## **2017 NCCEP Treatment Protocol Index**

## Modified for Craven, Jones, Pamlico Counties April 21, 2018 Version 3.0

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#### Introduction

The following medical treatment protocols are developed for North Carolina EMS agencies. The process has evolved since 2007 and continues with input from Medical Directors, EMS Administration, North Carolina Chapter of Emergency Physicians Protocol Committee, North Carolina Office of EMS, EMS field personnel and the public at large through on-line surveys, public meetings across North Carolina and direct communication with stakeholders. The 2017 update expands on the 2012 and 2009 version and continues to incorporate evidence-based guidelines, expert opinion and historically proven practices meant to ensure that citizens and visitors of North Carolina will continue to be provided the highest quality pre-hospital patient care available. The North Carolina Chapter of Emergency Physicians develops and provides final approval.

The purpose of the protocol section is to provide treatment protocols outlining permissible and appropriate assessment, delivery of care, reassessment and procedures which may be rendered by pre-hospital providers. The protocols also outline which medical situations require direct voice communication with medical control. In general treatment protocols are specific orders which may and should be initiated prior to contact with Medical Control.

Please note the medical protocols are divided into three (3) to four (4) sections. The upper section includes three (3) boxes (History, Signs and Symptoms and Differential) which serves as a guide to assist in obtaining pertinent patient information and exam findings as well as considering multiple potential causes of the patients complaint. It is not expected that every historical element or sign / symptom be recorded for every patient. It is expected that those elements pertinent to your patient encounter will be included in the patient evaluation.

The algorithm section describes the essentials of patient care. Virtually every patient should receive the care outlined in this section, usually in the order described. However each medical emergency must be dealt with individually and appropriate care determined accordingly. Professional judgment is mandatory in determining treatment modalities within the parameters of these protocols. Circumstances will arise where treatment may move ahead in the algorithm, move outside to another protocol and then re-enter later. While protocols are written based on body systems and primary complaints the patient should be treated as a whole and therefore the protocols should be considered as a whole in providing care.

#### Professional judgment hierarchy:

The pre-hospital provider may determine that no specific treatment is needed;

Or

The pre-hospital provider may follow the appropriate treatment protocols and then consult Medical Control;

Or

The pre-hospital provider may consult Medical Control before initiating any specific treatment.

**Some protocols will encompass two (2) pages.** Protocols which exist in a single page format may have page 2 added by the local medical director. The PEARLS section will either be located at the bottom of page 1 (single page protocol) or page 2 (double page protocol). The PEARLS section provides points regarding the main protocol based on evidence to date, common medical knowledge and expert medical opinion.

**Information boxes highlighted in purple.** These areas are editable at the local level. They will mainly involve specific medications and dosages utilized by the local EMS agency. Page 2 will have a large section highlighted in purple where the local Medical Director may edit as they see fit to provide expanded points and treatment not otherwise specified in the algorithm. If the box is not to be utilized – add "*This Space Left Blank Intentionally*."

Finally these medical treatment protocols are established to ensure safe, efficient and effective interventions to relieve pain and suffering and improve patient outcomes without inflicting harm. They also serve to ensure a structure of accountability for Medical Directors, EMS agencies, pre-hospital providers and facilities to provide continual performance improvement. A recent report of the Institute of Medicine calls for the development of standardized, evidence-based pre-hospital care protocols for the triage, treatment and transport of patients. These protocols establish expectations of pre-hospital care in North Carolina.

#### Introduction

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### **Key to Protocol Utilization**

#### History

- Important history items
- Circumstances of event
- SAMPLE
- Time of onset
- Duration

#### Signs and Symptoms

 Important Signs and Symptoms specific to each protocol

#### Differential

 A list of other disease or injury which should be considered

Black Box

Hightlights Important Information

Universal Patient Care Protocol
Assumed all protocols utilize and will not appear on individual protocols

Signals protocol within a protocol

Red Box

Highlights Critical Information

May direct to another protocol

Indicates
Entry / Exit
from / to
to another protocol(s)

Information box

Decision Point

Darker outline to highlight

Highlights medication after
Contact Medical Control
May be added by Local Medical Director

#### **Purple Shading of Information Box**

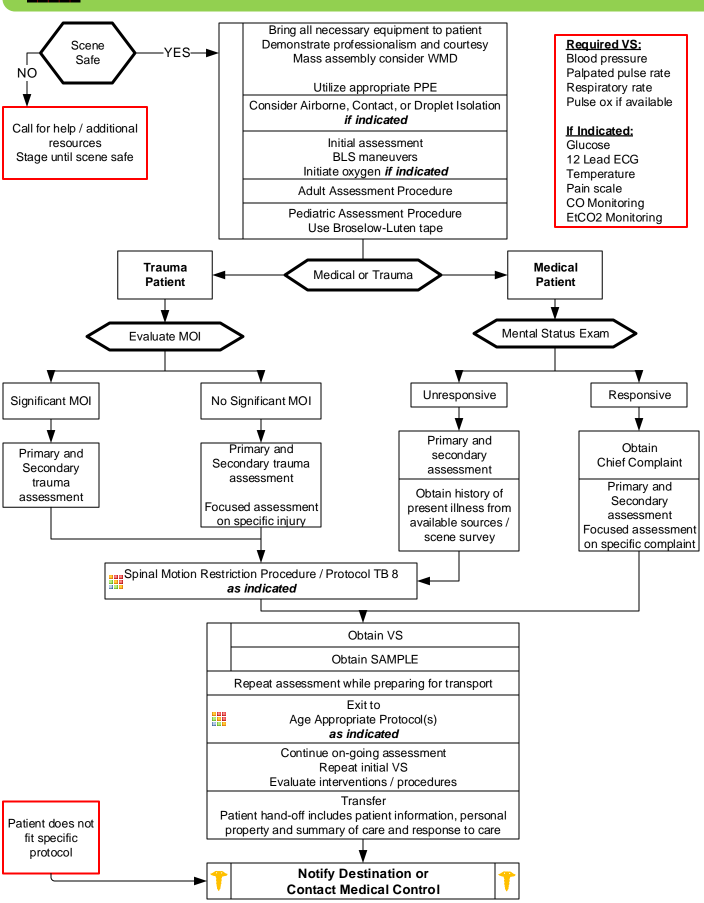
Indicates items changeable at local agency level, including medications / dosages on NCMB formulary Local Medical Director may add / change at his / her discretion Local medical director may add page 2 to any protocol where none exists for additional comments

| Algorithm Legend |   |
|------------------|---|
|                  | Emergency Medical Responder                   |
| В                | Emergency Medical Technician                  |
| Α                | Advanced Emergency Medical Technician         |
| Р                | Paramedic                                     |
| *                | Notify Destination or Contact Medical Control |

- Important information specific to each protocol will appear here.
- Will usually appear on page.
- Important exam items listed here specific to protocol.



## **Universal Patient Care**





## **Universal Patient Care**

- Pearls
- Recommended Exam: Minimal exam if not noted on the specific protocol is vital signs, mental status with GCS, and location of injury or complaint.
- · Any patient contact which does not result in an EMS transport must have a completed disposition form.
- Vital signs should be obtained before, 10 minutes after, and at patient hand off with all pain medications.
- 2 complete vital sign acquisitions should occur at a minimum with a patient encounter.
- Patient Refusal

Patient refusal is a high risk situation. Encourage patient to accept transport to medical facility. Encourage patient to allow an assessment, including vital signs. Documentation of the event is very important including a mental status assessment describing the patient's capacity to refuse care. Guide to Assessing capacity:

C: <u>Patient should be able to communicate a clear choice</u>: This should remain stable over time. Inability to communicate a choice or an inability to express the choice consistently demonstrates incapacity.

R: Relevant information is understood: Patient should be able to display a factual understanding of the illness, the options and risks and benefits.

A: <u>Appreciation of the situation:</u> Ability to communicate an understanding of the facts of the situation. They should be able to recognize the significance of the outcome potentially from their decision.

**M**: <u>Manipulation of information in a rational manner:</u> Demonstrate a rational process to come to a decision. Should be able to describe the logic they are using to come to the decision, though you may not agree with decision.

Pediatric Patient General Considerations:

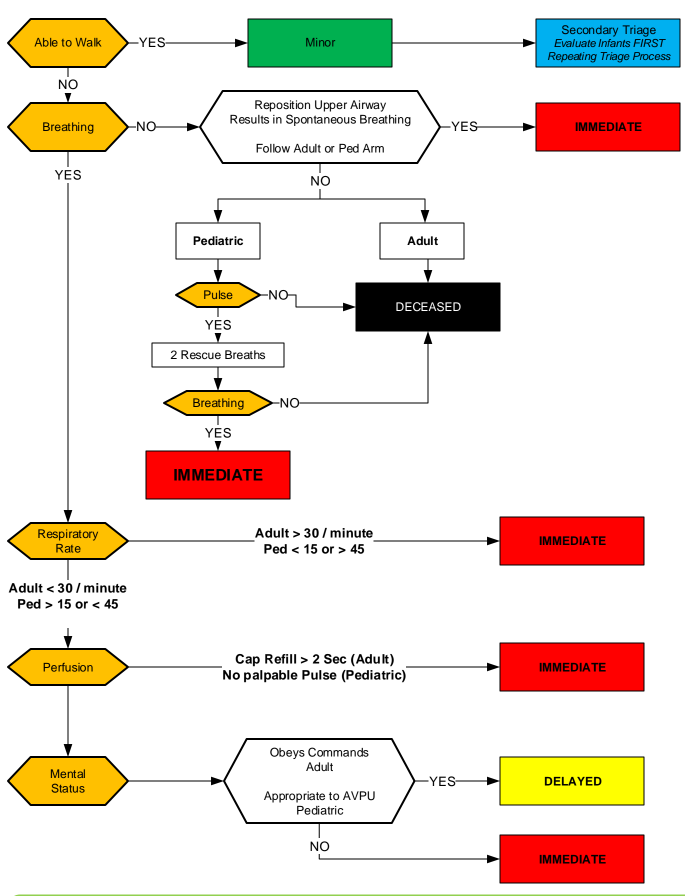
A pediatric patient is defined by fitting a Length-based Resuscitation Tape,  $Age \le 15$ , weight  $\le 49$  kg. Patients off the Broselow-Luten tape should have weight based medications until age  $\ge 16$  or weight  $\ge 50$  kg. Special needs children may require continued use of Pediatric based protocols regardless of age and weight. Initial assessment should utilize the Pediatric Assessment Triangle which encompasses Appearance, Work of Breathing and Circulation to skin.

The order of assessment may require alteration dependent on the developmental state of the pediatric patient. Generally the child or infant should not be separated from the caregiver unless absolutely necessary during assessment and treatment.

- Timing of transport should be based on patient's clinical condition and the transport policy.
- Never hesitate to contact medical control for patient who refuses transport.
- Blood Pressure is defined as a Systolic / Diastolic reading. A palpated Systolic reading may be necessary at times.
- SAMPLE: Signs / Symptoms; Allergies; Medications; PMH; Last oral intake; Events leading to illness / injury



## **Triage**





## **Triage**

#### **Pearls**

• .When approaching a multiple casualty incident where resources are limited:

Triage decisions must be made rapidly with less time to gather information

Emphasis shifts from ensuring the best possible outcome for an individual patient to ensuring the best possible outcome for the greatest number of patients.

- Scene Size Up:
  - 1. Conduct a scene size up. Assure well being of responders. Determine or ensure scene safety before entering. If there are several patients with the same complaints consider HazMat, WMC or CO poisoning.
  - 2. Take Triage system kit.
  - 3. Determine number of patients. Communicate the number of patients and nature of the incident, establish command and establish a medical officer and triage officer if personnel available
- Triage is a continual process and should recur in each section as resources allow.
- Step 1: Global sorting:

Call out to those involved in the incident to walk to a designated area and assess third.

For those who cannot walk, have them wave / indicate a purposeful movement and assess them second.

Those involved who are not moving or have an obvious life threat, assess first.

Step 2: Individual assessments:

Control major hemorrhage

Open airway and if child, give 2 rescue breaths

Perform Needle Chest Decompression Procedure if indicated.

Administer injector antidotes if indicated

- Assess the first patient you encounter using the three objective criteria which can be remembered by RPM.
  - R: Respiratory
  - P: Perfusion
  - M: Mental Status
- If your patient falls into the RED TAG category, stop, place RED TAG and move on to next patient. Attempt only to correct airway problems, treat uncontrolled bleeding, or administer an antidote before moving to next patient.
- <u>Treatment:</u>

Once casualties are triaged focus on treatment can begin. You may need to move patients to treatment areas. RED TAGs are moved / treated first followed by YELLOW TAGs. BLACK TAGs should remain in place.

You may also indicate deceased patients by pulling their shirt / clothing over their head.

As more help arrives then the triage / treatment process may proceed simultaneously.

- Capillary refill can be altered by many factors including skin temperature. Age-appropriate heart rate may also be used in triage decisions.
- SMART triage tag system is utilized in NC.





# Abdominal Pain Vomiting and Diarrhea

#### History

- Age
- Time of last meal
- Last bowel movement/emesis
- Improvement or worsening with food or activity
- Duration of problem
- Other sick contacts
- Past medical history
- Past surgical history
- Medications
- Menstrual history (pregnancy)
- Travel history
- Bloody emesis / diarrhea

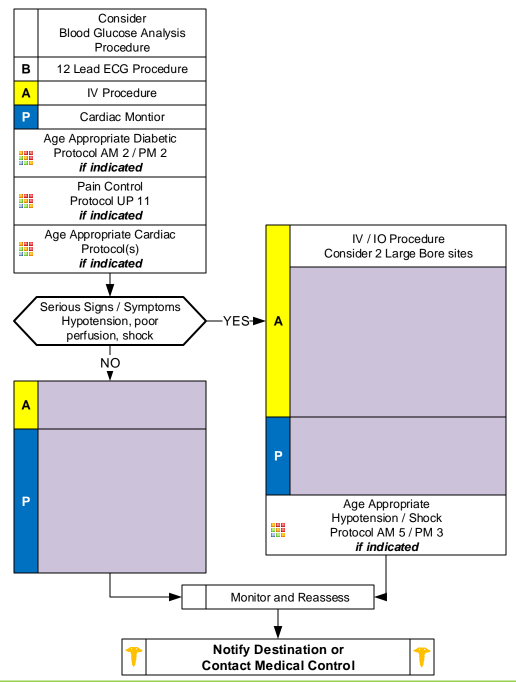
#### Signs and Symptoms

- Pain
- Character of pain (constant, intermittent, sharp, dull, etc.)
- Distention
- Constipation
- Diarrhea
- Anorexia
- Radiation

#### **Associated symptoms:**

Fever, headache, blurred vision, weakness, malaise, myalgias, cough, headache, dysuria, mental status changes, rash

- CNS (increased pressure, headache, stroke, CNS lesions, trauma or hemorrhage, vestibular)
- Myocardial infarction
- Drugs (NSAID's, antibiotics, narcotics, chemotherapy)
- Gl or Renal disorders
- Diabetic ketoacidosis
- OB-Gyn disease (ovarian cyst, PID, Pregnancy)
- Infections (pneumonia, influenza)
- Electrolyte abnormalities
- Food or toxin induced
- Medication or Substance abuse
- Psychological





# Abdominal Pain Vomiting and Diarrhea

- Recommended Exam: Mental Status, Skin, HEENT, Neck, Heart, Lungs, Abdomen, Back, Extremities, Neuro
- Age specific blood pressure 0 28 days > 60 mmHg, 1 month 1 year > 70 mmHg, 1 10 years > 70 + (2 x age) mmHg and 11 years and older > 90 mmHg.
- Abdominal / back pain in women of childbearing age should be treated as pregnancy related until proven otherwise.
- The diagnosis of abdominal aneurysm should be considered with abdominal pain, with or without back and / or lower extremity pain or diminished pulses, especially in patients over 50 and / or patients with shock/ poor perfusion. Notify receiving facility early with suspected abdominal aneurysm.
- Consider cardiac etiology in patients > 50, diabetics and / or women especially with upper abdominal complaints.
- · Repeat vital signs after each fluid bolus.
- Heart Rate: One of the first clinical signs of dehydration, almost always increased heart rate, tachycardia
  increases as dehydration becomes more severe, very unlikely to be significantly dehydrated if heart rate is
  close to normal.
- Promethazine (Phenergan) may cause sedative effects in pediatric patients and ages ≥ 60 and the debilitated, etc.) When giving promethazine IV dilute with 10 mL of normal saline and administer slowly as it can also harm the veins.
- Beware of vomiting only in children. Pyloric stenosis, bowel obstruction, and CNS processes (bleeding, tumors, or increased CSF pressures) all often present with vomiting.
- Document the mental status and vital signs prior to administration of Promethazine (Phenergan).
- Isolated vomiting may be caused by pyloric stenosis, bowel obstruction, and CNS processes (bleeding, tumors, or increased CSF pressures).
- Vomiting and diarrhea are common symptoms, but can be the symptoms of uncommon and serious pathology such
  as stroke, carbon monoxide poisoning, acute MI, new onset diabetes, diabetic ketoacidosis (DKA), and
  organophosphate poisoning. Maintain a high index of suspicion.



## **Altered Mental Status**

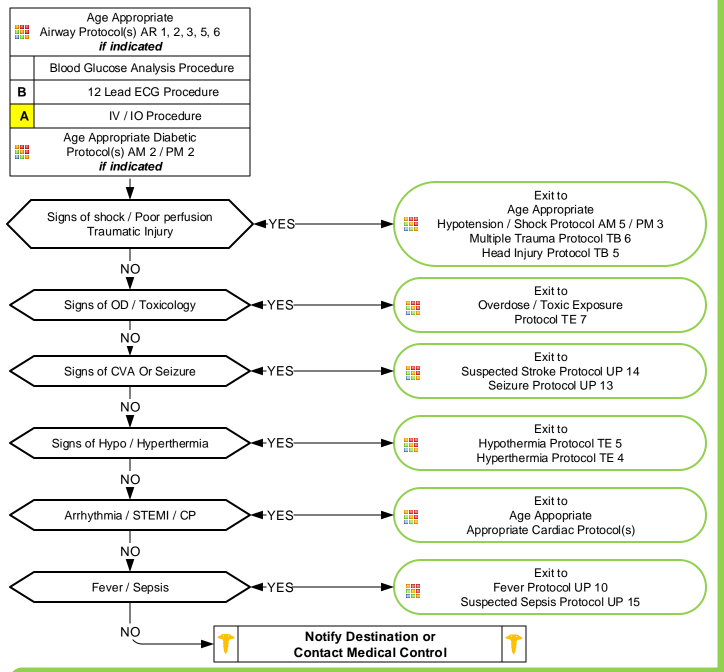
#### History

- Known diabetic, medic alert tag
- Drugs, drug paraphernalia
- Report of illicit drug use or toxic ingestion
- Past medical history
- Medications
- History of trauma
- Change in condition
- Changes in feeding or sleep habits

#### Signs and Symptoms

- Decreased mental status or lethargy
- Change in baseline mental status
- Bizarre behavior
- Hypoglycemia (cool, diaphoretic skin)
- Hyperglycemia (warm, dry skin; fruity breath; Kussmaul respirations; signs of dehydration)
- Irritability

- Head trauma
- CNS (stroke, tumor, seizure, infection)
- Cardiac (MI, CHF)
- Hypothermia
- Infection (CNS and other)
- Thyroid (hyper / hypo)
- Shock (septic, metabolic, traumatic)
- Diabetes (hyper / hypoglycemia)
- Toxicological or Ingestion
- Acidosis / Alkalosis
- Environmental exposure
- Pulmonary (Hypoxia)
- Electrolyte abnormality
- Psychiatric disorder





## **Altered Mental Status**

#### **Pearls**

- Recommended Exam: Mental Status, HEENT, Skin, Heart, Lungs, Abdomen, Back, Extremities, Neuro.
- AMS may present as a sign of an environmental toxin or Haz-Mat exposure protect personal safety.
- General:

The patient with AMS poses one of the most significant challenges.

A careful assessment of the patient, the scene and the circumstances should be undertaken.

Assume the patient has a life threatening cause of their AMS until proven otherwise.

Pay careful attention to the head exam for signs of bruising or other injury.

Information found at the scene must be communicated to the receiving facility.

#### • Substance misuse:

Patients ingesting substances can pose a great challenge.

DO NOT assume recreational drug use and / or alcohol are the sole reasons for AMS.

Misuse of alcohol may lead to hypoglycemia.

More serious underlying medical and trauma conditions may be the cause.

#### Behavioral health:

The behavioral health patient may present a great challenge in forming a differential.

DO NOT assume AMS is the result solely of an underlying psychiatric etiology.

Often an underlying medial or trauma condition precipitates a deterioration of a patients underlying disease.

#### • Spinal Motion Restriction / Trauma:

Only utilize spinal immobilization if the situation warrants.

The patient with AMS may worsen with increased agitation when immobilized.

- It is safer to assume hypoglycemia than hyperglycemia if doubt exists. Recheck blood glucose after Dextrose or Glucagon
- Consider Restraints if necessary for patient's and/or personnel's protection per the restraint procedure.



## **Back Pain**

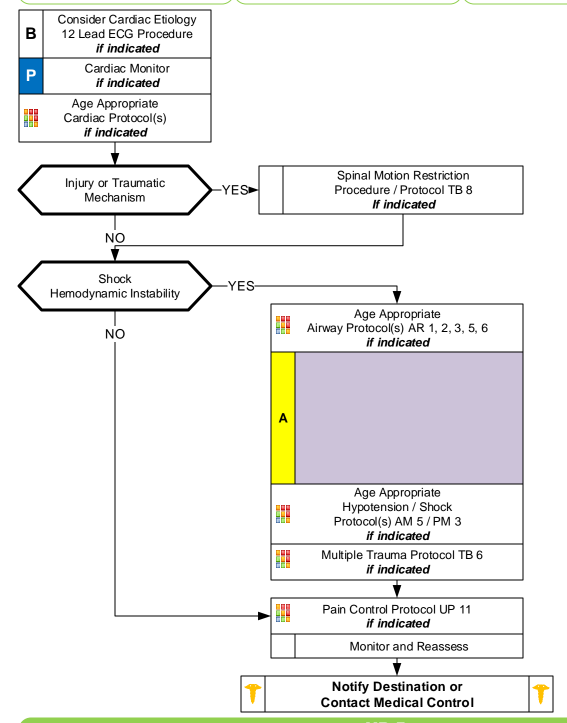
#### History

- Age
- · Past medical history
- Past surgical history
- Medications
- Onset of pain / injury
- Previous back injury
- Traumatic mechanism
- Location of pain
- Fever
- Improvement or worsening with activity

#### Signs and Symptoms

- Pain (paraspinous, spinous process)
- Swelling
- Pain with range of motion
- Extremity weakness
- Extremity numbness
- Shooting pain into an extremity
- Bowel / bladder dysfunction

- Muscle spasm / strain
- Herniated disc with nerve compression
- Sciatica
- Spine fracture
- Kidney stone
- Pyelonephritis
- Aneurysm
- Pneumonia
- Spinal Epidural Abscess
- Metastatic Cancer
- AAA





## **Back Pain**

#### **Pearls**

- Recommended Exam: Mental Status, Heart, Lungs, Abdomen, Neuro, Lower extremity perfusion
- Back pain is one of the most common complaints in medicine and effects more than 90 % of adults at some
  point in their life. Back pain is also common in the pediatric population. Most often it is a benign process but
  in some circumstances can be life or limb threatening.
- Consider pregnancy or ectopic pregnancy with abdominal or back pain in women of childbearing age.
- Consider abdominal aortic aneurysm with abdominal pain especially in patients over 50 and/or patients with shock/ poor perfusion. Patients may have abdominal pain and / or lower extremity pain with diminished pulses, . Notify receiving facility early with suspected abdominal aneurysm.
- Consider cardiac etiology in patients > 50, diabetics and / or women especially with upper abdominal complaints.
- Red Flags which may signal more serious process associated with back pain:

Age > 50 or < 18

Neurological deficit (leg weakness, urinary retention, or bowel incontinence)

IV Drug use

Fever

History of cancer, either current or remote

Night time pain in pediatric patients

• Cauda equina syndrome is where the terminal nerves of spinal cord are being compressed (Symptoms include):.

Saddle anesthesia

Recent onset of bladder and bowel dysfunction. (Urine retention and bowel incontinence)

Severe or progressive neurological deficit in the lower extremity.

Motor weakness of thigh muscles or foot drop

Back pain associated with infection:

Fever / chills.

IV Drug user (consider spinal epidural abscess)

Recent bacterial infection like pneumonia.

Immune suppression such as HIV or patients on chronic steroids like prednisone.

Meningitis.

- Spinal motion restriction in patients with underlying spinal deformity should be maintained in their functional position.
- Kidney stones typically present with an acute onset of flank pain which radiates around to the groin area.



## **Behavioral**

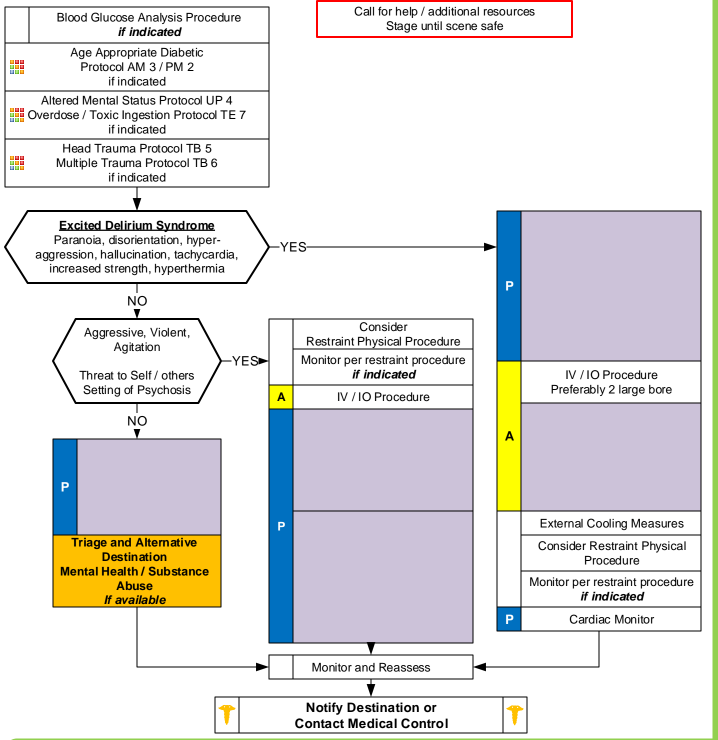
#### History

- Situational crisis
- Psychiatric illness/medications
- Injury to self or threats to others
- Medic alert tag
- Substance abuse / overdose
- Diabetes

#### Signs and Symptoms

- Anxiety, agitation, confusion
- Affect change, hallucinations
- Delusional thoughts, bizarre behavior
- Combative violent
- Expression of suicidal / homicidal thoughts

- Altered Mental Status differential
- Alcohol Intoxication
- Toxin / Substance abuse
- Medication effect / overdose
- Withdrawal syndromes
- Depression
- Bipolar (manic-depressive)
- Schizophrenia
- Anxiety disorders





## **Behavioral**

#### **Pearls**

- Recommended Exam: Mental Status, Skin, Heart, Lungs, Neuro
- Crew / responders safety is the main priority.
- Any patient who is handcuffed or restrained by Law Enforcement and transported by EMS must be accompanied by law enforcement in the ambulance.
- Consider Haldol or Ziprasidone for patients with history of psychosis or a benzodiazepine for patients with presumed substance abuse.
- Haldol is acceptable treatment in pediatric patients ≥ 12 years old. Safety and efficacy is not established in younger ages.
- All patients who receive either physical or chemical restraint must be continuously observed by ALS personnel on scene or immediately upon their arrival.
- Be sure to consider all possible medical/trauma causes for behavior (hypoglycemia, overdose, substance abuse, hypoxia, head injury, etc.)
- Do not irritate the patient with a prolonged exam.
- Do not overlook the possibility of associated domestic violence, child, or geriatric abuse.
- Do not position or transport any restrained patient is such a way that could impact the patients respiratory or circulatory status.
- Excited Delirium Syndrome:

Medical emergency: Combination of delirium, psychomotor agitation, anxiety, hallucinations, speech disturbances, disorientation, violent / bizarre behavior, insensitivity to pain, hyperthermia and increased strength. Potentially life-threatening and associated with use of physical control measures, including physical restraints and Tasers. Most commonly seen in male subjects with a history of serious mental illness and/or acute or chronic drug abuse, particularly stimulant drugs such as cocaine, crack cocaine, methamphetamine, amphetamines or similar agents. Alcohol withdrawal or head trauma may also contribute to the condition.

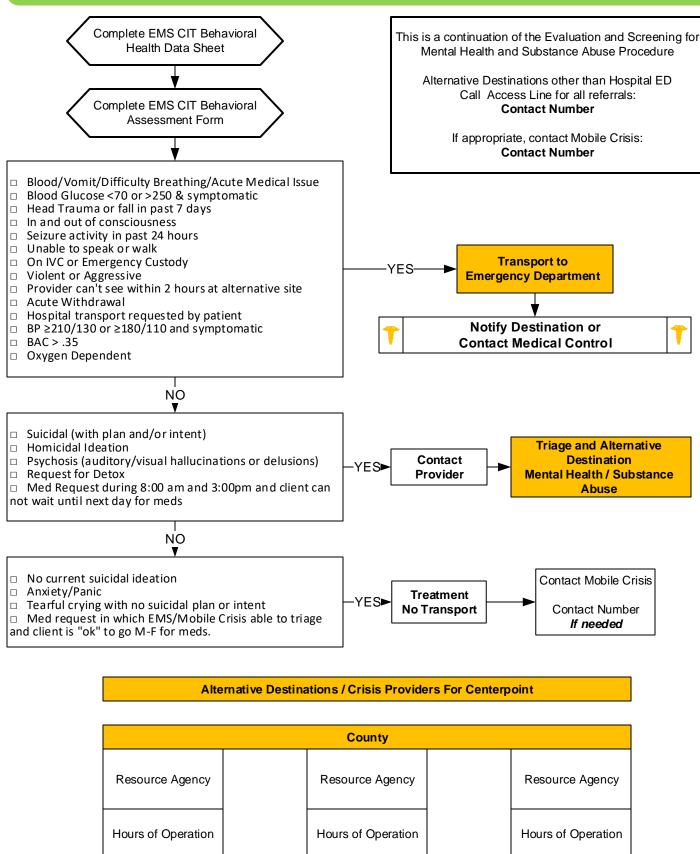
- If patient is suspected of EDS suffers cardiac arrest, consider a fluid bolus and sodium bicarbonate early
- Extrapyramidal reactions:

Condition causing involuntary muscle movements or spasms typically of the face, neck and upper extremities. May present with contorted neck and trunk with difficult motor movements. Typically an adverse reaction to antipsychotic drugs like Haloperidol and may occur with your administration. When recognized give **Diphenhydramine 50 mg IV / IO / IM / PO** in adults or **1 mg/kg IV / IO / IM / PO** in pediatrics.

May add page 3 to protocol for specific for local mental health and / or substance misuse resources or destinations.



# Behavioral CIT Paramedic (Optional)





## **Dental Problems**

#### History

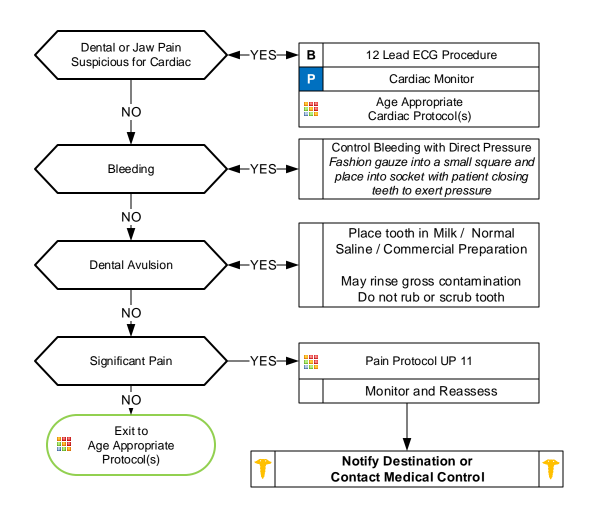
- Age
- Past medical history
- Medications
- Onset of pain / injury
- Trauma with "knocked out" tooth
- Location of tooth
- Whole vs. partial tooth injury

#### Signs and Symptoms

- Bleeding
- Pain
- Fever
- Swelling
- Tooth missing or fractured

#### **Differential**

- Decay
- Infection
- Fracture
- Avulsion
- Abscess
- Facial cellulitis
- Impacted tooth (wisdom)
- TMJ syndrome
- Myocardial infarction



- Recommended Exam: Mental Status, HEENT, Neck, Chest, Lungs, Neuro
- Significant soft tissue swelling to the face or oral cavity can represent a cellulitis or abscess.
- Scene and transport times should be minimized in complete tooth avulsions. Reimplantation is possible within 4 hours if the tooth is properly cared for.
- Occasionally cardiac chest pain can radiate to the jaw.
- All pain associated with teeth should be associated with a tooth which is tender to tapping or touch (or sensitivity to cold or hot).



## **Emergencies Involving Indwelling Central Lines**

#### History

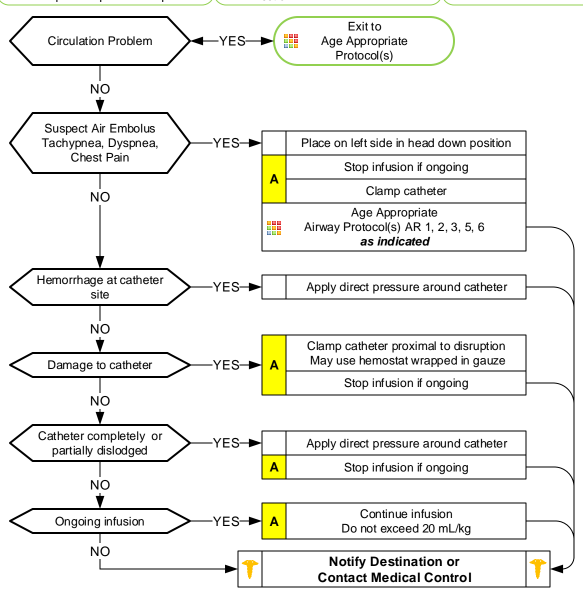
- Central Venous Catheter Type Tunneled Catheter (Broviac / Hickman)
- PICC (peripherally inserted central catheter
- Implanted catheter (Mediport / Hickman)
- Occlusion of line
- Complete or partial dislodge
- Complete or partial disruption

#### Signs and Symptoms

- External catheter dislodgement
- Complete catheter dislodgement
- Damaged catheter
- · Bleeding at catheter site
- Internal bleeding
- Blood clot
- Air embolus
- Erythema, warmth or drainage about catheter site indicating infection

#### Differential

- Fever
- Hemorrhage
- Reactions from home nutrient or medication
- Respiratory distress
- Shock



- Always talk to family / caregivers as they have specific knowledge and skills.
- Use strict sterile technique when accessing / manipulating an indwelling catheter.
- Cardiac arrest: May access central catheter and utilize if functioning properly.
- Do not attempt to force catheter open if occlusion evident.
- Some infusions may be detrimental to stop. Ask family or caregiver if it is appropriate to stop or change infusion.
- Hyperalimentation infusions (IV nutrition): If stopped for any reason monitor for hypoglycemia.



## **Epistaxis**

#### **History**

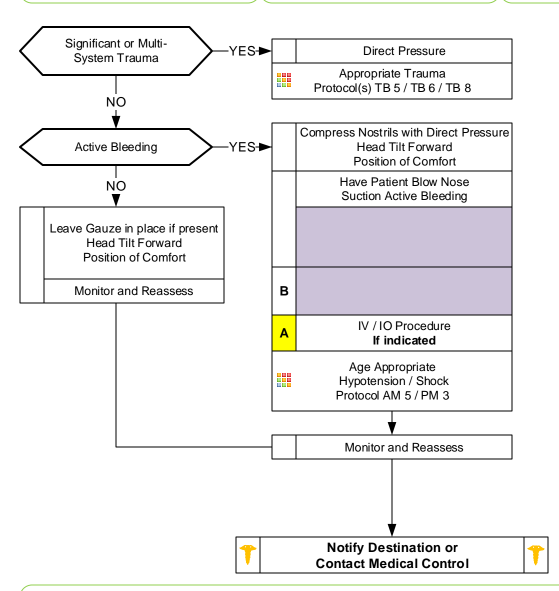
- Age
- Past medical history
- Medications (HTN, anticoagulants, aspirin, NSAIDs)
- Previous episodes of epistaxis
- Trauma
- Duration of bleeding
- · Quantity of bleeding

#### Signs and Symptoms

- Bleeding from nasal passage
- Pain
- Nausea
- Vomiting

#### **Differential**

- Trauma
- Infection (viral URI or Sinusitis)
- Allergic rhinitis
- Lesions (polyps, ulcers)
- Hypertension



- Recommended Exam: Mental Status, HEENT, Heart, Lungs, Neuro
- Age specific hypotension: 0 28 days < 60 mmHg, 1 month 1 year < 70 mmHg, 1 year 10 years < 70 + (2 x age)mmHg, 11 years and greater < 90 mmHg.
- It is very difficult to quantify the amount of blood loss with epistaxis.
- Bleeding may also be occurring posteriorly. Evaluate for posterior blood loss by examining the posterior pharnyx.
- Anticoagulants include warfarin (Coumadin), Apixaban (Elequis), heparin, enoxaparin (Lovenox), dabigatran (Pradaxa), rivaroxaban (Xarelto), and many over the counter headache relief powders.
- Anti-platelet agents like aspirin, clopidogrel (Plavix), aspirin/dipyridamole (Aggrenox), and ticlopidine (Ticlid) can contribute to bleeding.



## **Fever / Infection Control**

#### **History**

- Age
- Duration of fever
- Severity of fever
- Past medical history
- Medications
- Immunocompromised (transplant, HIV, diabetes, cancer)
- Environmental exposure
- Last acetaminophen or ibuprofen

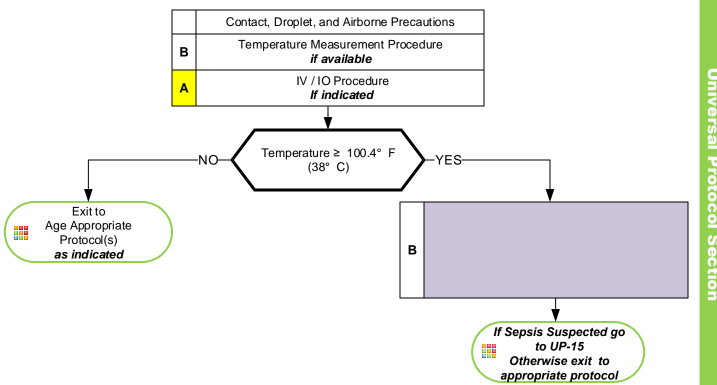
#### Signs and Symptoms

- Warm
- Flushed
- Sweatv
- Chills/Rigors

#### **Associated Symptoms** (Helpful to localize source)

myalgias, cough, chest pain, headache, dysuria, abdominal pain, mental status changes, rash

- Infections / Sepsis
- Cancer / Tumors / Lymphomas
- Medication or drug reaction
- Connective tissue disease
  - Arthritis
  - Vasculitis
- Hyperthyroidism
- Heat Stroke
- Meningitis



- Recommended Exam: Mental Status, Skin, HEENT, Neck, Heart, Lungs, Abdomen, Back, Extremities, Neuro
- Febrile seizures are more likely in children with a history of febrile seizures and with a rapid elevation in temperature.
- Patients with a history of liver failure should not receive acetaminophen.
- Droplet precautions include standard PPE plus a standard surgical mask for providers who accompany patients in the back of the ambulance and a surgical mask or NRB O2 mask for the patient. This level of precaution should be utilized when influenza, meningitis, mumps, streptococcal pharyngitis, and other illnesses spread via large particle droplets are suspected. A patient with a potentially infectious rash should be treated with droplet precautions.
- Airborne precautions include standard PPE plus utilization of a gown, change of gloves after every patient contact, and strict hand washing precautions. This level of precaution is utilized when multi-drug resistant organisms (e.g. MRSA), scabies, or zoster (shingles), or other illnesses spread by contact are suspected.
- All-hazards precautions include standard PPE plus airborne precautions plus contact precautions. This level of precaution is utilized during the initial phases of an outbreak when the etiology of the infection is unknown or when the causative agent is found to be highly contagious (e.g. SARS).
- Rehydration with fluids increases the patient's ability to sweat and improves heat loss.
- All patients should have drug allergies documented prior to administering pain medications.
- Allergies to NSAIDs (non-steroidal anti-inflammatory medications) are a contraindication to Ibuprofen. Do not give to patients who have renal disease or renal transplant.
- NSAIDs should not be used in the setting of environmental heat emergencies.
- **Do not** give aspirin to a child, age  $\leq$  15 years.
- Agency Medical Director may require contact of medical control prior to EMT / EMR administering any medication.



## **Pain Control**

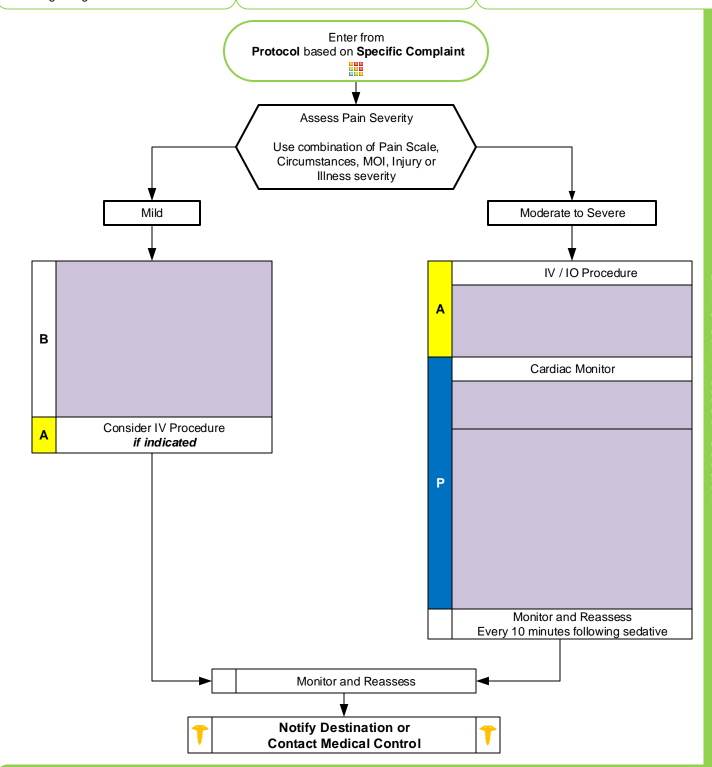
#### History

- Age
- Location
- Duration
- Severity (1 10)
- If child use Wong-Baker faces scale
- Past medical history
- Medications
- Drug allergies

#### Signs and Symptoms

- Severity (pain scale)
- Quality (sharp, dull, etc.)
- Radiation
- Relation to movement, respiration
- Increased with palpation of area

- Per the specific protocol
- Musculoskeletal
- Visceral (abdominal)
- Cardiac
- Pleural / Respiratory
- Neurogenic
- Renal (colic)





## **Pain Control**

#### Pearls

- Recommended Exam: Mental Status, Area of Pain, Neuro
- Pain severity (0-10) is a vital sign to be recorded before and after PO, IV, IO or IM medication delivery and at patient hand off. Monitor BP closely as sedative and pain control agents may cause hypotension.
- Both arms of the treatment may be used in concert. For patients in Moderate pain for instance, you may use the combination of an oral medication and parenteral if no contraindications are present.
- Pediatrics:

For children use Wong-Baker faces scale or the FLACC score (see Assessment Pain Procedure)
Use Numeric (> 9 yrs), Wong-Baker faces (4-16yrs) or FLACC scale (0-7 yrs) as needed to assess pain

- Vital signs should be obtained before, 10 minutes after, and at patient hand off with all pain medications.
- All patients who receive IM or IV medications must be observed 15 minutes for drug reaction in the event no transport occurs.
- Do not administer any PO medications for patients who may need surgical intervention such as open fractures or fracture deformities, headaches, or abdominal pain.
- Ketorolac (Toradol) and Ibuprofen should not be used in patients with known renal disease or renal transplant, in patients who have known drug allergies to NSAID's (non-steroidal anti-inflammatory medications), with active bleeding, headaches, abdominal pain, stomach ulcers or in patients who may need surgical intervention such as open fractures or fracture deformities.
- Do not administer Acetaminophen to patients with a history of liver disease.
- Burn patients may required higher than usual opioid doses to titrate adequate pain control.
- Consider agency-specific anti-emetic(s) for nausea and/or vomiting.



## **Police Custody**

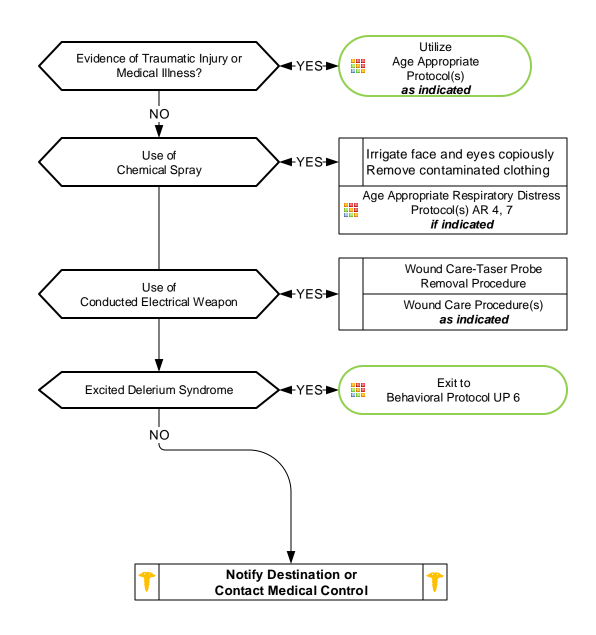
#### History

- Traumatic Injury
- Drug Abuse
- Cardiac History
- History of Asthma
- Psychiatric History

#### Signs and Symptoms

- External signs of trauma
- Palpitations
- · Shortness of breath
- Wheezing
- Altered Mental Status
- Intoxication/Substance Abuse

- Agitated Delirium Secondary to Psychiatric Illness
- Agitated Delirium Secondary to Substance Abuse
- Traumatic Injury
- Closed Head Injury
- Asthma Exacerbation
- · Cardiac Dysrhythmia





## **Police Custody**

#### **Pearls**

- Patient does not have to be in police custody or under arrest to utilize this protocol.
- Local EMS agencies should formulate a policy with local law enforcement agencies concerning patients
  requiring EMS and Law Enforcement simultaneously. Agencies should work together to formulate a
  disposition in the best interest of the patient.
- Patients restrained by law enforcement devices must be transported accompanied by a law enforcement
  officer in the patient compartment who is capable of removing the devices. However when rescuers have
  utilized restraints in accordance with Restraint Procedure, the law enforcement agent may follow behind the
  ambulance during transport.
- All patients who receive either physical or chemical restraint must be continuously observed by ALS
  personnel on scene or immediately upon their arrival.
- The responsibility for patient care rests with the highest authorized medical provider on scene per North Carolina law.
- If an asthmatic patient is exposed to pepper spray and released to law enforcement, all parties should be advised to immediately contact EMS if wheezing/difficulty breathing occurs.
- All patients with decision-making capacity in police custody retain the right to participate in decision making regarding their care and may request care or refuse care of EMS.
- If extremity / chemical / law enforcement restraints are applied, follow Restraint Procedure.
- Consider Haldol or Ziprasidone for patients with history of psychosis or a benzodiazepine for patients with presumed substance abuse.
- Haldol is acceptable treatment in pediatric patients ≥ 12 years old. Safety and efficacy is not established in younger ages.
- Excited Delirium Syndrome:
  - Medical emergency: Combination of delirium, psychomotor agitation, anxiety, hallucinations, speech disturbances, disorientation, violent / bizarre behavior, insensitivity to pain, hyperthermia and increased strength. Potentially life-threatening and associated with use of physical control measures, including physical restraints and Tasers. Most commonly seen in male subjects with a history of serious mental illness and/or acute or chronic drug abuse, particularly stimulant drugs such as cocaine, crack cocaine, methamphetamine, amphetamines or similar agents. Alcohol withdrawal or head trauma may also contribute to the condition.

If patient suspected of EDS suffers cardiac arrest, consider a fluid bolus and sodium bicarbonate early.

- Do not position or transport any restrained patient is such a way that could impact the patients respiratory or circulatory status.
- Patients exposed to chemical spray, with or without history of respiratory disease, may develop respiratory complaints up to 20 minutes post exposure.



## Seizure

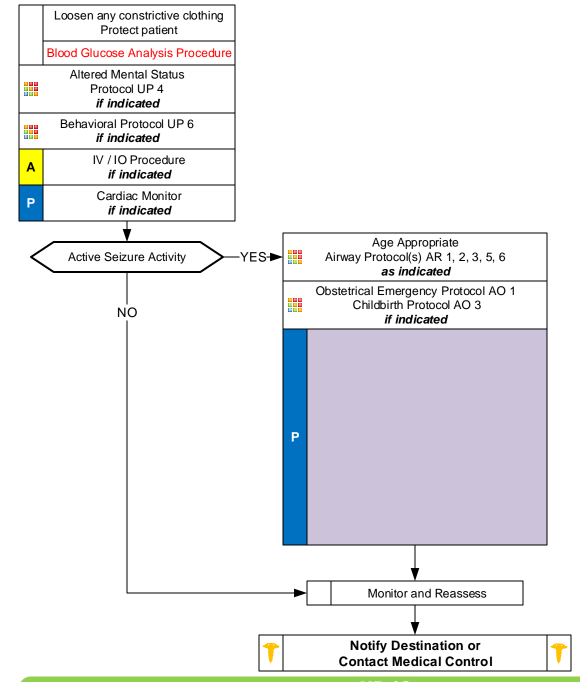
#### **History**

- Reported / witnessed seizure activity
- Previous seizure history
- Medical alert tag information
- Seizure medications
- History of trauma
- History of diabetes
- History of pregnancy
- Time of seizure onset
- Document number of seizures
- Alcohol use, abuse or abrupt cessation
- Fever

#### Signs and Symptoms

- Decreased mental status
- Sleepiness
- Incontinence
- Observed seizure activity
- Evidence of trauma
- Unconscious

- CNS (Head) trauma
- Tumor
- · Metabolic, Hepatic, or Renal failure
- Hypoxia
- Electrolyte abnormality (Na, Ca, Mg)
- Drugs, Medications, Non-compliance
- Infection / Fever
- Alcohol withdrawal
- Eclampsia
- Stroke
- Hyperthermia
- Hypoglycemia





## Seizure

#### **Pearls**

- Recommended Exam: Mental Status, HEENT, Heart, Lungs, Extremities, Neuro
- Items in Red Text are key performance measures used to evaluate protocol compliance and care
- Adult:

Midazolam 5 – 10 mg IM is effective in termination of seizures. Do not delay IM administration with difficult IV or IO access. IM Preferred over IO.

Pediatrics:

Midazolam 0.2 mg/kg (Maximum 10 mg) IM is effective in termination of seizures. Do not delay IM administration with difficult IV or IO access. IM Preferred over IO.

- **Status epilepticus** is defined as two or more successive seizures without a period of consciousness or recovery. This is a true emergency requiring rapid airway control, treatment, and transport.
- Grand mal seizures (generalized) are associated with loss of consciousness, incontinence, and tongue trauma.
- **Focal seizures** affect only a part of the body and are not usually associated with a loss of consciousness, but can propagate to generalized seizures with loss of consciousness.
- Be prepared for airway problems and continued seizures.
- Assess possibility of occult trauma and substance abuse.
- In an infant, a seizure may be the only evidence of a closed head injury.
- Be prepared to assist ventilations especially if diazepam or midazolam is used.
- For any seizure in a pregnant patient, follow the OB Emergencies Protocol.
- Diazepam (Valium) is not effective when administered IM. Give IV or Rectally.
- Midazolam is well absorbed when administered IM.



## **Suspected Stroke**

#### **History**

- Previous CVA, TIA's
- Previous cardiac / vascular surgery
- Associated diseases: diabetes, hypertension, CAD
- Atrial fibrillation
- Medications (blood thinners)
- History of trauma
- Sickle Cell Disease
- Immune disorders
- Congenital heart defects
- Maternal infection / hypertension

#### Signs and Symptoms

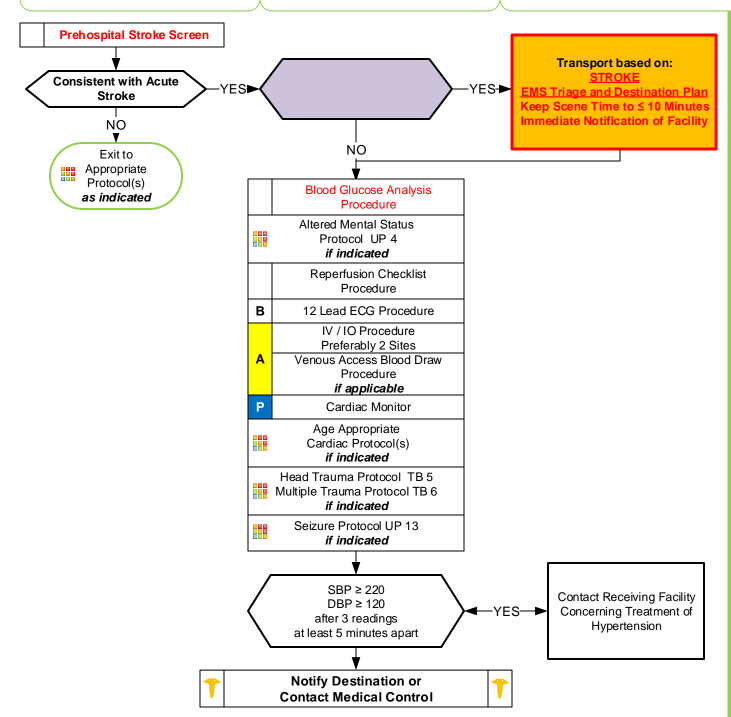
- Altered mental status
- Weakness / Paralysis
- Blindness or other sensory loss
- Aphasia / Dysarthria
- Syncope
- Vertigo / Dizziness
- Vomiting
- Headache
- Seizures
- · Respiratory pattern change
- Hypertension / hypotension

#### **Differential**

- See Altered Mental Status
- TIA (Transient ischemic attack)
- Seizure
- Todd's Paralysis
- Hypoglycemia
- Stroke

Thrombotic or Embolic (~85%) Hemorrhagic (~15%)

- Tumor
- Trauma
- Dialysis / Renal Failure





## Suspected Stroke

# **Jniversal Protocol Section**

#### **Pearls**

- Recommended Exm: Mental Status, HEENT, Heart, Lungs, Abdomen, Extremities, Neuro
- Items in Red Text are key performance measures used in the EMS Acute Stroke Care Toolkit.
- Acute Stroke care is evolving rapidly. Time of onset / last seen normal may be changed at any time depending on the capabilities and resources of your hospital based on Stroke: EMS Triage and Destination Plan.
- Time of Onset or Last Seen Normal:

One of the most important items the pre-hospital provider can obtain, of which all treatment decisions

NOT "about 45 minutes ago.")

Without this information patient may not be able to receive thrombolytics at facility. Wake up stroke: Time starts when patient last aake or symptom free.

- You are often in the best position to determine the actual Time of Onset while you have family, friends or caretakers available. Often these sources of information may arrive well after you have delivered the patient to the hospital. Delays in decisions due to lack of information may prevent an eligible patient from receiving thrombolytics.
- The Reperfusion Checklist should be completed for any suspected stroke patient. With a duration of symptoms of less than \_\_\_\_\_\_, scene times should be limited to ≤ 10 minutes, early notification / activation of receiving facility should be performed and transport times should be minimized.
- If possible place 2 IV sites.
- Blood Draw:

Many systems utilize EMS venous blood samples. Follow your local policy and procedures.

- The differential listed on the Altered Mental Status Protocol should also be considered.
- Be alert for airway problems (swallowing difficulty, vomiting/aspiration).
- Hypoglycemia can present as a localized neurologic deficit, especially in the elderly.
- Document the Stroke Screen results in the PCR.
- Agencies may use validated pre-hospital stroke screen of choice.
- Pediatrics:

Strokes do occur in children, they are slightly more common in ages < 2, in boys, and in African-Americans. Newborn and infant symptoms consist of seizures, extreme sleepiness, and using only one side of the body. Children and teenagers symptoms may consist of severe headaches, vomiting, sleepiness, dizziness, and/or loss of balance or coordination.



## **CODE STROKE ALERT**



## **Suspected Sepsis**

#### History

- Duration and severity of fever
- Past medical history
- Medications / Recent antibiotics
- Immunocompromised (transplant, HIV, diabetes, cancer)
- Indwelling medical device
- Last acetaminophen or ibuprofen
- Recent Hospital / healthcare facility
- Bedridden or immobile
- Elderly and very young at risk
- Prosthetic device / indwelling device

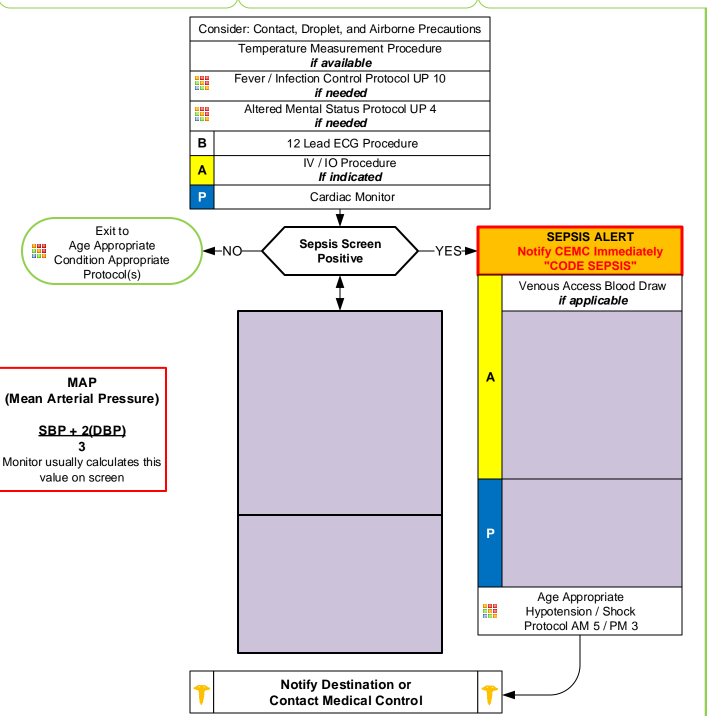
#### Signs and Symptoms

- Warm
- Flushed
- Sweaty
- Chills / Rigors
- Delayed cap refill
- Mental status changes

## Associated Symptoms (Helpful to localize source)

 myalgias, cough, chest pain, headache, dysuria, abdominal pain, rash

- Infections: UTI, Pneumonia, skin/ wound
- Cancer / Tumors / Lymphomas
- Medication or drug reaction
- Connective tissue disease: Arthritis, Vasculitis
- Hyperthyroidism
- Heat Stroke
- Meningitis
- Hypoglycemia/hypothermia
- MI / CVA



- Pearls
- Recommended Exam: Mental Status, Skin, HEENT, Neck, Heart, Lungs, Abdomen, Back, Extremities, Neuro
- Recommended Exam Pediatrics: In childhood, physical assessment reveals important clues for sepsis. Look for mental status abnormalities such as anxiety, restlessness, agitation, irritability, confusion, or lethargy. Cardiovascular findings to look for include cool extremities, capillary refill >3 seconds, or mottled skin.
- Sepsis is a life threatening condition where the body's immune response to infection injures its own tissues and organs.
- Severe sepsis is a suspected infection and 2 or more SIRS criteria (or qSOFA) with organ dysfunction such as AMS or hypotension.
- Septic shock is severe sepsis and poor perfusion unimproved after fluid bolus.
- Agencies administering antibiotics should inquire about drug allergies specific to antibiotics or family of antibiotics.
- Following each fluid bolus, assess for pulmonary edema. Consider administration of agency specific vasopressor.
- Supplemental oxygen should be given and titrated to oxygenation saturation ≥ 94%.
- EKG should be obtained with suspected sepsis, but should not delay care in order to obtain.
- Abnormally low temperatures increase mortality and found often in geriatric patients.
- Quantitative waveform capnography can be a reliable surrogate for lactate monitoring in detecting metabolic distress in sepsis
  patients. EtCO<sub>2</sub> < 25 mm Hg are associated with serum lactate levels > 4 mmol/L.
- Patients with a history of liver failure should not receive acetaminophen.
- Droplet precautions:

Include standard PPE plus a standard surgical mask for providers who accompany patients in the back of the ambulance and a surgical mask or NRB O2 mask for the patient.

This level of precaution should be utilized when influenza, meningitis, mumps, streptococcal pharyngitis, and other illnesses spread via large particle droplets are suspected.

A patient with a potentially infectious rash should be treated with droplet precautions.

#### • Airborne precautions:

Include standard PPE plus utilization of a gown, change of gloves after every patient contact, and strict hand washing precautions.

This level of precaution is utilized when multi-drug resistant organisms (e.g. MRSA), scabies, or zoster (shingles), or other illnesses spread by contact are suspected.

#### All-hazards precautions:

Include standard PPE plus airborne precautions plus contact precautions.

This level of precaution is utilized during the initial phases of an outbreak when the etiology of the infection is unknown or when the causative agent is found to be highly contagious (e.g. SARS).

- All patients should have drug allergies documented prior to administering pain medications.
- Allergies to NSAIDs (non-steroidal anti-inflammatory medications) are a contraindication to Ibuprofen.
- Agency Medical Director may require contact of medical control prior to EMT / MR administering any medication.

#### Sepsis Screen:

Agencies may use Adult / Pediatric Systemic Inflammatory Response Syndrome (SIRS) criteria or quickSOFA (qSOFA) criteria.

Receiving facility should be involved in determining Sepsis Screen utilized by EMS.



## **Syncope**

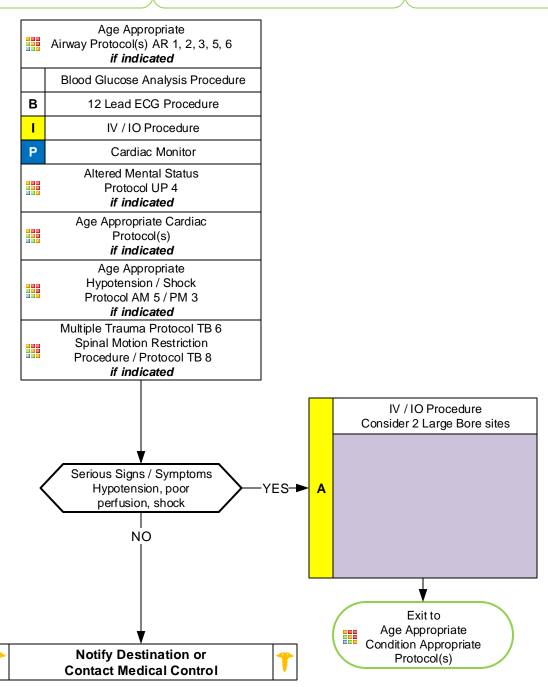
#### History

- · Cardiac history, stroke, seizure
- Occult blood loss (GI, ectopic)
- Females: LMP, vaginal bleeding
- Fluid loss: nausea, vomiting, diarrhea
- Past medical history
- Medications

#### Signs and Symptoms

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

- Vasovagal
- Orthostatic hypotension
- Cardiac syncope
- Micturition / Defecation syncope
- Psychiatric
- Stroke
- Hypoglycemia
- Seizure
- Shock (see Shock Protocol)
- Toxicological (Alcohol)
- Medication effect (hypertension)
- PE
- AAA





## **Syncope**

#### **Pearls**

- Recommended Exam: Mental Status, Skin, HEENT, Heart, Lungs, Abdomen, Back, Extremities, Neuro
- Syncope is both loss of consciousness and loss of postural tone. Symptoms preceding the event are important in determining etiology.
- Syncope often is due to a benign process but can be an indication of serious underlying disease in both the adult and pediatric patient.
- Often patients with syncope are found normal on EMS evaluation. In general patients experiencing syncope require cardiac monitoring and emergency department evaluation.
- Differential should remain wide and include:

Cardiac arrhythmia Neurological problem Choking Pulmonary embolism Hemorrhage Stroke Respiratory Hypo or Hyperglycemia

GI Hemorrhage Seizure Sepsis

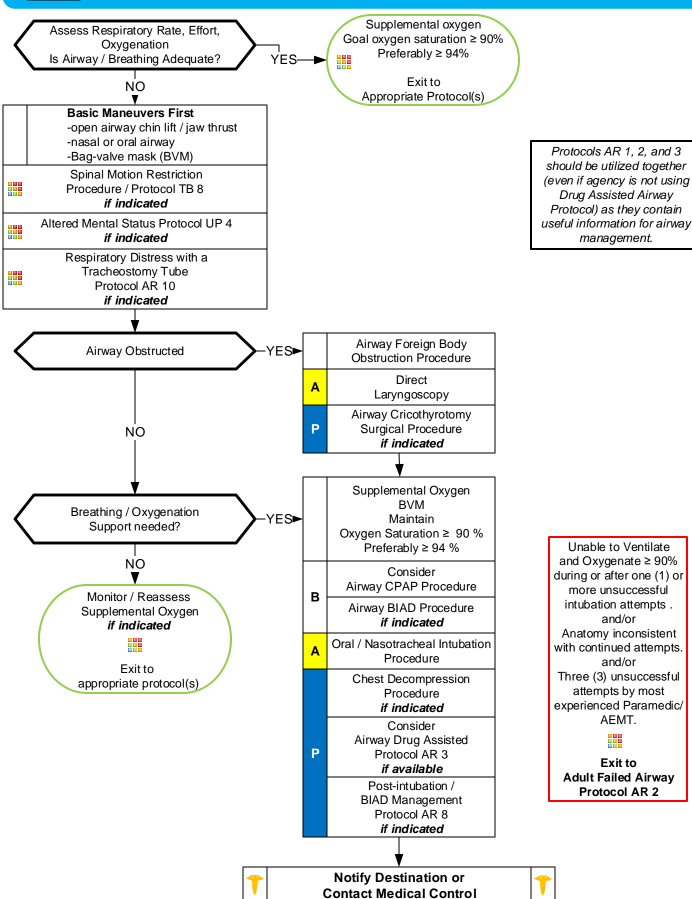
• High-risk patients:

Age ≥ 60 Syncope with exertion
History of CHF Syncope with chest pain
Abnormal ECG Syncope with dyspnea

- Age specific blood pressure 0 28 days > 60 mmHg, 1 month 1 year > 70 mmHg, 1 10 years > 70 + (2 x age) mmHg and 11 years and older > 90 mmHg.
- Abdominal / back pain in women of childbearing age should be treated as pregnancy related until proven otherwise.
- The diagnosis of abdominal aneurysm should be considered with abdominal pain, with or without back and / or lower extremity pain or diminished pulses, especially in patients over 50 and / or patients with shock/ poor perfusion. Notify receiving facility early with suspected abdominal aneurysm.
- Consider cardiac etiology in patients > 50, diabetics and / or women especially with upper abdominal complaints.
- Heart Rate: One of the first clinical signs of dehydration, almost always increased heart rate, tachycardia
  increases as dehydration becomes more severe, very unlikely to be significantly dehydrated if heart rate is
  close to normal.
- Syncope with no preceding symptoms or event may be associated with arrhythmia.
- Assess for signs and symptoms of trauma if associated or questionable fall with syncope.
- Consider dysrhythmias, GI bleed, ectopic pregnancy, and seizure as possible causes of syncope.
- These patients should be transported. Patients who experience syncope associated with headache, neck pain, chest pain, abdominal pain, back pain, dyspnea, or dyspnea on exertion need prompt medical evaluation.
- More than 25% of geriatric syncope is cardiac dysrhythmia based.



## **Adult Airway**





## **Adult Airway**

#### **Pearls**

- See Pearls section of protocols AR 2 and 3.
- For the purposes of this protocol a secure airway is when the patient is receiving appropriate oxygenation and ventilation.
- If an effective airway is being maintained by BVM with continuous pulse oximetry values of ≥ 90%, it is acceptable to continue with basic airway measures.
- Intubation Attempt is passing the laryngoscope blade past the teeth or ETT inserted into the nasal passage.
- Capnometry or capnography is mandatory with all methods of intubation. Continuous capnography (EtCO2) is strongly recommended for the monitoring of all patients with a BIAD and mandatory with monitoring of an endotracheal tube.
- Ventilatory rate should be 8-10 per minute to maintain a EtCO2 of 35-45. Avoid hyperventilation.
- Anticipating the Difficult Airway and Airway Assessment
  - Difficult BVM Ventilation (MOANS): Mask seal difficulty (hair, secretions, trauma); Obese, obstruction, OB 2d and 3d trimesters; Age ≥ 55; No teeth; Stiff lungs or neck
  - Difficult Laryngoscopy (LEON): Look externally for anatomical problems; Evaluate 3-3-2 (Mouth opening should equal 3 of patients finger's width, mental area to neck should equal 3 of patient's finger's width, base of chin to thyroid prominence should equal 2 of patients finger's width); Obese, obstruction, OB 2d and 3d trimesters; Neck mobility limited.
  - Difficulty BIAD (RODS): Restricted mouth opening; Obese, obstruction, OB 2d and 3d trimesters; Distorted or disrupted airway; Stiff lungs or neck
  - **Difficulty Cricothyrotomy / Surgical Airway (SMART): Surgery** scars; **Mass** or hematoma, **Access** or anatomical problems; **Radiation** treatment to face, neck, or chest; **Tumor**.
- It is strongly encouraged to complete an Airway Evaluation Form with any BIAD or Intubation procedure.
- Nasotracheal intubation: Procedure requires spontaneous breathing and may require considerable time, exposing
  patient to critical desaturation. Contraindicated in combative, anatomical disrupted or distorted airways, increased ICP,
  severe facial trauma, basal skull fracture, and head injury. Orotracheal route is preferred.
- Maintain spinal motion restriction for patients with suspected spinal injury.
- AEMT and Paramedics should consider using a BIAD if oral-tracheal intubation is unsuccessful.
- During intubation attempts use External Laryngeal Manipulation to improve view of glottis.
- Gastric tube placement should be considered in all intubated patients if available or time allows.
- It is important to secure the endotracheal tube well to better maintain ETT placement. Manual stabilization of endotracheal tube should be used during all patient moves / transfers.
- DOPE: Displaced tracheostomy tube / ETT, Obstructed tracheostomy tube / ETT, Pneumothorax and Equipment failure.



## **Adult, Failed Airway**

Protocols AR 1, 2, and 3 should be utilized together (even if agency is not using Drug Assisted Airway as they contain useful information for airway management.

Unable to Ventilate and Oxygenate ≥ 90% during or after one (1) or more unsuccessful intubation attempts. and/or Anatomy inconsistent with continued attempts. and/or Three (3) unsuccessful attempts by most experienced Paramedic/AEMT. Each attempt should include change in approach or equipment NO MORE THAN THREE (3) ATTEMPTS TOTAL Call for additional Failed Airway resources if available Continue BVM BVM Supplemental Oxygen Adjunctive Airway NP / OP YES▶ Maintains Oxygen Saturation ≥ 90 % Exit to Preferably ≥ 94 % Appropriate Protocol(s) NO Attempt Airway Blind Insertion Airway В Device Procedure Airway Video Laryngoscopy Α Device Procedure if available Airway Cricothyrotomy Surgical Procedure Supplemental oxygen **BVM** with Airway Adjuncts Maintain Oxygen Saturation ≥ 90 % Preferably ≥ 94 % Post-intubation **BIAD Management** Protocol AR 8

Notify Destination or Contact Medical Control



## **Adult, Failed Airway**

#### **Pearls**

- For the purposes of this protocol a secure airway is when the patient is receiving appropriate oxygenation and ventilation
- If an effective airway is being maintained by BVM with continuous pulse oximetry values of ≥ 90%, it is acceptable to continue with basic airway measures.
- Anticipating the Difficult Airway and Airway Assessment
  - **Difficult BVM Ventilation (MOANS):** Mask seal difficulty (hair, secretions, trauma); **O**bese, obstruction, OB 2d and 3d trimesters; **A**ge ≥ 55; **N**o teeth; **S**tiff lungs or neck
  - **Difficult Laryngoscopy (LEON):** Look externally for anatomical problems; **E**valuate 3-3-2 (Mouth opening should equal 3 of patients finger's width, mental area to neck should equal 3 of patient's finger's width, base of chin to thyroid prominence should equal 2 of patients finger's width); **O**bese, obstruction, OB 2d and 3d trimesters; **N**eck mobility limited.
  - Difficulty BIAD (RODS): Restricted mouth opening; Obese, obstruction, OB 2d and 3d trimesters; Distorted or disrupted airway; Stiff lungs or neck
  - **Difficulty Cricothyrotomy / Surgical Airway (SMART): S**urgery scars; **M**ass or hematoma, **A**ccess or problems; **R**adiation treatment to face, neck, or chest; **T**umor.
- If first intubation attempt fails, make an adjustment and then consider:
  - Different laryngoscope blade / Video or other optical laryngoscopy devices
  - Gum Elastic Bougie
  - Different ETT size
  - Change head positioning
- AEMT and Paramedics should consider using a BIAD if oral-tracheal intubation is unsuccessful.
- During intubation attempts use External Laryngeal Manipulation to improve view of glottis.
- Continuous pulse oximetry should be utilized in all patients with inadequate respiratory function.
- Continuous EtCO2 should be applied to all patients with respiratory failure or to all patients with advanced airways.
- Notify Medical Control AS EARLY AS POSSIBLE concerning the patient's difficult / failed airway.
- DOPE: Displaced tracheostomy tube / ETT, Obstructed tracheostomy tube / ETT, Pneumothorax and Equipment failure.



## Airway, Drug Assisted

Indications for Drug Assisted Alrway Failure to protect the airway and/or Unable to oxygenate and/or Unable to ventilate and/or Impending airway compromise

Preoxygenate 100% O2

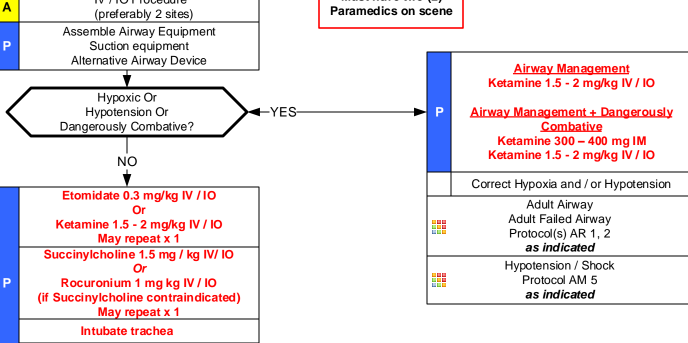
IV / IO Procedure

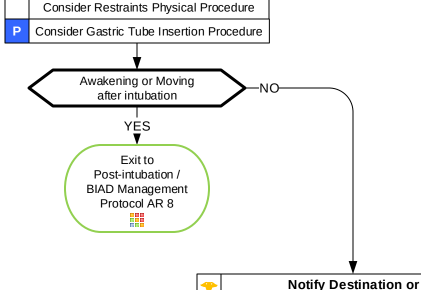
**Placement Verified** Continuous Capnography Procedure will remove patient's protective airway reflexes and ability to ventilate.

You must be sure of your ability to intubate before beginning this procedure.

Must have two (2) Paramedics on scene

Protocols AR 1, 2, and 3 should be utilized together (even if agency is not using Drug Assisted Airway Protocol) as they contain useful information for airway management.





#### **Red Text**

are the kev performance indicators used to evaluate protocol compliance.

An Airway Evaluation Form must be completed on every patient who receives Rapid Sequence Intubation.

**Contact Medical Control** 



## Airway, Drug Assisted (OPTIONAL)

- Pearls
- Agencies must maintain a separate Performance Improvement Program specific to Drug Assisted Airway.
- See Pearls section of protocols AR 1 and 2.
- . This procedure requires at least 2 Paramedics. Divide the workload ventilate, suction, cricoid pressure, drugs, intubation.
- Patients with hypoxia and/or hypotension are at risk of cardiac arrest when a sedative and paralytic medication are administered.
   Hypoxia and hypotension require resuscitation and correction prior to use of these combined agents. Ketamine allows time for appropriate resuscitation to occur during airway management.
- This protocol is only for use in patients who are longer than the Broselow-Luten Tape.
- Ketamine may be used during airway management of patients who FIT on the Broselow-Luten Tape with a DIRECT, ONLINE MEDICAL ORDER, by the system MEDICAL DIRECTOR OR ASSISTANT MEDICAL DIRECTOR ONLY.
- KETAMINE:

Ketamine may be used with and without a paralytic agent in conjunction with either a OP, NP, BIAD or endotracheal tube.

Ketamine may be used during the resuscitation of hypoxia or hypotension in conjunction with airway management. Once hypoxia and hypotension are corrected, use of a sedative and paralytic can proceed if indicated.

Ketamine may be used in the dangerously combative patient requiring airway management IM. IV / IO should be established as soon as possible.

- Ketamine may NOT be used for purposes of sedation only it must be used only during airway management procedures.
- Continuous Waveform Capnography and Pulse Oximetry are required for intubation verification and ongoing patient monitoring, though this is not validated and may prove impossible in the neonatal population (verification by two (2) other means is recommended in this population.)
- Before administering any paralytic drug, screen for contraindications with a thorough neurologic exam.
- If First intubation attempt fails, make an adjustment and try again: (Consider change of provider in addition to equipment)
- Different laryngoscope bladeDifferent ETT size
- Change cricoid pressure; No longer routinely recommended and may worsen your view.
- Align external auditory canal with sternal notch / proper positioning.
- Change head positioning

   Consider applying BURP maneuver (Back [posterior], Up, and to patient's Right)

  Paramedics / AEMT should consider using a BIAD if oral-tracheal intubation is unsuccessful.
- During intubation attempts use External Laryngeal Manipulation to improve view of glottis.
- Protect the patient from self-extubation when the drugs wear off. Longer acting paralytics may be needed post-intubation.
- Drug Assisted Airway is not recommended in an urban setting (short transport) when able to maintain oxygen saturation ≥ 90 %.
- Consider Naso or orogastric tube placement in all intubated patients to limit aspiration and decompress stomach if needed.
- DOPE: Displaced tracheostomy tube / ETT, Obstructed tracheostomy tube / ETT, Pneumothorax and Equipment failure.

# **Adult COPD / Asthma Respiratory Distress**

#### **History**

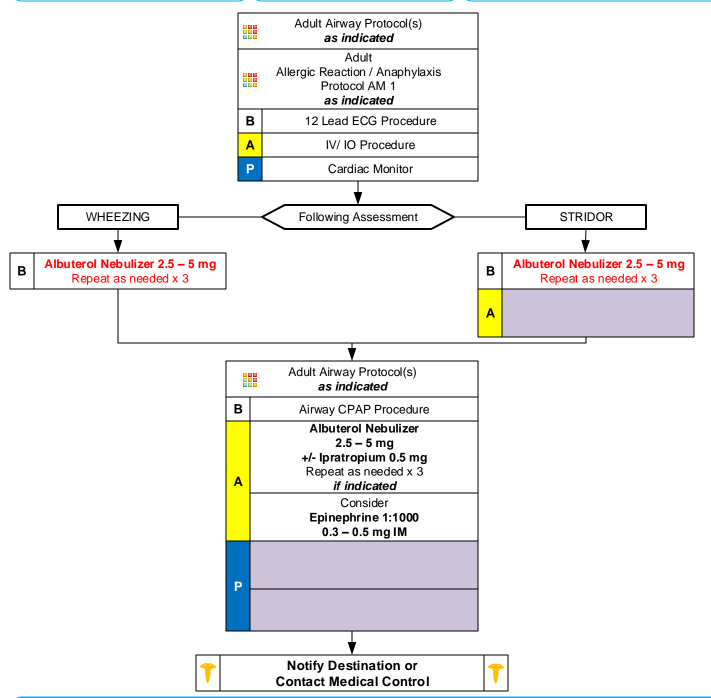
- Asthma; COPD -- chronic bronchitis, emphysema, congestive heart failure
- Home treatment (oxygen, nebulizer)
- Medications (theophylline, steroids, inhalers)
- Toxic exposure, smoke inhalation

#### Signs and Symptoms

- Shortness of breath
- Pursed lip breathing
- Decreased ability to speak
- Increased respiratory rate and effort
- Wheezing, rhonchi
- Use of accessory muscles
- Fever, cough
- Tachycardia

#### **Differential**

- Asthma
- Anaphylaxis
- Aspiration
- COPD (Emphysema, Bronchitis)
- Pleural effusion
- Pneumonia
- Pulmonary embolus
- Pneumothorax
- Cardiac (MI or CHF)
- Pericardial tamponade
- Hyperventilation
- Inhaled toxin (Carbon monoxide, etc.)





# Adult COPD / Asthma Respiratory Distress

#### **Pearls**

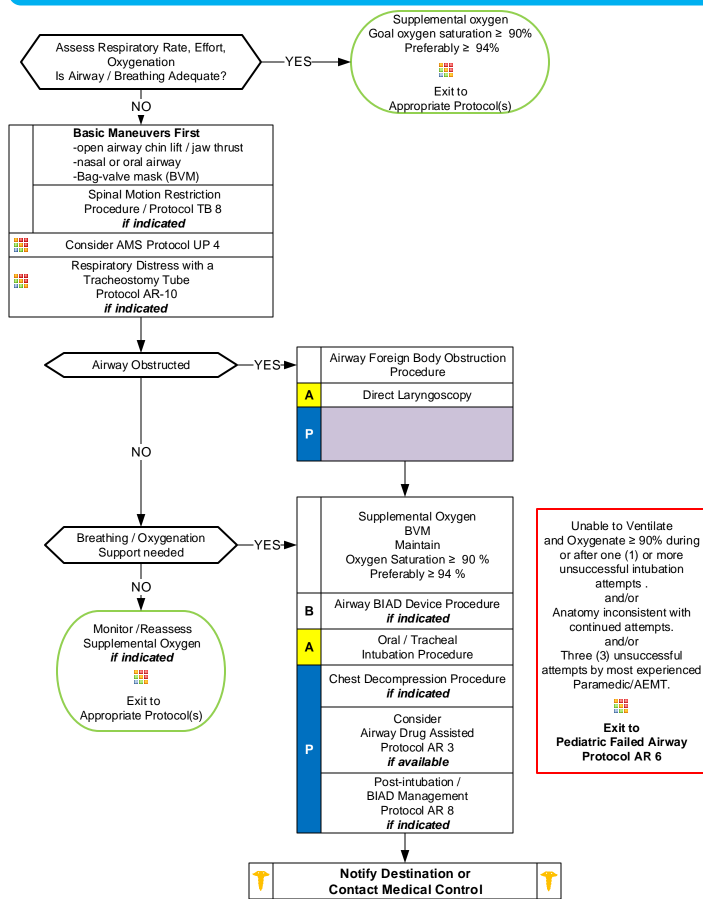
- Recommended Exam: Mental Status, HEENT, Skin, Neck, Heart, Lungs, Abdomen, Extremities, Neuro
- Items in Red Text are key performance measures used to evaluate protocol compliance and care.
- This protocol includes all patients with respiratory distress, COPD, Asthma, Reactive Airway Disease, or Bronchospasm. Patients may also have wheezing and respiratory distress with viral upper respiratory tract infections and pneumonia.
- Combination nebulizers containing albuterol and ipratropium:

Patients may receive more than 3 nebulizer treatments, treatments should continue until improvement. Following 3 combination nebulizers, it is acceptable to continue albuterol solely with subsequent treatments as there is no proven benefit to continual use of ipratropium.

- Epinephrine:
- If allergic reaction or anaphylaxis is suspected, give immediately and repeat until improvement.
- If allergic reaction is not suspected, administer with impending respiratory failure and no improvement.
- Consider Magnesium Sulfate with impending respiratory failure and no improvement.
- Pulse oximetry should be monitored continuously and consider End-tidal CO2 monitoring if available.
- CPAP or Non-Invasive Positive Pressure Ventilation:
- May be used with COPD, Asthma, Allergic reactions, and CHF.
- · Consider early in treatment course.
- Consider removal if SBP remains < 100 mmHg and not responding to other treatments.
- A silent chest in respiratory distress is a pre-respiratory arrest sign.
- EMT may administer Albuterol if patient already prescribed and may administer from EMS supply.
- Medical control contact prior to EMT / EMR administering any medication is not necessary -- Dr Koontz



## **Pediatric Airway**





## **Pediatric Airway**

#### **Pearls**

- For this protocol, pediatric is defined as any patient which can be measured within the Broselow-Luten tape.
- If an effective airway is being maintained by BVM with continuous pulse oximetry values of ≥ 90%, it is acceptable to continue with basic airway measures.
- For the purposes of this protocol a secure airway is when the patient is receiving appropriate oxygenation and ventilation.
- An intubation attempt is defined as passing the laryngoscope blade or endotracheal tube past the teeth or inserted into the nasal passage.
- Capnometry (color) or capnography is mandatory with all methods of intubation. Document results.
- Continuous capnography (EtCO2) is strongly recommended with BIAD or endotracheal tube use though this is not validated and may prove impossible in the neonatal population (verification by two (2) other means is recommended).
- Ventilatory rate: 30 for Neonates, 25 for Toddlers, 20 for School Age, and for Adolescents the normal Adult rate of 8 10 per minute. Maintain a EtCO2 between 35 and 45 and avoid hyperventilation.
- Ketamine may be used during airway management of patients who FIT on the Broselow-Luten Tape with a DIRECT,
  ONLINE MEDICAL ORDER, by the system MEDICAL DIRECTOR OR ASSISTANT MEDICAL DIRECTOR ONLY. Specific
  use in this population of patients must also be for use in individual agencies by the NC OEMS State Medical Director
  prior to use.
- Agencies utilizing Ketamine must submit a local systems plan to State Medical Director detailing how the drug is used in your program.

Ketamine may be used with and without a paralytic agent in conjunction with either a OP, NP, BIAD or endotracheal tube.

Ketamine may be used during the resuscitation of hypoxia or hypotension in conjunction with airway management. Ketamine may be used in the dangerously combative patient requiring airway management IM. IV / IO should be established as soon as possible.

Ketamine may NOT be used for purposes of sedation only – it must be used only during airway management procedures.

- It is strongly encouraged to complete an Airway Evaluation Form with any BIAD or Intubation procedure.
- AEMT and Paramedics should consider using a BIAD if oral-tracheal intubation is unsuccessful.
- During intubation attempts use External Laryngeal Manipulation to improve view of glottis.
- Gastric tube placement should be considered in all intubated patients.
- It is important to secure the endotracheal tube well and consider c-collar (even in absence of trauma) to better maintain ETT placement. Manual stabilization of endotracheal tube should be used during all patient moves / transfers.
- Airway Cricothyrotomy Needle Procedure:

Indicated as a lifesaving / last resort procedure in pediatric patients ≤ 11 years of age.

Very little evidence to support it's use and safety.

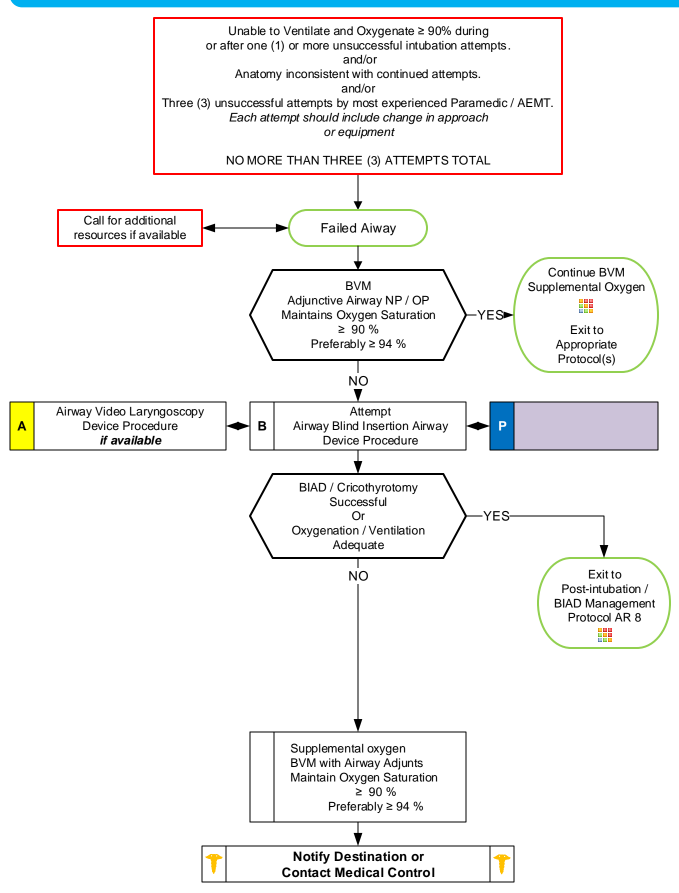
A variety of alternative pediatric airway devices now available make the use of this procedure rare.

Agencies who utilize this procedure must develop a written procedure, establish a training program, maintain equipment and submit procedure and training plan to the State Medical Director / Regional EMS Office.

• DOPE: Displaced tracheostomy tube / ETT, Obstructed tracheostomy tube / ETT, Pneumothorax and Equipment failure.



## **Pediatric Failed Airway**





## **Pediatric Failed Airway**

#### **Pearls**

- For this protocol, pediatric is defined as any patient which can be measured within a Length-based Resuscitation Tape.
- If an effective airway is being maintained by BVM with continuous pulse oximetry values of ≥ 90%, it is acceptable to continue with basic airway measures instead of using a BIAD or Intubation.
- For the purposes of this protocol a secure airway is when the patient is receiving appropriate oxygenation and ventilation.
- An intubation attempt is defined as passing the laryngoscope blade or endotracheal tube past the teeth or inserted into the nasal passage.
- Capnometry (color) or capnography is mandatory with all methods of intubation. Document results.
- Continuous capnography (EtCO2) is strongly recommended with BIAD or endotracheal tube use though this is not validated and may prove impossible in the neonatal population (verification by two (2) other means is recommended).
- Ventilatory rate: 30 for Neonates, 25 for Toddlers, 20 for School Age, and for Adolescents the normal Adult rate of 8 10 per minute. Maintain a EtCO2 between 35 and 45 and avoid hyperventilation.
- It is strongly encouraged to complete an Airway Evaluation Form with any BIAD or Intubation procedure.
- If first intubation attempt fails, make an adjustment and then try again: Different laryngoscope blade; Gum Elastic Bougie; Different ETT size; Change cricoid pressure; Apply BURP; Change head positioning
- AEMT and Paramedics should consider using a BIAD if oral-tracheal intubation is unsuccessful.
- During intubation attempts use External Laryngeal Manipulation to improve view of glottis.
- Gastric tube placement should be considered in all intubated patients.
- It is important to secure the endotracheal tube well and consider c-collar (even in absence of trauma) to better maintain ETT placement. Manual stabilization of endotracheal tube should be used during all patient moves / transfers.
- Airway Cricothyrotomy Needle Procedure:
  - Indicated as a lifesaving / last resort procedure in pediatric patients ≤ 11 years of age.
  - Very little evidence to support it's use and safety.
  - A variety of alternative pediatric airway devices now available make the use of this procedure rare.
  - Agencies who utilize this procedure must develop a written procedure, establish a training program, maintain equipment and submit procedure and training plan to the State Medical Director / Regional EMS Office.
- DOPE: Displaced tracheostomy tube / ETT, Obstructed tracheostomy tube / ETT, Pneumothorax and Equipment failure.



## **Pediatric Asthma Respiratory Distress**

#### **History**

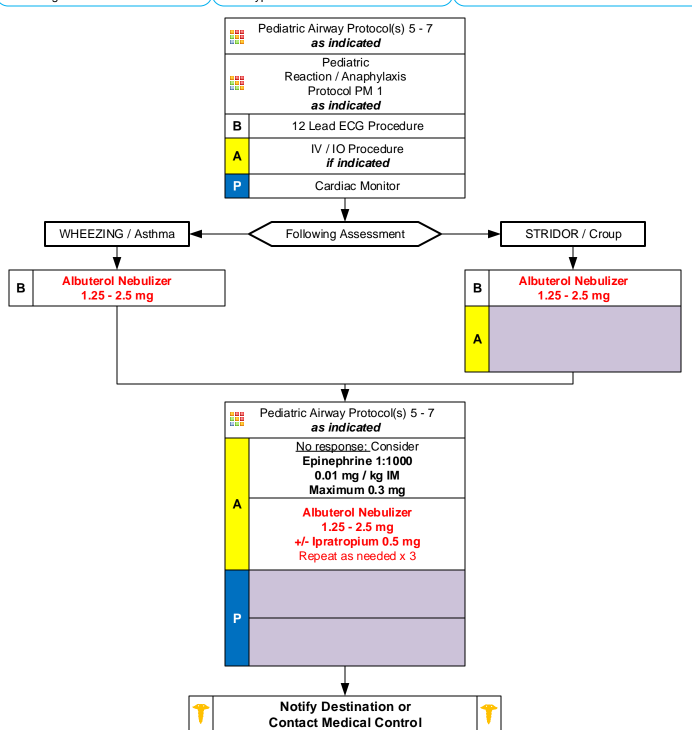
- Time of onset
- Possibility of foreign body
- Past Medical History
- Medications
- Fever / Illness
- Sick Contacts
- History of trauma
- History / possibility of choking
- Ingestion / OD
- Congenital heart disease

#### Signs and Symptoms

- Wheezing / Stridor / Crackles / Rales
- Nasal Flaring / Retractions / Grunting
- Increased Heart Rate
- **AMS**
- Anxiety
- Attentiveness / Distractability
- Cyanosis
- Poor feeding
- JVD / Frothy Sputum
- Hypotension

#### **Differential**

- Asthma / Reactive Airway Disease
- Aspiration
- Foreign body
- Upper or lower airway infection
- Congenital heart disease
- OD / Toxic ingestion / CHF
- Anaphylaxis
- Trauma



#### **Pearls**

- Recommended Exam: Mental Status, HEENT, Skin, Neck, Heart, Lungs, Abdomen, Extremities, Neuro
- Items in Red Text are key performance measures used to evaluate protocol compliance and care.
- Pulse oximetry should be monitored continuously in the patient with respiratory distress.
- This protocol includes all patients with respiratory distress, Asthma, Reactive Airway Disease, croup, or Bronchospasm. Patients may also have wheezing and respiratory distress with viral upper respiratory tract infections and pneumonia.
- Combination nebulizers containing albuterol and ipratropium:

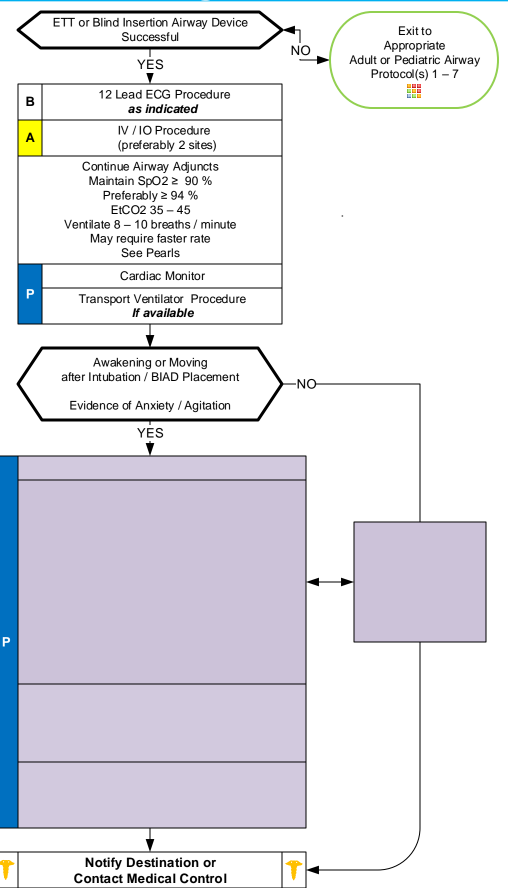
Patients may receive more than 3 nebulizer treatments, treatments should continue until improvement. Following 3 combination nebulizers, it is acceptable to continue albuterol solely with subsequent treatments as there is no proven benefit to continual use of ipratropium.

- Epinephrine:
- If allergic reaction or anaphylaxis is suspected, give immediately and repeat until improvement.
- If allergic reaction is not suspected, administer with impending respiratory failure and no improvement.
- Consider Magnesium Sulfate with impending respiratory failure and no improvement.
- Albuterol dosing: ≤ 1 year of age 1.25 mg; 1 6 years 1.25 2.5 mg; 6 14 years 2.5 mg; ≥ 15 years 2.5 5 mg.
- Consider IV access when Pulse oximetry remains ≤ 92 % after first beta agonist treatment.
- Do not force a child into a position, allow them to assume position of comfort. They will protect their airway by their body position.
- Bronchiolitis is a viral infection typically affecting infants which results in wheezing which may not respond to beta-agonists. Consider Epinephrine nebulizer if patient < 18 months and not responding to initial beta-agonist treatment.
- Croup typically affects children < 2 years of age. It is viral, possible fever, gradual onset, no drooling is noted.</li>
- Epiglottitis typically affects children > 2 years of age. It is bacterial, with fever, rapid onset, possible stridor, patient wants to sit up to keep airway open, drooling is common. Airway manipulation may worsen the condition.
- In patients using levalbuterol (Xopenex) you may use Albuterol for the first treatment then use the patient's supply for repeat nebulizers or agency's supply.
- EMT may administer Albuterol if patient already prescribed and may administer from EMS supply. Agency medical director may require Contact of Medical Control prior to administration.



# Post-intubation / BIAD Management

Protocols AR 1, 2, 3, 5, and 6 should be utilized together (even if agency is not using Drug Assisted Airway Protocol) as they contain useful information for airway management.





# Post-intubation / BIAD Management

#### **Pearls**

- Recommended Exam: Mental Status, HEENT, Heart, Lungs, Neuro
- · Patients requiring advanced airways and ventilation commonly experience pain and anxiety.
- Unrelieved pain can lead to increased catecholamine release, ischemia, immunosuppression, and prolonged hospitalization.
- Ventilated patients cannot communicate pain / anxiety and providers are poor at recognizing pain / anxiety.
- Vital signs such has tachycardia and / or hypertension can provide clues to inadequate sedation, however they both are not always reliable indicators of patient's lack of adequate sedation.
- Pain must be addressed first, before anxiety. Opioids are typically the first line agents before benzodiazepines. Ketamine is also a reasonable first choice agent.
- Ventilator / Ventilation strategies will need to be tailored to individual patient presentations. Medical director can indicate different strategies above.
- In general ventilation with BVM should cause chest rise. With mechanical ventilation a reasonable tidal volume should be about 6 mL/kg and peak pressures should be < 30 cmH20.
- Continuous pulse oximetry and capnography should be maintained during transport for monitoring.
- Head of bed should be maintained at least 10 20 degrees of elevation when possible to decrease aspiration risk.
- With abrupt clinical deterioration, if mechanically ventilated, disconnect from ventilator to assess lung compliance. Search for dislodged ETT or BIAD, obstruction in tubing or airway, pneumothorax, or ETT balloon leak.
- DOPE: Displaced tracheostomy tube / ETT, Obstructed tracheostomy tube / ETT, Pneumothorax and Equipment failure.



## **Ventilator Emergencies**

#### **History**

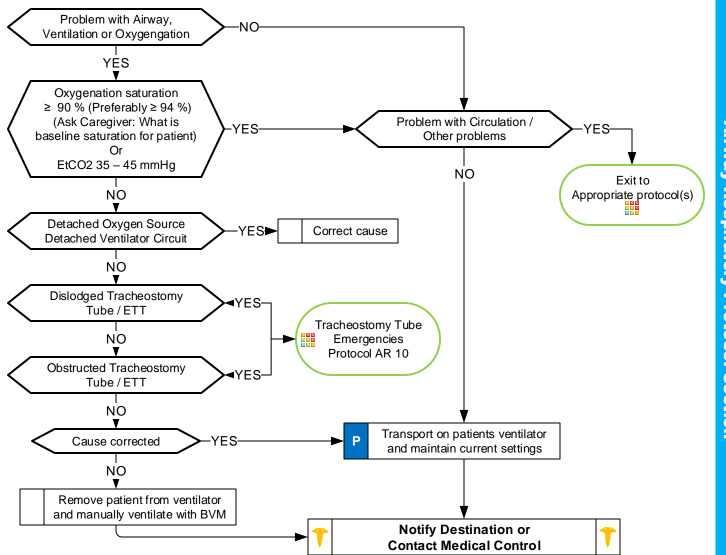
- Birth defect (tracheal atresia, tracheomalacia, craniofacial abnormalities)
- Surgical complications (damage to phrenic nerve)
- Trauma (post-traumatic brain or spinal cord injury)
- Medical condition (bronchopulmonary dysplasia, muscular dystrophy)

#### Signs and Symptoms

- Transport requiring maintenance of a mechanical ventilator
- Power or equipment failure at residence

#### Differential

- Disruption of oxygen source
- Dislodged or obstructed tracheostomy tube
- Detached or disrupted ventilator circuit
- Cardiac arrest
- Increased oxygen requirement / demand
- Ventilator failure



#### Pearle

- Always talk to family / caregivers as they have specific knowledge and skills.
- If using the patient's ventilator bring caregiver knowledgeable in ventilator operation during transport.
- Always use patient's equipment if available and functioning properly.
- Continuous pulse oximetry and end tidal CO2 monitoring must be utilized during assessment and transport.
- Unable to correct ventilator problem: Remove patient from ventilator and manually ventilate using BVM. Take patient's ventilator to hospital even if not functioning properly.
- Typical alarms: Low Pressure / Apnea: Loose or disconnected circuit, leak in circuit or around tracheostomy site.

Low Power: Internal battery depleted.

High Pressure: Plugged / obstructed airway or circuit.

DOPE: Displaced tracheostomy tube / ETT, Obstructed tracheostomy tube / ETT, Pneumothorax and Equipment failure.



### Tracheostomy Tube Emergencies

#### **History**

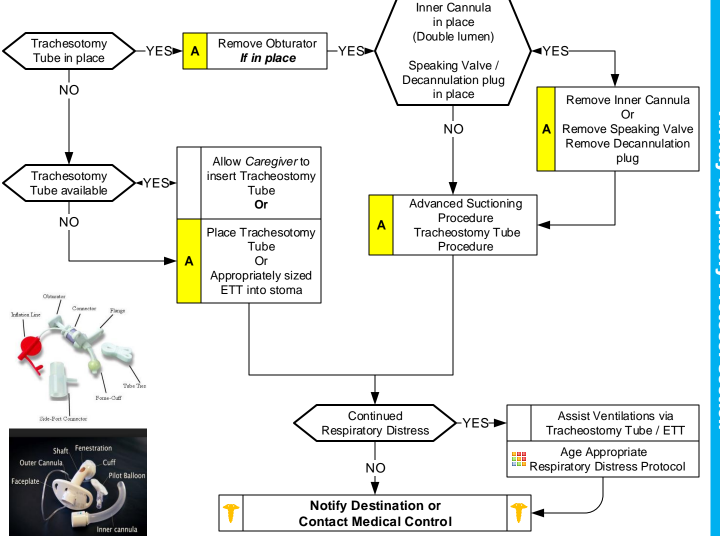
- Birth defect (tracheal atresia, tracheomalacia, craniofacial abnormalities)
- Surgical complications (accidental damage to phrenic nerve)
- Trauma (post-traumatic brain or spinal cord injury)
- Medical condition (bronchial or pulmonary dysplasia, muscular dystrophy)

#### Signs and Symptoms

- Nasal flaring
- Chest wall retractions (with or without abnormal breath sounds)
- Attempts to cough
- Copious secretions noted coming out of the tube
- Faint breath sounds on both sides of chest despite significant respiratory effort
- AMS
- Cyanosis

#### Differential

- Allergic reaction
- Asthma
- Aspiration
- Septicemia
- Foreign body
- Infection
- Congenital heart disease
- Medication or toxin
- Trauma

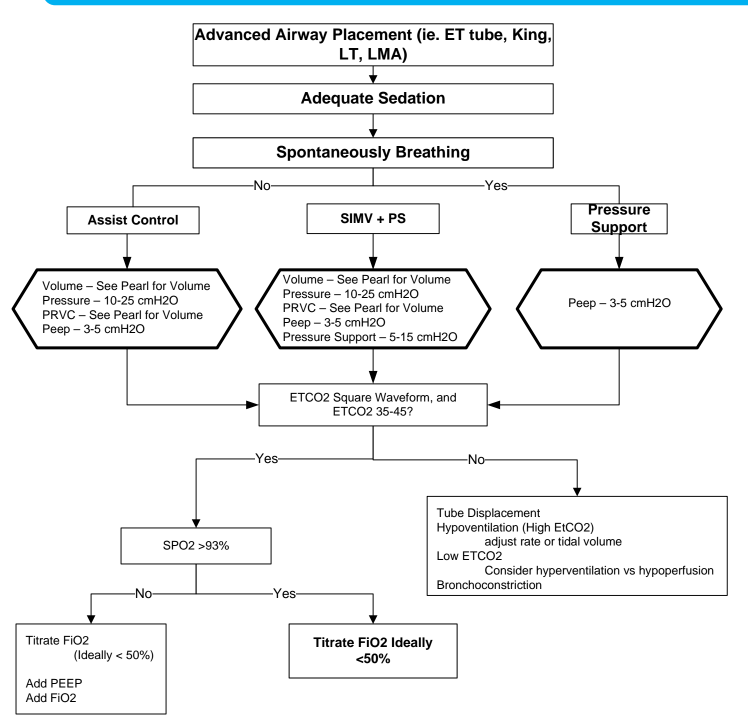


#### **Pearls**

- Always talk to family / caregivers as they have specific knowledge and skills.
- Important to ask if patient has undergone laryngectomy. This does not allow mouth/nasal ventilation by covering stoma.
- Use patients equipment if available and functioning properly.
- Estimate suction catheter size by doubling the inner tracheostomy tube diameter and rounding down.
- Suction depth: Ask family / caregiver. No more than 3 to 6 cm typically. Instill 2 3 mL of NS before suctioning.
- Do not suction more than 10 seconds each attempt and pre-oxygenate before and between attempts.
- DO NOT force suction catheter. If unable to pass, then tracheostomy tube should be changed.
- Always deflate tracheal tube cuff before removal. Continual pulse oximetry and EtCO2 monitoring if available.
- DOPE: Displaced tracheostomy tube / ETT, Obstructed tracheostomy tube / ETT, Pneumothorax and Equipment failure.



## **Adult Mechanical Ventilation**



#### Pearls:

- DOPE:
  - Displaced tube (right mainstem, piriform fossa, device failure)
  - Obstruction (mucous plug, biting, tube kink)
  - Pneumothorax
  - Equipment



## **Mechanical Ventilation**

| Adult  |        | Weight in KG  |        | Ventilator Tidal Volume |       |        |        |
|--------|--------|---------------|--------|-------------------------|-------|--------|--------|
| Height |        | Ideal Body WT |        | Male                    |       | Female |        |
| Feet   | Inches | Male          | Female | 6ml/kg                  | 8ml/k | 6ml/kg | 8ml/kg |
| 5'0"   | 60     | 50            | 46     | 300                     | 400   | 276    | 368    |
| 5'1"   | 61     | 52            | 48     | 312                     | 416   | 288    | 384    |
| 5'2"   | 62     | 55            | 50     | 330                     | 440   | 300    | 400    |
| 5'3"   | 63     | 57            | 52     | 342                     | 456   | 312    | 416    |
| 5'4"   | 64     | 59            | 55     | 354                     | 472   | 330    | 440    |
| 5'5"   | 65     | 62            | 57     | 372                     | 496   | 342    | 456    |
| 5'6"   | 66     | 64            | 59     | 384                     | 512   | 354    | 472    |
| 5'7"   | 67     | 66            | 62     | 396                     | 528   | 372    | 496    |
| 5°8"   | 68     | 68            | 64     | 408                     | 544   | 384    | 512    |
| 5'9"   | 69     | 71            | 66     | 426                     | 568   | 396    | 528    |
| 5'10"  | 70     | 73            | 69     | 438                     | 584   | 414    | 552    |
| 5'11"  | 71     | 75            | 71     | 450                     | 600   | 426    | 568    |
| 6'0"   | 72     | 78            | 73     | 468                     | 624   | 438    | 584    |
| 6'1"   | 73     | 80            | 75     | 480                     | 640   | 450    | 600    |
| 6°2"   | 74     | 82            | 78     | 492                     | 656   | 468    | 624    |
| 6'3"   | 75     | 85            | 80     | 510                     | 680   | 480    | 640    |
| 6'4"   | 76     | 87            | 82     | 522                     | 696   | 492    | 656    |
| 6'5"   | 77     | 89            | 85     | 534                     | 712   | 510    | 680    |
| 6'6"   | 78     | 91            | 87     | 546                     | 728   | 522    | 696    |



## **Adult Mechanical Ventilation**

#### **Pearls**

- Peep: More may be required to maintain oxygenation
- Rate/Frequency: Appropriate for age and clinical goals
- The Pearls are not a substitute for sound clinical judgment and adequate working knowledge of the ventilator you are using.
- If transporting a patient from another facility who is being ventilated, ascertain the settings from the respiratory care staff at that facility and assess if the settings are clinically effective. If so, duplicate those settings or approximate them as closely as possible on the transport ventilator.
- Any changes in I-times or RR will change your I:E ratio.
  - High PIP: remember to check for adequate sedation, obstruction, equipment, pneumothorax, HOB elevation, excessive TV, I-times to short, consider inverse ratio. May assess **Plateau Pressure, Goal:** <28cmH2O
- In the event of hypotension consider auto peep. Disconnect the ventilator and ventilate allowing full expiration.
- Resume ventilation with reduced peep and/or increased expiratory time if appropriate.
- Monitor SpO2 and waveform EtCO2 continuously during transport maintaining ETCO2 at 35-45 (when appropriate).
- EtCo2= PCo2 if adequate V/Q matching is present.
- ABG Correction Rules-of-Thumbs
- For every change of 10mmHg CO2 there is an inverse change of 0.08 to the pH.
- For every change in ph of 0.1 there is an inverse change in 0.6meq Potassium.
- For every change of HC03 of 10meq there is a direct change of 0.15 in pH.
- HyperCarbia: Increase minute ventilation
- Hypoxia: Increase peep then Fio2
- Patient effort and comfort
- Adjust mode
- Adequate sedation and analgesia
- For auto-cycling or excessive WOB adjust sensitivity
- In event of high peak pressure alarm evaluate for obstruction cough, pneumothorax, bronchoconstriction
- In event of low peak pressure evaluate for disconnected circuit or tube displacement



## **Adult Asystole / Pulseless Electrical Activity**

#### History

- SAMPLE
- Estimated downtime
- See Reversible Causes below
- DNR, MOST, or Living Will

#### Signs and Symptoms

- **Pulseless**
- Apneic
- No electrical activity on ECG
- No heart tones on auscultation

#### **Differential**

See Reversible Causes below

Decomposition

Rigor mortis Dependent lividity Blunt force trauma Injury incompatible with

life

Extended downtime with

asystole

Do not begin

resuscitation

Follow

**Deceased Subjects** 

Policy

Cardiac Arrest Protocol AC 3 Criteria for Death / No Resuscitation **Review DNR / MOST Form** YES NO Begin Continuous CPR Compressions Push Hard (≥ 2 inches) Push Fast (100 - 120 / min)

#### **AT ANY TIME**

Return of **Spontaneous** Circulation



Go to **Post Resuscitation Protocol AC 9** 

P

P

Change Compressors every 2 minutes (sooner if fatigued) (Limit changes / pulse checks ≤ 10 seconds)

Ventilate 1 breath every 6 seconds 30:2 Compression: Ventilation if no Advanced Airway **Monitor EtCO2** if available

> AED Procedure if available

Search for Reversible Causes

Consider Chest Decompression Procedure

Cardiac Monitor IV / IO Procedure

Epinephrine (1:10,000) 1 mg IV / IO Repeat every 3 to 5 minutes

Adult Rhythm Appropriate Protocol(s)

as indicated

On Scene Resuscitation / Termination of Resuscitation Protocol(s) AC 12

as indicated

Notify Destination or **Contact Medical Control** 



#### Reversible Causes

Hypovolemia Hypoxia Hydrogen ion (acidosis) Hypothermia Hypo / Hyperkalemia

Tension pneumothorax Tamponade; cardiac Toxins Thrombosis; pulmonary (PE)

Thrombosis; coronary (MI)





### **Adult Asystole / Pulseless Electrical Activity**

#### **Pearls**

- Team Focused Approach / Pit-Crew Approach recommended; assigning responders to predetermined tasks. Refer to optional protocol or development of local agency protocol.
- Efforts should be directed at high quality and continuous compressions with limited interruptions and early defibrillation when indicated.
- DO NOT HYPERVENTILATE: If no advanced airway (BIAD, ETT), compression to ventilation ratio is 30:2. If advanced airway in place, ventilate 10 breaths per minute with continuous, uninterrupted compressions.
- Do not interrupt compressions to place endotracheal tube. Consider BIAD first to limit interruptions.
- Passive oxygenation optional in agencies practicing Team Focused Approach / Pit-Crew Approach.
- Reassess and document BIAD and / or endotracheal tube placement and EtCO2 frequently, after every move, and at transfer of care.
- IV / IO access and drug delivery is secondary to high-quality chest compressions and early defibrillation.
- **Defibrillation:** Follow manufacture's recommendations concerning defibrillation / cardioversion energy when specified.
- End Tidal CO2 (EtCO2)

If EtCO2 is < 10 mmHg, improve chest compressions.

If EtCO2 spikes, typically > 40 mmHg, consider Return of Spontaneous Circulation (ROSC)

Special Considerations

**Maternal Arrest** - Treat mother per appropriate protocol with immediate notification to Medical Control and rapid transport preferably to obstetrical center if available and proximate. Place mother supine and perform Manual Left Uterine Displacement moving uterus to the patient's left side. IV/IO access preferably above diaphragm. Defibrillation is safe at all energy levels.

**Renal Dialysis / Renal Failure** - Refer to Dialysis / Renal Failure protocol caveats when faced with dialysis / renal failure patient experiencing cardiac arrest.

**Opioid Overdose** - Naloxone cannot be recommended in opioid-associated cardiac arrest. If suspected, attention to airway, oxygenation, and ventilation increase in importance. Naloxone is not associated with improved outcomes in cardiac arrest.

**Drowning / Suffocation / Asphyxiation / Hanging / Lightning Strike** – Hypoxic associated cardiac arrest and prompt attention to airway and ventilation is priority followed by high-quality and continuous chest compressions and early defibrillation.

#### • Transcutaneous Pacing:

Pacing is NOT effective in cardiac arrest and pacing in cardiac arrest does NOT increase chance of survival

- Success is based on proper planning and execution. Procedures require space and patient access. Make room to
  work
- Discussion with Medical Control can be a valuable tool in developing a differential diagnosis and identifying possible treatment options.



## Bradycardia; Pulse Present

#### **History**

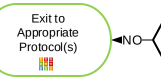
- Past medical history
- Medications
  - Beta-Blockers
  - Calcium channel blockers
  - Clonidine
  - Digoxin
- Pacemaker

#### Signs and Symptoms

- HR < 60/min with hypotension, acute altered mental status, chest pain, acute CHF, seizures, syncope, or shock secondary to bradycardia
- Chest pain
- Respiratory distress
- Hypotension or Shock
- · Altered mental status
- Syncope

#### **Differential**

- Acute myocardial infarction
- Hypoxia / Hypothermia
- Pacemaker failure
- Sinus bradycardia
- Head injury (elevated ICP) or Stroke
- Spinal cord lesion
- Sick sinus syndrome
- AV blocks (1°, 2°, or 3°)
- Overdose



Heart Rate < 60 / min and Symptomatic:

Hypotension, Acute AMS, Ischemic Chest Pain, Acute CHF, Seizures, Syncope, or Shock secondary to bradycardia Typically HR < 50 / min

YES

#### Airway Protocol(s) AR 1, 2, 3 if indicated Respiratory Distress Protocol AR 4 if indicated Chest Pain: Cardiac and STEMI Protocol AC 4 if indicated Search for Reversible Causes В 12 Lead ECG Procedure Α IV / IO Procedure Cardiac Monitor Α

#### Reversible Causes

Hypovolemia Hypoxia Hydrogen ion (acidosis) Hypothermia Hypo / Hyperkalemia

Tension pneumothorax Tamponade; cardiac Toxins Thrombosis; pulmonary (PE) Thrombosis; coronary (MI)

If No Improvement Transcutaneous Pacing Procedure (<u>Consider earlier in 2<sup>nd</sup> or 3<sup>rd</sup> AVB</u>)

7

Р

Notify Destination or Contact Medical Control



P



## Bradycardia; Pulse Present

#### **Pearls**

- Recommended Exam: Mental Status, Neck, Heart, Lungs, Neuro
- Identifying signs and symptoms of poor perfusion caused by bradycardia are paramount.
- Rhythm should be interpreted in the context of symptoms and pharmacological treatment given only when symptomatic, otherwise monitor and reassess.
- Consider hyperkalemia with wide complex, bizarre appearance of QRS complex, and bradycardia.
- Hypoxemia is a common cause of bradycardia. Ensure oxygenation and support respiratory effort.
- Atropine

Do NOT delay Transcutaneous Pacing to administer Atropine in bradycardia with poor perfusion. Caution in setting of acute MI. Elevated heart rate can worsen ischemia.

Ineffective and potentially harmful in cardiac transplantation. May cause paradoxical bradycardia.

• Transcutaneous Pacing Procedure (TCP)

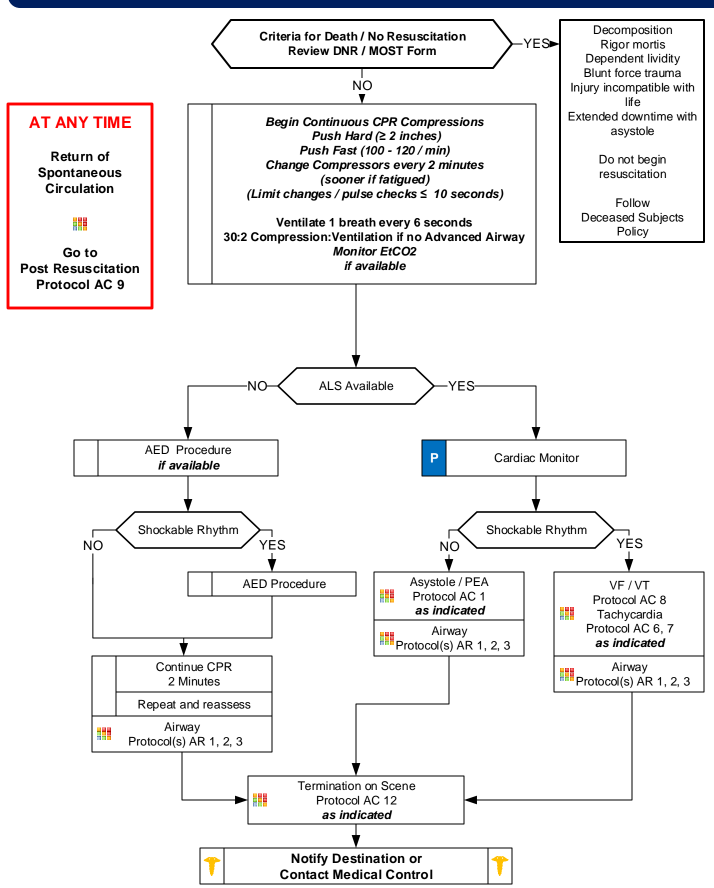
Utilize TCP early if no response to atropine. If time allows transport to specialty center because transcutaneous pacing is a temporizing measure. Transvenous / permanent pacemaker will probably be needed.

Immediate TCP with high-degree AV block (2d or 3d degree) with no IV / IO access.

Consider treatable causes for bradycardia (Beta Blocker OD, Calcium Channel Blocker OD, etc.)



## **Cardiac Arrest; Adult**





## Cardiac Arrest; Adult

# **Adult Cardiac Protocol Section**

#### **Pearls**

- Team Focused Approach / Pit-Crew Approach recommended; assign responders to predetermined tasks. Refer to optional protocol or development of local agency protocol.
- Efforts should be directed at high quality and continuous compressions with limited interruptions and early defibrillation when indicated.
- DO NOT HYPERVENTILATE: If no advanced airway (BIAD, ETT) compression to ventilation ratio is 30:2. If advanced airway in place, ventilate 10 breaths per minute with continuous, uninterrupted compressions.
- Do not interrupt compressions to place endotracheal tube. Consider BIAD first to limit interruptions.
- Passive oxygenation optional in agencies practicing Team Focused Approach / Pit-Crew Approach.
- Reassess and document BIAD and / or endotracheal tube placement and EtCO2 frequently, after every move, and at transfer of care.
- IV / IO access and drug delivery is secondary to high-quality chest compressions and early defibrillation.
- **Defibrillation:** Follow manufacture's recommendations concerning defibrillation / cardioversion energy when specified.
- End Tidal CO2 (EtCO2)

If EtCO2 is < 10 mmHg, improve chest compressions.

If EtCO2 spikes, typically > 40 mmHg, consider Return of Spontaneous Circulation (ROSC)

• Special Considerations

**Maternal Arrest** - Treat mother per appropriate protocol with immediate notification to Medical Control and rapid transport preferably to obstetrical center if available and proximate. Place mother supine and perform Manual Left Uterine Displacement moving uterus to the patient's left side. IV/IO access preferably above diaphragm. Defibrillation is safe at all energy levels.

**Renal Dialysis / Renal Failure** - Refer to Dialysis / Renal Failure protocol caveats when faced with dialysis / renal failure patient experiencing cardiac arrest.

**Opioid Overdose** - Naloxone cannot be recommended in opioid-associated cardiac arrest. If suspected, attention to airway, oxygenation, and ventilation increase in importance. Naloxone is not associated with improved outcomes in cardiac arrest.

**Drowning / Suffocation / Asphyxiation / Hanging / Lightning Strike** – Hypoxic associated cardiac arrest and prompt attention to airway and ventilation is priority followed by high-quality and continuous chest compressions and early defibrillation.

#### Transcutaneous Pacing:

Pacing is NOT effective in cardiac arrest and pacing in cardiac arrest does NOT increase chance of survival

- Success is based on proper planning and execution. Procedures require space and patient access. Make room to work
- Discussion with Medical Control can be a valuable tool in developing a differential diagnosis and identifying possible treatment options.



## **Chest Pain: Cardiac and STEMI**

#### History

- Age
- Medications (Viagra / sildenafil, Levitra / vardenafil, Cialis / tadalafil)
- Past medical history (MI, Angina, Diabetes, post menopausal)
- Allergies
- Recent physical exertion
- Palliation / Provocation
- Quality (crampy, constant, sharp, dull. etc.)
- Region / Radiation / Referred
- **S**everity (1-10)

01/01/2017

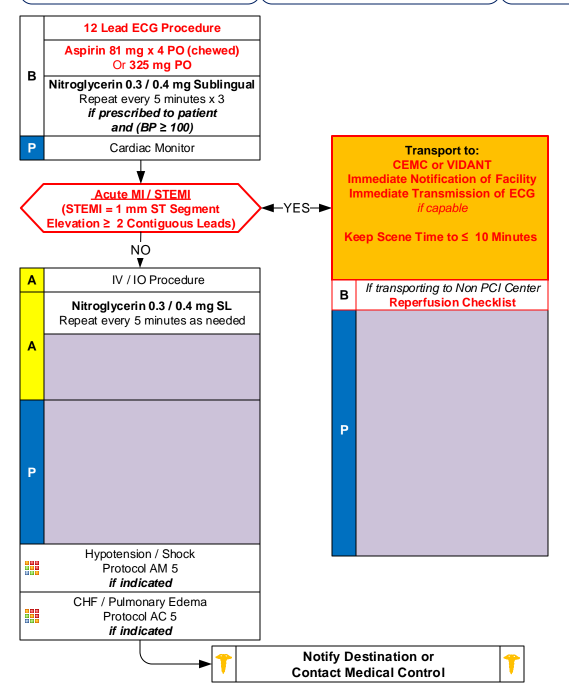
• Time (onset /duration / repetition)

#### Signs and Symptoms

- CP (pain, pressure, aching, vice-like tightness)
- Location (substernal, epigastric, arm, jaw, neck, shoulder)
- Radiation of pain
- Pale, diaphoresis
- Shortness of breath
- Nausea, vomiting, dizziness
- Time of Onset
- Women:
- More likely to have dyspnea,
- N/V, weakness, back or jaw pain

#### **Differential**

- Trauma vs. Medical
- Angina vs. Myocardial infarction
- Pericarditis
- Pulmonary embolism
- Asthma / COPD
- Pneumothorax
- Aortic dissection or aneurysm
- GE reflux or Hiatal hernia
- Esophageal spasm
- · Chest wall injury or pain
- Pleural pain
- Overdose: Cocaine or Methamphetamine



AC 4



## **Chest Pain: Cardiac and STEMI**

#### **Pearls**

- Recommended Exam: Mental Status, Skin, Neck, Lung, Heart, Abdomen, Back, Extremities, Neuro
- Items in Red Text are the key performance indicators for the EMS Acute Cardiac (STEMI) Care Toolkit
- Avoid Nitroglycerin in any patient who has used Viagra (sildenafil) or Levitra (vardenafil) in the past 24
  hours or Cialis (tadalafil) in the past 36 hours due to potential severe hypotension.
- STEMI (ST-Elevation Myocardial Infarction)

Positive Reperfusion Checklist should be transported to the appropriate facility based on STEMI EMS Triage and Destination Plan.

Consider placing 2 IV sites in the left arm: Many PTCI centers use the right radial vein for intervention. Consider placing defibrillator pads on patient as a precaution.

Consider Normal Saline or Lactated Ringers bolus of 250 - 500 mL as pre-cath hydration.

- If CHF / Cardiogenic shock resulting from inferior MI (II, III, aVF), consider Right Sided ECG (V3 or V4). If ST elevation noted Nitroglycerin and / or opioids may cause hypotension requiring normal saline boluses.
- If patient has taken nitroglycerin without relief, consider potency of the medication.
- Monitor for hypotension after administration of nitroglycerin and narcotics (Morphine, Fentanyl, or Dilaudid).
- Diabetic, geriatric and female patients often have atypical pain, or only generalized complaints.
- Document the time of the 12-Lead ECG in the PCR as a Procedure along with the interpretation (Paramedic).
- EMT may administer Nitroglycerin to patients already prescribed medication. May give from EMS supply.
- No Contact of Medical Control prior to administration Dr. Koontz.



## **CHF / Pulmonary Edema**

#### History

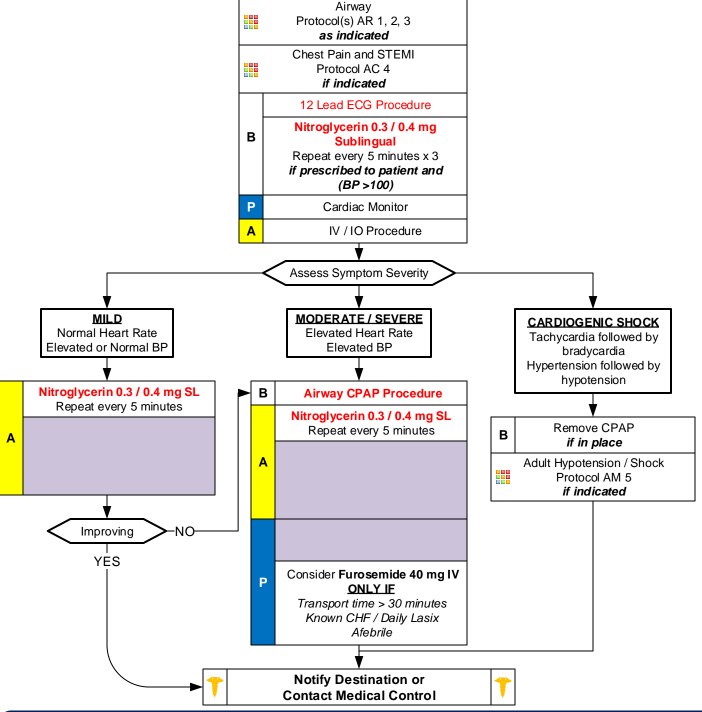
- Congestive heart failure
- Past medical history
- Medications (digoxin, Lasix, Viagra / sildenafil, Levitra / vardenafil, Cialis / tadalafil)
- Cardiac history --past myocardial infarction

#### Signs and Symptoms

- Respiratory distress, bilateral rales
- Apprehension, orthopnea
- Jugular vein distention
- Pink, frothy sputum
- Peripheral edema, diaphoresis
- Hypotension, shock
- Chest pain

#### **Differential**

- Mvocardial infarction
- Congestive heart failure
- Asthma
- Anaphylaxis
- Aspiration
- COPD
- Pleural effusion
- Pneumonia
- Pulmonary embolus
- · Pericardial tamponade
- Toxic Exposure



Revised 01/01/2017



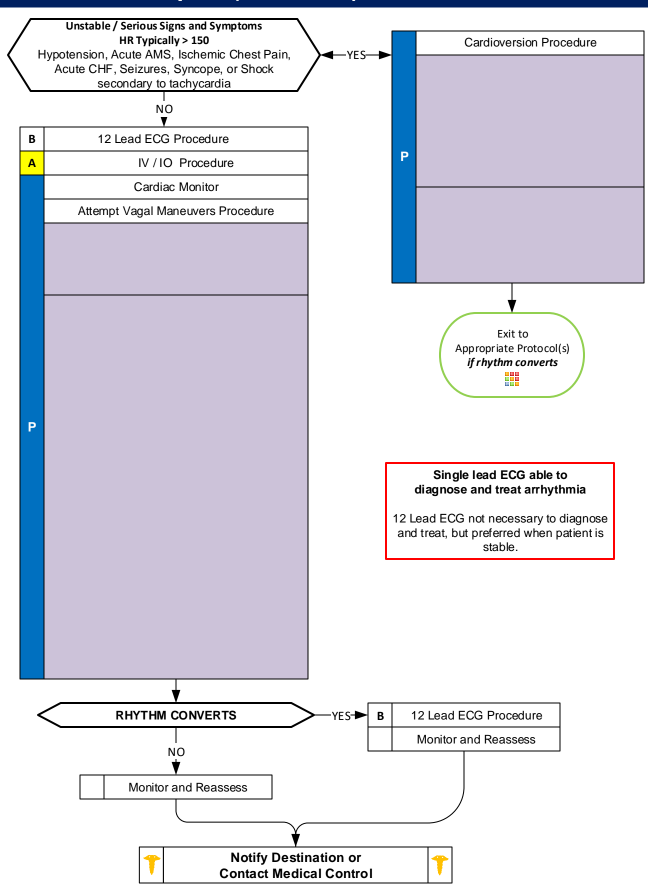
## **CHF / Pulmonary Edema**

#### Pearls

- Recommended Exam: Mental Status, Skin, Neck, Lung, Heart, Abdomen, Back, Extremities, Neuro
- Items in Red Text are key performance measures used to evaluate protocol compliance and care
- Furosemide and Opioids have NOT been shown to improve the outcomes of EMS patients with pulmonary edema. Even though this historically has been a mainstay of EMS treatment, it is no longer routinely recommended.
- Avoid Nitroglycerin in any patient who has used Viagra (sildenafil) or Levitra (vardenafil) in the past 24
  hours or Cialis (tadalafil) in the past 36 hours due to potential severe hypotension.
- Carefully monitor the level of consciousness, BP, and respiratory status with the above interventions.
- If CHF / Cardiogenic shock resulting from inferior MI (II, III, aVF), consider Right Sided ECG (V3 or V4). If ST elevation noted Nitroglycerin and / or opioids may cause hypotension requiring normal saline boluses.
- If patient has taken nitroglycerin without relief, consider potency of the medication.
- Contraindications to opioids include severe COPD and respiratory distress. Monitor the patient closely.
- Consider myocardial infarction in all these patients. Diabetics, geriatric and female patients often have atypical pain, or only generalized complaints.
- Allow the patient to be in their position of comfort to maximize their breathing effort.
- Document CPAP application using the CPAP procedure in the PCR. Document 12 Lead ECG using the 12 Lead ECG procedure.
- EMT may administer Nitroglycerin to patients already prescribed medication. May give from EMS supply.
- Agency medical director may require Contact of Medical Control.

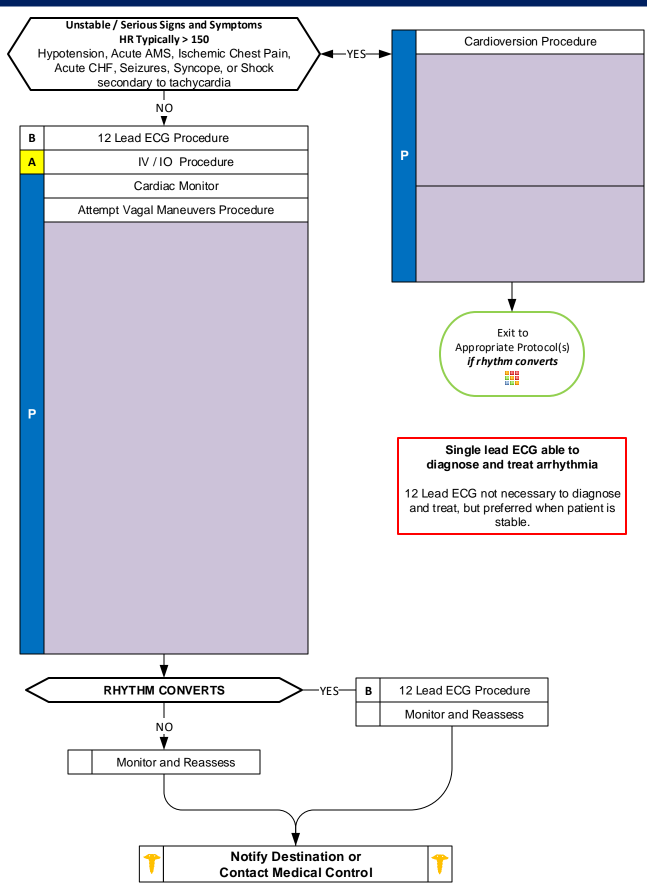
# **Adult Cardiac Protocol Section**

## Adult Tachycardia Narrow Complex (≤ 0.11 sec) REGULAR RHYTHM





## **Adult Tachycardia** NCCEP Narrow Complex (≤ 0.11 sec) IRREGULAR RHYTHM



#### **Pearls**

- Recommended Exam: Mental Status, Skin, Neck, Lung, Heart, Abdomen, Back, Extremities, Neuro
- Most important goal is to differentiate the type of tachycardia and if STABLE or UNSTABLE and SYMPTOMATIC.
- Rhythm should be interpreted in the context of symptoms.
- Unstable condition

Condition which acutely impairs vital organ function and cardiac arrest may be imminent. If at any point patient becomes unstable move to unstable arm in algorithm.

• Symptomatic condition

Arrhythmia is causing symptoms such as palpitations, lightheadedness, or dyspnea, but cardiac arrest is not imminent.

Symptomatic tachycardia usually occurs at rates ≥ 150 beats per minute. Patients symptomatic with heart rates < 150 likely have impaired cardiac function such as CHF.

Serious Signs / Symptoms:

Hypotension. Acutely altered mental status. Signs of shock / poor perfusion. Chest pain with evidence of ischemia (STEMI, T wave inversions or depressions.) Acute CHF.

- Search for underlying cause of tachycardia such as fever, sepsis, dyspnea, etc.
- If patient has history or 12 Lead ECG reveals Wolfe Parkinson White (WPW), DO NOT administer a Calcium Channel Blocker (e.g. Diltiazem) or Beta Blockers. Use caution with Adenosine and give only with defibrillator available.
- Typical sinus tachycardia is in the range of 100 to (200 patient's age) beats per minute.
- Regular Narrow-Complex Tachycardias:

Vagal maneuvers and adenosine are preferred. Vagal maneuvers may convert up to 25 % of SVT.

Adenosine should be pushed rapidly via proximal IV site followed by 20 mL Normal Saline rapid flush.

Agencies using both calcium channel blockers and beta blockers should choose one primarily. Giving the agents sequentially requires **Contact of Medical Control**. This may lead to profound bradycardia / hypotension.

• Irregular Tachycardias:

First line agents for rate control are calcium channel blockers or beta blockers.

Agencies using both calcium channel blockers and beta blockers should choose one primarily. Giving the agents sequentially requires **Contact of Medical Control**. This may lead to profound bradycardia / hypotension.

Adenosine may not be effective in identifiable atrial fibrillation / flutter, yet is not harmful and may help identify rhythm. Amiodarone may be given in CHF, risk of rhythm conversion in patients with arrhythmia > 48 hours.

Synchronized Cardioversion:

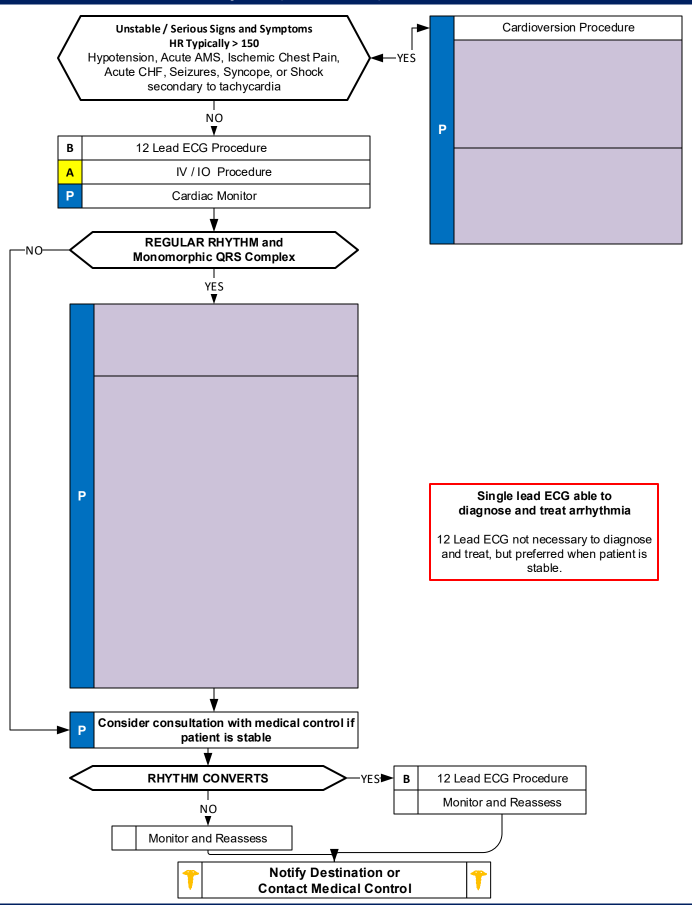
Recommended to treat UNSTABLE Atrial Fibrillation, Atrial Flutter and Monomorphic-Regular Tachycardia (VT.)

- Monitor for hypotension after administration of Calcium Channel Blockers or Beta Blockers.
- Document all rhythm changes with monitor strips and obtain monitor strips with each therapeutic intervention.



## **Adult Tachycardia**

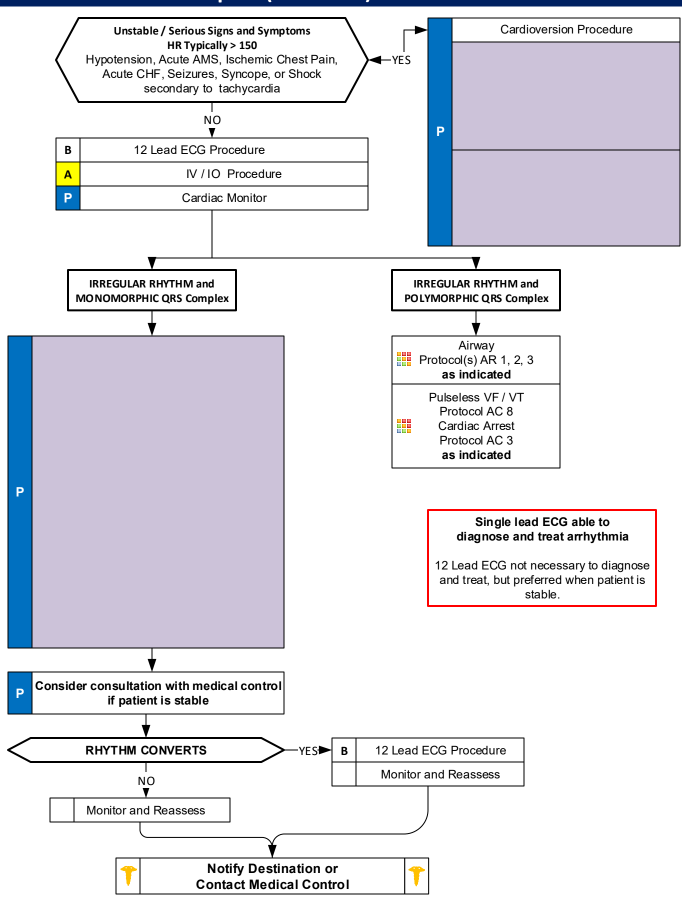
## Wide Complex (≥0.12 sec) REGULAR RHYTHM





## **Adult Tachycardia**

### Wide Complex (≥0.12 sec) IRREGULAR RHYTHM





# Adult Tachycardia Wide Complex (≥0.12 sec)

#### **Pearls**

- · Recommended Exam: Mental Status, Skin, Neck, Lung, Heart, Abdomen, Back, Extremities, Neuro
- Most important goal is to differentiate the type of tachycardia and if STABLE or UNSTABLE and SYMPTOMATIC.
- Rhythm should be interpreted in the context of symptoms
- Unstable condition
- Condition which acutely impairs vital organ function and cardiac arrest may be imminent.
- If at any point patient becomes unstable move to unstable arm in algorithm.
- Symptomatic condition

Arrhythmia is causing symptoms such as palpitations, lightheadedness, or dyspnea, but cardiac arrest is not imminent.

Symptomatic tachycardia usually occurs at rates ≥ 150 beats per minute. Patients symptomatic with heart rates < 150 likely have impaired cardiac function such as CHF.

• Serious Signs / Symptoms:

Hypotension. Acutely altered mental status. Signs of shock / poor perfusion. Chest pain with evidence of ischemia (STEMI, T wave inversions or depressions.) Acute congestive heart failure.

- Search for underlying cause of tachycardia such as fever, sepsis, dyspnea, etc.
- If patient has history or 12 Lead ECG reveals Wolfe Parkinson White (WPW), DO NOT administer a Calcium Channel Blocker (e.g., Diltiazem) or Beta Blockers. Use caution with Adenosine and give only with defibrillator available.
- Search for underlying cause of tachycardia such as fever, sepsis, dyspnea, etc.
- Typical sinus tachycardia is in the range of 100 to (220 patients age) beats per minute.
- Regular Wide-Complex Tachycardias:

#### **Unstable condition:**

Immediate defibrillation if pulseless and begin CPR.

#### Stable condition:

Typically VT or SVT with aberrancy. Adenosine may be given if regular and monomorphic and if defibrillator available.

Verapamil contraindicated in wide-complex tachycardias.

Agencies using Amiodarone, Procainamide and Lidocaine need choose one agent primarily. Giving multiple anti-arrhythmics requires contact of medical control.

Atrial arrhythmias with WPW should be treated with Amiodarone or Procainamide

#### • Irregular Tachycardias:

Wide-complex, irregular tachycardia: Do not administer calcium channel, beta blockers, or adenosine as this may cause paradoxical increase in ventricular rate. This will usually require cardioversion. Contact medical control.

#### • Polymorphic / Irregular Tachycardia:

This situation is usually unstable and immediate defibrillation is warranted.

When associated with prolonged QT this is likely Torsades de pointes: Give 2 gm of Magnesium Sulfate slow IV / IO.

Without prolonged QT likely related to ischemia and Magnesium may not be helpful.

• Document all rhythm changes with monitor strips and obtain monitor strips with each therapeutic intervention.



## Ventricular Fibrillation Pulseless Ventricular Tachycardia



Begin Continuous CPR Compressions

Push Hard (≥ 2 inches) Push Fast (100 - 120 / min)

Change Compressors every 2 minutes

(sooner if fatigued)

(Limit changes / pulse checks ≤ 10 seconds)

At the end of each 2 minute cycle
Check AED / ECG Monitor
If shockable rhythm, deliver shock and immediately
continue chest compressions

Search for Reversible Causes

IV / IO Procedure

Epinephrine (1:10,000) 1 mg IV / IO Repeat every 3 to 5 minutes

Continue CPR Compressions

Push Hard (≥ 2 inches) Push Fast (100 - 120 / min)

Change Compressors every 2 minutes

(sooner if fatigued)

(Limit changes / pulse checks ≤ 10 seconds)

If Rhythm Refractory
Continue CPR and give Agency specific Antiarrhythmics and Epinephrine
Continue CPR up to point where you are ready to
defibrillate with device charged.
Repeat pattern during resuscitation.

#### Reversible Causes

Hypovolemia Hypoxia Hydrogen ion (acidosis) Hypothermia Hypo / Hyperkalemia

Tension pneumothorax Tamponade; cardiac Toxins Thrombosis; pulmonary (PE)

Thrombosis; coronary (MI)

A

Refractory after 5 Defibrillations Attempts
Consider Dual Sequential Defibrillation Procedure

if available



Notify Destination or Contact Medical Control



#### Return of

**AT ANY TIME** 

Return of Spontaneous Circulation



Go to
Post Resuscitation
Protocol AC 9



# Ventricular Fibrillation Pulseless Ventricular Tachycardia

- Pearls
- Recommended Exam: Mental Status, neuro, heart, and lung
- Team Focused Approach / Pit-Crew Approach recommended; assigning responders to predetermined tasks.
- Refer to optional protocol or development of local agency protocol.
- Efforts should be directed at high quality and continuous compressions with limited interruptions and early defibrillation when indicated.
- Consider early IO placement if available and / or difficult IV access anticipated.
- DO NOT HYPERVENTILATE: If no advanced airway (BIAD, ETT) compression to ventilation ratio is 30:2. If advanced airway in place, ventilate 10 breaths per minute with continuous, uninterrupted compressions.
- Do not interrupt compressions to place endotracheal tube. Consider BIAD first to limit interruptions.
- Passive oxygenation optional in agencies practicing Team Focused Approach / Pit-Crew Approach.
- Reassess and document BIAD and / or endotracheal tube placement and EtCO2 frequently, after every move, and at transfer of care.
- IV / IO access and drug delivery is secondary to high-quality chest compressions and early defibrillation.
- **Defibrillation:** Follow manufacture's recommendations concerning defibrillation / cardioversion energy when specified.
- End Tidal CO2 (EtCO2)
  - If EtCO2 is < 10 mmHg, improve chest compressions.
  - If EtCO2 spikes, typically > 40 mmHg, consider Return of Spontaneous Circulation (ROSC)
- Avoid Procainamide in CHF or prolonged QT.
- Magnesium Sulfate is not routinely recommended during cardiac arrest, but may help with Torsades de points, Low Magnesium States (Malnourished / alcoholic), and Suspected Digitalis Toxicity
- If no IV / IO, with drugs that can be given down ET tube, double dose and then flushed with 5 ml of Normal Saline followed by 5 quick ventilations. IV / IO is the preferred route when available.
- Return of spontaneous circulation: Heart rate should be > 60 when initiating anti-arrhythmic infusions.



**Reversible Causes** 

Hydrogen ion (acidosis)

Tension pneumothorax

Thrombosis; pulmonary

Thrombosis; coronary (MI)

Hypo / Hyperkalemia

Tamponade; cardiac

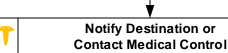
Hypovolemia Hypoxia

Hypothermia

Toxins

## **Post Resuscitation**

#### **Return of Spontaneous Circulation Repeat Primary Assessment** Optimize Ventilation and Oxygenation Respiratory Rate 10 / minute Remove Impedance Threshold Device DO NOT HYPERVENTILATE Maintain SpO2 ≥ 94 % В ETCO2 ideally 35 - 45 mm Hg Airway Protocol(s) AR 1, 2, 3, 4 as indicated 12 Lead ECG Procedure В Α IV / IO Procedure Р Cardiac Monitor Monitor Vital Signs / Reassess Chest Pain and STEMI Protocol AC 4 if indicated Hypotension / Shock Protocol AM 5 as indicated Appropriate Arrhythmia Protocol(s) AC 2, 6, 7 as indicated Targeted Temperature Management Protocol AC 10 if available



Arrhythmias are common and usually self limiting after ROSC



If Arrhythmia Persists follow Rhythm Appropriate Protocol

Post Intubation BIAD Management Protocol AR 8



## **Post Resuscitation**

- Pearls
- Recommended Exam: Mental Status, Neck, Skin, Lungs, Heart, Abdomen, Extremities, Neuro
- Continue to search for potential cause of cardiac arrest during post-resuscitation care.
- Hyperventilation is a significant cause of hypotension and recurrence of cardiac arrest in the post resuscitation phase and must be avoided at all costs. Titrate FiO2 to maintain SpO2 of ≥ 94%.
- Initial End tidal CO2 may be elevated immediately post-resuscitation, but will usually normalize. While goal is 35 45 mmHg avoid hyperventilation to achieve.
- Most patients immediately post resuscitation will require ventilatory assistance.
- Titrate fluid resuscitation and vasopressor administration to maintain SBP of 90 100 mmHg or Mean Arterial Pressure (MAP) of 65 80 mmHg.
- STEMI:
- Transport to a primary cardiac catheter facility with evidence of STEMI on 12 Lead ECG.
- Targeted Temperature Management:
- Maintain core temperature between 32 36°C.
- Infusion of cold saline is NOT recommended in the prehospital setting.
- Consider transport to facility capable of managing the post-arrest patient including hypothermia therapy, cardiology / cardiac catheterization, intensive care service, and neurology services.
- The condition of post-resuscitation patients fluctuates rapidly and continuously, and they require close monitoring.
   Appropriate post-resuscitation management may best be planned in consultation with medical control.

# **Adult Cardiac Protocol Section**



## **Target Temperature Management**

(Formerly Induced Hypothermia)

#### **History**

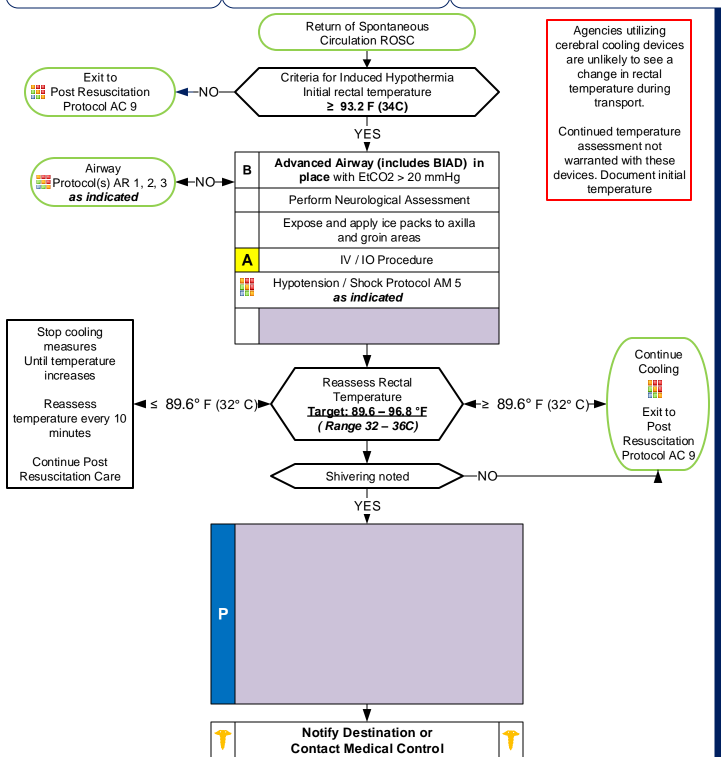
- Non-traumatic cardiac arrests (drownings and hanging / asphyxiation are permissible in this protocol.)
- All presenting rhythms are permissible in this protocol
- Age 18 or greater

#### Signs and Symptoms

- Cardiac arrest
- Return of Spontaneous Circulation post-cardiac arrest

#### **Differential**

 Continue to address specific differentials associated with the arrhythmia





## **Target Temperature Management**

#### **Pearls**

Criteria for Targeted Temperature Mangement:

Return of spontaneous circulation not related to blunt / penetrating trauma or hemorrhage with ventricular fibrillation / tachycardia and non-shockable arrhythmias.

Temperature greater than 93.2°F (34°C).

Advanced airway (including BIAD) in place with no purposeful response to verbal commands. Infusion of cold saline is NOT recommended in the prehospital setting.

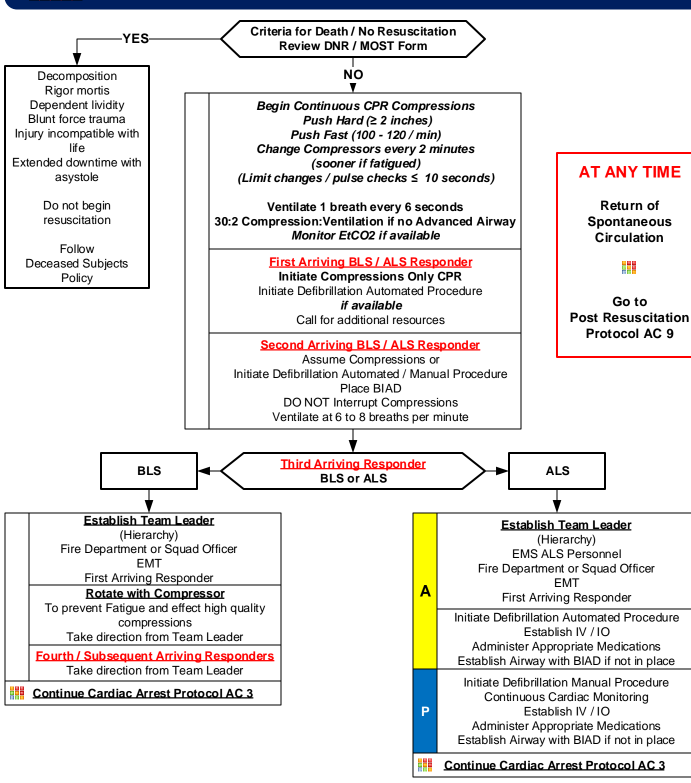
- Hyperventilation is a significant cause of hypotension and recurrence of cardiac arrest in the post resuscitation phase and must be avoided at all costs.
- Titrate FiO2 to maintain SpO2 of ≥ 94%.
- Initial End tidal CO2 may be elevated immediately post-resuscitation, but will usually normalize. While goal is 35 45 mmHg avoid hyperventilation to achieve.
- Most patients immediately post resuscitation will require ventilatory assistance.
- If no advanced airway in place obtained, cooling may only be initiated on order from medical control.
- Titrate fluid resuscitation and vasopressor administration to maintain SBP of 90 100 mmHg or Mean Arterial Pressure (MAP) of 65 80 mmHg.
- STEMI

Transport to a primary cardiac catheter facility with evidence of STEMI on 12 Lead ECG.

- Consider transport to facility capable of managing the post-arrest patient including hypothermia therapy, cardiac catherterization and intensive care service.
- Utilization of this protocol mandates transport to facility capable of managing the post-arrest patient and continuation of induced hypothermia therapy.
- Maintain patient modesty. Undergarments may remain in place during cooling.
- No studies to date demonstrate improved neurological outcomes with prehospital initiated cooling.



# Team Focused CPR (Highly Recommended)



#### Team Leader

ALS Personnel
Responsible for patient care
Responsible for briefing / counseling family

#### **Incident Commander**

Fire Department / First Responder Officer
Team Leader until ALS arrival
Manages Scene / Bystanders
Ensures high-quality compressions
Ensures frequent compressor change
Responsible for briefing family prior to ALS arrival

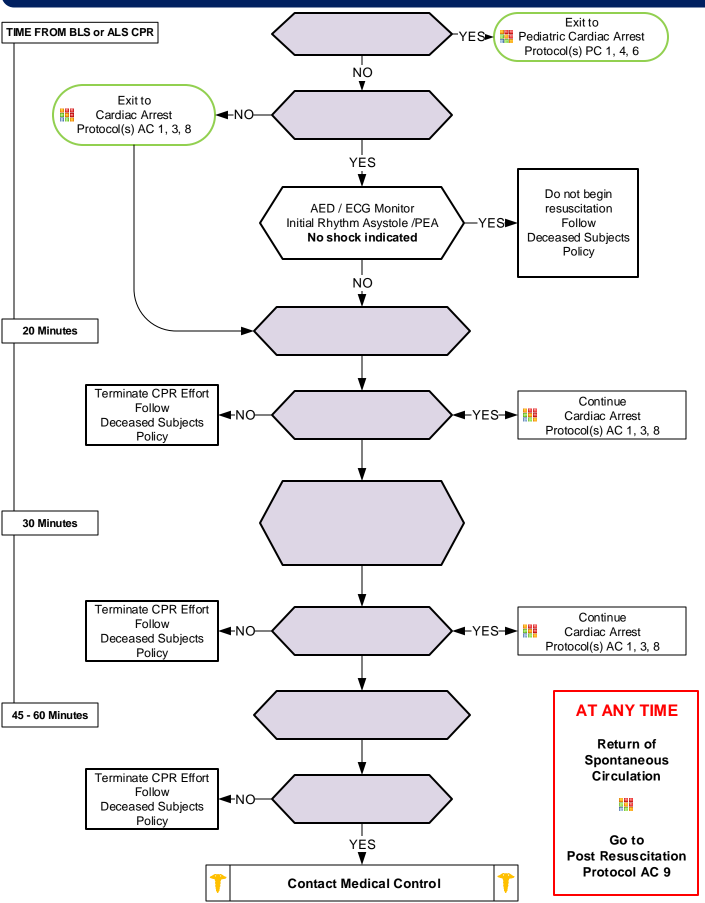
# Team Focused CPR (Optional)

## Pearls

- This protocol is optional and given only as an example. Agencies may and are encouraged to develop their own.
- Team Focused Approach / Pit-Crew Approach recommended; assign responders to predetermined tasks. Refer to optional protocol or development of local agency protocol.
- Efforts should be directed at high quality and continuous compressions with limited interruptions and early defibrillation when indicated.
- DO NOT HYPERVENTILATE: If no advanced airway (BIAD, ETT) compression to ventilation ratio is 30:2. If advanced airway in place, ventilate 10 breaths per minute with continuous, uninterrupted compressions.
- Do not interrupt compressions to place endotracheal tube. Consider BIAD first to limit interruptions.
- Passive oxygenation optional in agencies practicing Team Focused Approach / Pit-Crew Approach. Do not interrupt compressions to place endotracheal tube. Consider BIAD first to limit interruptions.
- Success is based on proper planning and execution. Procedures require space and patient access. Make room to work.



## On Scene Resuscitation Termination of CPR







## On Scene Resuscitation / Termination of CPR

#### Pearls.

- General approach:
  - 1. Determine if a terminal disease is involved?
  - 2. Is there an advanced directive such as a DNR / MOST form?
  - 3. Did the patient express to your historian any desires regarding resuscitation and if so what measures?
  - 4. Remember a living will is not a DNR.

Obtain a history while resuscitation efforts are ongoing. Determine the most legitimate person on scene as your information source such as a spouse, child, or sibling or Durable Health Care Power of Attorney.



## Allergic Reaction / Anaphylaxis

#### History

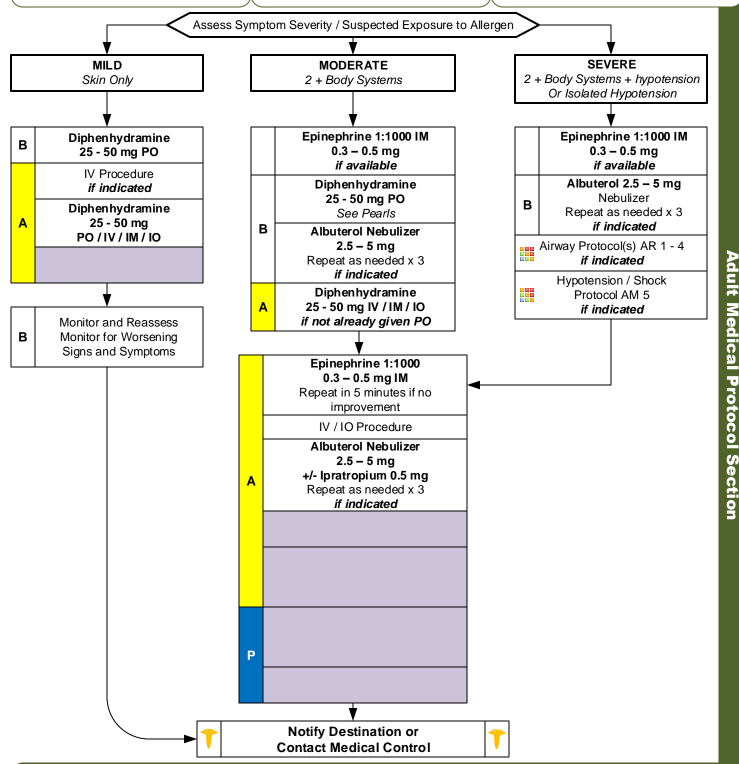
- Onset and location
- · Insect sting or bite
- Food allergy / exposure
- Medication allergy / exposure
- · New clothing, soap, detergent
- · Past history of reactions
- Past medical history
- Medication history

#### Signs and Symptoms

- Itching or hives
- Coughing / wheezing or respiratory distress
- · Chest or throat constriction
- Difficulty swallowing
- Hypotension or shock
- Edema
- N/V

#### **Differential**

- Urticaria (rash only)
- Anaphylaxis (systemic effect)
- Shock (vascular effect)
- Angioedema (drug induced)
- Aspiration / Airway obstruction
- Vasovagal event
- Asthma or COPD
- CHF





## Allergic Reaction / Anaphylaxis

#### **Pearls**

- Recommended Exam: Mental Status, Skin, Heart, Lungs, Abdominal
- Anaphylaxis is an acute and potentially lethal multisystem allergic reaction.
- Epinephrine administration:

Drug of choice and the FIRST drug that should be administered in acute anaphylaxis (Moderate / Severe Symptoms.) IM Epinephrine should be administered in priority before or during attempts at IV or IO access.

Diphenhydramine and steroids have no proven utility in Moderate / Severe anaphylaxis and may be given only After Epinephrine. Diphenhydramine and steroids should NOT delay repeated Epinephrine administration.

In Moderate and Severe anaphylaxis Diphenhydramine may decrease mental status. Oral Diphenhydramine should NOT be given to a patient with decreased mental status and / or a hypotensive patient as this may cause nausea and / or vomiting.

- Anaphylaxis unresponsive to repeat doses of IM epinephrine may require IV epinephrine administration by IV push or epinephrine infusion. Contact Medical Control for appropriate dosing.
- Symptom Severity Classification:

Mild symptoms:

Flushing, hives, itching, erythema with normal blood pressure and perfusion.

Moderate symptoms:

Flushing, hives, itching, erythema plus respiratory (wheezing, dyspnea, hypoxia) or gastrointestinal symptoms (nausea, vomiting, abdominal pain) with normal blood pressure and perfusion.

Severe symptoms:

Flushing, hives, itching, erythema plus respiratory (wheezing, dyspnea, hypoxia) or gastrointestinal symptoms (nausea, vomiting, abdominal pain) with hypotension/poor perfusion or isolated hypotension.

- · Allergic reactions may occur with only respiratory and gastrointestinal symptoms and have no rash / skin involvement.
- Angioedema is seen in moderate to severe reactions and is swelling involving the face, lips or airway structures. This can also be seen in patients taking blood pressure medications like Prinivil / Zestril (lisinopril)-typically end in -il.
- Hereditary Angioedema involves swelling of the face, lips, airway structures, extremities, and may cause moderate to severe
  abdominal pain. Some patients are prescribed specific medications to aid in reversal of swelling. Paramedic may assist or
  administer this medication per patient / package instructions.
- 12 lead ECG and cardiac monitoring should NOT delay administration of epinephrine.
- EMR / EMT may administer Epinephrine IM and may administer from EMS supply. Agency Medical Director may require contact of medical control prior to EMR / EMT administering any medication.
- EMR / EMT may administer Epinephrine IM via AutoInjector or manual draw-up per Agency Medical Director.
- EMT may administer diphenhydramine by oral route only and may administer from EMS supply. Agency Medical Director may require contact of medical control prior to EMT / EMR administering any medication.
- EMT may administer Albuterol if patient already prescribed and may administer from EMS supply. Agency Medical Director may require contact of medical control prior to EMT / EMR administering any medication.
- The shorter the onset from exposure to symptoms the more severe the reaction.



## Diabetic; Adult

#### History

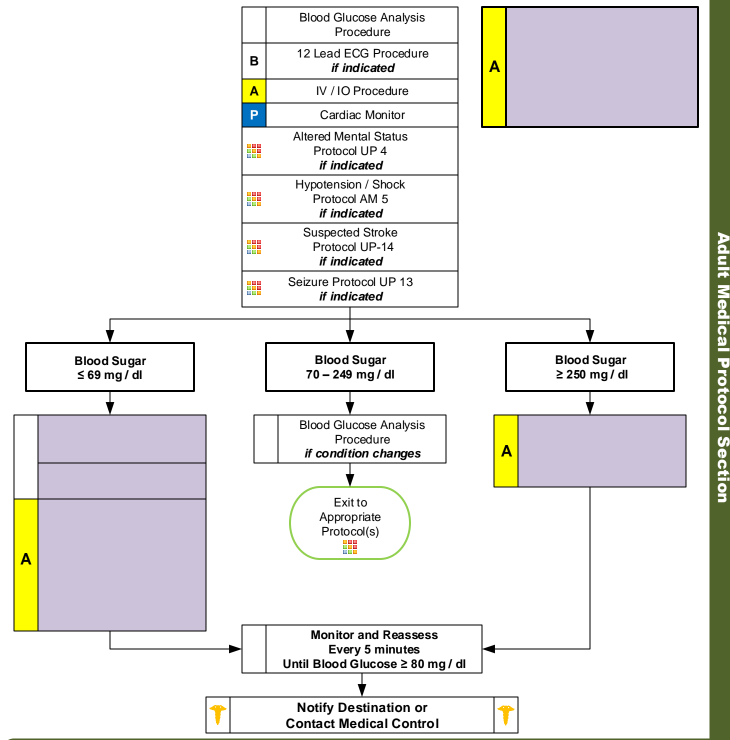
- Past medical history
- Medications
- Recent blood glucose check
- Last meal

#### Signs and Symptoms

- Altered mental status
- Combative / irritable
- Diaphoresis
- Seizures
- Abdominal pain
- Nausea / vomiting
- Weakness
- Dehydration
- Deep / rapid breathing

#### Differential

- Alcohol / drug use
- Toxic ingestion
- Trauma; head injury
- Seizure
- CVA
- Altered baseline mental status





## Diabetic; Adult

#### Pearls

- Recommended exam: Mental Status, Skin, Respirations and effort, Neuro.
- Patients with prolonged hypoglycemia my not respond to glucagon.
- Do not administer oral glucose to patients that are not able to swallow or protect their airway.
- Quality control checks should be maintained per manufacturers recommendation for all glucometers.
- Patient's refusing transport to medical facility after treatment of hypoglycemia:

Blood sugar must be ≥ 80, patient has ability to eat and availability of food with responders on scene.

Patient must have known history of diabetes and not taking any oral diabetic agents.

Patient returns to normal mental status and has a normal neurological exam with no new neurological deficits.

Must demonstrate capacity to make informed health care decisions. See Universal Patient Care Protocol UP-1. Otherwise contact medical control.

#### • Hypoglycemia with Oral Agents:

Patient's taking oral diabetic medications should be encouraged to allow transportation to a medical facility.

They are at risk of recurrent hypoglycemia that can be delayed for hours and require close monitoring even after normal blood glucose is established.

Not all oral agents have prolonged action so Contact Medical Control for advice.

Patient's who meet criteria to refuse care should be instructed to contact their physician immediately and consume a meal.

#### • Hypoglycemia with Insulin Agents:

Many forms of insulin now exist. Longer acting insulin places the patient at risk of recurrent hypoglycemia even after a normal blood glucose is established.

Not all insulin have prolonged action so Contact Medical Control for advice.

Patient's who meet criteria to refuse care should be instructed to contact their physician immediately and consume a meal.

#### • Congestive Heart Failure patients who have Blood Glucose > 250:

Limit fluid boluses unless they have signs of volume depletion, dehydration, poor perfusion, hypotension, and / or shock.

• In extreme circumstances with no IV / IO access and no response to glucagon, D50 can be administered rectally. Contact medical control for advice.



## Dialysis / Renal Failure

#### History

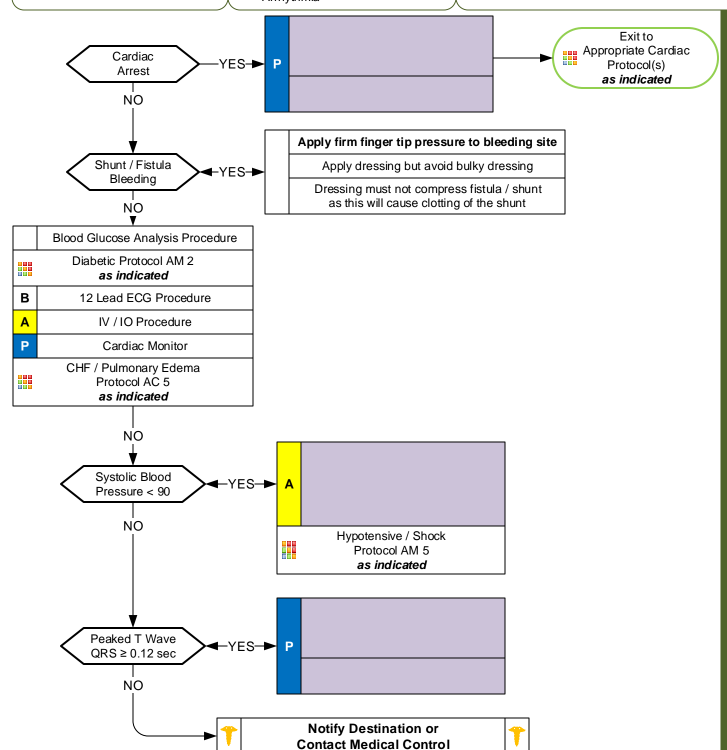
- Peritoneal or Hemodialysis
- Anemia
- Catheter access noted
- Shunt access noted
- Hyperkalemia

#### Signs and Symptoms

- Hypotension
- Bleeding
- Fever
- Electrolyte imbalance
- Nausea and / or vomiting
- Altered Mental Status
- Seizure
- Arrhythmia

#### Differential

- Congestive heart failure
- Pericarditis
- Diabetic emergency
- Sepsis
- Cardiac tamponade





## Dialysis / Renal Failure

#### **Pearls**

- Recommended exam: Mental status. Neurological. Lungs. Heart.
- Consider transport to medical facility capable of providing Dialysis treatment.
- Do not take Blood Pressure or start IV in extremity which has a shunt / fistula in place.
- Access of shunt indicated in the dead or near-dead patient only with no IV or IO access.
- If hemorrhage cannot be controlled with firm, uninterrupted direct pressure, application of tourniquet with uncontrolled dialysis fistula bleeding is indicated.
- Hemodialysis:

Process which removes waste from the blood stream and occurs about three times each week.

Some patients do perform hemodialysis at home.

• Peritoneal dialysis:

If patient complains of fever, abdominal pain, and / or back pain, bring the PD fluid bag, which has drained from the abdomen, to the hospital.

#### **Complications of Dialysis Treatment:**

**Hypotension:** 

Typically responds to small fluid bolus of 250 mL Normal Saline. May result in angina, AMS, seizure or arrhythmia.

Filtration and decreased blood levels of some medications like some seizure medications:

<u>Disequilibrium syndrome:</u>

Shift of metabolic waste and electrolytes causing weakness, dizziness, nausea and / or vomiting and seizures.

#### Equipment malfunction:

Air embolism.

Bleeding.

Electrolyte imbalance.

Fever.

Fever:

Consider sepsis in a dialysis patient with any catheter extending outside the body.

- Always consider Hyperkalemia in all dialysis or renal failure patients.
- Sodium Bicarbonate and Calcium Chloride / Gluconate should not be mixed. Ideally give in separate lines.
- Renal dialysis patients have numerous medical problems typically. Hypertension and cardiac disease are prevalent.



## **Hypertension**

#### History

- Documented Hypertension
- Related diseases: Diabetes; CVA; Renal Failure; Cardiac Problems
- Medications for Hypertension
- Compliance with Hypertensive Medications
- Erectile Dysfunction medications
- Pregnancy

#### Signs and Symptoms

#### One of these

- Systolic BP 220 or greater
- Diastolic BP 120 or greater

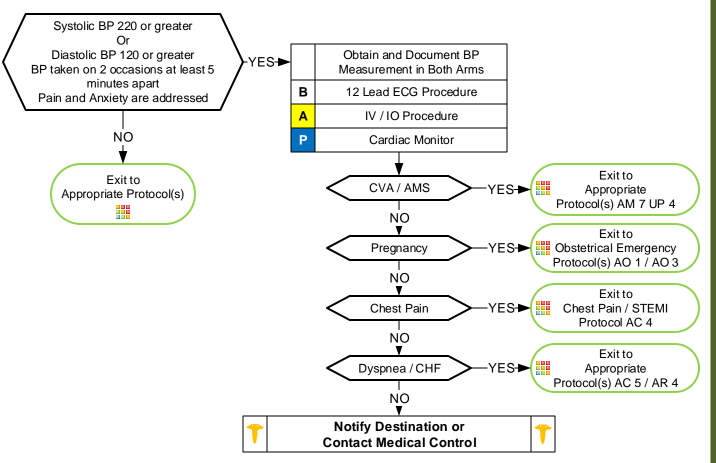
#### AND at least one of these

- Headache
- Chest Pain
- Dyspnea
- Altered Mental Status
- Seizure

#### Differential

- Hypertensive encephalopathy
- Primary CNS Injury
   Cushing's Response with
   Bradycardia and
- Hypertension Myocardial Infarction
- Aortic Dissection / Aneurysm
- Pre-eclampsia / Eclampsia

Hypertension is not uncommon especially in an emergency setting. Hypertension is usually transient and in response to stress and / or pain. A hypertensive emergency is based on blood pressure along with symptoms which suggest an organ is suffering damage such as MI, CVA or renal failure. This is very difficult to determine in the pre-hospital setting in most cases. Aggressive treatment of hypertension can result in harm. Most patients, even with significant elevation in blood pressure, need only supportive care. Specific complaints such as chest pain, dyspnea, pulmonary edema or altered mental status should be treated based on specific protocols and consultation with Medical Control.



#### **Pearls**

- · Recommended Exam: Mental Status, Skin, Neck, Lung, Heart, Abdomen, Back, Extremities, Neuro
- Elevated blood pressure is based on two to three sets of vital signs.
- Symptomatic hypertension is typically revealed through end organ dysfunction to the cardiac, CNS or renal systems.
- All symptomatic patients with hypertension should be transported with their head elevated at 30 degrees.
- Ensure appropriate size blood pressure cuff utilized for body habitus.



## **Hypotension / Shock**

#### **History**

- Blood loss vaginal or gastrointestinal bleeding, AAA, ectopic
- Fluid loss vomiting, diarrhea, fever
- Infection
- Cardiac ischemia (MI, CHF)
- Medications
- Allergic reaction
- Pregnancy
- · History of poor oral intake

#### Signs and Symptoms

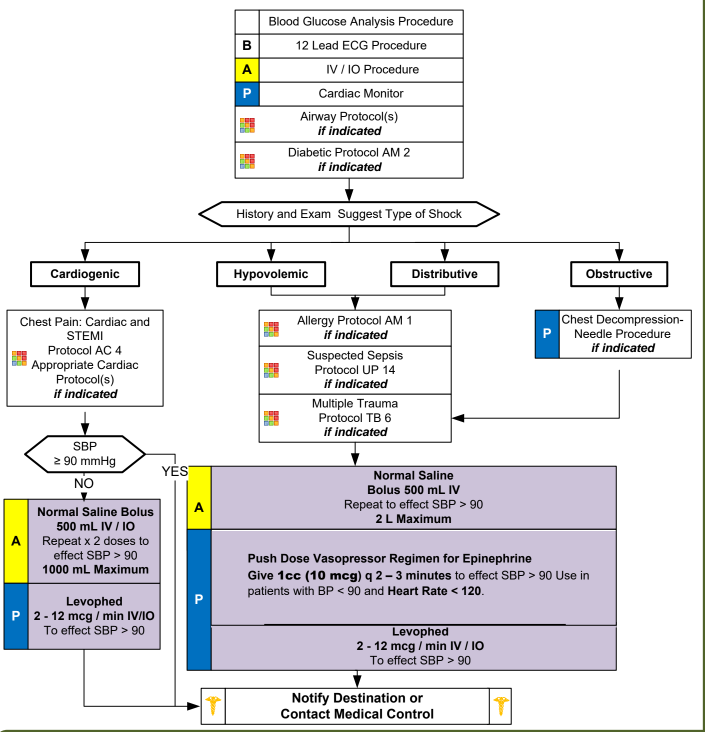
- Restlessness, confusion
- Weakness, dizziness
- · Weak, rapid pulse
- Pale, cool, clammy skin
- Delayed capillary refill
- Hypotension
- Coffee-ground emesis
- Tarry stools

#### **Differential**

- Ectopic pregnancy
- Dysrhythmias
- Pulmonary embolus
- Tension pneumothorax
- Medication effect / overdose

**Adult Medical Protocol Section** 

- Vasovagal
- Physiologic (pregnancy)
- Sepsis





## **Hypotension / Shock**

#### **Tranexamic Acid (TXA)**

Indications:

Trauma patients with symptoms of shock or early shock, expected to have internal bleeding, and potential need for blood transfusion.

SBP < 90 and/or HR > 110 with suspected hemorrhage / shock / early shock.

#### Administer 1 gm over 10 minutes

Infuse during transport only, unless patient entrapped and can be administered without slowing extrication.

#### Push-Dose Vasopressors:

Epinephrine - How to mix

1. Take a 10 ml syringe with 9 ml of normal saline. Draw up 1 ml of epinephrine from a cardiac amp (Cardiac amp contains Epinephrine 100 mcg/ml (1:10K))

• Now you have 10 mls of Epinephrine 10 mcg/ml

| Infusion Rate | 10 drops/mL Set | 60 drops/mL Set |
|---------------|-----------------|-----------------|
| 2 mcg/min     | 5 drops/min     | 30 drops/min    |
| 4 mcg/min     | 10 drops/min    | 60 drops/min    |
| 6 mcg/min     | 15 drops/min    | 90 drops/min    |
| 8 mcg/min     | 20 drops/min    | 120 drops/min   |
| 10 mcg/min    | 25 drops/min    | 150 drops/min   |
| 12 mcg/min    | 30 drops/min    | 180 drops/min   |
| 14 mcg/min    | 35 drops/min    | 210 drops/min   |
| 16 mcg/min    | 40 drops/min    | 240 drops/min   |
| 18 mcg/min    | 45 drops/min    | 270 drops/min   |

300 drops/min

20 mcg/min 50 drops/min

#### Levophed:

Levophed may be used in the adult patient in addition to push-dose vasopressors. Levophed Infusion Adult Dosage: 4mg/4mL mixed in Normal Saline 1000 mL = 4mcg/mL

**Levophed 2 – 12 mcg / min IV / IO** and titrate by **2 mcg / min every 2 – 3 minutes** to effect SBP > 90mmHg and/or MAP > 65 mmHg. Contact medical control in order to increase Levophed drip >8mcg/min.

If patient requires ≥ 2 push dose vasopressors or has suspected sepsis - Levophed drip can be initiated.

#### **Pearls**

- Recommended Exam: Mental Status, Skin, Heart, Lungs, Abdomen, Back, Extremities, Neuro
- Hypotension can be defined as a systolic blood pressure of less than 90. This is not always reliable and should be interpreted in context and patients typical BP if known. Shock may be present with a normal blood pressure initially.
- Shock often is present with normal vital signs and may develop insidiously. Tachycardia may be the only
  manifestation.
- Consider all possible causes of shock and treat per appropriate protocol.
- For non-cardiac, non-trauma hypotension, consider Dopamine when hypotension unresponsive to fluid resuscitation.
- Hypovolemic Shock;

Hemorrhage, trauma, GI bleeding, ruptured aortic aneurysm or pregnancy-related bleeding.

#### Tranexamic Acid (TXA):

Agencies utilizing TXA must have approval from your T-RAC.

• Cardiogenic Shock:

Heart failure: MI, Cardiomyopathy, Myocardial contusion, Ruptured ventrical / septum / valve / toxins.

• Distributive Shock:

Sepsis

Anaphylactic

Neurogenic: Hallmark is warm, dry, pink skin with normal capillary refill time and typically alert.

Toxins

Obstructive Shock:

Pericardial tamponade. Pulmonary embolus. Tension pneumothorax.

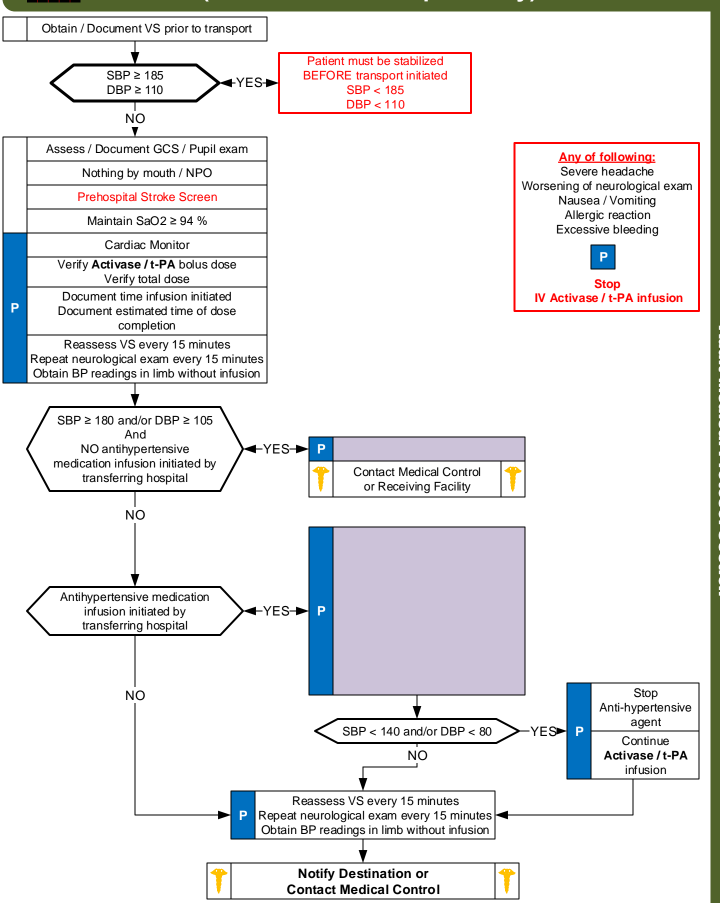
Signs may include hypotension with distended neck veins, tachycardia, unilateral decreased breath sounds or muffled heart sounds.

• Acute Adrenal Insufficiency or Congenital Adrenal Hyperplasia:

Body cannot produce enough steroids (glucocorticoids / mineralocorticoids.) May have primary or secondary adrenal disease, congenital adrenal hyperplasia, or more commonly have stopped a steroid like prednisone. Injury or illness may precipitate. Usually hypotensive with nausea, vomiting, dehydration and / or abdominal pain. If suspected Paramedic should give Methylprednisolone 125 mg IM / IV / IO or Dexamethasone 10 mg IM / IV / IO. Use steroid agent specific to your drug list. May administer prescribed steroid carried by patient IM / IV / IO. Patient may have Hydrocortisone (Cortef or Solu-Cortef). Dose: < 1y.o. give 25 mg, 1-12 y.o. give 50 mg, and > 12 y.o. give 100 mg or dose specified by patient's physician.



# Suspected Stroke: Activase / t-PA (Critical Care Transport Only)





# Suspected Stroke: Activase / t-PA (Optional)

#### **Pearls**

- This protocol is optional and given only as an example. Agencies may and are encouraged to develop their own.
- . This protocol is intended for interfacility transfer patients only. Medication must be started at initial treating hospital.
- Recommended Exam: Mental Status, HEENT, Heart, Lungs, Abdomen, Extremities, Neuro
- Items in Red Text are key performance measures used in protocol compliance.
- The Reperfusion Checklist should be completed for any suspected stroke patient.
- Onset of symptoms is defined as the last witnessed time the patient was symptom free (i.e. awakening with stroke symptoms would be defined as an onset time when the patient went to sleep or last time known to be symptom free.)
- The differential listed on the Altered Mental Status Protocol should also be considered.
- Be alert for airway problems (swallowing difficulty, vomiting/aspiration).
- Hypoglycemia can present as a localized neurologic deficit, especially in the elderly.
- Infusion Pump Alarm / No Flow:

Remove drip chamber from Activase / t-PA bag.

Spike Activase / t-PA drip chamber to NS bag.

Restart infusion to complete medication remaining in IV tubing.

#### Medication dosing safety:

When IV Activase / t-PA dose administration will continue en route, verify estimated time of completion.

Verify with sending hospital that excess Activase / t-PA has been withdrawn from the bottle and wasted.

This ensures the bottle will be empty when the full dose is finished. For example, if the total dose is 70 mg, then 30 cc should be withdrawn and wasted since a 100 mg bottle of **Activase** / **t-PA** contains 100 mL of fluid when reconstituted.

Sending hospital should apply a label to **Activase / t-PA** bottle with the number of mL of fluid that should be in the bottle in case of pump failure during transit.

#### Allergy / Anaphylaxis:

Activase / t-PA, is structurally identical to endogenous t-PA and therefore should not induce allergy, single cases of acute hypersensitivity reactions have been reported.

#### Angioedema:

Rapid swelling (edema) of the dermis, subcutaneous tissue, mucosa and submucosal tissues. Typically involves the face, lips, tongue and neck.

Almost always self limiting but may progress to interfere with airway / breathing so close monitoring is warranted. Utilize the Allergy / Anaphylaxis Protocol as indicated and also for angioedema. Infusion should be stopped. Give all medications related to the Allergy / Anaphylaxis Protocol by IV route only as patient should remain NPO.

## **Childbirth / Labor**

#### History

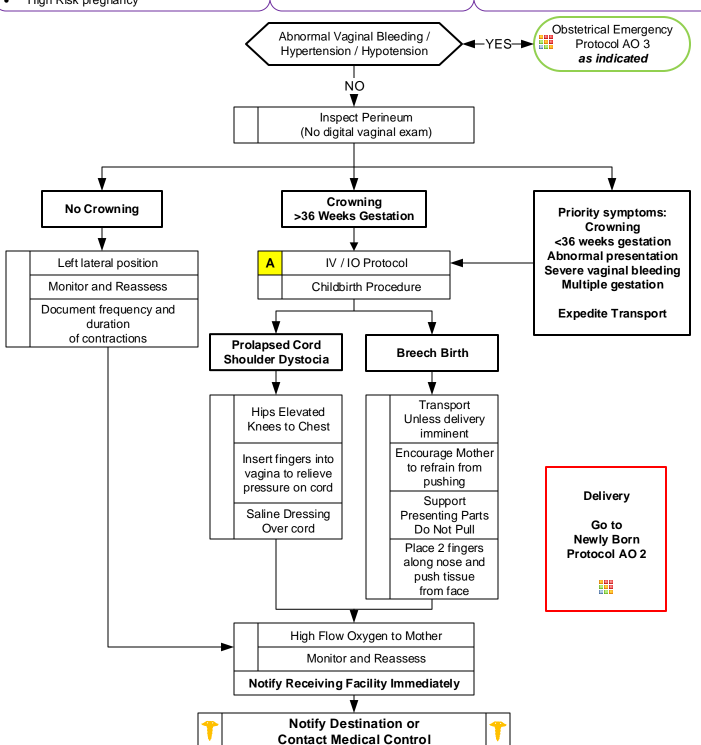
- Due date
- Time contractions started / how often
- Rupture of membranes
- Time / amount of any vaginal bleeding
- Sensation of fetal activity
- · Past medical and delivery history
- Medications
- Gravida / Para Status
- High Risk pregnancy

#### Signs and Symptoms

- Spasmodic pain
- Vaginal discharge or bleeding
- Crowning or urge to push
- Meconium

#### **Differential**

- Abnormal presentation
  - Buttock Foot Hand
- Prolapsed cord
- Placenta previa
- Abruptio placenta



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**AO 1** 



## **Childbirth / Labor**

#### **Pearls**

- Recommended Exam (of Mother): Mental Status, Heart, Lungs, Abdomen, Neuro
- Record APGAR at 1 minute and 5 minutes after birth.
- After delivery, massaging the uterus (lower abdomen) will promote uterine contraction and help to control post-partum bleeding.
- Document all times (delivery, contraction frequency, and length).
- Transport or Delivery?

Decision to transport versus remain and deliver is multifactorial and difficult. Generally it is preferable to transport. Factors that will impact decision include: number of previous deliveries; length of previous labors; frequency of contractions; urge to push; and presence of crowning.

• Maternal positioning for labor:

Supine with head flat or elevated per mother's choice. Maintain flexion of both knees and hips. Elevated buttocks slightly with towel. If delivery not imminent, place mother in the left, lateral recumbent position with right side up about  $10 - 20^{\circ}$ .

• Umbilical cord clamping and cutting:

Place first clamp about 10 cm from infant's abdomen and second clamp about 5 cm away from first clamp.

• Multiple Births:

Twins occur about 1/90 births. Typically manage the same as single gestation. If imminent delivery call for additional resources, if needed. Most twins deliver at about 34 weeks so lower birth weight and hypothermia are common. Twins may share a placenta so clamp and cut umbilical cord after first delivery. Notify receiving facility immediately.

- If maternal seizures occur, refer to the Obstetrical Emergencies Protocol.
- Some perineal bleeding is normal with any childbirth. Large quantities of blood or free bleeding are abnormal.



## **Newly Born**

#### History

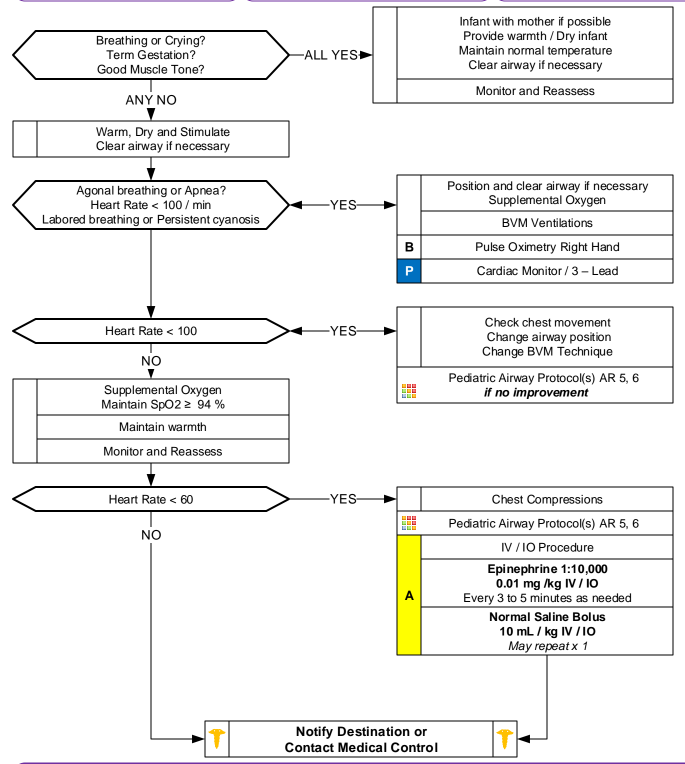
- Due date and gestational age
- Multiple gestation (twins etc.)
- Meconium / Delivery difficulties
- Congenital disease
- Medications (maternal)
- Maternal risk factors such as substance abuse or smoking

#### Signs and Symptoms

- · Respiratory distress
- Peripheral cyanosis or mottling (normal)
- Central cyanosis (abnormal)
- Altered level of responsiveness
- Bradycardia

#### **Differential**

- Airway failure
  Secretions
  Respiratory drive
- Infection
- Maternal medication effect
- Hypovolemia, Hypoglycemia, Hypothermia
- Congenital heart disease





## **Newly Born**

#### **Pearls**

- Recommended Exam: Mental Status, Skin, HEENT, Neck, Chest, Heart, Abdomen, Extremities, Neuro
- Document 1 and 5 minute Appars in PCR
- Most newborns requiring resuscitation respond to ventilations / BVM, compressions, and/or epinephrine. If infant not responding consider hypovolemia, pneumothorax, and/or hypoglycemia (< 40 mg/dL).
- Term gestation, strong cry / breathing and with good muscle tone generally will need no resuscitation.
   Routine suctioning is no longer recommended.
- Most important vital signs in the newly born are respirations / respiratory effort and heart rate.
- Maintain warmth of infant following delivery; cap, plastic wrap, thermal mattress, radiant heat.
- Meconium staining:

Infant born through meconium staining who is not vigorous: Positive pressure ventilation is recommended, direct endotracheal suctioning is no longer recommended.

• Expected Pulse Oximetry readings immediately following birth:

1 minute 60 - 65%
2 minutes 65 - 70%
3 minutes 70 - 75%
4 minutes 75 - 80%
5 minutes 80 - 85%
10 minutes 85 - 95%

- Heart rate is critical during the first few moments of life and is best assessed by 3-lead ECG.
- Pulse oximetry should be applied to the right upper arm, wrist, or palm.
- CPR in infants is 120 compressions/minute with a 3:1 compression to ventilation ratio. 2-thumbs encircling chest and supporting the back is recommended. Limit interruptions of chest compressions.
- Maternal sedation or narcotics will sedate infant (Naloxone NO LONGER recommended-supportive care only).
- D10 = D50 diluted (1 ml of D50 with 4 ml of Normal Saline)



## **Obstetrical Emergency**

#### History

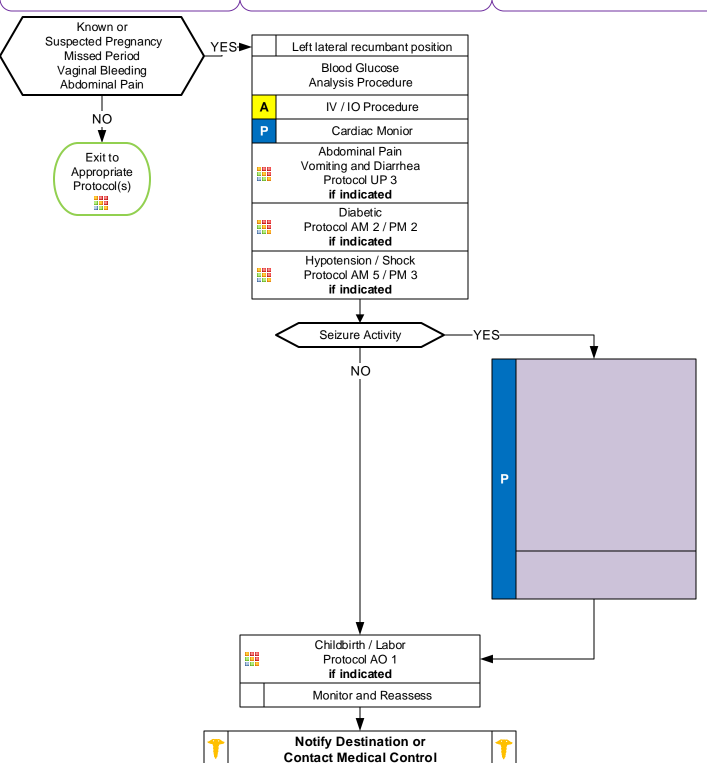
- Past medical history
- Hypertension meds
- Prenatal care
- Prior pregnancies / births
- Gravida / Para

#### Signs and Symptoms

- Vaginal bleeding
- Abdominal pain
- Seizures
- Hypertension
- Severe headache
- Visual changes
- Edema of hands and face

#### **Differential**

- Pre-eclampsia / Eclampsia
- Placenta previa
- Placenta abruptio
- Spontaneous abortion





## **Obstetrical Emergency**

#### **Pearls**

- Recommended Exam: Mental Status, Abdomen, Heart, Lungs, Neuro
- Midazolam 5 10 mg IM is effective in termination of seizures. Do not delay IM administration with difficult IV or IO access.
- Magnesium Sulfate should be administered as quickly as possible. May cause hypotension and decreased respiratory drive, but typically in doses higher than 6 g.
- Any pregnant patient involved in a MVC should be seen immediately by a physician for evaluation. Greater than 20 weeks generally require 4 to 6 hours of fetal monitoring. DO NOT suggest the patient needs an ultrasound.
- Ectopic pregnancy:

Implantation of fertilized egg outside the uterus, commonly in or on the fallopian tube. As fetus grows, rupture may occur. Vaginal bleeding may or may not be present. Many women with ectopic pregnancy do not know they are pregnant. Usually occurs within 5 to 10 weeks of implantation. Maintain high index of suspicion with women of childbearing age experiencing abdominal pain.

#### • Preeclampsia:

Occurs in about 6% of pregnancies. Defined by hypertension and protein in the urine. RUQ pain, epigastric pain, N/V, visual disturbances, headache, and hyperreflexia are common symptoms.

In the setting of pregnancy, hypertension is defined as a BP greater than 140 systolic or greater than 90 diastolic, or a relative increase of 30 systolic and 20 diastolic from the patient's normal (pre-pregnancy) blood pressure.

Risk factors: < 20 years of age, first pregnancy, multigestational pregnancy, gestational diabetes, obesity, personal or family history of gestational hypertension.

#### Eclampsia:

Seizures occurring in the context of preeclampsia. Remember, women may not have been diagnosed with preeclampsia.

- Maintain patient in a left lateral position, right side up 10 20° to minimize risk of supine hypotensive syndrome.
- Ask patient to quantify bleeding number of pads used per hour.



## **Blast Injury / Incident**

#### **History**

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

#### Signs and Symptoms

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

#### **Differential**

- Superficial (1<sup>st</sup> Degree) red painful (Don't include in TBSA)
- Partial Thickness (2<sup>nd</sup> Degree) blistering
- Full Thickness (3<sup>rd</sup> Degree) painless/charred or leathery skin
- Thermal injury
- Chemical Electrical injury
- Radiation injury
- Blast injury

Nature of Device: Agent / Amount. Industrial Explosion. Terrorist Incident. Improvised Explosive Device.

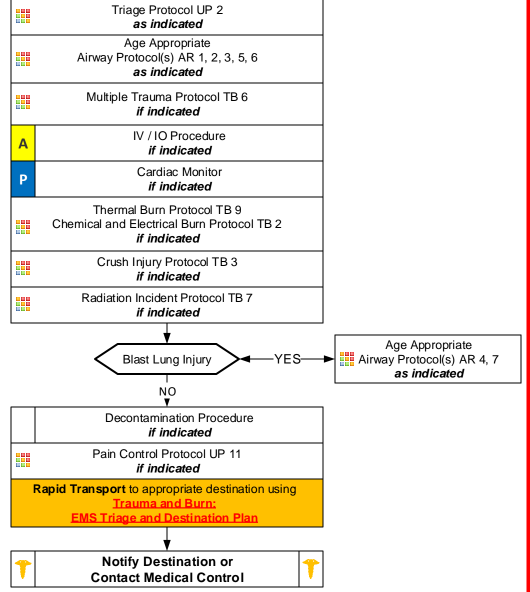
Method of Delivery: Incendiary / Explosive Nature of Environment: Open / Closed.

Distance from Device: Intervening protective barrier. Other environmental hazards,

**Evaluate for:** Blunt Trauma / Crush Injury / Compartment Syndrome / Traumatic Brain Injury / Concussion / Tympanic Membrane Rupture / Abdominal hemorrhage or Evisceration, Blast Lung Injury and Penetrating Trauma.

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

Accidental / Intentional Explosions (See Pearls)



## **Blast Injury / Incident**

#### **Pearls**

#### Types of Blast Injury:

Primary Blast Injury: From pressure wave.

Secondary Blast Injury: Impaled objects. Debris which becomes missiles / shrapnel.

Tertiary Blast Injury: Patient falling or being thrown / pinned by debris.

Most Common Cause of Death: Secondary Blast Injuries.

#### • Triage of Blast Injury patients:

Blast Injury Patients with Burn Injuries Must be Triaged using the Thermal / Chemical / Electrical Burn Destination

Guidelines for Critical / Serious / Minor Trauma and Burns

Patients may be hard of hearing due to tympanic membrane rupture.

#### • Care of Blast Injury Patients:

Patients may suffer multi-system injuries including blunt and penetrating trauma, shrapnel, barotrauma, burns, and toxic chemical exposure.

Consider airway burns which should prompt early and aggressive airway management.

Cover open chest wounds with semi-occlusive dressing.

Use Lactated Ringers (if available) for all Critical or Serious Burns.

Minimize IV fluids resuscitation in patients with no sign of shock or poor perfusion.

#### Blast Lung Injury:

Blast Lung Injury is characterized by respiratory difficulty and hypoxia. Can occur (rarely) in patients without external thoracic trauma. More likely in enclosed space or in close proximity to explosion.

Symptoms: Dyspnea, hemoptysis, cough, chest pain, wheezing and hemodynamic instability.

Signs: Apnea, tachypnea, hypopnea, hypoxia, cyanosis and diminished breath sounds.

Air embolism should be considered and patient transported prone and in slight left-lateral decubitus position.

Blast Lung Injury patients may require early intubation but positive pressure ventilation may exacerbate the injury, avoid hyperventilation.

Air transport may worsen lung injury as well and close observation is mandated. Tension pneumothorax may occur requiring chest decompression. Be judicious with fluids as volume overload may worsen lung injury.

#### Accidental Explosions or Intentional Explosions:

#### All explosions or blasts should be considered intentional until determined otherwise.

Attempt to determine source of the blast to include any potential threat for aerosolization of hazardous materials.

Evaluate scene safety to include the source of the blast that may continue to spill explosive liquids or gases.

Consider structural collapse / Environmental hazards / Fire.

Conditions that led to the initial explosion may be returning and lead to a second explosion.

Greatest concern is potential threat for a secondary device.

Patients who can, typically will attempt to move as far away from the explosive source as they safely can.

Evaluate surroundings for suspicious items; unattended back packs or packages, or unattended vehicles.

If patient is unconscious or there is(are) fatality(fatalities) and you are evaluating patient(s) for signs of life:

Before moving note if there are wires coming from the patient(s), or it appears the patient(s) is(are) lying on a package/pack, or bulky item, do not move the patient(s), quickly back away and immediately notify a law enforcement officer.

If there are no indications the patient is connected to a triggering mechanism for a secondary device, expeditiously remove the patient(s) from the scene and begin transport to the hospital.

Protect the airway and cervical spine, however, beyond the primary survey, care and a more detailed assessment should be deferred until the patient is in the ambulance.

If there are signs the patient was carrying the source of the blast, notify law enforcement immediately and most likely, a law enforcement officer will accompany your patient to the hospital.



## **Chemical and Electrical Burn**

#### History

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

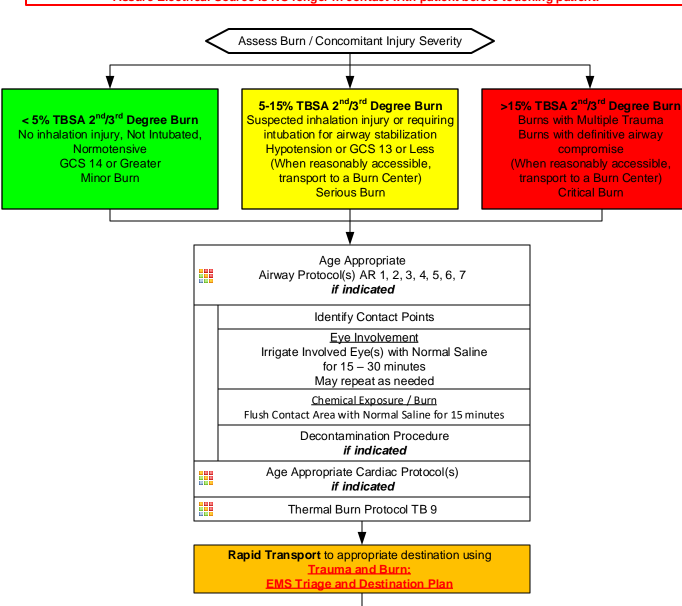
#### Signs and Symptoms

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

#### **Differential**

- Superficial (1<sup>st</sup> Degree) red painful (Don't include in TBSA)
- Partial Thickness (2<sup>nd</sup> Degree) blistering
- Full Thickness (3<sup>rd</sup> Degree) painless/charred or leathery skin
- Thermal injury
- Chemical Electrical injury
- Radiation injury
- Blast injury

Assure Chemical Source is NOT Hazardous to Responders.
Assure Electrical Source is NO longer in contact with patient before touching patient.





Notify Destination or Contact Medical Control

## **Chemical and Electrical Burn**

#### **Pearls**

- Recommended Exam: Mental Status, HEENT, Neck, Heart, Lungs, Abdomen, Extremities, Back, and Neuro
- Green, Yellow and Red In burn severity do not apply to Triage systems.
- Refer to Rule of Nines: Remember the extent of the obvious external burn from an electrical source does not always reflect more extensive internal damage not seen.
- Chemical Burns:

Refer to Decontamination Procedure.

Normal Saline or Sterile Water is preferred, however if not available, do not delay irrigation and use tap water. Other water sources may be used based on availability.

Flush the area as soon as possible with the cleanest readily available water or saline solution using copious amounts of fluids.

#### Electrical Burns:

DO NOT contact patient until you are certain the source of the electrical shock is disconnected.

Attempt to locate contact points (generally there will be two or more.) A point where the patient contacted the source and a point(s) where the patient is grounded.

Sites will generally be full thickness.

#### Do not refer to as entry and exit sites or wounds.

Cardiac Monitor: Anticipate ventricular or atrial irregularity including VT, VF, atrial fibrillation and / or heart blocks.

Attempt to identify the nature of the electrical source (AC / DC), the amount of voltage and the amperage the patient may have been exposed to during the electrical shock.



## **Crush Syndrome Trauma**

#### **History**

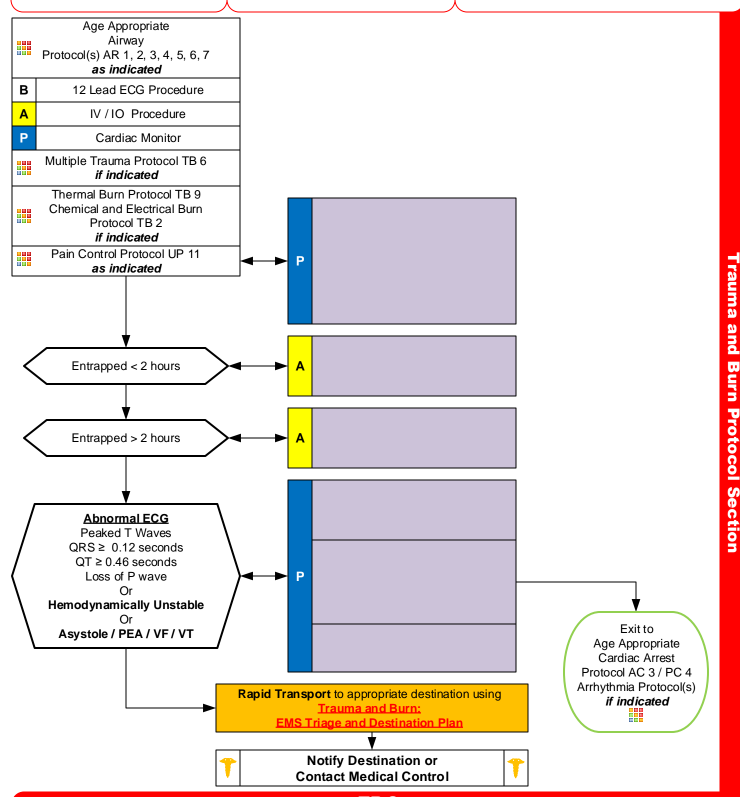
- Entrapped and crushed under heavy load > 30 minutes
- Extremity / body crushed
- Building collapse, trench collapse, industrial accident, pinned under heavy equipment

#### Signs and Symptoms

- Hypotension
- Hypothermia
- Abnormal ECG findings
- Pain
- Anxiety

#### **Differential**

- Entrapment without crush syndrome
- Vascular injury with perfusion deficit
- Compartment syndrome
- Altered mental status





## **Crush Syndrome Trauma**

#### Pearls

- Recommended exam: Mental Status, Musculoskeletal, Neuro
- Scene safety is of paramount importance as typical scenes pose hazards to rescuers. Call for appropriate resources.
- Lowest blood pressure by age: < 31 days: > 60 mmHg. 31 days to 1 year: > 70 mmHg. Greater than 1 year: 70 + 2 x age in years.
- Pediatric IV Fluid maintenance rate: 4 mL per first 10 kg of weight + 2 mL per second 10 kg of weight + 1 mL for every additional kg in weight.
- Crush syndrome typically manifests after 2 4 hours of crush injury, but may present in < 1 hour.</li>
- Fluid resuscitation:

If access to patient and initiation of IV fluids occurs after 2 hours, give 2 liters of IV fluids in adults and 20 mL/kg of IV fluids in pediatrics and then begin > 2 hour dosing regimen.

- Consider all possible causes of shock and treat per appropriate protocol. Majority of decompensation in pediatrics is airway related.
- Decreasing heart rate and hypotension occur late in children and are signs of imminent cardiac arrest.
- Shock may be present with a normal blood pressure initially.
- Shock often is present with normal vital signs and may develop insidiously. Tachycardia may be the only manifestation.
- Consider all possible causes of shock and treat per appropriate protocol.
- Patients may become hypothermic even in warm environments.
- Hyperkalemia from crush syndrome can produce ECG changes described in protocol, but may also be a bizarre, wide complex rhythm. Wide complex rhythms should also be treated using the VF/Pulseless VT Protocol.



## **Extremity Trauma**

#### **History**

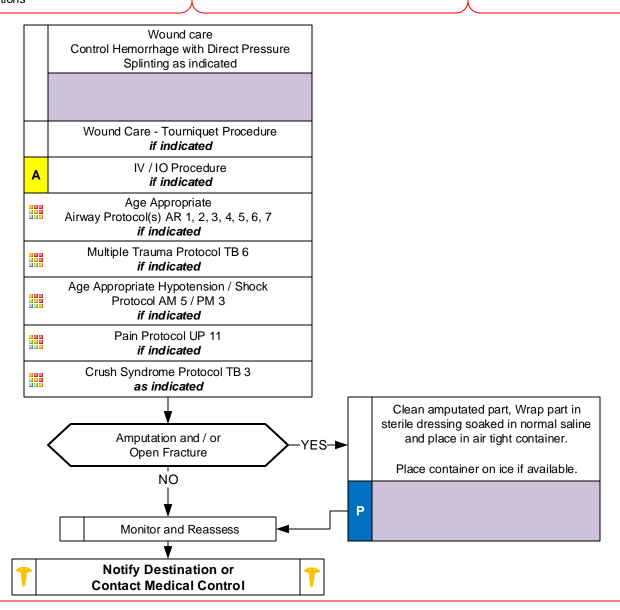
- Type of injury
- Mechanism: crush / penetrating / amputation
- Time of injury
- Open vs. closed wound / fracture
- Wound contamination
- Medical history
- Medications

#### Signs and Symptoms

- Pain, swelling
- Deformity
- Altered sensation / motor function
- Diminished pulse / capillary refill
- Decreased extremity temperature

#### Differential

- Abrasion
- Contusion
- Laceration
- Sprain
- Dislocation
- Fracture
- Amputation



#### Pearls

- Recommended Exam: Mental Status, Extremity, Neuro
- Peripheral neurovascular status is important
- In amputations, time is critical. Transport and notify medical control immediately, so that the appropriate destination can be determined.
- Hip dislocations and knee and elbow fracture / dislocations have a high incidence of vascular compromise.
- Urgently transport any injury with vascular compromise.
- Blood loss may be concealed or not apparent with extremity injuries.
- Lacerations must be evaluated for repair within 6 hours from the time of injury.
- Multiple casualty incident: Tourniquet Procedure may be considered first instead of direct pressure.



### **Head Trauma**

### **History**

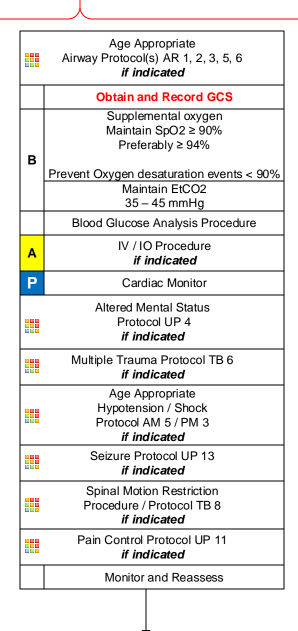
- Time of injury
- Mechanism (blunt vs. penetrating)
- Loss of consciousness
- Bleeding
- Past medical history
- Medications
- Evidence for multi-trauma

### Signs and Symptoms

- Pain, swelling, bleeding
- Altered mental status
- Unconscious
- Respiratory distress / failure
- Vomiting
- Major traumatic mechanism of injury
- Seizure

### **Differential**

- Skull fracture
- Brain injury (Concussion, Contusion, Hemorrhage or Laceration)
- Epidural hematoma
- Subdural hematoma
- Subarachnoid hemorrhage
- Spinal injury
- Abuse



Rapid Transport to appropriate destination using
Trauma and Burn:

EMS Triage and Destination Plan



09/29/2017

Notify Destination or Contact Medical Control



### DO NOT ROUTINELY HYPERVENTILATE

### Evidence of Brain Herniation:

Unilateral or Bilateral Dilation of Pupils / Posturing

Hyperventilate to maintain EtCO2 30 – 35 mmHg See Pearls

| Eye Opening<br>Response   | Verbal Response   | Motor Response   |
|---|---|--|
| 4 = Spontaneous<br>3 = To verbal stimuli<br>2 = To pain<br>1 = None | 5 = Oriented<br>4 = Confused<br>3 = Inappropriate words<br>2 = Incoherent<br>1 = None | 6 = Obeys commands 5 = Localizes pain 4 = Withdraws from pain 3 = Flexion to pain or decorticate 2 = Extension to pain or decerebrate 1 = None |

### **Pearls**

- Recommended Exam: Mental Status, HEENT, Heart, Lungs, Abdomen, Extremities, Back, Neuro
- . GCS is a key performance measure used in the EMS Acute Trauma Care Toolkit.
- A single episode of hypoxia and / or hypotension can significantly increase morbidity and mortality with head injury.
- Hyperventilation in head injury:

Hyperventilation lowers CO2 and causes vasoconstriction leading to increased intracranial pressure (ICP) and should not be done routinely.

Use in patient with evidence of herniation (blown pupil, decorticate / decerebrate posturing, bradycardia, decreasing GCS).

If hyperventilation is needed, ventilate at 14 - 18 / minute to maintain EtCO2 between 30 - 35 mmHg. Short term option only used for severe head in jury typically GCS  $\leq$  8 or unresponsive.

- Do not place in Trendelenburg position as this may increase ICP and worsen blood pressure.
- Poorly fitted cervical collars may also increase ICP when applied too tightly.
- In areas with short transport times, Drug Assisted Airway protocol is not recommended for patients who are spontaneously breathing and who have oxygen saturations of ≥ 90% with supplemental oxygen including BIAD / BVM.
- Hypotension:

Limit IV fluids unless patient is hypotensive.

Increased intracranial pressure (ICP) may cause hypertension and bradycardia (Cushing's Response).

Usually indicates injury or shock unrelated to the head injury and should be aggressively treated.

Fluid resuscitation should be titrated to maintain at least a systolic BP of > 70 + 2 x the age in years.

Lowest blood pressure by age: < 31 days: > 60 mmHg. 31 days to 1 year: > 70 mmHg. Greater than 1 year: 70 + 2 x age in years.

- An important item to monitor and document is a change in the level of consciousness by serial examination.
- Consider Restraints if necessary for patient's and/or personnel's protection per the Restraint Procedure.
- Concussions:

Traumatic brain injuries involving any of a number of symptoms including confusion, LOC, vomiting, or headache.

Any prolonged confusion or mental status abnormality which does not return to normal within 15 minutes or any documented loss of consciousness should be evaluated by a physician ASAP.

EMS Providers should not make return-to-play decisions when evaluating an athlete with suspected concussion. This is outside the scope of practice.



## **Multiple Trauma**

### **History**

- Time and mechanism of injury
- Damage to structure or vehicle
- Location in structure or vehicle
- Others injured or dead
- Speed and details of MVC
- Restraints / protective equipment
- Past medical history
- Medications

### **Signs and Symptoms**

- Pain, swelling
- · Deformity, lesions, bleeding
- Altered mental status or unconscious
- Hypotension or shock
- Arrest

### Differential (Life threatening)

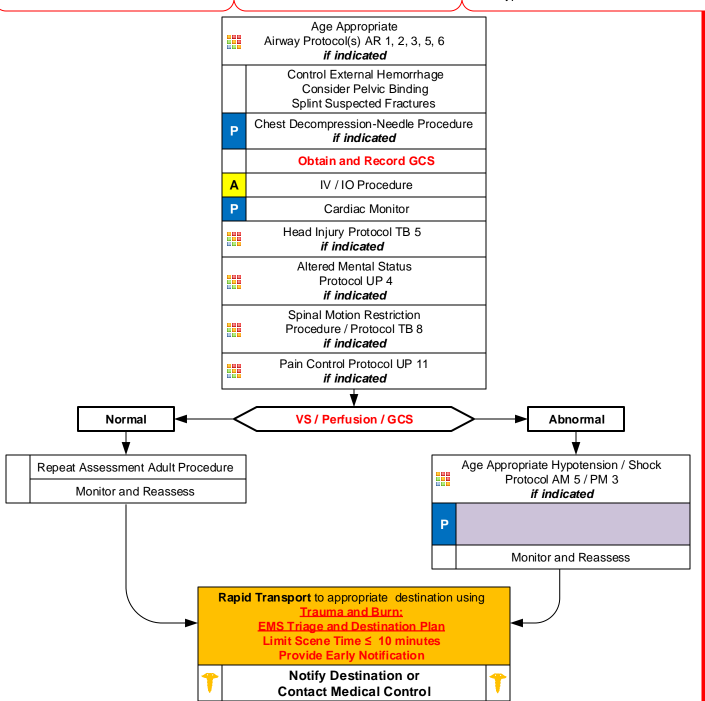
• Chest: Tension pneumothorax

Flail chest

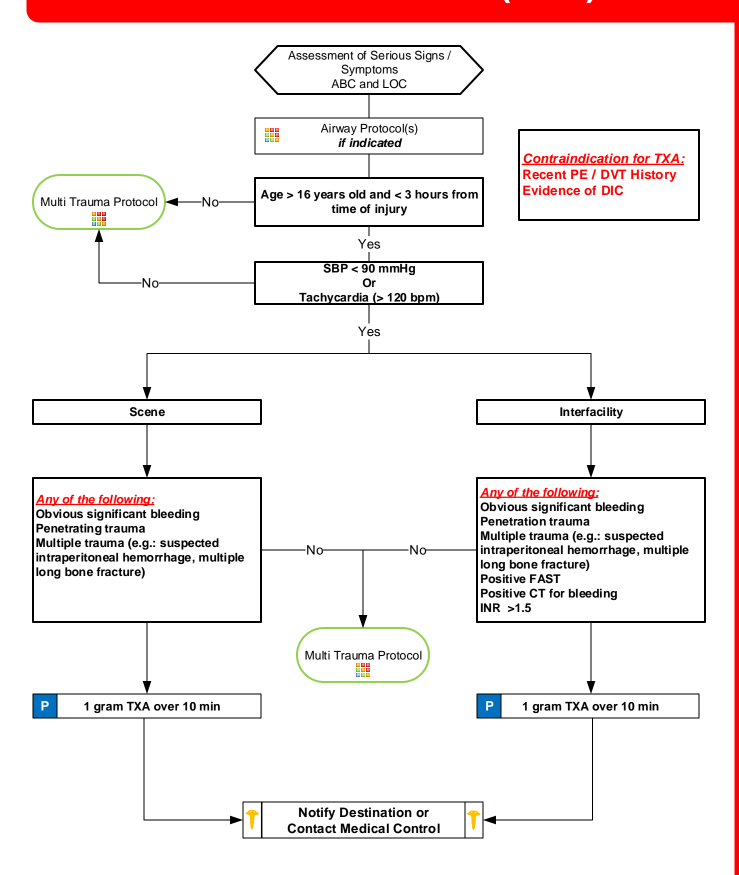
Pericardial tamponade Open chest wound

Hemothorax

- Intra-abdominal bleeding
- Pelvis / Femur fracture
- Spine fracture / Cord injury
- Head injury (see Head Trauma)
- Extremity fracture / Dislocation
- HEENT (Airway obstruction)
- Hypothermia



# Tranexamic Acid (TXA)





# **Multiple Trauma**

### **Pearls**

- Recommended Exam: Mental Status, Skin, HEENT, Heart, Lung, Abdomen, Extremities, Back, Neuro
- Items in Red Text are key performance measures used in the EMS Acute Trauma Care Toolkit
- Transport Destination is chosen based on the EMS System Trauma Plan with EMS pre-arrival notification.
- Scene times should not be delayed for procedures. These should be performed en route when possible.

  Rapid transport of the unstable trauma patient to the appropriate facility is the goal.
- Control external hemorrhage and prevent hypothermia by keeping patient warm.
- Consider Chest Decompression with signs of shock and injury to torso and evidence of tension pneumothorax.
- Trauma Triad of Death:

Metabolic acidosis / Coagulopathy / Hypothermia

Appropriate resuscitation measures and keeping patient warm regardless of ambient temperature helps to mitigate metabolic acidosis, coagulopathy, and hypothermia.

- Bag valve mask is an acceptable method of managing the airway if pulse oximetry can be maintained ≥ 90%
- Tranexamic Acid (TXA):

Agencies utilizing TXA must have approval from your T-RAC.

• Trauma in Pregnancy:

Providing optimal care for the mother = optimal care for the fetus. After 20 weeks gestation (fundus at or above umbilicus) transport patient on left side with  $10 - 20^{\circ}$  of elevation.

Pediatric Trauma:

Age specific blood pressure 0-28 days > 60 mmHg, 1 month - 1 year > 70 mmHg, 1-10 years >  $70+(2 \times 3)$  mmHg and 11 years and older > 90 mmHg.

Geriatric Trauma:

Evaluate with a high index of suspicion.

Often occult injuries are more difficult to recognize and patients can decompensate unexpectedly with little warning.

Risk of death with trauma increases after age 55.

SBP < 110 may represent shock / poor perfusion in patients over age 65.

Low impact mechanisms, such as ground level falls might result in severe injury especially in age over 65.

- See Regional Trauma Guidelines when declaring Trauma Activation.
- Severe bleeding from an extremity not rapidly controlled with direct pressure may necessitate the application of a tourniquet.
- Maintain high-index of suspicion for domestic violence or abuse, pediatric non-accidental trauma, or geriatric abuse.



### **Radiation Incident**

### **History**

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

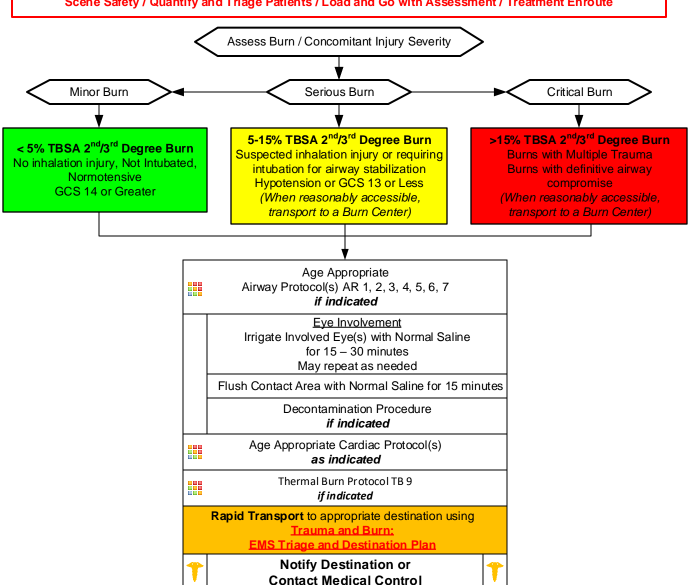
### Signs and Symptoms

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

### Differential

- Superficial (1st Degree) red painful (Don't include in TBSA)
- Partial Thickness (2<sup>nd</sup> Degree) blistering
- Full Thickness (3<sup>rd</sup> Degree) painless/charred or leathery skin
- Thermal injury
- Chemical Electrical injury
- Radiation injury
- Blast injury

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



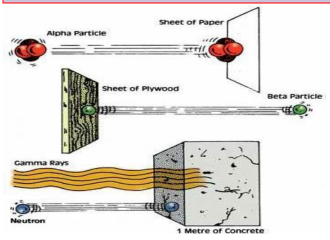
Collateral Injury: Most all injuries immediately seen will be a result of collateral injury, such as heat from the blast, trauma from concussion, treat collateral injury based on typical care for the type of injury displayed.

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

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



### **Radiation Incident**



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

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

Abbreviations: Gy: dose in Grey;

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

\* Hypotensio

\*\* Also cardiovascular collapse, fever, shock

Modified from: Waselenko, JK, MacVittle, TJ, Blakely, WF, et al. Medical management of the acute radiation syndrome: Recommendations of the strategic national stockpile radiation working group. Ann Int Med 2004: 140-1039.

### **Pearls**

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

External irradiation

External contamination

Internal contamination

### Two classes of radiation:

Ionizing radiation (greater energy) is the most dangerous and is generally in one of three states: Alpha Particles, Beta Particles and Gamma Rays.

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

- Radiation burns with early presentation are unlikely, it is more likely this is a combination event with either thermal or chemical burn being presented as well as a radiation exposure. Where the burn is from a radiation source, it indicates the patient has been exposed to a significant source, (> 250 rem).
- Patients experiencing radiation poisoning are not contagious. Cross contamination is only a threat with external and internal contamination.
- Typical ionizing radiation sources in the civilian setting include soil density probes used with roadway builders and medical uses such as x-ray sources as well as radiation therapy. Sources used in the production of nuclear energy and spent fuel are rarely exposure threats as is military sources used in weaponry. Nevertheless, these sources are generally highly radioactive and in the unlikely event they are the source, consequences could be significant and the patient's outcome could be grave.
- The three primary methods of protection from radiation sources:

Limiting time of exposure

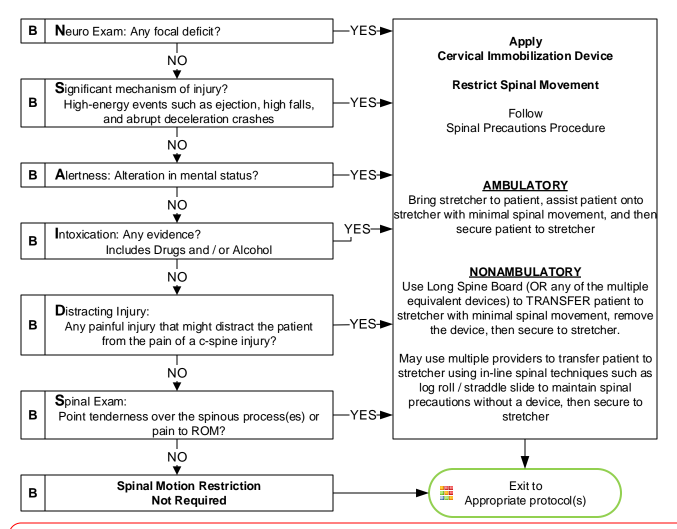
Distance from

Shielding from the source

- Dirty bombs ingredients generally include previously used radioactive material and combined with a conventional explosive device to spread and distribute the contaminated material.
- Refer to Decontamination Procedure / WMD / Nerve Agent Protocol for dirty contamination events.
- If there is a time lag between the time of exposure and the encounter with EMS, key clinical symptom evaluation includes: Nausea/ Vomiting, hypothermia/hyperthermia, diarrhea, neurological/cognitive deficits, headache and hypotension.
- This event may require an activation of the National Radiation Injury Treatment Network, RITN. UNC Hospitals, Wake Forest-Baptist and Duke are the NC hospitals, with burns managed at UNC and Wake Forest.



# Selective Spinal Motion Restriction



#### **Pearls**

- Recommended Exam: Mental Status, Skin, Neck, Heart, Lungs, Abdomen, Back, Extremities, Neuro
- Patients meeting all the above criteria do not require spinal motion restriction. However, patients who fail one or more criteria above require spinal motion restriction, but does NOT require use of the long spine board for immobilization.
- Long spine boards are NOT considered standard of care in most cases of potential spinal injury. Spinal motion restriction with cervical collar and securing patient to cot, while padding all void areas is appropriate.
- True spinal immobilization is not possible. Spine protection and spinal motion restriction do not equal long spine board.
- Spinal motion restriction is always utilized in at-risk patients. These include cervical collar, securing to stretcher, minimizing movement / transfers and maintenance of in-line spine stabilization during any necessary movement / transfers. This includes the elderly or others with body or spine habitus preventing them from lying flat.
- · Consider spinal motion restriction in patients with arthritis, cancer, dialysis, underlying spine or bone disease.
- Range of motion (ROM) is tested by touching chin to chest (look down), extending neck (look up), and turning head from side to side (shoulder to shoulder) without posterior cervical mid-line pain. ROM should NOT be assessed if patient has midline spinal tenderness. Patient's range of motion should not be assisted.
- The EMR may participate in spinal motion restriction by applying manual traction/stability to the head (does not include application of a cervical collar).
- Immobilization on a long spine board is not necessary where:
  - Penetrating trauma to the head, neck or torso with no signs / symptoms of spinal injury.
- Concerning mechanisms that may result in spinal column injury:

Fall from ≥ 3 feet and/or ≥ 5 stairs or steps

MVC ≥ 30 mph, rollover, and/or ejection

Motorcycle, bicycle, other mobile device, or pedestrian-vehicle crash

Diving or axial load to spine

Electric shock



### **Thermal Burn**

#### History

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

### Signs and Symptoms

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

### **Differential**

- Superficial (1<sup>st</sup> Degree) red painful (Don't include in TBSA)
- Partial Thickness (2<sup>nd</sup> Degree) blistering
- Full Thickness (3<sup>rd</sup> Degree) painless/charred or leathery skin
- Thermal injury
- Chemical Electrical injury
- Radiation injury
- Blast injury

Assess Burn / Concomitant Injury Severity

< 5% TBSA 2<sup>nd</sup>/3<sup>rd</sup> Degree Burn No inhalation injury, Not Intubated, Normotensive GCS 14 or Greater

Minor Burn

5-15% TBSA 2<sup>nd</sup>/3<sup>rd</sup> Degree Burn
Suspected inhalation injury or requiring intubation for airway stabilization
Hypotension or GCS 13 or Less

Hypotension or GCS 13 or Less (When reasonably accessible, transport to a Burn Center) Serious Burn >15% TBSA 2<sup>nd</sup>/3<sup>rd</sup> Degree Burn

Burns with Multiple Trauma Burns with definitive airway compromise

(When reasonably accessible, transport to a Burn Center) Critical Burn

Airway Protocol(s) AR 1, 2, 3, 5, 6 as indicated Multiple Trauma Protocol TB 6 if indicated Remove Rings, Bracelets / Constricting Items Dry Clean Sheet or Dressings IV / IO Procedure Consider 2 IV sites if greater than 15 % TBSA **Normal Saline** Α 0.25 mL / kg ( x % TBSA) / hr for up to the first 8 hours. (More info below) Lactated Ringers if available Pain Control Protocol UP 11 if indicated Carbon Monoxide / Cyanide Protocol TE 2 if indicated Monitor and Reassess Rapid Transport to appropriate destination using



Notify Destination or Contact Medical Control

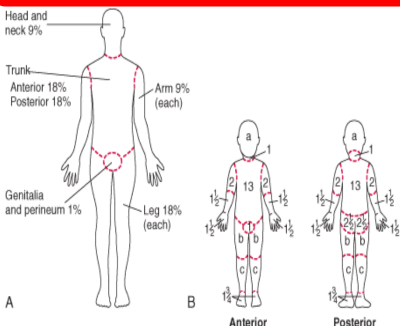
Trauma and Burn: EMS Triage and Destination Plan



1. Lactated Ringers preferred over Normal Saline. Use if available, if not change over once available. 2. Formula example; an 80 kg (196 lbs.) patient with 50% TBSA will need 1000 cc of fluid per hour.



### **Thermal Burn**



Relative percentage of body surface area (% BSA) affected by growth

|                        | Age   |       |       |       |       |
|------------------------|-------|-------|-------|-------|-------|
| Body Part              | 0 yr  | 1 yr  | 5 yr  | 10 yr | 15 yr |
| a = 1/2 of head        | 9 1/2 | 8 1/2 | 6 1/2 | 5 1/2 | 4 1/2 |
| b = 1/2 of 1 thigh     | 2 3/4 | 3 1/4 | 4     | 4 1/4 | 4 1/2 |
| c = 1/2 of 1 lower leg | 2 1/2 | 2 1/2 | 2 3/4 | 3     | 3 1/4 |

### **Rule of Nines**

- Seldom do you find a complete isolated body part that is injured as described in the Rule of Nines.
- More likely, it will be portions of one area, portions of another, and an approximation will be needed.
- For the purpose of determining the extent of serious injury, differentiate the area with minimal or 1<sup>st</sup> degree burn from those of partial (2<sup>nd</sup>) or full (3<sup>rd</sup>) thickness burns.
- For the purpose of determining Total Body Surface Area (TBSA) of burn, include only Partial and Full Thickness burns. Report the observation of other superficial (1st degree) burns but do not include those burns in your TBSA estimate.
- Some texts will refer to 4<sup>th</sup> 5<sup>th</sup> and 6<sup>th</sup> degree burns.
   There is significant debate regarding the actual value of identifying a burn injury beyond that of the superficial, partial and full thickness burn at least at the level of emergent and primary care. For our work, all are included in Full Thickness burns.
- Other burn classifications in general include:
  - 4<sup>th</sup> referring to a burn that destroys the dermis and involves muscle tissue.
  - 5<sup>th</sup> referring to a burn that destroys dermis, penetrates muscle tissue, and involves tissue around the bone.
  - 6<sup>th</sup> referring to a burn that destroys dermis, destroys muscle tissue, and penetrates or destroys bone tissue.

Estimate spotty areas of burn by using the size of the patient's palm as 1 %

### **Pearls**

- · Recommended Exam: Mental Status, HEENT, Neck, Heart, Lungs, Abdomen, Extremities, Back, and Neuro
- Green, Yellow and Red In burn severity do not apply to the Start / JumpStart Triage System.
- Critical or Serious Burns:

> 5-15% total body surface area (TBSA) 2<sup>nd</sup> or 3<sup>rd</sup> degree burns. or

3<sup>rd</sup> degree burns > 5% TBSA for any age group, or

circumferential burns of extremities, or

electrical or lightning injuries, or

suspicion of abuse or neglect, or

inhalation injury, or

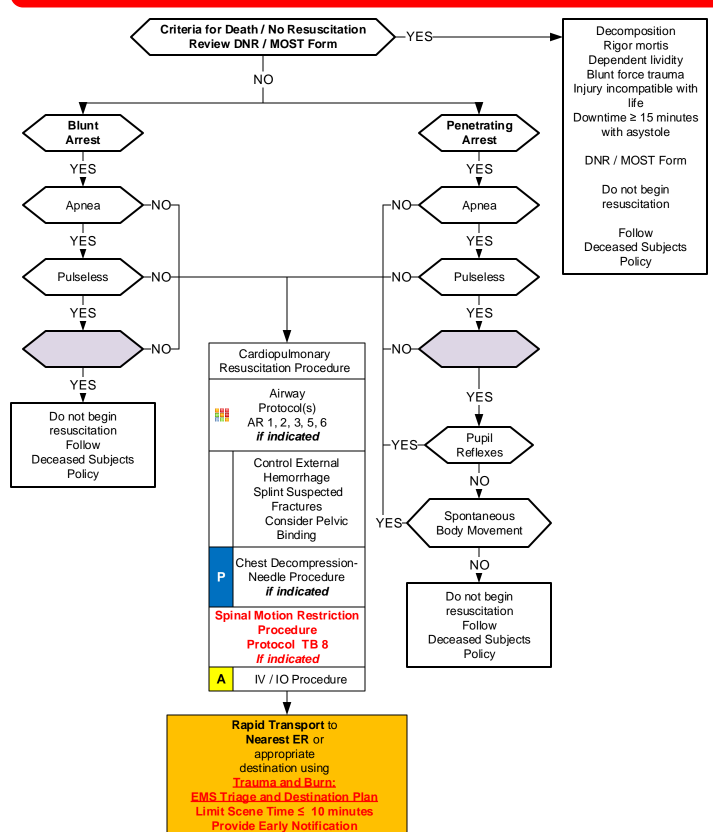
chemical burns, or

burns of face, hands, perineum, or feet

- Require direct transport to a Burn Center. Local facility should be utilized only if distance to Burn Center is excessive or critical interventions such as airway management are not available in the field.
- Burn patients are trauma patients, evaluate for multisystem trauma.
- Assure whatever has caused the burn is no longer contacting the injury. (Stop the burning process!)
- Early intubation is required when the patient experiences significant inhalation injuries.
- Circumferential burns to extremities are dangerous due to potential vascular compromise secondary to soft tissue swelling.
- Burn patients are prone to hypothermia never apply ice or cool the burn, must maintain normal body temperature.
- Evaluate the possibility of geriatric abuse with burn injuries in the elderly.
- Never administer IM pain injections to a burn patient.



### **Traumatic Arrest**





### **Traumatic Arrest (Optional)**

### **Pearls**

- Recommended Exam: Mental Status, Skin, HEENT, Heart, Lung, Abdomen, Extremities, Back, Neuro
- Withholding resuscitative efforts with blunt and penetrating trauma victims who meet criteria is appropriate.
- If transport time to Trauma Center is < 15 minutes use of ECG monitor may delay resuscitation.
- Rhythm determination is more helpful in rural settings or where transport to nearest facility is > 15 minutes. Omit from algorithm where appropriate.
- Organized rhythms for the purposes of this protocol include Ventricular Tachycardia, Ventricular Fibrillation and PEA.
- Wide, bizarre rhythms such as Idioventricular and severely brachycardic rhythms < 40 BPM are not organized rhythms.</li>
- First arriving EMS personnel should make the assessment concerning agonal respirations, pulselessness, asystole or PEA < 40, pupillary reflexes and spontaneous body movements.
- Efforts should be directed at high quality and continuous compressions with limited interruptions and early defibrillation when indicated. Consider early IO placement if available and difficult IV anticipated.
- DO NOT HYPERVENTILATE: If no advanced airway (BIAD, ETT) compressions to ventilations are 30:2. If advanced airway in place ventilate 8 10 breaths per minute.
- ALS procedures should optimally be performed during rapid transport.
- Time considerations:

From the time cardiac arrest is identified, if CPR is performed ≥ 15 minutes with no ROSC consider termination of resuscitation.

From the time cardiac arrest is identified, if transport time to closest Trauma Center is > 15 minutes consider termination of resuscitation.

- Lightning strike, drowning or in situations causing hypothermia resuscitation should be initiated.
- Where multiple lightning strike victims are found used Reverse Triage: Begin CPR where apneic / pulseless
- Agencies utilizing Targeted Temperature Management Protocol should not cool the trauma patient, but rather make every effort to maintain warmth.

### **Differential**

- Respiratory failure
- Foreign body

YES

- Infection (croup, epiglotitis)
- Congenital heart disease
- See Reversible Causes below

### **History**

- Events leading to arrest
- Estimated downtime
- SAMPLE
- Existence of terminal illness
- Airway obstruction
- Hypothermia
- Suspected abuse

AT ANY TIME

Return of

**Spontaneous** 

Circulation

Go to

Post Resuscitation

**Protocol** 

Pediatric Pulseless

Pulseless

Apneic

Criteria for Death / No Resuscitation **Review DNR / MOST Form** 

NO

Arrest Protocol

No electrical activity on ECG

No heart tones on auscultation

**Begin Continuous CPR Compressions** Push Hard (1.5 inches Infant / 2 inches in Children) (≥ 1/3 AP Diameter of Chest) Push Fast (100 - 120 / min) **Change Compressors every 2 minutes** (Limit changes / pulse checks ≤ 10 seconds)

Ventilate 1 breath every 6 seconds 15:2 Compression: Ventilation if no Advanced Airway

> AED Procedure if available

Search for Reversible Causes

Blood Glucose Analysis Procedure

Cardiac Monitor

Consider Chest Decompression-Needle Procedure

IV / IO Procedure

Epinephrine1:10,000 0.01 mg/kg IV / IO Maximum Single Dose 1mg

Epinephrine 1:1000 0.1 mg / kg ETT Maximum 2.5 mg Repeat every 3 – 5 minutes

**Reversible Causes** 

Decomposition

Rigor mortis Dependent lividity Blunt force trauma Injury incompatible with

life Extended downtime with

asystole

Do not begin

resuscitation

Follow

**Deceased Subjects** 

Policy

Hypovolemia Hypoxia

Hydrogen ion (acidosis)

Hypothermia Hypo / Hyperkalemia

Tension pneumothorax Tamponade; cardiac

Toxins

Thrombosis; pulmonary

Thrombosis; coronary

Р

P

**Notify Destination or Contact Medical Control** 



# Pediatric Asystole / PEA

### **Pearls**

- Recommended Exam: Mental Status
- Beginning compressions first is recommended in pediatric patients during CPR. However, the majority of pediatric arrests stem from a respiratory insult or hypoxic event. Compressions should be coupled with ventilations.
- When 1 provider is present, perform 30 compressions with 2 ventilations.
- When 2 providers are present, perform 15 compressions with 2 ventilations.
- Efforts should be directed at high quality and continuous compressions with limited interruptions and early defibrillation when indicated. Compress ≥ 1/3 anterior-posterior diameter of chest, in infants 1.5 inches and in children 2 inches. Consider early IO placement if available and / or difficult IV access anticipated.
- DO NOT HYPERVENTILATE: If advanced airway in place ventilate 8 10 breaths per minute with continuous, uninterrupted compressions.
- Do not interrupt compressions to place endotracheal tube. Consider BIAD first to limit interruptions.
- High-Quality CPR:

Make sure chest compressions are being delivered at 100 – 120 / min.

Make sure chest compressions are adequate depth for age and body habitus.

Make sure you allow full chest recoil with each compression to provide maximum perfusion.

Minimize all interruptions in chest compressions to < 10 seconds.

Do not hyperventilate, ventilate every 6 seconds only.

- Use AED or apply ECG monitor / defibrillator as soon as available.
- Airway is a more important intervention in pediatric arrests. This should be accomplished quickly with BVM or BIAD. Patient survival is often dependent on proper ventilation and oxygenation / Airway Interventions.
- Success is based on proper planning and execution. Procedures require space and patient access. Make room to work. Consider Team Focused Approach / Pit-Crew Approach assigning responders to predetermined tasks. Refer to optional protocol.
- Vasopressor agents:

Dopamine 2 – 20 mcg / kg / min IV / IO

Epinephrine 0.1 – 1 mcg / kg / min IV / IO

Norepinephrine 0.1 – 2 mcg / kg / min IV / IO

Dose Calculation: mL / hour = kg x dose(mcg / kg / min) x 60 (min / hr) / concentration (mcg / mL)

- In order to be successful in pediatric arrests, a cause must be identified and corrected.
- If no IV / IO access may use Epinephrine 1:1000 0.1 mg/kg (0.1 mL/kg) via ETT (Maximum 2.5 mg)



# Pediatric Bradycardia With Poor Perfusion

### **History**

- Past medical history
- Foreign body exposure
- Respiratory distress or arrest
- Apnea
- Possible toxic or poison exposure
- Congenital disease
- Medication (maternal or infant)

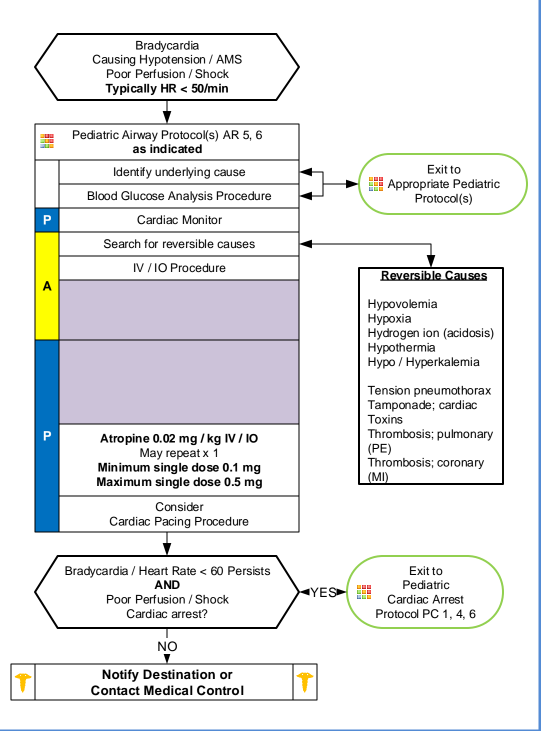
### Signs and Symptoms

- Decreased heart rate
- Delayed capillary refill or cyanosis
- Mottled, cool skin
- Hypotension or arrest
- Altered level of consciousness

### **Differential**

- Respiratory failure, Foreign body, Secretions, Infection (croup, epiglotitis)
- Hypovolemia (dehydration)
- Congenital heart disease
- Trauma
- Tension pneumothorax
- Hypothermia
- Toxin or medication
- Hypoglycemia
- Acidosis







# Pediatric Bradycardia With Poor Perfusion

#### Pearls

- Recommended Exam: Mental Status, HEENT, Skin, Heart, Lungs, Abdomen, Back, Extremities, Neuro
- Use Length-based Resuscitation Tape for drug dosages if applicable.
- Ensure patent airway, breathing, and circulation as needed. Administer oxygen. Reassess if bradycardia persists after adequate oxygenation and ventilation.
- Bradycardia with adequate pulses, perfusion, and respirations requires no emergency intervention. Monitor and continue evaluation with reassessments.
- With HR < 60 / min and poor perfusion despite adequate ventilation and oxygenation, begin CPR immediately.
- Epinephrine is first drug choice for persistent, symptomatic bradycardia.
- Atropine is second choice, unless there is evidence of increased vagal tone or a primary AV conduction block, then
  given Atropine first.
- Transcutaneous pacing:

Indicated if bradycardia is due to complete heart block or other AV blocks which are not responsive to oxygenation, ventilation, chest compressions, or medications. Indicated with known congenital or acquired heart disease.

Transcutaneous pacing is not indicated for asystole or bradycardia due to postarrest hypoxic / ischemic myocardial insult or respiratory failure.

Pediatric patients requiring external transcutaneous pacing require the use of pads appropriate for pediatric patients per the manufacturers guidelines.

- Do not delay therapy when bradycardia is evident and no ECG monitor is available.
- Vasopressor agents:

Dopamine 2 - 20 mcg / kg / min IV / IO

Epinephrine 0.1 - 1 mcg / kg / min IV / IO

Norepinephrine 0.1 - 2 mcg / kg / min IV / IO

Dose Calculation: mL / hour = kg x dose(mcg / kg / min) x 60 (min / hr) / concentration (mcg / mL)

- The majority of pediatric arrests are due to airway problems.
- Most maternal medications pass through breast milk to the infant so maintain high-index of suspicion for OD-toxins.
- Hypoglycemia, severe dehydration and narcotic effects may produce bradycardia. Many other agents a child ingests can cause bradycardia, often is a single dose.



### Pediatric Pulmonary Edema / CHF

#### History

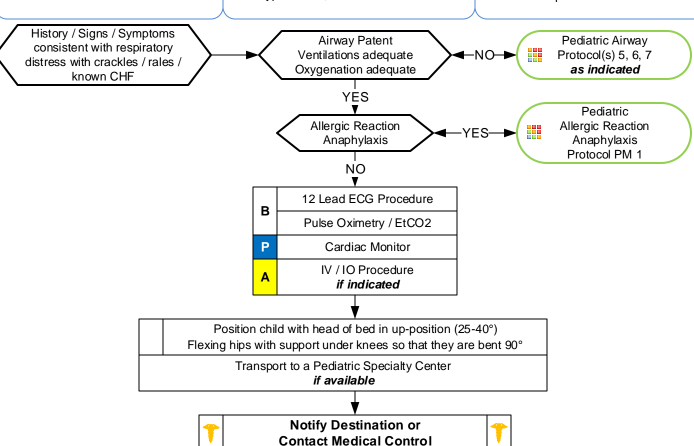
- Congenital Heart Disease
- Chronic Lung Disease
- Congestive heart failure
- Past medical history

### Signs/Symptoms

- Infant: Respiratory distress, poor feeding, lethargy, weight gain, +/cyanosis
- Child/Adolescent: Respiratory distress, bilateral rales, apprehension, orthopnea, jugular vein distention (rare), pink, frothy sputum, peripheral edema, diaphoresis, chest pain
- Hypotension, shock

### **Differential**

- Congestive heart failure
- Asthma
- Anaphylaxis
- Aspiration
- Pleural effusion
- Pneumonia
- Pulmonary embolus
- Pericardial tamponade
  - Toxic Exposure



### Pearls

- Recommended exam: Mental status, Respiratory, Cardiac, Skin, Neuro
- Contact Medical Control early in the care of the pediatric cardiac patient.
- . Most children with CHF have a congenital heart defect, obtain a precise past medical history.
- Congenital heart disease varies by age:
  - < 1 month: Tetralogy of Fallot, Transposition of the great arteries, Coarctation of the aorta.
  - 2 6 months: Ventricular septal defects (VSD), Atrioseptal defects (ASD).

Any age: Myocarditis, Pericarditis, SVT, heart blocks.

• Treatment of Congestive Heart Failure / Pulmonary edema may vary depending on the underlying cause and may include the following with consultation by Medical Control:

Morphine Sulfate: 0.1 mg/kg IV / IO. Max single dose 5mg/dose

Fentanyl: 1 mcg/kg IV / IO. Max single dose 50 mcg.

Nitroglycerin: Dose determined after consultation of Medical Control.

Lasix 1 mg/kg IV / IO.

Agency specific vasopressor.

• Do not assume all wheezing is pulmonary, especially in a cardiac child: avoid albuterol unless strong history of recurrent wheezing secondary to pulmonary etiology (discuss with Medical Control)

### **Pediatric Cardiac Arrest**

### **History**

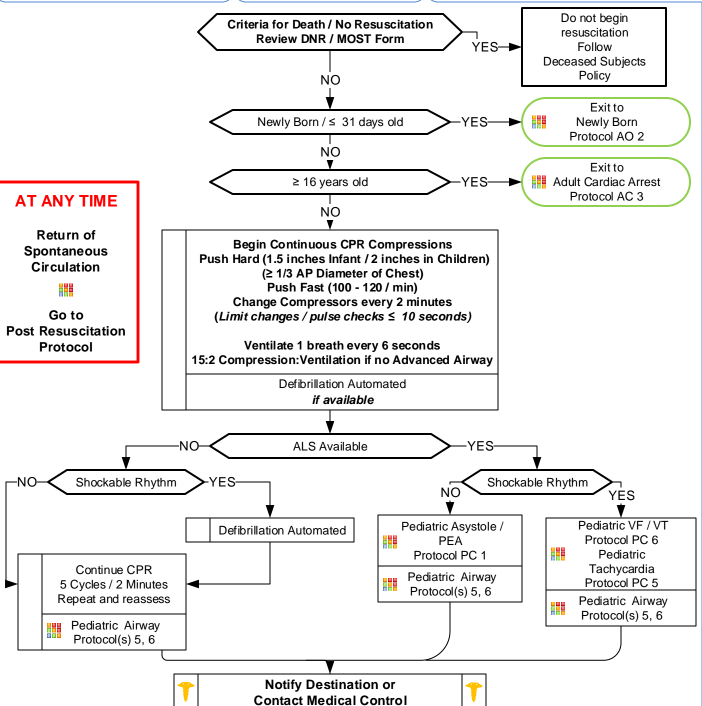
- Time of arrest
- Medical history
- Medications
- Possibility of foreign body
- Hypothermia

### Signs and Symptoms

- Unresponsive
- Cardiac arrest

### Differential

- Respiratory failure: Foreign body, Secretions, Infection (croup, epiglotitis)
- Hypovolemia (dehydration)
- · Congenital heart disease
- Trauma
- Tension pneumothorax, cardiac tamponade, pulmonary embolism
- Hypothermia
- Toxin or medication
- Electrolyte abnormalities (Glucose, K)
- Acidosis



### **Pediatric Cardiac Arrest**

#### Pearls

- Recommended Exam: Mental Status
- Beginning compressions first is recommended in pediatric patients during CPR. However, the majority of
  pediatric arrests stem from a respiratory insult or hypoxic event. Compressions should be coupled with
  ventilations.
- When 1 provider is present, perform 30 compressions with 2 ventilations.
- When 2 providers are present, perform 15 compressions with 2 ventilations.
- Efforts should be directed at high quality and continuous compressions with limited interruptions and early defibrillation when indicated. Compress ≥ 1/3 anterior-posterior diameter of chest, in infants 1.5 inches and in children 2 inches. Consider early IO placement if available and / or difficult IV access anticipated.
- DO NOT HYPERVENTILATE: If advanced airway in place ventilate 8 10 breaths per minute with continuous, uninterrupted compressions.
- Do not interrupt compressions to place endotracheal tube. Consider BIAD first to limit interruptions.
- Defibrillation: First defibrillation is 2 J/kg, second defibrillation is 4 J/kg, subsequent shocks ≥ 4 J/kg (Maximum 10 J/kg or adult dose)
- End Tidal CO2 (EtCO2)

If EtCO2 is < 10 mmHg, improve chest compressions.

If EtCO2 spikes, typically > 40 mmHg, consider Return of Spontaneous Circulation (ROSC)

### Special Considerations

**Maternal Arrest** - Treat mother per appropriate protocol with immediate notification to Medical Control and rapid transport preferably to obstetrical center if available and proximate. Place mother supine and perform Manual Left Uterine Displacement moving uterus to the patient's left side. IV/IO access preferably above diaphragm. Defibrillation is safe at all energy levels.

**Renal Dialysis / Renal Failure** - Refer to Dialysis / Renal Failure protocol caveats when faced with dialysis / renal failure patient experiencing cardiac arrest.

**Opioid Overdose** - Naloxone cannot be recommended in opioid-associated cardiac arrest. If suspected, attention to airway, oxygenation, and ventilation increase in importance. Naloxone is not associated with improved outcomes in cardiac arrest.

**Drowning / Suffocation / Asphyxiation / Hanging / Lightning Strike** – Hypoxic associated cardiac arrest and prompt attention to airway and ventilation is priority followed by high-quality and continuous chest compressions and early defibrillation.

### Transcutaneous Pacing:

Pacing is NOT effective in cardiac arrest and pacing in cardiac arrest does NOT increase chance of survival

- Success is based on proper planning and execution. Procedures require space and patient access. Make room to work. Consider Team Focused Approach / Pit-Crew Approach assigning responders to predetermined tasks. Refer to optional protocol.
- In order to be successful in pediatric arrests, a cause must be identified and corrected.
- If no IV / IO access may use Epinephrine 1:1000 0.1 mg/kg (0.1 mL/kg) via ETT (Maximum 2.5 mg)



# Pediatric Tachycardia

#### History

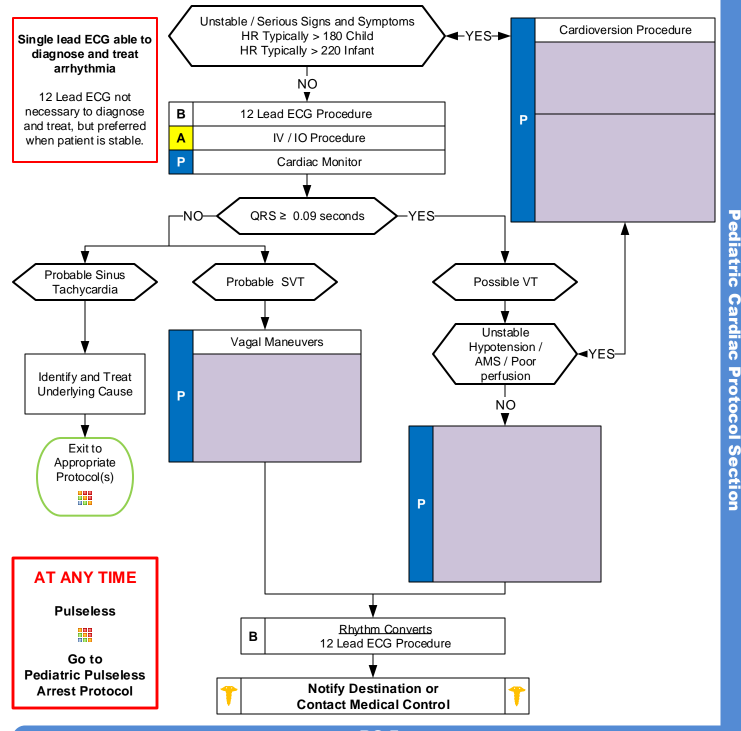
- Past medical history
- Medications or Toxic Ingestion (Aminophylline, Diet pills, Thyroid supplements, Decongestants, Digoxin)
- Drugs (nicotine, cocaine)
- Congenital Heart Disease
- Respiratory Distress
- Syncope or Near Syncope

### Signs and Symptoms

- Heart Rate: Child > 180/bpm Infant > 220/bpm
- Pale or Cyanosis
- Diaphoresis
- Tachypnea
- Vomiting
- Hypotension
- Altered Level of Consciousness
- Pulmonary Congestion
- Syncope

### **Differential**

- Heart disease (Congenital)
- Hypo / Hyperthermia
- Hypovolemia or Anemia
- Electrolyte imbalance
- Anxiety / Pain / Emotional stress
- Fever / Infection / Sepsis
- Hypoxia, Hypoglycemia
- Medication / Toxin / Drugs (see HX)
- Pulmonary embolus
- Trauma, Tension Pneumothorax





# Pediatric Tachycardia

### **Pearls**

- Recommended Exam: Mental Status, Skin, Neck, Lung, Heart, Abdomen, Back, Extremities, Neuro
- Serious Signs and Symptoms:

Respiratory distress / failure.

Signs of shock / poor perfusion with or without hypotension.

**AMS** 

Sudden collapse with rapid, weak pulse

Narrow Complex Tachycardia (≤ 0.09 seconds):

Sinus tachycardia: P waves present. Variable R-R waves. Infants usually < 220 beats / minute. Children usually < 180 beats / minute.

SVT: > 90 % of children with SVT will have a narrow QRS (≤0.09 seconds.) P waves absent or abnormal. R-R waves not variable. Usually abrupt onset. Infants usually > 220 beats / minute. Children usually > 180 beats / minute.

Atrial Flutter / Fibrillation

• Wide Complex Tachycardia (≥ 0.09 seconds):

SVT with aberrancy.

VT: Uncommon in children. Rates may vary from near normal to > 200 / minute. Most children with VT have underlying heart disease / cardiac surgery / long QT syndrome / cardiomyopathy.

Amiodarone 5 mg / kg over 20 – 60 minutes or Procainamide 15 mg / kg over 30 – 60 minutes IV / IO are recommended agents. They should not be administered together. Consultation with Medical Control is advised when these agents are considered.

• Torsades de Pointes / Polymorphic (multiple shaped) Tachycardia:

Rate is typically 150 to 250 beats / minute.

Associated with long QT syndrome, hypomagnesaemia, hypokalemia, many cardiac drugs.

May quickly deteriorate to VT.

Administer Magnesium Sulfate 40 mg / kg IV / IO over 10 minutes. Cardiac arrest given over 2 minutes.

Vagal Maneuvers:

Breath holding. Blowing a glove into a balloon. Have child blow out "birthday candles" or through an obstructed straw. Infants: May put a bag of ice water over the upper half of the face careful not to occlude the airway.

- Separating the child from the caregiver may worsen the child's clinical condition.
- Pediatric paddles should be used in children < 10 kg or Broselow-Luten color Purple if available.</li>
- Monitor for respiratory depression and hypotension associated if Diazepam, Lorazepam, or Midazolam is used.
- Continuous pulse oximetry is required for all SVT Patients if available.
- Document all rhythm changes with monitor strips and obtain monitor strips with each therapeutic intervention.
- Generally, the maximum sinus tachycardia rate is 220 the patient's age in years.



### **Pediatric Ventricular Fibrillation** Pulseless Ventricular Tachycardia

### **History**

- Events leading to arrest
- Estimated downtime
- Past medical history
- Medications
- Existence of terminal illness
- Airway obstruction

**AT ANY TIME** 

Return of

**Spontaneous** 

Circulation

Go to

Post Resuscitation

**Protocol** 

Hypothermia

### Signs and Symptoms

- Unresponsive
- Cardiac Arrest

### **Differential**

- Respiratory failure / Airway obstruction
- Hyper / hypokalemia, Hypovolemia
- Hypothermia, Hypoglycemia, Acidosis
- Tension pneumothorax, Tamponade
- Toxin or medication
- Thrombosis: Coronary / Pulmonary Embolism

Persistent VF / VT Or Torsades de Points

Magnesium Sulfate 40 mg/kg IV / IO over 1 - 2 minutes

> May repeat every 5 minutes Maximum 2 g

Congenital heart disease

Pediatric Pulseless Arrest Protocol

**Begin Continuous CPR Compressions** Push Hard (1.5 inches Infant / 2 inches in Children) (≥ 1/3 AP Diameter of Chest) (Push Fast (100 - 120 / min) Change Compressors every 2 minutes (Limit changes / pulse checks ≤ 10 seconds)

Ventilate 1 breath every 6 seconds 15:2 Compression: Ventilation if no Advanced Airway

> Defibrillation Automated if available

> > IV / IO Procedure

Epinephrine1:10,000 0.01 mg/kg IV / IO Maximum 1mg

Epinephrine 1:1000 0.1 mg / kg ETT Maximum 2.5 mg Repeat every 3 – 5 minutes

P

### If Rhythm Refractory

Continue CPR and give Agency specific Antiarrhythmic(s). Continue epinephrine during compressions.

Continue CPR up to point where you are ready to defibrillate with device charged. Repeat pattern during resuscitation.

P

**Notify Destination or Contact Medical Control** 



# Pediatric Ventricular Fibrillation Pulseless Ventricular Tachycardia

### **Pearls**

- Recommended Exam: Mental Status
- Beginning compressions first is recommended in pediatric patients during CPR. However, the majority of pediatric arrests stem from a respiratory insult or hypoxic event. Compressions should be coupled with ventilations.
- When 1 provider is present, perform 30 compressions with 2 ventilations.
- When 2 providers are present, perform 15 compressions with 2 ventilations.
- Efforts should be directed at high quality and continuous compressions with limited interruptions and early defibrillation when indicated. Compress ≥ 1/3 anterior-posterior diameter of chest, in infants 1.5 inches and in children 2 inches. Consider early IO placement if available and / or difficult IV access anticipated.
- DO NOT HYPERVENTILATE: If advanced airway in place ventilate 8 10 breaths per minute with continuous, uninterrupted compressions.
- Do not interrupt compressions to place endotracheal tube. Consider BIAD first to limit interruptions.
- <u>Defibrillation:</u> First defibrillation is 2 J/kg, second defibrillation is 4 J/kg, subsequent shocks ≥ 4 J/kg (Maximum 10 J/kg or adult dose)
- End Tidal CO2 (EtCO2)
  - If EtCO2 is < 10 mmHg, improve chest compressions.
  - If EtCO2 spikes, typically > 40 mmHg, consider Return of Spontaneous Circulation (ROSC)
- Antiarrhythmic agents:
  - Adenosine: First dose: 0.1 mg / kg (Maximum 6 mg) Second dose: 0.2 mg / kg (Maximum 12 mg)
  - Amiodarone 5 mg / kg IV / IO (single dose Maximum 300 mg). May repeat x 2 to a Maximum of 15 mg / kg.
  - Lidocaine 1 mg / kg IV / IO. Infusion 20 50 mcg / kg / min. If infusion is initiate > 15 minutes from first bolus, repeat 1 mg / kg bolus.
  - Magnesium Sulfate 40 mg / kg IV / IO over 10 20 minutes. In Torsades de pointes give over 1 2 minutes. Maximum 2 g.
  - Procainamide 15 mg / kg IV / IO over 30 60 minutes. Monitor for increased QRS and increased QT.
- Success is based on proper planning and execution. Procedures require space and patient access. Make room to work. Consider Team Focused Approach / Pit-Crew Approach assigning responders to predetermined tasks. Refer to optional protocol.
- In order to be successful in pediatric arrests, a cause must be identified and corrected.
- If no IV / IO access may use Epinephrine 1:1000 0.1 mg/kg (0.1 mL/kg) via ETT (Maximum 2.5 mg)



### **Pediatric Post Resuscitation**

#### History

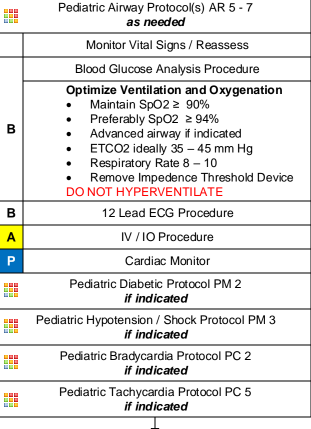
- Respiratory arrest
- Cardiac arrest

### Signs/Symptoms

Return of pulse

### **Differential**

 Continue to address specific differentials associated with the original dysrhythmia



Hypotension Age Based

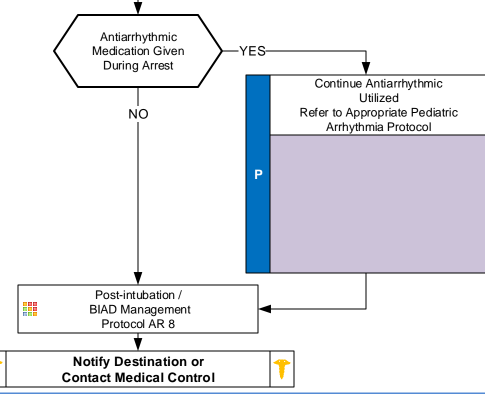
**0 – 31 Days** < 60 mmHg

1 Month to 1 Year < 70 mmHg

<u>> than 1 Year</u> < 70 + ( 2 x age) mmHg

Arrhythmias are common and usually self limiting after ROSC

If Arrhythmia Persists follow Rhythm Appropriate Protocol



Revised 01/01/2017



### **Pediatric Post Resuscitation**

#### Poorle

- Recommended Exam: Mental Status, Neck, Skin, Lungs, Heart, Abdomen, Extremities, Neuro
- Goals of care are to preserve neurologic function, prevent secondary organ damage, treat the underlying cause of illness, and optimize prehospital care. Frequent reassessment is necessary.
- Hyperventilation is a significant cause of hypotension / recurrence of cardiac arrest in post resuscitation phase and must be avoided.
- Target oxygenation to ≥ 94 %. 100 % FiO2 is not necessary, titrate oxygen accordingly.
- EtCO2 should be continually monitored with advanced airway in place.
- Administer resuscitation fluids and vasopressor agents to maintain SBP at targets listed on page 1. This table represents minimal SBP targets.
- Targeted Temperature Management is recommended in pediatrics, but prehospital use is not associated with improved outcomes. Transport to facility capable of intensive pediatric care.
- Antiarrhythmic agents:

Adenosine: First dose: 0.1 mg / kg (Maximum 6 mg) Second dose: 0.2 mg / kg (Maximum 12 mg)

Amiodarone 5 mg / kg IV / IO (single dose Maximum 300 mg). May repeat x 2 to a Maximum of 15 mg / kg.

Lidocaine 1 mg / kg IV / IO. Infusion 20 – 50 mcg / kg / min. If infusion is initiated > 15 minutes from first bolus, repeat 0.5 mg / kg bolus.

Magnesium Sulfate 40 mg / kg IV / IO over 10 – 20 minutes. In Torsades de pointes give over 1 – 2 minutes. Maximum 2 g.

Procainamide 15 mg / kg IV / IO over 30 - 60 minutes. Monitor for increased QRS and increased QT.

Vasopressor agents:

Dopamine 2 - 20 mcg / kg / min IV / IO

Epinephrine 0.1 - 1 mcg / kg / min IV / IO

Norepinephrine 0.1 - 2 mcg / kg / min IV / IO

Dose Calculation: mL / hour = kg x dose(mcg / kg / min) x 60 (min / hr) / concentration (mcg / mL)

- If pediatric weight is known, use in drug and fluid calculations. Use actual body weight for calculating initial medication dosages. If
  unknown then use a body length tape system.
- Appropriate post-resuscitation management may best be planned in consultation with medical control.



# **Pediatric Allergic Reaction**

### History

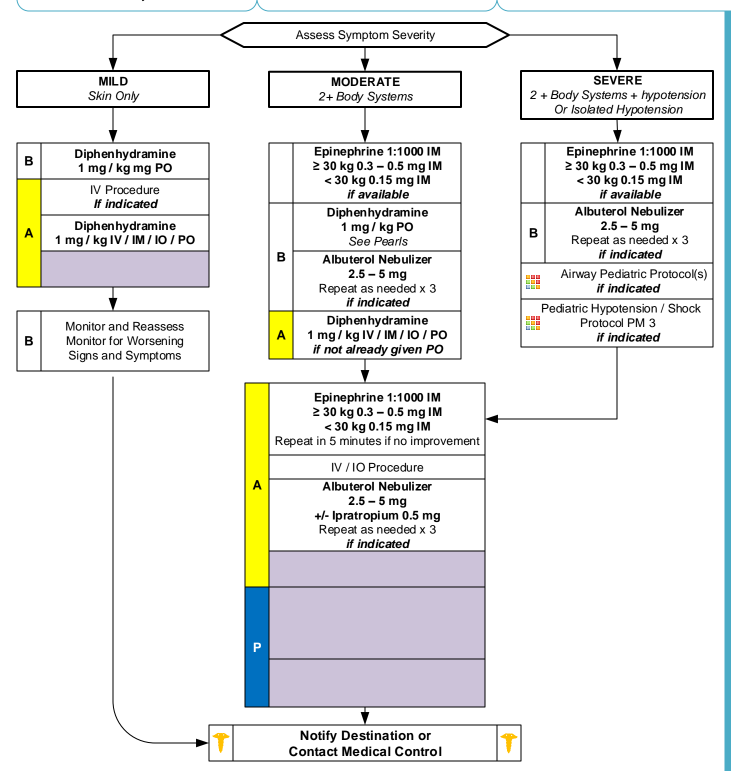
- Onset and location
- Insect sting or bite
- Food allergy / exposure
- Medication allergy / exposure
- New clothing, soap, detergent
- Past medical history / reactions
- Medication history

### Signs and Symptoms

- Itching or hives
- Coughing / wheezing or respiratory distress
- · Chest or throat constriction
- Difficulty swallowing
- Hypotension or shock
- Edema

### **Differential**

- Urticaria (rash only)
- Anaphylaxis (systemic effect)
- Shock (vascular effect)
- Angioedema (drug induced)
- Aspiration / Airway obstruction
- Vasovagal event
- Asthma / COPD / CHF





# **Pediatric Allergic Reaction**

### **Pearls**

- Recommended Exam: Mental Status, Skin, Heart, Lungs
- Anaphylaxis is an acute and potentially lethal multisystem allergic reaction.
- Epinephrine administration:

Drug of choice and the FIRST drug that should be administered in acute anaphylaxis (Moderate / Severe Symptoms.) IM Epinephrine should be administered in priority before or during attempts at IV or IO access.

Diphen hydramine and steroids have no proven utility in Moderate / Severe anaphylaxis and may be given only After Epinephrine. Diphen hydramine and steroids should NOT delay repeated Epinephrine administration.

In Moderate and Severe anaphylaxis Diphenhydramine may decrease mental status. Oral Diphenhydramine should NOT be given to a patient with decreased mental status and / or a hypotensive patient as this may cause nausea and / or vomiting.

- Anaphylaxis unresponsive to repeat doses of IM epinephrine may require IV epinephrine administration by IV push or epinephrine infusion. Contact Medical Control for appropriate dosing.
- Symptom Severity Classification:

Mild symptoms:

Flushing, hives, itching, erythema with normal blood pressure and perfusion.

Moderate symptoms:

Flushing, hives, itching, erythema plus respiratory (wheezing, dyspnea, hypoxia) or gastrointestinal symptoms (nausea, vomiting, abdominal pain) with normal blood pressure and perfusion.

Severe symptoms:

Flushing, hives, itching, erythema plus respiratory (wheezing, dyspnea, hypoxia) or gastrointestinal symptoms (nausea, vomiting, abdominal pain) with hypotension and poor perfusion.

- Allergic reactions may occur with only respiratory and gastrointestinal symptoms and have no rash / skin involvement.
- Angioedema is seen in moderate to severe reactions and is swelling involving the face, lips or airway structures. This can also be seen in patients taking blood pressure medications like Prinivil / Zestril (lisinopril)-typically end in -il.
- Fluids and Medication titrated to maintain a SBP >70 + (age in years x 2) mmHg.
- EMR / EMT may administer Epinephrine IM and may administer from EMS supply. Agency Medical Director may require contact of medical control prior to EMR / EMT administering any medication.
- EMT may administer diphenhydramine by oral route only and may administer from EMS supply. Agency Medical Director may require contact of medical control prior to EMT / EMR administering any medication.
- EMT may administer Albuterol if patient already prescribed and may administer from EMS supply. Agency Medical
  Director may require contact of medical control prior to EMT / EMR administering any medication.
- Patients with moderate and severe reactions should receive a 12 lead ECG and should be continually monitored, but this should NOT delay administration of epinephrine.
- The shorter the onset from exposure to symptoms the more severe the reaction.



### **Pediatric Diabetic**

#### History

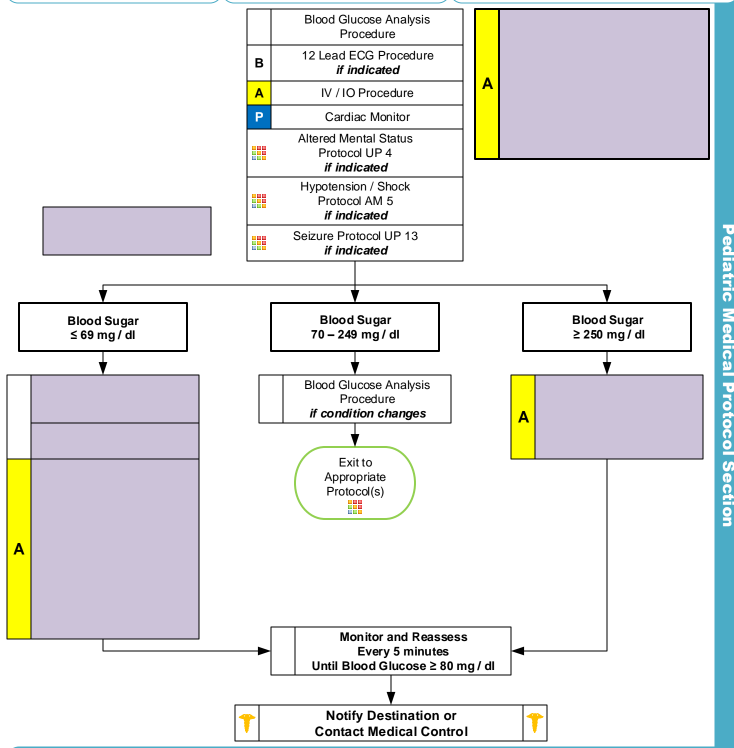
- Past medical history
- Medications
- Recent blood glucose check
- Last meal

### Signs and Symptoms

- Altered mental status
- Combative / irritable
- Diaphoresis
- Seizures
- Abdominal pain
- Nausea / vomiting
- Weakness
- Dehydration
- Deep / rapid breathing

### Differential

- Alcohol / drug use
- Toxic ingestion
- · Trauma; head injury
- Seizure
- CVA
- Altered baseline mental status.





### **Pediatric Diabetic**

### **Pearls**

- Recommended Exam: Mental Status, HEENT, Skin, Heart, Lungs, Abdomen, Back, Extremities, Neuro
- Patients with prolonged hypoglycemia my not respond to glucagon.
- Do not administer oral glucose to patients that are not able to swallow or protect their airway.
- Quality control checks should be maintained per manufacturers recommendation for all glucometers.
- D10 / D25 Preparation:
  - D10: Remove 10 mL of D50 from a D50 vial. Add 40 mL of NS with the 10 mL of D50 total volume 50 mL.
  - D10: Alternative, Discard 40 mL from the D50 vial and draw up 40 mL of NS total volume 50 mL.
  - D25: Remove 25 mL of D50 and draw up 25 mL of NS total volume 50 mL.
- In extreme circumstances with no IV and no response to glucagon Dextrose 50 % can be administered rectally. Contact medical control for advice.
- Patient's refusing transport to medical facility after treatment of hypoglycemia:
  - Adult caregiver must be present with pediatric patient.
  - Blood sugar must be ≥ 80, patient has ability to eat and availability of food with responders on scene.
  - Patient must have known history of diabetes and not taking any oral diabetic agents.
  - Patient returns to normal mental status and has a normal neurological exam with no new neurological deficits.
  - Must demonstrate capacity to make informed health care decisions. See Universal Patient Care Protocol UP-1. Otherwise contact medical control.
- Hypoglycemia with Oral Agents:
  - Patients taking oral diabetic medications should be strongly encouraged to allow transportation to a medical facility. They are at risk of recurrent hypoglycemia that can be delayed for hours and require close monitoring even after normal blood glucose is established. Not all oral agents have prolonged action so Contact Medical Control for advice. Patients who meet criteria to refuse care should be instructed to contact their physician immediately and consume a meal.
- Hypoglycemia with Insulin Agents:
  - Many forms of insulin now exist. Longer acting insulin places the patient at risk of recurrent hypoglycemia even after a normal blood glucose is established. Not all insulins have prolonged action so Contact Medical Control for advice. Patients who meet criteria to refuse care should be instructed to contact their physician immediately and consume a meal.



# Pediatric Hypotension / Shock

### History

- Blood loss
- Fluid loss
- Vomiting
- Diarrhea
- Fever
- Infection

### Signs and Symptoms

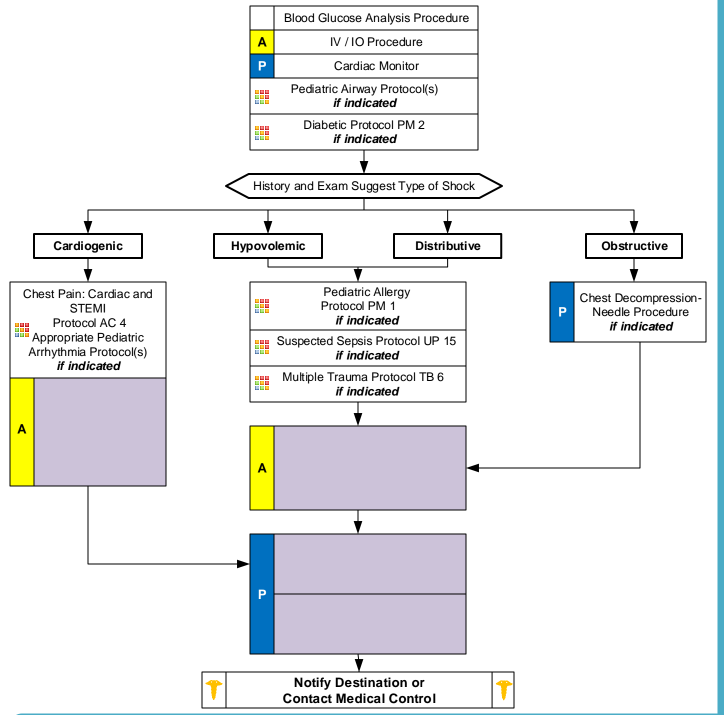
- Restlessness, confusion, weakness
- Dizziness
- Tachycardia
- Hypotension (Late sign)
- · Pale, cool, clammy skin
- Delayed capillary refill
- Dark-tarry stools

### **Differential**

Shock

Hypovolemic Cardiogenic Septic Neurogenic

- Anaphylactic Trauma
- Infection
- Dehydration
- Congenital heart disease
- Medication or Toxin





# **Hypotension / Shock**

#### Pearls

- Recommended Exam: Mental Status, Skin, Heart, Lungs, Abdomen, Back, Extremities, Neuro
- Lowest blood pressure by age: < 31 days: > 60 mmHg. 31 days to 1 year: > 70 mmHg. Greater than 1 year: 70 + 2 x age in years.
- Consider all possible causes of shock and treat per appropriate protocol. Majority of decompensation in pediatrics is airway related.
- Decreasing heart rate and hypotension occur late in children and are signs of imminent cardiac arrest.
- Shock may be present with a normal blood pressure initially.
- Shock often is present with normal vital signs and may develop insidiously. Tachycardia may be the only manifestation.
- Consider all possible causes of shock and treat per appropriate protocol.
- Hypovolemic Shock;

Hemorrhage, trauma, GI bleeding, ruptured aortic aneurysm or pregnancy-related bleeding.

• Cardiogenic Shock:

Heart failure: MI, Cardiomyopathy, Myocardial contusion, Ruptured ventrical / septum / valve / toxins.

Distributive Shock:

Septic

**Anaphylactic** 

Neurogenic: Hallmark is warm, dry, pink skin with normal capillary refill time and typically alert.

Toxic

Obstructive Shock:

Pericardial tamponade. Pulmonary embolus. Tension pneumothorax.

Signs may include hypotension with distended neck veins, tachycardia, unilateral decreased breath sounds or muffled heart sounds.

Acute Adrenal Insufficiency or Congenital Adrenal Hyperplasia:

Body cannot produce enough steroids (glucocorticoids / mineralocorticoids.) May have primary or secondary adrenal disease, congenital adrenal hyperplasia, or more commonly have stopped a steroid like prednisone. Injury or illness may precipitate. Usually hypotensive with nausea, vomiting, dehydration and / or abdominal pain. If suspected Paramedic should give Methylprednisolone 125 mg IM / IV / IO or Dexamethasone 10 mg IM / IV / IO. Use steroid agent specific to your drug list. May administer prescribed steroid carried by patient IM / IV / IO. Patient may have Hydrocortisone (Cortef or Solu-Cortef). Dose: < 1y.o. give 25 mg, 1-12 y.o. give 50 mg, and > 12 y.o. give 100 mg or dose specified by patient's physician.



### **Bites and Envenomations**

#### History

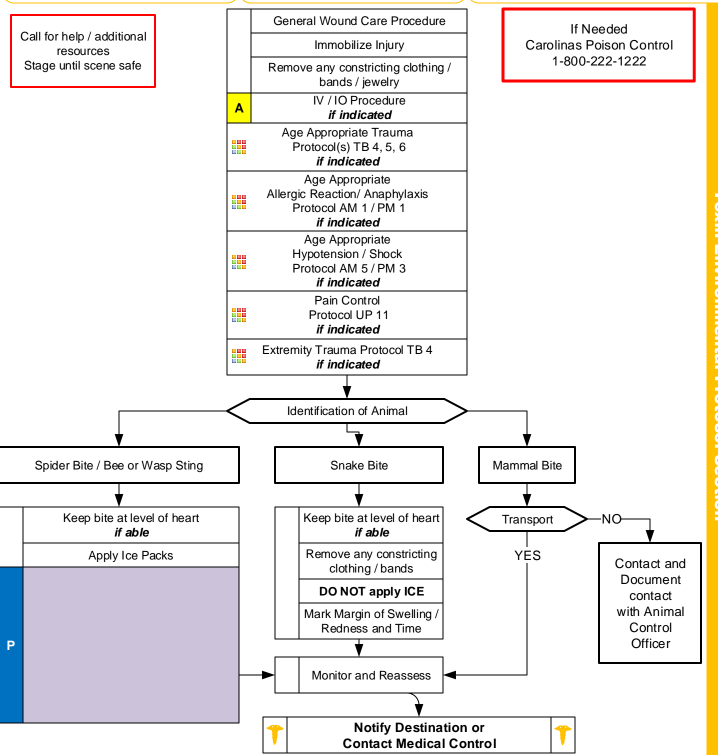
- Type of bite / sting
- Description / photo for identification
- Time, location, size of bite / sting
- Previous reaction to bite / sting
- Domestic vs. Wild
- Tetanus and Rabies risk
- Immunocompromised patient

### Signs and Symptoms

- Rash, skin break, wound
- Pain, soft tissue swelling, redness
- Blood oozing from the bite wound
- Evidence of infection
- Shortness of breath, wheezing
- Allergic reaction, hives, itching
- Hypotension or shock

### Differential

- Animal bite
- Human bite
- Snake bite (poisonous)
- Spider bite (poisonous)
- Insect sting / bite (bee, wasp, ant, tick)
- Infection risk
- Rabies risk
- Tetanus risk





### **Bites and Envenomations**

### **Pearls**

- Recommended Exam: Mental Status, Skin, Extremities (Location of injury), and a complete Neck, Lung, Heart, Abdomen, Back, and Neuro exam if systemic effects are noted
- Immunocompromised patients are at an increased risk for infection: diabetes, chemotherapy, transplant patients.
- Consider contacting the North Carolina Poison Control Center for guidance (1-800-222-1222).
- Do not put responders in danger attempting to capture and animal or insect for identification purposes.
- · Evidence of infection: swelling, redness, drainage, fever, red streaks proximal to wound.
- Human bites:

Human bites have higher infection rates than animal bites due to normal mouth bacteria.

• Dog / Cat / Carnivore bites:

Carnivore bites are much more likely to become infected and all have risk of Rabies exposure.

Cat bites may progress to infection rapidly due to a specific bacteria (Pasteurella multicoda).

Snake bites:

Poisonous snakes in this area are generally of the pit viper family: rattlesnake and copperhead.

Coral snake bites are rare: Very little pain but very toxic. "Red on yellow - kill a fellow, red on black - venom lack." Amount of envenomation is variable, generally worse with larger snakes and early in spring.

Spider bites:

Black Widow spider bites tend to be minimally painful, but over a few hours, muscular pain and severe abdominal pain may develop (spider is black with red hourglass on belly).

Brown Recluse spider bites are minimally painful to painless. Little reaction is noted initially but tissue necrosis at the site of the bite develops over the next few days (brown spider with fiddle shape on back).



# Carbon Monoxide / Cyanide

### **History**

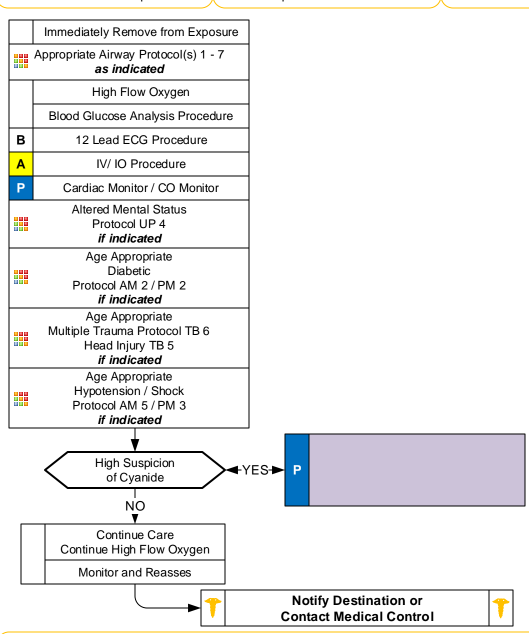
- Smoke inhalation
- Ingestion of cyanide
- Eating large quantity of fruit pits
- Industrial exposure
- Trauma
- Reason: Suicide, criminal, accidental
- · Past Medical History
- Time / Duration of exposure

### Signs and Symptoms

- AMS
- Malaise, weakness, flu like illness
- Dvspnea
- GI Symptoms; N/V; cramping
- Dizziness
- Seizures
- Syncope
- Reddened skin
- Chest pain

### **Differential**

- Diabetic related
- Infection
- MI
- Anaphylaxis
- Renal failure / dialysis problem
- · Head injury / trauma
- Co-ingestant or exposures



### **Pearls**

- . Recommended exam: Neuro, Skin, Heart, Lungs, Abdomen, Extremities
- Scene safety is priority.
- Consider CO and Cyanide with any product of combustion
- Normal environmental CO level does not exclude CO poisoning.
- Symptoms present with lower CO levels in pregnancy, children and the elderly.
- Continue high flow oxygen regardless of pulse ox readings.

### **Drowning**

### **History**

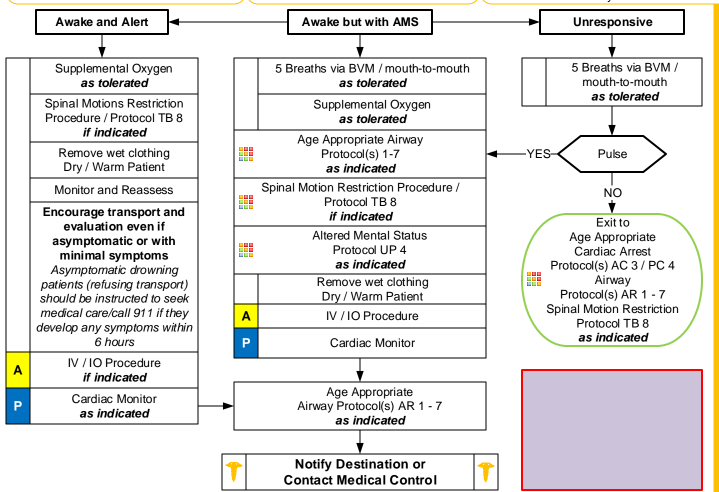
- Submersion in water regardless of depth
- Possible history of trauma
   Slammed into shore wave break
- Duration of submersion / immersion
- Temperature of water or possibility of hypothermia

### Signs and Symptoms

- Unresponsive
- Mental status changes
- Decreased or absent vital signs
- Foaming / Vomiting
- Coughing, Wheezing, Rales, Rhonchi, Stridor
- Apnea

### Differential

- Trauma
- Pre-existing medical problem Hypoglycemia Cardiac Dysrhythmia
- Pressure injury (SCUBA diving)
   Barotrauma
   Decompression sickness
- Post-immersion syndrome



### **Pearls**

- Recommended Exam: Respiratory, Mental status, Trauma Survey, Skin, Neuro
- Drowning is the process of experiencing respiratory impairment (any respiratory symptom) from submersion / immersion in a liquid.
- Begin with BVM ventilations, if patient does not tolerate then apply appropriate mode of supplemental oxygen.
- Ensure scene safety. Drowning is a leading cause of death among would-be rescuers.
- When feasible, only appropriately trained and certified rescuers should remove patients from areas of danger.
- Regardless of water temperature resuscitate all patients with known submersion time of ≤ 25 minutes.
- Regardless of water temperature If submersion time ≥ 1 hour consider moving to recovery phase instead of rescue.
- Foam is usually present in airway and may be copious, DO NOT waste time attempting to suction. Ventilate with BVM through foam (suction water and vomit only when present.)
- Cardiac arrest in drowning is caused by hypoxia, airway and ventilation are equally important to high-quality CPR.
- Encourage transport of all symptomatic patients (cough, foam, dyspnea, abnormal lung sounds, hypoxia) due to potential worsening over the next 6 hours.
- Predicting prognosis in prehospital setting is difficult and does not correlate with mental status. Unless obvious death, transport.
- Hypothermia is often associated with drowning and submersion injuries even with warm ambient conditions.
- Drowning patient typically has <1 3 mL/kg of water in lungs (does not require suction) Primary treatment is reversal of hypoxia.
- Spinal motion restriction is usually unnecessary. When indicated it should not interrupt ventilation, oxygenation and / or CPR.



# **Hyperthermia**

#### History

- · Age, very young and old
- Exposure to increased temperatures and / or humidity
- · Past medical history / Medications
- Time and duration of exposure
- Poor PO intake, extreme exertion
- Fatigue and / or muscle cramping

### Signs and Symptoms

- Altered mental status / coma
- Hot, dry or sweaty skin
- Hypotension or shock
- Seizures
- Nausea

### **Differential**

- Fever (Infection)
- Dehydration
- Medications
- Hyperthyroidism (Thyroid Storm)
- Delirium tremens (DT's)
- Heat cramps, exhaustion, stroke
- CNS lesions or tumors

Temperature Measurement Procedure if available

Temperature Measurement should NOT delay treatment of hyperthermia

Remove from heat source to cool environment

Cooling measures

Remove tight clothing

Blood Glucose Analysis Procedure

Age Appropriate
Diabetic Protocol AM 2 / PM 2

as indicated

Assess Symptom Severity

### HEAT CRAMPS

Normal to elevated body temperature Warm, moist skin Weakness, Muscle cramping

PO Fluids as tolerated

Monitor and Reassess

### **HEAT EXHAUSTION**

Elevated body temperature Cool, moist skin Weakness, Anxious, Tachypnea **HEAT STROKE** 

Fever, usually > 104°F (40°C) Hot, dry skin Hypotension, AMS / Coma

Age Appropriate
Airway Protocol(s) AR 1 - 7

as indicated

as indicated

Altered Mental Status Protocol UP 4 as indicated

Active cooling measures Target Temp < 102.5° F (39°C)

IV / IO Procedure

12 Lead ECG Procedure

Cardiac Monitor

^

В

Α

Age Appropriate Hypotension / Shock Protocol AM 5 / PM 3

as indicated

Monitor and Reassess

Notify Destination or Contact Medical Control







# **Hyperthermia**

### **Pearls**

- Recommended Exam: Mental Status, Skin, HEENT, Heart, Lungs, Neuro
- Extremes of age are more prone to heat emergencies (i.e. young and old). Obtain and document patient temperature if able.
- Predisposed by use of: tricyclic antidepressants, phenothiazines, anticholinergic medications, and alcohol.
- Cocaine, Amphetamines, and Salicylates may elevate body temperatures.
- Intense shivering may occur as patient is cooled.
- Heat Cramps:

Consists of benign muscle cramping secondary to dehydration and is not associated with an elevated temperature.

Heat Exhaustion:

Consists of dehydration, salt depletion, dizziness, fever, mental status changes, headache, cramping, nausea and vomiting. Vital signs usually consist of tachycardia, hypotension, and an elevated temperature.

Heat Stroke:

Consists of dehydration, tachycardia, hypotension, temperature ≥ 104°F (40°C), and an altered mental status.

Sweating generally disappears as body temperature rises above 104°F (40°C).

The young and elderly are more prone to be dry with no sweating.

### **Exertional Heat Stroke:**

In exertional heat stroke (athletes, hard labor), the patient may have sweated profusely and be wet on exam.

Rapid cooling takes precedence over transport as early cooling decreases morbidity and mortality.

If available, immerse in an ice water bath for 5 – 10 minutes. Monitor rectal temperature and remove patient when temperature reaches 102.5°F (39°C). Your goal is to decrease rectal temperature below 104°F (40°C) with target of 102.5°F (39°C) within 30 minutes. Stirring the water aids in cooling.

Other methods include cold wet towels below and above the body or spraying cold water over body continuously.

Neuroleptic Malignant Syndrome (NMS):

Neuroleptic Malignant Syndrome is a hyperthermic emergency which is not related to heat exposure.

It occurs after taking neuroleptic antipsychotic medications.

This is a rare but often lethal syndrome characterized by muscular rigidity, AMS, tachycardia and hyperthermia.

### **Drugs Associated with Neuroleptic Malignant Syndrome:**

Prochlorperazine (Compazine), promethazine (Phenergan), clozapine (Clozaril), and risperidone (Risperdal) metoclopramide (Reglan), amoxapine (Ascendin), and lithium.

#### Management of NMS:

Supportive care with attention to hypotension and volume depletion.

Use benzodiazepines such as diazepam or midazolam for seizures and / or muscular rigidity.

Revised 09/29/2017



# Hypothermia / Frostbite

### **History**

- · Age, very young and old
- Exposure to decreased temperatures but may occur in normal temperatures
- Past medical history / Medications
- Drug use: Alcohol, barbituates
- Infections / Sepsis
- Length of exposure / Wetness / Wind chill

### Signs and Symptoms

- Altered mental status / coma
- Cold, clammy
- Shivering
- Extremity pain or sensory abnormality
- Bradycardia
- Hypotension or shock

### Differential

- Sepsis
- Environmental exposure
- Hypothyroidism
- Hypoglycemia
- CNS dysfunction

Stroke

Head injury

Spinal cord injury

Temperature Measurement
Procedure
if available

Temperature Measurement should NOT delay treatment of hypothermia

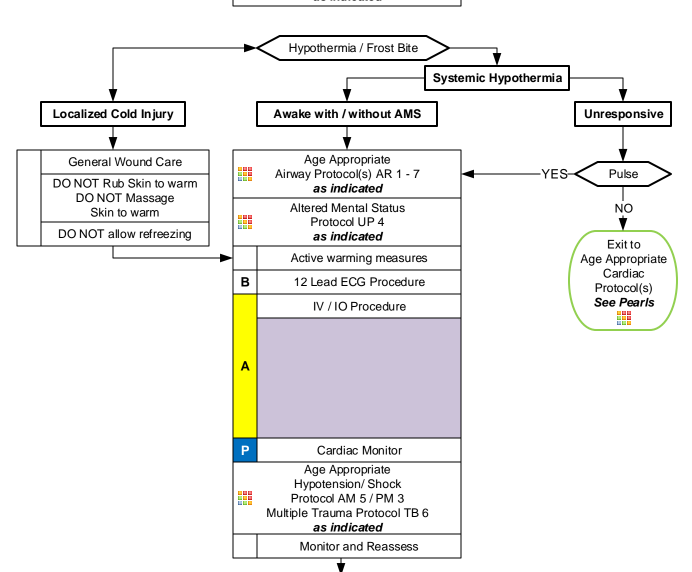
Remove wet clothing Dry / Warm Patient

Passive warming measures

Blood Glucose Analysis Procedure

Age Appropriate
Diabetic Protocol AM 2 / PM 2

as indicated



Notify Destination or Contact Medical Control



# Hypothermia / Frostbite

### **Pearls**

- Recommended Exam: Mental Status, Heart, Lungs, Abdomen, Extremities, Neuro
- NO PATIENT IS DEAD UNTIL WARM AND DEAD (Body temperature ≥ 93.2° F, 32° C.)
- Many thermometers do not register temperature below 93.2° F.
- Hypothermia categories:

Mild 90 – 95° F (32 – 35° C) Moderate 82 – 90° F (28 – 32° C) Severe < 82° F (< 28° C)

Mechanisms of hypothermia:

Radiation: Heat loss to surrounding objects via infrared energy (60% of most heat loss.)

Convection: Direct transfer of heat to the surrounding air.

Conduction: Direct transfer of heat to direct contact with cooler objects (important in submersion.)

Evaporation: Vaporization of water from sweat or other body water losses.

- Contributing factors of hypothermia: Extremes of age, malnutrition, alcohol or other drug use.
- If the temperature is unable to be measured, treat the patient based on the suspected temperature.
- CPR:

Severe hypothermia may cause cardiac instability and rough handling of the patient theoretically can cause ventricular fibrillation. This has not been demonstrated or confirmed by current evidence. Intubation and CPR techniques should not be with-held due to this concern.

Intubation can cause ventricular fibrillation so it should be done gently by most experienced person.

Below 86°F (30°C) antiarrhythmics may not work and if given should be given at increased intervals. Contact medical control for direction. Epinephrine / Vasopressin can be administered. Below 86°F (30°C) pacing should not utilized.

Consider withholding CPR if patient has organized rhythm or has other signs of life. Contact Medical Control. If the patient is below 86° F (30° C) then defibrillate 1 time if defibrillation is required. Deferring further attempts until more warming occurs is controversial. Contact medical control for direction.

Hypothermia may produce severe bradycardia so take at least 60 seconds to palpate a pulse.

### Active Warming:

Remove from cold environment and to warm environment protected from wind and wet conditions.

Remove wet clothing and provide warm blankets / warming blankets.

Hot packs can be activated and placed in the armpit and groin area if available. Care should be taken not to place the packs directly against the patient's skin.



# **Marine Envenomations / Injury**

#### History

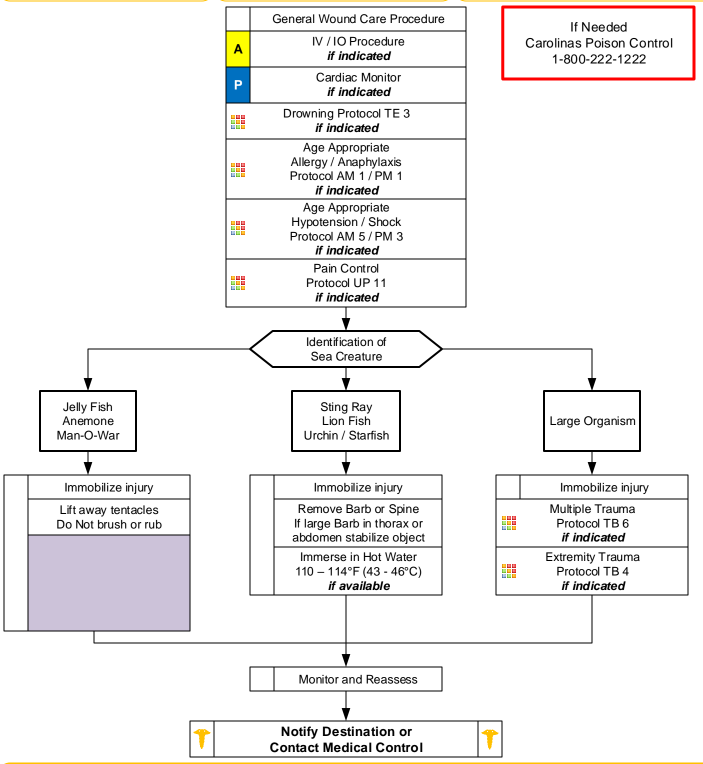
- Type of bite / sting
- Identification of organism
- Previous reaction to marine organism
- Immunocompromised
- Household pet

### Signs and Symptoms

- Intense localized pain
- Increased oral secretions
- Nausea / vomiting
- Abdominal cramping
- Allergic reaction / anaphylaxis

### **Differential**

- Jellyfish sting
- · Sea Urchin sting
- · Sting ray barb
- Coral sting
- · Swimmers itch
- Cone Shell sting
- Fish bite
- Lion Fish sting





## **Marine Envenomations / Injury**

#### Pearle

- Ensure your safety: Avoid the organism or fragments of the organism as they may impart further sting / injury.
- Priority is removal of the patient from the water to prevent drowning.

### • Coral:

Coral is covered by various living organisms which are easily dislodged from the structure.

Victim may swim into coral causing small cuts and abrasions and the coral may enter to cuts causing little if any symptoms initially.

The next 24 – 48 hours may reveal an inflammatory reaction with swelling, redness, itching, tenderness and ulceration.

Treatment is flushing with large amounts of fresh water or soapy water then repeating

### • Jelly Fish / Anemone / Man-O-War:

Wash the area with fresh seawater to remove tentacles and nematocysts.

Do not apply fresh water or ice as this will cause nematocysts firing as well.

Recent evidence does not demonstrate a clear choice of any solution that neutralizes nematocysts.

Vinegar (immersion for 30 seconds), 50:50 mixture of Baking Soda and Seawater, and even meat tenderizer may have similar effects.

Immersion in warm water for 20 minutes, 110 – 114°F (43 - 46°C), has recently been shown to be effective in pain control.

Shaving cream may be useful in removing the tentacles and nematocysts with a sharp edge (card).

Stimulation of the nematocysts by pressure or rubbing cause the nematocyst to fire even if detached from the jellyfish.

Lift away tentacles as scrapping or rubbing will cause nematocysts firing.

Typically symptoms are immediate stinging sensation on contact, intensity increases over 10 minutes.

Redness and itching usually occur.

Papules, vesicles and pustules may be noted and ulcers may form on the skin.

Increased oral secretions and gastrointestinal cramping, nausea, pain or vomiting may occur.

Muscle spasm, respiratory and cardiovascular collapse may follow.

### Lionfish:

In North Carolina this would typically occur in the home as they are often kept as pets in saltwater aquariums.

Remove any obvious protruding spines and irrigate area with copious amounts of saline.

The venom is heat labile so immersion in hot water, 110 – 114 degrees for 30 to 90 minutes is the treatment of choice but do not delay transport if indicated.

### Stingrays:

Typical injury is swimmer stepping on ray and muscular tail drives 1 – 4 barbs into victim.

Venom released when barb is broken.

Typical symptoms are immediate pain which increases over 1-2 hours. Bleeding may be profuse due to deep puncture wound.

Nausea, vomiting, diarrhea, muscle cramping and increased urination and salivation may occur.

Seizures, hypotension and respiratory or cardiovascular collapse may occur.

Irrigate wound with saline. Extract the spine or barb unless in the abdomen or thorax, contact medical control for advise. Immersion in hot water if available for 30 to 90 minutes but do not delay transport.

- Patients can suffer cardiovascular collapse from both the venom and / or anaphylaxis even in seemingly minor envenomations.
- Sea creature stings and bites impart moderate to severe pain.
- Arrest the envenomation by inactivation of the venom as appropriate.
- Ensure good wound care, immobilization and pain control.



## **Overdose / Toxic Ingestion**

#### History

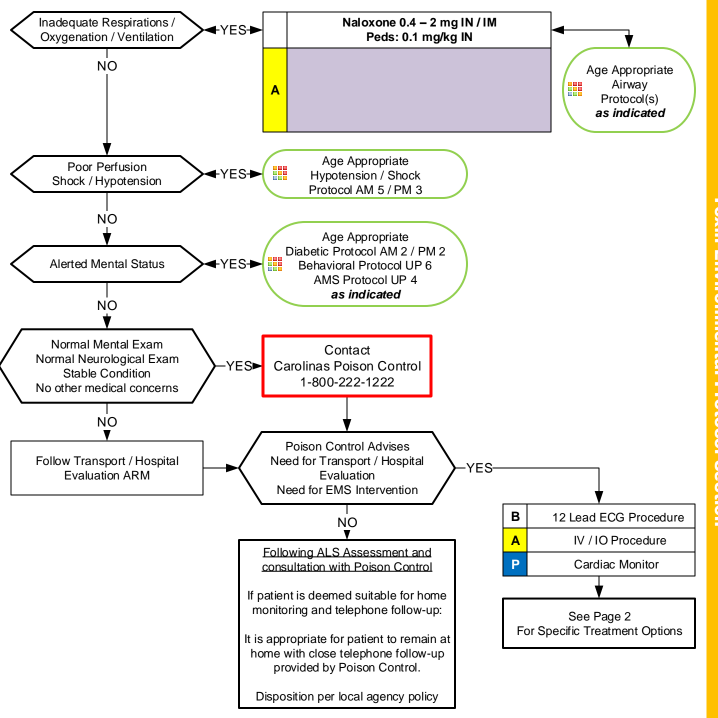
- Ingestion or suspected ingestion of a potentially toxic substance
- Substance ingested, route, quantity
- Time of ingestion
- Reason (suicidal, accidental, criminal)
- Available medications in home
- · Past medical history, medications

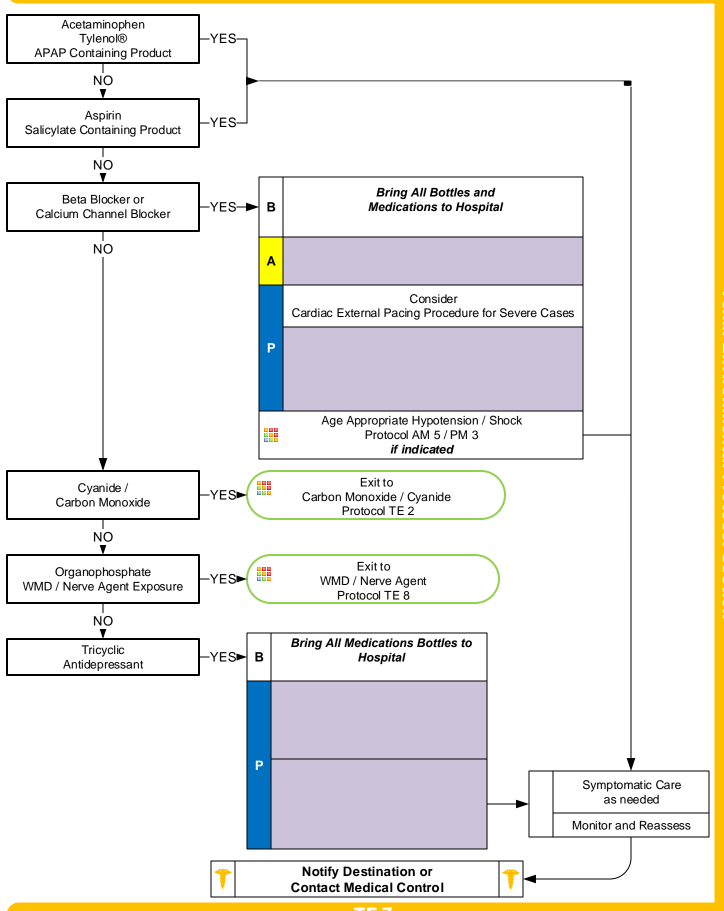
### Signs and Symptoms

- Mental status changes
- Hypotension / hypertension
- Decreased respiratory rate
- Tachycardia, dysrhythmias
- Seizures
- S.L.U.D.G.E.
- D.U.M.B.B.E.L.S

### Differential

- Tricyclic antidepressants (TCAs)
- Acetaminophen (Tylenol)
- Aspirin
- Depressants
- Stimulants
- Anticholinergic
- Cardiac medications
- Solvents, Alcohols, Cleaning agents
- Insecticides (organophosphates)





#### **Pearls**

- Recommended Exam: Mental Status, Skin, HEENT, Heart, Lungs, Abdomen, Extremities, Neuro
- Opioids and opiates may require higher doses of Naloxone to improve respiration, in certain circumstances up to 10 mg.
- Time of Ingestion:
  - 1. Most important aspect is the TIME OF INGESTION and the substance and amount ingested and any co-ingestants.
  - 2. Every effort should be made to elicit this information before leaving the scene.
- Charcoal Administration:

The American Academy of Clinical Toxicology DOES NOT recommend the routine use of charcoal in poisonings.

- Do not rely on patient history of ingestion, especially in suicide attempts. Make sure patient is still not carrying other medications or has any weapons.
- Pediatric:
- Age specific blood pressure 0 28 days > 60 mmHg, 1 month 1 year > 70 mmHg, 1 10 years > 70 + (2 x age)mmHg and 11 years and older > 90 mmHg.
- Maintenance IV Rate: By weight of child: First 10 kg = 4 mL, Second 10 kg = 2 mL, Additional kg = 1 mL. (Example:
   36 kg child: First 10 kg = 40 mL, Second 10 kg = 20 mL, 16 kg remaining at 1 mL each. Total is 76 mL / hour)
- Bring bottles, contents, emesis to ED.
- S.L.U.D.G.E: Salivation, Lacrimation, Urination, Defecation, Gl distress, Emesis
- D.U.M.B.B.E.L.S: Diarrhea, Urination, Miosis, Bradycardia, Bronchorrhea, Emesis, Lacrimation, Salivation.
- **Tricyclic:** 4 major areas of toxicity: seizures, dysrhythmias, hypotension, decreased mental status or coma; rapid progression from alert mental status to death.
- Acetaminophen: initially normal or nausea/vomiting. If not detected and treated, causes irreversible liver failure
- Aspirin: Early signs consist of abdominal pain and vomiting. Tachypnea and altered mental status may occur later. Renal dysfunction, liver failure, and or cerebral edema among other things can take place later.
- Depressants: decreased HR, decreased BP, decreased temperature, decreased respirations, non-specific pupils
- Stimulants: increased HR, increased BP, increased temperature, dilated pupils, seizures
- Anticholinergic: increased HR, increased temperature, dilated pupils, mental status changes
- Cardiac Medications: dysrhythmias and mental status changes
- Solvents: nausea, coughing, vomiting, and mental status changes
- Insecticides: increased or decreased HR, increased secretions, nausea, vomiting, diarrhea, pinpoint pupils
- Nerve Agent Antidote kits contain 2 mg of Atropine and 600 mg of pralidoxime in an autoinjector for self administration or patient care. These kits may be available as part of the domestic preparedness for Weapons of Mass Destruction.
- EMR and EMT may administer naloxone by IN / IM route only and may administer from EMS supply. Agency medical director may require Contact of Medical Control prior to administration and may restrict locally.
- When appropriate contact the North Carolina Poison Control Center for guidance, reference Policy 18.
- Consider restraints if necessary for patient's and/or personnel's protection per the Restraint Procedure.



# **WMD-Nerve Agent Protocol**

### History

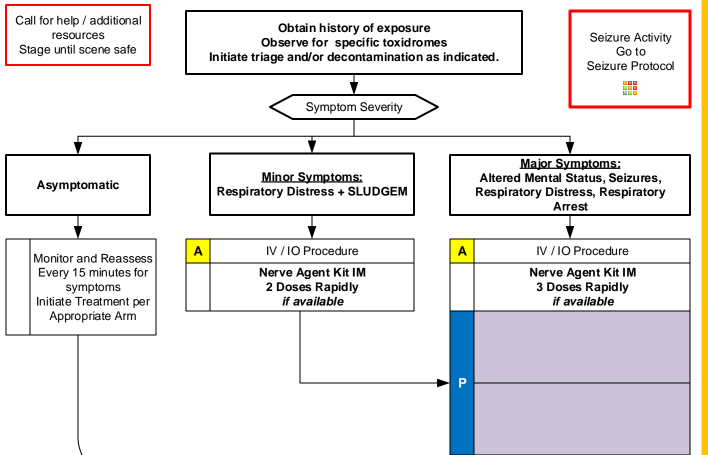
- Exposure to chemical, biologic, radiologic, or nuclear hazard
- Potential exposure to unknown substance/hazard

### Signs and Symptoms

- Salivation
- Lacrimation
- Urination; increased, loss of control
- <u>D</u>efecation / Diarrhea
- **G**I Upset; Abdominal pain / cramping
- Emesis
- Muscle Twitching
- Seizure Activity
- Respiratory Arrest

### Differential

- Nerve agent exposure (e.g., VX, Sarin, Soman, etc.)
- Organophosphate exposure (pesticide)
- Vesicant exposure (e.g., Mustard Gas, etc.)
- Respiratory Irritant Exposure (e.g., Hydrogen Sulfide, Ammonia, Chlorine, etc.)



### **Pearls**

- · Recommended Exam: Mental Status, Skin, HEENT, Heart, Lungs, Gastrointestinal, Neuro
- Follow local HAZMAT protocols for decontamination and use of personal protective equipment.
- Adult / Pediatric Atropine Dosing Guides:

Confirmed attack: Begin with 1 Nerve Agent Kit for patients less than 7 years of age, 2 Nerve Agent Kits from 8 to 14 years of age, and 3 Nerve Agent Kits for patients 15 years of age and over.

If Triage / MCI issues exhaust supply of Nerve Agent Kits, use pediatric atropines (if available).

Usual pediatric doses: 0.5 mg ≤ 40 pounds (18 kg), 1 mg dose if patient weighs between 40 to 90 pounds (18 to 40 kg), and 2 mg dose ≥ 90 pounds (≥ 40 kg).

Notify Destination or Contact Medical Control

- Each Nerve Agent Kit contains 600 mg of Pralidoxime (2-PAM) and 2 mg of Atropine.
- Seizure Activity: Any benzodiazepine by any route is acceptable.
- For patients with major symptoms, there is no limit for atropine dosing.
- Carefully evaluate patients to ensure they not from exposure to another agent (e.g., narcotics, vesicants, etc.)
- The main symptom that the atropine addresses is excessive secretions so atropine should be given until salivation improves.
- EMS personnel, public safety officers and EMR / EMT may carry, self-administer or administer to a patient atropine / pralidoxime by protocol. Agency medical director may require Contact of Medical Control prior to administration.

**Coxic-Environmental Protocol Section** 



# **Hydrofluoric Acid**

### History

Used mainly for industrial purposes (eg, glass etching, metal cleaning, electronics manufacturing).

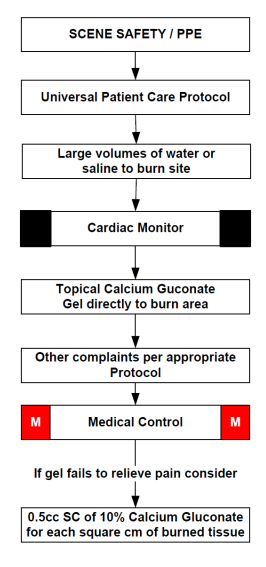
Also used aboard Military bases

### **Signs and Symptoms**

Severe, throbbing pain that is thought to be due to irritation of nerve endings by increased levels of potassium ions entering the extracelluar space to compensate for the reduced levels of calcium ions

If Needed Carolinas Poison Control 1-800-222-1222

Call for help / additional resources Stage until scene safe

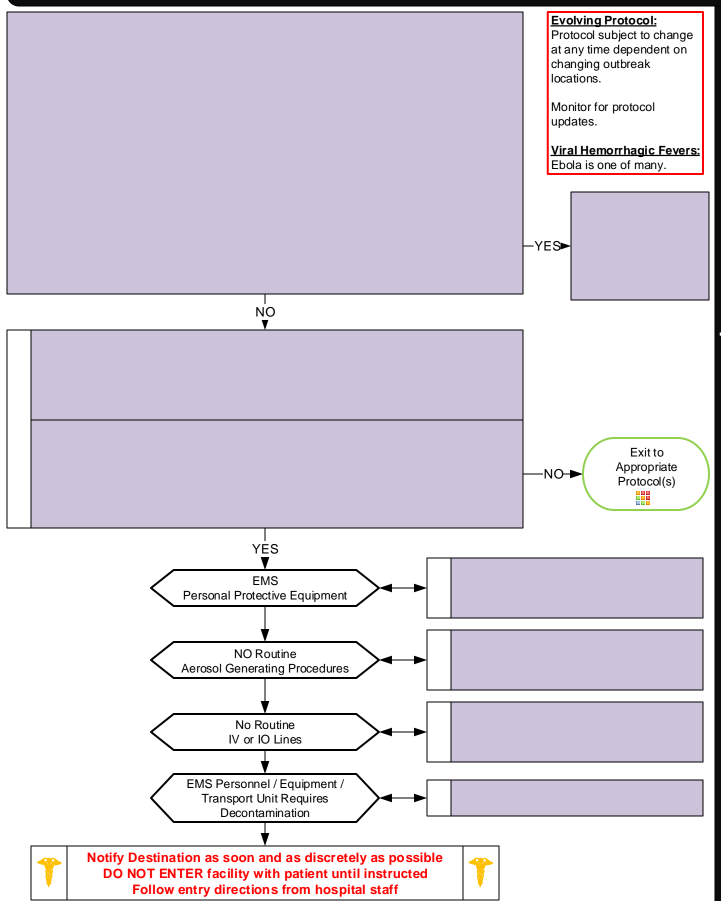


### \*<u>NOTE</u>\*

Relief of pain is used as an endpoint for adequate calcium Gluconate treatment.

NARCOTIC analgesics is controversial in this setting







PARTICULAR ATTENTION MUST BE PAID TO PROTECTING MUCOUS MEMBRANES OF THE EYES, NOSE, and MOUTH FROM SPLASHES OF INFECTIOUS MATERIAL OR SELF INOCULATION FROM SOILED PPE / GLOVES.

THERE SHOULD BE NO EXPOSED SKIN

**DONNING PPE: BEFORE** you enter the patient area.

### Recommended PPE

**PAPR:** A PAPR with a full face shield, helmet, or headpiece. Any reusable helmet or headpiece must be covered with a single-use (disposable) hood that extends to the shoulders and fully covers the neck and is compatible with the selected PAPR.

**N95 Respirator:** Single-use (disposable) N95 respirator in combination with single-use (disposable) surgical hood extending to shoulders and single-use (disposable) full face shield. If N95 respirators are used instead of PAPRs, careful observation is required to ensure healthcare workers are not inadvertently touching their faces under the face shield during patient care.

**Single-use (disposable) fluid-resistant or impermeable gown** that extends to at least mid-calf or coverall without integrated hood. Coveralls with or without integrated socks are acceptable.

**Single-use (disposable) nitrile examination gloves with extended cuffs.** Two pairs of gloves should be worn. At a minimum, outer gloves should have extended cuffs.

**Single-use (disposable), fluid-resistant or impermeable boot covers** that extend to at least mid-calf or single-use (disposable) shoe covers. Boot and shoe covers should allow for ease of movement and not present a slip hazard to the worker.

Single-use (disposable) fluid-resistant or impermeable shoe covers are acceptable only if they will be used in combination with a coverall with integrated socks.

Single-use (disposable), fluid-resistant or impermeable apron that covers the torso to the level of the mid-calf should be used if Ebola patients have vomiting or diarrhea. An apron provides additional protection against exposure of the front of the body to body fluids or excrement. If a PAPR will be worn, consider selecting an apron that ties behind the neck to facilitate easier removal during the doffing procedure

### **DOFFING PPE: OUTSIDE OF PPE IS CONTAMINATED! DO NOT TOUCH**

1) PPE must be carefully removed without contaminating one's eyes, mucous membranes, or clothing with potentially infectious materials.

Use great care while doffing your PPE so as not to contaminate yourself (e.g. Do not remove your N-95 facemask or eye protection BEFORE you remove your gown). There should be a dedicated monitor to observe donning and doffing of PPE. It is very easy for personnel to contaminate themselves when doffing. A dedicated monitor should observe doffing to insure it is done correctly. Follow CDC guidance on doffing.

- 2) PPE must be double bagged and placed into a regulated medical waste container and disposed of in an appropriate location.
- 3) Appropriate PPE must be worn while decontaminating / disinfecting EMS equipment or unit.
- 3) Re-useable PPE should be cleaned and disinfected according to the manufacturer's reprocessing instructions.

Hand Hygiene should be performed by washing with soap and water with hand friction for a minimum of 20 seconds. Alcohol-based hand rubs may be used if soap and water are not available.

EVEN IF AN ALCOHOL-BASED HAND RUB IS USED, WASH HANDS WITH SOAP AND WATER AS SOON AS

### FEASIBLE.

### THE USE OF GLOVES IS NOT A SUBSTITUTE FOR HAND WASHING WITH SOAP & WATER

For any provider exposure or contamination contact occupational health.

If the patient is being transported via stretcher then a disposable sheet can be placed over them.

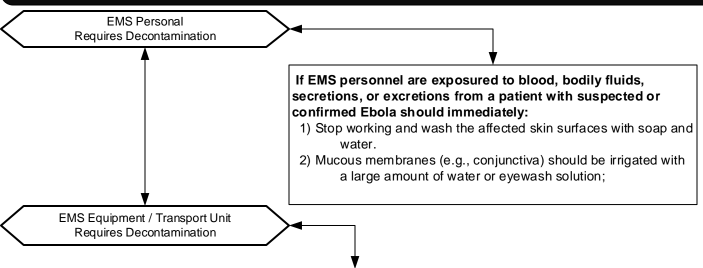
### **Pearls**

- Transmission to another individual is the greatest after a patient develops fever. Once there is fever, the viral load in the bodily fluids appears to be very high and thus a heightened level of PPE is required.
- Patient contact precautions are the most important consideration.
- Incubation period 2-21 days
- Ebola must be taken seriously; however using your training, protocols, procedures and proper Personal Protective Equipment (PPE), patients can be cared for safely.
- When an infection does occur in humans, the virus can be spread in several ways to others. The virus is spread through direct
  contact (through broken skin or mucous membranes) with a sick person's blood or body fluids (urine, saliva, feces, vomit, and
  semen) objects (such as needles) that have been contaminated with infected body fluids.
- Limit the use of needles and other sharps as much as possible. All needles and sharps should be handled with extreme care and disposed in puncture-proof, sealed containers. Safety devices must be employed immediately after use.
- Ebola Information: For a complete review of Ebola go to:

http://www.cdc.gov/vhf/ebola/index.html

http://www.cdc.gov/vhf/ebola/hcp/interim-guidance-emergency-medical-services-systems-911-public-safety-answering- points-management-patients-known-suspected-united-states.html





- 1) EMS personnel performing decontamination / disinfection should wear recommended PPE
  - When performing Decontamination EMS Personnel MUST wear appropriate PPE, which includes:
  - •Gloves (Double glove)
  - •Fluid resistant (impervious) Tyvek Like Full length (Coveralls)
  - •Eye protection (Goggles)
  - •N-95 face mask
  - •Fluid resistant (impervious)-Head covers
  - •Fluid resistant (impervious)-Shoe / Boot covers
- 2) Face protection (N-95 facemask with goggles) should be worn since tasks such as liquid waste disposal can generate splashes.
- 3) Patient-care surfaces (including stretchers, railings, medical equipment control panels, and adjacent flooring, walls and work surfaces) are likely to become contaminated and should be decontaminated and disinfected after transport.
- 4) A blood spill or spill of other body fluid or substance (e.g., feces or vomit) should be managed through removal of bulk spill matter, cleaning the site, and then disinfecting the site. For large spills, a chemical disinfectant with sufficient potency is needed to overcome the tendency of proteins in blood and other body substances to neutralize the disinfectant's active ingredient. An EPA-registered hospital disinfectant with label claims for viruses that share some technical similarities to Ebola (such as, norovirus, rotavirus, adenovirus, poliovirus) and instructions for cleaning and decontaminating surfaces or objects soiled with blood or body fluids should be used according to those instructions.
  - (Alternatively, a 1:10 dilution of household bleach (final working concentration of 500 parts per million or 0. 5% hypochlorite solution) that is prepared fresh daily (i.e., within 12 hours) can be used to treat the spill before covering with absorbent material and wiping up. After the bulk waste is wiped up, the surface should be disinfected as described in the section above).
- 5) Contaminated reusable patient care equipment should be placed in biohazard bags (double-bagged) and labeled for decontamination and disinfection.
- 6) Reusable equipment should be cleaned and disinfected according to manufacturer's instructions by appropriately trained personnel wearing correct PPE.
- 7) Avoid contamination of reusable porous surfaces that cannot be made single use. Use only a mattress and pillow with plastic or other covering that fluids cannot get through.
- 8) To reduce exposure, all potentially contaminated textiles (cloth products) should be discarded. This includes non-fluid-impermeable pillows or mattresses. They should be considered regulated medical waste and placed in biohazard red bags. They must be double-bagged prior to being placed into regulated medical waste containers.

### **Pearls**

• Ebola Information: For a complete review of Ebola EMS Vehicle Disinfection go to:

http://www.cdc.gov/vhf/ebola/hcp/interim-guidance-emergency-medical-services-systems-911-public-safety-answering-points-management-patients-known-suspected-united-states.html

Decedent Known or suspected carrier of HVF / Ebola Requires Transportation

Only personnel trained in handling infected human remains, and wearing full PPE, should touch, or move

any Ebola-infected remains.

Handling human remains should be kept to a minimum.

Donning / Doffing PPE

### PPE should be in place **BEFORE** contact with the body

- Prior to contact with body, postmortem care personnel must wear PPE consisting of: surgical scrub suit, surgical cap, impervious Tyvex-Coveralls, eye protection (e.g., face shield, goggles), facemask, shoe covers, and double surgical gloves.
- 2) Additional PPE (leg coverings,) might be required in certain situations (e.g., copious amounts of blood, vomit, feces, or other body fluids that can contaminate the environment).

PPE should be removed immediately after and discarded as regulated medical waste.

- 1) Use caution when removing PPE as to avoid contaminating the wearer.
- 2) Hand hygiene (washing your hands thoroughly with soap and water or an alcohol based hand rub) should be performed immediately following the removal of PPE. If hands are visibly soiled, use soap and water.

Preparation of Body Prior to Transport

- At the site of death, the body should be wrapped in a plastic shroud. Wrapping of the body should be done in a
  way that prevents contamination of the outside of the shroud.
- 2) Change your gown or gloves if they become heavily contaminated with blood or body fluids.
- 3) Leave any intravenous lines or endotracheal tubes that may be present in place.
- 4) Avoid washing or cleaning the body.
- 5) After wrapping, the body should be immediately placed in a leak-proof plastic bag not less than 150 µm thick and zippered closed The bagged body should then be placed in another leak-proof plastic bag not less than 150 µm thick and zippered closed before being transported to the morgue.

Surface Decontamination

- Prior to transport to the morgue, perform surface decontamination of the corpse-containing body bags by removing visible soil on outer bag surfaces with EPA-registered disinfectants which can kill a wide range of viruses.
- 2) Follow the product's label instructions. Once the visible soil has been removed, reapply the disinfectant to the entire bag surface and allow to air dry.
- 3) Following the removal of the body, the patient room should be cleaned and disinfected.
- 4) Reusable equipment should be cleaned and disinfected according to standard procedures.

Transportation of VHV / Ebola Remains

PPE is required for individuals driving or riding in a vehicle carrying human remains. DO NOT handle the remains of a suspected / confirmed case of Ebola The remains must be safely contained in a body bag where the outer surface of the body bag has been disinfected prior to the transport.

#### **Pearls**

• **Ebola Information:** For a complete review of Handling Remains of Ebola Infected Patients go to: http://www.cdc.gov/vhf/ebola/hcp/guidance-safe-handling-human-remains-ebola-patients-us-hospitals-mortuaries.html

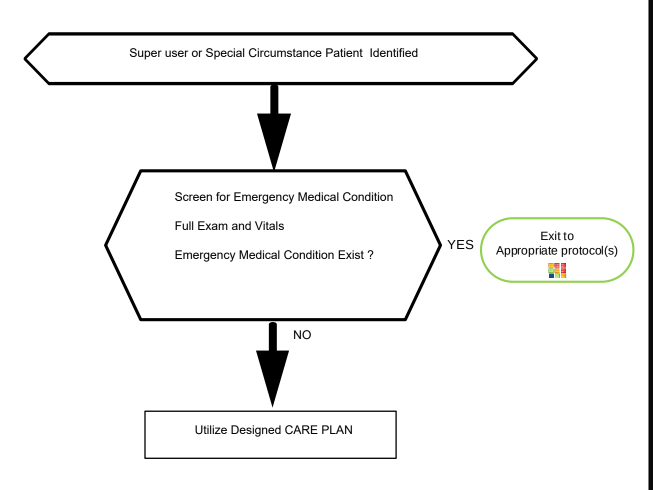
### **EMS CARE PLANS**

Care Plans are developed in response to Special Circumstances / Situations. Patient or group specific.

- Special Medical Conditions ( Organ Transplant, LVAD, Experimental Treatments, Etc... )
- Super Users / Abuse of 911 System

Once, a Special Circumstance is identified. Care Plans will be developed by the Medical Director with consultation from appropriate agencies which may include Primary, Specialized Care, and/or Police, Fire, and/or Social Services.

The Care Plans will be shared with the involved parties - Care Plans are usually patient and service specifics and will not be shared broadly due to privacy concerns. A Master Copy of the Care Plan will be kept by the Medical Director and the Office of Emergency Services.





### Scene Rehabilitation: General (Highly Recommended)

Injury / Illness / Complaint should be treated using appropriate treatment protocol beyond need for oral or IV hydration.

- **Initial Process**
- 1. Personnel logged into General Rehabilitation Section 2. VS Assessed / Recorded (If HR > 110 then obtain Temp) Carbon Monoxide monitoring if indicated
- 3. Personnel assessed for signs / symptoms
- 4. Remove PPE, Body Armor, Haz-Mat Suits, Turnout Gear, Other equipment as indicated

NO

Heat

or Cold stress

NO

Reassess responder after 20 Minutes in General Rehabilitation Section

NO

NO

YES

Significant Injury Cardiac Complaint: Signs / Symptoms Respiratory Complaint: Serious Signs / Symptoms YES▶ Respiratory Rate < 8 or > 40 Systolic Blood Pressure ≤ 80

′ES>

### **HEAT STRESS**

### **Active Cooling Measures**

Forearm immersion, cool shirts, cool mist fans etc. Rest 10 - 20 Minutes

### **Rehydration Techniques**

12 - 32 oz Oral Fluid over 20 minutes Oral Rehydration may occur along with Active Cooling Measures Firefighters should consume 8 ounces of fluid between SCBA change-out

### **COLD STRESS**

### **Active Warming Measures**

Exit to

Scene Rehabilitation

Responder Protocol

Dry responder, place in warm area Hot packs to axilla and / or groin Rest 10 - 20 minutes

### Rehydration Techniques

12 - 32 oz Oral Fluid over 20 minutes Oral Rehydration may occur along with Active Warming Measures Firefighters should consume 8 ounces of fluid between SCBA change-out

YES-

### **VITAL SIGN CAVEATS**

### **Blood Pressure:**

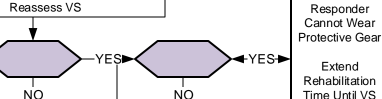
Prone to inaccuracy on scenes. Must be interpreted in context.

Firefighters have elevated blood pressure due to physical exertion and is not typically pathologic.

Firefighters with Systolic BP ≥ 160 or Diastolic BP ≥ 100 may need extended rehabilitation. However this does not necessarily prevent them from returning to duty.

### Temperature:

Firefighters may have increased temperature during rehabilitation.



NO

Rehabilitation Time Until VS Improve

Extend Rehabilitation Time Until VS Improve

Discharge Responder from General Rehabilitation Section

Reports for Reassignment



# Scene Rehabilitation: General (Optional)

### **Pearls**

- This protocol is optional and given only as an example. Agencies may and are encouraged to develop their own.
- Rehabilitation officer has full authority in deciding when responders may return to duty and may adjust rest / rehabilitation time frames depending on existing conditions.
- Rehabilitation goals:

Relief from climatic conditions.

Rest, recovery, and hydration prior to incident, during, and following incident.

Active and / or passive cooling or warming as needed for incident type and climate conditions.

- May be utilized with adult responders on fire, law enforcement, rescue, EMS and training scenes.
- Responders taking anti-histamines, blood pressure medication, diuretics or stimulants are at increased risk for cold and heat stress.
- General indications for rehabilitation:

20-minute rehabilitation following use of a second 30-minute SCBA, 45-minute SCBA or single 60-minute SCBA cylinder.

20-minute rehabilitation following 40 minutes of intense work without SCBA.

### • General work-rest cycles:

10-minute self-rehabilitation following use of one 30-minute SCBA cylinder or performing 20 minutes of intense work without SCBA.

### • Serious signs / symptoms:

Chest pain, dizziness, dyspnea, weakness, nausea, or headache.

Symptoms of heat stress (cramps) or cold stress.

Changes in gait, speech, or behavior.

Altered Mental Status.

Abnormal Vital Signs per agency SOP or Policy / Procedure.

### Rehabilitation Section:

Integral function within the Incident Management System.

Establish section such that it provides shelter / shade, privacy and freedom from smoke or other hazards

Large enough to accommodate expected number of personnel.

Separate area to remove PPE.

Accessible to EMS transport units and water supply.

Away from media agencies and spectators / bystanders.



### Scene Rehabilitation: Responder (Optional)

### Remove:

PPE

Body Armor Chemical Suits

SCBA

Turnout Gear

Other equipment as indicated

### Continue:

Heat and Cold Stress treatment techniques from General Rehab Section

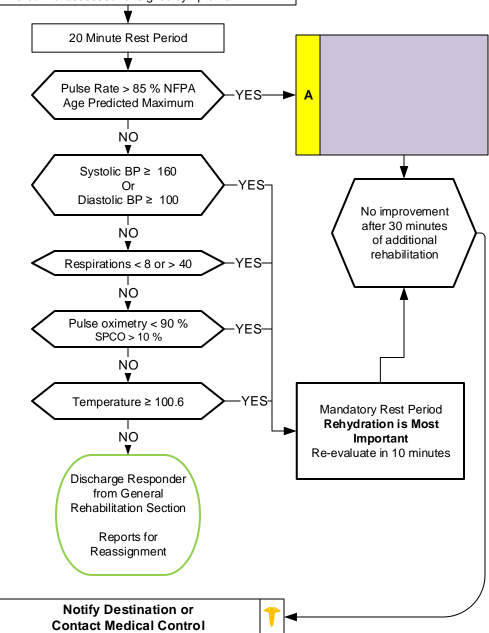
Injury / Illness / Complaint should be treated using appropriate treatment protocol beyond need for oral or IV hydration.

| NFPA Age Predicted 85 %<br>Maximum Heart Rate |     |
|---|-----|
| 20 - 25                                       | 170 |
| 26 - 30                                       | 165 |
| 31 - 35                                       | 160 |
| 36 - 40                                       | 155 |
| 41 - 45                                       | 152 |
| 46 - 50                                       | 148 |
| 51 -55  | 140 |
| 55 - 60                                       | 136 |
| 61 - 65                                       | 132 |

### **Initial Process**

- Personnel logged into Responder Rehabilitation Section
- 2. VS Assessed and Recorded / Orthostatic Vital Signs
- 3. Pulse oximetry and SPCO (if available)
- 4. Personnel assessed for signs / symptoms

Use in conjunction with General Rehabilitation Protocol



### **Pearls**

- This protocol is optional and given only as an example. Agencies may and are encouraged to develop their own.
- · Rehabilitation officer has full authority in deciding when responders may return to duty.
- Utilized when responder is not appropriate for General Rehabilitation Protocol.
- May be utilized with adult responders on fire, law enforcement, rescue, EMS and training scenes.
- Responders taking anti-histamines, blood pressure medication, diuretics or stimulants are at increased risk for cold and heat stress.
- Rehabilitation Section is an integral function within the Incident Management System.
- Establish section such that it provides shelter, privacy and freedom from smoke or other hazards.