**  
5-10 mg IV or 0.2 mg/kg per rectum, MAX 20 mg  
**Pediatric:** 0.2-0.5 mg/kg. Give slow IV or per rectum until seizure stops, MAX 5 mg (Cat B)  
**Lorazepam:**  
1-2 mg slow IV  
**Pediatric:** Neonates 0.05 mg/kg slow IV, Infants/Children 0.1 mg/kg slow IV, MAX 2 mg. (Cat B)  
**Midazolam:**  
2.5 mg IV  
**Pediatric:** 0.05-0.1 mg/kg slow IV, MAX 2.5 mg. (CAT B) |
HISTORY AND PHYSICAL EXAM

Evidence of inadequate organ perfusion: Pulse>120, SBP<90 mmHg (adult), skin cold and clammy, altered mental status.

KEY POINTS

Types of shock:
- **Hypovolemic**: Loss of circulating blood volume. This may be due to hemorrhage or through loss of fluids such as through vomiting, diarrhea, poor intake, or burns.
- **Cardiogenic**: Pump failure.
- **Distributive**: Decreased vascular tone. Includes anaphylaxis, sepsis, and neurogenic shock.
- **Obstructive**: mechanical obstruction to blood flow to or from the heart. Includes cardiac tamponade, tension pneumothorax, dissecting aortic aneurysm, and pulmonary embolism.

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<th>TREATMENT</th>
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<tr>
<td>• Oxygen to maintain pulse oximetry &gt;95%.</td>
<td><strong>EMT:</strong> Oxygen 12 Lead ECG</td>
</tr>
<tr>
<td>• Provide ventilatory support as needed.</td>
<td><strong>Advanced:</strong> Establish IV Access</td>
</tr>
<tr>
<td>• Control hemorrhage by using direct pressure, application of tourniquet, and hemostatic agents if needed.</td>
<td><strong>Normal Saline:</strong> 500 cc IV bolus, then titrate to SBP 120 mmHg</td>
</tr>
<tr>
<td>• Establish large bore IV Access (Establish 2 IV’s if time permits).</td>
<td>Pediatric: 20 cc/kg IV, then re-assess. May repeat 3 times.</td>
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<tr>
<td><strong>Normal Saline.</strong></td>
<td><strong>Intermediate:</strong> Cardiac Monitor</td>
</tr>
<tr>
<td>• Cardiac Monitor and 12 Lead ECG.</td>
<td><strong>Paramedic:</strong> <em>Dopamine:</em> 5-20 mcg/kg/min IV/IO (Cat B) 🔴 Pediatric: 5-20 mcg/kg/min IV/IO (Cat B) 🔴</td>
</tr>
<tr>
<td>• Consider <em>Dopamine</em>, particularly in cases of cardiogenic, distributive, and obstructive shock. Titrate to effect.</td>
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<tr>
<td>• Consider allergic reaction; if present treat using Allergic Reaction Protocol (3.03).</td>
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<tr>
<td>• Consider cardiac dysrhythmia; if present treat using Cardiac Dysrhythmia Protocols (3.10 and 3.11).</td>
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</table>
**HISTORY AND PHYSICAL EXAM**

**Mechanism of Injury:** Elements that should increase suspicion for spine injury and prompt screening for spinal injury include:
- Axial Loading (diving).
- Blunt trauma to head or neck.
- Motor Vehicle Crash.
- Fall > 3 feet or an adult falling from standing height.
- Any violent mechanism of injury with high energy transfer.
- History of arthritis of spine.

**Patient Reliability:** Assessment for spinal injury can only be utilized if the patient is alert, calm, cooperative, and not intoxicated. If there is a communication barrier, the patient cannot be properly assessed and based on mechanism and any complaint of injury the patient should receive SMR.

**Distracting Injury:** Any painful injury might distract the patient from the pain of a spine injury. Both medical as well as traumatic causes for pain can be considered a distracting injury. If the patient has an injury or illness that seems to be causing enough pain to provide a distraction, the spine cannot be cleared clinically.

**Neurologic Evaluation:** A patient who is reliable and has no distracting injury should be examined for any neurologic deficits. Perform the following assessments bilaterally in the upper and lower extremities. Responses should be symmetrical. Any abnormalities should prompt SMR.

**Motor:**
- Have the patient spread the fingers of his or her hand and resist as you try to squeeze them together. There should be some resistance as you squeeze.
- Ask the patient to hold his or her hand out with the palm facing down. While supporting the wrist, ask the patient to resist while you push down on the dorsal surface of the hand or fingers. The patient should be able to provide some resistance.
- Place your hand on the bottom of the patient’s foot at the great toe. Ask the patient to push down against resistance. The patient should be able to apply pressure to your hand.
- Move your hand to the top of the foot and ask the patient to pull his or her toe towards nose against your resistance. The patient should be able to apply pressure to your hand.

**Sensory:**
- Assess for the ability to distinguish soft and sharp sensation in each hand and foot. Use a sharp object and a soft object. A corner of a gauze pad and a pencil may be used.
- Alternately apply the soft and then the sharp object to each extremity. Do not let the patient know which one was used. Ask the patient whether the sensation is soft or sharp. Repeat soft and sharp in all extremities.
- The patient should be able to distinguish soft from sharp.
### Complaints of Pain or Examination Tenderness:
- Palpate the entire spine. Any complaint of pain or tenderness to palpation along any part of the spine should be considered an indication that the patient requires full SMR.
- Ask the patient about sensations of numbness, tingling, shooting pain, or motor weakness in any extremity. Any positive response requires full SMR.
- Some components of the sensory examination are subjective. When in doubt, apply SMR.

### Documentation:
In any case where there is head and/or facial injury, or a mechanism of injury suggesting the possibility of a cervical spine injury, clear and concise documentation is absolutely essential. In the cases where the decision not to provide SMR is made, documentation must include the following information:

- The examination was performed on a reliable patient.
- The patient denies having any spinal pain.
- The patient denies having any extremity weakness or loss of movement.
- The patient denies having any tingling or feeling of pins and needles in the extremities.
- There is no pain on palpation of the spine.
- Motor function is intact in all of the extremities.
- Sensation is intact in all extremities.

### KEY POINTS

- Full SMR as an automatic response to trauma may not always be in the patient’s best interest. Patients packaged on hard SMR devices may develop complications or problems due to laying on a hard spineboard. These complications or problems could potentially be avoided if a spinal assessment tool is utilized to reduce the number of patients unnecessarily placed in SMR.
- Use of a backboard for stabilization of some other injury than the spine, or to move the patient does not mean that SMR is indicated.
- Use of cervical motion restriction in adults should always be followed with SMR. Do not secure the head to the backboard before securing the body (it can cause torsion on the neck).
- SMR with a cervical collar and a vacuum mattress is a recommended technique. A vacuum mattress, when available, is preferred for all but short transports.
- Vomiting should be expected in head injury patients. Therefore, the patient should be securely strapped to a long board to enable board and patient to be turned as a unit. EMSPs should be aware that additional help may be necessary during transport to turn patient and manage airway while maintaining cervical spine integrity.
### KEY POINTS (continued)

- Chin straps that could compromise the airway should be removed as the patient is secured to the long board.

- Most adults require 1 to 1 ½ inches of firm padding behind the head to assume standard neutral anatomic position, and some additional padding behind the neck is necessary for full support. Most children require **padding under the shoulders to maintain neutral spinal alignment**.

- A rigid cervical collar, continuous manual in-line support during rapid extrication onto a long spine board, and rapid transport should be substituted for more time consuming methods in the severely traumatized patient requiring immediate life saving intervention.

- Airway problems, respiratory difficulty, and shock are common in the traumatized patient. Alternate techniques for performing airway procedures should be used in spinal injured patients. To maintain proper control of the cervical spine during endotracheal intubation, in-line stabilization must be performed by two EMSPs.

- If any motion restriction techniques cause an increase in pain or neurologic deficit, the patient should be stabilized in position found or position of greatest comfort.

- Geriatric patients (over 55) should raise a higher index of suspicion for the EMSP due to physiologic aging changes. The EMSP’s awareness of the need to provide for cervical spine motion restriction should be more acute in these patients.

### TREATMENT

- If any suspicion, maintain the spine in the neutral position until assessment is complete.
- Ensure airway patency.
- Oxygen to maintain pulse oximetry >95%.
- Consider IV.
- Assess for possible spinal injury and need for SMR using the flow chart.

**SMR:** SMR includes the use of a cervical collar, head immobilizer device, spinal motion restriction, padding where necessary, and adequate straps, so that the patient remains securely in place, even if the patient must be rolled in order to clear the airway. Other appropriate devices (KED, etc) may be needed, depending on patient situation. Follow the manufacturer’s guidelines when utilizing any SMR devices.

### DRUGS/PROCEDURES

<table>
<thead>
<tr>
<th>EMT:</th>
<th>Oxygen</th>
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<tbody>
<tr>
<td></td>
<td>SMR</td>
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<tr>
<td><strong>Advanced:</strong></td>
<td>Consider IV</td>
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<tr>
<td><strong>Intermediate:</strong></td>
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<tr>
<td><strong>Paramedic:</strong></td>
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</table>
Spinal Injury (continued)

**Mechanism of Injury**

- **Negative**
  - *

- **Positive**
  - Positive Mechanisms:
    - High Speed MVC
    - Fall > 3 feet or standing height
    - Axial Load
    - Diving Accident
    - Penetrating Wound
    - Wound Near Spine

**Apply Manual Stabilization Until Exam Is Complete**

- **Uncertain**
  - *

**Spinal Pain or Tenderness?**

- **Yes**
  - *

- **No**
  - *

**Motor and Sensory Exam**

- **Abnormal**
  - *

- **Normal**
  - *

**Reliable Patient?**

- **Yes**
  - *
  - SMR Not Indicated
  - Reliable Patient Is:
    - Calm
    - Cooperative
    - Sober
    - Alert
    - Without Distracting Injuries

- **No**
  - *
  - Positive Spinal Injury
  - Spinal Motion Restriction

**EMT Judgement: If Any Doubt Exists...**

- *

---

Unreliable Patient Has:
- Acute Stress Reaction
- Head/Brain Injury
- Altered Mental Status
- Intoxication (Drug/Alcohol)
- Other Distracting Injuries
**HISTORY AND PHYSICAL EXAM**

- Last time patient was seen normal.
- Existing previous neurologic deficit.
- Stroke risk factors (hypertension, diabetes, heart disease, smoking, dysrhythmias, warfarin or heparin use, or previous stroke).
- Has the patient had any recent similar events?

Perform FAST stroke scale (Face, Arm, Speech, Time):

1. **Face:** Assess for facial droop: have the patient show teeth or smile.
   - Normal – both sides of face move equally.
   - Abnormal – one side of face does not move as well as the other side.
2. **Arm:** Assess for arm drift: have the patient close eyes and hold both arms straight out; with palms up, for 10 seconds.
   - Normal – both arms move the same or both arms do not move at all.
   - Abnormal – one arm does not move or one arm drifts down compared to the other.
3. **Speech:** Assess for abnormal speech: have the patient say “you can’t teach an old dog new tricks.”
   - Normal – patient uses correct words with no slurring.
   - Abnormal – patient slurs words, uses the wrong words, or is unable to speak.
4. **Time:** If any of above are positive, attempt to determine the time of symptom onset (clock time).

**NOTE:** THERE IS NO SCORE, if 1, 2, or 3 are abnormal, the probability of a stroke is 72%.

**KEY POINTS**

- This protocol is for patients who have an acute episode of neurologic deficit without any evidence of trauma. If the patient has altered mental status, treat using the Altered Mental Status Protocol (3.04).
- Determining the exact time of symptom onset is critical since administration of thrombolytic drugs for the treatment of stroke is time-dependent.
- High blood pressure during an acute stroke may be compensatory, do not attempt to lower it without consulting OLMD.
- Intravenous glucose may aggravate the effects of ischemia upon brain tissue. Do not administer glucose unless hypoglycemia is documented.
- If in a region with a stroke system, call the ATCC and transport the patient to the appropriate ready stroke center. The ATCC will notify the hospital to activate their stroke team.
- If in a region without a stroke system, notify the receiving facility that you are bringing a possible stroke patient.
### TREATMENT

- Oxygen to maintain pulse oximetry >95%.
- Establish large bore IV access.
- Cardiac Monitor and 12 Lead ECG.
- Give nothing by mouth.
- Glucometer
  - Treat hypoglycemia using Hypoglycemia Protocol (3.20).
- If patient has no signs of congestive heart failure, give Normal Saline.
- If patient can tolerate, place them in supine position.
- Monitor neurologic function frequently.
- If possible, bring a knowledgeable friend or family member with the patient to assist with history.
- Complete the “Thrombolytic Checklist (Stroke)” (8.04).

### DRUGS/PROCEDURES

**EMT:**
- Oxygen
- 12 Lead ECG
- Glucometer

**Advanced:**
- *Normal Saline:*
  - 500 cc IV bolus
- **Pediatric:** Call OLMD

**Intermediate:**
- Cardiac Monitor

**Paramedic:**
TREATMENT PROTOCOLS

Syncope

HISTORY AND PHYSICAL EXAM

- Description of event: Onset, duration, seizure activity, precipitating factors, activity when syncope occurred.
- Pregnancy status.
- Medications, past medical history, or prior syncope.
- Vertigo, nausea, chest or abdominal pain.
- Neurologic exam.
- Evidence of head trauma.

KEY POINTS

- Syncope is a transient state of unconsciousness from which the patient has recovered. If the patient is still unconscious, treat using the Altered Mental Status (3.04) or Shock (3.30) Protocols as indicated.
- Most syncope is vasovagal. Placing the patient in the recumbent position should be sufficient to restore vital signs and level of consciousness to normal. Other causes may be: cardiac dysrhythmias, hypotension, aortic dissection, GI bleed, hypoglycemia, seizure, stroke and transient ischemic attack.
- Syncope while in a recumbent position is almost always cardiac.
- Syncope of recent onset in middle-aged or elderly patients is often cardiac and deserves special concern.

TREATMENT

- Cardiac Monitor and 12 Lead ECG.
- Consider IV.
- Consider *Normal Saline*.
- Glucometer
  - Treat hypoglycemia using Hypoglycemia Protocol (3.20).

DRUGS/PROCEDURES

EMT:
- Oxygen
- 12 Lead ECG
- Glucometer

Advanced:
- Establish IV Access

*Normal Saline*:
- 500 cc IV bolus
- **Pediatric**: 20 cc/ kg IV

Intermediate:
- Cardiac Monitor

Paramedic:
### HISTORY AND PHYSICAL EXAM

- Onset and duration of bleeding, amount, passage of clots or tissue, number of menstrual pads used.
- Last Menstrual period, pregnancy status, birth control method.
- Pregnant patients: Due date, Estimated Gestation Age.
- Postpartum patients: Time and place of delivery, history of complications.
- Bleeding disorders or anticoagulant medications.
- Evidence of blood loss, clots or tissue fragments.
- Fever.
- Signs of hypovolemic shock.

### KEY POINTS

- Amount of vaginal bleeding is difficult to estimate. Try to get an estimate of number of saturated pads in the previous 6 hours. Discreet inspection of the perineum may be useful to determine if clots or tissue are being passed.
- Patients in shock from vaginal bleeding should be treated using the Shock Protocol (3.30).
- Always consider pregnancy or ectopic pregnancy as the cause of the bleeding.
- If a non-viable premature fetus is delivered and the fetus is available, place the fetus in a clean container or sheet and transport to the hospital with the mother.

### TREATMENT

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- Consider IV.
- If vital signs are unstable—proceed to Shock Protocol (3.30).
- If late pregnancy or immediately postpartum - refer to Childbirth Protocol (3.13).
Blind Insertion Airway Devices (BIAD)

DESCRIPTION
Introduced in the early 1970s, blind insertion airway devices (BIADs) were designed for use by EMS personnel who were not trained to intubate the trachea. These devices are also used as rescue airways when attempts at endotracheal intubation are unsuccessful. All of these devices are designed to be inserted into the pharynx without the need for a laryngoscope to visualize where the tube is going. These devices require careful evaluation to be sure that they are in the correct position. The endotracheal tube remains the advanced airway of choice for the Intermediate EMT and Paramedic.

INDICATIONS
Patients who are unresponsive and without protective reflexes, when endotracheal intubation is preferred but not possible.

CONTRAINDICATIONS
- Responsive patients with an intact gag reflex.
- Patients with known esophageal disease.
- Patients who have ingested caustic substances.

PRECAUTIONS
- Pay careful attention. Improper tube placement and management can lead to catastrophic results.
- You must insert gently and without force.
- If the patient regains consciousness, you must remove the BIAD, as it will cause retching and vomiting.
- Remember to deflate cuffs prior to repositioning the tube. Movement of the tube with the cuffs inflated could result in patient injury or damage to the cuffs requiring a tube change.

PROCEDURE
Adult:
- Each EMSP must be trained to use the BIAD selected by their medical director prior to using these devices in the field. Follow the manufacturer’s user instructions for proper technique.
- Monitor tube placement with an ETCO2 detector (waveform capnography preferred).
- Monitor oxygenation with pulse oximetry maintaining oxygen saturation >95%.

Pediatric:
As above. BIAD should be rarely used in children as bag-valve-mask ventilation is usually sufficient for pediatric patients. (Cat B) 🚑
DESCRIPTION
Synchronized cardioversion is indicated for patients with tachydysrhythmias associated with cardiopulmonary instability.

INDICATIONS
- Tachycardia with serious signs and symptoms related to the tachycardia leading to hemodynamic instability. These include: altered mental status, ongoing chest pain, hypotension, or other signs of shock.
- Ventricular rate >150 beats/min for adults.
- Ventricular rate >220 for infants <1 year.
- Ventricular rate >180 for children 1-8 years.

CONTRAINDICATIONS
None in the prehospital setting.

PRECAUTIONS
- Consider sedation premedication when possible with benzodiazepine or narcotic.
- Have available airway management equipment.
- Establish IV access prior to cardioversion attempt.

PROCEDURE
- Attach cardiac monitor to patient using paddles or adhesive pads.
- Press the synchronization button on the defibrillator.
- Select appropriate energy level:
  - Atrial fibrillation 120-200 J (Cat B)
  - Stable Monomorphic Ventricular Tachycardia 100 J (Cat B)
  - Supraventricular Tachycardia (SVT), Atrial Flutter: 50-100 J (Cat B)
- For each energy setting, increase in stepwise fashion per manufacturer’s recommendation.

  **Pediatric:**
  - 1st dose 0.5-1 J/kg
  - 2nd dose 2 J/kg (Cat B)

- Announce “Charging Defibrillator”.
- Push the charge button on the defibrillator.
- When fully charged, announce “I am going to shock on three”, “1, 2, 3, All Clear”.
- After confirming all personnel are clear, push the shock delivery button on the defibrillator.
- Re-assess the patient and his/her heart rhythm.
DESCRIPTION

The emergency procedure of introducing a large-bore catheter/needle into the pleural space of the chest to provide temporary relief for the patient suffering from a symptomatic tension pneumothorax.

INDICATIONS

PRIMARY- ABSOLUTE REQUIREMENTS
A patient who is assessed to have a life-threatening tension pneumothorax manifested by:
   A. Absent breath sounds on one side.
   B. Profound shock with a systolic blood pressure of 60 mmHg or less in an adult. **Criteria for profound shock in a child must be determined by OLMD.**
   C. A patient with a flail chest severe enough to require endotracheal intubation for persistent hypoxia should have a precautionary needle decompression on the side of the injury.

SECONDARY INDICATIONS (Suggestive but not sufficient without the above)
   A. Distended neck veins (may not be present if there is severe hemorrhage).
   B. Tracheal shift away from the affected side (late and rare).
   C. Altered mental status (almost always present).
   D. Increased airway resistance to ventilation, especially if intubated.
   E. Tympany (hyperresonance) to percussion on the affected side.

CONTRAINDICATIONS

- Patient has only simple pneumothorax (loss of breath sounds on one side but normal systolic blood pressure is not an indication for decompression).
- Patient with a symptomatic tension pneumothorax that can be relieved by the removal of an occlusive dressing from an open chest wound.

PRECAUTIONS

- Catheter becomes kinked or pulls out allowing tension pneumothorax to reoccur.
- Intercostal vascular or nerve injury from incorrect placement.
- Pneumothorax or hemothorax.
- Direct injury to the lung.
- Pericardial/cardiac injury from incorrect placement or catheter that is too long.
- Infection.
**PROCEDURE**

**Traumatic Cardiac Arrest:** (Cat A)

**Tension pneumothorax without cardiac arrest:** (Cat B)

- Provide 100% oxygen and assist ventilations as needed.
- Identify the second or third intercostal space on the anterior chest at the midclavicular line on the same side as the tension pneumothorax. This may be done by feeling for the “angle of Louis,” the bump located on the sternum about a quarter of the way from the suprasternal notch. Follow the interspace just below this bump to the midclavicular line to insert the catheter.
- Prepare the area with an antiseptic.
- Remove the plastic cap from a 2.5 inch (6.0 to 7.0 cm) large-bore (12 or 14 gauge) over-the-needle catheter. Insert the needle into the skin over the superior border of the third rib, midclavicular line, and direct it into the intercostal space at a 90-degree angle to the rib. Direction of the bevel is irrelevant to successful results. As the needle enters the pleural space, there will be a “pop.” If a tension pneumothorax is present, there will be a hiss of air as the pneumothorax is decompressed. Advance the catheter all the way to the hub and remove the needle. The catheter hub must be stabilized to the chest with tape.
- Attach a one-way valve (such as an Asherman Chest Seal), if possible.
- Leave the catheter in place until it is replaced by a chest tube at the hospital. Monitor the catheter to be sure it remains patent.
- A copy of the patient care report, the Chest Decompression Report (Form 8.01) and the name of the receiving physician must be submitted to the Regional EMS Agency and the Office of EMS and Trauma (OEMST) for review within 10 working days.
PROCEDURES

Continuous Positive Airway Pressure (CPAP)

DESCRIPTION

Continuous Positive Airway Pressure (CPAP) has been shown to rapidly improve vital signs, gas exchange, and the work of breathing. It also decreases the sense of dyspnea, and decreases the need for endotracheal intubation in the patients who suffer from shortness of breath from congestive heart failure and/or acute pulmonary edema. CPAP is also shown to improve dyspnea associated with pneumonia, asthma, bronchitis, and emphysema. CPAP improves hemodynamics of patients with chronic obstructive pulmonary disease (COPD), by reducing preload and afterload.

INDICATIONS

Respiratory Distress in patients who:
- Are awake, oriented, and able to follow commands.
- Have the ability to maintain an open airway (GCS>10).
- Have a respiratory rate greater than 25 breaths per minute with a pulse oximetry reading of <95%.
- Have a systolic blood pressure above 90 mmHg.
- Are using accessory muscles during respirations.
- Are over 12 years of age and are able to be fitted with the CPAP mask.

CONTRAINDICATIONS

- Pneumothorax.
- Respiratory arrest or agonal respirations.
- Unconsciousness.
- Shock associated with cardiac insufficiency.
- Penetrating chest trauma.
- Persistent nausea/vomiting.
- Facial abnormalities.
- Active upper GI bleeding or history of recent gastric surgery.
- Children under 12 years of age.

PRECAUTIONS

- Monitor patient for gastric distension which may lead to vomiting.
- Use nitroglycerine tablets to avoid nitroglycerine spray from being dispersed on patient / EMS crew.
- If CPAP is suddenly discontinued, patients may become apneic. Monitor closely.
- Advise receiving hospital as soon as possible so they can prepare for patient’s arrival.
PROCEDURE

- Make sure the patient does not have a pneumothorax. Confirm breath sounds in **ALL** lung fields.
- Place patient in a sitting position.
- Attach cardiac monitor and pulse oximetry. Assess vital signs and pulse oximetry at least every 5 mins.
- If BP <90 mmHg systolic, contact OLMD prior to beginning CPAP. OLMD may override this contraindication.
- Use maximum 10cmH₂O pressure.
- Explain the procedure to the patient.
  - Example: “You are going to feel some pressure from the mask, but this will help you breathe easier.”
  - Place delivery device over mouth and nose, and set oxygen flow at 15 l/m with no pressure. Ask the patient to hold the mask in place.
  - Instruct patient to breathe through his/her nose slowly, and exhale through their mouth as long as possible (count slowly and aloud to four, and then instruct to inhale slowly). It is better not to strap the mask in place but to continue to have the patient hold the mask in place (with your help). This makes it easier to recognize if the patient is tiring, or if the patient’s level of consciousness is decreasing.
- Check for air leaks, and correct if necessary. Then begin to advance the O₂ pressure with the device. Do not adjust the device beyond the pressure required to begin to see positive changes in the patient’s condition, such as improving pulse oximetry, decreased level of anxiety, decreased work of breathing, and improved heart rate.
- Treatment should be given continuously throughout transport to ED.
- Continue to coach patient to keep mask in place and re-adjust as needed.
- If respiratory status or level of consciousness deteriorates, remove device, and consider bag valve mask ventilation and/or placement of advanced airway.
- Documentation on the patient care record should include:
  - CPAP level – (5 or 10cm H₂O).
  - FiO₂ – (100%).
  - Pulse oximetry minimum every 5 minutes.
  - Vital sign minimum every 5 minutes.
  - Response to treatment.
  - Any adverse reaction.
**INDICATIONS**

A 12-Lead ECG should be considered (if available) in any of the following:

- All chest pain, including blunt chest trauma, unless due to penetrating injury.
- All cardiac dysrhythmias.
- Epigastric pain, unless evidence of G.I. bleeding.
- Thoracic back pain without trauma.
- Diaphoresis not explained by environment or fever.
- Sudden onset of SOB with clear lung sounds, or SOB and no history of lung disease.
- Unexplained syncope.
- CHF/Pulmonary Edema.
- EMSP has suspicion that the patient is having an acute myocardial infarction despite none of the “normal” signs and symptoms being present.

**CONTRAINDICATIONS**

None in the prehospital setting.

**PRECAUTIONS**

- Transmit the ECG as soon as possible. Delay in transmission can delay preparations at the hospital.
- Indications are not inclusive, nor does every patient with the above criteria require a 12-Lead in the out-of-hospital setting. When in doubt, perform a 12 Lead ECG and immediately transmit it to your receiving hospital.
- ECG acquisition should never preempt definitive care for the patient. Acquisition should also not interfere with the prompt transport of the patient. Any patient provided a 12-Lead ECG should be transported to a hospital unless OLMD directs otherwise.
- 12-Lead ECG equipment will be mandatory in 2013.

**PROCEDURE**

**Adult:** Cat A  
**Pediatric:** CAT A

Follow manufacturer’s instructions for your specific device.
**DESCRIPTION**

Use of bag valve mask ventilation is not considered sufficient to provide and maintain a protected airway in adult patients except for limited time periods prior to intubation, or during medication administration in the altered mental status protocol. Adult patients who are unconscious, do not have a gag reflex, and need positive pressure ventilation should be intubated by the endotracheal route as soon as indicated.

**INDICATIONS**

- Cardiac arrest.
- Inability of a conscious patient to ventilate adequately.
- Inability of the patient to protect the airway.
- Inability of the EMSP to ventilate the unconscious patient with conventional methods.

**CONTRAINDICATIONS**

Responsive patients with an intact gag reflex.

**PRECAUTIONS**

- Adequate ventilation and oxygenation must be provided between attempts.
- Improper tube placement and management can lead to catastrophic results. Pay careful attention to confirm endotracheal tube placement.
- If the patient regains consciousness, remove the endotracheal tube as it will cause retching and vomiting.
- When the patient is moved after intubation, it is essential to verify that the tube position remains correct in the new patient position.
- Remember to deflate cuff prior to repositioning the tube. Movement of the tube with the cuff inflated could result in patient injury or damage to the cuff, requiring a tube change.
- Transportation should not be delayed for multiple attempted intubations.
- **Children are almost always best ventilated with a BVM. It is rare to need to intubate a child.**
- **Use of the bougie to facilitate intubation is contraindicated in children.**
Endotracheal Intubation (Oral) (continued)

1. Ventilation by Bag Valve Mask should precede any attempt at intubation.
2. The maximum interruption of ventilation for endotracheal intubation should be 30 seconds.
3. Insert the endotracheal tube using the correct technique for that device.
4. For difficult adult orotracheal intubations where you cannot see the cords or where the angle is such that it is very difficult to get the tube through the cords, a bougie can be very helpful. Insert the bougie through the cords and then slip the tube over the bougie and slide it down through the cords. Then remove the bougie and verify tube placement.
5. Verification of proper tube placement must immediately be confirmed with auscultation. The abdomen should be auscultated first and then the chest checked for equal bilateral breath sounds and rise.
6. After verification of tube placement using auscultation, verification of tube placement using capnography (qualitative colorimetric or quantitative waveform capnography) should be performed. Use of one or the other is mandatory. Esophageal Detection Device (EDD- suction bulb or syringe) may also be used, but should not replace capnography.
7. Continuously monitor tube placement with waveform capnography if available. (Mandatory by 2013).
8. Monitor oxygenation with pulse oximeter. Maintain oxygen saturation reading >95%.
9. Ventilate at the appropriate rate as indicated in the protocols.
**DESCRIPTION**

Nasotracheal intubation may be used as an alternative to orotracheal intubation in rare circumstances. It is a very difficult procedure because it must be done without viewing the pharynx and vocal cords. To be successful, you must be able to appreciate the intensity of the breath sounds of spontaneously breathing patients.

**INDICATIONS**

The nasotracheal route of endotracheal intubation may be indicated when ventilatory assistance is needed, but you cannot ventilate successfully with a bag-valve-mask and you cannot open the adult patient’s mouth because of clenched jaws.

**CONTRAINDICATIONS**

- Apnea.
- Suspected epiglottitis.
- **Age less than 12 years.**
- Major facial trauma.
- Suspected anterior basilar skull fracture (Raccoon Eyes).
- Foreign bodies or polyps in the nares.
- Recent nasal surgery.
- Epistaxis or history of frequent epistaxis.
- Patients taking warfarin or other anticoagulants.
- Patients with known clotting disorders.

**PRECAUTIONS**

- Adequate ventilation and oxygenation must be provided between attempts.
- Improper tube placement can lead to catastrophic results. Pay careful attention to confirm endotracheal tube placement.
- When the patient is moved after intubation, it is essential to verify that the tube position remains correct in the new patient position.
- Quantitative capnography is the best method to monitor placement of the tube.
- Remember to deflate cuff prior to repositioning the tube. Movement of the tube with the cuff inflated could result in patient injury or damage to the cuff, requiring a tube change.
- Transportation should not be delayed for multiple attempted intubations.
## PROCEDURE

**Adult: Endotracheal Intubation (Nasal) (Cat A)**

**Pediatric: Endotracheal Intubation (Nasal) Not Indicated. If in doubt, contact OLMD. (Cat B)**

1. Ventilation by Bag Valve Mask should precede any attempt at intubation.
2. The maximum interruption of ventilation for endotracheal intubation should be 30 seconds.
3. Insert the endotracheal tube using the correct technique for that device.
4. Verification of proper tube placement must immediately be confirmed with auscultation. The abdomen should be auscultated first and then the chest checked for equal bilateral breath sounds and rise.
5. After verification of tube placement using auscultation, verification of tube placement using capnography (qualitative colorimetric or quantitative waveform capnography) should be performed. Use of one or the other is mandatory. Esophageal Detection Device (EDD- suction bulb or syringe) may also be used, but should not replace capnography.
6. Continuously monitor tube placement with waveform capnography if available. (Mandatory by 2013).
7. Monitor oxygenation with pulse oximeter. Maintain oxygen saturation reading >95%.
8. Ventilate at the appropriate rate as indicated in the protocols.
### DESCRIPTION

External pacing is the technique of electrical cardiac pacing accomplished by using skin electrodes to pass repetitive electrical impulses through the thorax.

### INDICATIONS

Bradycardia (heart rate <60) with evidence of inadequate perfusion such as hypotension BP <90, altered mental status, unresponsive to atropine therapy or unable to establish IV/IO access, pulmonary edema, chest pain, or dyspnea.

### CONTRAINDICATIONS

External pacing should not be used in the following settings:
- Asystole or PEA.
- **Patients < 14 years of age.**
- Patients meeting death in the field criteria.
- Patients with signs of penetrating or blunt trauma.

### PRECAUTIONS

May be painful for awake patients.

### PROCEDURE

**Adult: External Pacing (Cat B)**

**Pediatric: External Pacing (Cat B)**

1. Attach pacemaker leads and verify the monitor is displaying a cardiac rhythm.
2. Attach pacing electrodes to anterior and posterior chest just to the left of the sternum and spinal column, respectively.
3. Begin pacing with a heart rate of 80 beats per minute at minimum current output. Increase current output until pulse rate captures to match rhythm strip. Use the minimum current output to maintain capture.
4. Assess for capture by observing the monitor and the patient for changes in mental status, pulse, or blood pressure.
5. If the patient complains of pain during pacing despite reduced current output, consider Morphine Sulfate.

   **Morphine Sulfate:**
   - 4 mg IV initial dose, titrate to pain relief in 2 mg doses, every 3-5 minutes, 10mg MAX.
   - If pain not relieved after 10 mg you may call OLMD for further doses. (Cat B)
6. In the event of electrical capture and no pulses, use Cardiac Arrest (PEA) Protocol.
7. If there is no response to Atropine and/or pacing, or if a change in pacing rate is desired, consult OLMD for further orders.
DESCRIPTION

Hemostatic agents can be used to control exsanguinating hemorrhage when use of direct pressure and tourniquets fail.

INDICATIONS

Exsanguinating hemorrhage that cannot be controlled by direct pressure or by tourniquet. This is most likely to involve wounds of axilla, groin, neck, face, or scalp.

CONTRAINDICATIONS

- Minor bleeding.
- Bleeding that can be controlled by direct pressure.
- Bleeding that can be controlled by application of a tourniquet.
- Open abdominal or chest wounds.

PRECAUTIONS

None.

PROCEDURE

Adult: Hemostatic Agents (Cat A)

**Pediatric: Hemostatic Agents (Cat A)**

1. Each service must be trained to use the hemostatic agent selected by their medical director. (See Hemostatic Agents 6.05.)
2. Follow the manufacturer’s user instructions for proper technique.
3. Pack the wound with the chosen hemostatic agent.
4. Apply direct pressure over the wound for a minimum of 3 minutes or until bleeding stops.
5. Apply pressure dressing over wound and hemostatic agent.
6. Advise receiving hospital personnel of use of hemostatic agent.
**DESCRIPTION**

An alternative technique for establishing intravenous access in critical patients when peripheral intravenous access is unobtainable or too time consuming, and the patient’s outcome will be compromised if no intravascular access is obtained prior to hospital arrival.

**INDICATIONS**

A life-threatening condition exists such as cardiac arrest or shock with systolic blood pressure less than 90 mmHg and a peripheral IV cannot, or is unlikely to be established. For the critical patient, you should consider IO when you have made two IV attempts or you have spent 90 seconds trying to find a vein. Inability to locate an appropriate vein site is equivalent to an attempt. It is not necessary to actually penetrate the skin with a needle.

**CONTRAINDICATIONS**

- Cellulitis or infection overlying the site.
- Fracture in the same bone or a proximal vascular injury.
- Severe pelvic trauma.
- A previous intraosseous attempt in the same bone.

**PRECAUTIONS**

- Incorrect placement may lead to: sub-periosteal infusion, extravasation due to prior attempt in same bone, or through-and-through puncture of the bone.
- Complications include plugging of needle with bone or marrow, growth plate damage, osteomyelitis, compression to popliteal vessels, or the tibial nerve due to extravasation, pulmonary embolism, fracture of the tibia.
- In all critical cases, airway and breathing should be established first, since numerous emergency medications can be given via the endotracheal route (naloxone, atropine, epinephrine, and lidocaine).
- This procedure should not delay transport time.
- This procedure should not be used for a precautionary IV.
- Hypoglycemia is not an indication for IO except in extreme circumstances. All use of IO for this will be reviewed by the Office of EMS and Trauma.
**PROCEDURE**

*Cardiac Arrest or Shock (BP<90mmHg):*
Adult (Cat A)  
**Pediatric (Cat A)**  

*All other applications:*
Adult (Cat B)  
**Pediatric (Cat B)**  

The Medical Director for the EMS service will approve the IO device(s) to be used by that service. (See Intraosseous Needle Insertion Devices 6.06). EMSP must complete training on their approved IO device prior to using it in the field.

The proximal tibia is the only authorized site for all devices except the FAST-1, which is a sternal device only for use in adults. **FAST-1 is not approved for pediatric patients.**

1. Palpate the landmarks on the tibia (or sternum for FAST-1) and note the entry point.

2. Prepare the surface with antiseptic and dry with a sterile gauze pad.

3. Insert the device using the correct procedure, insertion point, and special precautions for that device.

4. If extravasation should occur, further attempts at the site and extremity should be avoided.

5. IO fluid administration causes pain for conscious patients and is related to intramedullary pressure. If the adult patient is conscious, slowly administer one or two cc (20 - 40 mg) of 2% Lidocaine through the IO (utilizing the Lidocaine pre-filled syringe) prior to the initial fluid bolus.

6. Although gravity drainage may suffice, pressurized infusions (blood pump, syringes and stopcock, or pressure bag) may be needed during resuscitation.

7. When you leave the patient with the receiving hospital, be sure that they know how to remove the device and have any special equipment needed to accomplish this.
**DESCRIPTION**

Intravenous therapy is the introduction of fluids and other substances into the venous side of the circulatory system to replace blood loss due to hemorrhage, for electrolyte or fluid replacement, and for introduction of medications into the vascular system.

**INDICATIONS**

Any time a medication or Normal Saline solution is administered as a continuous infusion.

**CONTRAINDICATIONS**

None in the prehospital setting.

**PRECAUTIONS**

- At the time of transfer of care from one agency to another, the patient care report should include that amount of solution already infused and the rate at which the solution is infusing.
- All infusions and patient response should be closely monitored and documented.
- An extension set should be at least 10” long, contain one or more injection sites, a slide clamp, and have a volume capacity of not less than 6.0ml.
- A “small-bore” extension set should be 3” long and have a volume capacity of 0.15ml.
- In addition to regular IV line(s), every trauma patient should have extension tubing attached between the IV hub and the solution bag.

**PROCEDURE**

**Adult: Intravenous Therapy (Cat A)**

**Pediatric: Intravenous Therapy (Cat A)**

1. IV access.
   a. Establish intravenous access and prepare Normal Saline.
   b. Connect an extension set between the IV hub and the solution bag and tubing.
   c. All IVs will be started using macrodrips, unless otherwise indicated.

2. IV access with and IV lock.
   a. Establish IV access.
   b. Connect a “small-bore” extension set between the IV hub and male adapter plug.
   c. After placement, the line should be flushed with normal saline.
   d. If the IV lock system is used for the administration of medication, the line must be flushed after each administration.

3. IV Infusions.
   a. Connect the IV tubing to the IV lock and the solution bag.
   b. Open the flow control and begin infusing the solution at the appropriate rate.
   c. An infusion pump may be used, if available and desired. Use according to manufacturer’s directions.
**DESCRIPTION**

Patient restraints should be utilized only when necessary and in those situations where the patient is exhibiting behavior that the EMSP believes presents a danger to the patient and/or others. This procedure is not to be used on patients specifically refusing treatment unless they are placed under a police hold or you have orders from OLMD to restrain the patient. This procedure also applies to patients being treated under implied consent. Agitated, anxious, and uncooperative patients can often be calmed adequately by eliminating threatening or forced activities, and by backing off. Attempt to gain the confidence of the patient.

**INDICATIONS**

To restrain patients when necessary for the protection of the EMSP and/or the patient.

**CONTRAINDICATIONS**

None in the prehospital setting.

**PRECAUTIONS**

Physical restraint MUST be used any time a potentially violent or unstable patient (head injury, patient under the influence of intoxicants, or altered mental status for ANY other reason) is transported by air ambulance, even if the patient is sedated.

**PROCEDURE**

**Adult: Patient Restraint (Cat B)**

**Pediatric: Patient Restraint (Cat B)**

1. Ensure sufficient manpower is present to control the patient while restraining him/her. If law enforcement or additional manpower is needed, call for it prior to attempting restraint procedures. Do not endanger yourself or your crew.
2. Use the minimum physical restraint required to accomplish necessary patient care and ensure safe transportation. Avoid placing restraints in such a way as to preclude evaluation of the patient’s medical status (airway, breathing, and circulation). Consider whether placement of restraints will interfere with necessary patient care activities or will cause further harm.
3. Patient should be transported face up. A Reeves Sleeve® could be useful.
4. Secure ALL extremities. Try to restrain lower extremities first at both ankles and the knees. Next, restrain the patient’s arms at his/her sides using a restraint on each wrist.
5. If necessary, utilize cervical spine precautions to control violent head or body movements.
6. Place padding under patient’s head and wherever else needed to prevent the patient from further harming himself/herself, or restricting circulation.
7. Document airway, breathing, and circulatory status of patient every 15 minutes, including circulatory status of restrained extremities.
8. Document the need for physical restraint to prevent possible harm to the patient or others.
DESCRIPTION

Pulse Oximetry measures the percent of circulating oxyhemoglobin. Normal readings are considered 95-99% Sa02. Poor oxygenation should be considered to be present when Sa02 < 95%.

INDICATIONS

To be used on all patients, especially those with respiratory distress and particularly when airway interventions are required.

CONTRAINDICATIONS

None in the prehospital setting.

PRECAUTIONS

- Pulse Oximetry is a valuable adjunct in patient assessment, but does not replace clinical judgment. It may be particularly useful in determining poor oxygenation in patients who have not deteriorated to a point of showing clinical signs of hypoxia.
- Extreme caution must be used in treating patients with poor perfusion (shock) or hypothermia. These conditions may cause inaccurate readings on the monitor. Patients who are in shock or who are hypothermic should receive oxygen no matter what the pulse oximetry reading.
- The following may cause inaccurate pulse oximetry readings: Motion of patient (shivering), external ambient light, poor perfusion (shock), anemia, fingernail polish, IV dyes, skin pigmentation, or any condition that restricts blood flow to the measuring site.
- The pulse oximetry reading will be falsely normal in patients with Carbon Monoxide inhalation or Methemoglobinemia. Such patients should be given 100% oxygen no matter what the pulse oximeter reading.
- Oxygen should not be withheld from patients when treatment protocol indicates use.
- Patients with a pulse oximetry reading <90% should receive immediate intervention with oxygen and ventilation.

PROCEDURE

Adult: Pulse Oximetry (Cat A)

**Pediatric: Pulse Oximetry (Cat A)**

1. Choose correct sensor for patient size.
2. Completely remove nail polish or avoid monitoring at sites where nail polish is present.
3. Apply device using caution not to apply too tightly.
4. Attach pulse oximeter sensor to monitoring device.
5. Read pulse oximetry on monitor screen. Desired readings are > or equal to 95%.
DESCRIPTION

The placement of a soft, flexible catheter into the rectum for the purpose of administering diazepam.

INDICATIONS

Treatment of seizures in pediatric or adult patients when IV access is unobtainable.

CONTRAINDICATIONS

Known rectal abnormality.

PRECAUTIONS

- IV administration of diazepam is the preferred route.
- Do not force the catheter in. Catheter should advance with little or no resistance.
- There is a risk of respiratory depression with the administration of diazepam, therefore the patient should be monitored closely for signs of respiratory depression.
- This procedure may be performed en route to the hospital. It should not delay transport.
- The condition of the rectal mucosa, the presence of fecal matter, and the metabolic status of the patient may affect absorption.
- It is recommended that you prepare all of your equipment in advance of the procedure.

PROCEDURE

Adult: Rectal Administration of Diazepam

**Pediatric: Rectal Administration of Diazepam (Cat B)**

1. Diazepam solution can be deposited into the rectal lumen using an IV catheter that is 4-6 cm (2”) in length.
2. Remove the flexible catheter from an IV needle that is the appropriate length and attach to the syringe containing the diazepam.
3. If available, medication delivery systems designed specifically for rectal medication insertion may be used instead.
4. Advance the flexible catheter 4-6 cm into the rectum and administer the medication.
5. Flush the catheter with 3 cc of air after administering the diazepam. Flushing with fluid will dilute the medication.
6. Hold the buttocks together for 1-2 minutes to prevent any leakage of medication.
**DESCRIPTION**

Appropriate restraint of children is critical to prevent a serious or potentially fatal injury of pediatric patients being transported on ambulances. The greatest potential for injury occurs when an unrestrained child becomes a projectile object upon a sudden stop or crash.

**INDICATIONS**

Any time a child is transported in a prehospital vehicle.

**CONTRAINDICATIONS**

None.

**PRECAUTIONS**

- It is recognized that in certain cases there may be more children to be transported than there are restraint devices available in which to place them.
- If the ambulance is equipped with passenger side airbags, children under the age of 12 years should not be transported in the passenger seat.
- These guidelines may not be consistent with the official instructions for use of a child restraint in a passenger vehicle.
- These guidelines assume that the ambulance is equipped with a cot and fastener system that has been successfully tested under vehicle crash conditions.
PROCEDURE
Pediatric: Transportation of Pediatric Patients (Cat A)

1. Whenever possible, all pediatric patients should be safely and appropriately restrained during transport. Safe and appropriate transport does not include having a child held by another person who is riding or strapped to the gurney.

2. Available child restraint systems should be used for all pediatric patients. These systems should include those specifically produced for secure transport on an ambulance stretcher that includes an integrated five-point harness. A child’s own car seat, appropriately secured to the stretcher, often proves to be an excellent source of a restraint system.

3. Children who are not patients should not routinely be transported in the ambulance. There may be extenuating circumstances that require such transport. In those cases, the child should be placed in an appropriate child restraint seat, in the appropriate position, in either the passenger area or patient area of the ambulance.
   a. < 1 year old and < 20 lbs.: rear facing infant seat.
   b. < 4 years old and < 40 lbs.: forward facing toddler seat.
   c. 4-8 years old and 40 lbs.: booster seats with lap/shoulder belt.
   d. < 12 years old: back seat, restrained.

While it is not recommended using a child’s own car seat for transportation post accident, such may be better than no restraint during transport. In addition, it is recognized that the very nature of emergency circumstances may require some compromises of best practices. If a child is found in a child restraint that is still visually intact, it may be better to move the child in that restraint to the ambulance for transport than to transfer the child to a different restraint. If there is a question, this should be discussed with the OLMD.
This section is provided for reference information only.

Medications may be administered only as defined by treatment protocol unless online medical direction orders a deviation.
**PHARMACOLOGY AND ACTIONS**

Adenosine has the ability to slow conduction through the AV node. Since most cases of PSVT involve AV nodal reentry, adenosine is capable of interrupting the AV nodal circuit and stopping the tachycardia, restoring normal sinus rhythm. It is eliminated from the circulation rapidly, having a half-life in the blood of less than 10 seconds. This allows for the use of repeated doses in rapid succession if needed.

**INDICATIONS**

To convert hemodynamically stable narrow complex regular tachycardia with a pulse.

**CONTRAINDICATIONS**

- Second or third degree heart block.
- Poison or drug-induced tachycardia.
- Known hypersensitivity.

**PRECAUTIONS AND SIDE EFFECTS**

- May cause brief asystole, dizziness, facial flushing, headache, nausea, and transient shortness of breath.
- IV adenosine has been shown to produce bronchospasm in asthmatic patients.
- If the patient becomes hemodynamically unstable, cardioversion should occur.
- OLMD may instruct you to reduce the dose for patients taking dipyridamole or carbamazepine.

**ADMINISTRATION**

Administer in less than 5 seconds, preferably through a large bore IV in an antecubital vein using an IV port as close to the patient as possible. Repeat doses may be administered if no response to initial treatment.

**Adult (Cat B)**

1st Dose: 6 mg rapid IV Push, followed by rapid 20 cc normal saline.
2nd Dose: 12 mg rapid IV Push, followed by rapid 20 cc normal saline.

**Pediatric (Cat B)**

1st dose: 0.1 mg/kg rapid IV Push, followed by 3 cc of normal saline (Max 6 mg).
2nd dose: 0.2 mg/kg rapid IV Push, followed by 3 cc of normal saline (Max 12 mg).
**PHARMACOLOGY AND ACTIONS**

Albuterol is a potent, relatively selective beta2-adrenergic bronchodilator. The onset of improvement in pulmonary function is within 2 to 15 minutes after the initiation of treatment and the duration of action is from 4-6 hours. As a beta2 agonist, albuterol induces bronchial dilation but has occasional beta1 overlap with clinically significant cardiac effects such as tachycardia.

**INDICATIONS**

Bronchial asthma and reversible bronchial spasm.

**CONTRAINDICATIONS**

Symptomatic tachycardia.

**PRECAUTIONS AND SIDE EFFECTS**

- May cause dizziness, anxiety, palpitations, headache, sweating, and muscle tremors.
- Clinically significant arrhythmias may occur especially in patients with underlying cardiovascular disorders.
- Stop treatment if significant tachycardia or other tachyarrhythmias occur.

**ADMINISTRATION**

**Adult:**
- 2.5 mg, nebulized OR
- 1-2 puffs from inhaler

**Pediatric:**
- 2.5 mg, nebulized OR
- 1-2 puffs from inhaler
**Amiodarone**

**PHARMACOLOGY AND ACTIONS**
Intravenous amiodarone is a complex anti-arrhythmic medication with effects on sodium, potassium, and calcium channels as well as alpha and beta-adrenergic blocking properties.

**INDICATIONS**
Ventricular fibrillation, pulseless ventricular tachycardia.

**CONTRAINDICATIONS**
Second or Third degree AV blocks.

**PRECAUTIONS AND SIDE EFFECTS**
May cause hypotension and bradycardia.

**ADMINISTRATION**
**Adult:**
1st dose: 300 mg IV/IO
2nd dose: 150 mg IV/IO

**Pediatric:**
5 mg/kg IV/IO
### PHARMACOLOGY AND ACTIONS
Aspirin inhibits prostaglandin and disrupts platelet function. It is also a mild analgesic and anti-inflammatory.

### INDICATIONS
Adult patients with chest pain.

### CONTRAINDICATIONS
- Aspirin allergy or aspirin induced asthma.
- Active GI bleeding.
- If patient has taken 324 mg within the last 24 hours.

### PRECAUTIONS AND SIDE EFFECTS
- May cause GI discomfort and nausea.
- May cause wheezing

### ADMINISTRATION
**Adult:**
324 mg PO (4 chewable 81mg baby aspirin).

**Pediatric:** **Not Indicated.**
PHARMACOLOGY AND ACTIONS
Atropine is a muscarinic-cholinergic blocking agent. As such, it has the following effects:

- Increases heart rate.
- Increases conduction through AV node.
- Reduces motility and tone of GI tract.
- Reduces action and tone of the urinary bladder (may cause urinary retention).
- Dilates pupils.
- Blocks cholinergic (vagal) influences already present. If there is little cholinergic stimulation present, effects will be minimal.

INDICATIONS
- Bradycardia with evidence of cardiopulmonary compromise.
- Antidote for organophosphate poisoning (some insecticides and nerve agents).

CONTRAINDICATIONS
Bradycardia without evidence of cardiopulmonary compromise.

PRECAUTIONS AND SIDE EFFECTS
Avoid in hypothermic bradycardia.

ADMINISTRATION

Bradycardia:
Adult:
0.5 mg IV/IO, may repeat in 5 minutes
MAX 3 mg or if heart rate >60 and SBP>90

Pediatric:
0.02 mg/kg, may repeat x1 in 5 minutes
MAX total dose 1 mg, Minimum dose 0.1 mg.

Organophosphate Poisoning:
Adult:
2mg IV/IM every 5 minutes; titrate to effect. (Cat B)

Pediatrics:
0.02mg/kg IV/IM MIN dose 0.1mg, MAX single dose is 0.5mg. (Cat B)
Calcium Chloride

PHARMACOLOGY AND ACTIONS
Calcium is essential for maintenance of the functional integrity of nervous, muscular and skeletal systems and cell membrane and capillary permeability. It is also an important activator in many enzymatic reactions and is essential to a number of physiologic processes including transmission of nerve impulses, contraction of cardiac, smooth and skeletal muscles.

INDICATIONS
- Cardiac arrest with suspected hyperkalemia (usually seen in dialysis patients).
- Antidote for calcium channel blocker overdose.

CONTRAINDICATIONS
Do not use in setting of suspected digoxin toxicity.

PRECAUTIONS AND SIDE EFFECTS
- Requires OLMD for administration as antidote for calcium channel blocker overdose.
- May cause discomfort at injection site.
- Do not mix with sodium bicarbonate due to risk of precipitation in IV line.

ADMINISTRATION
Cardiac Arrest:
Adult:
1 gram (10cc of 10% solution) slow IV/IO

Pediatric:
Not indicated for pediatric cardiac arrest in the pre-hospital setting

Calcium Channel Blocker Toxicity:
Adult:
1 gram (10 cc of 10% solution) slow IV/IO (Cat B)

Pediatric:
20mg/ kg [0.2cc/ kg] of 10% solution slow IV, MAX 1 gram (Cat B)
**PHARMACOLOGY AND ACTIONS**
Glucose is the body’s basic fuel. Its use is regulated by insulin which stimulates storage of excess glucose from the bloodstream and glucagon which mobilizes stored glucose into the bloodstream.

**INDICATIONS**
Hypoglycemia.

**CONTRAINDICATIONS**
None in prehospital setting.

**PRECAUTIONS AND SIDE EFFECTS**
- Extravasation of dextrose 50% can cause necrosis of tissue. Use caution during administration. If extravasation does occur, immediately stop administration of drug. Report extravasation of the medication to receiving hospital personnel and document.
- If there is any evidence of malnutrition or alcohol abuse, thiamine should precede the administration of dextrose 50% (adult patients only).

**ADMINISTRATION**
Adult:
25 gm D50W IV

**Pediatric:**
4cc/ kg D25W IV (Note that the Dextrose 50% is diluted to Dextrose 25% using normal saline in pediatric patients)
**Diazepam**

**PHARMACOLOGY AND ACTIONS**
Benzodiazepine drug that acts as an anticonvulsant and sedative.

**INDICATIONS**
- Active seizures.
- May be used as sedation prior to cardioversion.

**CONTRAINDICATIONS**
Alcohol intoxication, neurologic, or respiratory depression.

**PRECAUTIONS AND SIDE EFFECTS**
- Since diazepam can cause respiratory depression and/or hypotension, the patient must be monitored closely. Diazepam should not be given to adult patients without a good IV line in place and a bag valve mask ready.
- Paradoxical excitement or stimulation sometimes occurs.
- Most likely to produce respiratory depression in patients who have taken other depressant drugs, especially alcohol and barbiturates, or when given rapidly.
- Consider rectal administration if unable to administer IV, especially in seizing children.
- May be given rectally if IV formulation is unavailable.
- Administration for sedation should be done only in consultation with OLMD.

**ADMINISTRATION**

**Adult:**
5-10 mg IV or 0.2 mg/kg per rectum, MAX 20 mg

**Pediatric:**
0.2-0.5 mg/kg. Give slow IV or per rectum until seizure stops, MAX 5 mg (Cat B)
**PHARMACOLOGY AND ACTIONS**

An antihistamine which blocks action of histamines released from cells during an allergic reaction; also has anticholinergic properties which makes it useful to treat or prevent acute dystonic reactions to antipsychotic drugs (e.g., Haldol, Thorazine, Compazine). These reactions include: oculogyric crisis, acute torticollis, and facial grimacing.

**INDICATIONS**

- Treatment of allergic reactions.
- Treatment or prevention of acute dystonic reactions to antipsychotic drugs.
- Nausea or vomiting

**CONTRAINDICATIONS**

- Known hypersensitivity.
- **Newborns.**
- Nursing mothers (relative contraindication).

**PRECAUTIONS AND SIDE EFFECTS**

- Usually causes sedation, however it may paradoxically cause excitation in children.
- May have additive sedation effect with alcohol or other CNS depressants.
- May cause hypotension when given IV.

**ADMINISTRATION**

**Adult:**
25-50 mg IV/IM

**Pediatric:**
1 mg/ kg IV/ IM (MAX 50 mg)

Diphenhydramine is Cat A for Allergic Reaction, Cat B for Altered Mental Status in both pediatric and adult patients.
### PHARMACOLOGY AND ACTIONS

Chemical precursor of nor-epinephrine which occurs naturally in man and which has both alpha and beta-receptor and dopaminergic stimulating actions. Its actions differ with dosage given:

- 1-5 mcg/kg/min - dilates renal and mesenteric blood vessels (no effect on heart rate or blood pressure).
- 2-10 mcg/kg/min - beta effects on heart which usually increases cardiac output without greatly increasing heart rate or blood pressure.
- 10-20 mcg/kg/min - alpha peripheral effects cause peripheral vasoconstriction and increased blood pressure.
- 20-40 mcg/kg/min - alpha effects reverse dilatation or renal and mesenteric vessels with resultant decreased flow.

### INDICATIONS

Treatment of refractory shock, particularly cardiogenic, distributive, or obstructive.

### CONTRAINDICATIONS

Hypovolemic shock, especially with hypotension.

### PRECAUTIONS AND SIDE EFFECTS

- May induce tachyarrhythmias, in which case infusion should be decreased or stopped.
- High doses (10mcg/kg) may cause peripheral vasoconstriction.
- Should not be added to sodium bicarbonate or other alkaline solutions since dopamine will be inactivated in alkaline solutions.
- Consider hypovolemia and treat this with appropriate fluids before administration of dopamine.
- Dopamine is best administered by an infusion pump to accurately regulate rate. It may be hazardous when used in the field without an infusion pump. Monitor closely.

### ADMINISTRATION

5-20 mcg/kg/min IV/IO (Cat B) 🚚

Mix 800 mg dopamine in 500 cc Normal Saline to produce concentration of 1600 mcg/ml. Start infusion rate 2-5 mcg/kg/min. Gradually increase by 5 mcg/kg/min until desired effect is achieved. Use microdrip chamber only. See dosage chart on next page.

**Pediatric:** 5-20 mcg/kg/min IV/IO (Cat B) 🚚

Mix 200 mg in 500 cc Normal Saline to produce concentration of 500 mcg/ml. Start infusion rate 2-5 mcg/kg/min. Gradually increase by 5 mcg/kg/min until desired effect is achieved. Use microdrip chamber only.
Dopamine Dosage Chart

800 mg dopamine per 500 ml NS (400 mg dopamine per 250 mL) NS for a concentration of 1600 mcg dopamine per mL.

### DOPAMINE TABLE

<table>
<thead>
<tr>
<th>PT WEIGHT</th>
<th>DESIRED DOSE (mL/hr)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5 mcg/ kg/ min</td>
</tr>
<tr>
<td>Lbs</td>
<td>Kg</td>
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<td>297</td>
<td>135</td>
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<tr>
<td>308</td>
<td>140</td>
</tr>
</tbody>
</table>

**USING THE DOPAMINE TABLE:**
Find patient weight and then move across row to the column for the desired dose. Set dial-a-flow to the corresponding flow rate.
**Epinephrine**

### PHARMACOLOGY AND ACTIONS

- Catecholamine with alpha and beta effects which increases heart rate and blood pressure.
- Potent bronchodilator.

### INDICATIONS

- Cardiac Arrest.
- Pediatric Bradycardia with Cardiopulmonary Compromise.
- Moderate and Severe Allergic Reactions.
- Severe Refractory Wheezing.

### CONTRAINDICATIONS

Uncontrolled hypertension is a relative contraindication.

### PRECAUTIONS AND SIDE EFFECTS

- Epinephrine increases cardiac work and can precipitate angina, myocardial infarction or major dysrhythmias in an individual with ischemic heart disease. Extreme caution should be used when treating patients with allergic reaction or wheezing with Epinephrine due to the cardiac side effects.
- Wheezing in the elderly is most commonly a sign of conditions which do not require Epinephrine such as pneumonia, pulmonary embolism, or pulmonary edema.
- Other side effects include anxiety and tremor.
- Use extreme caution to prevent accidentally giving Epinephrine 1:1000 intravenously which could lead to accidental overdose of Epinephrine.

### ADMINISTRATION

**Moderate allergic reaction and severe refractory wheezing:**

Epinephrine 1:1000

- 0.3 mg (0.3cc) IM (Cat B if pt elderly, has hypertension, or coronary artery disease)  
  Pediatric: 0.01 mg/ kg MAX 0.3 mg IM

**Major allergic reaction:**

Epinephrine 1:10,000

- 0.3 mg (3 cc) IV repeat every 5 minutes as needed. (Cat B)  
  Pediatric: 0.01 mg/ kg (0.1 cc/ kg) MAX 0.3 mg (3 cc) IV, repeat every 5 minutes as needed. (Cat B)  

**Cardiac arrest:**

1 mg IV/IO every 3-5 min  
0.01 mg/ kg (0.1cc/ kg) 1:10,000 IV/ IO every 3-5 min.

**Pediatric bradycardia with evidence of cardiopulmonary compromise:**

0.01 mg/ kg (0.1cc/ kg) 1:10,000 IV/ IO every 3-5 min.  
If given ET: 0.1 mg/ kg (1:1,000)
### PHARMACOLOGY AND ACTIONS

Potent diuretic which acts primarily by inhibiting sodium re-absorption in the kidney. When given IV, it also causes immediate rapid venous dilation, which probably accounts for its positive effect in pulmonary edema. Peak effect: 30-60 min after IV administration, duration 2 hours.

### INDICATIONS

Acute pulmonary edema, such as that seen with congestive heart failure.

### CONTRAINDICATIONS

None in prehospital setting.

### PRECAUTIONS AND SIDE EFFECTS

Monitor closely; can lead to profound diuresis with resultant shock and electrolyte depletion.

A. Hypovolemia, hypotension, hyponatremia, and hypokalemia are the main toxic effects.

The hypokalemia induced is of concern in digitalized patients and particularly those who have digitalis toxicity.

### ADMINISTRATION

40 mg IV (Cat B) 🚭

**Pediatric:** Call OLMD (Cat B) 🚭
**PHARMACOLOGY AND ACTIONS**

- Increases serum glucose by releasing glycogen stores from the liver. Will not work if patient is malnourished.
- Counteracts effects of Beta Blocker or Calcium Channel Blocker overdose.

**INDICATIONS**

- Symptomatic Hypoglycemic states (Glucometer reading <70 adults or <60 in children), when an IV cannot be established.
- The unconscious patient, when a glucometer reading cannot be obtained and an IV cannot be established.
- Known Beta Blocker or Calcium Channel Blocker overdose with hypotension.

**CONTRAINDICATIONS**

Glucagon is not a first line medication and is to be used ONLY when you are unable to start an IV on a patient who has symptomatic hypoglycemia (altered mental status).

**PRECAUTIONS AND SIDE EFFECTS**

- May cause tachycardia because of catecholamine release.
- May cause nausea and vomiting.
- Only the diluent supplied by the manufacturer should be used to mix the glucagon.
- Thiamine (IM) should precede the administration of glucagon in any adult patient when there is evidence of alcoholism or malnutrition.

**ADMINISTRATION**

Adult:
1mg IV/IM (Cat B) 🚭

**Pediatric:**
0.5mg IV/IM (Cat B) 🚭
**Haloperidol**

### Pharmacology and Actions

Antipsychotic drug that acts as a dopamine antagonist. When given IM, time to peak drug concentration is 20 minutes; duration of action is several hours.

### Indications

Altered Mental Status when patient is combative and potential for harm to patient and/or personnel is present.

### Contraindications

- Known hypersensitivity to haloperidol.
- Patients with known reversible cause of altered mental status.
- QT prolongation or history of torsades de pointes.

### Precautions and Side Effects

- Give with diphenhydramine to prevent extrapyramidal symptoms which are a common side effect.
- Use caution when treating elderly patients who may require smaller doses to achieve therapeutic effect.
- Haloperidol has been associated with cardiac arrest in patients with prolonged QT intervals. Patients who receive haloperidol should be closely monitored for cardiac arrhythmia, particularly when the medication is given IV.
- May cause neuroleptic malignant syndrome.

### Administration

**Adult:**

5 mg IM. May repeat every 15 minutes up to total 20 mg as needed for agitation (Cat B)

**Pediatric:**

0.1 mg/ kg IM (Cat B) (MAX dose 5 mg)
PHARMACOLOGY AND ACTIONS
When given IV, hydroxocobalamin binds cyanide ions to form Cyanocobalamin (vitamin B₁₂) which is then excreted in the urine.

INDICATIONS
- Known cyanide poisoning.
- Smoke inhalation victims who show clinical evidence of closed-space smoke exposure (soot in mouth or nose, sooty sputum) and are either comatose, in shock, or in cardiac arrest.

CONTRAINDICATIONS
None in the prehospital setting.

PRECAUTIONS
- May cause transient elevation of blood pressure.
- Will cause red colored urine (for up to 5 weeks) and red colored skin (for up to 2 weeks). The red color of the blood serum and urine will interfere with colorimetric laboratory tests for several days.
- If possible, draw a red top blood tube before administering the Cyanokit but do not delay administration of the kit.

ADMINISTRATION
Adult:
5 gms IV over 15 min

The 5 gram Cyanokit consists of 2 vials, each with 2.5 grams of hydroxocobalamin powder. Each vial must be reconstituted with 100 mL of Normal Saline (not included in the kit). Five grams (two vials) should be given IV over 15 minutes.

Pediatric: Not Indicated
Lidocaine

PHARMACOLOGY AND ACTIONS

Antiarrhythmic drug. Half-life is 2 hours; therefore toxicity can develop with repeated doses.

INDICATIONS

- Cardiac Arrest due to Ventricular Fibrillation of Pulseless Ventricular Tachycardia.
- Premature Ventricular Complexes that are producing symptoms such as angina or hypotension. May be helpful in patients with STEMI who have closely coupled PVCs, R-on-T phenomenon, PVC runs of 3 or more, multiform PVCs.

CONTRAINDICATIONS

Bradycardia.

PRECAUTIONS AND SIDE EFFECTS

- At higher doses may cause CNS stimulation, seizure, depression, and respiratory failure.
- Toxicity is more likely in elderly patients and patients with Congestive Heart Failure or impaired liver function.

ADMINISTRATION

*Cardiac Arrest (VFib or Pulseless VTach)*

**Adult:**
1\(^{st}\) dose: 1.5 mg/kg IV/IO
2\(^{nd}\) dose: 0.75 mg/kg IV/IO
MAX 3 mg/kg

**Pediatric:**
1 \text{mg/ kg} IV/IO \quad \text{MAX 3 mg/kg}

*Premature Ventricular Complexes (PVC’s):*

**Adult:**
1\(^{st}\) dose: 1.5 mg/kg IV/IO
2\(^{nd}\) dose: 0.75 mg/kg IV/IO
MAX 3 mg/kg
2-4 mg/min maintenance infusion
Decrease maintenance dose by 50% if patient is in CHF, is >70 yrs old, is in shock, or has liver disease. (Cat B)

**Pediatric:** Not Indicated
**Lorazepam**

**PHARMACOLOGY AND ACTIONS**
Benzodiazepine drug that acts as an anticonvulsant and sedative. Unrefrigerated shelf-life is 60 days.

**INDICATIONS**
- Active seizures.
- May be used as sedation prior to cardioversion.

**CONTRAINDICATIONS**
Alcohol intoxication, neurologic, or respiratory depression.

**PRECAUTIONS AND SIDE EFFECTS**
- Since lorazepam can cause respiratory depression and/or hypotension, the patient must be monitored closely. Lorazepam should not be given to adult patients without a good IV line in place and a bag valve mask ready.
- Paradoxical excitement or stimulation sometimes occurs.
- Most likely to produce respiratory depression in patients who have taken other depressant drugs, especially alcohol and barbiturates, or when given rapidly.
- Administration for sedation should be done only in consultation with OLMD.

**ADMINISTRATION**
Adult:
1-2 mg slow IV

**Pediatric:**
- **Neonates**: 0.05 mg/kg slow IV
- **Infants/Children**: 0.1 mg/kg slow IV, MAX 2 mg. (Cat B) 🚫
## PHARMACOLOGY AND ACTIONS
Magnesium sulfate reduces striated muscle contractions and blocks peripheral neuromuscular transmission by reducing acetylcholine release at the myoneural junction.

## INDICATIONS
- Eclampsia.
- Torsades de pointes.

## CONTRAINDICATIONS
None in prehospital setting.

## PRECAUTIONS AND SIDE EFFECTS
May cause hypotension and respiratory depression in large doses.

## ADMINISTRATION

### Eclampsia
Adult:
4 grams IV. Mix 4 grams of magnesium sulfate (8cc of 50% solution) in 250 cc of NS and give over 20 minutes. (Cat B)

Pediatric: Not applicable

### Cardiac Arrest with Torsades de pointes:
Adult:
2 gm in 250 cc NS IV/IO

Pediatric:
50 mg/ kg MAX 2 grams IV/ IO (Cat B)
**PHARMACOLOGY AND ACTIONS**

Morphine Sulfate is a narcotic analgesic. It increases venous capacitance, decreases venous blood return (reduces preload), and reduces systemic vascular resistance at the arteriolar level (reduces afterload) which may lead to decreases in myocardial oxygen demand. Peak effect of action when given IV is 10 minutes with a duration of action 3-5 hours.

**INDICATIONS**

Severe pain of any etiology.

**CONTRAINDICATIONS**

- Known allergy to morphine.
- Respiratory rate less than 14 breaths per minute, oxygen saturation less than 90%, or significant respiratory depression.

**PRECAUTIONS AND SIDE EFFECTS**

- Morphine causes neurologic and respiratory depression. Respiratory depression may be worse in patients with underlying lung disease or concomitant use of other depressant drugs such as benzodiazepines or alcohol. Respiratory support must be available when administering morphine.
- Morphine can be reversed with naloxone.
- Check and document vital signs and patient response after each dose.
- Morphine may cause nausea and/or vomiting.
- When morphine is given to treat pain, the goal is reduction of pain not total elimination of pain.

**ADMINISTRATION**

**Pain Management:**

Adult:

4 mg IV initial dose, titrate to pain relief in 2 mg doses, every 3-5 minutes, 10mg MAX.

If pain not relieved after 10 mg you may call OLMD for further doses. (Cat B)

**Pediatric:** 0.1 mg/ kg not to exceed 5 mg (Cat B)
### PHARMACOLOGY AND ACTIONS

Naloxone is a narcotic antagonist which competitively binds to narcotic sites but which exhibits almost no pharmacological activity of its own. Duration of action is 1-4 hours.

### INDICATIONS

- Reversal of narcotic effects (particularly respiratory depression).
- Altered Mental Status of unknown etiology.

### CONTRAINDICATIONS

None in the prehospital setting.

### PRECAUTIONS AND SIDE EFFECTS

- In patients physically dependent on narcotics, frank and occasionally violent withdrawal symptoms may be precipitated. Be prepared to restrain the patient as they may become violent with reverse of the narcotic effect.
- The duration of some narcotics is longer than Naloxone. Repeated doses of Naloxone may be required. Patients who have received this medication must be transported to the hospital because coma may reoccur when Naloxone wears off.

### ADMINISTRATION

**Adult:**
2 mg IV/IN every 3 minutes, MAX dose 8 mg. If desired you may start by giving 0.5 mg and titrate to effect.

**Pediatric:**
- **<5 years:** 0.1 mg/kg IV/IN
- **>5 years or 20 kg:** 2 mg IV/IN
**PHARMACOLOGY AND ACTIONS**

Effects of nitroglycerin include vasodilation, decreased peripheral resistance, dilation of coronary arteries, and general smooth muscle relaxation.

**INDICATIONS**

- Chest pain, particularly when Acute Coronary Syndromes is suspected.
- Hypertensive Emergency.
- Congestive Heart Failure.

**CONTRAINDICATIONS**

*Nitroglycerin is not to be given to children in the prehospital setting.*

**PRECAUTIONS AND SIDE EFFECTS**

- Generalized vasodilatation may cause profound hypotension and reflex tachycardia.
- May cause profound hypotension in patients taking medication for erectile dysfunction.
- Common side effects include throbbing headache, flushing, dizziness and burning under the tongue.
- Because nitroglycerin causes generalized smooth muscle relaxation, it may be effective in relieving chest pain caused by esophageal spasm.
- Nitroglycerin loses potency easily and should be stored in dark glass container with tight lid and not exposed to heat.

**ADMINISTRATION**

*Chest Pain*

Adult: 0.4 mg if SBP>90, may repeat twice at 5 minute intervals

**Pediatric:** Not Indicated

*Congestive Heart Failure:*

0.4 mg sublingual if SBP is >110, may repeat twice at 5 minute intervals

**Pediatric:** Not Indicated
# Nitrous Oxide

## Pharmacology and Actions
Nitrous Oxide is a blended mixture of 50% nitrous oxide and 50% oxygen which has potent analgesic effects. The high concentration of oxygen delivered with the nitrous oxide will increase the amount of oxygen in the blood.

## Indications
Severe pain.

## Contraindications
- Patients who cannot comprehend verbal instructions.
- Patients with altered mental status.
- Patients with suspected pneumothorax.
- Patients with abdominal pain.
- Patients who have COPD where the high oxygen concentration may depress ventilatory effort.

## Precautions and Side Effects
- It is essential that Nitrous Oxide be self-administered.
- May cause nausea and vomiting.

## Administration
**Adult:**
Self-administer until the pain is significantly relieved or until patient drops the mask. (Cat B) 📚

**Pediatric:**
Consult with OLMD. (Cat B) 📚
### PHARMACOLOGY AND ACTIONS

0.9% Saline solution.

### INDICATIONS

Normal Saline is indicated for replacement of fluid volume losses such as in trauma, burns, dehydration, or shock, and is the only IV fluid authorized by these protocols.

Where IVs are used to maintain venous access, a heparin or saline lock may be substituted. They must be properly maintained to prevent occlusion.

### CONTRAINDICATIONS

None in the prehospital setting.

### PRECAUTIONS AND SIDE EFFECTS

In patients in which fluid overload is a problem, Normal Saline may be used with a microdrip, and this microdrip may be used to administer prehospital medications; also consider the use of a saline lock.

### ADMINISTRATION

**Adult:**
Rate and amount to be given varies with the specific protocol.

**Pediatric:**
Rate and amount to be given varies with the specific protocol.
**PHARMACOLOGY AND ACTIONS**

Ondansetron acts as an antiemetic by selectively antagonizing serotonin 5-HT3.

**INDICATIONS**

Nausea or vomiting.

**CONTRAINDICATIONS**

- Allergy to Ondansetron.
- **Age less than one month.**

**PRECAUTIONS AND SIDE EFFECTS**

Can rarely cause extrapyramidal symptoms.

**ADMINISTRATION**

**Adult:**

4 mg IV/IM or ODT (Orally Dissolving Tablet)

**Pediatric (1 month to 12 years):**

0.1mg/ kg IV/ IM or ODT MAX dose 4 mg (Cat B) 🌐
**Oxygen**

**PHARMACOLOGY AND ACTIONS**

Oxygen added to the inspired air raises the amount of oxygen in the blood and, therefore, the amount delivered to the tissues.

**INDICATIONS**

- Hypoxia or respiratory distress from any cause.
- Acute chest pain in which Acute Coronary Syndrome.
- Shock (decreased oxygenation of tissues) from any cause.
- Major trauma.
- Carbon monoxide poisoning.

**CONTRAINDICATIONS**

None in prehospital setting.

**PRECAUTIONS AND SIDE EFFECTS**

- If the patient is not breathing adequately, you must assist their ventilations. Provision of oxygen alone is not enough.
- A small percentage of patients with chronic lung disease breathe because they are hypoxic. Administration of oxygen may abolish their respiratory drive. Do not withhold oxygen because of this possibility, however, be prepared to assist ventilations. Monitor oxygen saturation with a pulse oximeter and, if available, monitor ventilations using capnography. Use just enough oxygen to maintain pulse oximeter reading of $\geq 95\%$.
- Restlessness may be an important sign of hypoxia.

**ADMINISTRATION**

<table>
<thead>
<tr>
<th>Method</th>
<th>Flow Rate</th>
<th>$O_2%$ Inspired Air</th>
</tr>
</thead>
<tbody>
<tr>
<td>Room Air</td>
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<td>21%</td>
</tr>
<tr>
<td>Nasal Cannula (prongs)</td>
<td>1 L/min</td>
<td>24%</td>
</tr>
<tr>
<td></td>
<td>2 L/min</td>
<td>28%</td>
</tr>
<tr>
<td>Face Mask</td>
<td>6 L/min</td>
<td>44%</td>
</tr>
<tr>
<td>Oxygen Reservoir (mask)</td>
<td>10-12 L/min</td>
<td>90%</td>
</tr>
<tr>
<td>Bag-Valve Mask with 100% valve and reservoir</td>
<td>High glow regulated to inflate reservoir at proper rate</td>
<td>90%+</td>
</tr>
</tbody>
</table>
**PHARMACOLOGY AND ACTIONS**

Sodium bicarbonate is an alkaline solution which neutralizes acids found in the blood. Acids are increased when body tissues become hypoxic due to cardiac or respiratory arrest.

**INDICATIONS**

- Cardiac Arrest, particularly when hyperkalemia is suspected, with prolonged resuscitation efforts, or when there is suspected cocaine, aspirin, or tricyclic antidepressant overdose.
- Tricyclic Antidepressant overdose.

**CONTRAINDICATIONS**

None in prehospital setting.

**PRECAUTIONS AND SIDE EFFECTS**

Addition of too much Sodium Bicarbonate may result in alkalosis which is difficult to reverse and can cause as many problems in resuscitation as acidosis.

**ADMINISTRATION**

**Cardiac Arrest:**
Adult:
1 mEq/kg IV/IO

**Pediatric:**
1 mEq/kg (dilute 50% with Normal Saline)

**Tricyclic Antidepressant overdose**
Adult:
1 mEq/kg IV (Cat B)

**Pediatric:** Contact OLMD (Cat B)
## PHARMACOLOGY AND ACTIONS
Thiamine is an important vitamin commonly referred to as Vitamin B1 and is required for conversion of glucose into energy. Chronic alcohol intake interferes with the absorption, intake, and utilization of thiamine. Patients who are malnourished, or have chronic alcohol abuse, may develop Wernicke’s encephalopathy if given IV glucose without concomitant administration of thiamine.

## INDICATIONS
Thiamine should precede the administration of Dextrose 50% or Glucagon in any adult patient if there is any evidence of malnutrition or alcohol abuse.

## CONTRAINDICATIONS
None in prehospital setting.

## PRECAUTIONS AND SIDE EFFECTS
None in prehospital setting.

## ADMINISTRATION
**Adult:**
- 100 mg IV/IM

**Pediatric:** Not Indicated
**PHARMACOLOGY AND ACTIONS**

Vasopressin causes vasoconstriction and also functions as an antidiuretic.

**INDICATIONS**

Cardiac Arrest. Vasopressin is given as a one-time dose and may substitute for the 1\textsuperscript{st} or 2\textsuperscript{nd} dose of epinephrine in the setting of cardiac arrest. After Vasopressin is given, further doses of Epinephrine should continue to be given as indicated in the Cardiac Arrest Protocols.

**CONTRAINDICATIONS**

None in prehospital setting.

**PRECAUTIONS AND SIDE EFFECTS**

Potent vasoconstrictor, therefore, it can precipitate peripheral ischemia, cardiac ischemia, and angina.

**ADMINISTRATION**

Adult:
40 units IV/IO.

**Pediatric:**
0.4-1 unit/ kg IV/ IO, MAX dose 40 units
<table>
<thead>
<tr>
<th>PHARMACOLOGY AND ACTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benzodiazepine drug that acts as an anticonvulsant and sedative and is a strong hypnotic.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INDICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Active seizures.</td>
</tr>
<tr>
<td>• May be used as sedation prior to cardioversion.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CONTRAINDICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alcohol intoxication, neurologic, or respiratory depression, hypotension.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PRECAUTIONS AND SIDE EFFECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Midazolam has more potential than the other IV benzodiazepines to cause respiratory depression. Since midazolam can cause respiratory depression and/or hypotension, the patient must be monitored closely. Midazolam should not be given to adult patients without a good IV line in place and a bag valve mask ready.</td>
</tr>
<tr>
<td>• Paradoxical excitement or stimulation sometimes occurs.</td>
</tr>
<tr>
<td>• Most likely to produce respiratory depression in patients who have taken other depressant drugs, especially alcohol and barbiturates, or when given rapidly.</td>
</tr>
<tr>
<td>• Administration for sedation should be done only in consultation with OLMD.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ADMINISTRATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult:</td>
</tr>
<tr>
<td>2.5mg IV</td>
</tr>
</tbody>
</table>

**Pediatric:**

0.05-0.1 mg/ kg slow IV
MAX 2.5 mg. (Cat B) 🕳️
Additions may be made to this section by submitting a request in writing to Dr. William Crawford, State EMS Medical Director, Office of EMS and Trauma:

William Crawford, M.D.
Alabama Department of Public Health
Office of EMS and Trauma
RSA Tower, Suite 750
P.O. Box 303017
Montgomery, AL 36130-3017

William.Crawford@adph.state.al.us

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**APPROVAL AND EDUCATION**

The Medical Director for each EMS service will approve the EMS Equipment and Devices specified herein to be used by that service. EMSPs must complete training on their approved equipment and devices prior to using them in the field.

A review of the manufacturer’s instructions, guidelines, and recommended settings should be an element of the education for each piece of equipment or device.
## BLIND INSERTION AIRWAY DEVICE (BIAD) 6.01

**ACCEPTABLE DEVICES**

1. Combitube
2. King LT-D and LTS-D Airways
3. Laryngeal Mask Airway
4. Pharyngotracheal Lumen Airway
5. Rusch Easy Tube
6. Air-Q Laryngeal Mask Airway

## BOUGIE (FOR DIFFICULT INTUBATION) 6.02

**ACCEPTABLE DEVICES**

Bougie, Endotracheal Tube Introducer: 15 french x 60-70 cm for 6.0 to 11.0 ET tubes

## CHEST DECOMPRESSION DEVICE 6.03

**ACCEPTABLE DEVICES**

1. Any Over-the-Needle catheter of at least 6 cm in length and at least 14 gauge
2. Cook Emergency Pneumothorax Set
## HEMOSTATIC AGENT

### ACCEPTABLE DEVICES

1. QuikClot Combat Gauze (Kaolin based)
2. Celox (Chitosan based)
3. QuikClot 1st Response (Mineral Zeolite based)
4. HemCon Dressing (Chitosan based)

## INTRAOSSEOUS NEEDLE INSERTION DEVICE

### ACCEPTABLE DEVICES

1. Vidacare EZ-IO Driver Device
2. Performance Systems Bone Injection Gun
3. Pyng Medical Corporation, FAST-1 intraosseous infusion system (for ADULT use in sternum only)
4. Manual I/O Needles
DISASTER PROTOCOL IMPLEMENTATION

This protocol is to be implemented only when there is a significant respiratory disease that has impacted the health care system to the extent that hospital beds are full, few or no ventilators are available for new patients with respiratory failure, the EMS/Dispatch work force is significantly depleted due to absenteeism, and the calls for EMS support overwhelm resources to manage all calls. When the Governor proclaims a state of emergency, the ADPH OEMST will activate this protocol to provide authorization for the adjustment in the prehospital standard of care. Depending upon the Governor’s proclamation, ADPH OEMST may activate this protocol statewide or on a regional or local basis.

KEY POINTS

- Treat patients using the Respiratory Illness/Influenza Protocol (3.28).
- Endotracheal intubation should not be performed on any patient except by direct order of the OLMD physician. (Cat B)
- Because of the danger of EMS personnel becoming infected, aerosol-generating procedures such as advanced airway procedures, use of bag-mask, and nebulizer treatments should not be performed on patients with acute febrile respiratory illness except by direct order of the OLMD physician (Cat B). CPAP when used with an expiratory filter remains Category A and does not require OLMD orders.
CRITICAL VITAL SIGNS: IMMEDIATE TRANSPORT

Patients with Critical Vital Signs should be immediately transported to the Emergency Dept.

**Critical Vital Signs: Adult**
- Pulse: equal or > 130 beats per minute.
- Respiratory Rate: equal or > 30 breaths per minute.
- Systolic Blood Pressure: < 90 mm/Hg.
- Pulse Oximeter: < 92% on room air.
- Temperature: Febrile.
- Level of Consciousness: Responds only to pain or is unresponsive.
- Lung sounds: Rales or Wheezing.

**Critical Vital Signs: Pediatric**

<table>
<thead>
<tr>
<th>Vital Signs</th>
<th>Neonates</th>
<th>Infants</th>
<th>Children</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capillary refill</td>
<td>&gt; 2 seconds</td>
<td>&gt; 2 seconds</td>
<td>&gt; 2 seconds</td>
</tr>
<tr>
<td>Respiratory Rate:</td>
<td>&lt;30 or &gt;45 or increased work of breathing</td>
<td>&lt;20 or &gt;45 or increased work of breathing</td>
<td>&lt;15 or &gt;45 or increased work of breathing</td>
</tr>
<tr>
<td>Systolic Blood Pressure:</td>
<td>&lt; 60 mmHg</td>
<td>&lt; 70 mmHg</td>
<td>Under age 10 &lt; 70 + (2 x age in yrs)</td>
</tr>
<tr>
<td>Pulse Ox:</td>
<td>&lt; 92 on room air</td>
<td>&lt; 92 on room air</td>
<td>&lt; 92 on room air</td>
</tr>
<tr>
<td>Temperature:</td>
<td>Febrile</td>
<td>Febrile</td>
<td>Febrile</td>
</tr>
<tr>
<td>Level of Consciousness:</td>
<td>responds only to pain or is unresponsive</td>
<td>responds only to pain or is unresponsive</td>
<td>responds only to pain or is unresponsive</td>
</tr>
<tr>
<td>Lung Sounds:</td>
<td>Rales or Wheezing</td>
<td>Rales or Wheezing</td>
<td>Rales or Wheezing</td>
</tr>
</tbody>
</table>
Patients with “normal” vital signs should be evaluated for signs and symptoms of influenza.

“Normal” Vital Signs: Adult with respiratory illness
- Pulse: < 130 beats per minute.
- Respiratory Rate: < breaths per minute.
- Systolic Blood Pressure: equal or > 91 mmHg.
- Pulse Oximeter equal or > 92%.
- Temperature: Afebrile.
- Level of Consciousness: Alert or responds to verbal stimuli.
- Lung sounds: Clear.

“Normal” Vital Signs Pediatric Patient with Respiratory Illness

<table>
<thead>
<tr>
<th>Vital Signs</th>
<th>Neonates</th>
<th>Infants</th>
<th>Children</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capillary refill:</td>
<td>&lt; 2 s</td>
<td>&lt; 2 s</td>
<td>&lt; 2 s</td>
</tr>
<tr>
<td>Unlabored breathing or resp.</td>
<td>30-45</td>
<td>20-45</td>
<td>15-45</td>
</tr>
<tr>
<td>Systolic Blood pressure</td>
<td>≥ 60 mmHg</td>
<td>≥ 70 mmHg</td>
<td>Under age 10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(≥ 70 + (2 x age in yrs)</td>
</tr>
<tr>
<td>Pulse Oximeter</td>
<td>≥ 92</td>
<td>≥ 92</td>
<td>≥ 92</td>
</tr>
<tr>
<td>Temperature</td>
<td>Afebrile</td>
<td>Afebrile</td>
<td>Afebrile</td>
</tr>
<tr>
<td>Level of Consciousness</td>
<td>Alert or responds to verbal stimuli</td>
<td>Alert or responds to verbal stimuli</td>
<td>Alert</td>
</tr>
<tr>
<td>Lung sounds</td>
<td>Clear</td>
<td>Clear</td>
<td>Clear</td>
</tr>
</tbody>
</table>

- If patient has three (3) or more signs or symptoms of influenza, transport patient to alternate care facility (if available).
- If patient has two (2) or fewer signs or symptoms of influenza, contact OLMD to determine if patient may be left on-scene, self-quarantine, and refer to nurse/public health hotline (insert phone number here) for further assistance.
Complete this report if you perform a chest needle decompression

<table>
<thead>
<tr>
<th>EVENT INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date: ______________</td>
</tr>
<tr>
<td>Date of Event: __________</td>
</tr>
<tr>
<td>OLMD: ___________________</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PATIENT OUTCOME</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PROBLEMS, ISSUES, COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EMS AGENCY QUALITY MANAGEMENT FINDINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Fax this report and a copy of your PCR to the OEMS&T and your Regional EMS Office

- OEMS&T: Fax: 334-206-5260
- Region 1 (AERO): Fax: 256-518-2248
- Region 2 (East): Fax: 205-763-8402
- Region 3 (BREMSS): Fax: 205-934-2621
- Region 4 (West): Fax: 205-348-9417
- Region 5 (Southeast): Fax: 334-671-1685
- Region 6 (Gulf): Fax: 251-431-6525
PURPOSE
This form should be used when a patient requests transport to a hospital that is on diversion. The patient should be informed of the diversion and what the diversion means. If the patient is adamant that he/she be transported to the hospital on diversion, complete this form and have the patient sign the Statement of Understanding below.

EMS TRANSPORT PROVIDER: MARK ALL THAT APPLY

☐ Patient transported to a hospital that was on “diversion.”
☐ Patient was informed and voiced understanding that an extended wait is possible.
☐ Patient was informed and voiced understanding that transfer to another hospital is possible.
☐ Patient was diverted to this hospital because ____________________________ hospital is on Emergency Department, Critical Care, Med/Surg, Psych, CT, Labor & Delivery diversion. (Enter hospital name and circle appropriate reason for diversion).

STATEMENT OF UNDERSTANDING
It has been explained to me that ____________________________ hospital is on diversion, and that I may have an extended wait to see the doctor, get a bed, or may need to be transferred to another hospital. I still wish to be transported to this hospital.

_________________________________________________________         ________________
Signature of Patient                                   Date

Witness (optional)

________________________________________________________
Print Name

________________________________________________________
Signature
Complete this checklist for any patient with a STEMI

<table>
<thead>
<tr>
<th>EVENT INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date:</td>
</tr>
<tr>
<td>Destination:</td>
</tr>
<tr>
<td>Patient Name:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>12-LEAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chief Complaint/Reason for 12-Lead:</td>
</tr>
<tr>
<td>12-Lead Acquired: Yes____ No____ 12-Lead Transmitted: Yes____ No____</td>
</tr>
<tr>
<td>Number of Transmission Attempts: ________ Mode of Transmission: Cellular ____ Land____</td>
</tr>
<tr>
<td>Paramedics Assessment of 12-Lead (if any):</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DOES PATIENT HAVE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES NO</td>
</tr>
<tr>
<td>Chest pain or equivalent characteristic of myocardial ischemia, for at least 30 minutes. Pain has not lapsed and is not relieved by NTG or position changes?</td>
</tr>
<tr>
<td>ECG ST segment elevation of at least 1 mm in at least two contiguous leads reflecting a single myocardial region (Q waves are not a contraindication)?</td>
</tr>
<tr>
<td>Elapsed time from onset of ischemia to evaluation less than twelve hours?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EXCLUSION CRITERIA: POTENTIAL ABSOLUTE CONTRAINDICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES NO</td>
</tr>
<tr>
<td>Active internal bleeding?</td>
</tr>
<tr>
<td>Past of present bleeding disorder?</td>
</tr>
<tr>
<td>History of any CVA, intracranial neoplasm, arteriovenous malformations or aneurysm?</td>
</tr>
<tr>
<td>Intracranial or intraspinal surgery or trauma in the last 2 months?</td>
</tr>
<tr>
<td>Intracranial neoplasm, arteriovenous malformation, or aneurysm?</td>
</tr>
<tr>
<td>Uncontrolled hypertension - systolic &gt; 180 mm Hg, diastolic &gt; 110 mm Hg?</td>
</tr>
<tr>
<td>Pregnancy?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EXCLUSION CRITERIA: POTENTIAL RELATIVE CONTRAINDICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES NO</td>
</tr>
<tr>
<td>Diabetic hemorrhagic retinopathy or other hemorrhagic ophthalmic conditions?</td>
</tr>
<tr>
<td>Prolonged CPR (longer than 10 minutes)?</td>
</tr>
<tr>
<td>Major surgery at non-compressible site (eg. CABG) within 10 days?</td>
</tr>
<tr>
<td>Documented cerebrovascular disease?</td>
</tr>
<tr>
<td>Gastrointestinal or genitourinary bleeding within last 7 days?</td>
</tr>
<tr>
<td>Significant liver dysfunction?</td>
</tr>
<tr>
<td>PHYSICALLY advanced age (&gt;75 years with multiple disease states beyond AMI).</td>
</tr>
<tr>
<td>Patients currently receiving oral anticoagulants, e.g. warfarin sodium.</td>
</tr>
<tr>
<td>Previous thrombolytic therapy?</td>
</tr>
<tr>
<td>Trauma to the head in the last two weeks?</td>
</tr>
<tr>
<td>Any trauma in the last two weeks?</td>
</tr>
<tr>
<td>Surgery in the last two weeks?</td>
</tr>
</tbody>
</table>
Complete this checklist when treating any patient with an acute stroke

### EVENT INFORMATION

<table>
<thead>
<tr>
<th>Date:</th>
<th>PCR Number:</th>
<th>Time:</th>
<th>AM</th>
<th>PM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Destination:</th>
<th>Patient Name:</th>
<th>Patient DOB:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### F-A-S-T ASSESSMENT

**Face:** Assess facial droop: have pt show teeth or smile
- Normal: both sides of face move equally.
- Abnormal: one side of face does not move as well as the other.

**Arm:** Assess arm drift: have pt close eyes and hold both arms straight out (palms up) for 10 seconds.
- Normal: both arms move the same or both arms do not move at all.
- Abnormal: one arm does not move or one arm drifts down compared to the other.

**Speech:** Assess speech: have the pt say: “You can’t teach an old dog new tricks.”
- Normal: pt uses correct words with no slurring.
- Abnormal: pt slurs words, uses the wrong words, or is unable to speak.

**Time:** Estimated time symptoms began (Last time seen normal)

<table>
<thead>
<tr>
<th>_______ Exact time</th>
<th>___3 hours or less</th>
<th>___3-6 hours</th>
<th>___&gt; than 6 hours</th>
<th>___Unknown</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tr>
</tbody>
</table>

**GCSS:** ____ Eyes ____ Verbal ____Motor ____Total

**GLUCOMETER READING:** _______ mg/dL

### QUESTIONS

<table>
<thead>
<tr>
<th></th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>History of: stroke, brain tumor, aneurysm, arteriovenous malformations?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Patient Pregnant?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past or Present Bleeding disorders?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surgery in last two weeks?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Any previous thrombolytic therapy?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anticoagulant medications (Coumadin, Heparin) taken? Last Taken:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intracranial or intraspinal surgery or trauma in the last 2 months?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Major surgery at non-compressible site (eg. CAGB) within 10 days?</td>
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<tr>
<td>Gastrointestinal or genitourinary bleeding within last 7 days?</td>
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