PRE-HOSPITAL PATIENT CARE PROTOCOLS
BASIC LIFE SUPPORT/ADVANCED LIFE SUPPORT

Board Approved October 2017

Rappahannock EMS Council
435 Hunter Street
Fredericksburg, VA 22401
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PRE-HOSPITAL
PATIENT CARE
PROTOCOL

ADMINISTRATIVE

Section I

Rappahannock EMS Council
435 Hunter Street
Fredericksburg, VA 22401

BASIC LIFE SUPPORT/ADVANCED LIFE SUPPORT
ADMINISTRATIVE PATIENT CARE PROTOCOL

REVISED 06/2007; 12/2009; 07/2011; 06/2012; 10/2017; 05/2019
BOARD APPROVED JUNE 19, 2019
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Rappahannock EMS Council
Administrative Patient Care Protocol

2017 – 2018
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Revised May 2019
1.0 Introduction and Use

The following protocols have been approved by the Rappahannock Emergency Medical Services Council (REMSC) Guidelines and Training Committee as the Pre-Hospital Patient Care Protocol for agencies in the REMSC region. These treatments were developed through input and guidance from ALS and BLS providers in the region, as well as the various medical directors. The protocols are designed to provide information on procedures providers at different levels are permitted to do and denote standing orders for certain conditions. The medical director may choose to modify certain treatment recommendations for specific conditions and may even limit performance authorization for any provider at any level. These modifications should be supported by written documentation and may be maintained in a file at the regional council or at the individual agency.

The treatment protocols are designed to give reminders and guidance for various conditions but are NOT a replacement for sound clinical judgment. As clinical guides, they are not intended to be educational documents and training should be completed PRIOR to their use to understand the information contained and the guidance that it provides. They also outline care for a typical presentation and may not fit exactly with the patient who has combined symptoms from multiple conditions. In cases where progressive care is indicated by permission for repeat orders, it is assumed that the prior care was not effective and the patient continues with symptoms or worsens. If additional treatment is not necessary you are not obligated to complete the entire treatment protocol just because it is written.

The provider may contact on-line medical control for guidance and assistance. Many of the protocols are designed to allow providers to initiate appropriate care promptly without requiring contact with medical control first. With that acknowledgment comes the medical director’s expectation that providers perform complete assessments, recognize proper signs and symptoms, and provide condition-related therapy by utilizing ardent clinical assessment skills and keen critical thinking and clinical judgment. The order of treatment in the protocol may not always be appropriate for all patients and based on clinical judgment it may be modified by providers. If there are questions or uncertainties medical control should be used rather than making assumptions and providing unsuitable care.

The physician providing on-line medical control has the authority to suspend or deviate from the protocol and may provide additional or changed orders which are not specified in the regional protocol. Any order received from medical control must be reduced to writing and documented on the patient care report.

Treatment is broken into categories depending on how the physician group recommends that it be used. In previous versions there was a conditional category that addressed supplemental certification with classes like ACLS, PALS, PEPP, ITLS, etc. It is the expectation that ALS providers (EMT-I and EMT-P) maintain certification in ACLS and PALS. Many of the treatment algorithms are based on science and information from
these classes and where applicable, treatment recommendations from ACLS, PALS, and NRP are included in the protocols. The category for the particular order is indicated on the right hand column of the treatment protocol with one of the following letters:

S – Indicates a standing order that may be completed as written without consulting medical control prior to beginning treatment

O – Indicates an order that requires contact and approval from on-line medical control prior to starting the treatment

R – indicates an order that is restricted and NOT OPEN to every provider at that Virginia EMS certification level; it is based on conditions and additional requirements which must be met prior to use

A complete Pre-Hospital Patient Care Protocol consists of all sections including Administrative, Clinical Procedures, Medical and Trauma. A copy of this document should be kept at the emergency department (ED), each EMS agency, and in every ambulance unit in the REMSC region. Additional copies are available at www.REMSCouncil.org.

Each protocol is dated by month and year. It will be reviewed as needed by the REMSC Guidelines and Training Committee and the Protocol Sub-Committee. Revisions are made to individual treatment protocols as needed and periodic complete reviews are done triennially. Any provider may submit input for changes to the regional protocols by submitting written requests and ideas to the REMS Council with attention to “protocol updates”. All suggestions will be routed through the Protocol Sub-committee, who will make recommendations to the Guidelines and Training Committee who will make recommendations to the Medical Direction Committee. Once approved, changes will be made and revised pages will be issued to Operational Medical Directors, the ED medical staff (Medical Director), and to the individual agencies that will then be responsible for any necessary in-service training.

If it is a significant change, the G&T Committee will forward recommendations to the REMS Council Board of Directors. Once changes have been made, dates will be updated to indicate the change and the new protocol will be posted to the internet on the REMS Council website. Notification will be made to providers in the region through information on social media, announcements on the website, posting at the regional hospitals, and information in the newsletter and other communication devices.
2.0 Acknowledgements

The Rappahannock Emergency Medical Services Council Board of Directors would like to thank each person who took the time to review and revise our existing protocol and to write a new protocol that reflects the current standard of quality patient care for our region. As new science updates produce changes in the standard of care, we continue to revise the protocols to reflect these updates.

Special thanks to Dr. Tania White, Regional Medical Director, for her ongoing contributions and for being open to our ideas. Thanks to everyone who assisted in this project.
3.0 Administrative Guidelines

3.1 Abandoned Infant

3.1.1 Overview (Virginia Safe Haven Law)

The Code of Virginia § 18.2-371.1 identifies that parents may surrender their newborn infant to EMS personnel. The code reads, “… parent safely delivered the child to a hospital that provides 24-hour emergency services or to an attended rescue squad that employs emergency medical technicians, within the first 14 days of the child's life. In order for the affirmative defense to apply, the child shall be delivered in a manner reasonably calculated to ensure the child's safety…” If a provider is approached by this situation, the provider should attempt to gain as much information concerning the infant as possible from the parent. Once the infant has been turned over to EMS, the infant should be transported to the closest emergency room. Explain the situation to the Charge Nurse and be sure to document their name on your call sheet. The hospital will notify social services.

3.2 Air Medical Utilization

3.2.1 Overview

Air Medical Services (AMS) are a valuable resource in the REMSC. It is important that EMS personnel utilize consistent and appropriate criteria when requesting air medical service for assistance with patient care and transport. These criteria are consistent with national AMS utilization criteria. It is important that review of appropriate helicopter utilization be a part of EMS training, as well as a component of agency, and regional level retrospective quality improvement process.

3.2.2 Management

The helicopter is an air ambulance and an essential part of the EMS system. It may be considered in situations where:

1. The use of the helicopter would speed a patient's arrival to a hospital capable of providing definitive care and that is felt to be significant to the patient's condition, or;
2. If specialty services offered by the air medical service would benefit the patient prior to arrival at the hospital.

The following criteria should be used when considering use of an air medical service:

- The patient's condition is a "life or limb" threatening situation demanding intensive, multidisciplinary treatment and care. This may include, but is not limited to:
- Critically Ill or Injured Patients who would benefit from critical care and/or rapid transport that is not available from the ground providers

- Critical burn patients, pediatric trauma, or other specialty cases where appropriate definitive care is not available locally and the patient requires transport outside the region

- Critically ill medical patients requiring care at a specialized center to include, but not be limited to, acute stroke or ST elevation MI as defined by protocol

  *Patients in cardiac arrest who are not hypothermic are generally excluded as candidates for air transport*

Dispatch, Police, Fire, or EMS should evaluate the situation/condition and, if necessary, place the helicopter on standby.

The helicopter may be requested to respond to the scene:

- If ALS personnel request the helicopter
- If BLS personnel request the helicopter when ALS is delayed or unavailable
- In the absence of an EMS agency, when any emergency service requests it, if it is felt to be medically necessary

When EMS arrives, they should assess the situation. If the *most highly trained EMS personnel on scene* determine the helicopter is not needed, it should be cancelled as soon as possible.

Air medical services may be considered in situations where the patient is inaccessible by other means, or if utilization of existing ground transport service threatens to overwhelm the local EMS system. In this case a specialty unit with rescue capabilities (i.e. hoisting equipment or FLIR) may be the most appropriate resource.

An EMS service should not wait on the scene, or delay transport to wait for the arrival of a helicopter. If the patient is packaged and ready for transport, the EMS service should initiate transport to the hospital and reassign the landing zone. The helicopter may intercept an ambulance during transport at an alternate landing site. If a hospital helipad is utilized for patient pick-up, you should notify hospital security that you will be using their LZ.

**THIS IS A GUIDELINE AND IS NOT INTENDED TO SPECIFICALLY DEFINE EVERY CONDITION IN WHICH AIR MEDICAL SERVICES SHOULD BE REQUESTED. GOOD CLINICAL JUDGEMENT SHOULD BE USED AT ALL TIMES.**
Transfer of Patient Care, Documentation, and Quality Improvement:

As with other instances where care of a patient is transferred, all patient related information, assessment findings, and treatment will be communicated to flight crew.

At the completion of the EMS call, all of the details of the response, including, but not limited to, all patient related information, assessment findings, and treatment, must be documented on a PPCR.

With helicopter utilization, as with all EMS responses, the treatment and transportation of patients will be reviewed as a part of a Quality Improvement process and providers should complete a shared-concern QI form to advise the REMS Council of the event.

3.2.3 Guidelines for Helicopter Utilization for Scene Response

Generally, air transport should be considered when there is a loss of the patient’s airway and/or prolonged ground transport time due to a significant distance to the appropriate receiving facility (such as a burn center or pediatric trauma center).

3.2.3.1 Adult Major Trauma

1. GCS less than or equal to 8
2. Systolic blood pressure is less than 90 mmHg and/or unstable vital signs
3. Penetrating injuries to head, neck, torso or proximal extremities
4. Two or more suspected proximal long bone fractures
5. Suspected flail chest
6. Suspected spinal cord injury or limb paralysis
7. Amputation (except digits)
8. Suspected pelvic fracture
9. Open or depressed skull fracture

3.2.3.2 Pediatric Major Trauma

1. Respiratory failure (central cyanosis, bradypnea, capillary refill > two seconds)
2. GCS less than 13
3. Penetrating injuries of the trunk, head, neck, chest, abdomen, or groin.
4. Two or more proximal long bone fractures
5. Flail chest
6. Combined system trauma that involves two or more body systems, injuries, or major blunt trauma to the chest or abdomen
7. Spinal cord injury or limb paralysis
8. Amputation (except digits)
3.2.3.3 **Critical Burns**

1. Greater than 20% Body Surface Area (BSA) of partial and full thickness burns
2. Evidence of airway/facial burns
3. Circumferential extremity burns

**Note: For patients with burns and coexisting trauma, the traumatic injury should be considered the first priority, and the patient should be triaged to the closest appropriate trauma center for initial stabilization.

3.2.3.4 **Critical Medical Conditions**

1. Suspected Acute Stroke
   - Positive Cincinnati Pre-Hospital Stroke Scale
   - Total pre-hospital time (time from when the patient's symptoms and/or signs first began to when the patient is expected to arrive at the Stroke Center) is less than four and one-half (4.5) hours. Consider air transport if ground transport to stroke center exceeds 30 minutes or if the patient is a candidate for treatment at a Comprehensive Stroke Center.

2. Suspected Acute Myocardial Infarction
   - EKG findings indicative of an AMI with/without chest pain, shortness of breath, or other signs and symptoms typical of a cardiac event

Providers should base the decision to fly a patient on their judgment of transport time, distance to an appropriate facility, and the patient’s condition.

Adopted from: New York State Department of Health- EMS Bureau

3.3 **Behavioral Emergencies**

There are organic, situational, and psychiatric causes of behavioral emergencies. Organic causes include toxic and deficiency states, infections, neurological diseases, cardiovascular, endocrine, and metabolic disorders. Situational causes result from an emotional reaction to a stressful event. Psychiatric disturbances are those which arise within the patient, such as psychosis, affective, and anxiety disorders.

3.3.1 **Management**

The pre-hospital provider should be alert and maintain scene safety in all circumstances, but particularly in cases of behavioral emergencies. Here are some recommendations to assist with managing a patient suffering from behavioral emergencies

- Identify yourself properly, be prepared to spend time with the patient
- Have a plan of action that will make the patient feel that they are being helped, which will encourage the patient to make positive decisions
- Maintain a calm and reassuring professional attitude and manner. Be aware of posture, body language, and position.
- Remove disturbing persons and/or objects from the area
- Encourage the patient to sit, relax, and talk
- Do not touch the patient without his/her permission
- Ask open-ended questions. Avoid being judgmental.
- Provide emotional support to the patient, be compassionate
- Do not argue with or shout at the patient
- Carefully explain all procedures to the patient.
- For safety reasons, do not allow patient to come between you and an exit.
- Make every attempt to provide transportation to the hospital for evaluation and contact law enforcement for assistance as needed.

3.4 Code Gray
If CPR has been initiated by EMS and circumstances arise where the pre-hospital provider believes resuscitative efforts may not be indicated, the provider should confirm that the patient is apneic and pulseless, and, when possible, note the ECG rhythm and verify absence of cardiac activity by auscultation and/or ultrasound. The provider should then contact medical control so that the on-line physician can decide whether or not to continue resuscitative efforts. Providers should alert on-line medical control that they have a potential “Code Gray” call. The provider should then summarize why resuscitative efforts may not be indicated. The provider should then report the ECG rhythm and interventions performed. Then, if, and only if, directed by on-line medical control, may the providers stop resuscitative efforts. If code gray orders are received while transporting (i.e. moving the patient into the ambulance), the providers are to continue non-emergency to the hospital in which the order was received. The deceased is to be taken to the emergency room. Under no circumstances will the providers take a patient directly to the morgue.

NOTE: Patients who are hypothermic or are victims of cold water drowning should receive FULL resuscitative efforts. Patients with electrical injuries, including those struck by lightning that may initially be pulseless and apneic, should receive FULL resuscitative efforts as well.

Any medical equipment attached or inserted into a patient MUST remain in place once a code gray order has been received. The provider is not to remove anything from the body unless specifically directed to do so by medical control or the Medical Examiner on scene. Any such actions must be fully documented within the PPCR.
3.5 **Death (DOA) Management**

3.5.1 **Indications**

Unattended deaths in the field (meaning unattended by a physician or Hospice) are the exclusive jurisdiction of the Medical Examiner. Generally, when EMS is called to verify a DOA, the scene is turned over to law enforcement who, in turn, contacts the Medical Examiner for release to a funeral home or the Medical Examiner’s office for autopsy.

If a patient is determined to be dead on arrival (DOA) or if the cessation of resuscitative efforts on scene is authorized by on-line medical control, follow local protocol concerning notification of the proper law enforcement authorities and/or medical examiner. Should an unusual situation occur where transport may be necessary, EMS should only transport a DOA to a hospital.

**NOTE:** It is essential to maintain a Chain of Custody in regards to any DOA case involving the Medical Examiner. Providers should remain on scene until the arrival of either the Medical Examiner or law enforcement personnel.

3.5.2 **Management**

Providers should make every effort not to unnecessarily disrupt or disturb the scene. All DOA calls are a potential crime scene until proven otherwise. Document the following:

1. Apnea and pulselessness (no cardiac activity by auscultation and/or ultrasound)
2. Presence or absence of rigor
3. Approximate down time
4. A short medical history, including the name of the primary physician and the general condition of the scene and the body

Be attentive to the emotional needs of the patient’s survivors. If possible, leave survivors in the care of family and/or friends.

**NOTE:** Patients who are hypothermic or are victims of cold water drowning should receive FULL resuscitative efforts. Patients with electrical injuries, including those struck by lightning that may initially be pulseless and apneic, should receive FULL resuscitative efforts as well.

A copy of the PPCR should be delivered to the Medical Examiner through the hospital EMS Coordinator in a reasonable period of time not to exceed 48 hours following the call.

As a courtesy, share the information that you have gathered with the law enforcement official in charge on the scene. Do not assume that the officer knows that he/she is the one that should make contact with the Medical Examiner. Remember, that some newer officers may not be familiar with Medical Examiner laws. As time and conditions permit, lend whatever assistance you can to the officer and any family present.
3.6 Direct Admissions

3.6.1 Indications
Ambulance crews involved in transporting direct admission patients to hospitals should be able to return to service as quickly as possible. **All 911 calls, or calls handled by state/municipal/volunteer services, shall only take patients to the ED.** Private ambulance services serve to fill the direct admission gap. It also is important that direct admission patients be properly treated and spared unnecessary costs.

3.6.2 Management
When responding to a direct admission call, ambulance crews should notify the receiving hospital’s ED as early as possible to allow the ED staff to follow-up with hospital admissions. Upon arrival at the hospital, the AIC should speak directly with the ED charge nurse or appropriate hospital contact. The charge nurse and AIC will determine the following:

1. Is the direct admission patient’s room ready?
2. Is the ambulance crew needed to take the patient to the room?
3. Is the crew available to take the patient to the room?

If the answer to any of the above questions is “no”, the AIC will turn over care of the patient to the ED staff. The crew will then return to service as quickly as possible. If the answer to all of the above questions is “yes”, the crew may assist as necessary. Any complaint or problem involving a direct admission will be resolved at a later time through direct discussion between the ED nurse manager, or appropriate hospital contact, and the chief operating officer of the pre-hospital agency, or persons designated by those individuals.

3.7 Documentation and Confidentiality

3.7.1 Indications
Under existing Virginia law, all licensed EMS agencies are required to “participate in the pre-hospital patient care reporting procedures by making available...the minimum data set on forms.” Licensed EMS agencies, pre-hospital providers, and the Commonwealth of Virginia are required to keep patient information confidential.

3.7.2 Management
Each EMS agency should, in consultation with the agency’s legal counsel, develop a procedure dealing with how and when patient information will be released to the patient, the patient’s family, law enforcement officials, the news media, and/or any other parties requesting the information.

The procedure **MUST** include development of a release form, which will be signed by a responsible person for that patient’s information.
Documentation of patient care should, at a minimum, meet the following requirements:

1. A patient care report will be written for each patient who is seen, treated and/or transported by an ambulance or personnel thereof. This report should be completed on the current written/electronic Pre-hospital Patient Care Report (PPCR) in use by the REMSC region. For medical-legal purposes, if the provider initiates the patient-provider relationship, a PPCR should be completed.

2. In addition to information required by the Commonwealth of Virginia, documentation should include the following:
   a. The patient’s chief complaint
   b. Vital signs with times
   c. Treatment provided and times
   d. Electrocardiogram (ECG) interpretation
   e. Changes in the patient’s condition
   f. Contact with Medical Control
   g. Any deviation from protocol

3. If a patient refuses treatment and/or transport, documentation should include the following:
   a. The patient’s full name
   b. The reason for response
   c. Reason for the patient’s refusal
   d. Vital signs and times (when possible)
   e. Any physical signs or symptoms that are present
   f. Perceived competency of the patient
   g. Patient’s level of consciousness
   h. Names and signatures of witnesses
   i. Signature of the patient

4. When a patient is transported, a copy of the report should be left at the receiving hospital.

5. Medications may be administered by a pre-hospital provider upon an oral order or written standing order of an authorized medical practitioner in accordance with §54.1-3408 of the Code of Virginia. Oral orders shall be reduced to writing by the pre-hospital provider and shall be signed by a medical practitioner. The Regional OMD, with the agency OMD, shall approve all written standing orders. The pre-hospital provider shall make a record of all medications administered to a patient. If the patient is not transported to the hospital, or if the attending medical practitioner at the hospital refuses to sign the record, a copy of this record shall be signed by the pre-hospital provider. The provider will then have 7
days to get their OMD’s signature and get the paperwork to the pharmacy in accordance with current Board of Pharmacy regulations.

6. EMS agencies are urged to develop, in consultation with legal counsel, an incident report form for quality assurance purposes, and to document any additional information relevant to the treatment and transport of patients.

7. Agencies should have a minimum set of security guidelines for narcotics boxes. Suggestions may include the following:
   - Video cameras of areas where locked med boxes are stored
   - Keep a current list of providers who have keys for drug boxes
   - Keypad entry or other such security system for storage bags
   - Designated areas where drug boxes are to be located, both in the ambulance and in the squad bay
   - Written policy for reprimanding offenders

3.8 Durable Do Not Resuscitate Orders (DNR)

Validity of a DNR order is determined by the DNR meeting the requirements of “Durable Do Not Resuscitate” guidelines as described by the OEMS pursuant to 12VAC5-66 which was effective July 20, 2011. Additional information and the current DNR form are available at [http://www.vdh.virginia.gov/oems/ddnr/](http://www.vdh.virginia.gov/oems/ddnr/).

3.8.1 Management

The responding pre-hospital providers should confirm appropriate DNR status immediately upon arrival. If status can not be confirmed, the responding pre-hospital providers should perform routine patient assessment and resuscitation or intervention efforts. The following procedures should be followed:

1. Determine that a valid DNR is present and in effect. It is NOT necessary that the original EMS-DNR order be present and legible copies may be accepted.

2. If the patient does not have an EMS DNR authorized “Alternate DDNR Jewelry” can be honored at any time, but it must contain equivalent information to the state form.

3. A verbal order from a physician can be honored by a certified EMS provider. The verbal order may be by a physician who is physically present and willing to assume responsibility or it may be from on-line medical control.

4. “Other” DNR orders include a physician’s written DNR order that is in a format other than the state form is also acceptable. “Other” DNR orders should be honored by EMS providers when the patient is within a licensed healthcare facility or being transported between healthcare facilities.

5. Resuscitative efforts, once begun, can only be stopped with the guidance of medical control.
6. All providers are strongly encouraged to review the Virginia DNR, as there are some limitations, such as intubation and no CPR.

Comforting interventions that are encouraged include the following:

1. Open airway (no intubation or BVM) and administer oxygen
2. Suction
3. General patient comfort
4. Control of any bleeding
5. Pain medication by ALS providers, as ordered by medical control
6. Support for the patient and family members
7. Depending on the extent of the DNR wording, IV fluids may be considered

Resuscitative measures the provider should avoid include the following:

1. CPR
2. Intubation (ET tube, BIAD or other advanced airway)
3. Defibrillation
4. Cardiac resuscitative medications
5. Artificial ventilation

If questions or problems arise about DNR, the provider should contact on-line medical control. Providers should use the standard PPCR for full documentation of the DNR case, including the format and authorization for DNR and/or the order number on the form and/or bracelet in the case of an EMS-DNR.

3.9 Extraordinary Care Not Covered by this Protocol

3.9.1 Indications
There may be rare cases in which a physician providing on-line medical control may feel it is absolutely necessary to direct a pre-hospital provider to provide care, which is not explicitly listed within protocol, in order to maintain the life of a patient.

3.9.2 Management
During consultation, both the consulting physician and the ALS provider must acknowledge and agree that the order is absolutely necessary to maintain the life of the patient. The ALS provider must feel capable, based on the instructions given by the consulting physician or previous training, of correctly performing the care directed by the consulting physician. If the ALS provider receives an order for care not covered in this protocol, and is not comfortable with performing that order, or does not agree that the order is absolutely necessary to maintain the life of the patient, the provider should proceed with the directions contained in protocol 3.12.
Anytime this authority is exercised by a REMS EMS provider a QI review will automatically occur and the provider should complete a shared-concern inquiry form to notify the REMS Council of the event.

3.10 HEAR Usage & On-Line Medical control

3.10.1 Indications
To contact appropriate medical control/ HEAR radio at hospitals.

3.10.2 Management
The presence of multiple facilities in the REMS region allows for more HEAR stations. Squad patient reports should be destination specific. A squad’s call for on-line medical control should be destination specific and on-line medical control will occur with the facility that is receiving the patient.

3.10.3 Hospital Report
The region as well as the hospitals are frequently inundated with patient transport and other related patient care issues. Therefore, all effort should be made to provide as much notice as possible to the receiving facility. The report should be limited to a one-minute report that highlights important areas that will impact the receiving facility. DO NOT RAMBLE ON with innocent details that are not necessary such as “the car was yellow and had out of state license plates” or “patient has a history of kidney stones 18 years ago” when the patient has a foot injury. The following format will be observed throughout the Rappahannock EMS Council region when providing a report to the receiving facility with the goal of rapid efficient transfer of information to alert the receiving facility of NECESSARY information:

Medical Patient Report – should be NO MORE THAN one minute
- Unit/Care Level
- Age and Chief Complaint
- Symptoms and PERTINENT physical exam findings
- Significant interventions
- Vital Signs
- ETA

Medical Report example: “Spotsylvania Regional this is Spotsylvania Medic 8-2, enroute with 68 year-old male patient chief complaint difficulty breathing. Patient is in moderate distress and has bilateral rales along with pedal edema and slight JVD. Patient is on CPAP and he has received 80 mg Lasix IV. Vitals are GCS of 14, blood pressure 126/59, pulse 122, respirations 36. We have an ETA of 15 minutes.”

Trauma Patient Report – should be NO MORE THAN 45 seconds to one minute.
- Unit/Care Level
- BRIEF mechanism of injury
- GCS and complete Vital Signs (include RTS if available)
- Physical Exam findings that are PERTINENT
  - Head/Neck
  - Chest
  - Abdomen
  - Pelvis
  - Extremities
- ETA / Intersection location

Trauma Report example: “Mary Washington this is Stafford Medic 11-1, enroute with an adult patient from a high-speed motor vehicle crash with ejection. Patient has a GCS of 11, blood pressure 154/89, pulse 132, respirations 28, RTS of 7. Patient has a large scalp laceration with controlled bleeding, crepitus in the left chest with diminished breath sounds, abdomen is distended and tender, pelvis stable, closed fracture of left femur. ETA 10 minutes.”

3.11 Impaired Field Providers

3.11.1 Indications
Field providers will NOT appear for duty, be on duty, or respond via privately-owned-vehicle (POV) while under the influence of any prescribed, or over-the-counter, medications that could impair their ability to drive or otherwise provide quality patient care. Field providers will not appear for duty, be on duty, or respond POV while under the influence of intoxicants or illegal substances, to any degree whatsoever, or with an odor of intoxicants on their breath.

3.11.2 Management
In the event that it can be reasonably thought that a provider is under the influence or have an odor of intoxicants on their breath during an emergency call, the provider shall be removed from the scene of the call, and, after an investigation where they are found to be in violation, the provider will be subject to disciplinary action by the OMD.

3.11.3 Actions
The provider may be asked by the REMSC, and/or OMD, to take a drug or alcohol test. If the drug/alcohol test is positive, confirmatory testing may be indicated and paid for by the individual. The provider may, at his or her own expense, have a test performed using the same sample. The above expenses may be taken care of by the individual agencies per policies.

3.12 Inability to Carry Out a Physician Order

3.12.1 Indications
Occasionally, a situation may arise in which a physician’s order cannot be carried out, the ALS provider is unable to administer an ordered medication, a medication is not
available, contact is not possible with on-line medical control, it is out of the provider’s scope of practice, or a physician’s order is inappropriate.

3.12.2 Management

If a provider is unable to carry out the physician order, the provider must notify the consulting physician immediately that the order could not be carried out and give the reason why it could not be carried out. The provider must then indicate on the PPCR what was ordered, and the time and the reason the order could not be carried out.

In situations where the pre-hospital care provider is unable to establish communications with a medical command facility after at least two attempts each, on two different means of communications, the provider may:
- provide care within their scope of practice
- follow the appropriate protocol as standing order indicated by your level of certification
- document the issue on a shared concern inquiry form and route it through the QI process.

3.13 Infection Control

3.13.1 Exposure to Blood and Body Fluid Provider Responsibilities

As soon as possible after exposure to blood and/or body fluids:

**Eyes:** Irrigate with clean water, saline, or sterile water
**Mouth and Nose:** Flush with water
**Skin:** Wash with soap and water
**Clothing:** Change contaminated clothing promptly and inspect the skin for signs of openings and contamination
**Needle-sticks:** May be squeezed, or “milked”, and wash with soap and water

Upon arrival at the hospital ED, or as soon as possible thereafter, notify a hospital official/representative (ED physician, ED nurse manager, charge nurse) of any possible exposure (or follow your department’s exposure control plan). Notify the agency’s designated Infection Control Officer (ICO) as soon as possible of any possible exposure, and of emergency, non-emergency, and follow-up care.

Obtain and complete, before leaving the hospital, a REMSC infectious disease exposure report, which is available in the emergency department, or agency form (follow your department’s exposure control plan). Use one exposure report form for each provider. Distribute copies as indicated on the report.

3.13.1.1 Exposure: Hospital Responsibilities

Notify the EMS agency’s designated ICO when a patient transported by its providers is determined to have an airborne, or blood borne, infectious disease, and an exposure has occurred. Furnish the pre-hospital providers with a REMSC infectious disease exposure
report(s). Providers may use their agency’s form, or their designated ICO may complete this, and all other, required forms.

After receiving the completed exposure report, perform the appropriate testing on the source patient and render appropriate initial treatment to the exposed provider as determined by the ED physician (or follow your department’s exposure control plan for treatment of the provider). Providers have the right to refuse treatment after informed consent.

Furnish test results to the exposed providers, and agency designated ICO, as soon as possible, or within 48 hours after the exposure (as outlined in the Ryan White Law (Public Law 101-381).

Notify the EMS agency’s designated ICO, in writing, of the exposure, ensuring that providers get any emergency treatment indicated, and that all appropriate hospital reports are completed. Providers must contact their agency’s designated ICO to report the exposure for emergency, non-emergency, or follow-up care.

All treatment for exposure management will follow the published recommendations set forth by the U.S. Public Health Department (the Centers for Disease Control and/or the Advisory Committee on Immunization Practices).

3.13.1.2 Exposure: EMS Agency Responsibilities

Appoint and educate, by the first of July each year, one individual to serve as the agency’s designated ICO. This individual will be familiar with the agency’s infectious disease control plan, the REMSC infectious disease exposure report, and this protocol. The individual will also be familiar with airborne and blood borne pathogens, other infectious diseases, the OSHA blood borne pathogen standard 1910.1030, and the recommendations of the CDC. The individual’s name, and that of the agency’s OMD, will be furnished each year to the REMSC.

Ensure that decontamination procedures, according to the agency’s exposure control plan, are completed immediately, or as soon as possible, after the incident.

Notify the pre-hospital agency’s designated ICO of the exposure, or possible exposure, and the actions that have been taken. Notify the designated ICO from any other agency who may have had personnel exposed during the incident.

Respond to the receiving hospital’s infection control liaison immediately after receipt of written notification of an exposure. Work with the agency OMD, or other designated physician, and the receiving hospital to ensure that the provider has received appropriate follow-up care, all appropriate reports have been completed and filed, and that the incident has been brought to a closure.
3.14 Inter-facility Transfer of Acutely Ill/Injured Patients

3.14.1 Indications
A physician requests an inter-facility transport of a patient for whom procedures and/or medications have been initiated that are beyond the normal scope of the EMS agency’s protocol or practices. These transfers would generally not be initiated through 9-1-1 dispatch, but rather through a private service (ground or air.)

3.14.2 Management
The inter-facility transport should be performed by an ALS-equipped and ALS-staffed ambulance and should take place only after the receiving physician has conferred with the sending physician. Prior to dispatch, the sending physician/institution will provide the EMS agency with a patient report that includes the patient’s condition and any special treatment the patient is receiving. If the treatment is outside of the provider’s normal scope of practice, the agency’s Operational Medical Director (OMD) MUST be contacted for transport approval and to determine if other appropriate personnel should accompany the patient. It is not acceptable to get orders and/or extend the scope of practice from a physician at the hospital where the transfer originates. During transport, questions regarding patient care should be directed to the transferring physician or the agency OMD rather than the receiving hospital.

The Attendant-in-Charge (AIC) should request a patient report from the health care personnel on scene and should obtain the pertinent paperwork to go with the patient, including the face sheet, transport sheet, lab work, x-rays etc. If the patient is a “No Code” or has a valid “Do Not Resuscitate” order, a written order, including a pre-hospital DNR order, must accompany the patient. Assessment by the AIC should not delay transport.

Once the ambulance crew arrives at the transferring or receiving hospital, and the patient’s condition has deteriorated to a life-threatening situation where immediate intervention is necessary, the AIC will consult with the attending physician if he/she is available. If the attending physician is not immediately available, the AIC should contact the agency OMD or on-line medical control for additional instructions.

An ALS provider may monitor and administer standard medications as ordered by the patient’s transferring physician with on-line medical control as needed during transfer. The administration of any medication not covered by protocol will be recorded on the Pre-hospital Patient Care Report, noting the name of the transferring physician, Medical Control contacted, dosage of the medication, and the route administered. Only approved medical control providers, OMDs, and on-line medical control may give permission to deviate from protocol, unless a valid physician wishes to ride along during transport.
3.15 Patient and Scene Management

3.15.1 Indications
An ordered and orderly management of the emergency scene will improve pre-hospital patient care. Although questions concerning authority can arise, they should be handled quickly and quietly.

3.15.2 Management of the Patient
The AIC on the first arriving unit will have the authority for patient care and management at the scene of an emergency until relieved by a provider of higher certification. Authority for management of the emergency scene, exclusive of medical control over the patient, will rest with the appropriate on-scene public safety officials, fire, law enforcement etc.

If other medical professionals at the emergency scene offer or provide assistance in patient care, the following will apply:

1. Medical professionals who offer their assistance at the scene should be asked to identify themselves and their level of training. The pre-hospital provider should request that the individual provide proof of their identity if that person wants to continue to assist with patient care after the ambulance has arrived.

2. Physicians are the only medical professionals who may assume CONTROL of the patient’s care. Pre-hospital providers should recognize the knowledge and expertise of other medical professionals and use them for the best patient care possible. All medical professionals who assist or offer assistance should be treated with courtesy and respect.

3. The authority for medical control of the pre-hospital provider’s procedures rests in this protocol adopted by the EMS agency, the agency OMD, and the Regional Medical Director.

4. A physician at the scene, who renders care to a patient, prior to arrival of an EMS unit, may retain ALS Medical authority for the patient if he/she desires. The pre-hospital provider will advise the physician who wants to supervise or to direct patient care that the physician MUST accompany the patient to the receiving hospital to maintain continuity of patient care. If requested, the physician will be provided access to the services and equipment of the ambulance and/or EMS agency. Documentation of these events will be complete and will include the physician’s name. Should the physician not wish to ride along to the hospital with the patient, that physician’s instruction may be ignored and the providers must follow their protocol.

5. If there is a conflict about patient care or treatment protocol, the pre-hospital provider will contact on-line medical control, via the HEAR radio or cellular telephone, for instructions. Under no circumstances should this conflict interfere with prudent patient care.
In the event there is a question about the number of patients/victims on scene, providers should make a reasonable effort to utilize all resources available to confirm that all patient/victims have been found and are accounted for.

The five levels of pre-hospital EMS certification recognized at this time by the Commonwealth of Virginia are as follows:

1. Emergency Medical Responder (EMR) whose authority is superseded by the
2. Emergency Medical Technician (EMT) whose authority is superseded by the …
3. Advanced Emergency Medical Technician (AEMT) whose authority is superseded by the…
4. Emergency Medical Technician - Intermediate (EMT-I) whose authority is superseded by the…
5. Emergency Medical Technician - Paramedic (EMT-P) whose authority is superseded by the Physician

The July 2011 revision of the REMS protocols provided a “new” category of critical care paramedic/advanced practice paramedic. In order to qualify for this category the provider must be a valid Nationally Registered EMT-Paramedic and have successfully completed an advanced practice curriculum and/or a critical care course (such as CICP, FPC, CCEMTP, etc). In order to be able to practice as a CCP/AP in the REMS Council there must be validation of this training on-file at the REMS Council in the provider’s file AND the OMD where the provider is practicing (or the regional OMD) must certify their capabilities for this level of practice. Duration of the OMD validation will be indicated on the paperwork and limitations/duration are at the discretion of the OMD. Without valid current paperwork on file at REMS, the provider will ONLY be authorized to practice at their Virginia EMS Certification level and are NOT considered CCP/AP even with current critical care certifications.

3.15.3 Assessment of the Patient

Medical problems account for the bulk of cases handled by pre-hospital providers. Proper initial assessment and focused assessment of the patient, and an accurate history, can result in a significantly higher level of patient care and the effective treatment of the patient’s signs and symptoms.

Trauma is a leading cause of death in America and a trauma assessment is indicated for any person whose mechanism of injury results in an injury to the patient. In many cases injuries may not be clearly evident to the patient or the provider, so a more detailed head-to-toe exam should be performed. When the provider arrives on scene to find an injury that has already been covered, they are still responsible for understanding what is under the dressing so direct visualization may be required in order to completely understand the patient’s condition.

Scene size-up should be completed as quickly and efficiently as possible in order to determine the scope of the incident and to begin assessing the resources necessary to manage the patient(s). During the size-up providers should:
- Consider the safety of the EMS team and the patient
- Assess need for BSI and personal protective equipment
- Complete an overview of the scene and the patient to determine the mechanism of injury. If appropriate, take control of the C-Spine or direct another competent provider to maintain in-line immobilization whenever there is a MOI consistent with the potential for a C-Spine injury.
- Determine the quantity and location of patients
- Determine what resources will be needed and begin assembly of these resources EARLY in the scene management.

Initial patient assessment should be performed rapidly, and all life-threatening problems should be treated immediately. Do not become distracted by visually significant patient conditions (such as severe abrasions) or other distractions on the scene. During the initial patient assessment providers should:

- Form a general impression of patient and quickly/accurately determine if they are critically sick or injured
- Assess their airway and ensure that the patient has an open/patent airway.
  - Assist if needed, with chin lift, jaw thrust, or other airway adjuncts.
- Assess breathing and ensure adequacy of respirations and ventilation.
  - Includes auscultation of breath sounds with a stethoscope and applying Oxygen as needed.
- Assess circulation by checking skin color, temperature, and condition.
  - Check capillary refill and assess for obvious hemorrhage.
- Assess disability and perform a rapid neurological survey using the AVPU mnemonic and classify the patient as one of the four categories.
- Expose and examine the patient appropriate to their condition
  - Remove necessary clothing appropriate to the patient’s condition, examine and evaluate medical conditions and problems.
  - Always be aware to maintain dignity and protect the patient from the environment as well.
- Determine the need for immediate transport and destination requirements
  - Does the patient require a trauma center, a pediatric specialty facility, a STEMI/PCI facility, etc?
    - The moderate or major trauma patient should be transported as quickly as possible and on-scene time should be limited to ten (10) minutes following extrication or disentanglement.
    - When requesting additional resources, such as ALS or air medical transports, care should not be delayed waiting for additional support when transport can begin.
    - DO NOT WAIT ON THE SCENE FOR ALS, meet them en-route to the hospital.

Initial Patient Management - Based on the patient’s presentation and chief complaint, begin appropriate treatment. Find the appropriate protocol based on the patient’s chief complaint. Sometimes there are multiple complaints and you may need to refer to
multiple protocols to best meet the patient’s needs. Follow the protocol for your current valid certification level and utilize on-line medical control for questions or as indicated in the protocol. Some portions of the “secondary” or “focused” assessment may need to be completed, such as allergies and medication, in order to safely begin treatment listed in the protocols. It is not intended that every provider perform every item in the exact order of this guideline. However, it is expected that the provider appropriately manage patients and gather necessary information to manage the patient’s condition.

Secondary or Focused Assessment – After the initial ABC’s have been assessed and managed and the appropriate initial treatment has begun, perform a complete head-to-toe exam in cases of trauma or unknown circumstances or perform a focused system assessment based on the chief complaint (if not already done)
- Neurological, Cardiovascular, Respiratory, etc.
- Assess vital signs (pulse, BP, respirations, temp, breath sounds, skin)
- Obtain a complete medical history (SAMPLE)
- Determine specifics related to chief complaint (OPQRST)
- Perform a supplemental assessment
  - Initiate Cardiac monitoring
  - Utilize Pulse oximetry
  - Determine blood glucose level
  - Monitoring temperature as appropriate
  - Performing Capnography

On-going Assessment – Once treatment has been initiated for a patient, providers should reassess the patient’s condition regularly looking for change and response to interventions. When you have performed an intervention always reassess the patient’s condition to evaluate a response to the therapy. ABC’s and VS should be checked no less than q 5 minutes for critical or unstable patients and q 10-15 minutes for non-critical or stable patients. There should be at least two (2) complete sets of vital signs on the patient care reporting.

3.16 Patient Refusal

3.16.1 Indications
1. If a patient (or the person responsible for a minor patient) refuses care after EMS providers have been called to the scene, whether injured or not.
2. If the EMS provider knows there is an injury or illness, but the patient (or the person responsible for a minor patient) refuses care and is transported to their doctor or an ED by friends or acquaintances.

3.16.2 Management
Complete an initial assessment (including vital signs where possible) of the patient, with particular attention to the patient’s neurological status. Determine if the patient is competent to make a valid judgment concerning the extent of their illness or injury, head injury, ETOH use, or other substance ingestion.
If the EMS provider has doubts about whether or not the patient is competent to refuse care, the provider should seek guidance from on-line medical control. Clearly explain to the patient, and all responsible parties, the possible risks and/or overall concerns associated with refusal of care. The statement “risk of death and/or permanent disability” must be verbalized. Avoid performing any advanced life support procedures on a patient who has refused pre-hospital care.

Complete the PPCR, clearly documenting the initial assessment findings and the discussions with all involved persons regarding the possible consequences of refusing treatment and/or transport. A second EMS provider should witness the discussion. After the form has been completed, have the patient, or the person responsible for a minor patient, sign the refusal section provided on the PPCR. If possible, have two witnesses present and secure their signatures.

Patients who wish to be transported should be transported. When abuse of the 911 system is raised as a concern by a squad to the OMD or the regional council, proper referral to law enforcement will ensue after notification.

**Providers should realize the availability of on-line medical control for any patient contact, including refusals.** EMS providers may obtain a patient refusal without contacting medical control providing the risk statement above has been made and documented.

If on-line medical control is contacted, the PPCR may be presented to the on-line physician for signature.

### 3.17 Quality Improvement

#### 3.17.1 Indications

The REMS Quality Improvement (QI) Committee is responsible for implementing a risk management program, including ongoing evaluation of EMS systems and compliance by EMS providers to the standards of care. Each agency is also responsible for implementing a quality improvement program. Quarterly Quality Management Reports are to be submitted to the REMS Council office per your agency’s OMD. Non-compliance with this policy may reflect negatively on your agency for grant consideration.

#### 3.17.2 Management

The REMS Regional QI Committee will provide a positive feedback system through provider input, hospital input, informal methods, and recognition events. Further, the QI Committee will make recommendations to the OMD, hospital, and the Training and Guidelines Committee on training needs and policy. Squads in the REMSC region should follow approved QI policies and be involved with their OMD in both commendations and disciplinary actions.
3.18 Abuse & Neglect

3.18.1 Indications
Domestic violence is physical, sexual or psychological abuse and/or intimidation, which attempts to control another person in a current or former family, dating, or household relationship. The recognition, appropriate reporting, and referral of abuse is a critical step to improving patient safety, providing quality health care, and preventing further abuse.

Abuse is the physical and/or mental injury, sexual abuse, neglect treatment, or maltreatment of a child, senior citizen, or incapacitated adult by another person. Abuse may be at the hand of a parent, caregiver, spouse, neighbor, or adult child of the patient. The recognition of abuse and the proper reporting is a critical step to improve the health and wellbeing of these at-risk populations.

3.18.2 Precautions/Contraindications
Ensure compliance with “Mandatory Reporter” status under the Code of Virginia. The Code of Virginia 63.2-1606 for Adult/Elder Abuse and 63.2-1509 for Pediatric Abuse identifies any emergency medical personnel certified by the Board of Health as a mandated reporter. Reports of suspected cases should be made immediately.

Assessment of an abuse case based upon the following principles:
- Protect the patient from harm, as well as protecting the EMS team from harm and liability
- Suspect that the patient may be a victim of abuse, especially if the injury/illness is not consistent with the reported history
- Respect the privacy of the patient and family
- Collect as much information and evidence as possible and preserve physical evidence.

3.18.3 Management
1. Assess the/all patient(s) for any psychological characteristics of abuse, including excessive passivity, compliant or fearful behavior, excessive aggression, violent tendencies, excessive crying, behavioral disorders, substance abuse, medical non-compliance, or repeated EMS requests. This is typically best done in private with the patient.
2. Assess the patient for any physical signs of abuse, especially any injuries that are inconsistent with the reported mechanism of injury. Defensive injuries (e.g. to forearms), and injuries during pregnancy are also suggestive of abuse. Injuries in different stages of healing may indicate repeated episodes of violence.
3. Assess all patients for signs and symptoms of neglect, including inappropriate level of clothing for weather, inadequate hygiene, absence of attentive caregiver(s), or physical signs of malnutrition.
4. Immediately report any suspicious findings to both the receiving hospital (if transported) and to the appropriate social services agency.

   - Child abuse or neglect, contact Child Protective Services at 1-800-552-7096
   - Elder abuse or neglect (including incapacitated adults), contact Adult Protective Services at 1-888-832-3858

If sexual abuse/assault is suspected contact your local Police/Sheriffs Dept. and notify the receiving facility (MWH) that you are transporting a “Code 27” patient. This will alert them to the need of the SANE (Sexual Abuse Nurse Examiner) team. Be sure to preserve all evidence which is very important to potential court proceedings.

### 3.19 Transporting Patients to the Nearest Emergency Facility

#### 3.19.1 Indications

Ambulances in this region will transport emergency patients to the nearest facility with full emergency capability (no urgent care businesses). No family member, friend, or even physician (except authorized on-line medical control), can instruct EMS personnel to bypass an emergency facility. With the exception of certain very specific groups such as certain types of trauma patients (burn patients, pediatrics, etc.), emergency patients should be transported to the nearest facility.

#### 3.19.2 Management

Patients who have emergency conditions (typically cardio-respiratory events) require treatment to be the fastest possible. Transports out of the immediate region use valuable emergency resources and failure to go to the nearest qualified facility could subject the EMS community to legal consequences if the patient developed any problems during transport.

Patients who can safely tolerate a direct trip to a more distant facility (typically a tertiary care center, or a preferred destination) should not be classified as emergency patients. Ambulances may bypass a closer emergency facility during a disaster, mass casualty or similar incident (to adequately distribute low priority patients to other area hospitals so as not to inundate the main area hospital, this decision will usually be made by the EMS officer at the incident in consultation with the regional hospital coordination center (RHCC)), when the closest emergency facility is temporarily shut down (for an emergency situation such as a fire in the hospital or other event), or when the closest emergency facility informs the EMS provider to bypass their facility due to other emergency conditions.

When there is a choice of hospitals that are equal distance and equal capabilities appropriate to the patient’s condition, the patients should be given a choice of which facility they would like to go. For example, the patient may be asked if they would prefer an HCA facility or a MWH facility. A patient could then be transported to the appropriate facility based on the patient’s decision.
3.20 Treatment of Minors

3.20.1 Indications
Pre-hospital providers are called to treat a young patient and there is no parent or other person responsible for the minor present. **NOTE:** Under Virginia law, a minor is defined as a person under the age of 14 years.

3.20.2 Management
The pre-hospital provider may treat and/or transport any minor who requires immediate care to save his/her life or to prevent serious injury, under the doctrine of implied consent. If a minor refuses care, the provider should contact on-line Medical Control for additional instructions (see section 3.16 Patient Refusal). If a minor is injured or ill, but not critical, and no parental contact is possible, the provider should contact on-line medical control for additional instructions. The provider should ALWAYS act on the side of appropriate patient care. Careful and complete documentation is ALWAYS important. If the ill or injured patient is a young child and the parent is present, the pre-hospital provider should contact medical control and consider the following in regard to transport:

1. Transport conscious children with a parent unless it interferes with proper patient care.
2. In cases of major trauma or cardiopulmonary arrest, exercise judgment in allowing parents to accompany the child in the ambulance.
3. Allow the parent to hold and/or touch the child whenever possible.

Both parent and child will respond to open and honest dialogue. If the minor is ill and parental consent is denied, medical control should be contacted for further instructions.

3.21 Sepsis PEARLS

3.21.1 Indications
Prehospital providers are often called to treat a patient that may be experiencing signs and symptoms indicative of sepsis, severe sepsis, or septic shock who are in need of immediate stabilizing medical treatment.

Sepsis is a potentially life-threatening complication of an infection. Sepsis occurs when chemicals released into the bloodstream to fight the infection trigger inflammatory responses throughout the body. This inflammation can trigger a cascade of changes that can damage multiple organ systems, causing them to fail. If sepsis progresses to septic shock, blood pressure drops dramatically, which may lead to death.

Anyone can develop sepsis, but it’s most common and most dangerous in older adults or those with weakened immune systems. Early treatment of sepsis, usually with antibiotics
and large amounts of intravenous fluids, improves chances for survival (Mayo Clinic 2015).

3.21.2 **Management**

Prehospital providers shall assess the patient as normal and be highly suspicious of the following universal indicators of severe sepsis:

- SIRS – Systemic Inflammatory Response Syndrome
- Infection
- Organ Dysfunction

Prehospital agencies are also encouraged to develop plans and procedures for implementation of prehospital lactate testing at the patient’s bedside in the ambulance. This lactate level would provide a much more precise measurement and positive pertinent finding for specific sepsis screening. When treating based on lactate levels use current research guidelines for parameters.

Prehospital providers should refer to the reference section for a flowchart on ADULT SEPSIS SIGNS & SYMPTOMS for specific sepsis screening criteria.

If a patient screens positive for Severe Sepsis as per the aforementioned flowchart, the field provider shall immediately contact the receiving hospital and give (at a minimum) an abbreviated patient report. Be sure to state “Code Sepsis” at the beginning of the report. Treat patient as appropriate per established protocols.

Initiating a Code Sepsis from the field will allow for immediate and timely interventional/definitive care for the patient upon presentation in the Emergency Department.

If a Sepsis Alert is called in the field, EMS patients have a statistically significant reduced mortality rate, length of hospital stay, and reduced healthcare costs.
PRE-HOSPITAL PATIENT CARE PROTOCOL

MEDICAL PROTOCOLS

Section II

Rappahannock EMS Council
435 Hunter Street
Fredericksburg, VA 22401

BASIC LIFE SUPPORT/ADVANCED LIFE SUPPORT ADMINISTRATIVE PATIENT CARE PROTOCOL

BOARD APPROVED OCTOBER 18, 2017
Assess Blood Glucose Level

Assess Cincinnati Stroke Scale

Perform VAN Assessment

Determine Last Known Well Time (LKWT)

Transport to closest hospital

Positive

Transport to CSC, Pre-Alert for Stroke

Negative

Transport to PSC, Pre-Alert for Stroke

<60

Pre-Alert Helicopter for Stroke

Negative

Establish IV Access if time permits

Positive

<4 hrs

Transport to PSC/CSC

Establish IV Access if time permits

4-6 hrs

Transport to CSC

Establish IV Access if time permits

>6 hrs

Transport to PSC

Establish IV Access if time permits

VAN Assessment for LVO

Patient must have new onset weakness on one side plus one or all of the V, A, or N to be VAN positive

Visual Disturbance:
- Double Vision (Ask patient to look right then left, evaluate for uneven eyes)
- New Onset Blindness
- None

Aphasia:
- Expressive (inability to speak or paraphrasic errors, do not include slurring of words); (repeat and name 2 objects)
- Receptive (not understanding of following commands) (close eyes, make fist)
- None

Neglect:
- Forced Gaze or inability to track to one side; abnormal ocular movement; inability to move eyes.
- Unable to feel both sides at the same time, or unable to identify own arm
- Ignoring one side
- None

Primary Stroke Centers (PSC):
- Mary Washington Hospital
- Fauquier Hospital

Comprehensive Stroke Centers (CSC):
- Inova Fairfax University of Virginia
- Virginia Commonwealth University

*Transport >30 minutes Consider use of Air Medical, otherwise stand down helicopter

*Report and document Stroke Scale Results
Criteria:
1. Any medical cardiac arrest or near-arrest patient (pediatric patients = no signs of puberty), including cardiac dysrhythmias such as tachycardias, bradycardias, and ineffective cardiac rhythms (VF, PEA, IVR, etc). Treat with the appropriate algorithm within your scope of practice.
2. In all cases, attempt to determine cause of the problem and resolve or treat appropriately.

<table>
<thead>
<tr>
<th>Provider:</th>
<th>Order/Treatment:</th>
<th>Order Type:</th>
</tr>
</thead>
</table>
| EMR      | 1. Begin/maintain/ensure high-quality CPR.  
2. Insert BLS Airways (NPA, OPA) and administer Oxygen as needed to assure SpO2 94-99%. Attach AED and follow prompts. | S - Standing |
| EMT      | 3. Recommend use of automated chest compression device and CPR feedback mechanisms. Movement and/or transport of the patient while performing manual CPR is not recommended. Consider elevating patient's head 30 degrees if using mechanical CPR device.  
4. Insert BiAD "Rescue Airway" such as King, Combitube, iGel and ventilate at rate of NO MORE THAN 10-12 per minute. | S - Standing |
| EMT-I    | 5. Upon return of spontaneous circulation (ROSC) consider placing an endotracheal tube. DO NOT STOP COMPRESSIONS or STOP RESUSCITATION to place endotracheal tube. | S - Standing |
| EMT-I    | 6. Evaluate for and treat any causes of cardiac arrest: Hypovolemia - treat with 20cc/kg isotonic fluid boluses; Hydrogen ion - if prolonged down-time (>30 minutes) consider 1 mEq/kg Sodium Bicarbonate IV; Hyper/hypokalemia - if suspected hyperkalemia consider 1 g IV Calcium Chloride and 50 mEq Sodium Bicarbonate; Toxins/Tablets - suspected overdose, administer Naloxone (Narcan); | S - Standing |

Notes:
1. Patients that have ROSC should be stabilized to ensure optimal patient outcome. Recommendation is that the patient have 10 minutes of spontaneous circulation (see ROSC algorithm) PRIOR to transporting the patient.  
2. Immediately return to chest compressions after any rhythm or pulse check, pauses to deliver a shock should last no more than 5 seconds; have defibrillator charged and ready to go prior to stopping compressions.  
3. ACLS/PALS treatment algorithms should be utilized - see enclosed references. ROSC algorithm is based on adult patient, adjust for pediatric ROSC and use weight-based dosing and age-appropriate dosing.  
4. If appropriate, contact medical control for Code Grey after potential causes have been corrected and patient remains unresponsive to therapy.  
5. Cardizem (Diltiazem) is contraindicated in patients with history of Wolf-Parkinson-White Syndrome (WPW). Lopressor may be substituted based on drug availability.  
6. Consider halving the dosage of medications in patients with renal failure, hepatic failure, and/or patients >70 years of age.  
7. Depth, rate of compressions and ventilation rate per current ECC guidelines.
ACLS Cardiac Arrest Algorithm Update

The ACLS Adult Cardiac Arrest Algorithm and the ACLS Adult Cardiac Arrest Circular Algorithm were updated to include lidocaine as an alternative antiarrhythmic to amiodarone for treatment of shock-refractory VF/pVT. The lidocaine dose was added within the algorithm’s Drug Therapy box, and a minor edit was made in the CPR Quality box as detailed in the next sections.

Changes to the Adult Cardiac Arrest Algorithm—2018 Update.

Within the VF/pVT branch of the algorithm, lidocaine was added as an alternative to amiodarone in Box 8. In the algorithm’s CPR Quality box, the fourth bullet text was changed from “Rotate compressor every 2 minutes, or sooner if fatigued” to “Change compressor every 2 minutes, or sooner if fatigued.” Within the algorithm’s Drug Therapy box, the lidocaine dose was added as an alternative to amiodarone in the second bullet text.

Changes to the Adult Cardiac Arrest Circular Algorithm—2018 Update (Figure 3).

Within the circle, under “Drug Therapy,” the last drug was changed from “Amiodarone for refractory VF/VT” to “Amiodarone or lidocaine for refractory VF/pVT.” Within the algorithm’s CPR Quality box, the fourth bullet text was changed from “Rotate compressor every 2 minutes, or sooner if fatigued” to “Change compressor every 2 minutes, or sooner if fatigued.” Within the algorithm’s Drug Therapy box, the lidocaine dose was added as an alternative to amiodarone in the second bullet text.
**Adult Cardiac Arrest Algorithm—2018 Update**

1. **Start CPR**
   - Give oxygen
   - Attach monitor/defibrillator

2. **Rhythm shockable?**
   - Yes
   - VF/pVT
   - Shock
   - CPR 2 min
     - IV/IO access
       - Epinephrine every 3-5 min
       - Consider advanced airway, capnography
     - Rhythm shockable?
       - Yes
       - Shock
       - CPR 2 min
         - IV/IO access
         - Epinephrine every 3-5 min
         - Consider advanced airway, capnography
       - No
         - CPR 2 min
           - Amiodarone or lidocaine
           - Treat reversible causes
         - 7
         - Shock
         - CPR 2 min
           - Amiodarone or lidocaine
           - Treat reversible causes
         - No
   - No
   - Asystole/PEA

3. **Shock**

4. **CPR 2 min**
   - IV/IO access
   - Epinephrine every 3-5 min
   - Consider advanced airway, capnography
   - Rhythm shockable?
     - Yes
     - Shock
     - CPR 2 min
       - IV/IO access
       - Epinephrine every 3-5 min
       - Consider advanced airway, capnography
     - No
     - CPR 2 min
       - Amiodarone or lidocaine
       - Treat reversible causes
   - No
   - CPR 2 min
     - IV/IO access
     - Epinephrine every 3-5 min
     - Consider advanced airway, capnography

5. **Rhythm shockable?**
   - Yes
   - Shock
   - CPR 2 min
     - IV/IO access
     - Epinephrine every 3-5 min
     - Consider advanced airway, capnography
   - No
   - CPR 2 min
     - Amiodarone or lidocaine
     - Treat reversible causes

6. **Rhythm shockable?**
   - Yes
   - Shock
   - CPR 2 min
     - IV/IO access
     - Epinephrine every 3-5 min
     - Consider advanced airway, capnography
   - No
   - CPR 2 min
     - Amiodarone or lidocaine
     - Treat reversible causes

7. **Rhythm shockable?**
   - Yes
   - CPR 2 min
     - IV/IO access
     - Epinephrine every 3-5 min
     - Consider advanced airway, capnography
   - No
   - CPR 2 min
     - Amiodarone or lidocaine
     - Treat reversible causes

8. **Rhythm shockable?**
   - Yes
   - CPR 2 min
     - IV/IO access
     - Epinephrine every 3-5 min
     - Consider advanced airway, capnography
   - No
   - CPR 2 min
     - Amiodarone or lidocaine
     - Treat reversible causes

9. **Asystole/PEA**

10. **CPR 2 min**
    - IV/IO access
    - Epinephrine every 3-5 min
    - Consider advanced airway, capnography

11. **Rhythm shockable?**
    - Yes
    - CPR 2 min
      - IV/IO access
      - Epinephrine every 3-5 min
      - Consider advanced airway, capnography
    - No
    - CPR 2 min
      - Treat reversible causes

12. **Rhythm shockable?**
    - No
    - CPR 2 min
      - Treat reversible causes
    - Yes
    - CPR 2 min
      - IV/IO access
      - Epinephrine every 3-5 min
      - Consider advanced airway, capnography
    - Go to 5 or 7

**CPR Quality**
- Push hard (at least 2 inches [5 cm]) and fast (100-120/min) and allow complete chest recoil.
- Minimize interruptions in compressions.
- Avoid excessive ventilation.
- Change compressor every 2 minutes, or sooner if fatigued.
- If no advanced airway, 30:2 compression-ventilation ratio.
- Quantitative waveform capnography
  - If PETCO₂ <10 mm Hg, attempt to improve CPR quality.
- Intra-arterial pressure
  - If relaxation phase (diastolic) pressure <20 mm Hg, attempt to improve CPR quality.

**Shock Energy for Defibrillation**
- Biphasic: Manufacturer recommendation (eg, initial dose of 120-200 J); if unknown, use maximum available. Second and subsequent doses should be equivalent, and higher doses may be considered.
- Monophasic: 360 J

**Drug Therapy**
- Epinephrine IV/IO dose: 1 mg every 3-5 minutes
- Amiodarone IV/IO dose: First dose: 300 mg bolus. Second dose: 150 mg.
- Lidocaine IV/IO dose: First dose: 1-1.5 mg/kg. Second dose: 0.5-0.75 mg/kg.

**Advanced Airway**
- Endotracheal intubation or supraglottic advanced airway
- Waveform capnography or capnometry to confirm and monitor ET tube placement
- Once advanced airway in place, give 1 breath every 6 seconds (10 breaths/min) with continuous chest compressions

**Return of Spontaneous Circulation (ROSC)**
- Pulse and blood pressure
- Abrupt sustained increase in PetC0₂ (typically ≥40 mm Hg)
- Spontaneous arterial pressure waves with intra-arterial monitoring

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

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Figure 2. Adult Cardiac Arrest Algorithm.
Figure 4. Pediatric Cardiac Arrest Algorithm.
Adult Bradycardia
With a Pulse Algorithm

Assess appropriateness for clinical condition. Heart rate typically <50/min if bradyarrhythmia.

Identify and treat underlying cause
- Maintain patent airway; assist breathing as necessary
- Oxygen (if hypoxemic)
- Cardiac monitor to identify rhythm; monitor blood pressure and oximetry
- IV access
- 12-Lead ECG if available; don't delay therapy

Persistent bradyarrhythmia causing:
- Hypotension?
- Acutely altered mental status?
- Signs of shock?
- Ischemic chest discomfort?
- Acute heart failure?

Monitor and observe

No

Yes

Atropine
If atropine ineffective:
- Transcutaneous pacing
- Dopamine infusion
- Epinephrine infusion

Consider:
- Expert consultation
- Transvenous pacing

Doses/Details

Atropine IV dose:
First dose: 0.5 mg bolus. Repeat every 3-5 minutes. Maximum: 3 mg.

Dopamine IV infusion:
Usual infusion rate is 2-20 mcg/kg per minute. Titrate to patient response; taper slowly.

Epinephrine IV infusion:
2-10 mcg per minute infusion. Titrate to patient response.
Identify and treat underlying cause
- Maintain patent airway; assist breathing as necessary
- Oxygen
- Cardiac monitor to identify rhythm; monitor blood pressure and oximetry
- IO/IV access
- 12-Lead ECG if available; don’t delay therapy

Cardiopulmonary compromise?
- Hypotension
- Acutely altered mental status
- Signs of shock

CPR if HR <60/min with poor perfusion despite oxygenation and ventilation

Bradycardia persists?
- Epinephrine
- Atropine for increased vagal tone or primary AV block
- Consider transthoracic pacing/transvenous pacing
- Treat underlying causes

If pulseless arrest develops, go to Cardiac Arrest Algorithm

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Epinephrine IO/IV dose:
0.01 mg/kg (0.1 mL/kg of 1:10 000 concentration). Repeat every 3-5 minutes. If IO/IV access not available but endotracheal (ET) tube in place, may give ET dose: 0.1 mg/kg (0.1 mL/kg of 1:1000).

Atropine IO/IV dose:
0.02 mg/kg. May repeat once. Minimum dose 0.1 mg and maximum single dose 0.5 mg.
Adult Tachycardia
With a Pulse Algorithm

Advanced Cardiovascular Life Support

Assess appropriateness for clinical condition.
Heart rate typically ≥150/min if tachyarrhythmia.

Identify and treat underlying cause
- Maintain patent airway; assist breathing as necessary
- Oxygen (if hypoxemic)
- Cardiac monitor to identify rhythm; monitor blood pressure and oximetry

Persistent tachyarrhythmia causing:
- Hypotension?
- Acutely altered mental status?
- Signs of shock?
- Ischemic chest discomfort?
- Acute heart failure?

Synchronized cardioversion
- Consider sedation
- If regular narrow complex, consider adenosine

No

Wide QRS?
≥20.12 second

Yes

• IV access and 12-lead ECG if available
• Vagal maneuvers
• Adenosine (if regular)
• β-Blocker or calcium channel blocker
• Consider expert consultation

Yes

Synchronized cardioversion:
Initial recommended doses:
- Narrow regular: 50-100 J
- Narrow irregular: 120-200 J
  biphasic or 200 J monophasic
- Wide regular: 100 J
- Wide irregular: defibrillation
dose (not synchronized)

Adenosine IV dose:
First dose: 6 mg rapid IV push;
follow with NS flush.
Second dose: 12 mg if required.

Antiarrhythmic Infusions for Stable Wide-QRS Tachycardia

Procainamide IV dose:
20-50 mg/min until arrhythmia
suppressed, hypotension
ensues, QRS duration increases
>50%, or maximum dose 17
mg/kg given. Maintenance
infusion: 1-4 mg/min. Avoid if
prolonged QT or CHF.

Amiodarone IV dose:
First dose: 150 mg over 10
minutes. Repeat as needed if
VT recurs.
Follow by maintenance infusion
of 1 mg/min for first 6 hours.

Sotalol IV dose:
100 mg (1.5 mg/kg) over 5
minutes. Avoid if prolonged QT.

Doses/Details

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Pediatric Tachycardia With a Pulse and Poor Perfusion Algorithm

1. Identify and treat underlying cause
   - Maintain patent airway; assist breathing as necessary
   - Oxygen
   - Cardiac monitor to identify rhythm; monitor blood pressure and oximetry
   - IO/IV access
   - 12-Lead ECG if available; don't delay therapy

2. Evaluate QRS duration
   - Narrow (≤0.09 sec)
   - Wide (>0.09 sec)

3. Evaluate rhythm with 12-lead ECG or monitor

4. Probable sinus tachycardia
   - Compatible history consistent with known cause
   - P waves present/normal
   - Variable R-R; constant PR
   - Infants: rate usually <220/min
   - Children: rate usually <180/min

5. Probable supraventricular tachycardia
   - Compatible history (vague, nonspecific); history of abrupt rate changes
   - P waves absent/abnormal
   - HR not variable
   - Infants: rate usually <220/min
   - Children: rate usually >180/min

6. Search for and treat cause

7. Consider vagal maneuvers (No delays)

8. If IO/IV access present, give adenosine
   - or
   - If IO/IV access not available, or if adenosine ineffective, synchronized cardioversion

9. Possible ventricular tachycardia

10. Cardiopulmonary compromise?
   - Hypotension
   - Acutely altered mental status
   - Signs of shock

11. Synchronized cardioversion

12. Consider adenosine if rhythm regular and QRS monomorphic

13. Expert consultation advised
   - Amiodarone
   - Procainamide

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Doses/Details

Synchronized Cardioversion

Begin with 0.5-1 J/kg; if not effective, increase to 2 J/kg. Sedate if needed, but don't delay cardioversion.

Drug Therapy

Adenosine IO/IV dose:
First dose: 0.1 mg/kg rapid bolus (maximum: 6 mg).
Second dose: 0.2 mg/kg rapid bolus (maximum second dose: 12 mg).

Amiodarone IO/IV dose:
5 mg/kg over 20-60 minutes

Procainamide IO/IV dose:
15 mg/kg over 30-60 minutes

Do not routinely administer amiodarone and procainamide together.
Return of spontaneous circulation (ROSC)

Optimize ventilation and oxygenation
- Maintain oxygen saturation ≥94%
- Consider advanced airway and waveform capnography
- Do not hyperventilate

Treat hypotension (SBP <90 mm Hg)
- IV/IO bolus
- Vasopressor infusion
- Consider treatable causes

12-Lead ECG: STEMI
or high suspicion of AMI

Coronary reperfusion

Yes

No

Initiate targeted temperature management

Follow commands?

Yes

Advanced critical care

No

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

Doses/Details

Ventilation/oxygenation:
Avoid excessive ventilation. Start at 10 breaths/min and titrate to target PETCO₂ of 35-40 mm Hg. When feasible, titrate FIO₂ to minimum necessary to achieve SpO₂ ≥94%.

IV bolus:
Approximately 1-2 L normal saline or lactated Ringer's

Epinephrine IV infusion:
0.1-0.5 mcg/kg per minute (in 70-kg adult: 7-35 mcg per minute)

Dopamine IV infusion:
5-10 mcg/kg per minute

Norepinephrine IV infusion:
0.1-0.5 mcg/kg per minute (in 70-kg adult: 7-35 mcg per minute)
Medical Emergencies

General - Behavioral / Patient Restraint

Criteria:
1. Patients without the capacity to refuse treatment, who are exhibiting behavior that presents a clear and present danger to themselves, the EMS crew, or others.
2. Patients who require management of anxiety and/or sedation prior to a medical procedure such as cardioversion.

<table>
<thead>
<tr>
<th>Provider:</th>
<th>Order/Treatment:</th>
<th>Order Type:</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMR</td>
<td>1. Administer Oxygen as needed to assure SpO2 94-99%. Assess for and treat for shock (body position and warming).</td>
<td>S - Standing</td>
</tr>
</tbody>
</table>
| EMT       | For patient restraint:  
2. Ensure sufficient number of personnel are present to control the patient while applying restraints. Utilize law enforcement assistance where possible.  
3. Inform the patient that you intend to restrain them and why. This should not be used or perceived as a threat or ultimatum to patient.  
4. Perform thorough physical assessment sufficient to document findings and injuries present before application of restraints.  
5. Utilize soft restraints and/or cravat to prevent the patient from harming themselves and providers. (ALS providers see step 11 for chemical restraints)  
6. Place patient on stretcher in supine position, apply chest belt high on the chest, apply lower extremity belt, and then apply abdominal/waist strap and shoulder straps. After application of safety belts, ensure the patient can still take full inspiratory breaths. Adjust as needed.  
7. Four-point soft restraints shall be applied as to not impair circulation in the extremity. The dominant arm of the patient should be restrained above the patient's head.  
8. Circulatory checks distal to the restraints shall be performed immediately after application of four-point restraints and again performed (and documented) every 15 minutes.  
9. If the patient has a seizure, CUT/RELEASE THE RESTRAINTS IMMEDIATELY.  
10. Documentation in patient care report must include evidence of need for restraint, treatment that was necessary and in the patient's best interest, type and location of restraint(s), injuries that occurred during or after restraint, and every 15 minute circulation checks. | S - Standing |
| EMT-I     | 11. For brief procedural sedation administer Etomidate (Amidate) 0.3 mg/kg, for longer procedural sedation and/or anxiety management administer Midazolam (Versed) 0.02 mg/kg, max single dose 5mg. | S - Standing |

Original Protocol Created 09/04/15; Last Updated 05/08/19
| Repeat x1 after 10 minutes as needed.  
12 For chemical restraint in lieu or in addition to physical restraint.  
Administer 2-5 mg Versed (Midazolam).  
13. Consider administration of 25 mg Benadryl (Diphenhydramine).  
Pediatric dose is 1 mg/kg, max single dose of 25 mg. |
|---------------------------------|
| EMT-P  
14. For chemical restraint in lieu or in addition to physical restraint.  
Administer 2 mg/kg IM Ketamine; repeat x1 after 10 minutes if needed.  
If appropriate and available, 1 mg/kg IV Ketamine can be used in lieu of IM, repeat x1 after 5 minutes if needed. |
| S - Standing |

**Notes:**
1. Restraints, both physical and chemical, should be considered a "last resort". The least-restrictive means to maintain provider and patient safety should be used.
2. Do not position or transport any restrained patient in such a way that could impair the patient’s respiratory or circulatory status.
3. Administer sedating agents cautiously in patients where alcohol or other depressant use is suspected.
General – Indwelling Medical Device/Equipment

Criteria:
1. Patients with ventricular assist devices and other implanted medical equipment.

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<tr>
<td>EMR</td>
<td>1. Administer Oxygen as needed to assure adequate Oxygenation. Pulse Oximetry may be unreliable, but strive for SpO2 94-99%. 2. If patient is unconscious carefully evaluate for reversible causes prior to initiating CPR - chest compressions may cause irreversible damage to devices. PRIOR TO CPR - check reference guide to see if CPR is allowed for the particular device that the patient has. 2. Identify and attempt to contact the patient’s primary caretaker (spouse, guardian, etc) as well as their VAD coordinator as early as possible.</td>
<td>S - Standing</td>
</tr>
<tr>
<td>EMT</td>
<td>3. Work with the caregiver, patient, and VAD coordinator to determine if the problem is related to the implanted device. If so, attempt to arrange transport to the patient’s VAD center. 4. When transporting the patient, for whatever reason, ensure to transport all available VAD equipment with the patient (spare batteries, troubleshooting equipment, replacement parts, etc). 5. Utilize end-tidal CO2 to assess quality of ventilation and perfusion. Provide supplemental Oxygen to ensure optimal perfusion.</td>
<td>S - Standing</td>
</tr>
<tr>
<td>AEMT</td>
<td>6. If patient is demonstrating signs of hypoperfusion (altered LOC, poor ETCO2, etc) administer 250 cc bolus of NS every 5 min until improvement is noted or signs of circulatory overload are found.</td>
<td>S - Standing</td>
</tr>
</tbody>
</table>

Notes:
1. Patients with properly functioning VAD’s may NOT have a detectable pulse, normal blood pressure, or Oxygen Saturation.
2. Patient’s with medical or trauma situations not related to a device malfunction should be treated traditionally. For example, a diabetic who has a VAD and has hypoglycemia is treated traditionally. Also, a VAD patient involved in a motor vehicle crash should be treated and transported using standard trauma triage guidelines. Versed may cause respiratory depression - monitor ventilatory effort closely after administration, provide Oxygen, monitor and protect airway.
3. Please refer to http://mylvad.com/content/ems and see the reference section for a color-coded guide to various devices that are on the market.
4. If the patient is receiving inappropriate electrical therapy from AICD, confirm with cardiac monitoring and consider using ring magnet to disable AICD.
Criteria:
1. Patients with pain resulting from chronic/acute medical or trauma conditions who are experiencing moderate to severe pain..

<table>
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<tbody>
<tr>
<td>EMR</td>
<td>1. Administer Oxygen as needed to assure SpO2 94-99%. Assess for and treat for shock (body position and warming).</td>
<td>S - Standing</td>
</tr>
<tr>
<td>AEMT</td>
<td>2. Establish one, if not two, large bore peripheral IV lines (two for a trauma patient). Administer NS IV at KVO rate and titrate prn for SBP &gt; 90 mmHg. 3. If age is &lt; 65 and patient has NO history of renal failure, administer Toradol (Ketorolac) 30mg (pediatric dose 0.5 mg/kg up to max 30mg). 4. Administer Fentanyl (Sublimaze) 0.5-1 mcg/kg up to maximum single dose of 100 mcg. Repeat x 1 every 15 minutes as long as SBP and respiratory effort remains sufficient.</td>
<td>S - Standing</td>
</tr>
<tr>
<td>EMT-I</td>
<td>5. If Fentanyl is not effective or available, administer Ketamine (Ketanest) 0.25-0.5 mg/kg. Repeat x1 after 10 minutes if needed.</td>
<td>S - Standing</td>
</tr>
</tbody>
</table>

Notes:
1. If greater than 300 mcg of Fentanyl is necessary to manage the patient’s condition, contact medical control for additional orders.
2. Consider lower dosing for analgesic in geriatric patients.
3. Should monitor GCS and use pain scale to monitor efficacy.
4. Toradol only for patients > 2 years of age.
## Medical - Allergic Reaction / Anaphylaxis

### Criteria:
1. Includes any patient who is having an adverse reaction to a foreign substance. Can be a food, medicine, environmental, or animal exposure.

<table>
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<tr>
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</thead>
<tbody>
<tr>
<td>EMR</td>
<td>1. Administer Oxygen as needed to assure SpO2 94-99%. Assess for and treat for shock (body position and warming). 2. If the patient has a physician prescribed Epinephrine auto-injector, administer per the packaging/directions</td>
<td>S - Standing</td>
</tr>
<tr>
<td>EMT</td>
<td>3. If the patient has a history of allergic reaction and is currently experiencing symptoms of anaphylaxis administer Epinephrine auto-injector per the packaging/directions or use a color-coded syringe kit that has been approved by agency OMD.</td>
<td>S - Standing</td>
</tr>
<tr>
<td>AEMT</td>
<td>4. MINOR allergic reaction, or for dystonic reactions, administer Benadryl (Diphenhydramine) 25-50 mg ((\text{pediatric dose is 1 mg/kg; max single dose 50 mg})). 5. SEVERE allergic reaction, administer Epinephrine (1:1000) 0.3 mg SQ/IM ((\text{pediatric dose is 0.01 mg/kg, max 0.3 mg})) in addition to Benadryl. If patient is deteriorating rapidly, consider administering 1:10,000 Epinephrine 0.3 mg IV instead. Use isotonic fluids to maintain SBP &gt;100 mm Hg.</td>
<td>S - Standing</td>
</tr>
<tr>
<td>EMT-P</td>
<td>6. If the reaction has systemic involvement or is severe, administer Solu-Medrol (Methylprednisolone) 125 mg ((\text{Pediatric dose 2 mg/kg up to max dose of 125 mg})). 7. If the patient is unconscious and SBP &lt;90 mmHg initiate Dopamine 2-20 mcg/kg/min and titrate for SBP &gt;100 mmHg.</td>
<td>S - Standing</td>
</tr>
</tbody>
</table>

### Notes:
1. Perform a detailed patient assessment to categorize the reaction as minor (local symptoms & no respiratory involvement), moderate, or severe (wheezing, airway compromise and signs of shock).
2. ALS should be utilized whenever possible for all severe and most moderate reactions.
3. If the substance causing the reaction is still present, minimize contact with patient and attempt to isolate the substance.
4. * If pediatric patient has a PMH of anaphylaxis and is exhibiting signs and symptoms of allergic reaction, do not wait for progression to severe allergic reaction before administering Epinephrine.
5. ** Do not give any oral medications until the airway is assessed for angioedema.
Rappahannock EMS Council
Regional Treatment Protocols
Medical Emergencies

Medical - Altered Mental Status

Criteria:
1. Patients that are unresponsive or a GCS < 12.
2. Thorough attempts should be made to determine the cause of the altered LOC, and specific management should be made based on the cause.

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<tr>
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<td>S - Standing</td>
</tr>
<tr>
<td>EMT</td>
<td>2. Check finger stick blood glucose level (BGL). If BGL &lt; 60 and patient is able to swallow effectively administer oral glucose. 3. If patient is unconscious and has insufficient respiratory effort, administer 1 pre-filled syringe of Naloxone (Narcan) from the STAT kit.</td>
<td>S - Standing</td>
</tr>
<tr>
<td>AEMT</td>
<td>4. Establish peripheral IV and administer NS. Titrate IV fluid to achieve SBP at or above 90 mmHg and administer 20 cc/kg if &lt; 90. If BGL &lt; 60 administer 100cc of Dextrose 10%. Repeat after 2 minutes if symptoms are not resolved. Pediatric dose for 10% Dextrose is 5 cc/kg IV and Neonatal (&lt; 30 days) is 2 cc/kg. 5. If unable to achieve IV access, administer 1 mg Glucagon IM/SQ. 6. If BGL is &quot;high&quot; or greater than 500 mg/dl administer 20 cc/kg IV NS to maximum of 2 liters. 7. If the suspected overdose/poisoning is an opioid AND there is significant respiratory depression administer Narcan (Naxolone) 0.4 mg IV/IM/IO/IN or by Nebulizer every 2-5 minutes up to 10 mg; titrate for sufficient respiratory effort.</td>
<td>S - Standing</td>
</tr>
<tr>
<td>CCP / AP</td>
<td>8. If patient is apneic from suspected opiate overdose and there is no IV/IO access, administer 2 mg Narcan (Naloxone) as SL IM injection.</td>
<td>S - Standing</td>
</tr>
</tbody>
</table>

Notes:
1. Possible causes of unconsciousness:
   - A E I O U T I P S - Acidosis/alcohol, Epilepsy/Ethylene glycol, Infection, Overdose, Uremia (Renal Failure), Trauma/tumor, Insulin, Psychosis, and Stroke
2. If 10% Dextrose is not available, substitute 1 gram/kg of Dextrose 50% for adults; max dose of 25 grams. For children mix Dextrose 50% with equal amount of Normal Saline to achieve Dextrose 25%. For neonates (<30 days), mix 10cc of Dextrose 50% with 40 cc Normal Saline. For both children and neonates, administer 2cc/kg once diluted.
3. Administration by BLS providers must be in a color-coded and/or dose-limiting device.
Medical – Chest Pain – Cardiac Suspected

Criteria:
1. Patients with chest pain can have a variety of conditions - some of which are life-threatening. Determination should be made as to the root cause of the problem with special attention on early recognition and proper treatment of life threatening conditions.

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<td>S - Standing</td>
</tr>
<tr>
<td>EMR</td>
<td>2. Assess pain level and check for evidence of pregnancy or aneurysm.</td>
<td>S - Standing</td>
</tr>
<tr>
<td>EMT</td>
<td>3. Perform 12-lead EKG immediately. If machine interpretation includes &quot;acute&quot;, &quot;acute MI&quot;, or &quot;infarct&quot; statement or if EKG is interpreted by ALS as STEMI, begin urgent transport to facility capable of PCI. If possible transmit EKG to receiving facility. DO NOT DELAY CARE ON THE SCENE FOR INTERVENTIONS. When giving patient report state &quot;Code STEMI&quot; at beginning of report. 4. If the patient has not taken &gt; 160mg of Aspirin in the preceding four hours, administer four (4) 81 mg chewable Aspirin from the STAT Kit. CONTRAINDICATIONS = bleeding disorders, recent major surgery (within 7 days), patient is pregnant, and/or history of esophageal varices. 5. If the patient is currently having pain, has not taken three (3) or more tablets, has a heart rate greater than 50, AND has a systolic blood pressure at or above 100 mmHg administer 0.4 mg of SL Nitroglycerin tablets/spray or 1 inch Nitroglycerin paste TD (one time use TD). This can be the patient's available prescribed medication, or obtained from the STAT kit. Administer up to two (2) doses or 0.8 mg if the patient continues to have CP and the systolic BP remains at or above 100 mm Hg. MUST re-check complete vital signs between doses.</td>
<td>S - Standing</td>
</tr>
<tr>
<td>AEMT</td>
<td>6. Establish IV; administer 20 cc/kg bolus of Normal Saline if the patient is hypotensive (SBP &lt; 100 mm Hg).</td>
<td>S - Standing</td>
</tr>
<tr>
<td>EMT-I</td>
<td>7. Administer 0.4 mg Nitroglycerin SL x 3 q 5 minutes until pain free, SBP &lt;90 mmHg, or maximum dose of 1.2mg is reached. Do not administer NTG if heart rate is less than 50. 8. If patient's pain is &gt;5 on pain scale administer Fentanyl (Sublimaze) 0.5-1mcg/kg (max single dose 100 mcg) IV q 15 minutes until patient is pain-free. 9. If the patient's SBP is &lt;90 mmHg (unrelated to analgesia) begin Dopamine (2-20 mcg/kg/min) infusion and titrate for SBP &gt;110 and HR &gt; 60. 10. If patient does not respond to Dopamine, begin Epinephrine drip and titrate for SBP &gt;110 and HR &gt; 60.</td>
<td>S - Standing</td>
</tr>
</tbody>
</table>

Notes:
1. Chest pain should always be considered caused by life-threatening conditions until proven otherwise. If transport to cardiac catheterization facility is > 45 minutes consider alternate means of transport or possibility of transport to closer facility that can provide initial stabilization and then transfer.
2. BLS providers must be trained on the equipment and acquisition of 12 lead EKG's in order to perform this as a standing order.
3. Avoid precipitous drop of BP greater than 10% (30% if relatively hypertensive) through the administration of NTG.
4. In the setting of an AMI, PVC’s may be resulting from cardiac ischemia. Treat the chest pain not the PVC’s.
5. If 12 lead EKG shows right-sided infarct, NTG is not recommended and crystalloid fluid may be necessary to support BP.
Rappahannock EMS Council
Regional Treatment Protocols
Medical Emergencies

Medical - Hypotension/Shock Non-Trauma

Criteria:

1. Patients that are symptomatic or "shocky" with new or relative hypotension run the risk of hypoperfusion and the source of hypotension should be identified and resolved if possible (such as treating for vomiting). An absolute vital sign indication is SBP < 90 mm Hg when it is not a normal finding with the patient.

2. Volume deficit from vomiting, diarrhea, or other forms of infection should be treated aggressively with isotonic fluid boluses prior to beginning vasopressor and require a medium or large bore peripheral line.

3. Volume deficit from blood loss (GI bleeding, trauma, etc) should be managed with isotonic fluid boluses and ideally replacement of Oxygen carrying capacity. Avoid creating hypertension as this may create additional bleeding and precipitate blood loss. Two large-bore peripheral lines should be established without delaying the transport of the patient.

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<td>EMR</td>
<td>1. Administer Oxygen as needed to assure SpO2 94-99%. Assess for and treat for shock (body position and warming).</td>
<td>S - Standing</td>
</tr>
<tr>
<td>EMT</td>
<td>2. Administer 4mg ODT Zofran (Ondansetron) to treat or prevent vomiting.</td>
<td>S - Standing</td>
</tr>
<tr>
<td>AEMT</td>
<td>3. Establish peripheral IV and administer 20 cc/kg IV Normal Saline (NS). Titratre IV fluid to achieve SBP at or above 90 mmHg up to 2 L. 4. Administer 4 mg IV Zofran (Ondansetron) to treat or provide prophylaxis against nausea. May repeat x 1 after 5 minutes prn (pediatric dose is 2 mg, repeat x 1 after 5 minutes prn).</td>
<td>S - Standing</td>
</tr>
<tr>
<td>EMT-P</td>
<td>5. If patient remains hypotensive with signs of hypoperfusion after NS, administer 5-20 mcg Epinephrine q 3-5 minutes * as a push pressor. Titratre for SBP at or above 90 mm Hg or MAP &gt; 60.</td>
<td>S - Standing</td>
</tr>
</tbody>
</table>

Notes:

1. Whenever administering IV fluid bolus, especially in patients with existing cardiac disease, monitor closely for sign of pulmonary edema. If patient develops SOB or rales, stop fluid bolus and move to vasopressor therapy.

2. All patients with unstable VS should be monitored by EKG and pulse oximetry. Whenever possible also evaluate capnography.

3. * To mix the Epinephrine push pressor – mix 1ml 1:10,000 Epinephrine in 9ml of Normal Saline to provide 10 mcg/ml.
Medical – Nausea/Vomiting

Criteria:
1. Patients with nausea and/or vomiting.

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<td>S - Standing</td>
</tr>
<tr>
<td>EMT</td>
<td>2. Administer 4mg Zofran (Ondansetron) ODT tablet SL</td>
<td>S – Standing</td>
</tr>
<tr>
<td>AEMT</td>
<td>3. Establish one, if not two, large bore peripheral IV lines (two for a trauma patient). Administer NS IV at KVO rate and titrate prn for SBP &gt; 90 mmHg. 4. Administer 4 mg IV Zofran (Ondansetron) IV every 5 minutes x 2; pediatric dose is 2 mg IV every 5 minutes x 2</td>
<td>S - Standing</td>
</tr>
</tbody>
</table>

Notes:
Medical - Overdose/Poisoning/Toxic Ingestion

Criteria:
1. Patients with intentional or accidental exposure to medications and substances that affect various body systems.
2. The goals of patient management are to maintain vital signs, support the cardiorespiratory system, and protect the airway,

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<td>S - Standing</td>
</tr>
<tr>
<td>EMT</td>
<td>2. If the suspected overdose/poisoning is an opioid AND the patient is unconscious and has insufficient respiratory effort, administer 1 pre-filled syringe of Naloxone (Narcan) from the STAT kit.</td>
<td>S - Standing</td>
</tr>
</tbody>
</table>
| AEMT     | 3. Establish peripheral IV, titrate NS to maintain SBP at/above 90 mmHg.  
4. If the suspected overdose/poisoning is an opioid AND there is significant respiratory depression administer Narcan (Naloxone) 0.4 mg, IV/IM/IO/IN or by Nebulizer every 2-5 min titrating repeat doses for effective respiratory function. **Pediatric dose for Narcan is 0.1 mg/kg to maximum dose of 2 mg.** | S - Standing |

Notes:
1. Always consider the fact that multiple substances may be involved and symptoms from conflicting substances may be masked. Whenever possible, gather the substance and transport with the patient for evaluation at the receiving facility.
2. Treatment is generally supportive. Induction of emesis is rarely appropriate.
3. Some drugs and substances have specific antidotes, it is important to accurately and quickly recognize the substance(s) that are involved. Access the Virginia Poison Control Network through 1-800-222-1222 and seek guidance and advice on treatment and information on the substance(s) involved.
4. BLS providers may access/use Narcan from the STAT kit, medication box, or other approved pharmacy source per department policy and procedures.
Medical - Respiratory Distress/Asthma/COPD/Croup/Reactive Airway

Criteria:
1. Includes any patient who is having difficulty breathing or disordered breathing related to an acute or chronic process.

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</tr>
<tr>
<td>EMT</td>
<td>2. If the patient has a history of asthma/COPD and has a physician prescribed inhaler, administer one dose from their MDI if they have not already had two doses in the last 30 minutes. 3. Consider CPAP for dyspnea NOT related to allergic reaction. 4. If the patient is in moderate to severe respiratory distress, administer 2.5mg Albuterol and 0.5 mg Atrovent (from the STAT kit) together as a nebulizer.</td>
<td>S - Standing</td>
</tr>
<tr>
<td>EMT-I</td>
<td>5. For asthma/COPD: - Mix and administer Atrovent (Ipratroprium) 0.5 mg and Ventolin (Albuterol) 2.5-5 mg via nebulizer. Repeat Albuterol as needed. Medical control required for &gt; 7.5 mg. (Pediatric dose the same if &gt; 2 years of age; &lt; 2 years of age administer 1.25 mg diluted with 2 cc NS) - Administer Solu-Medrol (Methylprednisolone) 125 mg IV if no relief or improvement from first dose of Albuterol (Pediatric dose 2 mg/kg IV, maximum dose 125 mg.) - For a severe asthma attack with deteriorating patient condition administer Epinephrine 1:1000 0.3 mg SQ/IM (pediatric 0.01 mg/kg; max dose 0.3 mg).</td>
<td>S - Standing</td>
</tr>
<tr>
<td>EMT-I</td>
<td>6. For congestive heart failure (CHF) or pulmonary edema - Administer nitroglycerin (NitroSTAT) 0.4 mg SL, repeat q 5 minutes x 3. Hold for SBP &lt; 90 mmHg - Consider 0.5 mg/kg IV Furosemide (Lasix) if patient does not take as home med. If they do, consider 1.0 mg/kg (max single dose 40mg) and consider CPAP. Do not administer during pregnancy, or if hypokalemia is suspected.</td>
<td>S - Standing</td>
</tr>
<tr>
<td>EMT-P</td>
<td>7. For asthma: if no response to Albuterol and Solu-Medrol consider Magnesium Sulfate 50mg/kg IV, repeat in 10 minutes at 30 mg/kg but do not exceed 2.5 g total (pediatric dose the same).</td>
<td>S- Standing</td>
</tr>
<tr>
<td>CCP / AP</td>
<td>10. For croup, ARDS, and/or status asthmaticus administer 3 ml Epinephrine 1:10,000 by nebulizer (pediatric dose the same).</td>
<td>S - Standing</td>
</tr>
</tbody>
</table>

Notes:
1. Perform a detailed assessment and gather appropriate PMH to determine suspected cause of dyspnea. 2. Epinephrine is a potent inotrope and chronotrope and should be used with extreme caution in patients greater than 60 years of age, pre-existing cardiomyopathy, and those with a heart rate > 120.
Medical - Seizure

Criteria:
1. Patients that are having grand mal seizures.

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<td>EMR</td>
<td>1. Administer Oxygen as needed to assure SpO2 94-99%. Assess for and treat for shock (body position and warming).</td>
<td>S - Standing</td>
</tr>
<tr>
<td>EMT</td>
<td>2. If respirations are &lt; 8, assist with BVM and supplemental Oxygen.</td>
<td>S - Standing</td>
</tr>
</tbody>
</table>
| AEMT     | 3. If patient is hypoglycemic, with no indication of acute cerebral hemorrhage, administer 100cc of Dextrose 10%. Repeat after 2 minutes if symptoms are not resolved. If unable to achieve IV access, administer 1 mg Glucagon IM/SQ. *Pediatric dose for 10% Dextrose is 5 cc/kg IV and Neonatal (<30 days) is 2 cc/kg*  
   5. For active grand mal seizure activity unrelated to hypoglycemia administer Versed (Midazolam) 2-5 mg repeat every 5 minutes *(Pediatric dose 0.1 mg/kg up to max single dose of 2 mg - may repeat once after 5 minutes).* | S - Standing|

Notes:
1. Versed may cause respiratory depression - monitor respiratory effort closely after administration, provide Oxygen, monitor and protect airway.
2. If 10% Dextrose is not available, substitute 1 gram/kg of Dextrose 50% for adults; max dose of 25 grams. For children mix Dextrose 50% with equal amount of Normal Saline to achieve Dextrose 25%. For neonates (<30 days), mix 10cc of Dextrose 50% with 40 cc Normal Saline. For both children and neonates, administer 2cc/kg once diluted.
OB/GYN - Eclampsia

Criteria:
1. Pre-eclampsia includes symptoms of peripheral edema, hypertension, and visual changes or disturbances.
2. Eclampsia is any pregnant patient (in second or third trimester) who is having tonic-clonic seizure activity.

<table>
<thead>
<tr>
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</tr>
</thead>
</table>
| EMR/FR    | 1. Administer Oxygen as needed to assure SpO2 94-99%. Assess for and treat for shock (body position and warming).
          | 2. Determine the closest appropriate facility with obstetrical capabilities and plan for transport there. If patient is crowning, plan to deliver on the scene. | S - Standing |
| EMT       | 3. Check blood sugar to ensure seizure activity is not due to hypoglycemia. | S - Standing |
| AEMT      | 4. For active seizure, administer 2 mg IV Versed (Midazolam) every 5 minutes x 2 (may administer intranasal if no IV access). | S - Standing |
| EMT-I     | 5. Administer Magnesium Sulfate 2-4 grams IV infusion over 20 minutes. | O - Online |
| EMT-P     | 6. Administer Magnesium Sulfate 2-4 grams IV infusion over 20 minutes. | S - Standing |

Notes:
1. When transporting a pregnant patient, transport in the left lateral recumbent position to avoid supine hypotension.
2. If patient is distinctly pre-eclamptic with symptoms of a headache, EMT-I and EMT-P providers may contact online medical control to request Magnesium Sulfate as a preventative measure.
3. Calcium chloride should be available as an antidote for signs of magnesium toxicity (flushed skin, diaphoresis, hypotension, flaccid paralysis, hypothermia, respiratory depression/paralysis, cardiac and CNS depression).
PRE-HOSPITAL PATIENT CARE PROTOCOLS
BASIC LIFE SUPPORT/ADVANCED LIFE SUPPORT

Rappahannock EMS Council Inc.

Board Approved October 2017

Rappahannock EMS Council
435 Hunter Street
Fredericksburg, VA 22401
Rappahannock EMS Council  
Regional Field Trauma Triage Decision Scheme

**Step 1**

Measure vital signs and level of consciousness

<table>
<thead>
<tr>
<th>Measure</th>
<th>Level of Consciousness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glasgow Coma Scale</td>
<td>&lt; 14 or</td>
</tr>
<tr>
<td>Systolic blood pressure</td>
<td>&lt; 90 or</td>
</tr>
<tr>
<td>Respiratory Rate</td>
<td>&lt; 10 or &gt; 29 (&lt;20 in infant &lt; one year)</td>
</tr>
</tbody>
</table>

**Take to trauma center.** Steps 1 and 2 attempt to identify the most seriously injured patients. These patients should be transported preferentially to a Level I or Level II Trauma Center.

**Yes**

**No**

Assess the patient’s injuries. Do they have:

- Penetrating injuries to head, neck, torso, and extremities proximal to elbow and knee.
- Flail Chest
- Two or more proximal long-bone fractures
- Crushed, degloved, or mangled extremity
- Amputation proximal to wrist and ankle
- Pelvic fractures
- Open or depressed skull fracture
- Paralysis

**Step 2**

Assess mechanism of injury and evidence of high-energy impact. Is injury a result of:

- Auto V. Pedestrian/Bicyclist thrown, run over, or with significant (>20 MPH) impact
- Falls:
  - Older adults (55 and over): >20 ft. (one story is equal to 10 ft.)
  - Children: >10 ft. or 2-3 times the height of the child
- High-risk auto crash:
  - Intrusion: >12 in. occupant site; >18 in. in any site
  - Ejection (partial or complete) from automobile
  - Death in same passenger compartment
  - Vehicle automatic crash notification data consistent with high risk injury
- Motorcycle crash >20 MPH

**Yes**

**No**

**Step 3**

Assess special patient or system considerations.

**Step 4**

Contact medical control and consider transport to a trauma center or specialty care hospital.

**Yes**

**No**

Transport according to normal operational procedures.

**NOTE:** Pre-hospital providers should transport trauma patients with uncontrolled airway, uncontrolled hemorrhage, or if CPR is in progress to the closest emergency department for stabilization and transfer to a Trauma Center.
### Trauma – Cardiac Arrest

**Criteria:**
1. All viable patients in cardiac arrest secondary to blunt and/or penetrating trauma.

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</thead>
</table>
| **EMR**  | 1. Begin/maintain/ensure high-quality CPR.  
2. Insert BLS Airways (NPA, OPA) and administer Oxygen as needed to assure SpO2 94-99%. Attach AED and follow prompts.  
3. Assess for and treat for shock (body position and warming).  
4. Control severe bleeding (see bleeding/hemorrhage control).  
5. Defer back boarding for spinal immobilization until ROSC, but consider stabilizing pelvic fracture. | S - Standing |
| **EMT**  | 6. Identify and correct reversible causes of cardiac arrest (H’s and T’s).  
7. DO NOT transport until patient has ROSC.  
8. Recommend use of automated chest compression device and CPR feedback mechanisms.  
9. Insert BiAD “Rescue Airway” such as King, IPL, Combitube and ventilate at rate of NO MORE THAN 10-12 per minute.  
10. Termination of CPR is recommended if no signs of life after 15 minutes of high-quality BLS resuscitation. Obtain Code Gray. | S - Standing |
| **AEMT** | 11. Initiate 2 large bore peripheral IV’s and administer fluid bolus of 20cc/kg. | |
| **EMT-I** | 12. If severe hemorrhage is suspected cause of cardiac arrest, administer 1 Gram TXA over 10 minutes.  
13. Perform bilateral anterior needle thoracostomy; repeat thoracostomy as needed.  
14. If large hemothorax is also suspected, perform lateral needle thoracostomy.  
15. If hypoxia is suspected, consider placing endotracheal tube during CPR. DO NOT STOP COMPRESSIONS or STOP RESUSCITATION to place endotracheal tube. | S - Standing |
| **CCP/AP** | 16. Perform pericardiocentesis. | S - Standing |

**Notes:**
1. Non-viable patients include those who have injuries not compatible with life (i.e. decapitation, hemicorpectomy, massive open head trauma).
2. After ROSC, transport patient immediately per trauma triage guidelines.
3. Depth, rate of compressions and ventilation rate use ECC guidelines.
## Injury - Bleeding / Hemorrhage Control

**Criteria:**
1. Patients with uncontrolled or profuse bleeding.
2. Patients in traumatic cardiac arrest who recently had vital signs.

<table>
<thead>
<tr>
<th>Provider</th>
<th>Order/Treatment</th>
<th>Order Type</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EMR</strong></td>
<td>1. Administer Oxygen as needed to assure SpO2 94-99%. Assess for and treat for shock (body position and warming) 2. Apply direct pressure. 3. If bleeding is uncontrolled, expose the wound and remove any standing clots and dressings. 4. Using a gloved hand, insert fingers into the wound and locate the direct source of active bleeding. Apply active direct pressure to the specific bleeding source for 3-5 minutes. 5. Once bleeding is controlled, pack the wound with sterile gauze. 6. If the bleeding continues after 3-5 minutes of focused direct pressure on the bleeding source, or if there are too many bleeding sources, pack the wound with hemostatic dressing. 7. If bleeding continues, or if there is a partial or complete amputation. Apply tourniquet if anatomically appropriate.</td>
<td><strong>S - Standing</strong></td>
</tr>
</tbody>
</table>

| **EMT-I** | 8. For patients greater than 11 years of age with sustained tachycardia and hypotension (hemorrhagic shock) related to profuse hemorrhage that may lead to shock, disability, or death who have suffered an injury within the previous three (3) hours administer 1 gram Tranexamic Acid (TXA) over 10 minutes. | **S - Standing** |

**Notes:**
1. Providers are encouraged to follow the current TECC guidelines for the management of injuries.
Rappahannock EMS Council
Regional Treatment Protocols
Trauma Emergencies

Injury - Burns

Criteria:
1. Patients with chemical, electrical, thermal, and radiation burns.

<table>
<thead>
<tr>
<th>Provider:</th>
<th>Order/Treatment:</th>
<th>Order Type:</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMR</td>
<td>1. Administer Oxygen as needed to assure SpO2 94-99%. Assess for and treat for shock (body position and warming). Stop the burning process (eliminate the heat, remove the chemical, stop the source of electricity or radiation). Watch for and PREVENT hypothermia.</td>
<td>S - Standing</td>
</tr>
<tr>
<td>AEMT</td>
<td>2. Establish one, if not two, large bore peripheral IV lines (preferably not in a burned area). Administer NS IV at 200 cc/hr. 3. Administer Fentanyl (Sublimaze) 50-100 mcg - may repeat once after 5-10 minutes (Pediatric dose 2-3 mcg/kg, maximum single dose of 50 mcg)</td>
<td>S - Standing</td>
</tr>
</tbody>
</table>

Notes:
1. Patients with isolated burns to critical areas (head/face/airway, hands/feet, genitalia, or with circumferential burns or TBSA that meet criteria for treatment in a burn center should be transported directly to the burn center whenever possible.
2. Patients with multiple trauma AND burns are considered trauma patients and should be transported to the closest appropriate trauma center.
3. Ensure scene safety and contact additional resources for scenes involving hazardous materials, dangerous chemicals, or radiation exposures.
4. Remember to use DRY sterile dressings as bandages in order to prevent hypothermia.
# Rappahannock EMS Council
## Regional Treatment Protocols
### Trauma Emergencies

#### Injury – Head (Traumatic Brain Injury)

**Criteria:**
1. Patients that have suffered blunt or penetrating ISOLATED head trauma and as a result are unresponsive or presenting with a GCS at or < 12.

<table>
<thead>
<tr>
<th>Provider:</th>
<th>Order/Treatment:</th>
<th>Order Type:</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMR</td>
<td>1. Administer Oxygen as needed to assure SpO2 94-99%. Assess for and treat for shock (body position and warming).</td>
<td>S - Standing</td>
</tr>
</tbody>
</table>
| EMT      | 2. Check finger stick blood glucose level (BGL). If BGL < 60 and patient is able to swallow effectively administer oral glucose.  
3. Maintain good cerebral perfusion by maintaining neutral position of head, elevate head of bed or tilt LBB 20 degrees. AVOID HYPERVENTILATION and manage airway with BLS skills. Ventilate patients at rate to achieve ETCO2 at 40 mmHg. | S - Standing |
| AEMT     | 4. Establish peripheral IV and administer NS. Titrate IV fluid to achieve SBP at or above 100 mmHg and administer 20 cc/kg if < 100.  
5. With signs of herniation (blown or unequal pupils, GCS 3, and/or posturing) hyperventilate the patient to achieve ETCO2 of 35 mmHg. | S - Standing |
| EMT-I    | 6. Administer 5-20 mcg Epinephrine q 3-5 minutes * as a push pressor. Titrate for MAP > 60. | S - Standing |
| CCP / AP | 7. If patient has TBI with GCS < 9 and/or patient is not able to maintain a secure airway, refer to RSI Airway management. | S - Standing |

**Notes:**
1. In order to be eligible to intubate, EMT-P acting as CCP/AP providers must have had one successful ET in the preceding 6 months OR have completed OMD-approved agency training on airway management in the preceding 12 months; documentation to be maintained at the agency and/or at the REMS Council.
2. Patients with significant blunt trauma should be assumed to have a spinal injury until proven otherwise by x-ray and should be fully immobilized.
3. Goals are to minimize ICP increase and to promote cerebral perfusion through the maintenance of sufficient circulation and oxygenation.
4. Recommend the use of GCS to monitor and trend patient improvement or deterioration. Providers are encouraged to review the Excellence in Prehospital Injury Care (EPIC) and other evidence-based practice guidelines.
5. * To mix the Epinephrine push pressor – mix 1ml 1:10,000 in 9ml of Normal Saline to provide 10 mcg/ml.
Criteria:
1. Patients who require complex or extended extrication and who will benefit from anxiolysis or significant pain management in order to accommodate the extrication or patient manipulation required for disentanglement.

<table>
<thead>
<tr>
<th>Provider</th>
<th>Order/Treatment</th>
<th>Order Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMR</td>
<td>1. Administer Oxygen as needed to assure SpO2 94-99%. Assess for and treat for shock (body position and warming).</td>
<td>S - Standing</td>
</tr>
</tbody>
</table>
| AEMT     | 2. Establish one, if not two, large bore peripheral IV lines (two for trauma patient)  
3. Administer NS IV at KVO rate and titrate prn for SBP> 90mmHg.  
-- For PAIN MANAGEMENT  
4. Administer Fentanyl (Sublimaze) 0.5-1 mcg/kg up to maximum single dose of 100 mcg. Repeat x 1 every 15 minutes as long as SBP and respiratory effort remains sufficient. | S - Standing |
| EMT-I    | -- For ANXIETY MANAGEMENT / SEDATION  
5. Administer Midazolam (Versed) 2-5mg.  
6. If no response administer Fentanyl 2 mcg/kg every 15 minutes. | S - Standing |
| CCP / AP | -- For CHEMICAL EXTRICATION AND/OR CRUSH SYNDROME  
7. Administer 1-1.5 mcg/kg Fentanyl (Sublimaze) IV and 0.5-1 mg/kg Ketamine IV or 1-2 mg/kg IM. Closely monitor for respiratory depression.  
8. In cases where the patient has a concurrent crush injury and the extrication time exceeds standard vehicle extrication CONSIDER 100 mEq Sodium Bicarbonate in 1000 cc Normal Saline and infuse at 100-150 cc/hour.  
9. In cases where the EKG indicates moderate to severe hyperkalemia, administer 1 g IV Calcium Chloride (must use separate IV line or stop Sodium Bicarbonate if running) and administer 10-20 mg nebulized Albuterol (Proventil) over 15-20 minutes. If hyperkalemia persists, patient remains pinned for extended period, and time permits, consider requesting insulin from nearest facility. Contact medical control for orders of insulin and Dextrose. | S - Standing |

Notes:
1. Patients with isolated burns to critical areas (head/face/airway, hands/feet, genitalia, or with circumferential burns or TBSA that meet criteria for treatment in a burn center should be transported directly to the burn center whenever possible.
2. Patients with multiple trauma AND burns are considered trauma patients and should be transported to the closest appropriate trauma center.
3. Ensure scene safety and contact additional resources for scenes involving hazardous materials, dangerous chemicals, or radiation exposures.
4. If patient has open extremity injury, specific care should be taken to prevent further contamination during transport.
5. Patients with crush injuries (anything with significant force or weight, or entrapment greater than fifteen minutes) may show signs/symptoms of pain outside normal bounds, redness, and swelling and decreased pulses.
6. Patients with unstable pelvic fractures may show signs/symptoms of obvious pain and deformity; treat with stabilization and compression.
Spinal Immobilization/Clearance

Criteria:
1. Patients 14 years of age or older with low risk of occult spinal cord injury who are not grossly impaired by drugs or alcohol and who are capable of providing sound assessment feedback and information.
2. Traditional spinal immobilization is useful in some patients. Without clear evidence of occult and/or spinal cord injury, the general and routine use of KED's and backboards is prohibited as a patient safety concern. The use of a standing backboard for ambulatory patients at the scene is expressly prohibited.
3. The decision to use a backboard is a separate decision from spinal motion restriction (SMR). In fact, SMR should be used in all traumatic injuries where there is a mechanism for spinal injury.

<table>
<thead>
<tr>
<th>Provider:</th>
<th>Order/Treatment:</th>
<th>Order Type:</th>
</tr>
</thead>
</table>
2. Patients with NO dangerous mechanism of injury * and no special circumstances ** should be transported in a position of comfort. NO BACKBOARD should be used for immobilization.  
3. With a reliable history and after a physical examination, any blunt trauma patient with bony tenderness along the midline spine, numbness or tingling in the extremities, or a dangerous mechanism of injury * shall receive SPINAL MOTION RESTRICTION.  
4. Patients with penetrating trauma that do not demonstrate clear neurological deficit do not require spinal immobilization.  
5. For patients with multi-system trauma or who are severely impaired and unable to provide assessment feedback, use traditional FULL SPINAL IMMOBILIZATION.  
6. Patients with dangerous mechanism of injury * or plausible spinal cord injury who are unresponsive or unable to provide any assessment feedback should receive FULL SPINAL IMMOBILIZATION. | R-OMD |

Notes:
1. * Dangerous MOI = fall from elevation (> 3 feet or 5 stairs), axial loading to the head (dive into shallow water and striking head), high-speed MVC (>60 mph), rollover, or ejection; motorized recreational vehicles; pedestrian/bicycle struck.
2. ** Special circumstances = known spinal disease, previous c-spine surgery, language barrier, significant intoxication that impairs assessment, significant distracting injuries (multiple fractures, etc), GCS < 14
3. Spinal Motion Restriction (SMR) = appropriate C-Collar in place, patient supine on padded stretcher. Whenever there is a question or doubt, the patient should receive SMR.
4. Immobilization should not interfere with assessment and/or patient care (e.g. airway management, treatment of neck wounds, etc.) and should not increase the patient’s discomfort.
5. A backboard may be used as a method of transport to remove a patient from the environment, in appropriate circumstances, and may be used to transfer the patient to the transport stretcher.
Collect HPI, PMH, and perform a physical exam. C-Spine precautions may be needed until completed.

Is the trauma patient unconscious, confused, unable to provide reliable information or having new onset neurodeficits?

YES → Use traditional FULL IMMOBILIZATION

NO

Are there special circumstances?*

YES →

NO

Is there a dangerous MOI? *

YES

NO

Does the patient have significant distracting injuries (multiple fractures, open wounds)?

YES

NO

Transport in a position of comfort.

Use SPINAL MOTION RESTRICTION (SMR)

* As defined in the protocol
PRE-HOSPITAL PATIENT CARE PROTOCOL

CLINICAL PROCEDURES

Section IV

Rappahannock EMS Council
435 Hunter Street
Fredericksburg, VA 22401

BASIC LIFE SUPPORT/ADVANCED LIFE SUPPORT CLINICAL PROCEDURE PROTOCOL

REVISED 06/2007, 12/2009, 06/2011, 10/2017, 05/2019
BOARD APPROVED 06/20/07; 12/16/15; 10/18/17; 06/19/19
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</tr>
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<td>Airway – Blind Insertion Airway Device (BIAD)</td>
<td>X</td>
<td>S</td>
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<tr>
<td>Airway – BVM, Adult &amp; Pediatric</td>
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<td>S</td>
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<tr>
<td>Airway - CPAP/BiPAP – Adult</td>
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<td>R-OMD</td>
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<tr>
<td>Airway – ET, Digital – Adult</td>
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<td>Airway – ET, Nasal – Adult</td>
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<tr>
<td>Airway – ET, Oral – Adult</td>
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<tr>
<td>Airway – ET, Oral – Pediatric (&lt; 16 years)</td>
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<tr>
<td>Airway – ETCO2</td>
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<tr>
<td>Airway – Mechanical/Transport Ventilator – Adult</td>
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<tr>
<td>Airway – Mechanical/Transport Ventilator – Pediatric (&lt; 16 yrs old)</td>
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<tr>
<td>Airway – Oropharyngeal or Nasopharyngeal</td>
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<tr>
<td>Airway – Position (Chin-Lift; Jaw Thrust)</td>
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<tr>
<td>Airway – Needle Cricothyroidotomy</td>
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<td>X</td>
<td>X</td>
<td>X</td>
<td>R-OMD</td>
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<tr>
<td>Airway – Surgical Cricothyroidotomy</td>
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<td>X</td>
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<td>R-OMD</td>
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<tr>
<td>Child Birth</td>
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<tr>
<td>EKG – Interpret a 12 Lead EKG</td>
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<tr>
<td>EKG – Obtain a 12 Lead EKG</td>
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<td>EKG – Single Lead Interpretation</td>
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<td>Electrical Therapy – Manual Defibrillation</td>
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<td>X</td>
<td>R-OMD</td>
<td>C-ACLS</td>
<td>C-ACLS</td>
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<tr>
<td>Electrical Therapy – Cardioversion</td>
<td>X</td>
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<td>C-ACLS</td>
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<tr>
<td>Electrical Therapy – Transcutaneous Pacing</td>
<td>X</td>
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<td>C-ACLS</td>
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<td>Extracorporeal Membrane Oxygenation (ECMO)</td>
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<tr>
<td>Foreign Body removal – extremities ONLY</td>
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<tr>
<td>Gastric Decompression – Adult</td>
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<td>S</td>
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<tr>
<td>Gastric Decompression – Pediatric (&lt;16 yrs old)</td>
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<td>Hemostatic agent use</td>
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<td>Intra-aortic Balloon Pump (IABP) transport</td>
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<tr>
<td>IO – Adult</td>
<td>X</td>
<td>X</td>
<td>S</td>
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<td>S</td>
</tr>
<tr>
<td>IO – Pediatric (&lt;16 yrs old)</td>
<td>X</td>
<td>X</td>
<td>C-PALS</td>
<td>C-PALS</td>
<td>C-PALS</td>
<td>S</td>
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<tr>
<td>IV – Access Indwelling Port (Mediport)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>R-OMD</td>
<td>S</td>
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<tr>
<td>IV – Access PICC</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>R-OMD</td>
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<tr>
<td>IV – Blood Draw with IV Start</td>
<td>X</td>
<td>X</td>
<td>S</td>
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<tr>
<td>IV – Bolus Crystalloid Fluid w/o meds</td>
<td>X</td>
<td>X</td>
<td>S</td>
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<td>S</td>
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<tr>
<td>IV – Monitor IV rate and patency</td>
<td>X</td>
<td>S</td>
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<tr>
<td>IV – Peripheral, Adult</td>
<td>X</td>
<td>X</td>
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<tr>
<td>IV – Peripheral, Pediatric (&lt;16 yrs old)</td>
<td>X</td>
<td>X</td>
<td>S</td>
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<td>S</td>
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<tr>
<td>IV – Set Up IV Fluid and Drip Set</td>
<td>X</td>
<td>S</td>
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</tr>
<tr>
<td>Mass Gathering Protocol</td>
<td>C-OMD</td>
<td>C-OMD</td>
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<td>C-OMD</td>
<td>C-OMD</td>
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<tr>
<td>Mechanical CPR Device (apply &amp; use)</td>
<td>S</td>
<td>S</td>
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</tr>
<tr>
<td>Medication Administration – IH (ET)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>S</td>
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<td>S</td>
</tr>
<tr>
<td>Medication Administration – IH (MDI)</td>
<td>X</td>
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</tbody>
</table>
CERTIFICATION DEFINITIONS

EMR = Currently certified as a Virginia EMT-First Responder with no OEMS and/or OMD limitations
EMT = Currently certified as a Virginia EMT-Basic with no OEMS and/or OMD limitations
AEMT = Currently certified as a Virginia Advanced EMT with no OEMS and/or OMD limitations
EMT-I = Currently certified as a Virginia EMT-Intermediate with no OEMS and/or OMD limitations
EMT-P = Currently certified as a Virginia EMT-Paramedic with no OEMS and/or OMD limitations
CCP/AP = Currently certified as a National Registry and Virginia EMT-Paramedic who has completed an advanced practice curriculum or an advanced/critical care certification such as FP-C, CCEMT-P, CICP, etc. Also recommended to include ATLS training and EMS degree. ALSO must have current OMD authorization to practice at this level on file at the REMS Council.

ORDER DEFINITIONS

S = Standing order – may be performed based simply on EMS Certification as defined above
O = On-line medical control order is required PRIOR to attempting the procedure
C-ACLS = Conditional upon provider having current ACLS card; without current ACLS reverts to “O”
C-PALS = Conditional upon provider having current PALS, PPC or PEPP; without it reverts to “O”
C-ITLS = Conditional upon provider having current ITLS/PHTLS; without certification it reverts to “O”
C-NRP = Conditional upon provider having current NRP; without certification it reverts to “O”
C-OMD = Conditional OMD Approval for event
R-OMD = Restricted to specific providers – regardless of Virginia EMS certification – that have specific authorization from OMD on file at REMS
X – NOT PERMITTED
## Authorized Medication Table

<table>
<thead>
<tr>
<th>Medication – generic name (trade)</th>
<th>EMR</th>
<th>EMT</th>
<th>AEMT</th>
<th>EMT-I</th>
<th>EMT-P</th>
<th>CCP/AP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetaminophen (Tylenol)</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Acetylsalicyc Acid (Aspirin)</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Adenosine (Adenocard)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Albuterol (Proventil)</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Amidate (Etomidate)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Amiodarone (Cordarone)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Atropine Sulfate (Atropine)</td>
<td>X</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Calcium Chloride (Calcium)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Cefazolin (Ancef)</td>
<td>X</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Dextrose 50%, 25%, 10% (D50,D25,D10)</td>
<td>X</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Diltilazem Hydrochloride (Cardizem)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Diphenhydramine (Benadryl)</td>
<td>X</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Dopamine (Dobutrex)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Epinephrine (ET)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Epinephrine (IM)</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Epinephrine (IV/O/SQ)</td>
<td>X</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Fentanyl Citrate (Sublimaze)</td>
<td>X</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Furosemide (Lasix)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Glucagon (GlucaGen)</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Ibuprofen (Advil,Motrin)</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Ipratropium (Atrovent)</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Ketamine (Ketalar)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Lidocaine (Xylocaine)</td>
<td>X</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Magnesium Sulfate (Magnesium)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Methylprednisolone (Solu-Medrol)</td>
<td>X</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Midazolam Hydrochloride (Versed)</td>
<td>X</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Naloxone (Narcan)</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Nitroglycerin (Nitrostat) (SL)</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Nitroglycerin (Tridil) (IV)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Onmansetron (Zofran)</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Oxygen</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Rocuronium (Zemuron)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>S</td>
</tr>
<tr>
<td>Sodium Bicarbonate</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Tranexamic Acid</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Vecuronium (Norcuron)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>S</td>
</tr>
</tbody>
</table>

**ORDER DEFINITIONS**

S = Standing – may be administered based on EMS Certification as defined in scope of practice

X – Medication NOT PERMITTED to be administered at that certification level
12-lead Electrocardiogram

Criteria:
1. All patients that are complaining of chest pain (exception for trauma with no suspicion of myocardial contusion).
2. Any patient who has a complaint or finding of syncope without seizure or blood loss; CHF or pulmonary edema; overdose; back pain without trauma; shortness of breath with clear breath sounds; and/or unexplained diaphoresis.
3. Any patient found to have a heart rate greater than 150 or less than 50.

<table>
<thead>
<tr>
<th>Provider:</th>
<th>Order/Treatment:</th>
<th>Order Type:</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMR</td>
<td>1. Treatment of life-threatening conditions should occur prior to obtaining a 12-lead EKG. 2. Administer Oxygen as needed to assure SpO2 94-99%. Assess for and treat for shock (bleeding control, body position and warming).</td>
<td>S - Standing</td>
</tr>
<tr>
<td>EMT</td>
<td>3. If patient's condition warrants, request ALS. DO NOT wait on scene or delay patient transport waiting for ALS. 4. Place 10 electrodes on patient's chest in this order and location: RA - right arm, upper arm, or upper chest near the right shoulder LA - left arm, upper arm, or upper chest near the left shoulder RL - right leg or lower abdominal quadrant near the right hip LL - left leg or lower abdominal quadrant near the left hip V1 - 4th intercostal space, immediately to the right of the sternum V2 - 4th intercostal space, immediately to the left of the sternum V4 - 5th intercostal space, midclavicular line left chest (V4 should be placed prior to V3 and V4R is the same landmark, right chest) V6 - 5th intercostal space, midaxillary line of left chest V3 - midway between V2 and V4 V5 - midway between V6 and V4</td>
<td>S - Standing</td>
</tr>
<tr>
<td></td>
<td>5. Once the EKG is obtained, print a copy and read the text information printed on the strip. See CP protocol for additional. 6. Transmit the EKG or provide to ALS when they arrive.</td>
<td></td>
</tr>
</tbody>
</table>

Notes:
1. The accuracy of information obtained from an EKG is dependent on the proper placement of the electrodes. When applying the arm and leg leads the right and left should at the same location (for example, you can use the right shoulder and left shoulder but you can NOT use the right wrist and left shoulder).
2. The mid-axillary line divides the anterior and posterior portions of the body and can be found by making an imaginary line down from the middle of the armpit.
3. Correct placement of the precordial (chest) leads requires locating landmarks. The Angle of Louis is located at the sternal ridge on the upper third of the sternal bone and it is the point where the manubrium meets the sternal body. This is the point where the second rib attaches and the space below the sternal ridge is the second intercostal space. Using palpation, and counting two ribs down from this point you will locate the fourth intercostal space.
## Airway – Management

### Criteria:
1. Patients that are not able to maintain a secure natural airway.

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>EMR</td>
<td>1. Administer Oxygen as needed to assure SpO2 94-99%. Assess for and treat for shock (body position and warming).</td>
<td>S - Standing</td>
</tr>
<tr>
<td>EMT</td>
<td>2. Position/open airway manually (head-tilt chin-lift or jaw thrust). 3. Insert OPA or NPA depending patient's tolerance and condition. 4. If respirations are &lt; 8, assist with BVM and supplemental Oxygen. 5. If the patient has no gag and accepts the oral airway, place BIAD (King, Combitube, iGel, etc.)</td>
<td>S - Standing</td>
</tr>
<tr>
<td>EMT-I</td>
<td>6. If BLS procedures are not adequate to secure the airway prepare for endotracheal intubation. If the patient has no gag reflex and has accepted the OPA, place oral ETT.</td>
<td>S - Standing</td>
</tr>
<tr>
<td>EMT-P</td>
<td>7. If the patient has a patent gag or is combative/resisting airway management see RSI protocol. 8. If the patient has no contraindications, a nasotracheal intubation can be performed instead of oral intubation when complications with equipment prevent standard endotracheal intubation. 9. If UNABLE to ventilate the patient with BVM and BLS procedures AND UNABLE to intubate or secure airway with rescue airway perform a needle or surgical cricothyroidotomy.</td>
<td>S - Standing</td>
</tr>
</tbody>
</table>
| EMT-P    | 10. Once a definitive airway has been placed, the patient should be managed with a mechanical ventilator.  
  - tidal volume of 5-8 cc/kg, rate of 8-12 for adults,  
  - ventilator settings should be adjusted to maintain SaO2 >90% and ETCO2 between 35 and 45.  
  11. Patients with a secure airway should also have an OG/NG tube placed to relieve any gastric distention that occurred during BVM ventilation. | S - Standing |
| CCP / AP | 12. If patient condition doesn’t warrant surgical or needle cric but still requires secured airway, consider retrograde intubation. | S - Standing |

### Notes:
1. If a portion or combination of steps resolves the barrier to airway management, placement of an endotracheal tube is not a required end-point. Delayed-sequence intubation should be considered.
2. Intubated patients must have confirmation through ETCO2 capnometry and should be monitored through continuous ETCO2 capnography.
3. Providers are encouraged to research and use shock index as an indicator of post-intubation complications such as hypotension. The prevention of hypotension and other complications are important to ensure the most favorable patient outcome long term.
Airway – Rapid Sequence Induction (RSI – Paralytic)

Criteria:
1. Patients that are not able to maintain a secure natural airway.
2. Patients who need AIRWAY PROTECTION due to hemorrhage, aspiration, edema, and risk for airway occlusion.
3. Patients who need AIRWAY PROTECTION due to altered level of consciousness due to injury, multiple trauma, burns, overdose, stroke, infections, etc.
4. Patients suffering from respiratory failure due to uncontrolled seizure activity, status asthmaticus, shock, or other conditions.
5. Patients with a projected poor clinical course.

<table>
<thead>
<tr>
<th>Provider</th>
<th>Order/Treatment</th>
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</tr>
</thead>
<tbody>
<tr>
<td>EMR</td>
<td>1. Administer Oxygen as needed to assure SpO2 94-99%. Assess for and treat for shock (body position and warming).</td>
<td>S - Standing</td>
</tr>
<tr>
<td>EMT</td>
<td>2. Position/open airway manually (head-tilt chin-lift or jaw thrust). 3. Insert OPA or NPA depending patient's tolerance and condition. 4. If respirations are &lt; 8, assist with BVM and supplemental Oxygen.</td>
<td>S - Standing</td>
</tr>
<tr>
<td>CCP / AP</td>
<td>5. For pediatric patients, consider pre-medication (2-3 minutes prior to procedure) with 0.02 mg/kg IV/IO Atropine. 6. For induction, administer 0.3 mg/kg IV/IO Etomidate (Amidate). 7. For paralysis, administer 0.1 mg/kg IV Vecurorium or 1 mg/kg IV Rocuronium. 8. After successful intubation, maintain sedation with 0.1 mg/kg IV Versed (Midazolam), maximum single dose of 10 mg.</td>
<td>S - Standing</td>
</tr>
<tr>
<td>CCP / AP</td>
<td>9. If unable to achieve adequate sedation with Etomidate alone, you may add Fentanyl (Sublimaze) 1-2 mcg/kg up to maximum single dose of 250 mcg or Ketamine 2 mg/kg IV. 10. Once a secure airway (ETT) has been placed, the patient should be managed with a mechanical ventilator. - tidal volume of 5-8 cc/kg, rate of 8-12 for adults, - ventilator settings should be adjusted to maintain SaO2 &gt;90% and ETCO2 between 35 and 45. 11. Patients with a secure airway should also have an OG/NG tube placed to relieve any gastric distention that occurred during BVM ventilation.</td>
<td>S - Standing</td>
</tr>
<tr>
<td>CCP / AP</td>
<td>12. If patient condition doesn't warrant surgical or needle cric but still requires secured airway, perform retrograde intubation.</td>
<td>S - Standing</td>
</tr>
</tbody>
</table>

Notes:
1. Intubated patients must have confirmation through ETCO2 capnometry and should be monitored through continuous waveform ETCO2 capnography.
2. Providers are encouraged to research and use shock index as an indicator of post-intubation complications such as hypotension. The prevention of hypotension and other complications are important to ensure the most favorable patient outcome long term.
Clinical Procedures

Fibrinolytic Screening

Criteria:
1. Patients 18 years of age or older that are a candidate for fibrinolytics and displaying symptoms of acute myocardial infarction* or acute cerebrovascular accident.

<table>
<thead>
<tr>
<th>Provider: CCP / AP</th>
<th>Order/Treatment:</th>
<th>Order Type:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. If the patient (or person providing HPI) is a reliable historian gather the appropriate information and complete EMS fibrinolytic screening.</td>
<td>CCP / AP</td>
<td>S - Standing</td>
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<tr>
<td>2. Contraindications for screening include:</td>
<td></td>
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<tr>
<td>- hemophilia; active ulcerative disease; pregnancy; GI/GU bleeding</td>
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<tr>
<td>- trauma or significant surgery within 2 weeks; any active bleeding</td>
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<tr>
<td>- suspected aortic dissection; BP &gt; 220 SBP and 110 DBP</td>
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<tr>
<td>- patient received more than 10 minutes of chest compressions/CPR</td>
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<tr>
<td>3. Check for the following exclusion criteria and deliver the completed checklist with the patient to the receiving facility:</td>
<td></td>
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</tr>
<tr>
<td>- Have you had any active internal bleeding within the last four weeks (black/tarry stools or hematemesis)?</td>
<td>CCP / AP</td>
<td>S - Standing</td>
</tr>
<tr>
<td>- Have you ever had a CVA or TIA?</td>
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<tr>
<td>- Have you had ANY surgery in the last four weeks? If so, what?</td>
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</tr>
<tr>
<td>- Have you been told you have a brain tumor, AVM, or aneurysm?</td>
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<tr>
<td>- Do you have hemophilia or any known bleeding disorders?</td>
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<tr>
<td>- Have you used cocaine or amphetamines in the last three days?</td>
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<tr>
<td>- Have you been told you have pericarditis or endocarditis?</td>
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<tr>
<td>- Are you pregnant?</td>
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<tr>
<td>- Have you taken any oral anticoagulation medication in the last three days?</td>
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<tr>
<td>- Does the patient have VS that exceeds 180 systolic or 110 diastolic?</td>
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<tr>
<td>- Does the patient have signs of cardiogenic shock, SBP &lt; 90 mmHg or are they intubated?</td>
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<tr>
<td>- Has the patient received CPR or had significant trauma?</td>
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<tr>
<td>- Does the patient have symptoms of a dissecting aneurysm (back pain, unequal BP, unequal pulses, etc)?</td>
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<tr>
<td>4. If the patient's and provider's answers to ALL of the above questions are NO inform the receiving facility the patient is a potential candidate for fibrinolytics and has passed an EMS screening.</td>
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</tbody>
</table>

Notes:
1. * Ischemic chest pain greater than 30 minutes, but less than 12 hours and/or ST elevation > 1 mm in 2 or more contiguous leads or ST elevation > 2mm in 2 or more contiguous precordial leads or presumed new LBBB
**Intravenous and Intraosseous Access**

**Criteria:**
1. Patients that require ALS interventions or would benefit from fluid administration.
2. IO should be considered in patients who are in cardiac arrest or after failed IV access (> 90 seconds) during life-threatening condition that is dependent on prompt vascular access.
3. Providers must have the appropriate equipment prior to making attempt at access of specialty lines (i.e. Huber needle for port access).
4. For Port, PICC, and Central Line Access, patient must meet medical necessity criteria for vascular access while not meeting criteria for intraosseous access.

<table>
<thead>
<tr>
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</tr>
</thead>
</table>
| AEMT      | 1. Primary sites for IV access are peripheral (hands, arms, antecubital fossa, and saphenous vein) with alternates as scalp veins and external jugular veins.  
            2. Peripheral IVs should be established within 90 seconds if the patient is critical and they should NEVER delay transport of the patient.  
            3. When the patient is unresponsive or unstable and vascular access is deemed potentially life-saving, an IO line should be established. Once the IO is established, flush the line with 20-40mg of 2% Lidocaine for adults (0.5 mg/kg for pediatric patients) if the patient is responsive to pain. | S - Standing |
| EMT-I     | 4. The following criteria/steps apply to ALL types of devices that are listed for access  
            a) if possible, confirm with patient that device is in good condition and able to be used  
            b) open necessary supplied and maintain aseptic field  
            c) don mask and gloves  
            d) ensure the patient’s face is turned away from the site/access  
            e) after administration of medications and IV fluids, flush with 20 cc of saline  
            f) document procedure and rationale in patient care report  
            g) If patient is unstable, DO NOT delay access, place an IO.  
            5. If the patient has a peripherally inserted central catheter (PICC) or central line consider access in lieu of traditional IV access. Locate injection port and scrub IV hub with alcohol for 15 seconds. Insert the IV line tubing and secure. Verify patency by flushing with 20cc saline. | R-OMD |
| EMT-P     | 6. If the patient has indwelling medication port consider access of mediport in lieu of traditional IV access. Palpate port location and septum. Ready extension set and non- | R-OMD |
Coring needle. Cleanse implanted port site with alcohol in a circular manner. After drying completely, use chlorhexadine in a scrubbing fashion. Allow to dry completely. Use non-dominant gloved hand to palpate and stabilize implanted port. Insert non-coring needle via septum of port until tip come in contact with back of port. Aspirate for blood return and flush with 20cc normal saline. Cover site with biopatch or tegaderm.

Notes:
1. Absolute contraindications for IO include a fracture in the bone to be used, relative contraindications include a fracture in the same extremity. IO should be deferred in limbs or sites where circulation from that limb is severely compromised. Limit of one IO attempt per limb.
Criteria:
1. Patients that symptomatic after exposure to organophosphorous pesticides or nerve agents.

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>EMR</td>
<td>1. Administer Oxygen as needed to assure SpO2 94-99%. Assess for and treat for shock (body position and warming).</td>
<td>S - Standing</td>
</tr>
<tr>
<td>EMT</td>
<td>2. Obtain and administer the Mark I autoinjector kit (Atropine 2mg and 2 PAM C1 600 mg IM) every five (5) minutes while symptoms persist until a total of three (3) have been given</td>
<td>S - Standing</td>
</tr>
<tr>
<td>AEMT</td>
<td>3. If the Mark I kits are unavailable or signs/symptoms of organophosphate persist consider Atropine Sulfate 2 mg IV/IO/IM every five (5) minutes to maximum dose of 6 mg or 0.04 mg/kg. 4. If patient is actively seizing, administer Mark I kit in ADDITION to anti-convulsants per seizure protocol.</td>
<td>S - Standing</td>
</tr>
</tbody>
</table>

Notes:
1. Signs and symptoms of nerve agent exposure (SLUDGEM) - salivation, lacrimation, urination, defecation, GI distress, emesis, and miosis
2. Mark I kits are NOT approved for children < 14 years of age.
3. Duodote autoinjector kits may be substituted for Mark I kits if available.
Needle Chest Decompression

Criteria:
1. Patients with blunt or penetrating trauma to the chest who have diminished or absent breath sounds with TWO of the following: poor ventilation, jugular vein distention, tracheal deviation, or signs/symptoms of shock (hypotension, respiratory distress, etc)
2. Indicated for large pneumothorax and/or hemopneumothorax in patients with respiratory distress or patients with clinical signs of tension pneumothorax.
3. Patients in cardiac arrest with signs of chest/abdominal trauma.

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>EMR</td>
<td>1. Administer Oxygen as needed to assure SpO2 94-99%. Assess breathing and assist with BVM as needed. Assess for and treat for shock (bleeding control, body position and warming).</td>
<td>S - Standing</td>
</tr>
<tr>
<td>AEMT</td>
<td>2. Establish one, preferably two, LARGE bore peripheral IVs and titrate NS to maintain SBP at or above 100 mm Hg.</td>
<td>S - Standing</td>
</tr>
<tr>
<td>EMT-I</td>
<td>3. Assess breathing and chest, if signs of significant or TENSION PNEUMOTHORAX (not a simple pneumothorax) perform anterior (2nd/3rd ICS) needle thoracostomy. If large hemothorax is suspected perform lateral (4th/5th ICS) needle thoracostomy.</td>
<td>S - Standing</td>
</tr>
<tr>
<td>CCP / AP</td>
<td>4. If patient is in cardiac arrest and has chest trauma, perform pericardiocentesis.</td>
<td>S - Standing</td>
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</tbody>
</table>

Notes:
1. Consider mechanism of injury and provide spinal precautions as necessary for the injury and patient condition.
2. Patients who are not hypotensive or in respiratory distress are NOT generally considered to have an injury which requires NCD.
Rappahannock EMS Council
Regional Treatment Protocols
Clinical Procedures

Ventilators and CPAP

Criteria:
1. CPAP: Patients that are awake but in respiratory distress related to pulmonary edema, asthma, COPD, and have a pulse oximetry reading less than 90%.
2. Ventilators: Patients that have been intubated and require positive-pressure ventilation.

### Provider: EMT

1. Based on the patient's condition (see difficulty breathing protocol) if CPAP has been deemed necessary, assemble the equipment.
2. Assess for contraindications. If none, apply mask to patient and begin CPAP.
   - Contraindications: decreased LOC, hypoventilation, airway trauma, pneumothorax, tracheostomy, and extremely unstable vital signs (cardiopulmonary arrest imminent).

### Provider: AEMT

3. If CPAP has been deemed necessary, begin fixed-pressure CPAP.

### Provider: EMT-I

4. Begin CPAP at 5 mmHg, titrate pressure to maximum of 10 mmHg.
5. Non-trauma patients that have been intubated and have a secure airway should be ventilated with a mechanical ventilator (hand bag trauma patients unless peak airway pressures can be closely monitored).
   - Tidal volume of 5-8 cc/kg and rate of 8-12, titrate for ETCO2 of 35-45 and SaO2 >90%.

### Order/Treatment:

<table>
<thead>
<tr>
<th>Provider</th>
<th>Order/Treatment</th>
<th>Order Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMT</td>
<td>1. Based on the patient's condition (see difficulty breathing protocol) if CPAP has been deemed necessary, assemble the equipment. 2. Assess for contraindications. If none, apply mask to patient and begin CPAP. Contraindications: decreased LOC, hypoventilation, airway trauma, pneumothorax, tracheostomy, and extremely unstable vital signs (cardiopulmonary arrest imminent).</td>
<td>R-OMD</td>
</tr>
<tr>
<td>AEMT</td>
<td>3. If CPAP has been deemed necessary, begin fixed-pressure CPAP.</td>
<td>S - Standing</td>
</tr>
<tr>
<td>EMT-I</td>
<td>4. Begin CPAP at 5 mmHg, titrate pressure to maximum of 10 mmHg. 5. Non-trauma patients that have been intubated and have a secure airway should be ventilated with a mechanical ventilator (hand bag trauma patients unless peak airway pressures can be closely monitored). Tidal volume of 5-8 cc/kg and rate of 8-12, titrate for ETCO2 of 35-45 and SaO2 &gt;90%.</td>
<td>S - Standing</td>
</tr>
</tbody>
</table>

Notes:
PRE-HOSPITAL PATIENT CARE PROTOCOL

REFERENCE SECTION

Section V

Rappahannock EMS Council
435 Hunter Street
Fredericksburg, VA 22401

BASIC LIFE SUPPORT/ADVANCED LIFE SUPPORT ADMINISTRATIVE PATIENT CARE PROTOCOL

REVISED 6/07, 12/09, 6/11, 12/15, 10/17, 05/19
BOARD APPROVED 06/20/07; 06/20/11; 12/16/15; 10/18/17, 6/19/19
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EMS STEMI FLOWCHART

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MASS GATHERING EVENTS

Revised May 8, 2019
Trauma Designation

All licensed hospitals are required by the *Code of Virginia* to submit data on their trauma cases to the Virginia Statewide Trauma Registry. Of those 94 licensed hospitals, 14 have been designated as a trauma center.

<table>
<thead>
<tr>
<th>Level I Trauma Centers</th>
<th>Level II Trauma Centers</th>
<th>Level III Trauma Centers</th>
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<tbody>
<tr>
<td>Carillion Roanoke Memorial Hospital</td>
<td>Lynchburg General Hospital</td>
<td>Carilion New River Valley Medical Center</td>
</tr>
<tr>
<td>Inova Fairfax Hospital</td>
<td>Riverside Regional Medical Center</td>
<td>CJW Medical Center, Chippenham Campus</td>
</tr>
<tr>
<td>Sentara Norfolk General Hospital</td>
<td>Winchester Medical Center</td>
<td>Montgomery Regional Hospital</td>
</tr>
<tr>
<td>UVA Health System</td>
<td>Mary Washington Hospital</td>
<td>Sentara Virginia Beach General Hospital</td>
</tr>
<tr>
<td>VCU Health Systems</td>
<td></td>
<td>Southside Regional Medical Center</td>
</tr>
</tbody>
</table>

**Level I**

Level I trauma centers have an organized trauma response and are required to provide total care for every aspect of injury, from prevention through rehabilitation. These facilities must have adequate depth of resources and personnel with the capability of providing leadership, education, research, and system planning.

**Level II**

Level II trauma centers have an organized trauma response and are also expected to provide initial definitive care, regardless of the severity of injury. The specialty requirements may be fulfilled by on call staff, that are promptly available to the patient. Due to limited resources, Level II centers may have to transfer more complex injuries to a Level I center. Level II centers should also take on responsibility for education and system leadership within their region.

**Level III**

Level III trauma centers, through an organized trauma response, can provide prompt assessment, resuscitation, stabilization, emergency operations and also arrange for the transfer of the patient to a facility that can provide definitive trauma care. Level III centers should also take on responsibility for education and system leadership within their region.
Hospitals, Trauma Centers, Burn Centers and Stroke Centers

**Hospitals:**

**Mary Washington Hospital**  
*Fredericksburg, VA*  
412 bed, acute care hospital facility with a 24-hour physician staffed 50 bed Emergency Department and 14 Operating Room Suites.  
**Designated as a Level II Trauma Center.**

**Mary Washington Freestanding Emergency Department**  
*Spotsylvania, VA*  
This is an 11 bed freestanding Emergency Department with 24-hour physician staffing.

**UVA Culpeper Hospital**  
*Culpeper, VA*  
This is a 70 bed, acute care hospital with a 24-hour staffed Emergency Department and surgical services.

**Fauquier Hospital**  
*Warrenton, VA*  
This is an 86 bed, acute care hospital with a 24-hour staffed 15 bed Emergency Department and 5 Operating Room Suites.

**Stafford Hospital Center**  
*Stafford, VA*  
This is a 100 bed, acute care hospital facility with 24-hour staffed 15 bed Emergency Department and 4 Operating Room Suites.

**Spotsylvania Regional Medical Center -**  
*Spotsylvania, VA*  
This is a 126 bed, acute care hospital facility with a 24-hour Emergency Department and advanced-technology operating rooms.
Other full-service hospitals outside our region that our ambulances transport to include:

<table>
<thead>
<tr>
<th>Hospital Name</th>
<th>Location</th>
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<tbody>
<tr>
<td>University of Maryland Charles Regional Medical Center</td>
<td>La Plata, MD</td>
</tr>
<tr>
<td>Tappahannock Hospital</td>
<td>Tappahannock, VA</td>
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<tr>
<td>Henrico Hospital</td>
<td>Richmond, VA</td>
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<tr>
<td>Memorial Regional Medical Center</td>
<td>Mechanicsville, VA</td>
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<tr>
<td>VCU Medical Center</td>
<td>Richmond, VA</td>
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<tr>
<td>St. Mary's Hospital</td>
<td>Richmond, VA</td>
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</tbody>
</table>

Trauma Centers:

The Rappahannock EMS Council region currently includes one Level II designated trauma center (Mary Washington Hospital). There are several Level I designated trauma centers that patients from our region are transported to by air or ground. These include:

<table>
<thead>
<tr>
<th>Hospital Name</th>
<th>Location</th>
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<tbody>
<tr>
<td>INOVA Fairfax Hospital</td>
<td>Fairfax, VA</td>
</tr>
<tr>
<td>Washington Hospital Center</td>
<td>Washington, D.C.</td>
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<tr>
<td>UVA Medical Hospital</td>
<td>Charlottesville, VA</td>
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<tr>
<td>VCU Medical Center</td>
<td>Richmond, VA</td>
</tr>
</tbody>
</table>

Burn Centers:

These facilities should be considered as needed for severe burn patients:

<table>
<thead>
<tr>
<th>Hospital Name</th>
<th>Location</th>
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<tbody>
<tr>
<td>Washington Hospital Center</td>
<td>Washington, D.C.</td>
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<tr>
<td>VCU Medical Center</td>
<td>Richmond, VA</td>
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</tbody>
</table>
The following hospitals have been designated as a Primary Stroke Center (or higher) as provided by the Virginia Stroke System Task Force web page:

<table>
<thead>
<tr>
<th>Geographic Area</th>
<th>Hospital</th>
<th>Type of Stroke Center</th>
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</thead>
<tbody>
<tr>
<td><strong>Designated Stroke Centers within the REMS Region</strong></td>
<td></td>
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<tr>
<td>Fredericksburg</td>
<td>Mary Washington Hospital</td>
<td>Primary</td>
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<tr>
<td>Spotsylvania</td>
<td>Spotsylvania Regional Medical Center</td>
<td>Primary</td>
</tr>
<tr>
<td>Warrenton</td>
<td>Fauquier Hospital</td>
<td>Primary</td>
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<tr>
<td><strong>Stroke Centers Outside the REMS Region Used by REMS Agencies</strong></td>
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<tr>
<td>Alexandria</td>
<td>Inova Alexandria Hospital</td>
<td>Primary</td>
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<td>Inova Mount Vernon Hospital</td>
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<tr>
<td>Charlottesville</td>
<td>Martha Jefferson Hospital</td>
<td>Primary</td>
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<td>University of Virginia Hospital</td>
<td>Comprehensive</td>
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<tr>
<td>Falls Church</td>
<td>Inova Fairfax Hospital</td>
<td>Comprehensive</td>
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<tr>
<td>Mechanicsville</td>
<td>Bon Secours Regional Medical Center</td>
<td>Primary</td>
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<td>Richmond</td>
<td>Augusta Medical Center</td>
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<td>Bon Secours Richmond Community</td>
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<td>Bon Secours-St. Mary’ Hospital</td>
<td>Comprehensive</td>
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<td>CJW Hospital</td>
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<td>Henrico Doctor’s Hospital</td>
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<td>Johnston Willis Hospital</td>
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<td>Parham Doctors’ Hospital</td>
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<td>Retreat Doctors’ Hospital</td>
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<td>VCU Health Systems</td>
<td>Comprehensive</td>
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<tr>
<td>Winchester</td>
<td>Winchester Medical Center</td>
<td>Comprehensive</td>
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<tr>
<td>Woodbridge</td>
<td>Sentara Northern VA Medical Center</td>
<td>Primary</td>
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Revised May 8, 2019
Adult Sepsis Signs and Symptoms Chart

**ADULT SEPSIS SIGNS & SYMPTOMS**

Severe Sepsis = SIRS + Infection + Organ Dysfunction

**Systemic Inflammatory Response Syndrome (SIRS):**
- Any 2 of the following:
  - Temperature greater than 38°C (100.4°F) or lower than 36°C (96°F)
  - Pulse greater than 90 bpm
  - Respiratory rate greater than 20

**Infection**
- Suspected / known infection
- Antibiotic therapy (not prophylaxis)

**Organ Dysfunction**
- Hypoperfusion – Systolic BP less than 90 or MAP less than 70
- CNS changes – new Altered Mental Status / consciousness or Glasgow Coma Score of 12 or less

---

**SUSPECT SEVERE SEPSIS? CALL A SEPSIS ALERT!**

### Mean Arterial Pressure

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</tr>
</tbody>
</table>

Revised May 8, 2019
Rappahannock EMS Council Pre-Alert Procedures: General

Pre-Alerts at First Medical Contact (FMC\(^1\)) for certain medical emergencies are critical to good patient care. It should occur immediately once the EMS provider determines the patient may be suffering from one of the conditions below. The pre-alert does not replace the standard patient report given enroute, but gives the ED physician and ED Staff enough information and time to activate the appropriate response teams, and look up patient’s history, previous EKGs, previous care, etc., as appropriate.

<table>
<thead>
<tr>
<th>AMI</th>
<th>Stroke</th>
<th>Serious Trauma</th>
<th>Sepsis</th>
</tr>
</thead>
<tbody>
<tr>
<td>12L EKG taken and transmitted to ED(^2)</td>
<td>Cincinnati Stroke Test Conducted</td>
<td>ITLS/PHTLS Assessment indicative of Load and Go Patient</td>
<td>SIRS + suspected infection and/or measured Lactate levels are &gt;4 mmol/L</td>
</tr>
</tbody>
</table>

Initial pre-alert is given at FMC, and consists of the following:

<table>
<thead>
<tr>
<th>Time of Symptom Onset</th>
<th>Last Known Well Time</th>
<th>Mechanism of injury(^3)</th>
<th>Presentation indicative of sepsis(^4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age of Patient</td>
<td>Age of Patient</td>
<td>Age of Patient</td>
<td>Age of Patient</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Signs and Symptoms</th>
<th>Signs and Symptoms</th>
<th>Signs and Symptoms</th>
<th>Signs and Symptoms</th>
</tr>
</thead>
<tbody>
<tr>
<td>12L EKG interpretation (device or provider)</td>
<td>Results of Cincinnati Stroke Test</td>
<td>GCS + vital signs (if available)</td>
<td>Lactate levels &amp; temperature (if available), and BP</td>
</tr>
<tr>
<td>Name of Patient(^5) and other pertinent information(^6)</td>
<td>Name of Patient(^5) and other pertinent information(^6)</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

The standard, follow-on HEAR report is given en route.

---

\(^1\) FMC = First Medical Contact; in this context, first contact by EMS.

\(^2\) If the 12L EKG cannot be transmitted by EMS or received by the hospital, trained ALS provider interpretation is sufficient to activate the AMI/STEMI response per AHA STEMI Guidelines.

\(^3\) The ED may not have enough information during a pre-alert to initiate a trauma activation; that data may come during the normal HEAR report after a rapid trauma or head-to-toe assessment has been accomplished. Some scenarios may initiate an ED trauma alert during the EMS pre-alert without a complete assessment: gunshot to the chest, flail chest, ejection from a vehicle, multi-system trauma, unconscious, etc.

\(^4\) Systemic Inflammatory Response Syndrome (SIRS) is the body’s response to an infection and consists of 4 findings …

\(^5\) HIPAA permits the use of a patient’s name over an unencrypted radio if needed for patient care.

\(^6\) Other pertinent information includes terminal illness, hospice, etc. (2016-07)
PRE-HOSPITAL STROKE AND LARGE VESSEL OCCLUSION (LVO) SCREENING TOOLS

Cincinnati Pre-hospital Stroke Scale (CPSS / FAST)

All patients suspected of having an acute stroke should undergo a formal screening algorithm such as the CPSS / FAST. Use of stroke algorithms has been shown to improve identification of acute strokes by EMS providers up to as much as 30%. *Any* abnormal (positive) finding which is suspected or known to be acute in onset is considered an indicator of potential acute stroke.

<table>
<thead>
<tr>
<th></th>
<th>FACIAL DROOP: Have patient smile or show teeth. (Look for facial asymmetry)</th>
</tr>
</thead>
<tbody>
<tr>
<td>F (Face)</td>
<td><strong>Normal:</strong> Both sides of the face move equally or not at all.</td>
</tr>
<tr>
<td></td>
<td><strong>Abnormal:</strong> One side of the patient’s face droops or does not move.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>MOTOR WEAKNESS: Arm drift (Have patient close eyes, extend arms, palms up for 10 seconds; if only leg is involved, have patient hold leg off floor for 5 seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A(Arm)</td>
<td><strong>Normal:</strong> Remain extended equally, drifts equally, or does not move at all.</td>
</tr>
<tr>
<td></td>
<td><strong>Abnormal:</strong> One arm drifts down when compared with the other.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>SPEECH DIFFICULTY: Have the patient repeat, “You can’t teach an old dog new tricks” (repeat phrase)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S(Speech)</td>
<td><strong>Normal:</strong> Phrase is repeated clearly and correctly.</td>
</tr>
<tr>
<td></td>
<td><strong>Abnormal:</strong> Words are slurred (dysarthria) or abnormal (dysphasia) or none (aphasia).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>TIME: SYMPTOM ONSET or LAST KNOWN WELL If patient awakened with symptoms, when were they last known to be normal?</th>
</tr>
</thead>
<tbody>
<tr>
<td>T(Time)</td>
<td></td>
</tr>
</tbody>
</table>

- Results of the CPSS / FAST should be documented on the patient’s pre-hospital medical record and shared in transport notification to hospital.
VAN Stroke Scale - Emergent Large Vessel Occlusion Screening Tool

Following a positive CPSS / FAST screening, EMS providers should perform the VAN Stroke Scale which is a secondary screening tool used to determine if a patient is having a large vessel occlusion stroke. Large artery stroke types tend to have worse outcomes and disable people. They are best treated with the additional use of Neurointerventional clot retrieval. Using VAN can assist EMS in transport decisions that will get this population of stroke patients to a Comprehensive Stroke Center that performs these additional procedures.

*Patient must have new onset weakness on one side plus one or all of the V, A, or N to be VAN Positive.

Weakness - Raise both arms palms up to determine how weak
__ Patient shows no weakness. Patient is VAN negative (exceptions are confused or comatose patients with dizziness, focal findings, or no reason for their altered mental status then basilar artery thrombus must be considered; CTA is warranted)
   __ Mild (minor drift)
   __ Moderate (severe drift – touches or nearly touches ground)
   __ Severe (flaccid or no antigravity)

Visual Disturbance (this item is positive if any are met)
__ Double vision (ask patient to look to right then left; evaluate for uneven eyes)
__ Blind new onset
__ None

Aphasia (this item is positive if any are met)
__ Expressive (inability to speak or paraphasic errors); do not count slurring of words (repeat and name 2 objects)
   __ Receptive (not understanding or following commands) (close eyes, make fist)
   __ None

Neglect (this item is positive if any are met)
__ Forced gaze or inability to track to one side; abnormal ocular movement; inability to move eyes.
__ Unable to feel both sides at the same time, or unable to identify own arm
__ Ignoring one side
__ None

• The above is a modified VAN screening for our region.
• Results of the VAN screening should be documented on the patient’s pre-hospital medical record and shared in transport notification to hospital.

GOAL = RIGHT PATIENT + RIGHT HOSPITAL + RIGHT TIME
### 12-lead EKG AMI Chart for ST Elevation

<table>
<thead>
<tr>
<th>Location</th>
<th>STEMI</th>
<th>Reciprocal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Septal</td>
<td>V1, V2</td>
<td>None</td>
</tr>
<tr>
<td>Anterior</td>
<td>V3, V4</td>
<td>None</td>
</tr>
<tr>
<td>Anteroseptal</td>
<td>V1, V2, V3, V4</td>
<td>None</td>
</tr>
<tr>
<td>Lateral</td>
<td>I, aVL, V5, V6</td>
<td>II, III, aVF</td>
</tr>
<tr>
<td>Anterolateral</td>
<td>I, aVL, V3, V4, V5, V6</td>
<td>II, III, aVF</td>
</tr>
<tr>
<td>Inferior</td>
<td>II, III, aVF</td>
<td>I, aVL</td>
</tr>
<tr>
<td>Posterior</td>
<td>None</td>
<td>V1, V2, V3, V4</td>
</tr>
</tbody>
</table>
Rappahannock EMS Council STEMI Triage Plan

General

The following ST Elevation Myocardial Infarction (STEMI) plan is provided for use throughout the Rappahannock EMS Council region. This plan is issued as part of the Virginia OEMS State Strategic and Operational Plan, Strategic Initiative 4.1.4.3, Development of Regional STEMI Committees, and Regional STEMI Triage Plans, as a Regional EMS Council contract deliverable.

This Regional STEMI Triage Plan provides a uniform strategy for best practices for STEMI care by pre-hospital personnel, based on current American Heart Association and Virginia Heart Attack Coalition guidance. It is applicable to both BLS and ALS personnel.

The principal goal of this plan is to provide pre-hospital care to suspected STEMI patients that should result in a decrease of cardiac mortality and morbidity within the region. Sub-goals include:

1. Educate pre-hospital personnel – both BLS and ALS – to identify STEMI patients;
2. Provide care to STEMI patients in the field;
3. Alert regional STEMI capable hospitals at First Medical Contact (FMC);
4. Transport STEMI patients to a PCI capable hospital;
5. Participate in a Quality Assurance program, to the extent possible, to provide field providers feedback on the outcome of their STEMI patient.

The 2013 AHA STEMI guidelines specify that a STEMI patient undergo PCI within 90 minutes of First Medical Contact (FMC), which is when EMS reaches the patient. This is a change from that 90 minute clock beginning when EMS enters the ER door (formerly known as door-to-balloon time). Therefore time is of the essence.

Consider the use of air transport, when air transport is significantly faster than ground transport. Time factors in considering air transport include:

- 20-25 minutes minimum of overhead (5 minutes to start up and lift, 5 minutes for scene LZ size up and landing, 5-10 minutes for patient handoff and take-off, and 5 minutes for landing at the hospital LZ and patient movement to ER); plus,
- 0.5 minutes for every nautical mile flown from the air transport base to the scene LZ, and then from the scene LZ to the PCI capable hospital LZ.

BLS personnel should be trained in the placement and transmission of a 12 Lead EKG to a PCI capable hospital for interpretation on patient destination, and if warranted STEMI activation. This step is critical when BLS arrives on the scene prior to ALS, and the BLS personnel have access to a 12 Lead EKG that can be transmitted to a hospital. BLS personnel will not interpret these EKGs.
Definitions

**First Medical Contact (FMC).** For patients who call 9-1-1, direct care begins with FMC, defined as the time at which the EMS provider arrives at the patient’s side.

**Left Bundle Branch Block (LBBB).** A condition in which ventricular contraction is not completely synchronized due to a block in conduction of an electrical impulse to the ventricles; in LBBB, right ventricular endocardial activation begins before, and is often completed before, initiation of left ventricular endocardial activation; *benign LBBB is rare*; preexisting LBBB in absence of clinical evidence of heart disease is rare

**Percutaneous Coronary Intervention (PCI).** The family of medical procedures that uses a "mechanical" means to treat patients with partially or completely restricted blood flow through an artery of the heart. Examples include balloon angioplasty and stents. *(American Heart Association)*

**PCI Capable Hospital.** A hospital that has the equipment, expertise and facilities to administer percutaneous coronary intervention (PCI), a mechanical means of treating heart attack patients. Although PCI is the preferred means of treating STEMI patients, only 25% of hospitals in the U.S. are equipped to do so. These PCI-capable hospitals are called STEMI-receiving hospitals because they are well equipped to receive and treat STEMI patients. *(American Heart Association)*

**ST Elevation Myocardial Infarction (STEMI).** A severe heart attack caused by a prolonged period of blocked blood supply that affects a large area of the heart. These attacks carry a substantial risk of death and disability and call for a quick response by many individuals and systems. ST elevation must be present in two or more contiguous leads (2 leads of the same color shown below) using a 12 lead EKG monitor, as indicated below:

<p>| | | | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td><strong>I</strong> (Lateral)</td>
<td>aVR</td>
<td><strong>V1</strong> (Septal)</td>
<td><strong>V4</strong> (Anterior)</td>
</tr>
<tr>
<td><strong>II</strong> (Inferior)</td>
<td>aVL (Lateral)</td>
<td><strong>V2</strong> (Septal)</td>
<td><strong>V5</strong> (Lateral)</td>
</tr>
<tr>
<td><strong>III</strong> (Inferior)</td>
<td>aVF (Inferior)</td>
<td><strong>V3</strong> (Anterior)</td>
<td><strong>V6</strong> (Lateral)</td>
</tr>
</tbody>
</table>
EMS STEMI Triage Guidelines

1. Patient c/o cardiac symptoms (e.g., chest, jaw, arm, back pain, etc., consistent with an MI); and,

2. A suspected STEMI is in progress based on EKG interpretation by:
   - ALS providers; or,
   - EKG monitor automated interpretation; or,
   - Hospital personnel (mainly when BLS providers transmit a 12 Lead).

A STEMI is defined as a 12 Lead EKG indicating ST elevation in any two contiguous leads as follows:
   - 1mm or more of elevation in all leads except V2 and V3; and/or
   - 2mm or more of elevation in men and 1.5 mm or more in women in leads V2 and V3.

Additional Guidance:
   - While there are new criteria for identifying a STEMI in the presence of a LBBB, for simplicity EMS should treat any LBBB as a STEMI until proven otherwise.
   - If you see ST elevation in Lead III or V1, check for Right Ventricular Infarct (RVI) by moving V4 to V4R; if RVI is suspected, be cautious with administering Nitroglycerine.
   - If you see ST depression in V1 through V3, check for Posterior Infarct by moving V4-V6 to the patient’s back and check in what are now leads V7-V9.
   - The goal with a STEMI patient is to have them in Cath lab within 90 minutes of FMC. (EMS Time + ED Time + start of PCI intervention < 90 minutes).

EMS STEMI Pre-Alert. A pre-alert by EMS to a receiving PCI capable hospital – from the patient’s bedside during First Medical Contact – is critical, and should immediately follow the bedside transmission of a 12 lead EKG. This report does not replace the standard patient report given en route, but gives the ED physician enough information and time to determine if the Cath Lab needs to be alerted and/or activated, and to check the patient’s medical history, if available. The following information should be provided to the ED upon 12 Lead EKG transmission from the bedside:

   - Name of patient\(^1\) (this allows the ED staff to look up patient’s history and previous EKGs);
   - Age of patient;
   - Duration of current cardiac-related signs and symptoms;
   - Duration of current chest pain, pressure, etc.; and,
   - Name of cardiologist, if possible and/or available.

\(^1\) The name is requested when the patient has been to that hospital before for a cardiac complaint. HIPAA permits the use of a patients name over an unencrypted radio if needed for patient care.
The goal with reperfusion is to attempt some type of reperfusion therapy in <90 minutes. If arrival at a PCI-capable hospital in <90 minutes is not possible, consider transport to a non-PCI capable hospital able to perform fibrinolytic therapy in eligible patients. When possible, consult with a PCI capable hospital when making this decision.

Regional PCI Capable Hospitals
- Mary Washington Hospital
- Spotsylvania Regional MC

Other PCI Capable Hospitals
- VCU (Richmond)
- Henrico (Richmond)
- UVA (Charlottesville)
- Martha Jefferson (Charlottesville)

2 The goal with reperfusion is to attempt some type of reperfusion therapy in <90 minutes. If arrival at a PCI-capable hospital in <90 minutes is not possible, consider transport to a non-PCI capable hospital able to perform fibrinolytic therapy in eligible patients. When possible, consult with a PCI capable hospital when making this decision.
Burn Center Referral Criteria

A burn center may treat adults, children, or both.

Burn injuries that should be referred to a burn center include:

1. Partial thickness burns greater than 10% total body surface area (TBSA).
2. Burns that involve the face, hands, feet, genitalia, perineum, or major joints.
3. Third degree burns in any age group.
4. Electrical burns, including lightning injury.
5. Chemical burns.
6. Inhalation injury.
7. Burn injury in patients with preexisting medical disorders that could complicate management, prolong recovery, or affect mortality.
8. Any patient with burns and concomitant trauma (such as fractures) in which the burn injury poses the greatest risk of morbidity or mortality. In such cases, if the trauma poses the greater immediate risk, the patient may be initially stabilized in a trauma center before being transferred to a burn unit. Physician judgment will be necessary in such situations and should be in concert with the regional medical control plan and triage protocols.
9. Burned children in hospitals without qualified personnel or equipment for the care of children.
10. Burn injury in patients who will require special social, emotional, or rehabilitative intervention.

Severity Determination

First Degree (Partial Thickness)
Superficial, red, sometimes painful.

Second Degree (Partial Thickness)
Skin may be red, blistered, swollen. Very painful.

Third Degree (Full Thickness)
Whitish, charred or translucent, no pin prick sensation in burned area.

Percentage Total Body Surface Area (TBSA)

Excerpted from Guidelines for the Operation of Burn Centers (pp. 79-86), Resources for Optimal Care of the Injured Patient 2006, Committee on Trauma, American College of Surgeons
Standard Medication Infusions Information

**Amiodarone**

SVT/VT with a Pulse:
- Mix 150 mg in 250 ml of D5W
- Administer over 10 minutes
- Using a macrodrip (10 gtts/ml): Run at 250 gtts/min

Post arrest infusion:
- Mix 250 mg in 250 ml of D5W
- Administer 1 mg/min
- Using a microdrip (60 gtts/ml): Run at 60 gtts/min
- Using a macrodrip set (10 gtts/ml): Run at 10 gtts/min

Pediatric:
- Mix desired dose (5 mg/kg) in 100 ml of D5W
- Using a microdrip (60 gtts/min): Run at 120 gtts/min
- Using a macrodrip set (10 gtts/ml): Run at 20 gtts/min

**Dopamine**

Mix 400 mg in 250 ml of D5W **OR** Mix 1600 mg in 1000 ml
Concentration is 1600 mcg/ml
- Using a microdrip (60 gtts/ml) – 1600 mcg / 60 gtts
  - 60 gtts/min (1 drop every second) = 1600 mcg / min
  - 45 gtts/min (1 drop every 1.5 seconds) = 1200 mcg / min
  - 30 gtts/min (1 drop every 2 seconds) = 800 mcg / min
  - 15 gtts/min (1 drop every 4 second) = 400 mcg / min

**Epinephrine**

Mix 1 mg in 250 ml of D5W
Concentration is 4 mcg/ml
- 150 gtts/min (5 drops every 2 seconds) = 10 mcg / min
- 120 gtts/min (2 drops every second) = 8 mcg / min
- 90 gtts/min (2 drops every 3 seconds) = 6 mcg / min
- 60 gtts/min (1 drop every second) = 4 mcg / min
- 30 gtts/min (1 drop every 2 seconds) = 2 mcg / min

Epi push pressor – mix 1ml of Epinephrine 1:10,000 in 9ml Normal Saline = 10 mcg/ml

**Magnesium Sulfate**

Mix 2 – 4 g (desired dose) in 250 ml of D5W
- 2000 mg/250ml = 8 mg/ml = 200 mg/min (10 gtts set) wide open
- 3000 mg/250ml = 12 mg/ml = 300 mg/min (10 gtts set) wide open
- 4000 mg/250ml = 16 mg/ml = 400 mg/min (10 gtts set) wide open

**Tranexamic Acid**

Mix 1 g in 250 ml of D5W
Concentration is 4 mg/ml
- Using a macrodrip (10 gtts/ml): Run at 250 gtts/min

Recommended fluids to have on hand:  
- Add-Vantage D5W 100ml bag (1 each)  
- D5W 250ml bag (2 each)  
- NS 1000ml bag (4 each)
Newborn Resuscitation Algorithm / APGAR Scoring

Pre-warm patient compartment en-route to the call. Assist the birth. Suction mouth while on perineum if meconium stained fluid is present. Dry and warm infant, suction mouth, then nose, clamp and cut cord. Apply tactile stimulation (dry with towel).

Not effective, cyanosis or HR < 100
→ Evaluate respirations and heart rate
   → Is meconium present?
      NO → Evaluate heart rate
      YES → Bag valve mask 40 to 60/min with 100% oxygen 15-30 seconds
         → Reassess
      Heart rate below 60
         → Continue BVM. Begin compressions 120/min and intubate
            → Contact Medical Control
               If heart rate still less than 60/min: Epinephrine 0.01 mg/kg (1:10,000). Reassess and repeat every 5 minutes if HR remains less than 100/minute
      Heart rate above 100?
         → Heart rate 60 to 100 and increasing?
            → Continue BVM
               → Check glucose: If less than 60 give D10 (2 cc/kg)
                  → Contact Medical Control
         → Effective resp, HR > 100

<table>
<thead>
<tr>
<th>Sign</th>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>A = appearance/color</td>
<td>Blue or pale</td>
<td>Only body pink</td>
<td>Completely pink</td>
</tr>
<tr>
<td>P = pulse</td>
<td>Absent</td>
<td>&lt; 100</td>
<td>&gt; 100</td>
</tr>
<tr>
<td>G = grimace/reflex</td>
<td>No response</td>
<td>Some motion/cry</td>
<td>Vigorous crying</td>
</tr>
<tr>
<td>A = activity/tone</td>
<td>Flaccid/limp</td>
<td>Some flexion</td>
<td>Good flexion</td>
</tr>
<tr>
<td>R = respiratory effort</td>
<td>Absent</td>
<td>Slow/irregular</td>
<td>Strong/regular</td>
</tr>
</tbody>
</table>

Revised 05/08/2019
Mass Casualty Incident – First Unit on Scene Checklist from MCI Plan

**Mission/Tasks:** First unit on scene gives visual size-up, assumes and announces command, and confirms incident location, then performs the 5 S's:

**SAFETY assessment.** Assess the scene observing for:
- ☐ Electrical hazards.
- ☐ Flammable liquids.
- ☐ Hazardous Materials
- ☐ Other life threatening situations.
- ☐ Be aware of the potential for secondary explosive devices.

**SIZE UP the scene: How big and how bad is it?** Survey incident scene for:
- ☐ Type and/or cause of incident.
- ☐ Approximate number of patients.
- ☐ Severity level of injuries (either Major or Minor).
- ☐ Area involved, including problems with scene access.

**SEND information:**
- ☐ Contact dispatch with your size-up information and declare a Multiple or Mass Casualty Incident.
- ☐ Request additional resources.
- ☐ Notify the closest hospital / emergency department of the incident.

**SETUP the scene for management of the casualties:**
- ☐ Establish staging.
- ☐ Identify access and egress routes.
- ☐ Identify adequate work areas for Triage, Treatment, and Transportation.

**START (Simple Triage And Rapid Treatment) and JumpSTART (for pediatric patients).**
- ☐ Begin where you are.
- ☐ Ask anyone who can walk to move to a designated area.
- ☐ Use surveyor’s tape to mark patients.
- ☐ Move quickly from patient to patient.
- ☐ Maintain patient count.
- ☐ Provide only minimal treatment.
- ☐ Keep moving!
- ☐ Remember…Establish COMMAND, SAFETY, SURVEY, SEND, SET-UP AND START/JumpSTART
S.T.A.R.T. Triage flowchart from MCI Plan

S.T.A.R.T
Simple Triage and Rapid Transport

ASSESS RESPIRATIONS
Is Patient Breathing?

YES

>30/MIN

RED TAG (IMMEDIATE)

<30/MIN

ASSESS PERFUSION

RADIAL PULSE

PULSE ABSENT

CONTROL BLEEDING

RED TAG (IMMEDIATE)

PULSE PRESENT

ASSESS MENTAL STATUS

CAN FOLLOW SIMPLE COMMANDS

NO

RED TAG (IMMEDIATE)

YES

POSITION AIRWAY

Is Patient Breathing?

YES

RED TAG (IMMEDIATE)

NO

BLACK TAG (DECEASED)

YELLOW TAG (DELAYED) or GREEN TAG (MINOR)
Jumpstart Triage flowchart from MCI Plan

JUMPSTART
PATIENTS AGED 1 – 8 YEARS

ASSESS RESPIRATIONS
Is Patient Breathing?

YES

<15/min or
>40/min or
irregular

15 – 40/min
and regular

ASSESS
PERFUSION

PERIPHERAL
PULSE?

YES

RED TAG
(IMMEDIATE)

CONTROL
BLEEDING

YES

RED TAG
(IMMEDIATE)

INAPPROPRIATE
(painful stimuli,
unresponsive)

YELLOW TAG
(DELAYED)
or
GREEN TAG
(MINOR)

NO

RED TAG
(IMMEDIATE)

NO

POSITION AIRWAY

Is Patient Breathing?

YES

RED TAG
(IMMEDIATE)

PERIPHERAL
PULSE?

YES

BLACK TAG
(DECEASED)

NO

Perform 15 sec.
Mouth to mouth

Is Patient Breathing?

YES

RED TAG
(IMMEDIATE)

NO

BLACK TAG
(DECEASED)

NO

BLACK TAG
(DECEASED)

NO

BLACK TAG
(DECEASED)

Revised 05/08/2019
Spinal Immobilization Clearance Algorithm

Collect HPI, PMH, and perform a physical exam. C-Spine precautions may be needed until completed.

Is the trauma patient unconscious, confused, unable to provide reliable information or having new onset neurodeficits?

YES → Use traditional FULL IMMOBILIZATION

NO

Are there special circumstances?*

YES

NO

Is there a dangerous MOI? *

YES

NO

Does the patient have significant distracting injuries (multiple fractures, open wounds)?

YES

NO

Transport in a position of comfort.

Use SPINAL MOTION RESTRICTION (SMR)

* As defined in the protocol
**Capnography**

**Arterial CO₂ (PaCO₂)**
Arterial Blood Gas Sample (ABG)

- **Normal PaCO₂ Values**
  - 35 - 45 mmHg
  - 4.7 - 6.0 kPa
  - 4.6 - 5.9%

**ETCO₂ from Capnograph**

- **Normal ETCO₂ Values**
  - 30 - 43 mmHg
  - 4.0 - 5.7 kPa
  - 4.0 - 5.6%

---

**Capnography**
- Measurement and display of both ETCO₂ value and capnogram (CO₂ waveform)
- Measured by a capnograph

**Capnometry**
- Measurement and display of ETCO₂ value (no waveform)
- Measured by a capnometer

---

**CO₂ (mmHg)**

- **Real-Time**
- **Trend**

- A – B Baseline
- B – C Expiratory Upstroke
- C – D Expiratory Plateau
- D ETCO₂ value
- D – E Inspiration Begins

---

**Hyperventilation (Decrease in ETCO₂)**

- Possible Causes:
  - Increase in respiratory rate
  - Increase in tidal volume
  - Decrease in metabolic rate
  - Fall in body temperature

---

**Hypoventilation (Increase in ETCO₂)**

- Possible Causes:
  - Decrease in respiratory rate
  - Decrease in tidal volume
  - Increase in metabolic rate
  - Rapid rise in body temperature (hyperthermia)
REMS Trauma Triage Plan Executive Summary

The Rappahannock EMS Council Inc. recognizing the complexity of the region’s variability in demographics and geography has adopted the Virginia Trauma Triage Plan as template for the REMS Regional Trauma Triage Plan. REMS has developed, monitored, and revised a regionalized trauma triage plan. Through regionalized Performance Improvement Committees, all issues of trauma triage, trauma care on scene, in transit and within hospitals can be addressed. Under the Code of Virginia § 32.1-111.3, The Office of Emergency Medical Services acting on behalf of the Virginia Department of Health has been charged with the responsibility of maintaining a Statewide Trauma Triage Plan. Emergency Medical Services (EMS) Agencies are required by EMS Regulation 12 VAC 5-31-390 to follow triage plans. This plan is to include pre-hospital and inter-hospital patient transfers.

The Code states the State Trauma Triage Plan shall incorporate, but not be limited to, the plans prepared by the regional emergency medical services councils. The Code further directs the collection of data through The EMS Registry, whether paper or electronic, and Statewide Trauma Registry and protects its ability to be used by Trauma Committees that report to the Governors EMS Advisory Board. In accordance with § 32.1-116.2, any such data or information in the possession of or transmitted to the Commissioner (OEMS as the designee), the EMS Advisory Board, or any committee acting on behalf of the EMS Advisory Board, any hospital or pre-hospital care provider, or any other person shall be privileged and shall not be disclosed or obtained by legal discovery proceedings, unless a circuit court, after a hearing and for good cause shown arising from extraordinary circumstances, orders disclosure of such data.

The Virginia Trauma System is an inclusive system, but all hospitals participate in the Trauma Triage Plan. Establishing a comprehensive statewide emergency medical care system, incorporating healthcare facilities, transportation, human resources, communications, and other components as integral parts of a unified system that will serve to improve the delivery of emergency medical services and thereby decrease morbidity, hospitalization, disability, and mortality.

These goals can be achieved by reducing the time acutely injured patients are identified and assisted in reaching definitive high quality trauma care. A coordinated effort between ground and air pre-hospital resources, as well as hospitals, whether trauma designated or not, can lead to getting the right patient to the right hospital, in the shortest amount of time possible, while maximizing resources.

The REMS Regional Trauma Triage Plan provides a uniform set of proposed criteria for pre-hospital and Inter-hospital triage and transport of trauma patients. The development and monitoring of these criteria is performed by the REMS Regional Performance Improvement (PI) Committee.

These improvements can be accomplished by conducting, promoting, and encouraging programs of education and training designed to upgrade the knowledge, skills, and abilities of healthcare providers involved in trauma care. These criteria do not supersede applicable laws such as EMTALA and HIPAA.
REMS Hospital Diversion Policy for Emergency Patients

A. **PURPOSE:** To maintain an orderly, systematic and appropriate distribution of emergency patients transported by ambulances during a single or multiple hospital diversion situation within the Rappahannock EMS Council region.

B. **SCOPE:** This policy pertains to all 6 acute care hospitals and all licensed EMS agencies providing ground ambulance transportation as defined in Virginia Department of Health regulations.

C. **POLICY ELEMENTS:**

1. **INDICATIONS:** Acute care hospitals (those with emergency departments) occasionally become overwhelmed with patients, exceeding the capacity for the medical staff to adequately treat and monitor those patients. To alleviate this temporary situation, a receiving hospital – after completing an established process, may declare a diversion of acute patients, whereby ambulances are diverted to other area hospitals.

   Ambulance diversion should occur only after the hospital has exhausted internal mechanisms to relieve the situation. When a hospital declares a diversion online medical control will recommend to the EMS ambulance crew to transport the patient to another hospital. A representative of the hospital will contact VHHA (Virginia Hospital and Healthcare Assoc.) and request a period of diversion.

2. **CONTRAINICATIONS:** Patients with airway obstruction, uncontrollable airway, uncontrollable bleeding, who are in extremis, or with CPR in progress should immediately be taken to the closest appropriate hospital, without regard to the hospital’s diversion status.

3. **DIVERSION OVERRULE:** Pre-hospital EMS providers may overrule diversion if a patient is in extremis, or significant weather/traffic delays, mechanical problems, etc. An EMS provider who believes an acute decompensation is likely to occur if the patient is diverted to a more distant hospital *always* has the option to take that patient to the closest Emergency Department regardless of the diversion status.

4. **CONSIDERATIONS:** When there are questions about hospital destination in and out of hospital situations, the pre-hospital attendant-in-charge should contact the local hospital as early as possible by radio or phone for destination guidance.
# Categories of Hospital Status

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>When a hospital has a full capacity for receiving its usual patient load.</td>
</tr>
<tr>
<td>Special Diversion</td>
<td>When a hospital is unable to handle certain types of patient.</td>
</tr>
<tr>
<td>Full Diversion</td>
<td>When the hospital has exhausted all resources to appropriately treat additional patients. The Emergency Department is closed to all EMS traffic except those noted in the Contraindications.</td>
</tr>
<tr>
<td>Force Open/Out of Service</td>
<td>The hospital Emergency Department would be on diversion, but is open because of multiple hospitals ED closures in the region.</td>
</tr>
<tr>
<td>Disaster</td>
<td>Critical or catastrophic circumstances result in operational shutdown. Hospital cannot receive any new patients by EMS or other means. Hospital cannot be placed in Forced Open category.</td>
</tr>
</tbody>
</table>

## Hospital Sector

<table>
<thead>
<tr>
<th>Sector</th>
<th>Hospital Name</th>
</tr>
</thead>
<tbody>
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<td>Culpeper Sector</td>
<td>UVA Culpeper Hospital</td>
</tr>
<tr>
<td>Fauquier Sector</td>
<td>Fauquier Hospital</td>
</tr>
<tr>
<td>Fredericksburg Sector</td>
<td>Mary Washington Hospital (Level II Trauma Center)</td>
</tr>
<tr>
<td>Spotsylvania Sector</td>
<td>Mary Washington Free Standing ED- Lee’s Hill Spotsylvania Regional Medical Center</td>
</tr>
<tr>
<td>Stafford Sector</td>
<td>Stafford Hospital</td>
</tr>
</tbody>
</table>
Rappahannock EMS Council
Regional Treatment Protocols

MASS GATHERING EVENTS

I. **Scope:**

This policy and its related protocol are intended for use only in gatherings of large numbers of persons such as races, concerts and rallies, and in those circumstances or situations approved by the EMS Agency's operational medical director (OMD). It is designed to give clear patient care guidelines to EMS providers in the REMS region, and allow them the option of treating patients with minor injuries and / or medical complaints without transporting patients to a medical facility. The OMD must approve the use of this policy for **each** event before it is implemented.

It is intended for use only when the number of anticipated patients could quickly overwhelm existing EMS or hospital resources to provide appropriate patient care. This policy will apply to any patient that meets the patient profile (see below).

EMS providers are expected to use good clinical judgment and complete documentation. Providers may transport any patient to a medical facility regardless of the patient's chief complaint, presenting symptoms, or clinical assessment according to REMS Prehospital Patient Care Protocols.

Any patient, who asks to be transported to a medical facility, even if the EMS provider feels that the patient could be treated and released under this policy, will be transported. Any patient, for whom the E911 System has been appropriately activated, may be transported to the hospital for further evaluation.

In order to implement this policy, some additional supplies may be required, including:

1. Tweezers
2. An appropriate supply of Ibuprofen, Acetaminophen, and ASA
3. Rubbing alcohol
4. Antibiotic Cream
5. Thermometer
6. Loose cold and hot packs or compresses
7. P.O. Fluids (water)
8. NSS IV fluids
9. Administrative supplies
10. Fans

II. **Patient Profile** (Those patients who may be treated with this protocol):

A. Patient history and examination will be reliable:
   1. Alert and oriented x 3
   2. No suggestion of drug, alcohol, or other substance abuse
   3. No suggestion of psychological/psychiatric problems
   4. No head injury (including loss of consciousness or altered mental status)
   5. Patient is able to communicate adequately and to understand what is being communicated to him or her.

B. Injuries sustained where mechanism of injury is very low risk for significant injury.
C. Patient has no spinal injury, pain, tenderness or deformity on exam, and has a normal sensory/motor exam.
D. Patient does not exhibit signs of chest pains or shortness of breath.
E. Patient will have vital signs within age specific normal limits.

III. **General Exclusion Criteria:**

A. Any patient with moderate to severe pain.
B. Any patient who does not meet all requirements in the Patient Profile section.
C. Any patient who requests transportation to a medical facility.

**Indications and Treatments:**

Minor complaints / injuries may include, but are not limited to the following:

- Minor Wounds ............................................................................................................................. 3
- Request For OTC Medications for C/O Headache or Simple Muscle Type Pain .................. 4
- Soft Tissue Injury Without Signs or Symptoms of Fracture .................................................. 5
- Insect Stings .............................................................................................................................. 6
- Tick Bites .................................................................................................................................... 7
- Minor Animal Bites ................................................................................................................... 8
- Non-Traumatic Nose Bleeds ........................................................................................................ 9
- 1st Degree Burns ....................................................................................................................... 10
- Eye Irritation/FB on the Surface of the Eye ............................................................................. 11
- Splinter Removal ...................................................................................................................... 12
- Heat Exhaustion/Heat Cramps (Heat Related Illness) .............................................................. 13
- Tooth Replacement .................................................................................................................. 14
## MINOR WOUNDS

**Indications:**

Any minor injury requiring simple wound disinfection and bandage application.

**Contraindications:**

- Any signs or symptoms of infection (redness, swelling, fever, drainage)
- Any wound to facial area, unless it is a simple abrasion
- Any deep, jagged or gaping wound
- Any uncontrolled bleeding from the wound
- Any wound exposing subcutaneous tissue I structure

**Provider:**

<table>
<thead>
<tr>
<th>Orders:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Perform a general assessment</td>
</tr>
<tr>
<td>2. Clean abrasions, simple avulsions, and small lacerations not requiring suturing with normal saline.</td>
</tr>
</tbody>
</table>

**Notes:**

Ensure that the patient has had Tetanus Toxoid immunization within the last five (5) years. If not current, the patient must be referred within 72 hours from the incident to his or her own physician.
REQUEST FOR OTC MEDICATIONS FOR C/O HEADACHE OR SIMPLE MUSCLE TYPE PAIN

Indications:
Request for over-the-counter medications for c/o headache or simple muscle type pain.

Contraindications:
   a. Any neurological deficits with headache.
   b. Any history of allergies to approved medications.
   c. Any request for ASA for complaint of chest pain (these patients must be referred to the hospital for further evaluation. ASA may be given under the ALS protocol for chest pain).
   d. Any patient requesting ASA or Ibuprofen with a history of asthma.

Provider: Orders:

EMR
1. Perform a general assessment.
3. Administer acetaminophen, Ibuprofen, or ASA as requested by the patient per manufacturer dosage recommendation.

Notes:

SEE NEXT PAGE
## SOFT TISSUE INJURY WITHOUT SIGNS OR SYMPTOMS OF FRACTURE

### Indications:
Soft tissue injury without signs or symptoms of a fracture.

### Contraindications:
- Any signs or symptoms of a fracture (deformity, excessive swelling, discoloration, any open wounds over the site, or decreased range of motion)
- Any neurological deficits (numbness or tingling distally, delayed capillary refill, or decreased pulses distally)
- Any severe pain or swelling requiring splinting
- Any injury associated with vascular deficits distal to the injury

### Provider: Orders:

<table>
<thead>
<tr>
<th>Provider</th>
<th>Orders:</th>
</tr>
</thead>
</table>
| EMR      |   1. Perform a general assessment.  
|         |   2. Elevate the affected area and apply a cold / ice pack.  
|         |   3. Provide education on removal of cold pack within 20 minutes of placement. |

SEE NEXT PAGE
### INSECT STINGS

**Indications:**
Any patient with an insect sting.

**Contraindications:**
- Any patient with a history of allergy to insect stings
- Any insect sting on the face or neck
- Any patient that exhibits signs of respiratory distress, tightness in throat or chest, dizziness, rash, fainting, nausea / vomiting, or difficulty swallowing
- Any swelling of the face, lips, or eyelids
- Hypotension
- Presence of hives or other obvious symptoms of a more generalized allergic reaction.

**Provider:**
**Orders:**
- 1. Perform a general assessment.
- 2. Assess patient for previous allergies to bee stings.
- 3. Remove the stinger by scraping with a blunt edged object. Do not remove with tweezers as squeezing may release more of the poison into the surrounding tissue.
- 4. Wash the area thoroughly with soap and water.
- 5. Monitor airway for allergic reaction / swelling.

**Note:** Stingers NOT removed will continue to release venom into the tissue for as long as 20 minutes.
### TICK BITES

**Indications:**
Any patient with a tick bite

**Contraindications:**

a. Any tick that appears to have been embedded for longer than 24 hours
b. Any signs or symptoms of infection present
c. If the tick does not appear to have been removed whole and the head remains embedded in the skin, the patient must be referred to be seen by a physician or medical facility that day.

**Provider:** EMR

**Orders:**

1. Perform a general assessment.
2. Remove the tick gently by using tweezers to grasp the tick firmly at its head, next to the patient’s skin. Pull firmly and steadily on the tick until it lets go.
3. Swab the bite with alcohol.
4. Inspect the tick to ensure that the head has been removed successfully.
5. Educate patient on signs/symptoms of Lyme Disease (bulls eye rash, fever, headache, joint pain), and Rocky Mountain Spotted Fever (purple to red rash on trunk and extremities, fever and headache).
6. Refer patient to PCP for one 200 mg dose Doxycycline per CDC guidelines.
## MINOR ANIMAL BITES

### Indications:
Any patient with a minor animal bite.

### Contraindications:
- Any facial involvement
- Any wound that will not stop bleeding after fifteen (15) minutes of direct pressure
- Attacking animal wild or behaving strangely
- Animal immunization status is unknown, or the animal cannot be found

### Provider: Orders:

<table>
<thead>
<tr>
<th>Provider:</th>
<th>Orders:</th>
</tr>
</thead>
</table>
| EMR       | 1. Perform a general assessment.  
2. Wash the area of the bite carefully with soap and water.  
3. If patient is not allergic, apply antibiotic cream. Apply sterile dressing.  
4. Ensure that the patient has had Tetanus Toxoid.  
5. Refer patient to their primary care physician for follow up treatment as the risk of infection needs to be closely monitored.  
6. Report bite (as required by state and local laws) to either local animal control or the local health department. If possible to do so without endangering anyone, detain or take steps to identify the biting animal. If the animal is deceased, the carcass should be immediately turned over to animal control. |

### Note:
If not current with Tetanus Toxoid immunization, the patient must be referred within 72 hours from the incident to his or her own physician. Refer to ED or PCP as needed for possible rabies exposure.
## NON-TRAUMATIC NOSE BLEEDS

### Indications:
Non-traumatic nose bleeds.

### Contraindications:
- a. Any medical causes (i.e., hypertension, history of hemophilia)
- b. Currently on blood thinner medication
- c. Bleeding uncontrolled for longer than 10 minutes after treatment
- d. Any nosebleed caused by a direct traumatic injury

<table>
<thead>
<tr>
<th>Provider</th>
<th>Orders</th>
</tr>
</thead>
</table>
| EMR      | 1. Perform a general assessment (rule out any medical causes).  
           2. Lean the patient slightly forward to avoid swallowing blood.  
           3. Apply firm pressure below the bony part of the nose for 10 minutes.  
           4. If bleeding is uncontrolled with this method:  
               Have patient blow nose  
               Administer 2 sprays of over-the-counter nasal decongestant  
           5. Re-apply firm pressure below the bony part of the nose for 10 minutes  
           6. Reassess. If bleeding continues, transport to a medical facility. |

SEE NEXT PAGE
### 1st DEGREE BURNS

**Indications:**
First degree burns.

**Contraindications:**

- a. Any second (2nd) or third (3rd) degree burns.
- b. Any burns to the face, eyes, mouth, hands, or genital areas.
- c. Any burns too large to cover with a bandage.
- d. Any burn caused by electricity or an explosion.

**Provider: Orders:**

<table>
<thead>
<tr>
<th>Provider</th>
<th>Orders</th>
</tr>
</thead>
</table>
| EMR      | 1. Perform a general assessment.  
          | 2. Run cool water over the burned area or hold a cold compress on the burn. Do NOT use ice.  
          | 3. Cover loosely with a sterile bandage.  
          | 4. Offer extra P.O. fluids. |
# EYE IRRITATION/FB ON THE SURFACE OF THE EYE

## Indications:

Eye irritations.

## Contraindications:

a. Any embedded foreign body.
b. Any eye irritation due to chemical exposure.
c. Any eye irritation due to trauma.

### Provider: 
EMR

### Orders:

1. Perform a general assessment.
2. Flush the affected eye with sterile saline solution. Flush for up to 15 minutes, checking the eye every five (5) minutes to see if the foreign body has been flushed out.
3. Encourage the patient not to touch or rub the affected eye.
4. If the foreign material cannot be removed by flushing, or the eye remains irritated after flushing, transport to a medical facility.
## SPLINTER REMOVAL

### Indications:
Splinter removal.

### Contraindications:
- If the splinter is too large or went deeply into the skin
- Any signs of infection
- If the splinter is unable to be removed

### Provider: Orders:

<table>
<thead>
<tr>
<th>Provider</th>
<th>Orders</th>
</tr>
</thead>
</table>
| EMR      | 1. Perform a general assessment.  
          | 2. Remove the splinter from the skin by pulling at the same angle that it entered with a pair of tweezers.  
          | 3. Wash with soap and water.  
          | 4. Unless patient is allergic, apply antibiotic ointment. Apply sterile dressing.  
          | 5. If a splinter is not easily removed, refer the patient to a physician for removal. |

SEE NEXT PAGE
HEAT EXHAUSTION/HEAT CRAMPS (HEAT RELATED ILLNESS)

Indications:
Heat exhaustion/cramps (heat related illness).

Contraindications:

a. Heat stroke (a life-threatening condition where the body loses the ability to regulate its own temperature). Signs and symptoms include: i. Hot, red, dry skin, but NOT sweaty
   ii. Confusion, delirium, hallucinations
   iii. Seizures iv. Syncopal episode v. Frequent uncontrolled vomiting vi. Difficulty breathing
   vii. Elevated internal body temperature (> 103°)

b. Patients experiencing the above symptoms should be rapidly cooled, an IV of NS established, and transported immediately to the closest emergency department.

c. Any patient with complaint of chest pains or dyspnea
d. Any patient with a BP < 90mmHg systolic
e. Any patient over the age of 70, or under the age of 13
Provider: EMR

<table>
<thead>
<tr>
<th>Orders:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Perform a general assessment.</td>
</tr>
<tr>
<td>2. Place patient in a cool area to rest.</td>
</tr>
<tr>
<td>3. Remove any excess clothing.</td>
</tr>
<tr>
<td>4. Sponge the patient’s skin with cool water. Consider use of fans, if available, to aid in the cooling process.</td>
</tr>
<tr>
<td>5. Apply cold packs to the forehead and/or back of the neck. Consider application of these packs to the axillae and groin to further enhance the cooling effects in severely symptomatic patients.</td>
</tr>
<tr>
<td>6. Provide cold water for drinking.</td>
</tr>
<tr>
<td>7. Initiate IV fluid bolus for patients with persistent symptoms, despite above cooling efforts. Bolus with 250 – 500 cc over 10-20 minutes.</td>
</tr>
<tr>
<td>8. Reevaluate symptoms. Repeat once as needed.</td>
</tr>
<tr>
<td>9. Appropriately document findings. Patients who show significant improvement with cessation of symptoms may be released.</td>
</tr>
<tr>
<td>10. Provide the patient with education related to prevention of future heat related illness and/or symptoms.</td>
</tr>
<tr>
<td>11. Patients will be transported to a medical facility immediately for symptoms that persist after a total of one (1) liter of normal saline.</td>
</tr>
<tr>
<td>12. Patients will be transported to a medical facility immediately for symptoms which persist for more than one (1) hour despite treatment.</td>
</tr>
</tbody>
</table>
### TOOTH REPLACEMENT

#### Indications:
Any avulsed permanent tooth

#### Contraindications:
- Patient must be conscious and cooperative
- The tooth must be cleanly avulsed with the entire root present.
- Do not try to re-implant if more than 2 teeth are involved
- If tooth is out over 30 minutes or is broken or fractured it cannot be re-implanted on scene
- If the patient is to be transported in supine position, do not re-implant

#### Provider: Orders:

<table>
<thead>
<tr>
<th>EMR/FR</th>
<th>1. Perform a general assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2. Handle tooth by the crown, not the root</td>
</tr>
<tr>
<td></td>
<td>3. Quickly rinse the tooth with saline before re-implantation, but do not brush off or clean the tooth of tissue.</td>
</tr>
<tr>
<td></td>
<td>4. Remove the clot from the socket suction, if needed</td>
</tr>
<tr>
<td></td>
<td>5. Re-implant the tooth firmly into its socket with digital pressure</td>
</tr>
<tr>
<td></td>
<td>6. Have the patient hold the tooth in place using gauze and bite pressure</td>
</tr>
</tbody>
</table>

#### Notes:
If the patient is not a candidate for re-implantation, place the avulsed tooth in interim storage media (lowfat milk, patient’s saliva or saline) and keep cool. Avoid tap water storage, if possible, but do not allow the permanent tooth to dry.
V. **Patient Assessment and Documentation:**

A. Documentation is required for each patient and should be done on a PPCR, an Agency and OMD approved treat and release for minor injuries form, or other locally developed form. This form, when complete, will include:

1. Chief complaint
2. Vital signs (including pain scale)
3. Primary assessment with particular attention to the patient's neurological status
4. Clinical assessment
5. Treatment rendered
6. Education or follow-up care

B. Provider’s assessment skills should be renewed and reviewed on a regular basis.

VI. **Patient Referrals:**

In all cases where patients are treated and released under this policy and protocol, there will be clear documentation and explanation to the patient or responsible party of the absolute need for the patient to be reevaluated by the patient's own physical or medical facility of choice for definitive medical care.

This policy and protocol is not intended to provide definitive care to any patient. Rather, it is intended to provide a mechanism by which first aid may be administered acutely, with physician follow up at the patient's earliest convenience.

VII. **Performance Improvement:**

It is recommended that participating agency's quality assurance / performance improvement policy stipulate that both during and upon completion of each event where the use of the Treat and Release Patient Care Policy and Protocol has been authorized, the OMD and agency conduct a random review of the charts generated for the appropriateness of documentation, treatment and disposition of the patient.

The sample size should be large enough to assure that appropriate care by all providers is being rendered.

VIII. **Reporting:**

It is recommended that clinical, performance improvement, or administrative issues regarding the Mass Gathering guidelines be reported back to the REMS Medical Direction and Performance Improvement Committees for quality assurance and performance improvement purposes.

Furthermore, the lead agency utilizing this policy and protocol shall provide report of the concluded Mass Gathering to the REMS Incident and Threat Mitigation Committee and recommend to their consideration such measures as it shall judge necessary and expedient.
V. **Patient Assessment and Documentation:**

A. Documentation is required for each patient and should be done on a PPCR, an Agency and OMD approved treat and release for minor injuries form, or other locally developed form. This form, when complete, will include:

1. Chief complaint
2. Vital signs (including pain scale)
3. Primary assessment with particular attention to the patient's neurological status
4. Clinical assessment
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6. Education or follow-up care

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PRE-HOSPITAL PATIENT CARE PROTOCOL

MEDICATION REFERENCE

Section VII

Rappahannock EMS Council
435 Hunter Street
Fredericksburg, VA 22401

BASIC LIFE SUPPORT/ADVANCED LIFE SUPPORT MEDICATIONS REFERENCE PROTOCOL

REVISED OCTOBER 2017
REVISED DECEMBER 2016
REVISED JULY 2011
REVISED DECEMBER 2009
REVISED JUNE 2007
BOARD APPROVED OCTOBER 18, 2017
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1.0 **Acetaminophen (Tylenol)**

1.1 **Mechanism of Action**
Acetaminophen is an anti-inflammatory. It has both analgesic and antipyretic properties.

1.2 **Indications**
1. Chest pain consistent with AMI.
2. Headache
3. Muscle Aches
4. Arthritis
5. Backache
6. Fever

1.3 **Contraindications**
1. Allergy or hypersensitivity to acetaminophen
2. History of Kidney Disease
3. History of Liver Disease

1.4 **Precautions**
Use with caution in patients with bleeding disorders

1.5 **Side Effects**
1. Nausea
2. GI distress
3. Hives
4. GI bleeding

1.6 **Suggested Routes of Administration**
PO
2.0 Adenosine (Adenocard)

2.1 Mechanism of Action
The primary effect of adenosine is to slow conduction through the AV node, thereby terminating reentry tachydysrhythmias such as SVT, and restoring normal sinus rhythm.

2.2 Indications
Adenosine is regarded as the drug of choice for treatment of hemodynamically stable SVT.

2.3 Contraindications
Second or third degree block

2.4 Precautions
4. Adenosine may not correct atrial fibrillation, atrial flutter, or ventricular tachycardia
5. Higher doses of adenosine are likely to be needed for patients receiving theophylline or using large quantities of caffeine
6. Lower doses (3 mg or less) of adenosine should be used in patients receiving dipyridamole (Persantin)
7. Extra caution (and lower than usual doses) should be used in patients receiving carbamazepine (Tegretol), which could potentiate AV block of adenosine

2.5 Side Effects
1. Transient facial flushing, coughing, dyspnea
2. Chest discomfort (may simulate angina)
3. Marked slowing of the heart rate (transient asystole may occur)

2.6 Suggested Routes of Administration
Rapid IV/IO bolus (administered over a 1-2 second period).
3.0 **Albuterol (Proventil)**

### 3.1 Mechanism of Action
Administration by inhalation allows for preferential affinity for b2 adrenergic receptors, relaxing bronchial smooth muscle, and decreasing airway resistance; suppresses release of leukotrienes and histamine from mast cells in lung tissue.

### 3.2 Indications
Bronchial asthma or reversible bronchospasm with chronic bronchitis and cases of emphysema.

### 3.3 Contraindications
1. Hypersensitivity to drug
2. Tachydysrhythmias

### 3.4 Precautions
Patients with underlying coronary artery disease or preexisting arrhythmias are at much greater risk of myocardial ischemia and exaggerated arrhythmias. Use Albuterol with caution in patients receiving MAO inhibitors (Deprenyl, Seliginine, Eldepryl, Parnate, and Iproniazid) or TCAs (Amitriptyline, Desipramine). May be ineffective in patients taking beta-blockers.

### 3.5 Side Effects
Palpitations, skeletal muscle tremor, tachycardia, anxiety, nausea, dizziness. Hypokalemia in patients using cardiac glycosides (Digoxin) and diuretics.

### 3.6 Suggested Routes of Administration
Nebulized.
4.0 Amiodarone (Cordarone)

4.1 Mechanism of Action
Amiodarone blocks sodium channels at rapid pacing frequencies and exerts a non-competitive antisymathetic action. One of its main effects, with prolonged administration, is to lengthen the cardiac action potential. In addition, it produces a negative chronotropic effect in nodal tissues. Amiodarone also blocks potassium channels, which contributes to slowing of conduction and prolongation of refractoriness. Its vasodilatory action can decrease cardiac workload and consequently myocardial oxygen consumption.

4.2 Indications
Indicated for initiation of treatment and prophylaxis of frequently recurring ventricular fibrillation and hemodynamically unstable ventricular tachycardia in patient refractory to other therapy. Amiodarone may also be used to treat supraventricular tachycardia.

4.3 Contraindications
Contraindicated in patients with known hypersensitivity to Amiodarone, or in patients with cardiogenic shock, marked sinus bradycardia, and second – or third – degree AV block.

4.4 Precautions
May worsen existing or precipitate new dysrhythmias, including torsades de pointes, and VF. Use with beta-blocking agents could increase risk of hypotension and bradycardia. Amiodarone inhibits atrioventricular conduction and decreases myocardial contractility, increasing the risk of AV block with Verapamil or Diltiazem or of hypotension with any calcium channel blocker. Use with caution in pregnancy and with nursing mothers.

4.5 Side Effects
Adverse reactions include fever, bradycardia, CHF, cardiac arrest, hypotension, ventricular tachycardia, nausea, and abnormal liver function.

4.6 Suggested Routes of Administration
IV/IO
5.0 Aspirin (Acetylsalicylic Acid)

5.1 Mechanism of Action
Aspirin is an anti-inflammatory and a platelet function inhibitor. It has both analgesic and antipyretic properties.

5.2 Indications
1. Chest pain consistent with AMI.
2. Diving Emergencies / Barotrauma

5.3 Contraindications
1. Allergy or hypersensitivity to aspirin
2. Active ulcer disease
3. Asthma

5.4 Precautions
Use with caution in patients with bleeding disorders. Anticoagulants increase risk of bleeding.

5.5 Side Effects
1. Tinnitus
2. Nausea
3. GI distress
4. Dyspepsia
5. GI bleeding

5.6 Suggested Routes of Administration
PO
6.0 Atropine Sulfate (Atropine)

6.1 Mechanism of Action
Atropine produces its antispasmodic, antisecretory, and cardiovascular effects by blockage of acetylcholine at cholinergic receptor sites. Atropine inhibits effects of the parasympathetic nervous system. Positive chronotropic, with little inotropic, effects.

6.2 Indications
1. Symptomatic bradycardia
2. PEA (with bradycardia)
3. Asystole
4. Organophosphate poisoning

6.3 Contraindications
None in the emergency setting.

6.4 Precautions
American Heart Association guidelines suggest atropine for treatment of patients with acute MI, and second or third degree (Mobitz type II) AV block. Should be used with caution. Atropine is ineffective for heart transplant patients.

6.5 Side Effects
May precipitate tachydysrhythmias, dysphasia, erythema, flushing, headache, hypotension, mydriasis, vertigo, and xerostomia.

6.6 Suggested Routes of Administration
IV/IO
7.0 Atrovent (Ipratropium Bromide)

7.1 Mechanism of Action
Ipratropium bromide is an anticholinergic (parasympatholytic) agent, which causes localized bronchodilation.

7.2 Indications
Ipratropium bromide is indicated for relief of bronchospasm associated with asthma and chronic obstructive pulmonary disease, including chronic bronchitis and emphysema that is unresponsive to treatment with Albuterol alone.

7.3 Contraindications
Hypersensitivity to atropine or its derivatives. Allergies to soy products and/or peanuts, and mercury allergy

7.4 Precautions
Not indicated for the initial treatment of acute episodes of bronchospasm where rapid response is required.

7.5 Side Effects
Respiratory: Cough, exacerbation of symptoms.
CNS: Nervousness, dizziness, headache.
Cardiovascular: Palpitations.
GI: Nausea, vomiting, GI distress.
Other: Tremor, dry mouth, blurred vision.

7.6 Suggested Routes of Administration
Nebulized
8.0 Calcium Chloride

8.1 Indications
Calcium chloride should be administered as an antidote to those patients receiving magnesium sulfate when the side effects, especially bradycardia or other arrhythmias, respiratory depression, hypotension or anaphylactic symptoms, become severe. Crush Syndrome; Calcium Channel Blocker Overdose Poisoning.

8.2 Contraindications
When used to treat magnesium sulfate overdose, none. Standard contraindications for calcium chloride include VF, digitalis toxicity, and hypercalcemia.

8.3 Precautions
NOT compatible with sodium bicarbonate – do not administer in the same IV line.

8.4 Side Effects
1. Bradycardia
2. Peripheral vasodilatation
3. Local tissue necrosis with IV infiltration
4. Hypotension
5. Metallic taste

8.5 Suggested Routes of Administration
IV/IO
9.0 Dextrose (D50) (D25) (D10)

9.1 Mechanism of Action
Increases circulating blood sugar levels.

9.2 Indications
Hypoglycemia. Used in pediatrics > 8 years old. Crush Syndrome; Cold Weather Emergencies.

9.3 Contraindications
1. May be detrimental to patients with cerebral ischemia, causing cerebral edema.
2. May precipitate severe neurological symptoms of Wernicke’s encephalopathy in alcoholics.

9.4 Precautions
Try to obtain base line glucose level. Ensure patent IV site prior to administration. Flush vein after dose.

9.5 Side Effects
Tissue necrosis, if infiltration occurs.

9.6 Suggested Routes of Administration
IV/IO
10.0  **Diltiazem HCL (Cardizem)**

10.1  **Mechanism of Action**  
Class IV antiarrhythmic agent. Decreases automaticity in the senatorial (SA) node. Prolongs refractoriness in the atroventricular (AV) node. Inhibits the influx of extracellular calcium ions to myocardial and vascular smooth muscle cells; decreases cardiac contractility and inhibits constriction of vascular smooth muscle. In patients with PSVT, Diltiazem interrupts reentry in the AV node and restores normal sinus rhythm. Decreases ventricular responses rate in atrial fibrillation and flutter.

10.2  **Indications**  
1. Atrial fibrillation with a ventricular response of 120 beats per minute or greater  
2. PSVT refractory to vagal maneuvers and adenosine

10.3  **Contraindications**  
1. Hypotension  
2. Bradycardia  
3. Patients who present in CHF  
4. History of Wolff-Parkinson-White (WPW) Syndrome

10.4  **Precautions**  
Calcium channel blockers such as Diltiazem should be used with caution in patients who receive long-term beta blocker therapy

10.5  **Side Effects**  
1. Hypotension  
2. Bradycardia  
3. Worsening CHF  
4. 2\textsuperscript{nd} or 3\textsuperscript{rd} degree AV block  
5. Transient PVCs

10.6  **Suggested Routes of Administration**  
IV/IO
11.0 Diphenhydramine (Benadryl)

11.1 Mechanism of Action
Blocks both $H^1$ and $H^2$ histamine receptors.

11.2 Indications
1. Allergic reactions
2. Urticaria (hives)
3. Anaphylaxis
4. Extrapyramidal symptoms (EPS) such as tremors and gait abnormalities, and dystonic reactions such as dysphagia, are caused by phenothiazines like chlorpromazine, thioridazine, haloperidol, or perphenazine

11.3 Contraindications
1. Angle-closure glaucoma
2. Should not be used in the management of asthma

11.4 Precautions
1. Concurrent ingestion of alcohol or other CNS depressants can produce a synergistic effect that could impair motor skills.

11.5 Side Effects
1. Sedation
2. Disturbed coordination
3. Diplopia (double vision)
4. Hypertension
5. Headache
6. Drowsiness
7. Dizziness
8. Blurred vision
9. Tremors
10. Palpitations
11. Nausea

11.6 Suggested Routes of Administration
IV/IO/IM
12.0 Dopamine (Dobutrex)

12.1 Mechanism of Action
Sympathomimetic which acts directly on alpha and beta adrenergic receptors? It has a positive inotropic effect.

12.2 Indications
1. To increase cardiac output in cardiogenic shock
2. Second line therapy in bradycardia
3. Second line therapy in hemorrhagic shock

12.3 Contraindications
1. Insure patient has been treated with blood before using in hypovolemia
2. Do not use in the presence of tachydysrhythmias or ventricular fibrillation

12.4 Precautions
MAO inhibitors will increase alpha effects.

12.5 Side Effects
1. Ectopic beats, tachycardia, palpitations
2. Nausea, vomiting
3. Angina
4. Headache
5. Localized tissue necrosis if IV leaks

12.6 Suggested Routes of Administration
IV/IO
13.0 Epinephrine

13.1 Mechanism of Action
Potent catecholamine with both alpha and beta properties. Increase myocardial and cerebral blood flow during CPR. Beta effects tend to be more profound and include increased contractile force, heart rate, and automaticity.

13.2 Indications
1. Severe, systematic allergic reaction and anaphylaxis
2. Dyspnea such as asthma (patients under 50 years of age) and COPD exacerbation
3. Adult and Pediatric cardiac arrest - Ventricular fibrillation, Asystole, PEA
4. Severe or Profound Hypotension related to Cardiogenic Shock (given as drip)

13.3 Contraindications
1. None with cardiac arrest or anaphylaxis in the pre-hospital setting
2. Patient with coronary artery disease, use with caution
3. Patient is over 50 years of age, use with caution
4. Patient has a heart rate > 120, use with caution

13.4 Precautions
1. May precipitate angina or myocardial infarction in cardiac patients. Wheezing in elderly patients may be pulmonary edema or pulmonary embolism. Protect from light and flush line between sodium bicarbonate and epinephrine

13.5 Side Effects
1. Anxiety
2. Tremors
3. Palpitations
4. Tachycardia
5. Headache

13.6 Suggested Routes of Administration
IV/IM/IO/SQ/Nebulized
14.0 Etomidate (Amidate)

14.1 Mechanism of Action
A very rapid-acting, short-duration, non-barbiturate hypnotic with no analgesic properties. Onset of action of up to 1 minute, and duration from 3-5 minutes. Etomidate lowers cerebral blood flow and oxygen consumption, and has minimal cardiovascular and respiratory effects.

14.2 Indications
1. Sedation (pre-medication)

14.3 Contraindications
1. Known hypersensitivity
2. Adrenal insufficiency

14.4 Precautions
Use with caution in hypotensive patients or those with severe asthma. Not to be given in prolonged situations with multiple high doses; no more than two or three IV/IO bolus only.

14.5 Suggested Routes of Administration
IV/IO
15.0  Fentanyl Citrate (Sublimaze)

15.1 Mechanism of Action
When given, Fentanyl is similar to Morphine and Meperidine in its respiratory effects except that respiration of healthy individuals returns to normal more quickly after Fentanyl. Exhibits little hypnotic activity, and histamine release rarely occurs.

15.2 Indications
For relief of moderate to severe pain.

15.3 Contraindications
Patients with known hypersensitivity to Hydromorphone, intracranial lesions associated with increased ICP, depressed ventilatory function (COPD, cor pulmonale, emphysema, kyphoscoliosis and status asthmaticus).

15.4 Side Effects
CNS: Sedation, drowsiness, mental clouding, lethargy, impairment of mental and physical performance, anxiety, fear, dysphoria, dizziness, psychic dependence, and mood changes.

CV: Circulatory depression, peripheral circulatory collapse and cardiac arrest have occurred following rapid administration. Orthostatic hypotension and fainting have occurred if a patient stands up following an injection.

G.I.: Nausea and vomiting, constipation.

Resp: Respiratory depression.

15.5 Warnings
The concomitant use of other CNS depressants, including other opioids, sedatives or hypnotics, general anesthetics, phenothiazines, tranquilizers, skeletal muscle relaxants, sedating antihistamines, potent inhibitors of P450 (e.g., erythromycin, ketoconazole, and certain protease inhibitors). Alcoholic beverages may produce increased depressant effects. Hypoventilation, hypotension and profound sedation may occur.

15.6 Suggested Routes of Administration
IV/IM/IN
16.0 **Furosemide (Lasix)**

16.1 **Mechanism of Action**
Potent diuretic that inhibits sodium and chloride reabsorption in the kidneys. Causes venous dilation.

16.2 **Indications**
1. Congestive heart failure
2. Pulmonary edema
3. Hypertensive crisis

16.3 **Contraindications**
Patients who are allergic to sulfonamides or thiazides.

16.4 **Precautions**
1. Should be limited to life-threatening situations in pregnant patients
2. Use with caution in patients in end-stage renal disease

16.5 **Side Effects**
1. Potassium depletion with accompanying dysrhythmias
2. Vertigo
3. Visual/auditory disturbances
4. Nausea and vomiting
5. Dehydration and electrolyte depletion can result

16.6 **Suggested Routes of Administration**
IV/IO
17.0  **Glucagon (GlucaGen)**

17.1 *Mechanism of Action*
Releases stored glycogen from the liver, converting it to glucose.

17.2 *Indications*
Hypoglycemia. Treatment of toxic effects of calcium channel blockers or beta-blockers.

17.3 *Contraindications*
Known hypersensitivity.

17.4 *Precautions*
Follow with carbohydrates such as prompt meal, orange juice, or D50 as soon as the patient is alert, or an IV is established. Mix only with sterile water. Use with caution in patients with liver disease or failure; patients may have little glycogen stored.

17.5 *Suggested Routes of Administration*
IM
18.0 Ibuprofen (Motrin, Advil)

18.1 Mechanism of Action
Ibuprofen is a NSAID, non-steroidal anti-inflammatory medication. It has both analgesic and antipyretic properties.

18.2 Indications
1. Headaches
2. Pain to musculoskeletal system

18.3 Contraindications
1. Allergy or hypersensitivity to ibuprofen
2. Hypotension
3. History of bleeding disorders such as anemia or clotting problems

18.4 Precautions
Use with caution in patients with bleeding disorders. Anticoagulants increase risk of bleeding.

18.5 Side Effects
1. Nausea
2. GI distress
3. GI bleeding

18.6 Suggested Routes of Administration
PO
19.0  Ketamine Hcl (Ketanest)

19.1 Mechanism of Action

Binds to opioid receptors, as well as monoaminergic pathways and voltage calcium channels.

19.2 Indications

1. An induction agent to precipitate airway management, such as exacerbated COPD or Asthma.
2. Chemical Extrication or sedation.

19.3 Contraindications

1. Hypersensitivity
2. Severe Hypertensive Crisis

19.4 Side Effects

1. May increase the effects of other sedatives, such as benzodiazepines
2. Confusion
3. Hallucinations
4. Hypotension, if combined with other sedatives
5. Bradycardia, if combined with other sedatives.

19.5 Suggested Routes of Administration

IV/IO/IM
20.0 Ketorlac (Toradol)

20.1 Mechanism of Action
Nonsteroidal anti-inflammatory, also exhibits peripherally acting nonnarcotic analgesic activity by inhibiting prostaglandin synthesis.

20.2 Indications

20.3 Contraindications
1. Hypersensitivity to the drug.
2. Patients with allergies to ASA or other NSAIDs.
3. Bleeding disorders
5. Active peptic ulcer disease.
6. Head Trauma
7. History of Cerebral Hemorrhage
8. Patient is pregnant

20.4 Precautions
Consider reducing dose in patients greater than 65 years of age; patients with liver disease; patient who may have had recent surgery; patients possibly needing surgery for current complaint. May increase bleeding time when administering to patients taking anticoagulants. Effects of lithium and methotrexate may be increased.

20.5 Side Effects
Anaphylaxis from hypersensitivity
Edema
Sedation
Bleeding Disorders
Rash
Nausea
Headache

20.6 Suggested Routes of Administration
IV/IO/IM
21.0 Lidocaine 2% (Xylocaine)

21.1 Mechanism of Action
The antidysrhythmic effect of Lidocaine is attributed to its ability to decrease automaticity in ventricular myocardium, and slows conduction velocity in reentrant pathways of ischemic tissue. The drug also appears to raise fibrillation threshold.

21.2 Indications
1. Ventricular fibrillation
2. Ventricular ectopy
3. Ventricular tachycardia
4. Wide complex tachycardia (unknown origin)

21.3 Contraindications
5. Second degree type II and third degree heart blocks
6. PVCs caused by bradycardia
7. Idioventricular rhythm
8. Sensitivity to Lidocaine or other “caine” medications

21.4 Precautions
First, treat the cause of the PVCs. Depresses the CNS at doses above 3 mg/kg.

21.5 Side Effects
Hypotension
Conduction disturbances
Bradycardia
Tremors
Confusion
Seizures

21.6 Suggested Routes of Administration
IV/IO
22.0 magnesium sulfate

22.1 mechanism of action
Given as a smooth muscle relaxant or as an electrolyte replacement for hypomagnesaemia or as an antidote to specific conditions such as Torsades de Pointes or ecclampsia.

22.2 indications
1. For Torsades de Pointes
2. For the first line treatment of severe pre-eclamptic, or eclamptic, females. Severe pre-eclampsia is defined as BP ≥ 140/90, and facial and peripheral edema with headaches; eclampsia is as previously defined with seizures
3. Tricyclic antidepressant toxicity
4. Status asthmaticus

22.3 contraindications
1. AV Block or recent myocardial infraction
2. Shock
3. Dialysis patients and those with Renal disease
4. Severe hypertension
5. Hypocalcaemia

22.4 precautions
When using magnesium sulfate, continuous cardiac and vital sign monitoring must be used. If used for pre-eclampsia/eclampsia, patient should be kept quiet and transported in the left lateral recumbent position.

22.5 side effects
1. Flushing
2. Bradycardia
3. Decreased deep tendon reflexes
4. Hypothermia
5. Rash
6. Sweating
7. Arrhythmias
8. Drowsiness
9. Hypotension
10. Itching
22.6 Suggested Routes of Administration

IV/IO
23.0 Methylprednisolone (Solu-Medrol)

23.1 Mechanism of Action
Intermediate-acting corticosteroid related to the natural hormones secreted by the adrenal cortex. Targets cells and causes many complex reactions that are responsible for its anti-inflammatory and immunosuppressive effects.

23.2 Indications
1. Anaphylaxis
2. Respiratory distress from asthma or COPD

23.3 Contraindications
1. Known hypersensitivity

23.4 Precautions
A single dose is all that should be given in the prehospital setting. Long-term steroid therapy can cause GI bleeding and prolonged wound care. Pregnancy Category C.

23.5 Side Effects
1. Seizures
2. Vertigo
3. CHF
4. Hypertension
5. Tachycardia
6. Nausea/vomiting
7. Headache
8. Abdominal distension
9. Diarrhea
10. GI hemorrhage
11. Palpitations

23.6 Suggested Routes of Administration
IV/IO/IM
24.0 Midazolam (Versed)

24.1 Mechanism of Action
Class IV Benzodiazepine. It binds to the benzodiazepine receptor and enhances the effects of the brain chemical (neurotransmitter) GABA. Benzodiazepines act at the level of the limbic, thalamic and hypothalamic regions of the CNS to produce short acting CNS depression (including sedation, skeletal muscle relaxation and anti-convulsant activity)

24.2 Indications
1. Sedation
2. Anxiety
3. Seizures
4. Skeletal muscle relaxation

24.3 Contraindications
1. Acute-angle glaucoma
2. Pregnancy

24.4 Precautions
1. Patients with respiratory insufficiency (asthma, COPD, etc.) are more susceptible to respiratory depression. Effects are enhanced by other CNS depressants and may be more slowly metabolized in the elderly
2. Use caution when administering to patients with history of:
   - Hepatic Dysfunction
   - Renal insufficiency
   - History of drug addiction
   - Parkinson’s disease
   - Myasthenia gravis

24.5 Side Effects
1. Respiratory depression
2. Respiratory arrest
3. May cause Hypotension
4. Nausea/vomiting
5. Headache
6. Cardiac Arrest

24.6 Suggested Routes of Administration
IV/IO/IM/IN
25.0 Naloxone (Narcan)

25.1 Mechanism of Action
Competitive narcotic antagonist. As such, it is a specific narcotic antidote.

25.2 Indications
Reversal of narcotic-induced altered mental status and respiratory depression.
Diagnosis of suspected acute opioid intoxication.

25.3 Contraindications
Hypersensitivity to drug.

25.4 Precautions
Abrupt withdrawal effects.

25.5 Side Effects
1. Nausea and vomiting
2. Excitation for abrupt reversal of narcotic depression

25.6 Suggested Routes of Administration
IV/IO/IN/SL/SQ/Nebulized
26.0 Nitroglycerin (Nitrostat/Tridil)

26.1 Mechanism of Action
Vascular smooth muscle relaxation leading to venous, coronary, and arterial vasodilatation. These effects lead to a decreased work load on the heart.

26.2 Indications
1. Chest pain associated with angina or MI
2. Pulmonary edema
3. Hypertensive crisis (in rare instances)

26.3 Contraindications
1. Hypotension
2. Hypersensitivity to nitrates
3. Patients with increased ICP (head trauma)
4. Viagra, or similar erectile dysfunction medication, taken within past 24 hours

26.4 Precautions
1. Hypotension may develop
2. Chronic pain management patients

26.5 Side Effects
1. Headaches due to cerebral vasodilatation
2. Hypotension
3. Postural syncope

26.6 Suggested Routes of Administration
SL
27.0 **Ondansetron (Zofran)**

27.1 **Indications**
   1. Motion sickness
   2. Nausea

27.2 **Contraindications**
   4. Hypersensitivity to the drug

27.3 **Side Effects**
   1. Drowsiness
   2. Dizziness
   3. Hypotension
   4. Flushing
   5. Musculoskeletal pain
   6. Cardiovascular disturbances
   7. Headache

27.4 **Suggested Routes of Administration**
   IV/IO/IM/PO
28.0 Pralidoxime (2-PAM®, Protopam Chloride®)

28.1 Mechanism of Action

Reactivates cholinesterase that has been deactivated by organophosphorus pesticides and related products. Thus inactivates acetylcholine at both muscarinic and nicotinic sites in the periphery.

28.2 Indications

Organophosphorus toxicity, used as adjunct to systemic atropine administration.

28.3 Contraindications

Poisoning with SEVIN (a carbamate insecticide, it increases drug’s toxicity). Use with extreme caution in patients with a history of asthma, renal insufficiency and peptic ulcers.

28.4 Side Effects

| CNS   | Dizziness, headache, drowsiness and excitement. |
| CV    | Tachycardia.                                    |
| EENT  | Blurred vision, diplopia, impaired accommodation, |
|       | laryngospasm                                    |
| GI    | Nausea.                                         |
| Other | Muscular weakness or rigidity and hyperventilation. |

28.5 Suggested Routes of Administration

IV/IO/IM
29.0 Rocuronium Bromide

29.1 Mechanism of Action
Nondepolarizing neuromuscular blocking agent with rapid to intermediate onset and intermediate duration. Cholinergic receptor antagonist. Inhibits depolarization.

29.2 Indications
To facilitate intubation.

29.3 Contraindications
Hypersensitivity, other neuromuscular blocking agents, neuromuscular disease

29.4 Precautions
May cause severe anaphylactic reaction. Malignant hyperthermia.

29.5 Side Effects
Tachycardia, nausea/vomiting, hypotension, hypertension

29.6 Suggested Routes of Administration
IV/IO
30.0 Sodium Bicarbonate 8.4%

30.1 Mechanism of Action
Increases plasma bicarbonate, which buffers plasma $H^+$ ions and raises blood pH.

30.2 Indications
Documented metabolic acidosis
Tricyclic overdose
Prolonged resuscitation with effective ventilation
Upon return of spontaneous circulation after long arrest interval

30.3 Contraindications
Respiratory or metabolic alkalosis

30.4 Precautions
Can cause alkalosis
Most vasopressors, such as dopamine, can be deactivated by the alkaline environment provided by the sodium bicarbonate

30.5 Side Effects
Volume overload
Alkalosis

30.6 Incompatibility
Do not give together in IV with calcium salts. This combination will produce a precipitate of calcium carbonate. Do not give together in IV with sympathomimetic drugs (e.g. epinephrine), which will be deactivated in an alkaline environment.

30.7 Suggested Routes of Administration
IV/IO
31.0 Tranexamic Acid (TXA)

31.1 Mechanism of Action
Inhibits plasminogen activation and plasma activity. Helps prevent the breakdown of clots.

31.2 Indications
To be used in patients 12 years of age and older who are experiencing hemorrhagic shock.

31.3 Contraindications
1. Injuries greater than three (3) hours old
2. Evidence of disseminated intravascular coagulation (DIC)
3. Patients less than twelve (12) years of age
4. Hypersensitivity to the drug

31.4 Precautions
1. Use with caution in patients taking birth control due to an increased risk for blood clots.
2. Use with caution in patients with a history of deep vein thrombosis (DVT), pulmonary embolus, other blood clots, or severe renal failure.

31.5 Suggested Routes of Administration
IV/IO
32.0 Vecuronium Bromide

32.1 Mechanism of Action
Non-depolarizing neuromuscular blockade agent, paralytic, acts by competing for cholinergic receptors at the motor end plate.

32.2 Indications
To facilitate intubation, terminate laryngospasms.

32.3 Contraindications
Known hypersensitivity to the drug

32.4 Precautions
May cause severe anaphylactic reaction. May cause malignant hyperthermia.

32.5 Side Effects
Salivation, premature ventricular contractions, tachycardia

32.6 Suggested Routes of Administration
IV/IO
3.0 Cefazolin (Ancef)

4.1 Mechanism of Action
Bactericidal actions against many gram-positive and gram-negative aerobes.

4.2 Indications
1. Open skeletal fracture; a break in the skin over a fracture site

4.3 Contraindications
1. Allergy or hypersensitivity to the cephalosporin group of antibiotics
2. History of anaphylaxis to penicillin

4.4 Precautions
Be alert for hypersensitivity reaction. Discontinue the IV infusion if signs & symptoms of allergic reaction develop

4.5 Side Effects
1. Diarrhea
2. Pain at injection site

4.6 Suggested Routes of Administration
IM; IV