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TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

Introduction

These Protocol guidelines are provided by State of Tennessee Office of Emergency Medical Services and are designed to be used as written or as a guideline for Emergency Medical Directors of Licensed Emergency Medical Services in Tennessee. Protocols provide direction for Emergency Medical Services Personnel to render appropriate care for the sick and injured of all ages. It is recommended that services require EMS Personnel to familiarize themselves with the service approved Protocols and show successful completion by written documentation of competency in the Service Protocols to the Service Medical Director.

Administrative Notes:

1. The EMT and Advanced EMT (AEMT) will assist ALS personnel as requested and/or needed.

2. The Emergency Medical Responder will function under the current guidelines as stated in the AHA-BLS Healthcare Provider text. Shall also be responsible for other duties as assigned within their Scope of Practice by the AEMT or the Paramedic.

3. Providers currently licensed as AEMT will continue to function at their current scope of practice until the appropriate “bridge” certification has been obtained through a state accredited program.

4. The Paramedic will be in charge and will be responsible for all of the actions and or activities as it relates to the Emergency Unit. On the scene of an emergency, the Paramedic will be responsible for patient care. The EMT or AEMT will act within their scope of practice to any request for patient care or maintenance of the unit as directed by the Paramedic. Patient care is limited to acts within their scope of practice as defined by these SOPs. The EMS Personnel are responsible for reviewing all documentation and signing in the required manner.

5. It is the responsibility of the most qualified Paramedic caring for the patient to ensure transmission of all aspects of the patient assessment and care to the responding Emergency Unit or Medical Control.

6. When reporting a disposition to Medical Control or the responding unit, provide the following minimum information:
   a. Patient’s age and chief complaint
   b. Is the patient stable or unstable, including complete V/S and LOC
   c. Interventions performed
   d. Provide other information as requested.

7. For each and every call, the first directives are scene safety and body substance isolation precautions.

8. For any drug administration of procedures outside these Guidelines, the EMS Provider must receive authorization from Medical Control. Paramedics en-route to the scene are not authorized to issue orders.

9. The minimal equipment required for all patient calls:
   a. When the patient is in close proximity to the unit or Emergency Medical Responder: jump bag, cardiac monitor, and oxygen or other equipment as may be indicated by the nature of the call.
b. When the patient is not in close proximity of the unit or Emergency Medical Responder: the above equipment, stretcher and any other equipment that may be needed as dictated by the nature of the call.

10. The senior Paramedic has the ultimate responsibility to ensure that all records and reports are properly completed. The patient care report should accurately reflect the clinical activities undertaken. If there is a patient refusal, declination, or dismissal of service at the scene of the incident, the incident report should reflect the details as well as the party or parties responsible for the request to terminate any and all evaluations and treatment.

11. Although the Guidelines have a numerical order, it may be necessary to change the sequence order or even omit a procedure due to patient condition, the availability of assistance, or equipment. Document your reason for any deviations from protocol.

12. EMTs and AEMTS are expected to perform their duties in accordance with local, state and federal guidelines in accordance with the State of Tennessee statutes and rules of Tennessee Emergency Services. The Paramedic will work within their scope of practice dependent on available equipment.

13. Each patient care contact will be recorded on the EMS patient care report as completely and accurately as practical and per agency guidelines. A complete copy of the patient out-of-hospital evaluation(s) and treatment(s) will be made available to the emergency department personnel or staff within 24 hours. This will ensure proper documentation of the continuity of care.

14. In potential crime scenes, any movement of the body, clothing, or immediate surroundings should be documented and the on scene law enforcement officer should be notified of such.

15. All patients should be transported to the most appropriate facility according to the patient or family request or the facility that has the level of care commensurate with the patient’s condition. Certain medical emergencies may require transport to a facility with specialized capability.

16. Paramedics may transport the patient in a non-emergency status to the hospital. This should be based on the signs and symptoms of the patient, mechanism of injury or nature of illness.

17. The following refusal situations should be evaluated by a paramedic.
   a. Hypoglycemic patients who have responded to treatment
   b. Any patient refusing transport who has a potentially serious illness or injury
   c. Patients age less than 4 years or greater than 70 years
   d. Chest pain any age or cause
   e. Drug overdose / intoxicated patients
   f. Potentially head injured patients
   g. Psychiatric Disorders

18. The use of a length based assessment tape is required for all pediatric patients as a guide for medications and equipment sizes. The tape will be utilized on all pediatric patients below the age of 8 years and appropriate for their weight. Any child that is small in stature for their age, you should consider utilizing the length based tape for compiling a complete accurate
assessments of the patient. This information will be passed along to the receiving facility and documented in the PCR.

Clinical Notes:
1. A complete patient assessment, vital signs, treatments and continued patient evaluation are to be initiated immediately upon contact with patient and continued until patient care is transferred to a Higher Medical Authority. Refer to Patient Assessment Flow Chart.

2. The ongoing assessment times are considered:
   - **High Priority**: Every 3 – 5 minutes
   - **Low Priority**: Every 5 – 15 minutes

3. EMTs may utilize the following medications: Aspirin, Nitroglycerine, and Epinephrine (for Anaphylactic reaction), and assist patient with their own Albuterol or MDI. AEMTs may administer Albuterol, MDI, and Dextrose for hypoglycemia as well as other medications within their scope of practice. Use Nitroglycerine with caution in patients taking erectile dysfunction medications as profound hypotension may occur.

4. If a glucometer reading of greater than 40 mg/dL and patient is asymptomatic, start an INT and administer oral glucose. If a glucometer reading is less than 80 mg/dL and patient is symptomatic, start an IV NS and administer 12.5 – 25 gms of Dextrose. Reassess patient every 5 min, repeat PRN
   - **Note**: Any administration of Dextrose must be done through an IV line, not INTs. Normal blood sugar values for adults are 80 – 120 mg/dL.

5. Blood Glucose and Stroke Screening will be performed on all patients with altered mental status. Glucose should be titrated slowly in order to restore normal levels while avoiding large changes in serum glucose levels. Be aware that elevated glucose levels are detrimental in conditions such as stroke.

6. Supportive care indicates any emotional and/or physical care including oxygen therapy, repositioning patient, comfort measures and patient family education.

7. Upon arrival at the receiving hospital, all treatment(s) initiated in the field will be continued until hospital personnel have assumed patient care.

8. The initial blood pressure MUST be taken manually. If subsequent blood pressures taken by machine vary more than 15 points diastolic, then a manual blood pressure will verify the machine reading.

9. EMTs may obtain and transmit EKG monitoring tracings and 12 Lead EKGs in the presence of the treating Paramedic. Paramedics ONLY may interpret and make treatment and destination decisions based on the 12 lead EKG.

10. Indications for football helmet removal:
    - When a patient is wearing a helmet and not shoulder pads
    - In the presence of head and/or facial trauma
    - Patients requiring advanced airway management when removal of the facemask is not sufficient
    - When the helmet is loose on the patient’s head
    - In the presence of cardiopulmonary arrest. (The shoulder pads must also be removed)
When helmet and shoulder pads are both on the spine is kept in neutral alignment. If the patient is wearing only a helmet or shoulder pads, neutral alignment must be maintained. Either remove the other piece of equipment or pad under the missing piece. All other helmets must be removed in order to maintain spinal alignment.

Clinical Notes – Airway:
1. All EMTs have standing orders for insertion of an approved airway device for patients meeting the indications
2. Airway maintenance appropriate for the patient’s condition includes any airway maneuver, adjunct, or insertions of tubes that provide a patent airway.
3. Pulse Oximetry should be utilized for all patients complaining of respiratory distress or chest pain (regardless of source).
4. Waveform capnography is MANDATORY for all intubations. Reliability may be limited in patients less than 20kg. Use other methods to assist in confirmation.
5. Use of cervical collars post intubation (BIAD or ET) is recommended to reduce the chance of accidental extubation. This is in addition to the tube securing devices currently in use.

Clinical Notes – Cardio Vascular
1. In the adult cardiac arrest:
   a. CPR is most effective when done continuously, with minimum interruption. Maintain rate of 110 BPM (80bpm if using ResQPump System) depth of 2 inches and a compression fraction of >80%.
   b. Initiate compressions first, manage airway after effective compressions for two minutes
   c. All IV/IO drugs given are to be followed by a 10 cc NS bolus
   d. Elevate the extremity after bolus when given IV
   e. Consider blind airway devices (King) whenever intubation takes longer than 30 seconds
   f. Apply NC Oxygen 2 – 4 L during initial CPR
   g. Consider use of mechanical CPR device if available. Make sure that placement of the device takes no longer than 20 seconds. Pauses in CPR decrease the likelihood of a successful resuscitation.
2. Treat the patient not the monitor
3. Defibrillation and Synchronized Cardioversion joules are based on the use of the current biphasic monitor.
4. If a change in cardiac rhythm occurs, provide all treatment and intervention as appropriate for the new rhythm.
5. In the case of cardiac arrest where venous access is not readily available, paramedics may use IO as initial access. Humeral access is preferred in medical conditions.

Clinical Notes – IV
1. AEMTs and Paramedics have standing orders for precautionary IV and INTs. AEMTs have a standing order for the insertion of an IV or INT under the following guidelines:
   a. The patient must have some indication that they are unstable (see definitions)
Definitions

Standing Order – This skill or treatment may be initiated prior to contact with Medical Control.

Protocol - A suggested list of treatment options requiring you to contact Medical Control prior to initiation

Medical Director – the physician that has the ultimate responsibility for the patient care aspects of the EMS System

Unstable (symptomatic) – indicates that one or more of the following are present:
  a. Chest pain
  b. Dyspnea
  c. Hypotension (systolic B/P less than 90 mmHg in a 70 kg patient or greater)
  d. Signs and symptoms of congestive heart failure or pulmonary edema
  e. Signs and symptoms of a myocardial infarction
  f. Signs and symptoms of inadequate perfusion
  g. Altered level of consciousness

Stable (asymptomatic) – Indicates that the patient has no or very mild signs and symptoms associated with the current history of illness or trauma.

Emergency Medical Responder – Personnel licensed by the Tennessee Department of Health, Office of EMS and authorized by the service Medical Director to perform lifesaving interventions while awaiting additional EMS response. May also assist higher level personnel at scene and during transport under medical direction and within their scope of practice.

EMT – Personnel licensed by the Tennessee Department of Health, Office of EMS and authorized by the Medical Director to provide basic emergency care according to the Standard of Care and these Guidelines.
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**AEMT** – Personnel licensed by the Tennessee Department of Health, Office of EMS and authorized by the Medical Director to provide limited advanced emergency care according to the Standard of Care and Standing Orders and Protocols.

**Paramedic** – Personnel licensed by the Tennessee Department of Health, Office of EMS and authorized by the Medical Director to provide basic and advanced emergency patient care according to the standard of care and these guidelines Orders and Protocols

**Transfer of Care** – Properly maintaining the continuity of care through appropriate verbal and/or written communication of patient care aspects to an equal or higher appropriate medical authority.

**Higher Medical Authority** – Any medical personnel that possesses a current medical license or certificate recognized by the State of Tennessee with a higher level of medical training than the one possessed by EMS Personnel. (MD)

**Medical Control (transport)** – The instructions and advice provided by a physician, and the orders by a physician that define the treatment of the patient. To access Medical Control, contact the Emergency Department physician on duty of the patient’s first choice of destinations. If the patient does not have a preference, the patient’s condition and/or chief complaint may influence the choice of medical treatment facilities.

All EMRs, EMTs, AEMTs, and Paramedics are expected to perform their duties in accordance with local, state and federal guidelines.
I have taken great care to make certain that doses of medications and schedules of treatment are compatible with generally accepted standards at time of publication. Much effort has gone into the development, production, and proof reading of Protocol Guidelines. Unfortunately, this process may allow errors to go unnoticed or treatments may change between the creation of these protocols and their ultimate use. Please do not hesitate to contact your medical director if you discover any errors, typos, dosage, or medication errors.

I look forward to any questions, concerns, or comments regarding these protocols. I expect all EMS personnel to follow these guidelines, but also to utilize and exercise good judgment to provide the best care for all patients.
CARDIAC EMERGENCY

101 Automatic External Defibrillator (AED)

Assessment

Patient in Cardiopulmonary Arrest
Basic Life Support in progress
AED in use

EMR and EMT

1. If AED available, apply to patient and follow prompts
2. 100% oxygen and airway maintenance appropriate to patient’s condition. All CPR rates of compression are 100-110 per minute for all ages. Res-Q-Pump compression rate is 80 per minute. Ventilation rates are 2 breaths for every 30 compressions (peds – 2 breaths for every 15 compressions) if advanced airway is not in place. If an advanced airway IS in place, give 1 breath every six seconds (10 breaths per minute) for all age groups.
4. If AED is in use (defibrillating) prior to arrival, allow shocks to be completed, and then elevate pulse.
   If no pulse, continue to provide CPR and basic life support.
   If a pulse is present, evaluate respirations and provide supportive care appropriate for the patient’s condition.

EMR and EMT STOP

AEMT STOP

PARAMEDIC

5. IV NS Bolus (20 cc/kg), then TKO

Notes:

1. AED is relatively contraindicated in the following situations:
   a. If the victim is in standing water, remove the victim from the water, and ensure that chest and surrounding area is dry.
   b. Trauma Cardiac Arrest
2. Victims with implanted pacemakers, place pads 1 inch from device.
   If ICD/AICD is delivering shock to the patient allow 30 to 60 seconds for the ICD/AICD to complete the treatment cycle before using the AED.
3. Transdermal medication patch at site of the AED pads:
   If a medication patch is in the location for an AED pad, remove the medication patch and wipe the area clean before attaching the AED electrode pad.
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

CARDIAC EMERGENCY

102 New Onset Atrial Fibrillation and Flutter

Assessment

| Paroxysmal Atrial Tachycardia | Atrial flutter new onset |
| Atrial flutter new onset | Atrial fibrillation new onset |
| Symptomatic patient | Dyspnea |
| Chest pain | Radiating pain |
| Altered mental status | Hypotension (systolic BP <90 mmHg) |
| Diaphoresis |

EMR

1. Oxygen 100% and airway maintenance appropriate for the patient’s condition
2. Supportive care

EMT

3. Pulse Oximetry

AEMT

4. Glucose check
5. IV NS TKO or INT
6. Titrate Dextrose 50% PRN slowly until normal levels achieved. Try to avoid large swings in serum glucose levels. *(peds – see dosage chart)*

| Glucose (dextrose) | D50 1-2 mL/kg | D25 2-4 mL/kg | D10 2-4 mL/kg | 6 months - 8 years |
| | > 8 years | neonate - months | Max Rate 2mL/kg/Min |

If D25 or D10 are not available, utilize a syringe of D50. To make D25, expel 25 mL of D50 and draw up 25 mL of NS. To make D10, expel 40 mL of D50 and draw up 10 mL of NS.

*Reminder IO is appropriate after 2 failed IV attempts or 90 seconds

PARAMEDIC

7. 12 Lead EKG, Transmit
8. Valsalva maneuver, contact Medical Control to consider Amiodarone 150 mg
9. If patient is unstable consider synchronous cardioversion:
   a. Atrial flutter @ 30 joules *(peds 0.5 J/kg then 1 J/kg)*
   b. Atrial fib @ 50 joules *(peds 0.5 J/kg then 1 J/kg)*
   c. Pre-medicate with Valium 2-5 mg IV *(peds 0.1-0.2 mg/kg)* or Versed 2-5 mg IVP *(peds 0.1 mg/kg)* and/or Morphine per the chart below
Immediate Synchronized Cardioversion (50, 75, 100, 120 150, 200 joules) \((\text{peds 0.5 J/kg then 1 J/kg})\) is recommended when there is an unstable rhythm with serious signs and symptoms:

- Chest Pain
- Shortness of breath
- Decreased level of consciousness
- Low blood pressure

If pain not controlled, Morphine and Fentanyl dosing may be repeated once after ten minutes. Contraindicated in hemodynamically unstable patients.
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

CARDIAC EMERGENCY

103 Bradycardia

Assessment

Heart rate less than 60 beats per minute and symptomatic
Decreased / altered LOC
Chest pain / discomfort
CHF / pulmonary edema
Head Trauma
Elevated Intracranial Pressure
Dyspnea
Hypothermia
Hypoglycemia
Drug overdose
Signs of decreased perfusion
Rhythm may be sinus bradycardia, junctional, or heart block
Heart rates <80/min for infant or <60/min for child

1. Oxygen and airway maintenance appropriate to patient’s condition. If the patient will not tolerate a NRB, apply Oxygen at 6 Lpm BNC. *(peds – 4 LPM. Use bag-valve-mask if no response with oxygen by nasal cannula.)*

2. Supportive care
EMR STOP

3. Pulse Oximetry
EMT STOP

4. Glucose Check

5. INT or IV NS TKO

6. Titrate Dextrose 50% PRN slowly until normal levels achieved. Try to avoid large swings in serum glucose levels. *(peds – see glucose dosing chart)*

<table>
<thead>
<tr>
<th>Glucose (dextrose)</th>
<th>D50 1-2 mL/kg</th>
<th>&gt; 8 years</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>D25 2-4 mL/kg</td>
<td>6 months - 8 years</td>
</tr>
<tr>
<td></td>
<td>D10 2-4 mL/kg</td>
<td>neonate - months</td>
</tr>
</tbody>
</table>

Max Rate 2mL/kg/Min

If D25 or D10 are not available, utilize a syringe of D50. To make D25, expel 25 mL of D50 and draw up 25 mL of NS. To make D10, expel 40 mL of D50 and draw up 10 mL of NS.

*Reminder IO is appropriate after 2 failed IV attempts or 90 seconds

AEMT STOP

7. 12 Lead EKG, transmit

8. If patient is asymptomatic and heart rate is less than 60 beats per minute, transport and observe

9. If PVCs are present with bradycardia do NOT administer Lidocaine.

10. Adults –
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

a. If systolic BP <90 mmHG and heart rate <60/min
   i. If 2nd and 3rd degree blocks are present apply transcutaneous pacer pads (if available), administer Atropine 0.5 mg IV
b. If systolic BP <90 mmHG and heart rate <60/min continues
   i. Administer Atropine 0.5 mg up to 0.04 mg/kg (3 mg for adults) *(No peds dosing)*
c. If systolic BP<90 mmHG and heart rate <60/min continues
   i. Notify Medical Control and begin cardiac pacing per protocol
   ii. Consider Dopamine 2 – 20 mcg/kg/min as a continuous IV infusion to increase heart rate.

**Pediatric** –

a. **Heart rates <60/min for infant or <60/min for child**

b. **Signs of poor perfusion, respiratory distress, or hypotension**
   
   Yes – Start chest compression, IV/IO
   
   1. **Epinephrine (1:10,000) 0.01 mg/kg IV/IO q 3-5 min**
   2. **Contact Medical Control**
      
      a. **Consider external cardiac pacing**
      
      b. **Consider Dopamine 2 – 20 mcg/kg/min as a continuous IV infusion to increase heart rate**

11. If beta blocker ingestion is suspected, consider Glucagon 1 – 2 mg IM/IV if unresponsive to Atropine. *(peds – Glucagon 0.5 mg/dose if <20 kg, or 1 mg/dose if 20 kg or greater.)*
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

CARDIAC EMERGENCY

104 Acute Coronary Syndrome/STEMI

Assessment

- Determine quality, duration and radiation of pain
- Substernal Oppressive Chest Pain (crushing or squeezing)
- Nausea and/or vomiting
- Shortness of breath
- Cool, clammy skin
- Palpitations
- Anxiety or restlessness
- Abnormal pulse rate or rhythm
- History of Coronary Artery Disease or AMI
- Currently taking cardiac medications
- JVD
- Distal pulse for equality/strength to assess for Aneurysm
- Diaphoresis, pallor, cyanosis
- Breath sounds – congestion, rales, wheezing
- Motor deficits

P – Placement of pain/discomfort (anything that increases discomfort)
Q – Quality of pain
R – Radiation of pain
S – Severity of pain/discomfort (scale of 1 – 10)
T – Time of pain/discomfort onset, type of pain

The elderly, women, and/or diabetic patients may complain of nausea, weakness, shortness of breath or other vague symptoms. Screen all such patients for possible silent MI.

1. Oxygen at 2 – 6 Lpm BNC and airway maintenance appropriate to patient’s condition. If the patient is in severe respiratory distress consider Oxygen 100% 12 – 15 Lpm NRB

2. Supportive Care

EMR STOP

3. Pulse oximetry, provide O2 sufficient to keep SATs >94%
4. Administer 324 mg of aspirin (chewable non enteric coated) if patient has no contraindications or has not already self dosed. May assist with patient’s sublingual nitroglycerine.
5. Cardiac monitor – assist with 12 Lead EKG and transmit. Obtain and transmit EKG to PCI capable hospital within the first 10 minutes of patient contact.

EMT STOP

6. Glucose Check
7. INT or IV Normal Saline TKO
8. Titrate Dextrose 50% PRN slowly until normal levels achieved. Try to avoid large swing in serum glucose levels.
9. If systolic BP is >110 and the patient is symptomatic, administer 1 nitroglycerine tablet or spray sublingually and reassess every 5 minutes. Maximum of 3 doses.
10. Contact Medical Control to request orders for additional Nitroglycerine in excess of three doses.

NOTE: The maximum dosage of Nitroglycerine is three. The total dosage is the total doses the patient has taken on their own combined with your subsequent dosages. Use with caution in patients taking erectile dysfunction medications as this may cause profound hypotension.

Revised August 2016

104 Acute Coronary Syndrome
11. Patients with positive AMI should be transported to an appropriate cardiac facility as soon as possible. Treat arrhythmia appropriately. Transmit EKG to PCI capable hospital within 10 minutes of patient contact.

12. Aspirin (nonenteric coated), 324 mg chewed then swallowed if not self-dosed within last 24 hr

13. Nitroglycerine – If patient is not Hypotensive (BP <100 mmHg) administer one Nitroglycerine SL spray and apply 1” of Nitroglycerine to chest wall. Repeat Nitroglycerine spray once 5 minutes after initial spray and application of paste. Continue nitrate therapy until pain relieved or systolic BP<100 mmHg.

14. Systolic BP is <100 mmHg give 250 ml NS bolus (assess for signs of pulmonary congestion)
   If PVCs >15/min – Lidocaine 1 – 1.5 mg/kg over 2 min, repeat to total of 3 mg/kg

15. If chest pain/discomfort continues
   - Continue Nitrate therapy
   - Complete thrombolytic screening
   - If chest pain greater than 7 on scale of 1-10, treat pain per chart below until pain is tolerated by patient
   - Contact Medical Control
   - Transport

Note: If EMS suspects a true Acute Coronary Syndrome/STEMI in a patient less than 18 years old, immediately contact online medical control.
CARDIAC EMERGENCY

105 Chest Pain / NON Cardiac

Assessment

<table>
<thead>
<tr>
<th>Determine quality, duration and radiation of pain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atypical Chest Pain</td>
</tr>
<tr>
<td>NO Nausea and/or Vomiting</td>
</tr>
<tr>
<td>NO Shortness of breath</td>
</tr>
<tr>
<td>NO Cool, clammy skin</td>
</tr>
<tr>
<td>History of chest injury, persistent cough</td>
</tr>
<tr>
<td>NO History of Coronary Artery Disease or AMI</td>
</tr>
<tr>
<td>NOT currently taking cardiac medications</td>
</tr>
<tr>
<td>Distal pulse for equality/strength to assess for</td>
</tr>
<tr>
<td>aneurysm</td>
</tr>
<tr>
<td>NO Diaphoresis, pallor, cyanosis</td>
</tr>
<tr>
<td>Normal Breath sounds</td>
</tr>
</tbody>
</table>

P – Placement of pain/discomfort (anything increase discomfort)
Q – Quality of pain
R – Radiation of pain
S – Severity of pain/discomfort (scale of 1 – 10)
T – Time of pain/discomfort onset, type of pain

The elderly, women, and/or diabetic patients may complain of nausea, weakness, shortness of breath or other vague symptoms. Screen all such patients for possible silent MI

1. Oxygen at 2 – 6 Lpm BNC and airway maintenance appropriate to patient’s condition. If the patient is in severe respiratory distress, consider Oxygen 100% 12 – 15 Lpm NRB
2. Supportive Care

1. Pulse oximetry
4. Administer Aspirin (325mg of chewable non-enteric coated if patient has not self-administered in the last 24 hours.)
5. Cardiac monitor – assist with 12 lead EKG and transmit. Obtain and transmit EKG to PCI capable hospital within first 10 minutes of patient contact.

6. Glucose check
7. INT or IV Normal Saline TKO
8. Titrate Dextrose 50% PRN slowly until normal levels achieved. Try to avoid large swing in serum glucose levels. *(peds – see glucose dosing chart)*

<table>
<thead>
<tr>
<th>Glucose (dextrose)</th>
<th>D50 1-2 mL/kg</th>
<th>&gt; 8 years</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>D25 2-4 mL/kg</td>
<td>6 months - 8 years</td>
</tr>
<tr>
<td></td>
<td>D10 2-4 mL/kg</td>
<td>neonate - 6 months</td>
</tr>
</tbody>
</table>

If D25 or D10 are not available, utilize a syringe of D50. To make D25, expel 25 mL of D50 and draw up 25 mL of NS. To make D10, expel 40 mL of D50 and draw up 10 mL of NS.

*Reminder IO is appropriate after 2 failed IV attempts or 90 seconds

9. If systolic BP is >110 and the patient is symptomatic, administer 1 nitroglycerine tablet or spray sublingually and reassess every 5 minutes. *(Refer to the medication assist procedure.)* Maximum of three doses.
10. Contact Medical Control to request orders for additional Nitroglycerine in excess of three doses

---

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NOTE: The maximum dosage of Nitroglycerine is three sublingual administrations, whether before or after your arrival. Use with caution in patients taking erectile dysfunction medications. Profound hypotension may occur.

PARAMEDIC

AEMT STOP

11. Cardiac monitor, obtain 12 lead, transmit if available
12. If patient is not Hypotensive (BP <100 mmHg) administer one Nitroglycerine SL/spray
13. If no effect consider:
   - If chest pain greater than 7 on scale of 1-10, treat per chart below until pain is tolerated by patient
14. Contact Medical Control
15. Transport

CAUTION: Patients with true cardiac disease may have subtle, atypical symptoms. Always err on the side of patient safety.

<table>
<thead>
<tr>
<th>Doses are approximate</th>
<th>5 kg</th>
<th>10 kg</th>
<th>15 kg</th>
<th>20 kg</th>
<th>25 kg</th>
<th>30 kg</th>
<th>35 kg</th>
<th>40 kg</th>
<th>45 kg</th>
<th>50 kg</th>
<th>55 kg</th>
<th>60 kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fentanyl IV/IO</td>
<td>10 mg</td>
<td>12 mg</td>
<td>15 mg</td>
<td>20 mg</td>
<td>30 mg</td>
<td>40 mg</td>
<td>50 mg</td>
<td>75 mg</td>
<td>25 mg</td>
<td>1-2 mcg/kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Morphine IV/IO</td>
<td>1 mg</td>
<td>1 mg</td>
<td>1.5 mg</td>
<td>2 mg</td>
<td>3 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>0.05-0.1 mg/kg</td>
<td></td>
</tr>
<tr>
<td>Ondansetron IV/IO</td>
<td>3 mg</td>
<td>3 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>0.15 mg/kg</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

If pain not controlled, Morphine and Fentanyl dosing may be repeated once after ten minutes. Contraindicated in hemodynamically unstable patients.

Note: For pediatric patients complaining of chest pain, please contact online medical control before administering aspirin, nitroglycerine, or morphine
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

CARDIAC EMERGENCY

106 Pulseless Electrical Activity (P.E.A.)

Assessment
Presence of electrical cardiac rhythm without palpable pulse
Confirm rhythm electrodes in two leads

<table>
<thead>
<tr>
<th>EMR</th>
<th>EMT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Utilize AED if available</td>
<td></td>
</tr>
<tr>
<td>2. Oxygen 100% and airway maintenance appropriate to the patient’s condition</td>
<td></td>
</tr>
<tr>
<td>3. CPR as indicated</td>
<td></td>
</tr>
<tr>
<td><strong>EMR and EMT STOP</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AEMT</th>
</tr>
</thead>
<tbody>
<tr>
<td>4. Glucose Check if time allows</td>
</tr>
<tr>
<td>5. IV NS, bolus of fluid (20 cc/kg)</td>
</tr>
<tr>
<td>6. Titrate Dextrose 50% PRN slowly until normal levels achieved. Try to avoid large swing in serum glucose levels. <em>(peds – see glucose dosing chart)</em></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Glucose (dextrose)</th>
<th>D50 1-2 mL/kg</th>
<th>D25 2-4 mL/kg</th>
<th>D10 2-4 mL/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 8 years</td>
<td>6 months - 8 years</td>
<td>neonate - months</td>
<td></td>
</tr>
<tr>
<td>Max Rate 2mL/kg/Min</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

If D25 or D10 are not available, utilize a syringe of D50. To make D25, expel 25 mL of D50 and draw up 25 mL of NS. To make D10, expel 40 mL of D50 and draw up 10 mL of NS.

**Reminder** IO is appropriate after 2 failed IV attempts or 90 seconds

<table>
<thead>
<tr>
<th>PARAMEDIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>7. 12 Lead EKG, transmit</td>
</tr>
<tr>
<td>8. Epinephrine 1:10,000 1.0 mg IVP/IO <em>(peds – Epinephrine 1:10,000 concentration 0.01 mg/kg IV/IO q 3-5min)</em></td>
</tr>
<tr>
<td>9. Search for underlying cause of arrest and provide the related therapy:</td>
</tr>
<tr>
<td>a. Hypoxia – ensure adequate ventilation</td>
</tr>
<tr>
<td>b. Hypovolemia – fluid administration/fluid challenge adult 20 cc/kg, <em>(peds 20 cc/kg bolus)</em></td>
</tr>
<tr>
<td>c. Cardiac tamponade (adult up to 2 liter bolus, <em>(peds 20 cc/kg bolus)</em></td>
</tr>
<tr>
<td>d. Tension pneumothorax – needle decompression</td>
</tr>
<tr>
<td>e. KNOWN hyperkalemia or tricyclic antidepressant overdose – Sodium Bicarbonate 1 mEq/kg, may repeat @ 0.5 mEq/kg q 10 min <em>(peds 1 mEq/kg may repeat at 0.5 mEq/kg q 10 min)</em> and CaCl 500mg IVP <em>(peds 20mg/kg)</em></td>
</tr>
<tr>
<td>f. Known Acidosis in prolonged arrest: consider Sodium Bicarbonate 1 – 2 mEq/kg IV</td>
</tr>
<tr>
<td>g. Drug Overdose: Narcan 0.4 mg IV/IO/IM/IN titrated to adequate ventilation. <em>(peds 0.1 mg/kg IV/IO/IM/IN titrated to adequate ventilation, max dose 2mg)</em>. May repeat dose up to 2mg.</td>
</tr>
<tr>
<td>h. Hypothermia: Initiate patient warming, avoid chest compressions if spontaneous circulation.</td>
</tr>
<tr>
<td>10. Consider External Cardiac Pacing per Protocol</td>
</tr>
<tr>
<td>11. PEA continues: Continue CPR, transport to appropriate facility.</td>
</tr>
</tbody>
</table>
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

CARDIAC EMERGENCY

107 Premature Ventricular Contractions (PVC)

Assessment

- Any PVC in acute MI setting with associated chest pain
- Multi-focal PVCs
- Unifocal and >15/min
- Salvos/couplets/runs of V-Tach (three or more PVCs in a row) and symptomatic
- PVCs occurring near the “T-wave”

EMR

1. Oxygen 100% and airway maintenance appropriate for the patient’s condition
2. Supportive care

EMT

3. Pulse oximetry

AEMT

4. Glucose check
5. INT or IV NS TKO
6. Titrate Dextrose 50% PRN slowly until normal levels achieved. Try to avoid large swing in serum glucose levels. *(peds – see glucose dosage chart)*

<table>
<thead>
<tr>
<th>Glucose (dextrose)</th>
<th>D50 1-2 mL/kg</th>
<th>D25 2-4 mL/kg</th>
<th>D10 2-4 mL/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6 months - 8 years</td>
<td>neonate - months</td>
<td>Max Rate 2mL/kg/Min</td>
</tr>
</tbody>
</table>

If D25 or D10 are not available, utilize a syringe of D50. To make D25, expel 25 mL of D50 and draw up 25 mL of NS. To make D10, expel 40 mL of D50 and draw up 10 mL of NS.

AEMT STOP

PARAEMEDIC

7. EKG monitor, 12 lead, transmit if available
8. If PVCs are present with heart rate >60/min
   - Lidocaine 1.5mg/kg over 1 min *(peds 1 mg/kg, max dose 2 mg/kg)*, repeat up to 3 mg/kg
   - If PVCs abolished, initiate Lidocaine drip @ 2 – 4 mg/min
   - NOTE: Use ½ of initial dose for subsequent doses for patients <70 y/o or with history of hepatic disease.
9. Consider Amiodarone 150-300 mg IV/IO if no response to Lidocaine
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

CARDIAC EMERGENCY

108 Supraventricular Tachycardia (SVT)

Assessment

Adult patients with heart rates in excess of 160 bpm (peds rates: infant >220 bpm , child >180 bpm) (QRS width <12 sec [3 small blocks]) (Pediatric SVT typically has no P waves and no beat to beat variability)

Patients may exhibit symptoms of dyspnea, chest pain, radiating pain, altered mental status, hypotension (Systolic BP <90 mm/Hg) (peds – systolic BP/ 70+2x age)

1. Oxygen 100% and airway maintenance appropriate for the patient’s condition, pulse oximetry.
2. Supportive care

EMR

3. Pulse oximetry

EMT

4. Glucose check
5. INT or IV, NS TKO
6. Titrate Dextrose 50% PRN slowly until normal levels achieved. Try to avoid large swing in serum glucose levels. (peds – see glucose dosing chart)

<table>
<thead>
<tr>
<th>Glucose (dextrose)</th>
<th>D50 1-2 mL/kg</th>
<th>&gt; 8 years</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>D25 2-4 mL/kg</td>
<td>6 months - 8 years</td>
</tr>
<tr>
<td></td>
<td>D10 2-4 mL/kg</td>
<td>neonate - months</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Max Rate 2mL/kg/Min</td>
</tr>
</tbody>
</table>

If D25 or D10 are not available, utilize a syringe of D50. To make D25, expel 25 mL of D50 and draw up 25 mL of NS. To make D10, expel 40 mL of D50 and draw up 10 mL of NS.

*Reminder IO is appropriate after 2 failed IV attempts or 90 seconds

AEMT

7. 12 Lead EKG, transmit if available
8. Valsalva maneuver for 15 seconds, then immediately lie patient flat, administer Adenosine, and left legs 45° for 15 seconds.
9. Adenosine 12 mg rapid IV (peds 0.1 mg/kg 6 mg max initial dose. May repeat at 0.2 mg/kg with 12 mg max dose if needed.). If no conversion, repeat 12 mg dose.

Flush with 10cc NS after each dose

a. If rhythm does not convert to <150/min, or if patient is unstable or significantly symptomatic prepare for synchronized cardioversion

Sedate as necessary:

Valium 2-5 mg IV (peds 0.1-0.2 mg/kg IV) or Versed 2-5 mg IV (peds 0.1 mg/kg IV) and/Pain Medication per the chart below.

b. If rhythm converts to rate <150/min: reassess for changes, maintain systolic BP >90 mmHg, transport, and contact Medical Control

NOTE: Due to increased sensitivity to drug effects in heart transplant patients and those on Tegretol (Carbamazepine), give ½ the normal dose of Adenosine.
NOTES:
1. Adenosine is administered through large bore IV in the Antecubital Fossa
2. Other vagal maneuvers may include asking the patient to hold their breath, trendelenburg position.
3. Carotid Sinus Pressure should be applied on the right if possible. In no effect, then try the left side. NEVER massage both sides at once.
4. Unstable SVT may be synchronized cardioverted immediately in frankly unstable patients prior to IV access. Assess the situation and make a good decision. Cardioversion hurts!
5. Significant symptoms include diaphoresis, hypotension, poor color or perfusion, mental status changes, chest pain >7/10

<table>
<thead>
<tr>
<th>Doses are approximate</th>
<th>5-9 kg</th>
<th>10-15 kg</th>
<th>16-20 kg</th>
<th>21-25 kg</th>
<th>26-30 kg</th>
<th>31-35 kg</th>
<th>36-40 kg</th>
<th>41-45 kg</th>
<th>46-50 kg</th>
<th>51-55 kg</th>
<th>56-60 kg</th>
<th>61-65 kg</th>
<th>Total kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fentanyl IV/IO</td>
<td>10</td>
<td>12</td>
<td>15</td>
<td>20</td>
<td>30</td>
<td>40</td>
<td>50-75 mcg</td>
<td>75</td>
<td>25</td>
<td>1-2 mcg/kg</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Morphine IV/IO</td>
<td>1 mg</td>
<td>1 mg</td>
<td>1.5 mg</td>
<td>2 mg</td>
<td>3 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>4 mg</td>
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</tr>
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<td>Ondansetron IV/IO</td>
<td>3 mg</td>
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<td>4 mg</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

If pain not controlled, Morphine and Fentanyl dosing may be repeated once after ten minutes. Contraindicated in hemodynamically unstable patients.
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

CARDIAC EMERGENCY

109  Torsades de Pointe

Assessment

<table>
<thead>
<tr>
<th>Decreased / altered LOC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dyspnea</td>
</tr>
<tr>
<td>Chest Pain / discomfort, suspected AMI</td>
</tr>
<tr>
<td>Hypotension (systolic BP &lt;90 mmHg) \textbf{(peds – systolic BP/70+2x age)}</td>
</tr>
<tr>
<td>CHF / Pulmonary edema</td>
</tr>
</tbody>
</table>

Heart rate >160/min with QRS >.12 sec (3 small blocks, wide complex) and twisting of points

1.  Oxygen 100% and airway maintenance appropriate for the patient’s condition, pulse oximetry.
2.  Supportive Care

EMR STOP

3.  Pulse oximetry

EMT STOP

4.  Glucose check
5.  INT or IV NS TKO
6.  Titrate Dextrose 50% PRN slowly until normal levels achieved. Try to avoid large swing in serum glucose levels. \textbf{(peds – see glucose dosing chart)}

<table>
<thead>
<tr>
<th>Glucose (dextrose)</th>
<th>D50 1-2 mL/kg</th>
<th>D25 2-4 mL/kg</th>
<th>D10 2-4 mL/kg</th>
<th>&gt; 8 years</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6 months - 8 years</td>
<td>neonate - months</td>
<td>Max Rate 2mL/kg/Min</td>
<td></td>
</tr>
</tbody>
</table>

If D25 or D10 are not available, utilize a syringe of D50. To make D25, expel 25 mL of D50 and draw up 25 mL of NS. To make D10, expel 40 mL of D50 and draw up 10 mL of NS.

*Reminder* IO is appropriate after 2 failed IV attempts or 90 seconds

AEMT STOP

7.  12 Lead EKG, transmit
8.  Systolic BP
   a.  If <90 mmHg – unstable/symptomatic:
      i.  Prepare for cardioversion at 100J, escalate as needed.
      ii.  Sedation as necessary:
         Valium 2-5mg IV \textbf{(peds 0.1mg/kg)} OR Versed 2-5mg IV \textbf{(peds 0.1mg/kg)} and/or Pain Medications per the Chart below
         1.  If rate <160/min – monitor for changes, transport, Magnesium Sulfate 1 – 2 g IVP over 2 minutes \textbf{(peds – 50 mg/kg IV, max 2 g)}
         2.  If rate >160/min – contact Medical Control, consider Amiodarone 150 – 300 mg IV/IO \textbf{(peds 5 mg/kg may repeat up to 15 mg/kg)}, transport.
      b.  If >90 mmHg –stable/asymptomatic:
         i.  Magnesium Sulfate 1-2 gram IVP over 2 min

Revised August 2016

109 Torsades de Pointe
1. If rate <160/min – monitor for changes, Magnesium Sulfate may repeat 1-2 gram IVP over 2 minutes, transport

2. If rate >160/min – contact Medical Control, consider Amiodarone 150-300 mg IV/IO **(peds 5 mg/kg)**, maintain systolic BP >90 mm/Hg, transport
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

CARDIAC EMERGENCY

110 Ventricular Asystole

Assessment

No pulse or respirations
Confirm cardiac rhythm with electrodes
Record in two leads to confirm Asystole and to rule out fine V-Fib.

<table>
<thead>
<tr>
<th>EMR</th>
<th>EMT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. AED</td>
<td></td>
</tr>
<tr>
<td>2. CPR appropriate for patient age</td>
<td></td>
</tr>
<tr>
<td>3. Oxygen 100% and airway maintenance appropriate to patient’s condition</td>
<td></td>
</tr>
</tbody>
</table>

EMR and EMT STOP

<table>
<thead>
<tr>
<th>AEMT</th>
</tr>
</thead>
<tbody>
<tr>
<td>4. Glucose check</td>
</tr>
<tr>
<td>5. IV NS bolus (20 cc/kg bolus fluids)</td>
</tr>
<tr>
<td>6. Titrate Dextrose 50% PRN slowly until normal levels achieved. Try to avoid large swing in serum glucose levels. (peds – see glucose dosing chart)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Glucose (dextrose)</th>
<th>D50 1-2 mL/kg</th>
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<td></td>
<td>D25 2-4 mL/kg</td>
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<td></td>
<td>D10 2-4 mL/kg</td>
<td>neonate - months</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Max Rate 2mL/kg/Min</td>
</tr>
</tbody>
</table>

If D25 or D10 are not available, utilize a syringe of D50. To make D25, expel 25 mL of D50 and draw up 25 mL of NS. To make D10, expel 40 mL of D50 and draw up 10 mL of NS.

*A Reminder IO is appropriate after 2 failed IV attempts or 90 seconds

<table>
<thead>
<tr>
<th>AEMT STOP</th>
</tr>
</thead>
<tbody>
<tr>
<td>7. Epinephrine 1:10,000 1 mg IO/IVP every 3-5 minutes (peds Epinephrine 1:10,000 concentration 0.01 mg/kg IV/IO q 3-5 min)</td>
</tr>
<tr>
<td>8. For prolonged resuscitation, with known acidosis consider: Sodium Bicarbonate 1 mEq/kg IV/IO followed by 0.5 mEq/kg q 10 min (peds 1 mEq/kg may repeat at 0.5 mEq/kg q 10 min).</td>
</tr>
<tr>
<td>9. Consider:</td>
</tr>
<tr>
<td>a. Magnesium Sulfate 1-2 gm Slow IV push over two minutes (No peds dosing)</td>
</tr>
<tr>
<td>b. Defibrillation for possible fine ventricular fibrillation masquerading as asystole</td>
</tr>
<tr>
<td>c. Consider external pacing under the following circumstances:</td>
</tr>
<tr>
<td>If cardiopulmonary arrest was witnessed by an experienced provider, and the patient is in asystole,</td>
</tr>
<tr>
<td>Prompt application of the transcutaneous cardiac pacemaker is appropriate prior to the administration of Epinephrine when a patient converts to asystole as a primary rhythm during EKG monitoring.</td>
</tr>
<tr>
<td>d. CaCl if arrest secondary to renal failure, or history of hemodialysis, adult 500 mg IV (peds 0.2 ml/kg IV/IO bolus. Non arrest infuse over 30-60 min)</td>
</tr>
<tr>
<td>e. Consider discontinuing efforts if criteria are met under Discontinuation/Withholding of Life Support standing order.</td>
</tr>
</tbody>
</table>

Reversible Causes:

Revised August 2016 110 Ventricular Asystole
Hypovolemia
Hypoxia
Hydrogen ion (acidosis)
Hyperkalemia/Hypokalemia
Hypothermia
Tablets (drug overdose)
Tamponade (cardiac)
Tension pneumothorax
Thrombosis – Heart
Thrombosis – Lungs
CARDIAC EMERGENCY

111 Ventricular Fibrillation / Pulseless Ventricular Tachycardia

Assessment

Ventricular Fibrillation, Ventricular Tachycardia
Pulseless, apneic

Confirm and record cardiac rhythm with electrodes verified in two leads on monitor

EMR

1. AED
2. CPR appropriate for patient’s age
3. Oxygen 100% and airway maintenance appropriate to the patient’s condition

EMT STOP

4. IV NS TKO
   AEMT STOP

PARAMEDIC

5. Epinephrine 1:10,000 1 mg IVP/IO (only if no other option) q 4 mins [peds Epinephrine 1:10,000 concentration 0.01 mg/kg IV/IO q 3-5 min].
6. Defibrillate @ 150, then 200 J, Immediately perform two minutes of CPR and evaluate rhythm. If no change in rhythm, repeat defibrillation, perform two minutes of CPR and evaluate rhythm. If no change in rhythm, continue 5 cycles of CPR then defibrillation cycle. [peds begin at 2 J/kg].
7. Administer:
   a. Amiodarone 300 mg IV or IO, repeat after 5 min at 150 mg [peds 5 mg/kg]
   b. For prolonged resuscitation or known acidosis consider: Sodium Bicarbonate 1 mEq/kg IV/IO followed by 0.5 mEq/kg q 10 min [peds 1 mEq/kg may repeat at 0.5 mEq/kg q 10 min].
8. CaCL 500 mg IVP [peds 20 mg/kg] if arrest secondary to renal failure, or history of hemodialysis.
9. Magnesium Sulfate 1-2 gm slow IV push over two minutes [no pediatric dosage].

NOTES:

- Defibrillation should not be delayed for any reason other than rescuer or bystander safety.
- Prompt defibrillation is the major determinant of survival. Time on scene should be taken to aggressively treat ventricular fibrillation. Consider transport of patient after performing 2 CPR/defibrillation cycles, securing the airway, obtaining IV/IO access, and administering two rounds of drugs. This will provide the best chance of return of a perfusing rhythm.
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

CARDIAC EMERGENCY

112 Persistent Ventricular Fibrillation/Pulseless Ventricular Tachycardia

Assessment

Veriﬁed execution of resuscitation checklist
Unresponsive, pulseless
Persisted in ventricular fibrillation/tachycardia or returned to this rhythm post ROSC/other rhythm changes

For use after Guideline 111 Ventricular Fibrillation/Pulseless Ventricular Tachycardia Protocol has been ineffective

PARAMEDIC

If there is no change in V-Fib
1. Procainamide q 2 min to max – 20 mg/min IV. Urgent situations 50 mg/min, max 17 mg/kg (No pediatric dosing)
2. Complete 5 cycles of CPR, check rhythm and pulse
3. Repeat defibrillation. After defibrillation resume CPR without further pulse checks.

If there IS a change in V-Fib
1. Procainamide q 20 mg/min IV. Urgent situations 50 mg/min, max 17 mg/kg (no pediatric dosing)
2. Apply new defibrillation pads at new sites
3. Complete 5 cycles of CPR, check rhythm and pulse
4. Repeat defibrillation, pause 5 seconds maximum to check rhythm, pulse
5. Resume CPR

NOTES:
- Recurrent ventricular fibrillation/tachycardia is successfully broken by standard defibrillation techniques, but subsequently returns. It is managed by ongoing treatment of correctible causes and use of anti-arrhythmic medication therapies.
- Refractory ventricular fibrillation/tachycardia is an arrhythmia not responsive to standard external defibrillation techniques. It is initially managed by treating correctable causes and antiarrhythmic medications.
- Prolonged cardiac arrests may lead to tired providers and decreased quality. Ensure compressor rotation, summon additional resources as needed, and ensure provider rest and rehab during and post event.
CARDIAC EMERGENCY

113 Ventricular Tachycardia with a Pulse

Assessment

Confirm and record cardiac rhythm with electrodes in two leads
Check for palpable carotid pulse
Decreased/altered mental status
Dyspnea
Chest pain/discomfort, suspected AMI
Hypotension (systolic BP <90 mmHg)
CHF/pulmonary edema
Heart rate >150/min (peds >200 min) and QRS >.12 sec (3 small blocks) (peds >.09 sec)

1. Oxygen 100% and airway maintenance appropriate to the patient’s condition
2. Supportive care

EMR STOP

3. Pulse oximetry

EMT STOP

4. Glucose check
5. INT or IV NS TKO
6. Titrated Dextrose 50% PRN slowly until normal levels achieved. Try to avoid large swing in serum glucose levels. (peds- see glucose dosing chart)

<table>
<thead>
<tr>
<th>Glucose (dextrose)</th>
<th>1-2 mL/kg</th>
<th>&gt; 8 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>D50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D25</td>
<td>2-4 mL/kg</td>
<td>6 months - 8 years</td>
</tr>
<tr>
<td>D10</td>
<td>2-4 mL/kg</td>
<td>neonate - months</td>
</tr>
</tbody>
</table>

If D25 or D10 are not available, utilize a syringe of D50. To make D25, expel 25 mL of D50 and draw up 25 mL of NS. To make D10, expel 40 mL of D50 and draw up 10 mL of NS.

*Reminder IO is appropriate after 2 failed IV attempts or 90 seconds

AEMT STOP

7. EKG monitor - 12 lead, transmit
8. If rhythm is stable, regular and monomorphic administer 12 mg Adenosine Rapid IV Push
9. If rhythm is possibly Torsades de Point – Go to Torsades de Point protocol.
10. If systolic BP <90 mmHg, prepare for synchronized cardioversion
   a. Administer sedative as necessary – Valium 2-5mg IV (peds 0.2 mg/kg) OR Versed 2-5 mg IV (peds 0.1 mg/kg) and/or Pain Medications per chart below.
   b. Synchronize cardiovert beginning at 50 J initial energy level, until heart rate <150/min (peds begin at 0.5 J/kg).
   c. If rhythm converts, monitor for changes, transport. If rhythm does not convert, administer Amiodarone 150 mg over 10 minutes (peds 5 mg/kg) or Procainamide 20 mg/min IV, urgent situations up to 50 mg/min, (max 17 mg/kg) (No procainamide dosing for peds). Reattempt cardioversion at 100 J.
d. Contact Medical Control

11. If systolic BP >90 mmHg – stable/asymptomatic
   a. Have patient perform Valsalva maneuver for 10 seconds and administer Amiodarone 150mg (*pediatric dosing*) over 10 minutes.
   b. If rhythm converts, monitor for changes, transport. If rhythm does not convert, administer Amiodarone 150 mg over 10 minutes (maximum three 150 mg doses) (*pediatric dosing*) or Procainamide 20 mg/min IV, urgent situations up to 50 mg/min. Max 17 mg/kg. (*No pediatric dosing*)

**NOTE:** May substitute Procainamide if Amiodarone is not available, patient allergic

<table>
<thead>
<tr>
<th>Doses are approximate</th>
<th>5 kg</th>
<th>10 kg</th>
<th>15 kg</th>
<th>20 kg</th>
<th>25 kg</th>
<th>30 kg</th>
<th>35 kg</th>
<th>40 kg</th>
<th>50-75 kg</th>
<th>75</th>
<th>25</th>
<th>1-2 mcg/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fentanyl IV/IM</td>
<td>10</td>
<td>12</td>
<td>15</td>
<td>20</td>
<td>30</td>
<td>40</td>
<td>50-75</td>
<td>75</td>
<td>25</td>
<td>1-2 mcg/kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Morphine IV/IO</td>
<td>1 mg</td>
<td>1 mg</td>
<td>1.5 mg</td>
<td>2 mg</td>
<td>3 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>2 mg</td>
<td>0.05-0.1 mg/kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ondansetron IV/IO</td>
<td>3 mg</td>
<td>3 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>0.15 mcg/kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

If pain not controlled, Morphine and fentanyl dosing may be repeated once after ten minutes. *Contraindicated in hemodynamically unstable patients.*

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**TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES**

Revised August 2016

113 Ventricular Tachycardia with a Pulse
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

CARDIAC EMERGENCY

114 Post Resuscitation

Assessment

Completion of arrhythmia treatment

<table>
<thead>
<tr>
<th>EMR</th>
<th>EMT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Oxygen 100% and airway maintenance appropriate to the patient’s condition</td>
<td></td>
</tr>
<tr>
<td>2. Supportive care</td>
<td></td>
</tr>
</tbody>
</table>

EMT STOP

| AEMT |
| 3. IV NS TKO |
| 4. Assess BP – If systolic <90 mmHg administer 250 ml NS bolus (peds systolic BP 70 + 2x age, 20 cc/kg bolus) repeat until BP >90 mmHg or appropriate for pediatric age. |
| 5. Check blood sugar, if low titrate dextrose 50% prn slowly until normal levels achieved. Try to avoid large swings in serum glucose levels (peds – see glucose dosing chart) |

<table>
<thead>
<tr>
<th>Glucose (dextrose)</th>
<th>D50 1-2 mL/kg</th>
<th>D25 2-4 mL/kg</th>
<th>D10 2-4 mL/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>If D25 or D10 are not available, utilize a syringe of D50. To make D25, expel 25 mL of D50 and draw up 25 mL of NS. To make D10, expel 40 mL of D50 and draw up 10 mL of NS.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Max Rate 2mL/kg/Min

6. Raise head of bed 30°

AEMT STOP

| PARAMEDIC |
| 7. 12 Lead EKG, transmit |
| 8. Ensure head of bed is raised 30° |
| 9. Medications: |
| a. If anti-arrhythmic administered: |
| i. Amiodarone – 300mg IV (peds 5 mg/kg, may repeat x 2), if one dose given and arrhythmia persists, give second dose 150 mg |
| ii. If Lidocaine administered, start infusion drip at 2-4 mg/min (peds – 20-50 mcg/kg/min) |

10. Continue ventilatory support to maintain ETCO2>20, Respirations <12 ideally (peds – infant-preschool min respiratory rate should be 30. school age – min respiratory rate should be 20) |

11. Initiate Induced Hypothermia protocol if appropriate

Treatment - Protocol

If patient does not tolerate ET tube, contact Medical Control for:
Valium 2-10 mg (peds 0.1 mg/kg) or Versed 2-5 mg IV (peds 0.1 mg/kg) for patient sedation.

Note: Use soft restraints if necessary for patient safety (to prevent extubation)
ENVIRONMENTAL EMERGENCY

201 Chemical Exposure

Special Note: Personnel safety is the highest priority. Do not handle the patient unless they have been decontaminated. All EMS treatment should occur in the Support Zone after decontamination of the patient. Appropriate PPE will be utilized.

Assessment

<table>
<thead>
<tr>
<th>History of exposure to chemical</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identify substance and verify with documentation if possible</td>
</tr>
<tr>
<td>Material Safety Data Sheets (M.S.D.S.) if available</td>
</tr>
<tr>
<td>Stay within the appropriate zone for protection</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EMR</th>
<th>EMT</th>
<th>AEMT</th>
<th>Paramedic</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Oxygen and airway maintenance appropriate to patient’s condition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Supportive care</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>IV NS TKO or INT PRN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Treatment – Standing Order</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>If Internal Exposure and Conscious:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. Treat as Drug Ingestion</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Contact Medical Control</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>If External Exposure:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. Remove victims clothing, jewelry, glasses, and contacts</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Decontaminate – EMS personnel must be wearing proper protective clothing prior to helping with the decontamination process.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Powder or like substance</td>
<td>Brush off patient</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td>2. Flush with copious amounts of water for at least 20 minutes, assess for hypothermia q 5 min</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Transport and continue flushing if necessary and if possible</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Liquid substance</td>
<td>Flush with copious amounts of water for at least 20 minutes, assess for hypothermia q 5 min</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Transport and continue if necessary and if possible</td>
<td></td>
<td></td>
</tr>
<tr>
<td>If Inhalation:</td>
<td>Reconsider Self-contained Breathing Apparatus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td>Remove victim from source ensuring there is no danger to personnel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Oxygen 100% and airway maintenance appropriate to patient’s condition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>If Ocular:</td>
<td>Immediately flush eye with tap water or normal saline for 15 minutes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td>Contact Medical Control</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NOTE: When appropriate consult with HazMat prior to transport to ensure proper treatment and decontamination.
ENVIRONMENTAL EMERGENCY

202 Drug Ingestion

Assessment

<table>
<thead>
<tr>
<th>History of drug ingestion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level of consciousness (Alert, Verbal, Pain, or Unresponsive)</td>
</tr>
<tr>
<td>Neurological status (LOC, pupils)</td>
</tr>
<tr>
<td>General appearance (sweating, dry or flushed skin, signs of trauma)</td>
</tr>
</tbody>
</table>

**EMR**

1. Oxygen and airway maintenance appropriate to patient’s condition
2. Ensure personnel protection from toxin and/or unruly patient
3. Supportive care

**EMT**

4. Pulse oximetry

**AEMT**

5. Glucose check
6. IV NS TKO or INT PRN
7. Titrate Dextrose 50% PRN slowly until normal levels achieved. Try to avoid large swing in serum glucose levels. (peds 2 cc/kg D<sub>25</sub> IV). If no IV/O, then Glucagon 1-2 mg IM (peds 0.5-1 mg/kg)
8. Narcan 0.4 mg IV/O/IM/IN titrated to adequate ventilation (peds 0.1 mg/kg IVP/IN) if narcotic use is suspected

**PARAMEDIC**

9. EKG monitor and 12 lead EKG
10. Consider Valium 2-5 mg IV (peds 0.2 mg/kg) or Versed 2-5 mg (peds 0.1 mg/kg) IVP if patient is having seizures.

**NOTES:** Poison Control may be contacted for INFORMATION ONLY. Treatment modalities are given within these protocols. Further treatments will be received through Medical Control.
ENVIROMENTAL EMERGENCIES

SOP # 203  
Electrocution / Lightning Injuries

Assessment

| Presence of signs and symptoms of electrical injury
| Entry / exit wounds

**EMR**

1. Oxygen and airway maintenance appropriate to the patient’s condition
2. Spinal protection if electrocution/lightning over 1000 volts or suspicion of spinal injury
3. Supportive care
4. Treat burn per burn protocol

**EMT**

5. Control any gross hemorrhage and dress wounds
6. Pulse oximetry

**AEMT**

7. IV LR if signs of shock 20 cc/kg bolus of fluid *(peds 20 cc/kg bolus)*

**PARAMEDIC**

8. 12 Lead EKG, transmit
9. Consider 2nd IV en route to hospital
10. Consider pain medications per chart below

<table>
<thead>
<tr>
<th>Doses are approximate</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 kg</td>
</tr>
<tr>
<td>Fentanyl IV/IO</td>
</tr>
<tr>
<td>Morphine IV/IO</td>
</tr>
<tr>
<td>Opioidagonist IV/IO</td>
</tr>
</tbody>
</table>

If pain not controlled, Morphine and fentanyl dosing may be repeated once after ten minutes. Contraindicated in hemodynamically unstable patients.
ENVIRONMENTAL EMERGENCY

204Hyperthermia

Assessment

History of exposure to warm temperature
Usually seen with increased exertion
Febrile
May have hot and dry or warm and moist skin
May be hypotensive
Determine history of therapeutic drug use (antipsychotics); history of substance abuse (cocaine, amphetamines, etc)
Poor skin turgor
Signs of hypovolemic shock
History of infection or illness
Drug use
Dark urine – Suggest muscle breakdown and possible kidney damage
Tachycardia, Hyperventilation, Hypertension
Neurologic – Light headedness, confusion to coma, seizures

EMR STOP

1. Oxygen and airway maintenance appropriate to the patient’s condition
2. Remove clothing, apply wet linen or wet abdominal pads to groin and axillary areas
   a. Expose to circulating air
   b. DO NOT cool patient to the point of shivering
3. Move patient to protected environment (shade, AC, etc.)

EMT STOP

4. Pulse oximetry
5. Glucose check
6. IV NS or LR 20 cc/kg bolus (peds 20 cc/kg bolus)
   a. Repeat second bolus of fluids if needed
   b. Oral rehydration if patient able to maintain airway IV NS – rate proper for patient condition

AEMT STOP

7. GENTLY massage extremities to prevent cold induced vasoconstriction
8. Titrate Dextrose 50% PRN slowly until normal levels achieved. Try to avoid large swing in serum glucose levels. (peds – see glucose dosing chart)

<table>
<thead>
<tr>
<th>Glucose (dextrose)</th>
<th>D50 1-2 mL/kg</th>
<th>&gt; 8 years</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>D25 2-4 mL/kg</td>
<td>6 months - 8 years</td>
</tr>
<tr>
<td></td>
<td>D10 2-4 mL/kg</td>
<td>neonate - months</td>
</tr>
</tbody>
</table>

Max Rate 2mL/kg/Min

If D25 or D10 are not available, utilize a syringe of D50. To make D25, expel 25 mL of D50 and draw up 25 mL of NS. To make D10, expel 40 mL of D50 and draw up 10 mL of NS.

*Reminder IO is appropriate after 2 failed IV attempts or 90 seconds

AEMT STOP
9. 12 Lead EKG, transmit

NOTES:

- Time is of the essence in decreasing the patient’s body temperature
- Do not use IV iced saline for cooling patient. Use of fluids cooled slightly below ambient temperature is appropriate.
- Hyperthermia may be caused by one of the following:
  - Antipsychotic medications and major tranquilizers: Phenothiazine (Thorazine®), Butyrophenones (Haldol®)
  - Cyclic antidepressants such as: Elavil®, Norpramin®, Tofranil®
  - Amphetamines
  - Monoamine oxidase inhibitors such as: Nardil®, Marplan®
  - Anticholinergic drugs such as: Atropine, Congentin, Scopolamine
  - Illicit drugs: Cocaine, PCP, LSD, Ecstasy (MDMA)
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

ENVIRONMENTAL EMERGENCY

205 Hypothermia

Assessment

| History of exposure to cold temperature including duration |
| Core body temperatures <92° |
| Drug/Alcohol use |
| CNS Depressants |
| Examine for associated trauma |
| Immersion in cold water |
| Predisposing medical condition |

Signs: Vital signs, Bradycardia, Hypotension, Cold extremities, Neurologic (confusion, altered LOC, coma)

**EMR**

1. Oxygen 100% at 12-15 Lpm with BVM
2. Remove the patient from the cold environment
3. Remove wet clothing and cover with warm, dry blankets
4. Evaluate pulse for one full minute (Do not perform CPR until NO PULSE is confirmed)
5. Handle patient gently (*aggressive movement may trigger V-Fib*)
6. Do not allow patient to walk or exert themselves
7. Do not massage extremities

**EMR and EMT STOP**

8. Glucose check
9. IV NS 75 cc/hr warmed if possible *(peds 4 cc/kg/hr max 150 cc/hr)*
10. Titrated Dextrose 50% PRN slowly until normal levels achieved. Try to avoid large swing in serum glucose levels. *(peds – see glucose dosing chart)*

<table>
<thead>
<tr>
<th>Glucose (dextrose)</th>
<th>D50 1-2 mL/kg</th>
<th>&gt; 8 years</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td>6 months - 8 years</td>
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<tr>
<td></td>
<td>D10 2-4 mL/kg</td>
<td>neonate - months</td>
</tr>
</tbody>
</table>

Max Rate 2mL/kg/Min

If D25 or D10 are not available, utilize a syringe of D50. To make D25, expel 25 mL of D50 and draw up 25 mL of NS. To make D10, expel 40 mL of D50 and draw up 10 mL of NS.

*Reminder IO is appropriate after 2 failed IV attempts or 90 seconds

**AEMT**

11. If patient in coma, Narcan 0.4 mg IV/IO/IM/IN titrated to adequate ventilation *(peds 0.1 mg/kg slow IVP/IN)*

**AEMT STOP**

**PARAMEDIC**

12. EKG Monitor, No CPR if bradycardic rhythm exists
13. If body temperature >85° F – follow normal arrest protocols
14. If body temperature <85° F and patient in V-Fib:
   a. Defibrillate @ 100j, if no change begin CPR *defib at 2 min intervals, increase joules at each interval until 200J max* (120j, 150j, 200j) *(peds 2 J/kg then 4 J/kg)*
   b. Withhold meds until and further shocks until patient warmed to >85° F
   c. Continue CPR and rewarming attempts
NOTES:
- If patient is alert and responding appropriately, rewarm actively:
- Heat packs or warm water bottles to the groin axillary and cervical areas
- If patient is unresponsive, rewarm passively:
- Increase the room temperature gradually, cover with blankets

- If the following are signs and symptoms found at varying body temperature:
  - 95° - amnesia, poor judgment, hyperventilation, bradycardia, shivering
  - 90° - loss of coordination (drunken appearance), decreasing rate and depth of respirations, shivering ceases, bradycardia
  - 85° - decreased LOC, slow respirations, atrial fibrillation, decreased BP, decreased heart rate, ventricular irritability
ENVIRONMENTAL EMERGENCY

206  Near Drowning

Assessment

<table>
<thead>
<tr>
<th>History compatible with near drowning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suspect hypothermia in “cold water” near drowning</td>
</tr>
<tr>
<td>Suspect cervical spine injury</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EMR</th>
<th>EMT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Oxygen and airway maintenance appropriate to patient’s condition</td>
<td>The Heimlich Maneuver may be indicated for airway obstruction</td>
</tr>
<tr>
<td></td>
<td>Gastric decompression may be necessary to ensure adequate respirations or ventilations</td>
</tr>
<tr>
<td></td>
<td>If necessary, ventilations may be started prior to patient’s removal from water</td>
</tr>
<tr>
<td>2. Remove patient from water, clear airway while protecting the C-spine ASAP</td>
<td></td>
</tr>
<tr>
<td>3. <em>If patient is unconscious and pulseless – refer to the Cardiac Arrest Protocol</em></td>
<td></td>
</tr>
<tr>
<td>4. <em>If Hypothermic – go to hypothermia protocol</em></td>
<td></td>
</tr>
<tr>
<td>5. Supportive care</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AEMT</th>
</tr>
</thead>
<tbody>
<tr>
<td>6. INT or IV NS TKO, if hypotensive give 20 cc/kg bolus of fluid <em>(peds 20 cc/kg)</em></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PARAMEDIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>7. EKG Monitor and treatment specific for the arrhythmia</td>
</tr>
</tbody>
</table>

**NOTE:** Reinforce the need to transport and evaluation for all patients with a submersion incident. Consider C-Spine protection
ENVIRONMENTAL EMERGENCY

207  Nerve Agent Exposure

Special Note: Personnel safety is the highest priority. Do not handle the patient unless they have been decontaminated. All EMS treatment should occur in the Support Zone after decontamination of the patient. Appropriate PPE will be utilized.

Assessment

<table>
<thead>
<tr>
<th>History of exposure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hyper-stimulation of muscarinic sites (smooth muscles, glands) and nicotinic sites (skeletal muscles, ganglions)</td>
</tr>
<tr>
<td>Increased secretions: Saliva, tears, runny nose, secretions in airways, secretions in GI tract, sweating</td>
</tr>
<tr>
<td>Pinpoint pupils</td>
</tr>
<tr>
<td>Narrowing airway</td>
</tr>
<tr>
<td>Nausea, vomiting, diarrhea</td>
</tr>
<tr>
<td>Fasciculations, Flaccid paralysis, general weakness</td>
</tr>
<tr>
<td>Tachycardia, hypertension</td>
</tr>
<tr>
<td>Loss of consciousness, convulsions, apnea</td>
</tr>
</tbody>
</table>

EMR

1. Oxygen and airway maintenance appropriate to the patient’s condition
2. Depending on signs and symptoms administer Nerve Agent Antidote kit
   a. Mild – Increased secretions, pinpoint pupils, general weakness
      i. Decontamination, supportive care
   b. Moderate – mild symptoms and respiratory distress
      i. 1 Nerve Agent antidote kit
      ii. May be repeated in 5 min, prn
   c. Severe – unconsciousness, convulsions, apnea
      i. 3 Nerve Agent Antidote Kits
3. Keep patient warm

EMT

4. Pulse oximetry

AEMT

5. IV NS TKO

PARAMEDIC

6. 12 Lead EKG, transmit
7. 10 mg Valium (peds 0.1 mg/kg) or 2-5 mg Versed IV for seizures (peds 0.1 mg/kg)

Treatment – Protocol:
Repeated doses of Atropine may be required after Nerve Agent Antidote Kit(s) given
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

NOTES:
- This is for mass casualty situations and is dependent on supplies available.
- There is no contraindication for the use of a Nerve Agent Antidote Kit in the case of true nerve agent exposure.
208 Poisonous Snake Bite

Assessment

Protect yourself from the exposure of snakebite. Snakes can envenomate up to one hour after death. Determine type of snake if possible, time of bite, and changes in signs and symptoms since occurrence. If possible, transport the DEAD snake in a secured vessel with the victim for identification

Paresthesias (numbing or tingling of mouth, tongue, or other areas)
Local pain
Peculiar or metallic taste
Chills, nausea and vomiting, headache, dysphagia
Hypotension
Fever
Local edema, blebs (blister or pustule jewel), discoloration

Bite wound configuration

EMR

1. Remove rings and bracelets from the patient
2. Oxygen and airway maintenance appropriate to patient’s condition
3. Immobilize affected area keeping extremities in neutral position
4. Mark progression of swelling at the time of initial assessment and q 5 minutes
5. Supportive care

EMR STOP

EMT

6. Pulse oximetry

EMT STOP

AEMT

7. INT or IV NS TKO, if hypotensive 20 cc/kg (peds 20 cc/kg)

AEMT STOP

PARAMEDIC

8. 12 Lead EKG, transmit

Treatment – Protocol:
Valium or Versed may be indicated if anxiety is overwhelming. Contact Medical Control prior to initiating therapy.

NOTE: DO NOT USE ice, tourniquets, hemorrhage control clamp or constricting bands at the bite site or proximal to bite site. If already applied, remove. Do NOT place IV in affected extremity if possible.
ENVIRONMENTAL EMERGENCY

209 Radiation/Hazmat

Assessment

| Extent of radiation/chemical exposure (number of victims, skin vs. inhalation exposure) |
| Nature of exposure |
| Symptoms exhibited by patient |
| Neurologic status (LOC, pupil size) |
| General appearance (dry or sweaty skin, flushed, cyanotic, singed hair) |
| Associated injuries |
| Decontamination prior to treatment |

**EMR**

1. If eye exposure, irrigate for a minimum of 20 minutes
2. Treat associated injuries (LSB, limb immobilization, wound treatment)
3. Supportive care
4. Treat per burn protocol
5. Oxygen and airway maintenance appropriate to the patient’s condition

**EMR STOP**

**EMT**

6. Pulse oximetry (keep sats >94%)

**EMT STOP**

**AEMT**

7. INT or IV NS/LR, if hypotensive 20 cc/kg *(peds 20 cc/kg)*

**AEMT STOP**

**PARAMEDIC**

8. 12 Lead EKG, transmit
ENVIRONMENTAL EMERGENCY

210 Carbon Monoxide Exposure

Assessment

- Known or suspected CO exposure (Active fire scene)
- Suspected source/duration exposure
- Known or possible pregnancy
- Measured atmospheric levels
- Past medical history, medications
- Altered mental status/dizziness
- Headache, Nausea/vomiting
- Chest pain/respiratory distress
- Neurological impairments
- Vision problems/reddened eyes
- Tachycardia/tachypnea
- Arrhythmias, seizures, coma

<table>
<thead>
<tr>
<th>EMR</th>
<th>EMT</th>
<th>AEMT</th>
<th>Paramedic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measure Carbon Monoxide COHb % (SpCO)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>If SpCO is 0%-5% nor further medical evaluation of SpCO is required*</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SpCO <15% and SpO₂ >90%
- If patient has NO symptoms of CO and/or Hypoxia no treatment for CO exposure is required*  
  Recommend that smokers seek smoking cessation treatment
  Recommend evaluation of home/work environment for presence of CO

SpCO <15% and SpO₂ >90% that show symptoms of CO and/or Hypoxia; transport to ED
- >15% Oxygen and NRB and transport to ED
- If cardiac/respiratory/neurological symptoms are also present go to the appropriate protocol

NOTES:
- If monitoring responders at fire scene, proceed with Scene Rehabilitation Protocol where applicable.
- *Fetal hemoglobin has a greater attraction for CO than maternal hemoglobin. Females who are known to be pregnant or who could be pregnant should be advised that EMS measured SpCO levels reflect the adult’s level, and that fetal COHb levels may be higher. Recommend transport for a hospital evaluation for any CO exposed pregnant person.
- The absence (or low detected levels of COHb is not a reliable predictor of firefighter or victim exposure to other toxic byproducts of fire.
- In obtunded fire victims, consider HazMat Cyanide treatment protocol.
- The differential list for CO toxicity is extensive. Attempt to evaluate other correctable causes when possible.
MEDICAL EMERGENCIES

300 Medical Complaint Not Specified under other Protocols

Assessment

Pertinent history to complaint
Allergies/Medications taken or prescribed
Provocation
Quality of Pain / Discomfort
Relieved by
Signs and symptoms
Onset, type, and duration of pain

**EMR**

1. Oxygen and airway maintenance appropriate for the patient’s condition
2. Patient positioning appropriate for condition
3. Supportive care

**EMR STOP**

**EMT**

4. Pulse oximetry

**EMT STOP**

**AEMT**

5. Glucose check
6. If indicated, INT or IV NS TKO unless signs of shock, then 20 cc/kg fluid bolus

**AEMT STOP**

**PARAMEDIC**

7. 12 Lead EKG, transmit
MEDICAL EMERGENCY

301 Abdominal Pain (non-traumatic)/Complaint/Nausea and Vomiting

Assessment

| Description of pain, onset, duration, location, character, radiation |
| Aggravating factors, last menstrual periods in females, vaginal bleeding in females |
| Recent trauma |
| History of abdominal surgery or problems |
| Blood in urine, vomitus, or stool |
| Nausea, vomiting, diarrhea |
| Fever, diaphoresis, jaundice |
| Abdomen: tenderness, masses, rigidity, hernia, pregnancy, distension, guarding |

**EMR**

1. Oxygen and airway maintenance appropriate to the patient’s condition
2. Allow patient to assume comfortable position or place patient supine, with legs elevated with flexion at hip and knees unless respiratory compromise or a procedure contraindicates
3. Supportive care

**EMT**

4. Pulse oximetry

**AEMT**

5. IV NS 20 cc/kg, if signs of shock *(peds 20 cc/kg bolus)*

**PARAMEDIC**

6. 12 Lead EKG, transmit
7. Ondansetron (Zofran) 2-4 mg IV *(peds 0.15 mg/kg IV)* if intractable nausea and persistent vomiting and no signs of shock. Use lower dose initially especially in the elderly.
8. Consider second IV en route if patient exhibits signs of shock
MEDICAL EMERGENCY

302  Acute Pulmonary Edema / CHF

Assessment

<table>
<thead>
<tr>
<th>Focus assessment of Airway, Breathing, and Circulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shortness of breath</td>
</tr>
<tr>
<td>Cyanosis</td>
</tr>
<tr>
<td>Pedal Edema</td>
</tr>
<tr>
<td>Profuse sweating, or cool and clammy skin</td>
</tr>
<tr>
<td>Erect posture</td>
</tr>
<tr>
<td>Distended neck veins (engorged, pulsating) – late sign</td>
</tr>
<tr>
<td>Bilateral rales/wheezes</td>
</tr>
<tr>
<td>Tachycardia (rapid pulse &gt;100 bpm)</td>
</tr>
<tr>
<td>History of CHF or other heart disease, or renal dialysis</td>
</tr>
<tr>
<td>Lasix or Digoxin on medication list</td>
</tr>
</tbody>
</table>

1. Oxygen and airway maintenance appropriate to patient’s condition. If respiration is less than 10/min, or greater than 30/min, consider assisting breathing with BVM and 100% Oxygen
2. Keep patient in upright seated position

3. If the patient has Albuterol Inhalation Treatment prescribed, assist them with one treatment. May assist with patient’s TNG SL.

4. INT
5. If Systolic BP is >100 and the patient is symptomatic, assist patient with 1 nitroglycerine dose sublingually and reassess every 5 minutes. (Refer to the medication assist procedure) Maximum of three doses. Use caution in patients taking erectile dysfunction medications. Profound hypotension may occur.
6. If Systolic BP >100 mmHg
   a. Assess for crackles, wheezes, or rales, JVD, peripheral edema, cyanosis, diaphoresis, respiratory rate >25/min or <10/min then:
      i. One Nitroglycerine spray or tablet sublingually. Repeat Nitroglycerine spray q 5 minutes after initial dose. Discontinue therapy if systolic BP <100 mmHG;
      ii. Albuterol 2.5 mg/3 cc NS via nebulizer q 5 minutes, to maximum of 3 doses;
7. If Systolic BP <100 mmHg
   a. Continue oxygen and initiate rapid transport, see hypotension protocol, contact Medical Control immediately

8. If severe respiratory distress and no contraindications. Begin CPAP
9. May continue Nitroglycerine spray/tablet and apply 1” of Nitropaste to chest wall. Discontinue therapy if systolic BP < 100 mmHg.
Treatment — Protocol:
Dopamine 400 mg/250 cc D5W IV admix, begin @ 15 cc/hr (titrate) if patient is hypotensive and symptomatic. (Systolic pressure <90 mmHg)
MEDICAL EMERGENCY

303 Anaphylactic Shock

Assessment

| Contact with a known allergen or with substances that have a high potential for allergic reactions |
| Sudden onset with rapid progression of symptoms |
| Dyspnea, presents with an audible wheeze on confrontation, generalized wheeze on auscultation, decreased air exchange on auscultation |
| Generalized urticaria, erythema, angioedema especially noticeable to face and neck |
| Complaint of chest tightness or inability to take a deep breath |

EMR

1. Position of comfort, reassure
2. Oxygen and airway maintenance appropriate for patient’s condition, pulse oximetry

EMT

3. Pulse oximetry
4. If patient has a prescribed Epinephrine for Anaphylaxis, assist patient with administration

AEMT

5. IV NS or LR, large bore @ TKO – If hypotensive 20 cc/kg bolus (peds 20 cc/kg bolus)
6. Epinephrine 1:1000 0.3 mg IM (peds Epinephrine 1:1000 0.01 mg/kg IM, max dose is 0.3 mg)
7. Albuterol Inhalation Treatment if wheezing is present and persists post Epinephrine IM/IV

PARAMEDIC

8. 12 Lead EKG, transmit
9. Epinephrine 1:1000 0.3 mg IM or 1:10,000 IV/IO (peds Epinephrine 1:1000 0.01 mg/kg IM or 1:10,000 IV, max dose is 0.3 mg). IV/IO route should be reserved for unstable patients, especially Pediatric.
10. Diphenhydramine (Benadryl) 25-50 mg IV or deep IM (peds 1 mg/kg IVP)
11. Solumedrol 62.5 mg (if small in stature, sensitive to steroids, on chronic steroid therapy) or 125 mg IVP (peds contact Medical Control)
12. Consider Glucagon 1-2 mg IM/IV/IN if unresponsive to Epinephrine, especially if taking Beta Blockers
Cerebrovascular Accident (CVA)

Assessment

- Altered Level of consciousness (coma, stupor, confusion, seizures, delirium)
- Intense or unusually severe headache of sudden onset or any headache associated with decreased level of consciousness or neurological deficit, unusual and severe neck or facial pain
- Aphasia/Dysphasia (unable to speak, incoherent speech, or difficulty speaking)
- Facial weakness or asymmetry (paralysis of facial muscles, usually noted with the patient speaks or smiles); may be on the same side or opposite side from limb paralysis
- Incoordination, weakness, paralysis, or sensory loss of one or more limbs; usually involves one half of the body particularly the hand
- Ataxia (poor balance, clumsiness, or difficulty walking)
- Visual loss (monocular or binocular); may be a partial loss of visual field
- Intense vertigo, double vision, unilateral hearing loss, nausea, vomiting, photophobia, or phonophobia

EMR

1. Oxygen and airway maintenance appropriate for the patient’s condition
2. Continually monitor airway due to decreased gag reflex and increased secretions
3. Conduct a brief targeted history and physical exam. Establish time of onset. Document witness to Time of Onset and their contact information. Include the Cincinnati Pre-Hospital Stroke Scale (next page)

EMT

4. Maintain body heat, protect affected limbs from injury, anticipate seizures
5. If seizure present follow seizure protocol
6. If shock signs present follow shock protocol
7. If trauma suspected, spinal stabilization. Elevate head 30° if no evidence of spinal injury
8. Pulse oximetry

AEMT

9. Glucose check
10. IV NS TKO (30 cc/hr) or INT
11. Titrate Dextrose 50% PRN slowly until normal levels achieved. Try to avoid large swing in serum glucose levels. *(peds – see glucose dosing chart)*

<table>
<thead>
<tr>
<th>Glucose (Dextrose)</th>
<th>D50 1-2 mL/kg</th>
<th>D25 2-4 mL/kg</th>
<th>D10 2-4 mL/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>6 months - 8 years</td>
<td>neonate - months</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Max Rate 2mL/kg/Min</td>
<td>Max Rate 2mL/kg/Min</td>
</tr>
<tr>
<td>If D25 or D10 are not available, utilize a syringe of D50. To make D25, expel 25 mL of D50 and draw up 25 mL of NS. To make D10, expel 40 mL of D50 and draw up 10 mL of NS.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Reminder* IO is appropriate after 2 failed IV attempts or 90 seconds

12. Narcan 0.4 mg IV/IO/IM/IN titrated to adequate ventilation *(peds 0.1 mg/kg slow IVP/IN)* May repeat dose up to 2 mg if narcotics suspected

AEMT STOP

Revised August 2016

REFERENCE Cincinnati Prehospital Stroke Scale/
Prehospital Screen for Thrombolytic Therapy
PARAMEDIC

13. 12 Lead EKG, transmit
14. Complete thrombolytic screening protocol
15. Complete Stroke assessment scale
16. If positive for CVA, recommend transport to stroke center
17. Contact Medical Control if SBP >220 or DBP>140 if authorized to give Nitro spray q 5 min. Goal is to reduce blood pressure by 15%

REFERENCE

THE CINCINNATI PREHOSPITAL STROKE SCALE

Facial Droop (have patient show teeth or smile):
   Normal: Both sides of face will move equally well.
   Abnormal: One side of face does not move as well as the other side

Arm Drift (patient closes eyes and holds both arms out):
   Normal: Both arms move the same or both arms do not move at all.
   Findings, such as pronator grip may be helpful
   Abnormal: One arm does not move or one arm drifts down compared with the other

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 word(s), uses inappropriate words, or is unable to speak

For evaluation of acute, non-comatose, non-traumatic neurologic complaint.

<table>
<thead>
<tr>
<th>Facial/Smile or Grimace:</th>
<th>Normal: Both sides of the face move equally</th>
<th>Abnormal: Left or right side of face does not move as well</th>
</tr>
</thead>
<tbody>
<tr>
<td>Have the patient show teeth or smile.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Arm Drift:</th>
<th>Normal: Arms move equally or do not move</th>
<th>Abnormal: Left or right arm does not move or drifts down</th>
</tr>
</thead>
<tbody>
<tr>
<td>Have the patient close both eyes and hold both arms straight out for 10 seconds</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Speech:</th>
<th>Normal: Words stated correctly without slurring</th>
<th>Abnormal: Patient slurs words or uses the wrong words, or is unable to speak</th>
</tr>
</thead>
<tbody>
<tr>
<td>Have the patient repeat a simple phrase such as “It is sunny outside today”</td>
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</tbody>
</table>

PREHOSPITAL SCREEN FOR THROMBOLYTIC THERAPY

Complete this report for all patients symptomatic for Acute Coronary Syndrome or CVA.
Report to the Emergency Department Physician/Nurse any positive findings. Document all findings in the PCR.

<table>
<thead>
<tr>
<th>Witness/next of kin contact info:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Time of onset of the symptoms:</td>
<td></td>
</tr>
<tr>
<td>Systolic BP &gt;240 mmHg</td>
<td>□ Yes</td>
</tr>
</tbody>
</table>

Revised August 2016

REFERENCE Cincinnati Prehospital Stroke Scale/Prehospital Screen for Thrombolytic Therapy
<table>
<thead>
<tr>
<th>Condition</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diastolic BP &gt;110 mmHg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Right arm vs. Left arm Systolic BP difference &gt;15 mmHg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>History of recent brain/spinal cord surgery, CVA, or injury</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recent trauma or surgery</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bleeding disorder that causes the patient to bleed excessive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prolonged CPR (&gt;10 minutes)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pregnancy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Taking Coumadin, Aspirin, or other blood thinners</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
MEDICAL EMERGENCY

305 Croup

Assessment

| History - Viral infections resulting in inflammation of the larynx, trachea |
| Seasonal – Late fall/early winter |
| Children under 6 yrs old with cold symptoms for 1-3 days |
| Hoarseness |
| Barking, Seal-like cough |
| Stridor, NOT wheezes |
| Low grade fever |
| No history of obstruction, foreign body, trauma |

**EMR, EMT and AEMT**

1. Oxygen and airway maintenance appropriate to the patient’s condition
2. Allow patient to assume comfortable position or place patient supine
3. Supportive care

**PARAMEDIC**

4. Nebulized Epinephrine 1:1000
   a. 1 mg diluted to 2.5-3 cc with saline flush, nebulized (mask or blow-by)
   b. May repeat up to 3 total doses
   c. If the patient has significant distress, 3 ml (3 mg) diluted with 2.5 to 3 cc saline flush may be administered as initial aerosol
5. Contact Medical Control for subsequent aerosols
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

MEDICAL EMERGENCY

306  Family Violence

Assessment

Fear of household member
Reluctance to respond when questioned
Unusual isolation, unhealthy, unsafe living environment
Poor personal hygiene/inappropriate clothing
Conflicting accounts of the incident
History inconsistent with injury or illness
Indifferent or angry household member
Household member refused to permit transport
Household member prevents patient from interacting openly or privately
Concern about minor issues but not major ones
Household with previous violence
Unexplained delay in seeking treatment

*Direct questions to ask when alone with patient and time available:
  1. Has anyone at home every hurt you?
  2. Has anyone at home touched you without your consent?
  3. Has anyone ever made you do things you didn’t want to do?
  4. Has anyone taken things that were yours without asking?
  5. Has anyone scolded or threatened you?
  6. Are you afraid of anyone at home?

**Signs and Symptoms

- Injury to soft tissue areas that are normally protected
- Bruise or burn in the shape of an object
- Bite marks
- Rib fracture in the absence of major trauma
- Multiple bruising in various stages of healing

Treatment – Standing Order

1. Patient care is first priority
2. If possible, remove patient from situation and transport
3. Police assistance as needed
4. If sexual assault, follow sexual assault protocol
5. Obtain information from patient and caregiver
6. Do not judge

NOTE: National Domestic Violence Hotline 1 (800) 799- SAFE (7233)
307 Hyperglycemia Associated with Diabetes

Assessment

<table>
<thead>
<tr>
<th>History of onset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Altered level of consciousness</td>
</tr>
<tr>
<td>Pulse: tachycardia, thready pulse</td>
</tr>
<tr>
<td>Respiration (Kussmaul-Kien – air hunger)</td>
</tr>
<tr>
<td>Hypotension</td>
</tr>
<tr>
<td>Dry mucous membranes</td>
</tr>
<tr>
<td>Skin may be cool (consider Hypothermia)</td>
</tr>
<tr>
<td>Ketone odor on breath (Acetone smell)</td>
</tr>
<tr>
<td>Abdominal pain, nausea and vomiting</td>
</tr>
<tr>
<td>History of polyuria or polydipsia (excessive urination or thirst)</td>
</tr>
</tbody>
</table>

Blood glucose determination

1. Oxygen and airway maintenance appropriate to patient’s condition
2. Supportive care

EMR STOP

3. Suction airway as needed.
4. Pulse oximetry

EMT STOP

5. Glucose check
6. IV NS TKO or INT. Consider 250-500 cc NS bolus, only in patients with signs of dehydration, vomiting or DKA
7. If BS >250 mg/dL, start 10-20 cc/kg infusions of NS (peds 4 cc/kg/hr max 150 cc/hr DO NOT bolus), then reassess blood sugar

AEMT STOP

8. 12 Lead EKG, transmit
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

MEDICAL EMERGENCY

308 Hypertensive Crisis

Assessment
Decreased/altered LOC
Headache, blurred vision, dizziness, weakness
Elevated blood pressure (if systolic BP >220 mmHg and/or Diastolic BP >140 mmHg)
Dyspnea, peripheral or pulmonary edema
Cardiac dysrhythmia, Neurological deficits

EMT

1. Oxygen and airway maintenance appropriate for patient’s condition
2. Position of comfort, elevation of head is preferred
3. Keep patient calm, reassure
4. Glucose check
5. INT or IV NS TKO
6. Titrate Dextrose 50% PRN slowly until normal levels achieved. Try to avoid large swing in serum glucose levels. *(peds – see glucose dosing chart)*

<table>
<thead>
<tr>
<th>Glucose (dextrose)</th>
<th>D50 1-2 mL/kg</th>
<th>&gt; 8 years</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>D25 2-4 mL/kg</td>
<td>6 months - 8 years</td>
</tr>
<tr>
<td></td>
<td>D10 2-4 mL/kg</td>
<td>neonate - months</td>
</tr>
</tbody>
</table>

If D25 or D10 are not available, utilize a syringe of D50. To make D25, expel 25 mL of D50 and draw up 25 mL of NS. To make D10, expel 40 mL of D50 and draw up 10 mL of NS.

*Reminder* IO is appropriate after 2 failed IV attempts or 90 seconds

AEMT

7. 12 Lead EKG, transmit
8. Evaluate cardiac rhythm for dysrhythmia and treat appropriately with medical direction (contact Medical Control prior to initiation of anti-arrhythmic therapy)
9. If motor/neuro deficits present, go to stroke protocol
   If no motor/neuro deficits:
   a. If systolic BP is < 220 mmHg, contact Medical Control, monitor patient for changes
   b. If systolic BP is > 220 mmHg and/or diastolic BP is greater than 140 mmHg, Nitroglycerine one spray SL q 3-5 min until noted decrease in BP by 15%. May use nitro paste 1 inch to chest wall, remove if BP drops 15% from the original reading. Use with caution in patients taking erectile dysfunction medications. Profound hypotension may occur.
MEDICAL EMERGENCY

309  Hypoglycemia

Assessment

- History of onset of event
- History of Insulin excess (overdose, missed meal, exercise, vomiting, or diarrhea)
- Confusion, agitation, headaches, or comatose
- Pulse rate (normal to tachycardia)
- Respirations (shallow, slow)
- Skin (sweaty, often cool)
- Flaccid muscle tone
- Grand Mal seizure
- Fecal, urinary incontinence

**EMR**

1. Oxygen and airway maintenance appropriate to patient’s condition (snoring respirations is a sign of an INADEQUATE airway)
2. Supportive care

**EMT**

3. If patient is known diabetic and is conscious with an intact gag reflex, administer on tube of instant Glucose and reassess
4. Pulse oximetry

**AEMT**

5. Glucose check
6. IV NS TKO
7. If patient is unresponsive Titrare Dextrose 50% PRN slowly until normal levels achieved. Try to avoid large swings in serum glucose levels followed by a 20 cc flush or IV fluids.
8. If blood sugar is less than 80 mg/dL and symptomatic: administer 25 grams of \( D_{50} \), \text{(peds 2 cc/kg D}_{25} \text{IV/IO; if needed an admixture of D}_{50} \text{ and Normal Saline can be obtained through mixing 1 cc to 1 cc for the treatment of symptomatic hypoglycemia in pediatric patients)} \) reassess blood sugar level q 15 min, administer 10-25 D_{50} PRN
9. If unstable to establish IV access, Glucagon 1-2 mg IM, \text{(peds Glucagon 0.5-1mg IM)}

**PARAMEDIC**

10. 12 Lead EKG, transmit if appropriate
MEDICAL EMERGENCY

310 Medications at Schools

To provide authorization for the use of medications not commonly used. **For emergency use only.**

**Assessment**

The patient must exhibit the signs and symptoms for which the medication is prescribed

<table>
<thead>
<tr>
<th>EMR</th>
<th>EMT</th>
<th>AEMT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Oxygen and airway maintenance appropriate to the patient’s condition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Other treatments will be in accordance with the EMS BLS/ALS SOPs</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**PARAMEDIC**

3. Necessary medication(s) administration as requested by school official(s)
   a. Schools must provide the medication(s) to be administered
   b. Schools must provide a written copy of the physician order and care plan for attachment to the patient care report
   c. This documentation by the patient’s primary physician should list the following:
      i. Name of the patient
      ii. Name of the primary physician
      iii. Document must be signed by the primary physician
      iv. Contact phone number of the primary physician
      v. Name of medication(s)
      vi. Signs and symptoms for which the medication(s) is/are prescribed
      vii. Dosage of the medication(s)
      viii. Number of repeat doses of the medication(s)
      ix. Route(s) of administration(s)
      x. Potential side effects of the medication(s)

4. Medication(s) will only be administered if the patient meets the signs and symptoms for that medication

5. Copies of the care plan and physician order must be attached to the patient care report

6. If the medication(s) is/are not administered documentation must include reasons for withholding

7. Whenever medication is administered under these circumstances transport is mandatory

**NOTE:** If you have any additional questions or concerns please contact Medical Control.
MEDICAL EMERGENCY

311 Non-Formulary Medications

To provide authorization for the use of medications not commonly used within the current guidelines. **For Emergency Use Only.**

Assessment

The patient must exhibit the signs and symptoms for which the medication is prescribed

1. Oxygen and airway maintenance appropriate for patient’s condition
2. Other treatment will be in accordance with the BLS/ALS SOPs
3. Necessary medication(s) administration as requested by caregiver(s):
   a. Caregiver must provide the medication(s) to be administered
   b. Caregiver must provide a written copy of the physician order and care plan for attachment to the patient care report
   c. This documentation by the patient’s physician should list the following:
      i. Name of the patient
      ii. Name of primary physician
      iii. Document must be signed by the primary physician
      iv. Contact phone number of the primary physician
      v. Name of the medication(s)
      vi. Signs and symptoms for which the medication(s) is prescribed
      vii. Dosage of the medication(s)
      viii. Number of repeat doses of the medication(s)
      ix. Route(s) of administration(s)
      x. Potential side-effects of medication(s)
4. Medication(s) will only be administered if the patient meets the signs and symptoms for that medication.
5. Copies of the care plan and physician order must be attached to the patient care report
6. If the medication(s) is/are not administered documentation must include those reasons for withholding
7. Whenever medication is administered under these circumstances, transport is mandatory

**NOTE:** If you have any additional questions or concerns please contact Medical Control.
MEDICAL EMERGENCY

312 Respiratory Distress (Asthma/COPD)

Assessment

<table>
<thead>
<tr>
<th>Mild attack</th>
<th>Slight increase in respiratory rate. Mild wheezes. Good skin color.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moderate attack</td>
<td>Marked increase in respiratory rate. Wheezes easily heard. Accessory muscle breathing</td>
</tr>
<tr>
<td>Severe attack</td>
<td>Respiratory rate more than twice normal. Loud wheezes or so tight no wheezes are heard, patient anxious. Grey or ashen skin color.</td>
</tr>
</tbody>
</table>

Hx – COPD, Emphysema, Asthma, or other restrictive lung disease

Respiratory rate greater than 25 per minute or less than 10 per minute

Labored respiration, use of accessory muscles or tripoding

Breath sounds: Bilaterally diminished, dry crackles, wheezing

Cyanosis/Diaphoresis

Use of short sentences

Unilateral breath sounds

**EMR**

1. Oxygen and airway maintenance appropriate for patient’s condition

**EMR STOP**

2. If the patient has prescribed Albuterol Inhalation treatment, assist the patient with 2.5 mg/3 ml NS and start the oxygen flow rate at 6 Lpm or until the appropriate mist is achieved.

3. If patient uses a MDI, assist patient with one dose

4. Pulse Oximetry

**EMT**

EMT STOP

5. INT or IV NS TKO

6. Administer Albuterol 2.5 mg/3 ml NS and start the oxygen flow rate at 6 Lpm or until the appropriate mist is achieved

7. Epinephrine 1:1000 IM or 1:10,000 IV 0.3-0.5 mg (peds 1:1000 0.01 mg/kg IM or 1:10,000 IV, max dose is 0.3 mg) for patients in severe distress. Be mindful of cardiac side effects.

**AEMT**

AEMT STOP

8. 12 lead, transmit if available

9. Capnography

10. In severe cases consider Solumedrol 62.5 mg (if small in stature, sensitive to steroids, on chronic steroid therapy) or 125 mg IV (peds contact Medical Control)

11. Use CPAP if no contraindications

**PARAMEDIC**

PARAMEDIC STOP

Peds: consult Medical Control prior to administering Solumedrol
MEDICAL EMERGENCY

313 Seizures

Assessment

Seizure (onset, duration, type, post-seizure, level of consciousness)
Medical (diabetes, headaches, drugs, alcohol, seizure history)
Physical (seizure activity, level of consciousness, incontinence, head and mouth trauma, vital signs)
Trauma (head injury or hypoxia secondary to trauma)

**EMR**

1. Oxygen and airway maintenance appropriate to patient’s condition
2. Protect patient from injury during active seizures
3. If patient is actively seizing, consider therapy if:
   Unstable ABC’s exist, patient has been actively seizing for 5 or more minutes, patient has underlying disease or condition that will be adversely affected if seizures continue (trauma, COPD, pregnancy, severely hypertensive).
4. C spine precautions if appropriate

**EMT STOP**

5. If febrile cool as per hyperthermia protocol and monitor

**AEMT**

6. Glucose check
7. IV NS TKO or INT
8. Titrate Dextrose 50% PRN slowly until normal levels achieved. Try to avoid large swing in serum glucose levels.
9. If no IV available and blood glucose levels are <80 mg/dl, Glucagon 1-2 mg IM (peds 0.5-1 mg IM)
10. If narcotic overdose, Narcan 0.4 mg IV/IO/IM/IN titrated to adequate ventilation. (peds 0.1 mg/kg, titrated to adequate ventilation). May repeat dose up to 2mg.

**PARAMEDIC**

11. EKG monitor- treat dysrhythmia per protocol
12. Adults – If actively seizing:
   Valium SLOW IVP/IO 2-5 mg versed 2-5 mg IV/IO may repeat if seizure continues

**Peds:**

a. **Valium 0.2 mg/kg or versed 0.1 mg/kg IV/IO/IN/IM**

b. **Valium 0.5 mg/kg rectal**

c. **If seizure persists for 4 minutes repeat medication once**

**NOTES:**

- Specifically evaluate for: active bleeding, trauma, eye deviation, pupil equality, mouth or tongue bleeding, Urinary or fecal incontinence, lack of arm or leg movement or tone.
- The goal of Narcan therapy is to restore adequate ventilation. Patients, particularly those on chronic opiate therapy, often need very small doses of Narcan in the event of
overdose. Larger doses of Narcan usually create more agitation and behavioral symptoms.
### MEDICAL EMERGENCY

#### 314 Sexual Assault

**Assessment**

1. Oxygen and airway maintenance appropriate to patient’s condition
2. Be calm and assuring with sensitivity toward the patient
3. DO NOT make unnecessary physical contact with the patient
4. If possible, have a witness the same gender as the victim present at all times
5. Wrap a plastic sheet around the victim if possible
6. DO NOT inspect genitals unless evidence of uncontrolled hemorrhage, trauma, or severe pain is present
7. DO NOT allow patient to shower or douche
8. Collect patient’s clothing when possible
   a. Place clothing in plastic sheet or separate plastic/paper bags with ID labels and found location
   b. Leave all sheets placed in plastic/paper bag with patient at facility
   c. Notify all staff of clothing samples
9. Transport patient to appropriate facility for treatment and examination
10. Contact dispatch to notify Police of possible Sexual Assault
### Sickle Cell Anemia

**Assessment**

- History of Sickle Cell Anemia
- Signs of infection
- Hypoxia
- Dehydration
- Painful joint(s)
- Limited movement of joints

#### EMR

1. Oxygen and airway maintenance appropriate to patient’s condition
2. Supportive care

#### EMT

3. Pulse oximetry (keep oxygen sats >95%)

#### AEMT

4. IV NS bolus 20 cc/kg *(peds 20 cc/kg bolus)*

#### Paramedic

5. 12 Lead transmit, if appropriate
6. If pain persists – Administer medications per chart below

#### Medication Chart

<table>
<thead>
<tr>
<th>Doses are approximate</th>
<th>5 kg</th>
<th>10 kg</th>
<th>12 kg</th>
<th>13 kg</th>
<th>15 kg</th>
<th>16 kg</th>
<th>20 kg</th>
<th>30 kg</th>
<th>40 kg</th>
<th>50-75 mcg</th>
<th>75</th>
<th>150</th>
<th>250</th>
<th>1-2 mcg/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fentanyl IV/IO</td>
<td>10 mg</td>
<td>12 mg</td>
<td>15 mg</td>
<td>20 mg</td>
<td>30 mg</td>
<td>40 mg</td>
<td>60-75 mcg</td>
<td>75</td>
<td>150</td>
<td>250</td>
<td>1-2 mcg/kg</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Morphine IV/IO</td>
<td>1 mg</td>
<td>1 mg</td>
<td>1.5 mg</td>
<td>2 mg</td>
<td>3 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>0.05-0.1 mg/kg</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ondansetron IV/IO</td>
<td>3 mg</td>
<td>3 mg</td>
<td>3 mg</td>
<td>3 mg</td>
<td>3 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>0.15 mg/kg</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

If pain not controlled, Morphine and Fentanyl dosing may be repeated once after ten minutes. Contraindicated in hemodynamically unstable patients.

**NOTES:**

- Use caution in administering narcotic to a patient with SpO2 <95%

**ALL PATIENTS WHO RECEIVE NARCOTIC MEDICATION MUST BE TRANSPORTED FOR FURTHER EVALUATION**
MEDICAL EMERGENCY

316 Unconscious / Unresponsive / Altered Mental Status

Assessment

Unconscious or unresponsive with vital signs
Any patient not responding appropriately to verbal or painful stimulus
Altered level of consciousness with vital signs
Assess for head trauma
Assess for Hypothermia or Hyperthermia, hemiparesis, and fever, OD, Hypoglycemia
Peds – less commonly associated with intussusception (fold of one intestine into another), intracranial catastrophe, metabolic disorder

EMR

1. Oxygen and airway maintenance appropriate for patient’s condition
2. Assess for underlying causes: head trauma, hypovolemia, hypothermia, hemiparesis, and fever and treat accordingly

EMT

3. Pulse oximetry

AEMT

4. Glucose check
5. IV NS TKO or INT
6. If Hypoglycemic, titrate Dextrose 50% PRN slowly until normal levels achieved. Try to avoid large swings in serum glucose levels followed by a 20 cc flush or IV fluids. (peds – see glucose dosing chart)

<table>
<thead>
<tr>
<th>Glucose (dextrose)</th>
<th>D50 1-2 mL/kg</th>
<th>D25 2-4 mL/kg</th>
<th>D10 2-4 mL/kg</th>
<th>&gt; 8 years</th>
<th>6 months - 8 years</th>
<th>neonate - months</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Rate 2mL/kg/Min</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

If D25 or D10 are not available, utilize a syringe of D50. To make D25, expel 25 mL of D50 and draw up 25 mL of NS. To make D10, expel 40 mL of D50 and draw up 10 mL of NS. *Reminder IO is appropriate after 2 failed IV attempts or 90 seconds

7. Administer Narcan 0.4 mg IV/IM/IN/IO titrated to adequate ventilation (peds <5 y.o – 0.1 mg/kg IV, >5 y.o – 0.4 mg IV). May repeat dose up to 2 mg.

PARAMEDIC

8. EKG Monitor
9. If hypoglycemic and unable to maintain airway, and CVA is not suspected, and the patient has a history of diabetes:
   a. 12.5-25 grams D50 IVP (peds 2 cc/kg D25 IV/IO)
   b. If no IV access Glucagon 1-2 mg IM, (peds if no IV access Glucagon 0.5-1 mg IM)
10. Contact Medical Control for further orders
11. 20 cc/kg NS fluid challenge (peds 20 cc/kg)
NOTE:

The goal of Narcan therapy is to restore adequate ventilation. Patients, particularly those on chronic opiate therapy, often need very small doses of Narcan in the event of overdose. Larger doses of Narcan usually create more agitation and behavioral symptoms.
MEDICAL EMERGENCY

317 Syncope

Assessment

- Loss of consciousness with recovery
- Lightheadedness, dizziness
- Palpitations, slow or rapid pulse, irregular pulse
- Decreased blood pressure

EMR

1. Oxygen and airway maintenance appropriate to the patient’s condition
2. Supportive Care

EMT

3. Pulse oximetry

AEMT

4. Glucose check
5. INT or IV NS TKO – if hypotensive 20 cc/kg bolus (peds 20 cc/kg bolus)
6. Titrate Dextrose 50% PRN slowly until normal levels achieved. Try to avoid large swing in serum glucose levels. (peds – see glucose dosing chart)

<table>
<thead>
<tr>
<th>Glucose (dextrose)</th>
<th>D50 1-2 mL/kg</th>
<th>&gt; 8 years</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>D25 2-4 mL/kg</td>
<td>6 months - 8 years</td>
</tr>
<tr>
<td></td>
<td>D10 2-4 mL/kg</td>
<td>neonate - months</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Max Rate 2mL/kg/Min</td>
</tr>
</tbody>
</table>

If D25 or D10 are not available, utilize a syringe of D50. To make D25, expel 25 mL of D50 and draw up 25 mL of NS. To make D10, expel 40 mL of D50 and draw up 10 mL of NS.

*Reminder* IO is appropriate after 2 failed IV attempts or 90 seconds

PARAMEDIC

7. 12 Lead EKG, treat any cardiac dysrhythmia per appropriate protocol
8. Assess neuro status; if abnormal refer to appropriate protocol
SHOCK / TRAUMA

401   Air Ambulance Transport

Request for an Air Ambulance must be in accordance with approved service policy.

A scene flight by air ambulance MAY be indicated IF:

- The level I trauma patient’s condition warrants immediate and extreme action and the extrication and/or transport time is greater than 30 minutes and if the patient is not in trauma full arrest.
- Transport time is defined as the length of time beginning when the emergency unit would leave the scene transporting until time of arrival at the trauma center.

The on scene Paramedic or EMS Supervisory Personnel shall have the authority to disregard the response of an air ambulance in accordance with approved service policy.

Additional Criteria:

- Multi-system blunt or penetrating trauma with unstable vital signs
- Greater than 25% TBSA burns
- Paralysis or spinal injury
- Amputation proximal to wrist or ankle
- Flail or crushed chest

Situational Criteria:

- High energy mechanisms
- Prolonged entrapment
- Multiple casualty incident

Patients will be categorized according to the current Tennessee Trauma Destination Determinates.

- DO NOT request an air ambulance transport if patient is in traumatic cardiopulmonary arrest. If the patient has no vital signs, they are in trauma full-arrest.
- The Paramedic in charge of the patient shall have the authority through the Incident Commander to disregard the response of the air ambulance.
- The Paramedic will coordinate with the Incident Commander to insure the helicopter receives patient information and landing zone location.

NOTE: Medical responsibility will be assumed by the medical flight crew personnel upon arrival at the scene.

The following may impact transport by helicopter:

a. Adults who have traction splint(s) applied
b. Patients over 6’4”
  c. Patients whose girth exceeds 27”
  d. Any splint or device that exceeds the boundary of the long spine board
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

SHOCK / TRAUMA

402 Abdominal/Pelvic Trauma

Assessment

- Abdominal / retroperitoneal abrasions/contusions
- Penetrating injuries
- Hypotension
- Abdominal evisceration(s)
- Abdominal pain on palpation
- Hematuria, bloody stool
- Altered bowel sounds
- Vomiting blood
- History of abdominal injury/trauma
- Suspected injury secondary to mechanism of trauma

EMR

1. Oxygen and airway maintenance appropriate for the patient’s condition
2. C-Spine protection
3. Stop any life threatening hemorrhaging
4. Supportive care

EMR STOP

5. Systolic BP or peds normal for age:
   a. If Systolic BP >90 mmHg place patient supine with legs elevated and flexed at knees and hips. If no C-Spine concerns, contact Medical Control

EMT

6. Patient Pregnant:
   a. If patient is not past 1st trimester: place patient supine with legs elevated and flexed at knees and hips. If no C-Spine concerns, contact Medical Control
   b. If patient is past 1st trimester: place patient in left lateral recumbent position

7. Penetrating object:
   a. If no penetrating object: place patient supine with legs elevated and flexed at knees and hips. If no C-Spine concerns, contact Medical Control
   b. If penetrating object present: stabilize object(s)

AEMT

8. Evisceration:
   a. If present: place patient supine with legs elevated and flexed at knees and hips. If no C-Spine concerns, contact Medical Control. Cover evisceration(s) with saline soaked trauma dressing

EMT STOP

9. Pulse oximetry

AEMT

10. IV NS/LR TKO
    If systolic BP <90 mmHg, IV NS/LR 20 cc/kg bolus (peds 20 cc/kg bolus). Target SBP is 90-110 mmHg in adult trauma patients

AEMT STOP

PARAMEDIC

11. 12 Lead EKG, transmit if appropriate
SHOCK / TRAUMA

403 Avulsed Teeth – Standing Order

Assessment

| Avulsed teeth may be handled in much the same manner as small parts; i.e. rinse in normal saline (do not rub or scrub) and place in gauze moistened with saline |
| Do not cool tooth/teeth with ice |

EMR, EMT, and AEMT STOP

1. Oxygen and airway maintenance appropriate to patient’s condition
2. C-Spine stabilization
3. Treat other associated injuries
4. Pay attention to the airway, bleeding and avulsed teeth may cause obstruction.
5. Supportive care
6. Avulsed teeth may be handled in much the same manner as small body parts; i.e. rinse in normal saline (do not rub or scrub) and place in moistened gauze, but there is no need to cool with ice.

PARAMEDIC

7. Re-implantation at the scene is recommended as this creates maximum possibility of reattachment. The following guidelines pertain to re-implantation at the scene:
   a. Applicable only for permanent teeth (i.e. with patients over 6.5 years of age)
   b. Applicable when only one or two teeth are cleanly avulsed and the entire root is present
   c. Applicable only to anterior teeth (front 6, upper and lower)
   d. The patient must be conscious
   e. Should be attempted within the first 30 mins. (The sooner performed the greater the success rate.)
   f. Do not force re-implantation. Gentle insertion is all that is necessary. Slight incorrect positioning can be corrected later.
8. If re-implantation is not feasible and the patient is a fully conscious adult then the best procedure is to place the tooth in the mouth, either under the tongue or in the buccal vestibule. This is not recommended for children.
**SHOCK / TRAUMA**

**404  Cardiogenic Shock**

**Assessment**

- Frequently associated with tachy/brady dysrhythmia, acute MI, or blunt chest trauma
- Neck vein distension in sitting position
- Moist sounding lungs (rales, rhonchi)
- Peripheral edema (if chronic heart failure)
- Determine if cardiac dysrhythmia exists
- Consider tension pneumothorax
- Consider cardiac tamponade
- Increased heart rate
- Decreased BP
- Altered LOC

**EMR**

1. Semi Fowlers or position of comfort
2. Oxygen and airway maintenance appropriate to patient’s condition

**EMT**

3. Pulse oximetry

**AEMT**

4. IV NS or LR, if hypotensive give 20 cc/kg bolus  *(peds 20 cc/kg bolus)*

**Paramedic**

5. 12 lead EKG, transmit if appropriate
6. Treat cardiac rhythm appropriately

**Treatment – Protocol**

Contact Medical Control, consider:

Dopamine 400 mg / 200 cc or 800 mg / 500 cc D5W IV admix, begin 2-20 ug/kg/min *(peds 2-20 ug/kg/min)*
**405 Eye Trauma**

### Assessment
- Impaled object
- Inability to open eye(s)
- Swollen, edematous eye(s)
- Photophobia
- Visual defects, loss of vision
- Redness

### Treatment – Standing Order

1. Oxygen and airway maintenance appropriate for patient’s condition
2. C-Spine protection if needed
3. If thermal or chemical
   - a. Flush eye(s) with NS or water for 15 min
   - b. Cover both eyes
   - c. Transport
4. Penetration
   - a. Stabilize
   - b. Do not apply tight dressing to penetrating eye injury. Simply cover with eye shield
   - c. Consider covering both eyes
   - d. Transport
5. Blunt trauma
   - a. Consider covering both eyes
   - b. Transport
6. Is loss of vision present:
   - a. No – Contact Medical Control
   - b. Yes – If loss of vision was sudden, painless and non-traumatic, consider Retinal Artery Occlusion. Contact Medical Control and:
     - i. Apply cardiac monitor and assess for changes (EMT and above only)
     - ii. Apply vigorous pressure using heel of hand to affected eye for 3-5 seconds, then release (patient may perform this procedure and may be repeated as necessary)
**TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES**

**SHOCK / TRAUMA**

**406 Hypovolemic Shock**

**Assessment**
- Blood loss due to penetrating injuries to torso or other major vessel
- Fracture of femur or pelvis
- G.I. Bleeding, vaginal bleeding, or ruptured ectopic pregnancy
- Dehydration cause by vomiting, diarrhea, inadequate fluid intake, excessive fluid loss due to fever, uncontrolled diabetes, or burns
- Pulse may be greater than 120 beats per minute
- Blood pressure may be less than 90 mmHg Systolic
- Orthostatic (Tilt) changes in vital signs (consider possible spinal injury) pulse increase of 20 beats per minute, B decrease of 10 mmHg systolic
- Severe shock (hypovolemia) is defined as decreased level of consciousness, absent radial pulse, capillary refill greater than 2 seconds, no palpable blood pressure

**EMR**
1. Oxygen and airway maintenance appropriate to patient’s condition
2. Consider spinal protection
3. Control gross hemorrhage – consider tourniquet or hemorrhage control clamp
4. Trendelenburg patient if no suspected spinal injury

**EMT**
5. Pulse oximetry

**AEMT**
6. IV NS bolus (20 cc/kg)

**PARAMEDIC**
7. 12 Lead EKG, transmit if appropriate
8. IV NS or LR x2 large bore titrated to restore patient’s vital signs (in patients with ongoing blood loss maintain patient’s systolic blood pressure 90-110 mmHg).
9. **Pediatrics**
   a. IV/IO NS 20 cc/kg bolus
   b. Reassess patient
   c. Repeat fluid bolus 20 cc/kg if no improvement
   d. Place a second IV as needed
   e. Maintain temperature >97°

**Treatment – Protocol**
Contact Medical Control, Consider:
- Adults and **peds – Dopamine 2-20 µ/kg/min**

**NOTE:** Cervical spine immobilization is not necessary in patients suffering penetrating trauma (stab or gunshot wound) below the nipple line AND no evidence of spinal or head injury. Do not delay transport of patients meeting these criteria for immobilization.
407 Major Thermal Burn

**Major Burn:**
- Greater than 20% BSA, partial thickness surface involvement
- Greater than 10% BSA, full thickness burn
- Full thickness burns of the head, face, feet, hands or perineum
- Inhalation burn or electrical burns
- Burns complicated by fractures or other significant injury
- Elderly, pediatric, or compromised patients

**Assessment**

- Remove clothing from affected parts
- DO NOT pull material out of the burn site: Cut around it
- Look for burns of the nares, oropharangeal mucosa, face or neck
- Listen for abnormal breath sounds
- Note if burn occurred in closed space
- Determine extent of injury (including associated injuries)
- Cardiac monitor for all major burn patients
- Respiratory distress
- ETOH/drug use
- Associated injuries/trauma
- Hypotension
- Past medical history
- Oropharyngeal burns

**EMR**

1. Stop the burn process with tepid water or normal saline solution and remove any smoldering clothing
2. Oxygen and airway maintenance appropriate to the patient’s clothing
   a. Edema may cause patient’s airway to close almost instantly without warning signs
   b. Be prepared to assist ventilation with a BVM
3. Monitor all vital signs and continue reassessment with emphasis on the respiratory rate, peripheral pulses (circulation) and level of consciousness
4. Remove any jewelry
5. Cover burned area with dry sterile dressing or burn sheet. Attempt to keep blisters intact
6. DO NOT use Water-Jel or any other commercially manufactured burn products. DO NOT remove if applied prior to arrival.
7. Monitor to prevent hypothermia
8. Stabilize all associated injuries (e.g. chest, potential spinal injury, fractures, dislocations, etc.)

**EMT**

9. Pulse oximetry

**AEMT**

10. INT or IV NS, if hypotensive 20 cc/kg *(peds 20 cc/kg)*
11. 12 Lead EKG, transmit
12. For major burns, Administer Pain Medications per chart below (contact medical control in multi-system trauma/pregnancy), transport (all additional doses must be approved by Medical Control)
13. If extremity injured, cover open fractures/lacerations/injuries with sterile dressing, splint fractures prn, avoid unnecessary movement, transport
14. Consider contacting Medical Control for sedating agents especially in pediatric patients
15. Consider cyanide poisoning in obtunded patients and administer Cyanide Antidote if suspected.

Administer IV fluids using the following guide:
- 500 mL per hour for patients over 15 years old
- **250 mL per hour for patients 5 - 15 years old**
- **125 mL per hour for patients under 5 years old**

Excessive or overly aggressive amounts of fluid administration may increase third-spacing shock

<table>
<thead>
<tr>
<th>Doses are approximate</th>
<th>5-10 kg</th>
<th>10-15 kg</th>
<th>15-20 kg</th>
<th>20-25 kg</th>
<th>25-30 kg</th>
<th>30-35 kg</th>
<th>35-40 kg</th>
<th>40-45 kg</th>
<th>45-50 kg</th>
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<th>55-60 kg</th>
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<th>70-75 kg</th>
<th>75-80 kg</th>
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<th>85-90 kg</th>
<th>90-95 kg</th>
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<th>100-105 kg</th>
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<tbody>
<tr>
<td>Fentanyl IV/IO</td>
<td>10</td>
<td>12</td>
<td>15</td>
<td>20</td>
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<td>Morphine IV/IO</td>
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If pain not controlled, Morphine and Fentanyl dosing may be repeated once after ten minutes. Contraindicated in hemodynamically unstable patients.

Revised August 2016

407 Major Thermal Burn
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

SHOCK / TRAUMA

408 Musculoskeletal Trauma

Assessment

Hypotension
Past medical history
Deformity, swelling, tenderness, crepitus, open or closed fractures
Hemorrhaging, lacerations, ecchymosis, instability
Decreased function, pulses
Loss of sensation of distal extremities
ETOH/drug use
Mechanism of Injury

EMR

1. Oxygen and airway maintenance appropriate for the patient’s condition
2. C-Spine protection PRN
3. Control any life threatening hemorrhaging, consider a tourniquet or hemorrhage control clamp
EMR STOP

EMT

4. Consider applying MAST as a splint
5. Splint PRN, stabilize penetrating objects
6. Pulse oximetry
EMT STOP

AEMT

7. INT or IV, LR TKO, if hypotensive 20 cc/kg (peds 20 cc/kg)
AEMT STOP

PARAMEDIC

8. 12 Lead EKG, transmit if appropriate
9. Trauma: Isolated extremity trauma only – consider tourniquet or hemorrhage control clamp. Clamp is approved for scalp use.

a. If systolic BP >90 mmHg or peds normal range for age,
   i. Consider pain medications per chart below
   ii. Cover open fractures/lacerations, check distal motor/sensory/pulse pre/post splinting, avoid unnecessary movement
b. If systolic BP <90 mmHg, IV NS/LR 20 cc/kg (peds 20 cc/kg)
c. If patient pregnant: Isolated extremity trauma only
   i. If past the 1st trimester and systolic BP >90 mmHg contact Medical Control
   ii. If systolic BP <90 mmHg place patient in left lateral recumbent position, IV NS/LR 20 cc/kg

Doses are approximate

<table>
<thead>
<tr>
<th>Dose (mcg)</th>
<th>5 mcg</th>
<th>10 mcg</th>
<th>15 mcg</th>
<th>20 mcg</th>
<th>30 mcg</th>
<th>40 mcg</th>
<th>50-75 mcg</th>
<th>75 mcg</th>
<th>25 mcg</th>
<th>1-2 mcg/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fentanyl IV/IO</td>
<td>10</td>
<td>12</td>
<td>15</td>
<td>20</td>
<td>30</td>
<td>40</td>
<td>50-75 mcg</td>
<td>75</td>
<td>25</td>
<td>1-2 mcg/kg</td>
</tr>
<tr>
<td>Morphine IV/IO</td>
<td>1 mg</td>
<td>1 mg</td>
<td>1.5 mg</td>
<td>2 mg</td>
<td>3 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>0.05-0.1 mg/kg</td>
</tr>
<tr>
<td>Ondansetron IV/IO</td>
<td>3 mg</td>
<td>3 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>0.15 mg/kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

If pain not controlled, Morphine and Fentanyl dosing may be repeated once after ten minutes. Contraindicated in hemodynamically unstable patients.
NOTES:
- AEMTs and Paramedics may also utilize patient controlled Nitrous Oxide for pain Management.
- Cervical spine immobilization is not necessary in patients suffering penetrating trauma (stab or gunshot wound) if no evidence of neurological injury. Do not delay transport of patients meeting these criteria for immobilization.
SHOCK / TRAUMA

409  Multi-System Trauma

**EMR**
1. Initiate in-line C-Spine protection while simultaneously evaluating and controlling the patient’s ABCs. Incorporate the Mechanism of Injury into the patient care scheme.
2. Control any hemorrhage and simultaneously provide: Oxygen and airway maintenance appropriate to the patient’s condition
3. Secure patient to LSB

**EMT STOP**

4. Pulse oximetry

**EMT STOP**

**AEMT**
5. INT or IV NS, if hypotensive 20 cc/kg (peds 20 cc/kg). If not hypotensive, avoid administering more than 500cc crystalloid.

**AEMT STOP**

**PARAMEDIC**
6. 12 Lead EKG, transmit if appropriate
7. Consider use of tourniquet or hemorrhage control clamp

**NOTE:** Cervical spine protection is not necessary in patients suffering penetrating trauma (stab or gunshot wound) if no evidence of neurological injury. Do not delay transport of patients meeting these criteria for immobilization.
SHOCK / TRAUMA

410 Neurogenic Shock

Assessment

Associated with spinal cord injuries, closed head injuries and overdoses
Signs of hypovolemic shock without pale diaphoretic skin (warm shock)

**EMR**

1. Oxygen and airway maintenance appropriate for patient’s condition
2. Establish and maintain C-Spine protection
3. Hemorrhage control
4. Supportive care

**EMT**

5. Pulse oximetry

**AEMT**

6. INT or IV NS, if hypotensive 20 cc/kg *(peds 20 cc/kg)*

**PARAMEDIC**

7. 12 Lead EKG, transmit

Treatment – Protocol
Contact Medical Control to consider:

*Adult and pediatric – Dopamine at 2-20 µ/kg/min*

**SPECIAL NOTE:** Consider occult bleeding and treat as Hypovolemic Shock Protocol
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

SHOCK / TRAUMA

411 Septic Shock

Assessment

- Hot and dry or cool and clammy skin
- Poor capillary refill
- Tachycardia/Hypotension
- Potential for underlying infection

**EMR**

1. Oxygen and airway maintenance appropriate for patient’s condition
2. Obtain and record oral or axillary temperature if possible

**EMT**

3. Pulse oximetry
4. Maintain body temperature above 97°F

**AEMT**

5. Glucose check
6. INT or IV NS, if hypotensive 20 cc/kg *(peds 20 cc/kg)*
7. Titrate Dextrose 50% PRN slowly until normal levels achieved. Try to avoid large swing in serum glucose levels. *(peds – see glucose dosing chart)*

<table>
<thead>
<tr>
<th>Glucose (dextrose)</th>
<th>D50 1-2 mL/kg</th>
<th>&gt; 8 years</th>
<th>D25 2-4 mL/kg</th>
<th>6 months - 8 years</th>
<th>D10 2-4 mL/kg</th>
<th>neonate - months</th>
<th>Max Rate 2mL/kg/Min</th>
</tr>
</thead>
<tbody>
<tr>
<td>If D25 or D10 are not available, utilize a syringe of D50. To make D25, expel 25 mL of D50 and draw up 25 mL of NS. To make D10, expel 40 mL of D50 and draw up 10 mL of NS.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**PARAMEDIC**

8. 12 Lead EKG, transmit if appropriate

**Treatment – Protocol**

If no improvement after two boluses of IV fluids, contact Medical Control and consider:

- Dopamine 2-20 µ/kg/min *(peds 2-20 µ/kg/min)*

**NOTE:** Ensure Body Substance Isolation precautions
## SHOCK / TRAUMA

### 412 Soft Tissue / Crush Injuries

#### Assessment

<table>
<thead>
<tr>
<th>Hypotension</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past medical history</td>
</tr>
<tr>
<td>Deformity, swelling, tenderness, crepitus, open or closed fractures</td>
</tr>
<tr>
<td>Hemorrhaging, lacerations, ecchymosis, instability</td>
</tr>
<tr>
<td>Decreased function, pulses</td>
</tr>
<tr>
<td>Loss of sensation of distal extremities</td>
</tr>
<tr>
<td>ETOH/drug use</td>
</tr>
</tbody>
</table>

#### Mechanism of Injury

1. Oxygen and airway maintenance appropriate for patient’s condition
2. C-Spine protection PRN
3. Control any life threatening hemorrhaging

**EMR STOP**

4. Consider applying MAST as a splint
5. Other splints PRN, stabilize penetrating objects
6. Pulse oximetry

**EMT STOP**

7. INT or IV, NS LR, if hypotensive 20 cc/kg *(peds 20 cc/kg)*

**AEMT STOP**

8. 12 Lead EKG transmit if appropriate

9. Trauma: Isolated extremity trauma only – consider tourniquet or hemorrhage control clamp use. (iTClamp may be used on scalp lacerations as well.)
   a. If systolic BP >90 mmHg or peds normal range for age,
      i. Consider pain medications per chart below
      ii. Cover open fractures/lacerations, check distal motor/sensory/pulse pre/post splinting, avoid unnecessary movement
   b. If systolic BP <90 mmHg, IV NS LR 20 cc/kg *(peds 20 cc/kg)*
   c. If patient pregnant: Isolated extremity trauma only
      i. If past 1st trimester and systolic BP <90 mmHg contact Medical Control
      ii. If systolic BP <90 mmHg place patient in left lateral recumbent position, IV NS LR 20 cc/kg

### Doses are approximate

<table>
<thead>
<tr>
<th>Dose</th>
<th>2.5 kg</th>
<th>10 kg</th>
<th>12.5 kg</th>
<th>15 kg</th>
<th>20 kg</th>
<th>30 kg</th>
<th>40 kg</th>
<th>60-75 mcg</th>
<th>75 mg</th>
<th>25 mg</th>
<th>0.05-0.1 mg/kg</th>
<th>0.15 mg/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fentanyl IV/IMO</td>
<td>0.005 mg</td>
<td>0.010 mg</td>
<td>0.015 mg</td>
<td>0.020 mg</td>
<td>0.030 mg</td>
<td>0.040 mg</td>
<td>0.060 mg</td>
<td>0.50-0.75 mg</td>
<td>0.75 mg</td>
<td>0.25 mg</td>
<td>0.05-0.1 mg/kg</td>
<td>0.15 mg/kg</td>
</tr>
<tr>
<td>Morphine IV/IMO</td>
<td>0.001 mg</td>
<td>0.001 mg</td>
<td>0.0015 mg</td>
<td>0.002 mg</td>
<td>0.003 mg</td>
<td>0.004 mg</td>
<td>0.006 mg</td>
<td>0.05-0.1 mg/kg</td>
<td>0.1 mg</td>
<td>0.02 mg</td>
<td>0.005-0.1 mg/kg</td>
<td>0.015 mg/kg</td>
</tr>
</tbody>
</table>

If pain not controlled, Morphine and Fentanyl dosing may be repeated once after ten minutes. Contraindicated in hemodynamically unstable patients.
Notes:
- Cervical spine protection is not necessary in patients suffering penetrating trauma (stab or gunshot wound) below the nipple line AND no evidence of spinal or head injury. Do not delay transport of patients meeting these criteria for immobilization.
SHOCK / TRAUMA

413  Spinal Cord Injuries

Assessment

| Hypotension without actual volume loss |
| Warm/flushed skin despite hypotension |
| Paralysis                                      |
| Loss of reflexes                               |
| Posturing                                     |
| Priapism                                      |
| Diaphragmatic breathing                        |

EMR

1. Oxygen and airway maintenance appropriate for the patient’s condition
2. C-Spine protection
3. Control hemorrhaging

EMT

4. Pulse oximetry

AEMT

5. IV fluid NS LR, if hypotensive bolus 20 cc/kg (repeat bolus once if needed)

PARAMEDIC

6. 12 Lead EKG, transmit if appropriate

Treatment – Protocol
Contact Medical Control and consider Dopamine 2-20 μ/kg/min then titrated
Assessment

Cardiac arrest secondary to trauma

**EMR**
1. Oxygen and airway maintenance appropriate for the patient’s condition
2. CPR

**EMT**
3. Pulse oximetry

**AEMT**
4. IV NS/LR give 20 cc/kg bolus
5. Consider second IV access

**Paramedic**
6. 12 Lead EKG, transmit if appropriate
7. Treat cardiac rhythms per specific protocols
8. If suspected pneumothorax perform needle chest decompression
9. Consider viability of patient prior to transport
415 Tension Pneumothorax

Patient must meet AT LEAST THREE of the below assessment findings to qualify for this standing order, otherwise, contact Medical Control

Assessment

| Acute respiratory distress, cyanosis          |
| Unilaterally decreased breath sounds or absent breath sounds |
| Hyper-Resonance of chest unilaterally       |
| Jugular vein distension                     |
| Subcutaneous Emphysema                       |
| Acute traumatic chest injury, ecchymosis or obvious rib fractures |
| History of COPD or other chronic lung disease which predisposes patient to spontaneous pneumothorax |
| Hypotension                                 |
| Tracheal deviation away from the affected side |
| Arrhythmia                                  |
| Oxygen saturation - <90%                    |

Mechanism of Injury

SHOCK / TRAUMA

EMR

1. Oxygen and airway maintenance appropriate to patient’s condition
2. Perform frequent evaluation of the breath sounds and blood pressure
3. Control any life threatening hemorrhaging

EMR STOP

EMT

4. Consider institution of the multiple trauma protocol, if indicated. Remember this order may be indicated for the medical patient as well.
5. Follow the trauma treatment priority reference as needed
6. If the traumatic tension pneumothorax is secondary to a sucking chest wound, apply an occlusive dressing and treat appropriately
7. Pulse oximetry

EMT STOP

AEMT

8. IV NS LR, If hypotensive 20 cc/kg (peds 20 cc/kg)

AEMT STOP

PARAMEDIC

9. 12 Lead EKG, transmit if appropriate
10. If tension pneumothorax suspected, perform needle decompression. Use 14g 3.5” needle (peds may use smaller 18g needle)
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

SHOCK / TRAUMA

416 Traumatic Amputation(s)

Assessment

Hypotension
Past medical history
Deformity, swelling, tenderness, crepitus, open or closed fractures
Hemorrhaging, lacerations, ecchymosis, instability
Decreased function, pulses
Loss of sensation of distal extremities
ETOH/Drug use
Mechanism of Injury

EMR

1. Oxygen and airway maintenance appropriate for patient’s condition
2. C-Spine protection PRN
3. Control any life threatening hemorrhaging
EMR STOP

EMT

4. Consider applying MAST as a splint
5. Other splints PRN
6. Amputated part: If recovered rinse with NS, wrap in moist dressing, place in plastic bag, and transport with patient.
7. Pulse oximetry
EMT STOP

AEMT

8. INT or IV, NS LR, if hypotensive 20 cc/kg (peds 20 cc/kg)
AEMT STOP

PARAMEDIC

9. 12 Lead EKG, transmit if appropriate
10. Amputation – consider tourniquet use
   a. If systolic BP >90 mmHg or peds normal range for age consider medications per chart below
   b. Cover open fractures/lacerations, check distal motor/sensory/pulse pre/post splinting, avoid unnecessary movement

<table>
<thead>
<tr>
<th>Doses are approximate</th>
<th>5-10 kg</th>
<th>10-15 kg</th>
<th>15-20 kg</th>
<th>20-25 kg</th>
<th>25-30 kg</th>
<th>30-35 kg</th>
<th>35-40 kg</th>
<th>40-45 kg</th>
<th>45-50 kg</th>
<th>50-55 kg</th>
<th>55-60 kg</th>
<th>60+ kg</th>
<th>General</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fentanyl IV/IM</td>
<td>1 mcg</td>
<td>1.5 mcg</td>
<td>2 mcg</td>
<td>3 mcg</td>
<td>4 mcg</td>
<td>5 mcg</td>
<td>6 mcg</td>
<td>7 mcg</td>
<td>8 mcg</td>
<td>9 mcg</td>
<td>10 mcg</td>
<td>15 mcg</td>
<td>1-2 mcg</td>
</tr>
<tr>
<td>Morphine IV/IM</td>
<td>0.1 mg</td>
<td>0.15 mg</td>
<td>0.2 mg</td>
<td>0.25 mg</td>
<td>0.3 mg</td>
<td>0.35 mg</td>
<td>0.4 mg</td>
<td>0.45 mg</td>
<td>0.5 mg</td>
<td>0.55 mg</td>
<td>0.6 mg</td>
<td>0.15 mg</td>
<td>0.05-0.1 mg</td>
</tr>
<tr>
<td>Ondansetron IV</td>
<td>1 mg</td>
<td>1 mg</td>
<td>1.5 mg</td>
<td>2 mg</td>
<td>3 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>4 mg</td>
<td>0.15 mg</td>
</tr>
</tbody>
</table>

If pain not controlled, Morphine and fentanyl dosing may be repeated once after ten minutes. Contraindicated in hemodynamically unstable patients.
The APGAR score should be calculated after birth of the infant. The five (5) clinical signs are evaluated according to the scoring system detailed above. Each sign is assigned points to be totaled. A total score of 10 indicates that the infant is in the best possible condition. A score of 4 to 6 indicates moderate depression and a need for resuscitative measures.

**DO NOT delay resuscitation efforts to obtain APGAR score.** Obtain APGAR at 1 and 5 minutes after delivery.
OBSTETRICAL EMERGENCIES

500  Obstetrical / Gynecological Complaints (Non-Delivery or Gynecological Only)

Assessment

| Patient Para (number of live births) and Gravida (number of pregnancies) |
| Term of pregnancy in weeks, EDC, Multiple births expected or history |
| Vaginal bleeding (how long and approximate amount) |
| Possible miscarriage/products of conception |
| Pre-natal medications, problems, and care |
| Last menstrual cycle |
| Any trauma prior to onset? |
| Lower extremity edema |

**EMR**

1. Oxygen and airway maintenance appropriate for the patient’s condition
2. Patient positioning appropriate for condition

**EMT**

3. Control hemorrhage as appropriate
4. Pulse oximetry

**AEMT**

5. Glucose check
6. INT or IV NS TKO unless signs of shock, then 20 cc/kg fluid bolus

**PARAMEDIC**

7. 12 Lead EKG, transmit if appropriate
OBSETRICAL EMERGENCIES

501 Normal Delivery

Assessment

<table>
<thead>
<tr>
<th>Patient Para (number of live births) and Gravida (number of pregnancies)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Term of pregnancy in weeks, EDC</td>
</tr>
<tr>
<td>Vaginal Bleeding</td>
</tr>
<tr>
<td>Pre-natal medications, problems, and care</td>
</tr>
<tr>
<td>Membrane ruptured</td>
</tr>
<tr>
<td>Lower extremity edema</td>
</tr>
</tbody>
</table>

**EMR**

Mother:
1. Oxygen and airway maintenance appropriate for patient’s condition

**EMT**

Mother:
2. Pulse oximetry
3. Check mother for crowning, PRN
4. Use gentle pressure to control delivery. When head delivers, suction airway and check for cord around neck
5. After delivery, keep mother and infant on same level, camp cord @ 8 and 10 inches from the baby and cut between clamps
6. Dry infant and wrap to keep warm. Maintain airway
7. Check APGAR at 1 and 5 minutes post-delivery
8. DO NOT allow mother to nurse until both have been evaluated in the Emergency Department
9. Allow placenta to deliver
   a. Massage uterine fundus (lower abdomen)
   b. Observe and treat signs of shock with increased delivery of oxygen and IV fluids
   c. Be alert to the possibility of multiple births
10. Re-Evaluate vaginal bleeding

**Infant:**

1. Protect against explosive delivery
2. When head delivers suction airway (mouth first then nose) & check for cord around neck
3. After delivery camp cord @ 8 and 10 inches from baby and cut between clamps
4. Dry infant and wrap to keep warm (silver swaddler). Maintain airway, suction PRN
5. Check APGAR Score at 1 and 5 minutes after delivery
6. DO NOT allow infant to nurse until both have been evaluated in the Emergency Department
7. Re-Evaluate cord for bleeding, if bleeding add additional clamp and re-evaluate.

**AEMT PARAMEDIC**

8. INT or IV LR TKO, if patient in active labor defined as: regular contractions q 3-5 mins with 30-60 second duration.
NOTE: Considerations

1. The greatest risks to the newborn infant are airway obstruction and hypothermia. Keep the infant warm (silver swaddler), dry, covered, and the infant’s airway maintained with bulb syringe. Always remember to squeeze the bulb prior to insertion into the infant’s mouth or nose.

2. The greatest risk to the mother is post-partum hemorrhage. Watch closely for signs of hypovolemic shock and excessive vaginal bleeding.

3. Spontaneous or induced abortions may result in copious vaginal bleeding. Reassure the mother, elevate legs, treat for shock, and transport.

4. Record a blood pressure and the presence or absence of edema in every pregnant woman you examine, regardless of chief complaint.

Complete patient care reports on BOTH mother and child.
OBSTETRICAL EMERGENCIES

502  Abruptio Placenta

Assessment

Multiparity
Maternal hypertension
Trauma
Drug use
Increased maternal age
History
Vaginal bleeding with no increase in pain
No bleeding with low abdominal pain

EMR
1. Oxygen and airway maintenance appropriate to the patient’s condition
2. Position patient in the left lateral recumbent position
EMR STOP

EMT
3. Pulse oximetry
EMT STOP

AEMT
4. IV NS TKO, if hypotensive 20 cc/kg (peds 20 cc/kg)
AEMT STOP

PARAMEDIC
5. 12 Lead EKG
503 Amniotic Sac Presentation

Assessment

- Amniotic sac visible
- Membrane not broken
- Fetus may or may not be visible
- Pre-natal medications, problems, and care
- Usually third trimester
- Applies to greater than 20 weeks gestation
- Abdominal pain
- Indications of immediate delivery

**EMR**

1. Oxygen and airway maintenance appropriate to the patient’s condition
2. Place patient in a position of comfort

**EMT**

3. Amniotic sac
   - If no fetus visible, cover presenting part with moist, sterile dressing
   - If head of the fetus has delivered, tear sac with fingers and continue steps for delivery
4. Contact Medical Control ASAP
5. Pulse oximetry

**AEMT**

6. IV NS TKO, if hypotensive 20 cc/kg *(peds20 cc/kg)*

**PARAMEDIC**

7. 12 Lead EKG if appropriate
OBSTETRICAL EMERGENCIES

504  Breech or Limb Presentation

Assessment

Patient para (number of live births) and gravida (number of pregnancies)
Term of pregnancy in weeks, EDC
Vaginal bleeding
Pre-natal medications, problems, and care
Water broken
Buttock, arm or leg presentation

1. Oxygen and airway maintenance appropriate to patient’s condition

EMR STOP

2. Pulse oximetry

Breech Presentation – Treatment – Standing Order – All EMTs

3. Allow the delivery to progress spontaneously – DO NOT PULL!
4. Support the infant’s body as it delivers
5. If the head delivers spontaneously, deliver the infant as noted in ‘Normal Delivery’
6. If the head does not deliver within 3 minutes, insert a gloved hand into the vagina an airway for the infant
7. DO NOT remove your hand until relieved by a Higher Medical Authority.

Limb Presentation – Treatment – Standing Order – All EMTs

8. Position the mother in a supine position with the head lowered and pelvis elevated

EMT STOP

9. IV NS TKO, if hypotensive 20 cc/kg (peds 20 cc/kg)

AEMT STOP

PARAMEDIC

10. 12 Lead EKG, transmit if appropriate
11. Transport ASAP
# OBSTETRICAL EMERGENCIES

## 505 Meconium Stain

### Assessment

<table>
<thead>
<tr>
<th>Patient para (number of live births) and gravida (number of pregnancies)</th>
<th>Term of pregnancy in weeks, EDC</th>
<th>Vaginal bleeding</th>
<th>Pre-natal medications, problems, and care</th>
<th>Membrane ruptured</th>
<th>Amniotic fluid that is greenish or brownish yellow</th>
<th>Fecal material expelled with the amniotic fluid</th>
</tr>
</thead>
</table>

1. Do not stimulate respiratory effort before suctioning the oropharynx
2. Suction the **mouth then the nose** (using a meconium aspirator) while simultaneously providing Oxygen 100% by blow by method and while maintaining the airway appropriate to the patient’s condition

### EMR STOP

3. Pulse oximetry
4. Obtain and APGAR score after airway treatment priorities. Score one minute after delivery and at five minutes after delivery. (Time permitting)
5. Repeat initial assessment and complete vital signs until patient care is transferred to the appropriate ER staff.

### EMT STOP

6. IV NS TKO, if hypotensive 20 cc/kg (**peds 20 cc/kg**)  

### AEMT STOP

7. 12 Lead EKG, if appropriate
OBSTETRICAL EMERGENCIES

506 Placenta Previa

Assessment

- Painless bleeding which may occur as spotting or recurrent hemorrhage
- Bright red vaginal bleeding usually after 7th month
- History
  - Multiparity
  - Increased maternal age
  - Recent sexual intercourse or vaginal exam
  - Patient para (number of live births) and gravida (number of pregnancies)
  - Term of pregnancy in weeks
  - Pre-natal medications, problems, and care
  - History of bed rest
  - Placenta protruding through the vagina

**EMR**

1. Oxygen and airway maintenance appropriate to patient’s condition
2. Position of comfort

**EMT**

3. Pulse oximetry

**AEMT**

4. IV NS TKO, if hypotensive 20 cc/kg (peds 20 cc/kg)

**PARAMEDIC**

5. 12 Lead EKG if appropriate

**NOTE:** Any painless bleeding in the last trimester should be considered Placenta Previa until proven otherwise. If there are signs of eminent delivery membrane rupture is indicated followed by delivery of the baby. The diagnosis of eminent delivery depends on the visual presence of the baby’s body part through the membrane.
OBSTETRICAL EMERGENCIES

507  Prolapsed Umbilical Cord

Assessment

Cord emerges from the uterus ahead of baby
With each uterine contraction the cord is compressed between the presenting part and the pelvis
Pulse on exposed cord may or may not be palpable
Patient Para (number of live births) and Gravida (number of pregnancies)
Term of pregnancy in weeks, EDC
Vaginal bleeding
Pre-natal medications, problems, and care
Membrane ruptured

EMR

1. Oxygen and airway maintenance appropriate for the patient’s condition

EMT

2. Palpate pulses in the cord
3. Pulse oximetry
4. Position the mother with hips elevated
   a. Knee to chest
   b. Hips elevated as much as possible on pillows
5. Instruct mother to pant with each contraction, which will prevent her from bearing down
6. Check for a pulse in the cord
   a. If no pulse – insert a gloved hand into the vagina and gently push the infant’s head off the cord. While pressure is maintained on the head cover the exposed cord with a sterile dressing moistened in saline. Transport immediately and DO NOT remove your hand until relieved by hospital staff.
   b. If pulse present – cover exposed cord with moist dressing
7. Contact Medical Control as soon as possible if time and patient condition allows

AEMT

8. IV NS TKO, if hypotensive 20 cc/kg \textit{(peds 20 cc/kg)}

AEMT STOP

PARAMEDIC

9. 12 Lead EKG if appropriate
## OBSTETRICAL EMERGENCIES

### 508 Pre-eclampsia and Eclampsia

**Assessment**

| Patient Para (number of live births) and Gravida (number of pregnancies) |
| Term of pregnancy in weeks, EDC |
| Vaginal bleeding |
| Pre-natal medications, problems, and care |
| Membrane ruptured |
| Usually begins after the twentieth week of pregnancy |
| Most often affects women during their first pregnancy |
| May have a history of chronic hypertension and/or diabetes |
| May experience hypertension and edema |
| May experience headaches, blurred vision, and abdominal pain |
| May experience seizures which indicates a progression from pre-eclampsia to eclampsia |

**EMR**

1. Oxygen and airway maintenance appropriate for the patient’s condition
2. Place patient in left lateral recumbent position

**EMT**

3. Pulse oximetry

**AEMT**

4. Glucose check
5. IV NS TKO, if hypotensive 20 cc/kg \(\textit{peds} 20 \text{ cc/kg}\)

**PARAMEDIC**

6. EKG monitor
7. Valium 5 mg slow IV PRN or Versed 2-5 mg IVP per seizure protocol if generalized seizure activity
8. Contact Medical Control and consider:
   - Magnesium Sulfate 1-2 grams IV Slowly

**NOTE:** Record a blood pressure and the presence or absence of edema in every pregnant woman you examine no matter what the chief complaint.
MISCELLANEOUS

601 Discontinuation / Withholding of Life Support

Once life support has been initiated in the field, Non ALS personnel CAN NOT discontinue resuscitative measures unless directed to do so by the on-scene physician, EMT-Paramedic or presented with a valid Physician Orders for Scope of Treatment (POST/DNR).

Withholding Resuscitation – Standing Orders
If there is no CPR in progress, CPR may be withheld if one or more of the following conditions are met:

a. Obviously dead patients with dependent lividity, rigor mortis, or massive trauma (i.e., evacuation of the cranial vault, crushed chest, crushed head, etc.)

b. Obviously dead patients with tissue decomposition

c. Patients without vital signs who cannot be accessed for treatment due to entrapment for prolonged time. (12-15 minutes or greater)

d. Severe blunt trauma with absence of BP, pulse, respiratory effort, neurologic response, and pupillary response

e. When presented a valid POST/DNR order or a copy as approved by the Tennessee Department of Health. DNR and POST orders not on the official state form can be accepted if it is documented in a medical record such as a nursing chart, hospice care, or home nursing

f. Instructed to do so by the on scene Paramedic

Discontinuing Life Support
Once life support has been initiated in the field, in order to discontinue life support, the following conditions must be met:

1. Asystole is present on the EKG monitor in two leads and

2. There is an absence of pulse, respirations, and neurological reflexes and

3. At least one of the following conditions are met:

   a. Appropriate airway management has been confirmed, the patient has been well ventilated with 100% oxygen and multiple (at least three) administrations of medications have not been effective in generating an EKG complex

   b. Transcutaneous pacing, if available, has not been effective in generating a pulse

   c. Obvious signs of death in the absence of hypothermia, cold water drowning, or induced coma, or

   d. The Paramedic can document lack of CPR for at least 10 minutes, or

   e. Prolonged resuscitation (25 minutes of resuscitation with agonal or asystolic rhythm) in the field without hope for survival, or

   f. Massive trauma such as evacuation of cranial vault, etc., or

   g. Sever blunt trauma with absence of vital signs and pupillary response

   h. End tidal CO₂ less than 20 while performing effective CPR

Upon termination in the field any tubes, needles and IV lines will be left in place (IV lines to be tied off and cut with catheter left in place).
NOTES:

- Personnel shall give careful consideration when using this standing order. Conditions such as: overdose, electrical shock, hypothermia, and hypoglycemia may mimic some of the above signs and symptoms.
- All deaths must be confirmed by a Paramedic
MISCELLANEOUS

602  Field Determination of Death

Assessment

<table>
<thead>
<tr>
<th>Pulseless, non-breathing with definitive signs of death:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rigor Mortis</td>
</tr>
<tr>
<td>Dependent lividity</td>
</tr>
<tr>
<td>Decomposition of body tissue</td>
</tr>
<tr>
<td>Devastating, un-survivable injury</td>
</tr>
<tr>
<td>Decapitation</td>
</tr>
<tr>
<td>Incineration</td>
</tr>
<tr>
<td>Separation of vital internal organ(s) from the body or total destruction of organs</td>
</tr>
<tr>
<td>Gunshot wound to the head that crosses the midline (entrance and exit)</td>
</tr>
</tbody>
</table>

If patient is pulseless, non-breathing without definitive signs of death:

- Must receive resuscitation unless a properly executed DNR or POST form is present

Treatment – Standing Order

DNR Orders:

- If family member or caregiver can produce a properly executed DNR or POST order, resuscitation can be withheld.
- Treat patients with known DNR orders appropriately; just do not initiate CPR if they develop cardiovascular or respiratory arrest.
- When there is any doubt about what to do, begin resuscitative efforts with all skill available.

Resuscitation has been initiated prior to EMS arrival:

Anytime CPR or an attempt at resuscitation has been initiated by anyone at the scene, resuscitative efforts will be continued until:

- Medical Control directs the team to stop (either on line or on-scene)
- It is determined the patient meets criteria for “definitive signs” of death
- A properly executed DNR or POST form is presented
603 Mandatory EKG

EKGs will be mandatory under the following conditions:

- Complaining of chest pain regardless of source
- In cardiac arrest with or without CPR in progress
- That are non-viable (other than those exhibiting body decomposition, dependent lividity, rigor mortis, decapitation)

EKGs will have the following information printed on the recording:

- Name or report number
- Age (if possible)
- Unit number and date

EKGs will be appended to the PCR appropriately.

12 Lead EKGs may be applied and transmitted by any provider EMT or higher on scene, however treatment decisions may only be made by a paramedic.
MISCELLANEOUS

604 Patient Refusal or Declination of Care / Patient Non-Transport Situations

Assessment
- Determine presence of injury or illness and desire for transport
- Identify the person who made the EMS call
- Reason for refusal

Standing Orders
1. Utilize the mini-mental status exam on any patient where you have concerns regarding the decision-making capacity of the patient.
2. Confirm and document the absence of intoxicating substance or injury
3. Confirm patient is of legal age of majority, or emancipated minor
4. Document mechanism of injury or circumstances of illness
5. Document pertinent past history
6. Perform vital signs and problem directed exam

The following may not refuse transport:
1. Patients with impaired judgment and decreased mental status (Utilize the mini mental status exam to determine; document)
2. Minors (less than 18 years of age or older unless they are emancipated by the courts)
3. All minors must have refusal from parent or guardian, not older sibling or other relative, unless every effort has been made to contact parent/guardian and was not successful
4. Do not release minor on the scene without parent/guardian consent

Reasons for Non-Transport
Minor illness or injury and acceptable alternative transportation available

No Patient Found on the Scene
Definition: No person found to have any complaint of injury/illness of any type or degree
PCR is to be completed in detail as to why no patient was found, i.e.: no person found on scene, person located with no complaint of injury/illness and denies needing medical assistance.
**Mini Mental Status Exam**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Points (max)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Orientation to time – time of day, day, week, month, year</td>
<td>5</td>
</tr>
<tr>
<td>2.</td>
<td>Orientation to place – building, street, city, state, country</td>
<td>5</td>
</tr>
<tr>
<td>3.</td>
<td>Say “boy, dog, ball” and have the patient repeat it</td>
<td>3</td>
</tr>
<tr>
<td>4.</td>
<td>Ask the patient to spell would backward, or do serial 3s backward from 20</td>
<td>5</td>
</tr>
<tr>
<td>5.</td>
<td>Without repeating the words, ask them to repeat the previous three words (boy, dog, ball)</td>
<td>3</td>
</tr>
<tr>
<td>6.</td>
<td>Ask the patient to do the following after you have completed the request “stick out your tongue and touch your right hand to your left ear”</td>
<td>3</td>
</tr>
<tr>
<td>7.</td>
<td>Ask the patient to identify your pen and watch</td>
<td>2</td>
</tr>
<tr>
<td>8.</td>
<td>Ask the patient to read the following sentence then do as it says “Shut your eyes”</td>
<td>1</td>
</tr>
<tr>
<td>9.</td>
<td>Ask the patient to write a sentence</td>
<td>1</td>
</tr>
<tr>
<td>10.</td>
<td>Ask the patient to draw two overlapping pentagons (show them an example)</td>
<td>1</td>
</tr>
</tbody>
</table>

A score of 21 or better is considered mentally competent by most psychiatrists for a patient to make reasonable decisions.
MISCELLANEOUS

**605 Physical Restraint**

<table>
<thead>
<tr>
<th>EMR</th>
<th>EMT</th>
<th>AEMT</th>
<th>PARAMEDIC</th>
</tr>
</thead>
</table>

All Patients:

1. Safety of EMS personnel is the main priority in any situation where a patient exhibits aggressive or combative behaviors and needs to be restrained.
2. Use the minimum amount of force and restraint necessary to safely accomplish patient care and transportation with regard to the patient’s dignity. Avoid unnecessary force.
3. Assure that adequate personnel are present and that police assistance has arrived, if available, before attempts to restrain patient.
4. Plan your approach and activities before restraining the patient.
5. Have one person talk to and reassure the patient throughout the restraining procedure.
6. Approach with a minimum of four persons, one assigned to each limb, all to act at the same time.
7. Initial take down may best be accomplished leaving the patient in the prone position. After restraint, the patient should be placed in a supine position.
8. Call for additional help if patient continues to struggle against restraint.
9. Restrain all 4 extremities with patient supine on stretcher.
10. Use soft restraints to prevent the patient from injuring him or herself or others.
11. A police officer or other law enforcement personnel shall always accompany a patient in the ambulance if the patient has been restrained.
12. Do not place restraints in a manner that may interfere with evaluation and treatment of the patient or in any way that may compromise patient’s respiratory effort.
13. Evaluate circulation to the extremities frequently.
14. Thoroughly document reasons for restraining the patient, the restraint method used, and results of frequent reassessment.
15. Initial “take down” may be done in a prone position to decrease the patient’s visual field and stimulation, and the ability to bite, punch, and kick. After the individual is controlled, he/she shall be restrained to the stretcher or other transport device in the supine position.
16. **DO NOT** restrain patient in a hobbled, hog-tied, or prone position.
17. **DO NOT** sandwich patient between devices, such as long boards or Reeve’s stretchers, for transport. Devices like backboards should be padded appropriately.
18. A stretcher strap that fits snuggly just above the knees is effective in decreasing the patient’s ability to kick.
19. Padded or leather wrist or ankle straps are appropriate. Handcuffs and plastic ties are not considered soft restraints.
20. Never apply restraints near the patient’s neck or apply restraints or pressure in a fashion that restricts the patient’s respiratory effort.
21. Never cover a patient’s mouth or nose except with a surgical mask or a NRB mask with high flow oxygen. A NRB mask with high flow oxygen may be used to prevent spitting in a patient that also may have hypoxia or another medical condition causing his/her agitation, but a NRB should never be used to prevent spitting without also administering high flow oxygen through the mask.
Performance Parameters

1. Verbal techniques include:
   a. Direct empathetic and calm voice.
   b. Present clear limits and options.
   c. Respect personal space.
   d. Avoid direct eye contact.
   e. Non-confrontational posture.

2. There is a risk of serious complications or death if patient continues to struggle violently against restraints. Chemical restraint by sedation may be indicated in some dangerous, agitated patients.

3. **INT or IV NS/LR, if hypotensive 20 cc/kg (peds 20 cc/kg)**

   **AEMT STOP**

4. Administer the following if needed:
   a. Valium: 2-5 mg IV only, repeat once
   b. Versed: 2-5 mg IV/IM/IN/IO, repeat once
   c. Additional doses must be authorized by Medical Control

Documentation:
Review for documentation of frequent reassessment of vital signs, cardiopulmonary status, and neurovascular status or restrained extremities, reason for restraint and method used. Benchmark of documenting of these items is at least every 5 minutes.
MISCELLAEOUS

606  Physician On Scene

If private physician intervenes by phone the EMT-Basic/EMT-Paramedic shall:
- Request the physician contact Medical Control and relay any orders through them.
- **NO ORDERS** will be taken over the phone from the private physician.

Standing Order:
1. No one will be recognized as a physician without proof of license. This must be in the form of a wallet card or visual personal recognition. **NO ORDERS** will be accepted until proof of license is verified.
2. Consider need for Law Enforcement if any difficulty with person occurs.
3. The EMT or above shall:
   a. Inform the physician that they must contact Medical/Trauma Control.
   b. Inform Medical/Trauma Control of the presence of a physician on scene.
4. Medical/Trauma Control may:
   a. Speak to the physician to determine the qualifications.
   b. Request the EMT, AEMT, or Paramedic to verify licensure of the physician.
   c. Relinquish total responsibility for the patient to the on-scene physician.
5. Physician (intervening) may:
   a. Assist the EMT, AEMT, or Paramedic and allow you to operate under EMS standing orders and protocols. Offer assistance by allowing the EMS Provider to remain under Medical/Trauma Control; or
   b. Request to talk to Medical/Trauma Control to offer advice and assistance; or
   c. Take responsibility for the care given by the EMS Provider if okay with Medical/Trauma Control, then physically accompany the patient to the Emergency Department where responsibility is assumed by the receiving physician; and shall,
   d. Sign for all instructions given to the EMS Provider
   e. Contact should be made with Medical/Trauma Control if this happens.
6. If private physician intervenes by phone or in person the EMS provider shall:
   a. Inform the physician that the EMS Provider must contact Medical/Trauma Control.
   b. Request the physician contact Medical Control and relay any orders through them.
   c. **NO ORDERS** should be taken over the phone from the private physician. At no time should any order be taken over the telephone except from Medical/Trauma Control.
MISCELLANEOUS

607  By-standers On Scene

**Standing Order:**
By-stander participation – You may use them at your discretion. However YOU will be responsible for their actions and treatment. This includes other medical professionals. In any situation you need assistance you may utilize their expertise and skills.

**NOTE:** Request proof of their licensure by visualization of their current license, if possible. Remember, YOU are responsible for the patient. If any by-stander is trying to take over direction of patient care, other than a Physician (follow Guideline 606 Physician on Scene in this situation) you may have law enforcement remove the person for “Obstruction of Emergency Services”.

MISCELLANEOUS

608  Procedure for Deviation from Standing Orders

**NEVER** simply disregard a standing order or protocol.

These Standing Orders have been established so that EMS Personnel may provide the best care possible for our patients. Most of our patients will be covered by a single Standing Order. However, some patients may have signs and symptoms of illness and/or injury that are covered by more than one Standing Order or, in rare cases, following a Standing Order may not be in the best interest of the patient. In these cases you must be aware that combining Standing Orders may lead to medication errors, overdose, and medication incompatibility. You are expected to use your judgment and to always make decisions that are in the best interest of the patient.

If you use more than one standing order when treating your patient, you must document your reasoning in the NARRATIVE SECTION of the Patient Care Report.

If in your judgment, following a standing order is not in the best interest of the patient, CONTACT MEDICAL CONTROL, regarding your treatment. Document the rationale for deviation, and the name of the physician giving the order.
The intent of this guideline is to decrease injury and discomfort to patients caused by unnecessary spinal immobilization and use of long spine boards.

- Studies show that immobilizing trauma victims may cause more harm than good to the patient.
- Penetrating trauma victims benefit the most from rapid assessment and transport to a trauma center without spinal motion restriction (SMR).
- There is evidence that backboards result in harm by causing pain, changing the normal anatomic lordosis of the spine, inducing patient agitation, causing pressure ulcers, and compromising respiratory function.
- Backboards should be avoided for spinal immobilization with conscious patients.
- Placing ambulatory patients on backboards is unacceptable.
- Use of the backboard is recommended in the event of CPR.

**Spinal Injury Assessment**

**Introduction:**
- Omit SMR if all assessment criteria are safely assessed and normal.
- Perform SMR for a patient who is suspected of having a traumatic unstable spinal column injury.
- Have a high index of suspicion for pediatrics and patients with degenerative skeletal/connective tissue disorders (i.e. osteoporosis, elderly, previous spinal fractures, etc.).
- Penetrating trauma such as a gunshot wound or stab wound should **NOT** be immobilized on a long board unless there are signs of spinal injury. Emphasis should be on airway and breathing management, treatment of shock, and rapid transport to a Level 1 trauma center.
- Determination that immobilization devices should be used or removed should be made by the highest level provider on scene.
- If the immobilization process is initiated prior to the arrival and assessment by the highest level of provider, STOP and perform spine injury assessment to determine the best course of action.

**Spinal Motion Restriction**

The term spinal motion restriction (SMR) better describes the procedure used to care for patients with possible unstable spinal injuries. SMR includes:

- Reduction of gross movement by patient.
- Prevention of duplicating the damaging mechanism to spine.
- Regular reassessment of motor/sensory function.

**Indications:**

Any patient identified whose assessment warrants spinal motion restriction. The spinal injury assessment should be performed prior to application of SMR.

**Procedure:**

If patient experiences negative effects of SMR methods used, alternative methods should be utilized.

1. If hard backboard utilized for extrication, patient should be removed from the backboard as soon as possible and placed on the ambulance stretcher.
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

a. Patients with potential c-spine or spinal column injury should be transported supine directly on flat cot without a long spine board. If patient was extricated to stretcher on a long spine board (LSB), unstrap and log-roll the patient, remove the long spine board for transport, and transport on cot.
b. May be left on LSB if spinal immobilization (e.g. extremity splinting) or removal would delay transport of an unstable patient.

2. Patient positions and/or methods/tools to achieve SMR that are allowable (less invasive to more invasive)
   a. Patient position: supine, lateral, semi fowlers, fowlers
   b. Tools/methods to achieve position of comfort include, but not limited to: pillows, children’s car seat, scoop, vacuum mattress

3. Provide manual stabilization restricting gross motion. Alert and cooperative patients may be allowed to self-limit motion if appropriate with or without cervical collar.

4. Apply cervical collar; patients who are unable to tolerate cervical collar may benefit from soft collars, pillows, or other padding.

5. Considerations for patient movement when decision to SMR has been made:
   a. Keeping with the goal of restricting gross movement of spine and preventing increased pain and discomfort, self-extrication of the patient is allowable.
   b. If needed, extricate patient limiting flexion, extension, rotation and distraction of spine
   c. Pull sheets, other flexible devices, scoops, and scoop like devices can be employed if necessary. Hard backboards should only have limited utilization.

6. No standing take downs of ambulatory patients. Ambulatory patients who meet the above criteria for cervical immobilization should have c-collar applied and be allowed to sit onto the stretcher.

7. Apply adequate padding to prevent tissue ischemia and increase comfort. **Patients should be allowed to be in a position of comfort.**

8. Place patient in position best suited to protect airway

9. Regularly reassess motor/sensory function (include finger abduction, wrist/finger extension, plantar/dorsal flexion, and sharp/dull exam if possible.

10. Consider the use of SpO₂ and EtCO₂ to monitor respiratory function.

11. Delivery to hospital: movement of patient to hospital stretchers should be done by limiting motion of the spine.

Special Considerations:

- **Patients with acute or chronic difficulty breathing:** SMR has been found to limit respiratory function an average of 17% with the greatest effect experienced by geriatric and pediatric subjects restricted to a hard backboard. **USE SMR WITH CAUTION with patients presenting with dyspnea and position appropriately.**

- **Pediatric patients, < 9 years of age:**
  o Consider use of padded pediatric motion restricting board
  o Avoid methods that provoke increased spinal movement
  o If choosing to apply SMR to patient in car seat, ensure that proper assessment of patient posterior is performed

- **Combative patients:** Avoid methods that provoke increased spinal movement and/or combative

**Pediatric Patients and Car Seats**

Revised August 2016

609 Spinal Protection
Infants restrained in a rear-facing car seat and Children restrained in a car seat (with a high back – convertible or booster) may receive SMR and be extricated in the car seat. The child may remain in the seat if the SMR is secure and his/her condition allows (no signs of respiratory distress or shock).

Children restrained in booster seat (without a back) need to be extricated and receive standard SMR procedures.

Helmet Removal

Safe and proper removal of the helmet should be done following the steps outlined in an approved trauma curriculum.

Indications for football helmet removal:

- When a patient is wearing a helmet and not shoulder pads
- In the presence of head and/or facial trauma, and removal of the face piece is not sufficient
- Patients requiring advanced airway management when removal of the facemask is not sufficient
- When the helmet is loose on the patient’s head
- In the presence of cardiopulmonary arrest. (The shoulder pads must also be removed.)

When helmet and shoulder pads are both on the spine is kept in neutral alignment. If the patient is wearing only a helmet or shoulder pads, neutral alignment must be maintained. Either remove the other piece of equipment or pad under the missing piece. All other helmets must be removed in order to maintain spinal alignment.
MISCELLANEOUS

610 Stretcher Transport

The following conditions require patients to be transported by stretcher or stair chair. Other patients may be transported ambulatory unless their condition warrants stretcher use.

1. Pregnant greater than 20 weeks
2. Possible cardiac chest pain
3. Shortness of breath
4. Asthma
5. Chronic Obstructive Pulmonary Disease
6. Stroke
7. Patients requiring spinal immobilization
8. Penetrating trauma to the torso, neck, or head
9. Lower extremity, pelvis trauma
10. Low back trauma
11. Unconscious, unresponsive patients
12. Seizures within past hour or actively seizing
13. Generalized weakness
14. Patients unable to ambulate secondary to pain or weakness
15. Altered level of consciousness, except psychiatric patients
16. Psychiatric patients requiring restraint

MISCELLANEOUS

611 Terminally Ill Patients

Standing Order

1. Maintain a calm environment and avoid performing measures beyond basic life support.
2. Elicit as much information from persons present who are familiar with the patient’s condition as possible.
3. Obtain and document the name and telephone number of the patient’s physician if possible.
4. Maintain BLS procedures and contact Medical Control as soon as possible. Provide full information on the patient’s present condition, history, and name of the patient’s physician and telephone number.
5. Medical Control will direct the management of the call
6. Accept DNR/POST forms (original or copy):
   a. State approved forms
   b. Signed order in patient’s medical records: nursing home, hospice, or home care

Note: If DNR/POST for is used to withhold or terminate resuscitation efforts, a copy must be attached to the PCR.

Revised August 2016

610 Stretcher Transport
611 Terminally Ill Patients
MISCELLANEOUS

612 “Excited Delirium” / Taser Use

Assessment

<table>
<thead>
<tr>
<th>Changes in LOC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ongoing disorientation</td>
</tr>
<tr>
<td>Agitation</td>
</tr>
<tr>
<td>Hallucination</td>
</tr>
<tr>
<td>Hyperthermia</td>
</tr>
<tr>
<td>Seizure</td>
</tr>
<tr>
<td>Chest pain or difficulty breathing</td>
</tr>
<tr>
<td>Significant injury from fall or takedown</td>
</tr>
</tbody>
</table>

EMR

1. Oxygen and airway maintenance appropriate for patient’s condition  
EMR STOP

2. Supportive care  
EMR STOP

EMT

3. Pulse oximetry  
EMT STOP

AEMT

4. Glucose check  
5. IV LR or NS, bolus (20 cc/kg)  
6. Titrate Dextrose 50% PRN slowly until normal levels achieved. Try to avoid large swing in serum glucose levels.  
AEMT STOP

PARAMEDIC

7. 12 Lead EKG if appropriate  
8. Valium 2-10 mg slow IVP PRN or Versed 2-5 mg IVP is generalized seizure activity

NOTES:

- All persons subjected to use of the device should be medically evaluated and monitored regularly.
- Darts should be treated as biohazard, and not be removed in the field except by trained personnel.
- Darts to eyes, mouth, face, neck and genitals or near indwelling medical devices or lines should not be removed in the field.
Assessment

Newborn with respiratory or circulatory distress

**EMR**

1. Dry and place in face up head down position
2. Keep infant level with mother until cord is clamped
3. Suction airway, if obvious obstruction to spontaneous breathing or requiring or requiring positive pressure ventilation
4. Respiration
   a. If spontaneous
      i. Wait 1-2 minutes then complete clamping cord and cut between clamps
      ii. Cover infant head
      iii. Wrap and keep warm
      iv. Provide Oxygen
      v. Transport without delay
   b. If no respirations
      Stimulate respirations: rub back, snap bottom of feet gently, if no change or respirations become depressed (<20 bpm)
      i. Resuction airway
      ii. High flow oxygen if no change ventilate with BVM at 30/min
      iii. Wait 1-2 minutes then clamp cord and cut between clamps
      iv. Transport Immediately
5. Pulse
   a. If pulse rate is less than 60 perform CPR at rate of 120 compressions/min, transport
   i. Continue chest compressions

**EMT**

6. Pulse oximetry

**AEMT**

7. INT or IV NS, if hypotensive bolus 20 cc/kg
8. If pulse rate is >60 keep warm, ventilate with BVM if necessary, transport

**PARAMEDIC**

9. 12 Lead EKG, if appropriate
10. The dose of epinephrine is 0.01 mg/kg IV/IO (0.1 cc/kg of 1:10,000) given q 3-5 minutes, and repeat until heart rate is above 60/minute. Refer to the length based tape to confirm dosage.
PROCEDURE

Capnography

Indications:
- Capnography shall be used as soon as possible in conjunction with any airway management adjunct, including endotracheal, cricothyrotomy, Blind Insertion Airway Device (BIAD) or BVM
- Capnography is recommended to be used on all patients treated with CPAP, Magnesium, and/or Epinephrine for respiratory distress.

Procedure:
1. Attach capnography sensor to the BIAD, endotracheal tube, or oxygen delivery device.
2. Note CO\textsubscript{2} level and waveform changes. These will be documented on each respiratory failure, cardiac arrest, or respiratory distress patient.
3. Capnography shall remain in place with the airway and be monitored throughout the prehospital care and transport.
4. Any loss of CO\textsubscript{2} detection or waveform indicates an airway problem and should be documented.
5. Capnography should be monitored as procedures are performed to verify or correct the airway problem.
6. Document the procedure and results on/with the Patient Care Report.
7. In all patients with a pulse, an ETCO\textsubscript{2}>20 is anticipated. In the post-resuscitation patient, no effort should be made to lower ETCO\textsubscript{2} by modification of the ventilatory rate. Further, in post-resuscitation patients without evidence of ongoing, severe bronchospasm, ventilatory rate should never be <6 breaths per minute.
8. In the pulseless patient, and ETCO\textsubscript{2} waveform with an ETCO\textsubscript{2} value >10 may be utilized to confirm the adequacy of an airway to include BVM and advanced devices with SpO\textsubscript{2} will not register.
PROCEDURE

Chest Decompression

PARAMEDIC

1. Cleanse skin on affected side using aseptic technique
2. Using a 14 or 16 gauge 3 ½” angiocath, insert between the 2nd/3rd mid clavicular or 4th/5th mid-axillary spaces
3. Advance needle until “pop” is felt while the needle is entering the pleural space
4. Advance catheter until hub contacts skin
5. Cover catheter hub with Asherman Chest Seal (ensure one way valve effect)
6. Reassess patient for breath sound changes
7. If signs of tension reoccur check chest seal, consider repeating chest decompression per above steps
8. Contact Medical Control
9. Transport

*Use the same procedure for pediatric patients: use 18 or 20 gauge angiocath*
Continuous Positive Airway Pressure (CPAP)

**Indications**
- Any patient who is respiratory distress for reasons other than trauma or pneumothorax, and;
- Is awake and able to follow commands
- Is over 12 years old and the CPAP mask fits appropriately
- Has the ability to maintain an open airway
- Has a systolic blood pressure above 90 mmHg
- Uses accessory muscles during respirations
- Shows signs and symptoms consistent with asthma, COPD, pulmonary edema, CHF or pneumonia

**AND** who exhibit **two or more** of the following:
- A respiratory rate greater than 25 breaths per minute
- Pulse Oximetry of less than 94% at any time
- Use of accessory muscles during respirations

**Contraindications**
- Patient is in respiratory arrest/apneic
- Patient is suspected of having a pneumothorax or has suffered trauma to the chest
- Patient has a tracheostomy
- Patient is actively vomiting or has upper GI bleeding
- Patient has decreased cardiac output, obtundation and questionable ability to protect airway (e.g. Stroke, etc), penetrating chest trauma, gastric distention, severe facial injury, uncontrolled vomiting, and hypotension secondary to hypovolemia

**Precautions**
Use care if patient:
- Has impaired mental status and is not able to cooperate with the procedure
- Has failed at non-invasive ventilation
- Has active upper GI bleeding or history
- Complains of nausea or vomiting
- Has inadequate respiratory effort
- Has excessive secretions
- Has a facial deformity that prevents the use of CPAP

**Procedure**
Explain the procedure to the patient
1. Connect O₂ tubing nipple to gas source
2. Place the face mask securely to the patient’s face using head harness
3. With nebulizer in the OFF position slowly increase gas flow to 6 or 8 LPM. Check face mask fit to patient and device connections for leaks.
4. Adjust the flow meter until desired pressure is obtained. **Maximum benefit is usually achieved at about 7.5 mm H$_2$O. Higher pressures result in more side effects with minimal improvements in benefits.** Flow of 12-14 LPM is required to reach CPAP pressure of 8.5-10 cm H$_2$O
5. Do not exceed 33 LPM
6. Patient SaO$_2$ should be monitored using a pulse oximeter.
7. To activate nebulizer, rotate knob to the ON position.
8. If necessary, readjust flow meter to obtain desired CPAP pressure. Up to 25 LPM may be required.
9. Consider Ondansetron (Zofran) 2 – 4 mg IV (**peds 0.15 mg/kg IV**)

**Measuring Pressure**
- Pressure relief limits maximum CPAP pressure to 25 cm H$_2$O @ 25 LPM
- Do not exceed pressure limit of manometer (25 cm H$_2$O)
- Manometer accuracy ± 3 cm H$_2$O up to 15 cm H$_2$O and ± 5 cm H$_2$O over 15 cm H$_2$O

**Specifications**

Sample guidelines for preparing Rx Dosing:

<table>
<thead>
<tr>
<th>Flow meter setting L/min</th>
<th>14 - 15</th>
<th>23 - 24</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPAP Pressure cm H$_2$O</td>
<td>4 - 5</td>
<td>9 - 10</td>
</tr>
<tr>
<td>Flow through EZ Flow max</td>
<td>6 L/min</td>
<td>10 L/min</td>
</tr>
<tr>
<td>Output</td>
<td>12 mL/hour</td>
<td>16 mL/hour</td>
</tr>
<tr>
<td>Rx (mg/hr)</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Treatment Duration (hours)</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Medication @5mg/mL (mL)</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Saline (mL)</td>
<td>11</td>
<td>22</td>
</tr>
</tbody>
</table>

**Notes:**
- In the event of undesirable flow from oxygen source, simply remove the device and place on supplemental oxygen.
- Use of the Flow-Safe with non-back pressure compensated flow devices may affect input gas liter flow. Always verify delivered CPAP pressure on a manometer.
- Activation or deactivation of nebulizer may affect the delivered CPAP pressure. Always verify delivered CPAP pressure with a monometer.
- Flow meters capable of delivering up to 25 LPM may be required to operate both CPAP and Nebulizer simultaneously.
- Use of nebulizer other than the one provided may affect performance.
- Do not remove CPAP until hospital therapy is ready to be placed on the patient.
- Watch the patient for gastric distention that can result in vomiting.
- Procedure may be performed on patients with a Do Not Resuscitate order.
- Due to the changes in preload and afterload of the heart during CPAP therapy, a complete set of vital signs must be obtained every 5 minutes.
PROCEDURE

Delayed Off Loading of Stable Non-Emergent Patients in the ED

EMS is currently facing an increasing frequency of patient turnover being delayed in the Emergency Department due to delays in acknowledgement, assessment, and placement in the ED. These delays negatively impact the ability of EMS to maintain response capability and provide emergency response in a timely manner. This protocol provides a method to off-load non-emergent patients and return to service in a timely manner.

Eligible patients (patients must meet ALL of the following criteria:
- Greater than 16 years old or less than 65 years old
- Stable vital signs
- Non-Emergent complaint
- Patient can walk and talk
- Patient has had neither medications nor significant interventions by EMS (minor bandaging, splinting, without Nausea/Vomiting)

Procedure
1. Ambulance arrives in ED and notifies ED nursing staff of patient.
2. If the ED Nursing Staff has not accepted report and made efforts to offload the patient from the EMS stretcher within 30 minutes of arrival, contact EMS Lieutenant or Supervisor.
3. EMS Lieutenant or Supervisor again requests ED Nursing Staff to offload the EMS stretcher. If no progress is made within 15 minutes of the Lieutenant or Supervisor’s engagement, and the patient meets all the criteria above, perform the following:
   a. Ensure the patient’s condition is unchanged
   b. If an INT was started on the patient, ensure that it is discontinued (DCed) prior to off-loading unless directed by the Triage or Charge Nurse.
   c. Document all contacts with ED personnel, and record names of Charge and Triage nurses
   d. Denote method of patient care transfer on PCR/EPCR
   e. Complete an abbreviated, hand written EMS run report to include patient demographics, complaint, vital signs and pertinent history and ensure hospital is aware of patient’s presence in the waiting room
   f. Complete standard EPCR run report
   g. Return to service

In the event that a patient does not agree to be placed in the waiting room the patient has the right to refuse offload.
PROCEDURE

Endotracheal Tube Introducer (Bougie)

Indications:
- Patients meet clinical indications for oral intubation (appropriate to use with any attempt)

Contraindications:
- Introducer larger than ETT internal diameter

Procedure:
1. Prepare, position and oxygenate the patient with 100% Oxygen
2. Select proper ET tube without stylet, test cuff and prepare suction
3. Lubricate the distal end and cuff of the endotracheal tube and the distal ⅓ of the Endotracheal Tube Introducer (Bougie) (Note: failure to lubricate the Bougie and the ETT may result in being unable to pass the ETT)
4. Using laryngoscopic techniques, visualize the vocal cords if possible using Sellick’s/BURP as needed
5. Introduce the Bougie with curved tip anteriorly and visualize the tip passing the vocal cords or above the arytenoids if the cords cannot be visualized
6. Once inserted, gently advance the Bougie until you meet resistance or “hold-up” (if you do not meet resistance you have a probable esophageal intubation and insertion and insertion should be reattempted or the failed airway protocol implemented as indicated)
7. Withdraw the Bougie only to a depth sufficient to allow loading of the ETT while maintaining proximal control of the Bougie
8. Gently advance the Bougie and loaded ET Tube until you have hold-up again, thereby assuring tracheal assuring tracheal placement and minimizing the risk of accidental displacement of the Bougie
9. While maintaining a firm grasp on the proximal Bougie, introduce the ET Tube over the Bougie passing the tube to its appropriate length
10. If you are unable to advance the ETT into the trachea and the Bougie and ETT are adequately lubricated, withdraw the ETT slightly and rotate the ETT 90° COUNTER CLOCKWISE to turn the bevel of the ETT posteriorly. If this technique fails to facilitate passing of the ETT you may attempt direct laryngoscopy while advancing the ETT (this will require and assistant to maintain the position of the Bougie and if so desired advance the ETT)
11. Once the ETT is correctly placed, hold the ET Tube securely and remove the Bougie
12. Confirm tracheal placement, inflate the cuff with 3-10 cc of air, auscultate for equal breath sounds and reposition accordingly
13. When final position is determined, secure the ET Tube, reassess breath sounds, apply end tidal CO₂ monitor, and record the monitor readings to assure continued tracheal intubation
PROCEDURE

External Transcutaneous Cardiac Pacing

Noninvasive cardiac pacing, also referred to as external or transcutaneous pacing, involves the temporary application of externally applied electrodes to deliver an adjustable electrical impulse directly across an intact chest wall for the purpose of rhythmically stimulating the myocardium to increase the mechanical heart rate.

Indications:
- It is indicated for the treatment of hemodynamically compromised patients in settings where cardiac output is compromised due either to the complete failure of cardiac rhythm or to an insufficient rate of the patient’s intrinsic pacemaker.
- Bradycardia with a systolic BP of less than 80 mmHg with shock-like signs or symptoms.
- Patients who experience provider-witnessed cardiopulmonary arrest and who present with asystole, or patients whose EKG converts to asystole while the EKG is being monitored.
- Prompt application of the transcutaneous cardiac pacemaker is appropriate prior to the administration of epinephrine and atropine when a patient converts to asystole as a primary rhythm during EKG monitoring by an EMT-P.
- Pediatric patients (40 kg or less) with profound symptomatic bradycardia unresponsive to optimal airway management, oxygenation, epinephrine, and atropine.

NOTE: Medical consultation is required for pacing pediatric patients.

Contraindications:
- Non-witnessed cardiopulmonary arrest with asystole
- Patients not meeting blood pressure criteria

Technique:
Start at a pacemaker heart rate of 70 beats per minute and the milliamperes (m.a.) as low as possible. Gradually increase m.a. until palpable pulse confirmed capture or 200 m.a.

Potential Adverse Effects/Complications:
Patients may experience mild to moderate discomfort. If patient is conscious and has adequate blood pressure consider:
- Pain medication per chart below and/or
- Diazepam 2.5-10 mg slow IV/IO or
- Versed 2-4 mg IV/IO
Musculoskeletal twitching in the upper torso may occur during cardiac pacing.

Precautions:
When properly applied, chest compressions can be performed directly over the insulated electrodes while the pacer is operating.

DO NOT USE EXTERNAL CARDIAC PACING ON A HYPOThERMIC PATIENT.
PROCEDURE

Fever / Infection Control

Indications:
- Age
- Duration of Fever
- Severity of Fever
- Past Medical History
- Medications
- Immunocompromised (Transplant, HIV, Diabetes, Cancer)
- Environmental Exposure
- Last Acetaminophen or Ibuprofen
- Warm
- Flushed
- Sweaty
- Chills/Rigors
- Myalgias: Cough, Chest Pain, Headache, Dysuria, Abdominal Pain, Mental Status Changes, Rash

Procedure:
1. Use Contact, Droplet, and Airborne PPG precautions
2. Obtain Orthostatic Blood Pressure
3. Using your IV Protocol start a Normal Saline Bolus
4. For a temperature greater than 100.4°F (38°C) if available administer Ibuprofen 600 mg PO (peds >6 months 5 mg/kg PO) or Acetaminophen 1000 mg PO (peds >3 months 15mg/kg PO)
   May assist with patient medications.
5. Notify destination or contact Medical Control
PROCEDURE

Hemorrhage Control Clamp

Indications:
Provides temporary control of severe bleeding in the scalp, extremities, axilla, and inguinal areas

Contraindications:
Not for use where skin approximation cannot be obtained (i.e. Large skin defects under high tension)

Warnings and Precautions:
- This device is intended for temporary use only; not to exceed three hours.
- Patients must be seen by medical personnel for device removal and surgical wound repair
- Use device as directed to avoid needle stick injury.
- Do not use where delicate structures are within 10 mm of the skin surface (ex. Orbits of the eye).
- This device will not control hemorrhage in non-compressible sites, such as the abdominal and/or chest cavities.
- Ensure proper PPE is utilized to protect against possible splashing of blood during application.
- The device is designed for single use. Do not use if sterility seal on package has been broken or otherwise damaged.
- Dispose of the device as you would sharps.
- For extreme extremity injuries not amenable to clamp application consider tourniquet application per protocol.

Procedure: *(if patient is conscious, explain procedure)*
- Apply appropriate PPE
- Open sterile package by pulling forward on outer tabs
- Remove device from package by lifting up. Take care not to close device until it has been applied to the wound.
  - If the device has been accidentally closed, push the side buttons inward with one hand and pull the device open using the device arms.
- Locate wound edges
- Align the device parallel to the length of the wound edge. Position the needles approx. 1-2 cm from the wound edge on either side. (For very large wounds the device can be applied to one side, then pulled to the other side, or the tissue can be approximated by hand and the device applied.)
- Press the arms of the device together to close the device. The device’s safety seal will break with pressure.
- Ensure the entire wound is sealed and bleeding stops, using a gauze pad to wipe the area to verify no leaking of blood from the wound. More than one device may be required for large wounds.
- If bleeding continues:
  - Ensure the device is in the correct position, close the device more firmly by applying further pressure to the arms of the device
  - If wound is too large apply additional devices to the open section
  - If device is applied incorrectly or not positioned properly remove the device according to the instructions and reapply.
Removal:
Unless you need to reposition the device all removal should be done in a medical facility prepared to manage the wound.

- Hold the device by the gripping bars, press the device further closed to release the lock.
- While maintaining pressure on the arms, press both release buttons with your other hand.
- While pressing the release buttons, pull one of the gripping bars open and rotate the needles from the wound, one side at a time.
- Pick up the device ONLY by the buttons to prevent accidental contact with the needles
- Dispose of the device in accordance with local guidelines for sharps.

Notes:
If desired wound packing and/or the use of a hemostatic agent may be applied. The hemostatic agent does not need to be removed prior to application of the clamp.
PROCEDURE

Induced Hypothermia Following ROSC

The goal is to begin cooling the patient who meets criteria as soon as possible. You may initiate resuscitation with cold saline as your IVF of choice if the patient appears to be a candidate for IH. Therefore, if you have cold saline available when the first IV is started, begin cold fluids immediately. If IV access is already established, change to cold saline when ROSC is achieved. If ROSC is not achieved, proceed as you would with any nonresponsive cardiac arrest, and document that cold saline was initiated. This will assist the medical examiner in determining time of death. Complete the remainder of the protocol.

Criteria for Induced Hypothermia:

- Age greater than 18
- Any cardiac arrest with resuscitation efforts
- Return Of Spontaneous Circulation (regardless of blood pressure) following cardiac arrest (all non-traumatic causes)
- Patient remains comatose (GCS <8 and/or no purposeful responses to pain)
- Intubated or needs airway management (King Airway is acceptable) ET CO2 > 20 mmHg
- Systolic Blood Pressure can be maintained at 90 mmHg spontaneously or with fluids and pressors

Patient Exclusion Criteria:

- Pregnant female with obvious gravid uterus
- Systolic Blood Pressure cannot be maintained at 90 mmHg or greater spontaneously or with fluids and pressors
- Coagulopathy or thrombocytopenia

Procedure:

1. Does patient meet criteria for Induced Hypothermia?
   a. If no proceed to Post-Resuscitation protocol
      i. If yes, is the ET Tube placed?
      ii. If no, proceed with intubation, King Airway acceptable
      iii. Once airway is controlled, follow remaining steps
2. Perform Neuro Exam to confirm meets criteria
3. Expose patient and apply ice packs to Axilla, Neck, and Groin
4. Administer Cold Saline bolus 30 mL/kg to max of 2 liters
5. Administer Versed 0.15 mg/kg to max 10 mg, if needed to control agitation or shivering
6. If necessary, administer Dopamine 10-20 mcg/kg/min for MAP 90-100

Special Notes:

- If patient meets other criteria for induced hypothermia and is not intubated, then intubate according to protocol before inducing cooling. If unable to intubate, use of King Airway is acceptable
- When exposing patient for purpose of cooling, undergarments may remain in place. Be mindful of your environment and take steps to preserve the patient’s modesty.
- Do not delay transport for the purpose of cooling
- Reassess airway frequently and with every patient move
- Patients develop metabolic alkalosis with cooling. Do not hyperventilate
- Transport patient to Hypothermia capable center if appropriate
PROCEDURE

Indwelling IV Port Access

Indications:
- Intravenous fluid or medications emergently needed AND
- Peripheral IV cannot be established AND
- Patient exhibits one or more of the following:
  - Presence of Indwelling Port
  - Altered mental status (GCS of 8 or less)
  - Respiratory compromise (SaO2 of 80% or less following appropriate oxygen therapy and/or respiratory rate <10 or >40/min)
  - Hemodynamically unstable

Contraindications:
- Infection at insertion site
- Significant edema
- Excessive tissue at insertion site
- Inability to locate landmarks

Considerations:
- Port-A-Cath access in the field should only be utilized in EMERGENCY situations.
- Access should only be attempted under sterile conditions by those who have documented competency.
- You may utilize the patient’s supplies if necessary and appropriate.
- DO NOT FORCE FLUSH INDWELLING CATHETERS.

Procedure for accessing the Implanted Port:
1. Assemble Supplies:
   - 10 cc NS Syringe
   - Chloraprep
   - Masks
   - Sterile Gloves
   - Huber needle with attached extension tubing
   - Transpore tape
   - IV/NS set-up
2. Cleanse hands
3. Peel open one corner of the Huber needle package only; Extend end of extension tubing only out the opening
4. Attach 10 cc NS syringe to extension tube
5. Prime tubing and needle with NSS
6. Place Huber needle package on a secure flat surface and peel back package open. **Do NOT touch Huber needle until sterile gloves are on.**
7. Caregiver applies mask; the patient has the option of putting on mask or turning their head away from the port area
8. Put on sterile gloves
9. Use repeated back and forth strokes of the applicator for approximately 30 seconds. Allow the area to air dry for 30 seconds. Do not blot or wipe away.
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

PROCEDURE Indwelling IV Port Access

10. Pick up Huber needle with NS syringe attached; touch only the Huber needle as this is sterile and the syringe is not.
11. Grip Huber needle securely; remove clear protective sheath from the needle
12. Locate and stabilize the port site with your thumb and index finger, creating a “V” shape.
13. Access the port by inserting the Huber needle at a 90° angle into the reservoir
14. Once accessed, the needle must not be twisted; excessive twisting will cut the septum and create a drug leakage path
15. Insert gently, flush the port with 2-5 cc NS and then attempt to aspirate a blood return. This confirms proper placement; if the port is difficult to flush DO NOT FORCE FLUSH.
16. Slowly inject the remaining 10 cc NS; observe for resistance, swelling or discomfort. If present, assess needle placement. If still present remove the Huber and re-access.
17. Remove empty NS syringe and attach IV Solution tubing and initiate flow.
18. Hold slight pressure with a 2x2 until bleeding, if any, stops. There should never be excessive bleeding.

Dressing the Port Site:
1. Assemble supplies
   a. CVC dressing kit
   b. Flat clean work surface
2. Open the package of 2x2s if extra padding is needed
3. Place one 2x2 under the needle to provide padding on the skin if Huber is not flush with chest
4. Tear a piece of tape approximately 3” long; split tape lengthwise; tape over Huber needle in a “X” format
5. Cover site with Transpore tape
6. Secure the extra tubing with tape to prevent catching on clothes
PROCEDURE

Intranasal Medication

Medication administration in a certain subgroup of patients can be a very difficult endeavor. For example, an actively seizing or medically restrained patient may make attempting to establish an IV almost impossible which can delay effective drug administration. Moreover, the paramedic or other member of the medical team may be more likely to suffer a needle-stick injury while caring for these patients.

In order to improve prehospital care and to reduce the risks of accidental needle-stick, the use of Mucosal Atomizer Device (MAD) is authorized in certain patients. The MAD allows certain IV medications to be administered into the nose. The device creates a medication mist which lands on the mucosal surfaces and is absorbed directly into the bloodstream.

Indications:
Emergent need for medication administration and IV access unobtainable or presents a high risk of needle-stick injury due to patient condition

- Seizures/Behavioral control: Midazolam (Versed) may be given intranasally until IV access is available
- Altered Mental Status from Suspected Narcotic Overdose: Naloxone (Narcan) may be given intranasally until IV access is available
- Symptomatic Hypoglycemia (Blood sugar less than 80 mg/dl): Glucagon may be given intranasally until IV access is available.

Medications administered via the IN route require a higher concentration of drug in a smaller volume of fluid than typically used in the IV route. In general, no more than 1 milliliter of volume can be administered during a single administration event.

Contraindications:

- Bleeding from the nose or excessive nasal discharge
- Mucosal destruction

Technique:

1. Draw proper dosage (see below)
2. Expel air from syringe
3. Attach the MAD device via LuerLock Device
4. Briskly compress the syringe plunger

Complications:

- Gently pushing the plunger will not result in atomization
- Fluid may escape from the nares
- IntraNasal Dosing is less effective than IV dosing (slower onset, incomplete absorption)
- Current patient use of nasal vasoconstrictors (neosynephrine/Cocaine) will significantly reduce the effectiveness of IN medications. Absorption is delayed, peak drug level is reduced, and time of drug onset is delayed.
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

Midazolam
Precautions:
1. Midazolam may cause hypoventilation and potential respiratory depression/arrest. Have equipment and help readily available to manage the airway when administering this medication.
2. If hypotension develops after the administration of Midazolam, administer a 20 ml/kg bolus of normal saline.

<table>
<thead>
<tr>
<th>Patient Age (years)</th>
<th>Weight (kg)</th>
<th>IN Midazolam volume in ml (assuming 5 mg/ml concentration)</th>
<th>Midazolam volume dose (mg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neonate</td>
<td>3</td>
<td>0.12 ml 0.6 mg</td>
<td></td>
</tr>
<tr>
<td>&lt;1</td>
<td>6</td>
<td>0.24 ml 1.2 mg</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>10</td>
<td>0.40 ml 2.0 mg</td>
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<tr>
<td>2</td>
<td>14</td>
<td>0.56 ml 2.8 mg</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>16</td>
<td>0.64 ml 3.2 mg</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>18</td>
<td>0.72 ml 3.6 mg</td>
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<tr>
<td>5</td>
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<td>0.80 ml 4.0 mg</td>
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</tr>
<tr>
<td>6</td>
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<tr>
<td>7</td>
<td>24</td>
<td>0.96 ml 4.8 mg</td>
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<tr>
<td>8</td>
<td>26</td>
<td>1.04 ml 5.2 mg</td>
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<td>9</td>
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<td>32</td>
<td>1.28 ml 6.4 mg</td>
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<tr>
<td>12</td>
<td>34</td>
<td>1.36 ml 6.8 mg</td>
<td></td>
</tr>
<tr>
<td>Small Teenager</td>
<td>40</td>
<td>1.60 ml 8.0 mg</td>
<td></td>
</tr>
<tr>
<td>Adult or Full grown teenager</td>
<td>50 or more</td>
<td>2.0 ml 10.0 mg</td>
<td></td>
</tr>
</tbody>
</table>

Naloxone
Adult:
1. Naloxone 0.4 mg every 5 minutes until the respiratory rate improves and the patient can maintain a pulse oximetry reading of 96% OR until 2 mg has been given
2. Split dose equally between each nostril

Pediatric:
1. Naloxone 0.1 mg/kg (max single dose 0.4 mg) until the respiratory rate improves and the patient can maintain a pulse oximetry reading of 96% OR until 2 mg has been given
2. Split dose evenly between each nostril

Glucagon
1. Intranasal lyophilized Glucagon may be given to hypoglycemic adults in the same dose as IM or IV routes.
2. The dose should be split evenly between each nostril.

Fentanyl
Dosing is 1 mcg/kg split evenly between nostrils
PROCEDURE

IntraOsseous Access

Indications:
1. Intravenous fluid or medications needed AND
2. Peripheral IV cannot be established in two attempts or 90 seconds AND the patient exhibits one or more of the following:
   a. Altered mental status (GCS of 8 or less)
   b. Respiratory compromise (SaO$_2$ of 80% or less following appropriate oxygen therapy, and/or respiratory rate <10 or >40/min)
   c. Hemodynamically unstable (Systolic BP <90)
3. IV Access is preferred, however, IO may be considered prior to peripheral IV attempts in the following situations:
   a. Cardiac Arrest (Medical or Trauma)
   b. Profound hypovolemia with altered mental status

Contraindications:
1. Fracture of the tibia or femur (for tibia insertion) – Consider alternate tibia
2. Fracture of the humerus (for humeral head insertion) – Consider alternate humerus
3. Previous orthopedic procedures (ex.: IO within previous 24 hrs, knee replacement, shoulder replacement)
4. Infection at the insertion site
5. Significant edema
6. Excessive tissue at insertion site
7. Inability to locate landmarks

Considerations:
1. Flow rates: Due to the anatomy of the IO space you will note flow rates to be slower than those achieved with IV access
   a. Ensure the administration of 10 ml rapid bolus with syringe
   b. Use a pressure bag or pump for fluid challenge
2. Pain: Insertion of the IO device in conscious patients causes mild to moderate discomfort and is usually no more painful than a large bore IV. However, fluid infusion into the IO space is very painful and the following measures should be taken for conscious patients:
   a. Prior to IO bolus or flush on a conscious adult patient, SLOWLY administer 20-50 mg of 2% lidocaine.
   b. Prior to IO bolus or flush on a conscious pediatric patient, SLOWLY administer 0.5 mg/kg 2% lidocaine.

Adult patient:
- Defined as a patient weighing 40 kg or greater
- The adult needle set shall be used for adult patients

Primary Insertion Site: Tibial Plateau
If IO access is warranted, the tibia shall be the insertion site of choice if possible
Note: In the cardiac arrest patient the humeral head should be the primary insertion site
**Alternate Insertion Site: Humeral Head (adult patient only)**
If IO access is not available via the tibial insertion site due to contraindications or inability to access the site due to patient entrapment and vascular access is imperative, the IO may be placed in the humeral head.

**Notes:**
- In the cardiac arrest patient the humeral head should be the primary insertion site
- Do not attempt insertion medial to the Intertubercular Groove or the Lesser Tubercle

**Pediatric Patient:**
- Defined as a patient weighing 3-39 kg
- The pediatric needle set) shall be used for pediatric patients
- Use the length based assessment tape to determine pediatric weight
- The only approved site for pediatric IO insertion is the tibial plateau

**Standing Order:**
The IO may be used if the indications are met and no contraindications exist.

**Precautions:**
- The IO is not intended for prophylactic use
- The IO infusion system requires specific training prior to use
- Proper identification of the insertion site is crucial.

**Landmarks: Tibial Plateau**
There are three important anatomical landmarks – the Patella, the Tibial Tuberosity (if present) and the Flat Aspect of the Medial Malleolus.
- **Important:** The tibial tuberosity is often difficult or impossible to palpate on very young patients!
- The traditional approach for IO insertions in small patients where the tibial tuberosity cannot be palpated is to identify the insertion site “TWO FINGER WIDTHS BELOW THE PATELLA and then medial along the flat aspect of the TIBIA”.
- The traditional IO insertion in slightly larger patients where the tuberosity can be appreciated generally suggests “One finger width distal to the tibial tuberosity along the flat aspect of the medial tibia.”
- The EZ-IO should be inserted two finger widths below the patella (kneecap) and one finger medial (toward the inside) to the tibial tuberosity.
- **For the morbidly obese patient:**
  - Consider rotating the foot to the mid-line position (foot straight up and down).
  - With the knee slightly flexed, lift the foot off the surface allowing the lower leg to “hang” dependent.
  - This maneuver may improve your ability to visualize and access the tibial insertion site.

**Landmarks: Humeral Head**
- Place the patient in a supine position
- Expose the shoulder and place the patient’s arm against the patient’s body.
- Rest the elbow on the stretcher with the forearm on the abdomen. Palpate and identify the mid shaft humerus and continue palpating toward the humeral head. As you near the shoulder you will note a small protrusion. This is the base of the greater tubercle insertion site. With the
opposite hand “pinch” the anterior and inferior aspects or the humeral head confirming the identification of the greater tubercle. This will ensure that you have identified the midline of the humerus itself. The insertion site is approximately two finger widths inferior to the coracoid process and the acromion.

**Landmarks: Medial Malleolus**
- The insertion site is two finger widths proximal to the Medial Malleolus and positioned midline on the medial shaft

**Procedure:**

Inserting the IO:

1. Determine that the IO is indicated
2. Ensure that no contraindications are present
3. Locate the proper insertion site
4. Clean the insertion site with alcohol
5. Prepare the IO driver and needle set
6. Stabilize the leg (or arm)
7. Position the driver at the insertion site with the needle at a 90° angle to the surface of the bone
8. Power the needle set through the skin until you feel the tip of the needle set encounter the bone. Apply firm steady pressure on the driver and power through the cortex of the bone. Stop when the needle flange touches the skin or a sudden resistance to felt. This indicates entry into the bone marrow cavity
9. Grasp the hub firmly with one hand and remove the driver from the needle set
10. While continuing to hold the hub firmly, rotate the stylet counter clockwise and remove it from the needle set. Dispose of the stylet properly in a sharps container
11. Confirm proper placement of the IO catheter tip:
   a. The catheter stands straight up at a 90° angle and is firmly seated in the tibia
   b. Blood is sometimes visible at the tip of the stylet
   c. Aspiration of a small amount of marrow with a syringe
12. Attach a primed extension set to the hub and flush the IO space with 10 cc of Normal Saline. **NO FLUSH – NO FLOW**
13. If the patient is conscious, administer Lidocaine 2% 20-50 mg slowly **PRIOR** to the initial bolus
14. Initiate the infusion per standing orders. Use of a pressure infuser or blood pressure cuff is recommended to maintain adequate flow rates
15. Apply the wrist band and a dressing

**NOTE:** With properly documented training and equipment AEMTs are authorized to place pediatric IOs. Pediatric IOs should be utilized in accordance with these protocols.
PROCEDURE

Mechanical CPR Device

<table>
<thead>
<tr>
<th>Inclusion Criteria:</th>
<th>Exclusion Criteria:</th>
</tr>
</thead>
<tbody>
<tr>
<td>- The device must be present on scene within 8 minutes of the initiation of CPR</td>
<td>- Body habitus too large for the device</td>
</tr>
<tr>
<td>- The patient must not meet any of the exclusion criteria</td>
<td>- Children &lt;42 kg/90 lbs or any individual which when fitted with the device the suction cup does not make firm contact with the chest wall</td>
</tr>
</tbody>
</table>

If the above inclusion criteria are met, none of the exclusion criteria are present, and a mechanical device is available, the following steps will be taken to implement its use:

1. CPR will be performed manually for at least 2 minutes and the patient will be ventilated with a BVM/oral airway during this time
2. After 2 minutes the defibrillation/monitor pads will be applied to the patient. At this time the Mechanical CPR device will also be applied to the patient
3. Defibrillation performed if indicated
4. CPR resumed using the Mechanical CPR Device
5. Obtain airway (adequate ventilation with OPA/NPA/BVM, King Airway or ETT)
6. IV/IO Access
7. Initiation of ACLS medications
8. Allow at least 90 seconds of CPR after any medications given before pausing to check rhythm
9. If pulse confirmed prepare for immediate transport. The Mechanical CPR device may be turned off but must be left on the patient during the transport to the hospital
10. If the patient goes back into cardiac arrest immediate resumption of Mechanical CPR will be performed and ACLS will continue
11. Detailed documentation with times of all initiation and termination of use of the Mechanical CPR device must be kept for statistical and feedback purposes

Note: Placement and initiation of the device cannot exceed 20 seconds. Longer pauses result in a significant decrease in a likelihood of a successful resuscitation.
PROCEDURE

Rapid Sequence Paralysis and Intubation

Assessment and Indications

- Acutely head injured patients that are combative, unable to effectively control airway, need hyperventilation to control intracranial pressure or that are having difficulty breathing.
- Severely combative patients that cannot be controlled without injury to the patient or caregivers
- Prophylaxis for airway burns, inhalation injuries
- Patients who need ventilatory assistance or airway protection
- **All** standard attempts to establish an airway have failed

Contraindications

- Malignant hyperthermia
- Known allergy to agents
- Hyperkalemia
- Severe burns greater than 12 hours

Precautions

- Pregnancy
- Dehydration
- Respiratory disease
- Penetrating eye injury
- Fractures and crush injury
- Cardiac disease
- Neuromuscular disease
- Severe burns
- Glaucoma
- **Multiple facial fractures or facial instability**

Equipment – All equipment should be age appropriate

- Endotracheal tube and stylet
- Laryngoscope handle and appropriate blade
- 10 cc syringe
- Lubricant such as xylocaine jelly
- Magill forceps
- Tape or securing device
- **RSI** medications
- Suction equipment
- #11 bladed scalpel
- Betadine
- Curved sharp hemostat
- Large bore IV needle
- Adapter
**TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES**

- Manual resuscitator device, O₂ delivery system
- Oral airways

**Prepare the patient**
1. Provide inline stabilization of the head and neck in the trauma patient
2. Consider removing the anterior portion of the cervical collar
3. Position the patient for optimal visualization
4. Provide high flow O₂, utilize method appropriate to patient condition
5. Establish IV access and assure patency
6. Attach cardiac and oxygen saturation monitors
7. Preoxygenate the patient with 100% Oxygen for two minutes. This will result in a washout of normal nitrogen reserve and establish an oxygen reserve which will allow for several minutes of after apnea.
8. Avoid positive pressure ventilation if possible in order to prevent gastric insufflation and increase the likelihood of emesis and aspiration
9. Assist the patient with a manual resuscitator only if spontaneous ventilation is inadequate or absent

**Protocol**
1. Administer lidocaine IVP
   - **<12 years of age: 1.0 mg/kg**
     Adult patient: 1.5 mg/kg
2. Administer atropine IVP
   - **<10 years of age: 0.02 mg/kg with discretion in the child with existing tachycardia**
     Adult patient: 1 mg if necessary, use discretion and may be necessary with heart rate <60/minute
3. Administer versed IVP
   - **Pediatric patient: 0.1 mg/kg titrate over 2-5 minutes until slurring of speech, eyelids close, eyelid reflex disappears; maximum dose of 5 mg**
     Adult patient: 1 mg per minute, titrate to desired effects of slurring speech, eyelids close, eyelid reflex disappears; with a maximum dose of 7.5 mg
4. Maintain systolic pressure of 90 or greater
5. Evaluate the patient for versed assisted intubation at this time
6. If consciousness is lost, apply cricoid pressure (Sellick Maneuver)
7. Administer anectine (succinylcholine) IVP
   - **Pediatric patient: <12 years 1.5-2.0 mg/kg over 30 seconds**
     Adult patient: 1.0-1.5 mg/kg IVP over 30 seconds
8. Intubate when patient is apneic and fasciculations have stopped.

- If unable to intubate within 20 seconds, halt attempts, provide ventilatory assistance for 30-60 seconds and reattempt intubation.
- If intubation is unsuccessful and ventilatory assistance with a manual resuscitator is ineffective consider performing a surgical cricothyroidotomy on patients >12 years of age utilizing a #6-7 ETT; or a needle cricothyroidotomy on adults; and patients 12 years and younger.
- Should intubation induced bradycardia occur, temporarily halt the intubation procedure. Hyperventilate with manual resuscitator and high flow oxygen. If bradycardia continues administer atropine
Verify correct ETT placement
   1. Visualize vocal cords during ETT placement
   2. Auscultate thorax and abdomen to determine if air entry is adequate and symmetrical to all lung fields and absent over the epigastrium
   3. Observe for symmetric chest wall expansion with ventilation
   4. **Apply an adjunct for airway placement**
   5. Secure ETT at appropriate CM mark at lips in accordance with ETT size

Documentation
- Indication for intubation
- Tube size
- Pre-oxygenation prior to intubation and oxygen saturation
- Classification and condition of airway: clear, emesis, blood, etc.
- Difficulty with the procedure, including number of attempts
- Depth of insertion and how the tube is secured
- Who performed the procedure
- Cricoid pressure
- Manual in-line immobilization of C-Spine for trauma patients
- Means by which patient was ventilated after intubation and oxygen delivered
- Cardiac rhythm
- Status of ETT after each movement of patient
- Status of tube at receiving facility; breath sounds, oxygen saturation, End tidal CO₂, clinical improvement/stability
- Document physician who confirms tube placement and initial ABGs on patient record
- Head and neck immobilized on all pediatric patients (medical and trauma) for tube security
- Complete required QA sheet

NOTE: RSI/Drug assisted intubation may ONLY be performed by paramedics who have documented competency in this skill via written confirmation with the medical director.
RESQPOD CIRCULATORY ENHANCER

ResQPOD impedance threshold device prevents unnecessary air from entering the chest during the decompression phase of CPR. When air is slowed while flowing into the lungs as the chest wall recoils, the vacuum (negative pressure) in the thorax pulls more blood back to the heart, resulting in:

- Doubling of blood flow to the heart.
- 50% increase in blood flow to the brain.
- Doubling of systolic blood pressure.

The device should be used for all patients receiving CPR whenever ET, BIAD, or BVM is used.

Indications:
Cardiopulmonary arrest ages 8 and up

Contraindications:
Patients with spontaneous respirations
Cardiopulmonary arrest associated with trauma

Procedure
Confirm the absence of pulse and begin CPR immediately. Assure that the chest wall recoils completely after each compression. Endotracheal intubation is the preferred method of managing the airway when using ResQPOD.

1. Using ResQPOD on a facemask
   a. Connect ResQPOD to the facemask
   b. Connect ventilation source (BVM) to the top of the ResQPOD. If utilizing a mask without a bag, connect to mouthpiece.
   c. Establish and maintain a tight face seal with mask throughout chest compressions.
   d. Do not use the ResQPOD’s timing lights utilizing a facemask for ventilation.
   e. Perform ACLS interventions as appropriate
   f. Prepare for endotracheal intubation

2. Using ResQPOD on an Endotracheal Tube or King Airway Device
   a. Place Endotracheal Tube or Blind Airway Insertion Device and confirm placement. Secure the tube.
   b. Move the ResQPOD from the facemask to the advanced airway and turn on the timing lights by removing the clear tab. Ventilate asynchronously over 1 second when the light flashes. (10/min)
   c. Continue CPR with minimal interruptions
   d. Perform ACLS interventions as appropriate
   e. If a pulse is obtained remove the ResQPOD and assist ventilations as needed.

Notes:
- Always place waveform Capnography between ResQPOD and ventilation source.
- Do not interrupt CPR unless absolutely necessary
- If pulse returns discontinue CPR and ResQPOD. If patient rearrests, resume CPR with ResQPOD. Do not delay compressions if ResQPOD is not readily available.
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

PROCEDURE

Tourniquet

Indications:
- Life threatening arterial hemorrhage
- Serious or life threatening extremity hemorrhage and tactical consideration prevent the use of standard hemorrhage control techniques

Contraindications:
- Non – Extremity hemorrhage
- Proximal extremity location where tourniquet application is not practical

Procedure:
1. Place tourniquet proximal to wound
2. Tighten per manufacturer instructions until hemorrhage stops and/or distal pulses in affected extremity disappear
3. Secure tourniquet per manufacturer instructions
4. Note time of tourniquet application and communicate this to receiving care providers
5. Dress wounds per standard wound care protocol
6. If delayed or prolonged transport and tourniquet application time greater than 2 hours, contact medical control
7. Include Tourniquet in use in your report to the Trauma Center as soon as practical and in your documentation for the PCR
8. If bleeding persists consider applying second tourniquet or using a hemorrhage control clamp
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

PROCEDURE

Vascular Access

AEMT

1. The preferred site for an IV is the hand followed by the forearm and antecubital and is dependent on the patient’s condition and treatment modality

2. AEMT STOP

PARAMEDIC

3. In the event that an IV cannot be established, and the IV is considered critical for the care of the patient, other peripheral sites may be used, i.e.: external jugular, feet, legs

4. External Jugular Veins should never be the first line attempted unless the patient has no limbs for the initial attempts. INTs SHOULD NOT be used in External Jugular access

5. The intraosseous site may be used in patients whom IV access cannot be established within 2 attempts or 90 seconds when IV access is critical (REFER TO THE EZ-IO PROCEDURE)

PROCEDURE

Intravenous Fluid Administration

AEMT PARAMEDIC

Any patient having a condition that requires an IV or INT may receive it if the Paramedic deems it necessary. Weigh the transport time against the time it would take to start an IV and make a good decision.

Trauma: Minimize on scene time. IVs are to be started while en route to the hospital unless the patient is pinned in vehicle or a prolonged scene time is unavoidable. IV Lactated Ringers are for trauma patients. The rate is based on patient condition and shall be to maintain the patient’s systolic blood pressure 80-100 mmHg

Medical: INT or IV Normal Saline for chest pain, cardiac arrest or other medical conditions requiring possible IV access. If IV access is all that is needed, the INT is preferred.
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

REFERENCE

Consent Issues

Tennessee law, under legal doctrine known as “implied consent”, allows EMS personnel to treat and transport minors when a parent or legal guardian is not available to provide consent if a medical emergency exists. Simply stated, a court will imply that reasonable parents would want someone to help their child in their absence if the child develops an emergent medical condition. However, implied consent only becomes legally effective after a reasonable effort is made under the circumstances to contact a parent or legal guardian to obtain their consent to treat the minor.

In non-emergent situations, “mature” minors are generally presumed to be legally competent to give consent. Whether or not a minor is “mature” depends upon multiple factors articulated by the Tennessee Supreme Court. Since it would be difficult, if not impossible, for the EMS professional to adequately assess the factors in the field, it is highly recommended that you obtain the consent of a parent or legal guardian before treating or transporting a non-emergent minor.

Obtaining the consent of a parent or legal guardian before treating or transporting a minor with either an emergent or non-emergent condition is usually not necessary when the minor is married or legally emancipated as married or emancipated minors are generally deemed to be legally competent.
REFERENCE

Physician Orders for Scope of Treatment (POST)

EMR  EMT  AEMT  PARAMEDIC

Directions for Health Care Professionals

Completing POST

Must be completed by a health care professional based on patient preferences, patient best interest, and medical indications.

To be valid, POST must be signed by a physician or, at discharge or transfer from a hospital or long term care facility, by a nurse practitioner (NP), clinical nurse specialist (CNS), or physician assistant (PA). Verbal orders are acceptable with follow-up signature by physician in accordance with facility/community policy.

Photocopies/faithful of signed POST forms are legal and valid.

Using POST

Any incomplete section of POST implies full treatment for that section.

If a defibrillator (including AEDs) should be used on a person who has been judged “Do Not Attempt Resuscitation”.

Oral fluids and nutrition must always be offered if medically feasible.

When comfort cannot be achieved in the current setting, the person, including someone with “Comfort Measures Only”, should be transferred to a setting able to provide comfort (e.g., treatment of a hip fracture).

IV medication to enhance comfort may be appropriate for a person who has chosen “Comfort Measures Only”.

Treatment of dehydration is a measure which prolongs life. A person who desires IV fluids should indicate “Limited Interventions” or “Full Treatment”.

A person with capacity, or the Health Care Agent or Surrogate of a person without capacity, can request alternative treatment.

Reviewing POST

This POST should be reviewed if:

1. The patient is transferred from one care setting or care level to another, or
2. There is a substantial change in the patient’s health status, or
3. The patient’s treatment preferences change.

Draw line through sections A through D and write "VOID" in large letters if POST is replaced or becomes invalid.

COPY OF FORM SHALL ACCOMPANY PATIENT WHEN TRANSFERRED OR DISCHARGED.
**TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES**

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**A COPY OF THIS FORM SHALL ACCOMPANY PATIENT WHEN TRANSFERRED OR DISCHARGED**

**Tennessee Physician Orders for Scope of Treatment**

(PeST, sometimes called "POLST")

This is a Physician Order Sheet based on the medical condition and wishes of the person identified at right ("Patient"). Any section not completed indicates full treatment for that section. When need occurs, fill out those orders. Drop contact physician.

<table>
<thead>
<tr>
<th>Patient's Last Name</th>
<th>First Name/Middle Initial</th>
<th>Date of Birth</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Section A**

**CARDIOPULMONARY RESUSCITATION (CPR):** Patient has no pulse and is not breathing.

- [ ] Do Not Attempt Resuscitation (DNAR / no CPR) [ ] Give Breathing (Breath) [ ] Heart Care (Heart)

**Section B**

**MEDICAL INTERVENTIONS:** Patient has pulse and/or is breathing.

- [ ] Comfort Measures: Relieve pain and suffering through the use of medication by mouth, positioning, wound care and other measures. Use oxygen, suction and manual treatment of airway obstruction as needed for comfort. Do not transfer to hospital for life-sustaining treatment. Transfer only if comfort needs cannot be met in current location. Treatment Plan: Maximize comfort through symptom management.

- [ ] Limited Additional Interventions: In addition to care described in Comfort Measures Only above, use medical treatment, antibiotics, IV fluids and cardiac monitoring as indicated. No intubation, advanced airway interventions, or mechanical ventilation. May consider less invasive airway support e.g. CPAP, BiPAP, Transfer to hospital if indicated. Generally avoid the intensive care unit. Treatment Plan: Basic medical treatment.

- [ ] Full Treatment: In addition to care described in Comfort Measures Only and Limited Additional Interventions above, use intubation, advanced airway interventions, mechanical ventilation as indicated. Transfer to hospital and/or intensive care unit if indicated. Treatment Plan: Full treatment including in the intensive care unit.

**Section C**

**ARTIFICIALLY ADMINISTERED NUTRITION:** Oral fluids & nutrition must be offered if feasible.

- [ ] No artificial nutrition by tube.
- [ ] Defined trial period of artificial nutrition by tube.
- [ ] Long-term artificial nutrition by tube.

**Section D**

Discuss with: [ ] Patient/Resident [ ] Health care agent [ ] Court-appointed guardian [ ] Health care surrogate [ ] Parent of minor [ ] Other: (Specify)

<table>
<thead>
<tr>
<th>The Basis for These Orders Is: (Must be completed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ] Patient's preferences</td>
</tr>
<tr>
<td>[ ] Patient's best interest (patient lacks capacity or preferences unknown)</td>
</tr>
<tr>
<td>[ ] Medical indications</td>
</tr>
<tr>
<td>[ ] Other: (Specify)</td>
</tr>
</tbody>
</table>

**Physician/PA Name (Print):**

**Physician/PA Signature:**

**Date:**

**MD/OD/PA Place of Discharge:**

---

**Signature of Patient, Parent of Minor, or Guardian/Health Care Representative**

Preferences have been expressed to a physician and/or health care professional. It can be reviewed and updated at any time if your preferences change. If you are unable to make your own health care decisions, the orders should reflect your preferences as best understood by your surrogate.

**Name:**

**Signature:**

**Relationship (write "self" if patient):**

**Agent/Surrogate:**

**Relationship:**

**Phone Number:**

**Health Care Professional Preparing Form:**

**Preparer Title:**

**Phone Number:**

**Date Prepared:**

---

TDH, Division of Health Licensure and Regulation, Office of Health Care Facilities, 601 Mainstream Drive, Second Floor, Nashville, TN 37243

PH-493 (Rev 7-15)  RDA-m/a

Revised August 2016  REFERENCE Physician Order for Scope of Treatment
Pulse Oximetry is not without limits and must not be used to supersede other assessments.

The EMT or higher shall treat the patient and **NOT** the pulse oximeter’s display. The patient’s other key signs and symptoms must be assessed and evaluated so that the oximeter’s readings are interpreted within the context of the patient’s overall condition.

The percentage of oxygen saturation measured by an oximeter only reflects the supplied pulmonary oxygenation and is not an indicator or measure of cellular oxygenation. Furthermore, it is useful both in the assessment of the patient and as an adjunct for evaluating the effectiveness of the airway management, ventilation, and oxygen enrichment provided.

Oxygen saturation pressure (SpO₂) is a different measurement than the partial pressure of oxygen (PaO₂) which is commonly measured by laboratory blood gas analysis.

Pulse Oximetry should be deferred until more urgent assessment and care priorities have first been resolved. Pulse oximetry is a diagnostic tool that, along with patient’s vital signs, chief complaint, mental status, and other considerations, may assist us in the determining the patient’s respiratory status.

The pulse rate determined by the pulse oximeter is not an accurate indicator of the patient’s pulse rate.

Falsely low readings may occur in the following:
- Patients with cold extremities or hypothermic patients
- Patients with hemoglobin abnormalities
- Patients without a pulse
- Hypovolemic patients
- Hypotensive patients

Falsely normal or high readings may occur in the following patients:
- Anemic patients, carbon monoxide poisoning
- Cyanide toxicity which is being treated with the antidote
- Very bright lighting (direct sunlight or nearby strong lamp)

Other factors affecting accurate readings:
- Patient movement
- Action of vasopressor drug
- Peripheral vascular disease
- Elevated bilirubin levels
- Abnormal hemoglobin values
- IV diagnostic dye has been administered in the last 24 hours
Pulse Oximetry Values

Normal
- 96-100%
- Treatment: Non-rebreather mask (12-15 Lpm) or nasal cannula (4-6 Lpm) if patient cannot tolerate a mask and based on patient’s chief complaint

Mild Hypoxia
- 91-95%
- Immediate need to increase the FiO2
- Treatment: Non-rebreather mask, 12-15 Lpm
- Consider use of CPAP if available

Moderate Hypoxia
- 86-90%
- Immediate need to increase the FiO2
- Consider possible loss of airway patency
- Treatment: Non-rebreather mask, 12-15 Lpm, consider airway adjunct and bag-valve-mask @ 15 Lpm, on assist
- Consider use of CPAP if available

Severe Hypoxia
- ≤ 85%
- Treatment: Assist ventilations with adjunct and bag-valve-mask @ 15 Lpm, call Medical Control for order to intubate
- Consider use of CPAP if available
**TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES**

**REFERENCE**

Quality Improvement Document Criteria

Documentation on all patients must include the following and any other information pertinent to patient care:

**OPQRST** and **SAMPLE** are the acronyms for the United States DOT EMS and Paramedic patient assessment curriculum

<table>
<thead>
<tr>
<th>O</th>
<th>Circumstance surroundings on the <strong>onset</strong> of complaint</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>What <strong>provoked</strong> (or provokes) the complaint? Environment</td>
</tr>
<tr>
<td>Q</td>
<td>Describe the <strong>quality</strong> (sharp, burning, stabbing counter etc.) of the complaint?</td>
</tr>
<tr>
<td>R</td>
<td>Where does the pain <strong>radiate</strong>?</td>
</tr>
<tr>
<td>S</td>
<td>Signs, symptoms, physical exam findings</td>
</tr>
<tr>
<td>A</td>
<td>Allergies to medications or the environment</td>
</tr>
<tr>
<td>M</td>
<td>Medications, prescription or over the counter</td>
</tr>
<tr>
<td>P</td>
<td>Past medical history</td>
</tr>
<tr>
<td>L</td>
<td>Last oral intake</td>
</tr>
<tr>
<td>E</td>
<td>Event, what happened to the patient</td>
</tr>
</tbody>
</table>

All patients transported by EMS should have at least two sets of vital signs assessed and documented. Initial set of vitals will include blood pressure (systolic/diastolic), pulse rate, respiratory rate, pulse oximetry and blood glucose if indicated, and the time they were assessed must be recorded.

- All medications taken by the patient should be listed on the report. If medications are taken to ER document in narrative who the medications were left with.
- When documenting the presumed presence of alcohol that is based solely upon breath odor, do so in the following manner: “Patient’s breath has the odor that is commonly associated with the consumption of alcohol.”

**ABDOMINAL PAIN/PROBLEMS**

1. Location of pain
2. Distension
3. Tenderness/radiation
4. Nausea/Vomiting/Diarrhea
5. Urinary complaints
6. LMP if applicable
7. Vaginal bleeding/discharge if applicable
8. Treatment/reassessments
9. Report given and signature of RN

**ALCOHOL INTOXICATION**

1. Patient’s breath has odor of ETOH
2. Patient admits to drinking (type, amount, time frame)
3. Speech (normal, slurred)
4. Gait (normal, unsteady)
5. Any obvious injuries noted
6. Blood glucose level
7. Level of consciousness
8. Treatment/reassessments
9. Report given and signature of RN

**ALTERED MENTAL STATUS**

1. OPQRST, SAMPLE as appropriate
2. ETOH/Substance use
3. Any obvious injuries noted
4. Blood glucose level
5. Normal mental status
6. EKG and strip attached
7. Treatment/reassessments
8. Report given and signature of RN

**ASSAULT/FIGHT**

1. OPQRST, SAMPLE as appropriate
2. Method of assault
3. Any obvious injuries or pain
4. Loss of consciousness, how long
5. Treatment/reassessments
6. Report given and signature of RN
AIRWAY OBSTRUCTION
1. Can patient speak/forcibly cough
2. Is patient moving air
3. Inspiratory stridor
4. What caused obstruction
5. Duration of obstruction
6. Treatment/reassessments
7. Report given and signature of RN

ALLERGIC REACTION
1. Cause of reaction
2. Dyspnea
3. Facial/airway edema
4. Chest pain
5. Rash/itching
6. Urticaria/Hives
7. Treatment/reassessments
8. Report given and signature of RN

ANIMAL BITE/STING
1. Type of animal or insect
2. Location of bite(s)/Sting
3. Edema at site
4. Rabies/immunization status of animal if appropriate
5. Treatment/reassessments
6. Report given and signature of RN

ATRAUMATIC GI BLEED
1. Nausea, vomiting, diarrhea, constipation
2. Active bleeding
3. Bloody emesis/stool, how long?
4. Abdominal pain, location and quality
5. Treatment/reassessments
6. Report given and signature of RN

BURN
1. Burn source (flame, chemical, electricity)
2. Environment (enclosed, outside)
3. Entrance/exit wounds if appropriate
4. Burn surface area and thickness
5. Facial, oral, nasal areas singed
6. Chest pain/dyspnea
7. Treatment/reassessments
8. Consider Cyanide Antidote
9. Report given and signature of RN

CARDIAC ARREST
1. Events prior to onset
2. Description/location of patient on arrival
3. Estimated down time
4. Treatment/reassessments
5. Report given and signature of RN

CHEST PAIN
1. OPQRST and SAMPLE as appropriate
2. Factors relieving or increasing pain
3. Dyspnea, cough
4. Nausea, vomiting
5. Diaphoresis
6. Aspirin within past 12 hours
7. Treatments/reassessments
8. Report given and signature of RN

CHF/PULMONARY EDEMA/SOB
1. Chest pain
2. Dyspnea
3. Nausea, vomiting
4. Diaphoresis
5. JVD/lower extremity edema
6. Treatments/reassessments
7. Report given and signature of RN

DEATH
1. Last time patients seen or talked to
2. Position/Location of body
3. Any movement of body made by EMS
4. Any injuries noted
5. Dependent lividity/ rigor mortis
6. EKG strip in two leads attached
7. Released to

DIABETIC
1. OPQRST and SAMPLE as appropriate
2. Nausea/vomiting/recent illness
3. Pre/Post treatment of blood glucose level
4. Treatment/reassessments
5. Report given and signature of RN
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

HYPERTENSION
1. Chest pain/dyspnea
2. Nausea/vomiting
3. Headache/mental status
4. Neuro Assessment
5. Treatments/Reassessments
6. Report given and signature of RN

HYPER/HYPOTHERMIA
1. Approximate ambient air temperature
2. Estimate exposure time
3. Type of environment (inside, outside, wet)
4. Loss of consciousness
5. Fluid intake
6. Skin turgor/condition
7. ETOH/Substance abuse
8. Treatments/reassessments
9. Report given and signature of RN

INHALATION INJURY (TOXIC GAS/SMOKE)
1. Type of gas
2. Duration of exposure
3. Area of exposure (enclosed room)
4. Heated environment
5. Burns/singing (oral, nasal, facial area)
6. Treatments/reassessments
7. Report given and signature of RN

POISONING/DRUG INGESTION
1. Name of substance
2. Amount
3. Route of intake
4. How long ago
5. Vomiting since ingestion as appropriate
6. Intentional vs. Unintentional
7. ETOH/substance use
8. Oral mucosa burns if appropriate
9. Treatments/reassessments
10. Report given and signature of RN

PREGNANCY/OB DELIVERY
Separate report required for mother and each delivery
Non-Delivery
1. Abdominal Pain
2. Gravida/Para/Abortion
3. Length of gestation/estimated due date
4. Edema (pedal)/BP/Headache/Visual Disturbance
5. Vaginal bleeding/discharge – if yes, describe
6. Treatments/reassessments
7. Report given and signature of RN
8. Last time fetal movement

Delivery
1. Multiple fetuses
2. Mucous plug resented
3. Membranes ruptured – if yes, is amniotic fluid clear?
4. Crowning as appropriate

REFUSALS
Documentation of:
1. Competency
2. MMSE
3. Lack of Trauma
4. Situation
5. Ability to make good decisions
6. Safety of patient is assured by caretakers, family, etc

SEIZURES
1. OPQRST and SAMPLE as appropriate
2. Obvious injuries (mouth, head, tongue)
3. Duration and number of events
4. Incontinence
5. Level of consciousness (postictal)
6. Treatments/reassessments
7. Report given and signature of RN
### TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

#### NEONATE
1. Time of birth
2. Thoroughly dried and warmed
3. Oral and nasal suctioning
4. Meconium present
5. APGAR at 1 and 5 minutes
6. General appearance
7. Treatments/Reassessments
8. Report given and signature of RN

#### STROKE/CVA/TIA
1. OPQRST and SAMPLE as appropriate
2. Onset and duration of symptoms
3. Headache/Vision disturbances
4. Thrombolytic screening and stroke screen
5. Treatments/Reassessments
6. Report given and signature of RN

#### SYNCOPE/FAINTING/WEAKNESS
1. OPQRST and SAMPLE as appropriate
2. Injuries, chest pain, dyspnea, nausea
3. Vertigo/postural/TILT changes
4. New or changed medications
5. Last meal
6. Blood glucose level
7. EKG
8. ETOH/Substance use
9. Treatments/Reassessments
10. Report given and signature of RN

#### TRAUMA
1. OPQRST and SAMPLE as appropriate
2. Description of event
3. Weapon (size, caliber, depth of penetration) if applicable
4. Description of damage, estimated speed, airbag deployment as applicable
5. Patient protection as applicable
6. Tourniquet use
7. Level of or Loss of consciousness
8. Obvious injuries and area of pain
9. Palpation/assessment of injured areas
10. Disability (PMS/SMC intact)
11. Treatments/reassessments
12. Report given and signature of RN
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

REFERENCE

S.T.A.R.T. Triage

- Respirations Present
  - NO
    - Reposition Head
    - NO
      - Non-Salvageable
        - Black Tag
    - YES
      - Red Tag
  - YES
    - >30/min
      - Red Tag
    - <30/min check perfusion
      - Red Tag
- Perfusion (Radial Pulse)
  - Absent
    - Red Tag
  - Present
- Mental Status
  - Delayed in following commands
    - Yellow Tag
  - Cannot follow commands
    - Red Tag
- Minor Injuries
  - Green Tag

Black – Deceased
Red – Transport ASAP
Yellow – Delayed Transport
Green – Last Transported
### Trauma Assessment/Destination Guidelines

**EMR**
- Perform primary and secondary survey
- Treat any life threatening injuries/illness
- Obtain vital signs
- Determine mechanism of injury
- Obtain past medical history

**EMT**

**AEMT**

**Paramedic**

<table>
<thead>
<tr>
<th>Is transport to Trauma Center &gt;30 minutes?</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Initiate transport to closest appropriate facility. Notify Medical Control of decision</td>
<td>TRANSPORT TO LEVEL I TRAUMA CENTER IF:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• GCS is &lt;13 and/or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Systolic BP is &lt;90 mmHg</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Respiratory rate &lt;10 or &gt;30</td>
</tr>
<tr>
<td></td>
<td>Transport to trauma center may exceed 30 minutes if dictated by local Medical Control or Trauma Control</td>
<td>TRANSPORT TO LEVEL I TRAUMA CENTER IF:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Penetrating injury proximal to elbow or knee</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Flail chest, penetrating chest, or abdominal injury</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Combination trauma with burns of &gt;15% BSA, or to face and/or airway</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Limb paralysis</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Amputation proximal to the wrist or ankle</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Patient ejection from vehicle</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Extrication time &gt;20 min with above trauma</td>
</tr>
<tr>
<td></td>
<td>Medical Control will have final jurisdiction over destination, excluding:</td>
<td>CONTACT TRAUMA CONTROL TO CONSIDER TRANSPORT TO LEVEL I, II, III TRAUMA CENTER IF:</td>
</tr>
<tr>
<td></td>
<td>Any patient of legal majority (age 18 or over), the parent or legal guardian of a minor patient, or an emancipated minor shall have the right to request transportation to specific facility within the county of origin</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Transport of the patient to the requested destination shall not constitute neglect of duty imposed by law on all EMS personnel if the person making the decision has been informed that Tennessee has a trauma system, which would in their circumstance transport them to another facility.</td>
<td>CONTACT TRAUMA CONTROL TO CONSIDER TRANSPORT TO LEVEL I, II, III TRAUMA CENTER IF:</td>
</tr>
<tr>
<td></td>
<td>If the patient’s condition deteriorates during transport, such that their life/health are considered in serious jeopardy if the requested/planned destination is pursued, <strong>AND</strong> if Medical Control deems transport to a higher level trauma center is necessary, the patient may be transported to the appropriate facility</td>
<td></td>
</tr>
</tbody>
</table>

**REFERENCE**

TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

Revised August 2016

REFERENCE Trauma Assessment/Destination Guidelines
REFERENCE Trauma Treatment Priorities

EMR  EMT  AEMT  PARAMEDIC

1. If multiple patients, initiate the S.T.A.R.T. and Multiple Casualty Incident System
2. Oxygen and airway maintenance appropriate for the patient’s condition
3. Consider if available PASG. Treat for shock appropriate to the patient’s condition
4. Certain situations require rapid transport. Non-lifesaving procedures such as splinting and bandaging must not delay transport. Contact the responding emergency unit when any of the following exist:
   a. Airway obstructions that cannot be quickly relieved by mechanical methods such as suction, or jaw-thrust maneuver
   b. Traumatic cardiopulmonary arrest
   c. Large open chest wound (suction chest wound)
   d. Large flail chest
   e. Tension pneumothorax
   f. Major blunt chest trauma
   g. Shock
   h. Head injury with unconsciousness, unequal pupils, or decreasing level of consciousness
   i. Tender abdomen
   j. Unstable pelvis
   k. Bilateral femur fractures
# Trauma Score

<table>
<thead>
<tr>
<th>EMT</th>
<th>AEMT</th>
<th>PARAMEDIC</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RESPIRATORY RATE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10-24/min</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>24-35/min</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>&gt;36/min</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>1-9/min</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

| **RESPIRATORY EXPANSION** | | |
| Normal | 1 | |
| Retractive | 0 | |

| **SYSTOLIC BLOOD PRESSURE** | | |
| >90 mmHg | 4 | |
| 70-89 mmHg | 3 | |
| 50-69 mmHg | 2 | |
| 0-49 mmHg | 1 | |
| No Pulse | 0 | |

| **CAPILLARY REFILL** | | |
| Normal | 2 | |
| Delayed | 1 | |

Points to add to the RTS based on the GCS

<table>
<thead>
<tr>
<th>GCS</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-15</td>
<td>5</td>
</tr>
<tr>
<td>11-13</td>
<td>4</td>
</tr>
<tr>
<td>8-12</td>
<td>3</td>
</tr>
<tr>
<td>5-7</td>
<td>2</td>
</tr>
<tr>
<td>3-4</td>
<td>1</td>
</tr>
</tbody>
</table>

# Glasgow Coma Scale

<table>
<thead>
<tr>
<th>Eye Opening</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Spontaneous</td>
<td>4</td>
</tr>
<tr>
<td>Opening to voice</td>
<td>3</td>
</tr>
<tr>
<td>Response to pain</td>
<td>2</td>
</tr>
<tr>
<td>None</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Verbal</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Oriented</td>
<td>5</td>
</tr>
<tr>
<td>Verbal confused</td>
<td>4</td>
</tr>
<tr>
<td>Inappropriate words</td>
<td>3</td>
</tr>
<tr>
<td>Incomprehensible sounds</td>
<td>2</td>
</tr>
<tr>
<td>None</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Motor</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Obeyes commands</td>
<td>6</td>
</tr>
<tr>
<td>Localizes pain</td>
<td>5</td>
</tr>
<tr>
<td>Withdraws (pain)</td>
<td>4</td>
</tr>
<tr>
<td>Flexion</td>
<td>3</td>
</tr>
<tr>
<td>Extension</td>
<td>2</td>
</tr>
<tr>
<td>None</td>
<td>1</td>
</tr>
</tbody>
</table>
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

REFERENCE

Common Medical Abbreviations

a = before
AED = Automated External Defibrillator
AOX3 = alert and oriented to person place and time
Abd = Abdomen
Ab. = Abortion
ac = antecubital
AF = atrial fibrillation
ARDS = Adult Respiratory Distress Syndrome
AT = atrial tachycardia
AV = atrioventricular
b.i.d. = twice a day
BSA = Body Surface Area
BS = Blood sugar and/or Breath Sounds
c = with
CC or C/C = Chief Complaint
CHF = Congestive Heart Failure
CNS = Central Nervous System
c/o = complains of
CO = Carbon Monoxide
CO₂ = Carbon Dioxide
D/C = discontinue
DM = diabetes mellitus
DTs = delirium tremens
DVT = deep venous thrombosis
Dx = Diagnosis
ECG/EKG = electrocardiogram
EDC = estimated date of confinement
EI = external jugular
ENT = ear, nose, and throat
ETOH = the abbreviation of Ethanol (grain alcohol)
fl = fluid
fx = fracture
GB = gall bladder
Gm/g = gram
gr. = grain
GSW = Gunshot Wound
gtt. = drop
GU = genitourinary
GYN = gynecologic
h/hr = hour
H/A = headache
Hg = mercury
H&P = History and Physical
Hx = history
ICP = intracranial pressure
JVD = jugular venous distension
KVO = keep vein open
LAC = laceration
LBBB = left bundle branch block
MAEW = moves all extremities well
NaCl = sodium chloride
NAD = No apparent distress/no acute distress
NPO = Nothing by mouth
NKA = No known allergies
OD = overdose
O.D. = right eye
O.S. = left eye
PERL = pupils equal and reactive to light
PID = pelvic inflammatory disease
p.o. = by mouth
1° = primary, first degree
PTA = prior to arrival
pt. = patient
q = every
q.h. = every hour
q.i.d. = four times a day
RBBB = right bundle branch block
R/O = rule out
ROM = range of motion
Rx = take, treatment
s = without
S/S = signs and symptoms
TIA = transient ischemic attack
t.i.d. = three times a day
V.S. = vital signs
y.o. = years old

Revised August 2016

REFERENCE Common Medical Abbreviations
# TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

## REFERENCE Medication Dosage

### BASIC

<table>
<thead>
<tr>
<th>Drug</th>
<th>Trade Name</th>
<th>Adult Dosage</th>
<th>Pediatric Dosage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adenocard</td>
<td>Adenosine</td>
<td>12 mg rapid IVP with flush</td>
<td>1st and 2nd dose 0.2 mg/kg max dose 12 mg</td>
</tr>
<tr>
<td>Albuterol Sulfate</td>
<td>Proventil, Ventolin, Albuterol Sulfate</td>
<td>Aerosol Nebulization: 2.5 mg in 3 cc NS q 5 min if heart rate &lt;150</td>
<td>Aerosol Nebulization: 2.5 mg in 3 cc NS q 5 min if heart rate &lt;200</td>
</tr>
<tr>
<td>Amiodarone</td>
<td>Cardarone</td>
<td>300 mg then 150 mg</td>
<td>5 mg/kg</td>
</tr>
<tr>
<td>Aspirin</td>
<td>Aspirin</td>
<td>162-324 mg chewed and then swallowed</td>
<td>No pediatric dosing</td>
</tr>
<tr>
<td>Atropine Sulfate</td>
<td>Atropine</td>
<td>1 mg IVP q 3-5 min. Max dose 0.04 mg/kg</td>
<td>0.02 mg/kg q 3-5 min. Max dose 0.04 mg/kg</td>
</tr>
<tr>
<td>Calcium Chloride</td>
<td></td>
<td>500 mg IVP</td>
<td>20 mg/kg</td>
</tr>
<tr>
<td>Dextrose 50%</td>
<td>D50, D50W</td>
<td>12.5-25 gram IVP</td>
<td>No pediatric dosing</td>
</tr>
<tr>
<td>Dextrose 25%</td>
<td>D25, D25W</td>
<td>2 cc/kg (D50 mixed 50/50 with Normal saline)</td>
<td>0.2 mg/kg slow IVP, titrated to effect or 0.5 mg/kg rectal</td>
</tr>
<tr>
<td>Diazepam</td>
<td>Valium</td>
<td>2-10 mg slow IVP, titrated to effect</td>
<td>2-20 mcg/kg/min</td>
</tr>
<tr>
<td>Dopamine</td>
<td></td>
<td>2-20 mcg/kg/min</td>
<td>1 mg/kg</td>
</tr>
<tr>
<td>Diphenhydramine</td>
<td>Benadryl</td>
<td>25-50 mg IM or slow IVP</td>
<td>Cardiac Arrest: 1:10,000 0.01 mg/kg IV/O q 5 min Anaphylaxis: 1:1000 0.01 mg/kg IM, max dose 0.3 mg Croup: Nebulized Epinephrine 1:1000 diluted to 2.5-3 cc saline flush. May repeat up to 3 doses</td>
</tr>
</tbody>
</table>

### PARAMEDIC

<table>
<thead>
<tr>
<th>Drug</th>
<th>Trade Name</th>
<th>Adult Dosage</th>
<th>Pediatric Dosage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Epinephrine</td>
<td>Adrenaline</td>
<td>Cardiac Arrest: 0.5-1 mg of 1:10,000 solution IVP q 3-5 min Anaphylaxis: 0.3-0.5 mg of 1:1000 solution IM</td>
<td>Cardiac Arrest: 1:10,000 0.01 mg/kg IV/O q 5 min Anaphylaxis: 1:1000 0.01 mg/kg IM, max dose 0.3 mg Croup: Nebulized Epinephrine 1:1000 diluted to 2.5-3 cc saline flush. May repeat up to 3 doses</td>
</tr>
<tr>
<td>Fentanyl</td>
<td>Sublimaze</td>
<td>1-2 mcg/kg 50-100 mcg</td>
<td>0.5-2 mcg/kg</td>
</tr>
<tr>
<td>Glucagon</td>
<td>Glucagen</td>
<td>1-2 mg IM</td>
<td>0.5-1 mg IM</td>
</tr>
<tr>
<td>Lidocaine</td>
<td>Xylocaine</td>
<td>1-1.5 mg/kg max dose 3 mg/kg</td>
<td>1.0 mg/kg</td>
</tr>
<tr>
<td>Lidocaine Drip</td>
<td>Xylocaine</td>
<td>2-4 mg/min</td>
<td>2-4 mg/min</td>
</tr>
</tbody>
</table>
## TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

<table>
<thead>
<tr>
<th>Medication</th>
<th>Dosage and Instructions</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magnesium Sulfate</td>
<td>Torsades only: 1-2 gm IVP over two min Pre-eclampsia or Eclampsia: 2-4 g slow IVP over 2 min/g Drip: 4 g in 250ccD5W (16 mg/ml) run at 30-60 gtt/min</td>
<td></td>
</tr>
<tr>
<td>Methylprednisolone</td>
<td>Solu-Medrol 62.5 or 125 mg Contact Medical Control</td>
<td></td>
</tr>
<tr>
<td>Midazolam HCL</td>
<td>Versed 2-5 mg IV or IM 0.1 mg/kg</td>
<td></td>
</tr>
<tr>
<td>Morphine</td>
<td>Morphine Sulfate, MS Contin, MSIR 2-4 mg IVP – see standing orders for repeat doses</td>
<td>Sedation dose: 0.05-0.2 mg/kg Pain management: 0.03-0.05 mg/kg IV/IO</td>
</tr>
<tr>
<td>Nitroglycerine</td>
<td>Oral: 0.4 mg SL or spray q 5 min for pain Transdermal: 1” on chest wall MFD NTG Therapy: 1 spray sl and apply 1” paste. Repeat SL spray once after 5 min. Continue therapy until pain is relieved or systolic b/p &lt;100 mmHg</td>
<td></td>
</tr>
<tr>
<td>Naloxone</td>
<td>Narcan 2 mg slow IVP 0.1 mg/kg slow IVP</td>
<td></td>
</tr>
<tr>
<td>Nitrous Oxide</td>
<td>NitroNox Patient self-administered gas</td>
<td></td>
</tr>
<tr>
<td>Ondansetron</td>
<td>Zofran 2-4 mg IV 0.15 mg/kg IV</td>
<td></td>
</tr>
<tr>
<td>Procainamide</td>
<td>Procan 50-100 mg slow IVP 15 mg/kg slow IVP</td>
<td></td>
</tr>
<tr>
<td>Promethazine</td>
<td>Phenergan 6.25-25 mg slow IVP 0.05-0.1 mg/kg</td>
<td></td>
</tr>
<tr>
<td>Sodium Bicarbonate</td>
<td>1 mEq/kg IV/IO followed by 0.5 mEq/kg q 10 min</td>
<td></td>
</tr>
<tr>
<td>Defibrillation</td>
<td>150j Biphasic Begin at 2j/kg</td>
<td></td>
</tr>
<tr>
<td>Cardioversion</td>
<td>Refer to specific SOP 0.5 j/kg then 1 j/kg</td>
<td></td>
</tr>
</tbody>
</table>
Lidocaine:
2 gram medication/500 mL D5W = 4 mg/mL (always use 60 gtt. Set)

1 mg/min = 15 gtt/min
2 mg/min = 30 gtt/min
3 mg/min = 45 gtt/min
4 mg/min = 60 gtt/min

**Procainamide:** For maintenance infusion only. Refer to Specific Standing Order for Initial Dose
2 gram medication/500 mL D5W = 4 mg/mL or 1 gm/250 cc D5W (always use 60 gtt. Set)

1 mg/min = 15 gtt/min
2 mg/min = 30 gtt/min
3 mg/min = 45 gtt/min
4 mg/min = 60 gtt/min

**Magnesium Sulfate:**
4 gram in 250 cc D5W (16 mg/ml) run at 30-60 gtt/min

**Dopamine:**
400 mg /250 cc D5W or 800 mg/500 cc D5W = 1600 ug/mL (always use 60 gtt. Set)

<table>
<thead>
<tr>
<th>Weight Range</th>
<th>2.5 ug/kg/min</th>
<th>5 ug/kg/min</th>
<th>10 ug/kg/min</th>
<th>20 ug/kg/min</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 kg patient – 110 lbs.</td>
<td>5 gtt/min</td>
<td>12 gtt/min</td>
<td>19 gtt/min</td>
<td>38 gtt/min</td>
</tr>
<tr>
<td>70 kg patient – 154 lbs.</td>
<td>7 gtt/min</td>
<td>13 gtt/min</td>
<td>27 gtt/min</td>
<td>53 gtt/min</td>
</tr>
<tr>
<td>100 kg patient – 220 lbs.</td>
<td>10 gtt/min</td>
<td>19 gtt/min</td>
<td>38 gtt/min</td>
<td>75 gtt/min</td>
</tr>
</tbody>
</table>

**Ped dose 2-20 ug/kg/min**
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

REFERENCE – PEDIATRIC SHOCK/TRAUMA

Pediatric Points to Remember

**EMR** | **EMT** | **AEMT** | **PARAMEDIC**
---|---|---|---
1. An infant is less than one year of age
2. A child is from one to eight years of age
3. Remember that few pediatric arrests are primary cardiac events. Most stem from respiratory (airway) problems, dehydration/metabolic, or hypothermia. Ensure that a child that arrests or that is pending arrest is well oxygenated, well hydrated and warm.
4. Prognosis is extremely poor for a child that arrests
5. Treat children aggressively before they arrest
6. When in doubt contact Medical Control
7. The use of a length based assessment tape is **required** for all pediatric patients as a guide for medication and equipment sizes
8. Remember that with children the Intraosseous drug route is quick to establish and may be easier than gaining IV access
9. Children may be effectively ventilated using a BVM. This is the preferred method of ventilation in respiratory or cardiac arrest

*If in doubt always contact Medical Control*

REFERENCE – PEDIATRIC

Pediatric Trauma Score

**EMR** | **EMT** | **AEMT** | **PARAMEDIC**
---|---|---|---
(14 years of age and under)

<table>
<thead>
<tr>
<th>Component</th>
<th>+2 points</th>
<th>+1 point</th>
<th>-1 point</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>Greater than 20 kg</td>
<td>10-20 kg</td>
<td>Less than 10 kg</td>
</tr>
<tr>
<td>Airway</td>
<td>Normal</td>
<td>Oral/Nasal Airway</td>
<td>Unmaintainable/Intubated</td>
</tr>
<tr>
<td>Systolic BP</td>
<td>Greater than 90 mmHg</td>
<td>50-90 mmHg</td>
<td>Less than 50 mmHg</td>
</tr>
<tr>
<td>CNS</td>
<td>Awake</td>
<td>Obtunded/LOC</td>
<td>Coma</td>
</tr>
<tr>
<td>Open Wound</td>
<td>None</td>
<td>Minor</td>
<td>Major/Penetrating</td>
</tr>
<tr>
<td>Skeletal</td>
<td>None</td>
<td>Closed Fractures</td>
<td>Open/ Multiple Fractures</td>
</tr>
</tbody>
</table>

Total Point Values from Physical Presentation of Injury
Trauma Score _____________ Sum of Points

Revised August 2016

REFERENCE Pediatric Points to Remember
Pediatric Trauma Score
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

REFERENCE – PEDIATRIC

Triage Decision Scheme

**EMR  EMT  AEMT  PARAMEDIC**

(14 years of age and under)

Pediatric Trauma Score of 8 or less: Refer to Destination Determinates see Pediatric Shock/Trauma Protocol

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transport to Level I Pediatric Trauma Center</td>
<td>Assess anatomy of injury</td>
</tr>
<tr>
<td>Advise Medical Control</td>
<td></td>
</tr>
<tr>
<td>Penetrating injury proximal to elbow, and knee, including head and neck</td>
<td></td>
</tr>
<tr>
<td>Flail chest</td>
<td></td>
</tr>
<tr>
<td>Traumatic Respiratory Arrest</td>
<td></td>
</tr>
<tr>
<td>Pelvic fracture with shock</td>
<td></td>
</tr>
<tr>
<td>Amputation proximal to wrist &amp; ankle</td>
<td></td>
</tr>
<tr>
<td>Combination trauma with burns of 15% BSA, or to the face or airway</td>
<td></td>
</tr>
<tr>
<td>2 or more proximal long bone fractures</td>
<td></td>
</tr>
<tr>
<td>Limb paralysis</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact Medical Control for consideration of transfer to Level I or II Pediatric Trauma Center. If Medical Control is unavailable, then transport to highest level Trauma Center</td>
<td>Assess anatomy of injury</td>
</tr>
<tr>
<td>Evidence of High Impact</td>
<td></td>
</tr>
<tr>
<td>Ejection from Automobile</td>
<td>Re-evaluate with Medical Control</td>
</tr>
<tr>
<td>Death of vehicle occupant (particular if unrestrained)</td>
<td></td>
</tr>
<tr>
<td>Fall greater than 20 feet</td>
<td></td>
</tr>
<tr>
<td>Velocity change greater than 20 MPH</td>
<td></td>
</tr>
<tr>
<td>Passenger intrusion greater than 12 inches</td>
<td></td>
</tr>
<tr>
<td>Pedestrian impact (significant) 5-20+MPH</td>
<td></td>
</tr>
<tr>
<td>Motorcycle accident &gt;20 MPH or with separation of rider and bike</td>
<td></td>
</tr>
<tr>
<td>Bicycle accident with significant impact</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact Medical Control for consideration of transfer to Level I or II Pediatric Trauma Center. If Medical Control is unavailable, then transport to the highest level Trauma Center</td>
<td></td>
</tr>
</tbody>
</table>

Revised August 2016

REFERENCE Pediatric Triage Decision Scheme
**REFERENCE – PEDIATRIC**

**Age, Weight, and Vitals Chart**

<table>
<thead>
<tr>
<th>Age</th>
<th>Weight (kg)</th>
<th>Normal Diastolic BP</th>
<th>Normal Systolic BP</th>
<th>Heart Rate Per Minute</th>
<th>Respiratory Rate Per Minute</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birth</td>
<td>3.5</td>
<td>56 – 70</td>
<td>66 – 90</td>
<td>110 – 160</td>
<td>30 – 60</td>
</tr>
<tr>
<td>6 mons</td>
<td>7.0</td>
<td>56 – 70</td>
<td>70 – 104</td>
<td>100 – 140</td>
<td>30 – 50</td>
</tr>
<tr>
<td>1 year</td>
<td>10.0</td>
<td>56 – 76</td>
<td>80 – 104</td>
<td>100 – 140</td>
<td>24 – 34</td>
</tr>
<tr>
<td>2 years</td>
<td>13.0</td>
<td>56 – 76</td>
<td>80 – 104</td>
<td>90 – 110</td>
<td>20 – 30</td>
</tr>
<tr>
<td>3 years</td>
<td>15.0</td>
<td>56 – 76</td>
<td>80 – 104</td>
<td>90 – 110</td>
<td>20 – 30</td>
</tr>
<tr>
<td>4 years</td>
<td>17.0</td>
<td>56 – 76</td>
<td>90 – 110</td>
<td>80 – 110</td>
<td>20 – 30</td>
</tr>
<tr>
<td>5 years</td>
<td>19.0</td>
<td>56 – 76</td>
<td>90 – 110</td>
<td>80 – 110</td>
<td>20 – 30</td>
</tr>
<tr>
<td>6 years</td>
<td>23.0</td>
<td>56 – 76</td>
<td>90 – 110</td>
<td>70 – 100</td>
<td>16 – 30</td>
</tr>
<tr>
<td>7 years</td>
<td>25.0</td>
<td>56 – 76</td>
<td>90 – 110</td>
<td>70 – 100</td>
<td>16 – 30</td>
</tr>
<tr>
<td>8 years</td>
<td>28.0</td>
<td>60 – 76</td>
<td>90 – 110</td>
<td>70 – 100</td>
<td>16 – 30</td>
</tr>
<tr>
<td>9-10 years</td>
<td>30.0</td>
<td>64 – 76</td>
<td>90 – 114</td>
<td>70 – 90</td>
<td>10 – 20</td>
</tr>
<tr>
<td>11-12 years</td>
<td>37.0</td>
<td>64 – 80</td>
<td>90 – 120</td>
<td>70 – 90</td>
<td>10 – 20</td>
</tr>
<tr>
<td>16-18 years</td>
<td>65.0</td>
<td>64 – 90</td>
<td>110 – 134</td>
<td>60 – 80</td>
<td>10 – 20</td>
</tr>
</tbody>
</table>

Size ETT = \(16 + (\text{age in years})\)

\(\frac{4}{4}\)

**REFERENCE – PEDIATRIC**

**Age and Weight Related Pediatric Equipment Guidelines**

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Premature 3 kg</th>
<th>Newborn 3.5 kg</th>
<th>6 Months 7 kg</th>
<th>1 – 2 years 10 – 12 kg</th>
<th>5 years 16 – 18 kg</th>
<th>8 – 10 years 25 – 36 kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>C – Collars</td>
<td>Precut Small</td>
<td>Precut Small</td>
<td>Precut Small</td>
<td>Precut Medium</td>
<td>Precut Medium</td>
<td>Precut Medium</td>
</tr>
<tr>
<td>O2 Masks</td>
<td>Newborn</td>
<td>Pediatric</td>
<td>Pediatric</td>
<td>Pediatric</td>
<td>Pediatric or Adult</td>
<td>Adult</td>
</tr>
<tr>
<td>BVM</td>
<td>Infant</td>
<td>Infant</td>
<td>Pediatric</td>
<td>Pediatric</td>
<td>Pediatric or Adult</td>
<td>Pediatric or Adult</td>
</tr>
<tr>
<td>Laryngoscope</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2 – 3</td>
<td></td>
</tr>
<tr>
<td>ET Tubes</td>
<td>2.5 – 3.0</td>
<td>3.0 – 3.5</td>
<td>3.5 – 4.5</td>
<td>4.0 – 4.5</td>
<td>5.0 – 5.5</td>
<td>5.5 – 6.5</td>
</tr>
<tr>
<td>Suction Catheters</td>
<td>6 – 8 Fr</td>
<td>8 Fr</td>
<td>8 – 10 Fr</td>
<td>10 Fr</td>
<td>14 Fr</td>
<td>14 Fr</td>
</tr>
<tr>
<td>Oral Airways</td>
<td>Infant</td>
<td>Infant or Small</td>
<td>Small</td>
<td>Medium</td>
<td>Medium or Large</td>
<td></td>
</tr>
<tr>
<td>IV Equipment</td>
<td>22 – 24 angio</td>
<td>22 – 24 angio</td>
<td>22 – 24 angio</td>
<td>20 – 22 angio</td>
<td>20 – 22 angio</td>
<td></td>
</tr>
<tr>
<td>BP Cuffs</td>
<td>Newborn</td>
<td>Newborn</td>
<td>Infant or Child</td>
<td>Child</td>
<td>Child</td>
<td>Child or Adult</td>
</tr>
</tbody>
</table>
TENNESSEE EMERGENCY MEDICAL SERVICES PROTOCOL GUIDELINES

AUTHORIZATION FOR STANDING ORDERS

Emergency Medical Services (EMS) Standing Orders and Protocols (revision project completed August 2016) are hereby adopted. They are to be initiated by EMS personnel within their scope of licensure whenever a patient presents with injury or illness covered by the protocols. Where indicated to contact Medical Control, the EMS Provider should receive voice orders from Medical Control before proceeding. Other orders may be obtained from Medical Control when the situation is not covered by the protocols or as becomes necessary as deemed by the EMT or Paramedic.

Effective Date of these SOPs: August 2016

__________________________________________________________________________
EMS Service Medical Director Date