## Preface

## Acknowledgments

## Using the Protocols

## INITIAL TREATMENT / UNIVERSAL PATIENT CARE

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Preface

The first set of West Virginia EMS Statewide ALS protocols was a monumental event in the history of EMS in West Virginia. These protocols are the product of many years of discussion, collaboration, debate, revisions, and hard work on the part of a legion of dedicated professionals. They are evidence of the ongoing effort to continually improve emergency medical care in West Virginia.

Unified statewide protocols had been a dream of countless EMS providers, administrators, and medical directors for many years. The development of statewide protocols began in the mid-1990s with the early development of Statewide EMT-B and First Responder protocols. The experience and lessons learned from that project led to the realization that the same could be accomplished with ALS protocols as well.

Over the last thirty years, Emergency Medicine has matured as a specialty. This has led to fewer and fewer localized variations in standards of emergency care. From a patient care prospective, these more uniform standards should be applicable to EMS on a statewide basis. To be sure, many individual providers who work in different regions of the state have faced the challenge of learning several different protocols for the treatment of a patient with the same condition.

In the spring of 2000, building on the success of the Statewide EMT-B and First Responder Protocols, the State Critical Care Committee unanimously approved the concept to begin development of Statewide ALS protocols. Realizing the magnitude of this endeavor, the Regional Program Directors developed the early framework documents which combined the regional protocols into common state protocols. A list was developed and refined by the Medical Directors outlining the title to be used for each needed protocol.

In February 2001, a protocol work group composed of EMS representatives from every region of the state convened at Flatwoods for an intense two day session. During this session, participants were instructed to use all available resources to construct a set of draft Statewide ALS Protocols. They were mandated to put old regional differences aside and cooperatively write the best patient care protocol possible. This effort produced the first draft of 54 ALS Protocols. This first draft was circulated across the state and reviewed by numerous personnel. Over 1,000 corrections and comments were received and reviewed. These comments were condensed into 13 pages of specific issues requiring discussion, debate, and action by the State Critical Care Committee. With input from the Medical Directors and providers in their region, the Regional Medical Directors discussed and debated these issues. The ultimate goal was consistent quality patient care and consensus was reached and the second draft was completed. Further refinement led to approval of the final version by the State Critical Care Committee in October and December of 2001. The West Virginia EMS Statewide EMS Protocols went into effect on February 15, 2002.

This was the beginning of unified protocols for EMS care in West Virginia and has led to additional protocols and modifications. The most recent revision began in December 2013. Forty-six representatives from the EMS community met in Flatwoods, WV. Five subcommittees were formed to review and update Trauma, Medical, Pediatric, Cardiac and Children with Special Needs protocols. The members were instructed to review and make changes, remove outdated material, or review and approve. Several meetings occurred during the first seven months of 2014. Protocols were developed and compiled into a new format. These revisions were submitted to the Regional Medical Directors and Medical Policy and Care Committee in July 2014. Multiple minor corrections were made over the following six months.

EMS personnel who use these protocols on a daily basis are encouraged to provide suggestions for improvement and feedback through their Agency Medical Director to their Regional Medical Director.

These protocols are a critical part of our quest to provide the citizens and visitors of the State of West Virginia the finest emergency medical care in the country.

Michael Mills, D.O., FACEP
West Virginia State EMS Medical Director
December 2014
# Acknowledgments

Lt. D. J. Weller  
City of Martinsburg Fire Department  
Chief Paul Bragg

## WV Medical Policy and Care Committee

<table>
<thead>
<tr>
<th>William Walker, M.D.</th>
<th>Rex Lasure, M.D.</th>
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<tr>
<td>David Seidler, M.D.</td>
<td>William Cayton, M.D.</td>
</tr>
<tr>
<td>Charles Bess, M.D.</td>
<td>James Kyle, M.D.</td>
</tr>
<tr>
<td>Jonathan Newman, M.D.</td>
<td>David Kappel, M.D.</td>
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## WV Protocol Subcommittee Teams

### Cardiac:

<table>
<thead>
<tr>
<th>Mike Alt</th>
<th>Mike Jenkins</th>
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<tr>
<td>John T. Considine</td>
<td>Chad Pittenger</td>
</tr>
<tr>
<td>David Cutright</td>
<td>Doug Pittinger</td>
</tr>
<tr>
<td>Jonathan Fink</td>
<td>D. J. Weller</td>
</tr>
<tr>
<td>Laura Forren</td>
<td>Gary Williams</td>
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<tr>
<td>Kyle Hinzman</td>
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### Medical:

<table>
<thead>
<tr>
<th>John Darnell</th>
<th>Jeff Propps</th>
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<tr>
<td>Laura Forren</td>
<td>Stephanie Watson</td>
</tr>
<tr>
<td>Elizabeth Hammonds</td>
<td>Michael Wiedeman</td>
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<tr>
<td>Marsha Knight</td>
<td>Mary Jo Woodford</td>
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<td>Shirley Morrison</td>
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### Pediatric:

<table>
<thead>
<tr>
<th>Sean Cantrell</th>
<th>Vicki Hildreth</th>
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<tr>
<td>Doug Goolsby</td>
<td>Alisha Samples</td>
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<td>Beth Hammonds</td>
<td>Paul Seamann</td>
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### Children with Special Health Care Needs:

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<tr>
<th>Penny Burnside (retired)</th>
<th>Steve Murray</th>
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<tr>
<td>Vicki Hildreth</td>
<td>Alisha Samples</td>
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<tr>
<td>Stacey Humphrey, M.D.</td>
<td>Karen Scheuch</td>
</tr>
<tr>
<td>Debbie Kyle</td>
<td>Rosanna Sikora</td>
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<tr>
<td>Linda McQuaid</td>
<td>Heidi Statts</td>
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<tr>
<td>Nimish Mehta, M.D.</td>
<td>Brett Wellman</td>
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### Trauma:

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<tr>
<th>Randy Berry</th>
<th>J. Scott Hale</th>
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<tr>
<td>Greg Burd</td>
<td>Steve McIntire</td>
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<tr>
<td>Chris Burge</td>
<td>Darlene Scott</td>
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<tr>
<td>Pete Formato</td>
<td>Dave Shields</td>
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This project would not be possible without the dedication and excellent work of Lt. D. J. Weller. Special thanks for the City of Martinsburg Fire Department, Chief Paul Bragg, RESA (Regional Education Service Agency) and all of the EMS Professionals who volunteered their time and expertise.

**Document Support:**

Lt. D. J. Weller
City of Martinsburg Fire Department
RESA

*Special thanks to all the EMS personnel who contributed their comments during the development of these protocols.*
The West Virginia EMS Statewide Protocols are designed to enable EMS personnel to provide a wide variety of treatments to many types of patients. Understanding the organization and terminology of the protocols is important and will vastly improve the usability by the EMS provider.

Protocol Layout:

The following information is found at the top each protocol page contained in boxes:

- WVOEMS logo
- Type of Protocol
- Protocol Number
- Title of Protocol

Example:

Paramedic Treatment Protocol 4101
SEVERE EXTERNAL BLEEDING

The following information is found at the bottom each protocol page contained in boxes:

- Version Number
- Date
- West Virginia Office of Emergency Medical Services - Statewide Protocols
- Number of pages within protocol

Example:

Version 1 01/01/2015

Protocol Numbering System:

Each Protocol is assigned a four (4) digit number. The first digit represents the level of care of the provider using the protocol. The second digit specifies the category of care. The last two digits indicate the specific protocol number.
Example:

Chest Pain Protocol 4202

4   - Level of Care = Paramedic
2    - Category of Care = Cardiac
02  - Specific Protocol Number = Chest Pain

Classifications of Levels of Care: (first digit)

1000 - CCT-RN
2000 - CCT-Paramedic
3000 - C3-IFT (Interfacility Transport Paramedic)
4000 - Paramedic
5000 - Open
6000 - EMT

Note: 7, 8 and 9 thousand series are used as follows:
7000 - BLS Procedural Protocols
8000 - ALS Procedural Protocols
9000 - Special Operational Policies and Protocols

Category of Care: (second digit)

4100 - Trauma
4200 - Cardiac
4300 - Respiratory
4400 - Pediatrics
4500 - Environmental
4600 - Medical
4700 - Special Healthcare Needs
4800 - Open
4900 - Special Treatment Protocols

Initial Treatment / Universal Patient Care:

The Initial Treatment / Universal Patient Care protocol is the first protocol within these guidelines. It is to be used universally on all patients as a starting point for assessment and treatment prior to moving on to a specific protocol. This protocol is designed to establish support at the beginning of patient care while identifying specific signs and symptoms that will direct the EMS provider to a more complaint specific protocol.
Special Shading and Icons:

The following shaded boxes with icons indicate that specific contact is required with Medical Command (red telephone) or the Medical Command Physician (physician) in order to perform specific treatments.

Examples:

Treatment requires consultation with medical command

Treatment requires consultation or direct contact with Medical Command Physician

Special Pediatric Notes:

For the purposes of these protocols, any patient under the age of 12 years will be considered a pediatric patient. Certain patients who are larger or smaller than the norms for their age may require modification of treatment. Providers should consult with Medical Command as needed in making this determination.
Initial Treatment / Universal Patient Care protocol is designed to guide the EMS provider in the initial and ongoing approach to assessment and management of medical and trauma patients.

The patient examination should focus on rapid assessment and interventions. On-scene management of high priority patients should be limited to stabilization of life-threatening problems. Other procedures should always be performed while en route to the hospital or a landing zone.

The goal for on-scene time should not exceed ten minutes for high priority trauma and medical patients. Shorter scene times are desirable for high priority patients. Rescue efforts for patients that are entrapped or have access/egress problems should be coordinated to minimize scene time.

Medical Command should be notified as soon as possible when applicable to prepare the receiving hospital for the patient.

At any time a provider is uncertain of how to best manage a patient, on-line Medical Command must be contacted for instruction.

Rarely are emergent transports (red lights and sirens) required once the patient has been evaluated and treated. It is important that the attendant in charge (AIC) carefully evaluate the risks and benefits of an emergency transport to the hospital. The time saved transporting in an emergent mode is frequently very short. Furthermore, the time saved is unlikely to affect patient outcome. Ultimately, the mode of transportation decision is the responsibility of the AIC.

### A. SCENE SIZE-UP

1. Take appropriate standard precautions. Put on personal protective equipment as appropriate, including gloves, eye protection mask and gown.
2. Assess scene safety.
3. Assess mechanism of injury and/or nature of illness.
   a. Medical – determine nature of the illness from the patient, family, or bystanders. Why EMS was activated?
   b. Trauma – determine the mechanism of injury from the patient, family, or bystanders, and inspection of the scene.
4. Determine total number of patients. Initiate a mass casualty plan if necessary and initiate triage.
5. Summon additional resources as necessary to manage the incident. Additional resources include, but are not limited to: fire, rescue, advanced life support, law enforcement, utilities.
B. PRIMARY SURVEY

1. Form a general impression of the patient. Consider appearance, work of breathing, and circulation to skin. If a life-threatening condition is found, treat immediately.

2. Pediatric Patients may experience respiratory distress as a result of many different causes. A general impression should be established utilizing the Pediatric Assessment Triangle (PAT). Appearance, work of breathing, and circulation. (Appendix C)

3. Determine the Mechanism of Injury (MOI) or Nature of Illness (NOI)

4. Assess patient's mental status (maintain spinal immobilization if required)
   a. Assess using GLASGOW COMA SCALE. (Appendix E)
   b. If the victim is unresponsive with no breathing or abnormal breathing (ie only gasping), see Cardiac Arrest Protocol 4205 / 6205.
   c. Perform a Blood Glucose Reading on all patients exhibiting altered mental status

   a. For a complete airway obstruction, see AIRWAY MANAGEMENT protocol 4901 / 6901

6. Assess the patient’s breathing.
   a. If respirations are inadequate, ventilate with 100% oxygen.
   b. If spontaneous respirations are adequate:
      i. Severe Distress – Administer Oxygen with a non-rebreather mask at 15 L/minute.
      ii. Mild to Moderate Distress – Administer Oxygen with a nasal cannula at 2 to 6 L/minute to maintain Spo2 ≥ 94%.
      iii. Do not use nasal cannula in infants and small children. Blow-by oxygen or mask to keep SpO2 ≥ 94%.

7. Assess the patient’s circulation.
   a. Assess pulses at appropriate pulse points.
   b. Control major bleeding.
c. Check perfusion by evaluating skin color, temperature, and moisture.

d. Acquire 12 lead ECG and transmit if applicable.

e. ALS providers – Establish IV/IO access and apply cardiac monitor if applicable.

8. **Expose** patient.

9. Identify the priority of the patient based on assessment findings.

10. Expedite transport for high priority patients

C. **SECONDARY SURVEY**

1. Obtain vital signs, including:
   a. Respiration
   b. Pulse
   c. Blood pressure
   d. Skin color, temperature, and condition

2. Obtain chief complaint.

3. Obtain history of present illness and past medical history

4. Conduct a physical examination (head-to-toe assessment) or focused exam

D. Perform Ongoing Exam and assess interventions.

E. Consider Patient Comfort Protocol 4902.

**NOTE:** Assessment Mnemonics can be found in Appendix D.
EMT Treatment Protocol

SEVERE EXTERNAL BLEEDING

If Severe External Bleeding
Apply Direct Pressure to site while maintaining ABC’s

Bleeding Controlled?

YES

NO

Extremity?

YES

NO

Apply appropriate pressure dressing, monitor for continued hemostasis and transport to appropriate facility

Bleeding Controlled?

YES

NO

Open Chest or Abdominal Wound?

YES

NO

Consider a second tourniquet (if available and bleeding is brisk).

• Apply Hemostatic agent (if available).
• Apply pressure dressing. Do not remove once applied

Ensure pressure is applied directly to site of bleeding

Continue direct pressure.
Transport as soon as possible to appropriate facility

Apply commercial tourniquet proximal to bleeding site and tighten until bleeding stops
A. Perform Initial Treatment / Universal Patient Care Protocol and follow the proper protocol for medical management based on clinical presentation.

B. Spinal Immobilization is indicated in patients who exposed to a mechanism that could cause spinal injury. Follow the immobilization criteria below:

- **Neurological Exam:**
  - Deficit? Paralysis or paresthesia to any extremity? **YES** Immobilize
  - **NO**

- **Altered Mental Status?** **YES** Immobilize
  - **NO**

- **Chemical Impairment?** **YES** Immobilize
  - **NO**

- **Distracting Injury?** Any painful stimuli that may distract the patient from the pain of a C-Spine injury? **YES** Immobilize
  - **NO**

- **Spinal Pain or point tenderness over the spinal process?** **YES** Immobilize
  - **NO**

- **Neck Movement:** Pain when rotating neck 45 degrees to the left and to the right? **YES** Immobilize
  - **NO**

**Spinal Immobilization NOT required**
A. Perform Initial Treatment / Universal Patient Care Protocol and follow the proper protocol for medical management based on clinical presentation.

B. Identify risk of spinal column and spinal cord injury/injuries.

C. Assure adequate airway.

D. Prevent and/or reduce further spinal column or spinal cord injury through application of appropriate evidenced-based immobilization.

E. Presentation:
   1. Mechanism of injury consistent with potential for spinal injury.
   2. Cervical pain or tenderness.
   3. Numbness or parasthesias below the injury.
   4. Paralysis below the site of injury.
   5. Signs and symptoms of neurogenic shock.

F. Assess the patient for any mechanism that could cause cervical spine injury, to include any of the following:
   1. History of loss of consciousness or unconscious.
   2. Disoriented or altered LOC with GCS < 15.
   3. Suspected use of drugs or alcohol.
   5. Focal neurologic deficit.
   6. A painful and/or distracting injury that could mask cervical pain or injury.
   7. Patient is unable to communicate due to a language barrier.
   8. Patient is unable to appropriately respond to above questions.
G. If any of the above criteria are met, apply manual c-spine stabilization and, if it does not cause increased agitation or pain, apply a properly fitted cervical collar.

H. If no high-risk criteria are present, assess for presence of low risk criteria:

1. Low risk mechanism:
   a. Low energy mechanism.
   b. Simple rear-end collision without airbag deployment.
   c. Glass rule: Age 16 - 65 year old, front seat occupant correctly wearing seatbelt without damage to any of the glass in the occupant compartment.

2. NEXUS Criteria:
   a. No neurologic signs.
   b. No midline tenderness.
   c. No distracting injury.
   d. No intoxication causing GCS < 15.
   e. No altered level of consciousness.

I. Extrication of a patient to a stretcher:

1. If patient does not meet criteria for c-spine immobilization and has no other injury, including thoracic or lumbar injury, that would preclude standing or ambulating, patient may self-extricate with assistance to a waiting stretcher.

2. Patient(s) who are on the ground with c-collar applied, have altered mental status with GCS < 15, have neurologic signs of injury, and patient(s) unable to stand from a sitting position should be positioned and immobilized to a long spine board or scoop stretcher for extrication to the stretcher.

Note: Patients with paralysis of upper extremities, lower extremities, and chest wall muscles may be using abdominal muscles to breathe and may require assistance with ventilation.
CHEST TRAUMA

Twenty-five percent of all motor vehicle deaths are due to thoracic trauma. Rapid recognition and immediate treatment of chest injuries can prove to be life-saving.

A. Perform Initial Treatment / Universal Patient Care Protocol and follow the proper protocol for medical management based on clinical presentation.

B. Perform the following, if indicated:
   1. Stabilize flail segment of chest.
   2. Seal any open chest wounds by taping three (3) sides with an occlusive dressing.
   3. Stabilize any impaled objects.

If signs of a tension pneumothorax are present, (absent breath sounds and BP < 80 mm Hg) and patient has altered mental status, expedite transport and meet ALS en route.

C. Transport immediately and consider ALS backup.

D. Notify Medical Command.

Note:

1. Chest pain after trauma could be a sign of significant injury and not cardiac chest pain. Nitroglycerin should not be used without MCP order.

2. If tension pneumothorax develops in a patient with a sealed sucking chest wound, attempt to resolve by releasing air from the seal.
Prehospital care is directed toward rapid stabilization and transport to an appropriate medical facility for definitive surgical intervention and treatment.

A. Perform **Initial Treatment / Universal Patient Care Protocol** and follow the proper protocol for medical management based on clinical presentation.

B. Treatment:

C. Penetrating trauma:
   1. Stabilize impaled objects with bulky dressings.
   2. Control external bleeding.
   3. Search and locate exit wounds, when applicable.

D. Eviscerating trauma:
   1. Cover eviscerations with moist, sterile dressings.
   2. Apply occlusive bandage over dressings.

E. Blunt trauma:
   1. Recognize and reassess.
   2. Rapid transport.
   3. If patient is in shock, perform **Shock Protocol 6108**.

4. Contact **Medical Command**.
MUSCULOSKELETAL TRAUMA

Isolated musculoskeletal and extremity injuries are rarely a first priority. Pelvic injuries are high risk for serious internal bleeding. Total or partial amputations require special treatment procedures.

A. Perform Initial Treatment / Universal Patient Care Protocol and follow the proper protocol for medical management based on clinical presentation.

B. Treatment:
   1. Treat all painful, swollen, or deformed areas as fractures.
   2. Determine patient priority status:
      a. Stable patients - splint before transporting.
      b. Unstable patients - immobilize completely on long spine board and "load and go".
   3. Evaluate injury site(s):
      a. Visualize injured areas and remove clothing and jewelry.
      b. Check pulse, motor, and sensory before and after immobilization.
      c. Cover open wounds with dressing prior to immobilization.

C. Pelvic injury:
   1. Splint with sheet or other circumferential immobilization device.
   2. Immobilize on backboard.
   3. If signs of shock:
      a. Treat per Shock Protocol 6108
      b. Consider ALS backup or aeromedical evacuation without delaying transport and meet en route.

D. Extremity injuries:
   1. Support any injury site:
a. Attempt to straighten severely angulated fractures by applying slow, gentle and steady axial traction. Stop if resistance is met.

b. Splint joint injuries in position found.

2. Apply splinting device, as appropriate, for the injury and situation.

3. Elevate extremity.

4. Apply cold packs to injury site.

5. Consider ALS assistance for pain management.

E. Total amputations:

1. Dress remaining part of limb.
   
a. Wrap limb with sterile compress dressing just tight enough to control bleeding.

b. Do NOT place clamps on arteries or veins.

c. If bleeding is excessive, apply a tourniquet just proximal to the amputation.

2. Care for severed part:
   
a. Wrap severed part in sterile gauze slightly dampened with normal saline and place in sealed container (waterproof bag) immersed in ice water.

F. Partial amputations:

1. Dress injury with a sterile compress dressing just tight enough to control bleeding.

2. If bleeding is excessive, apply a tourniquet just proximal to the injury site.

3. Splint the area.

4. Apply ice to injury site.

H. In consultation with Medical Command, determine best mode of transport and most appropriate destination.
HEAD TRAUMA

The goal of pre-hospital treatment of head injuries is to prevent further neurological deterioration until definitive care can be provided. This is best done by maintaining an adequate airway, oxygenation, prevention, and treatment of hypotension combined with smooth, rapid transport to an appropriate facility with minimal on-scene time.

A. Perform **Initial Treatment / Universal Patient Care Protocol** and follow the proper protocol for medical management based on clinical presentation.

B. Maintain airway as indicated by **Airway Management Protocol 6901** with the following special considerations in patients requiring assisted ventilation:

1. If signs of impending Central Nervous System herniation (increasing BP, bradycardia, decreasing GCS, dilation of one pupil, paralysis, and decerebrate or decorticate posturing) are present, then ventilate 12 - 20 breaths per minute to maintain end tidal CO2 at 30 mm/Hg.

2. If no signs of CNS herniation, ventilate 10 - 12 breaths per minute to maintain end tidal CO2 at 35 - 40 mm/Hg.

C. Transport and continue treatment en route. Consider ALS backup or aeromedical evacuation without delaying transport and meet en route.

D. **Contact Medical Command**

E. Elevate head of bed 30° above horizontal if patient is not hypotensive.

F. Perform and document neurological status checks every five (5) minutes.

G. If patient is confused or unconscious, consider checking serum glucose treat as indicated in **Diabetic Protocol 6604**. **DO NOT** delay treatment or transport to check serum glucose but this should be done as soon as possible.

H. If patient develops seizure activity, refer to **Seizure Protocol 6603**.

I. Monitor airway, vital signs, and level of consciousness repeatedly at scene and during transport, **status changes are important**.

**Note:**

1. When head injury patients deteriorate, first check for proper airway, adequate oxygenation, and adequate blood pressure.

2. Avoid hypoxemia and hypotension.
HYPOPERFUSION / SHOCK

Shock, or hypoperfusion, is decreased effective circulation causing inadequate delivery of oxygen to tissues. Signs of early (compensated) shock include tachycardia, poor skin color, cool/dry skin, and delayed capillary refill. Systolic blood pressure is normal in early shock. In late (decompensated) shock, perfusion is profoundly affected. Signs include low blood pressure, tachypnea, cool/clammy skin, agitation, and altered mental status.

Shock may be the result of several mechanisms including internal/external bleeding, fluid loss from burns, vomiting, diarrhea, severe infection, and other non-traumatic causes.

A. Perform Initial Treatment / Universal Patient Care Protocol and follow the proper protocol for medical management based on clinical presentation.

B. Manage airway and oxygenation per Airway Management Protocol 6901.

C. Control external bleeding.

D. Prevent heat loss.

E. Consider ALS backup or aeromedical evacuation without delaying transport and meet en route.

F. Immobilize trauma patients as indicated per Spinal Trauma Protocol 6103.

G. If anaphylaxis or allergic reaction, refer to Allergic Reaction/Anaphylaxis Protocol 6501.

H. Consider elevating lower extremities.

I. Transport and continue treatment en route.

J. Contact Medical Command
Patients who are found in full cardiac arrest as a result of trauma have an essentially zero chance of survival. If upon arrival of EMS personnel, the patient has any signs of life (pulse or respirations), rapid transportation and treatment offer the only hope for survival. Trauma patients who have a witnessed cardiac arrest require rapid treatment and transportation.

A. Perform **Initial Treatment / Universal Patient Care Protocol** and follow the proper protocol for medical management based on clinical presentation.

B. If patient is found pulseless and apneic, contact MCP directly for consultation on not beginning resuscitation. Follow **Death in the Field Protocol 9101**.

C. If patient has any pulse or respirations or has arrest witnessed by EMS personnel; begin CPR with C-spine protection.

D. Establish and secure airway according to **Airway Management Protocol 6901**.

E. Full immobilization.

F. On scene time should be less than five (5) minutes, if possible.

G. If patient is entrapped, consider **Cease-Efforts Protocol 9102 per direct MCP order**.

H. **Consult MCP** for further treatment orders.
Burns can be caused by direct thermal injury, exposure to caustic chemicals, and contact with electrical sources. Factors to be considered when treating burn patients include the nature of the burn, whether the patient was in an enclosed space, the source of the burn, the patient’s history, the duration of the contact, and the temperature of the thermal agent. Always protect providers from exposures to hazardous materials. NEVER ATTEMPT TO REMOVE PATIENT FROM AN IMMEDIATELY DANGEROUS TO LIFE AND HEALTH (IDLH) ENVIRONMENT UNLESS TRAINED, CERTIFIED, AND PROPERLY EQUIPPED. NEVER PLACE YOURSELF OR YOUR CREW IN DANGER. Decontamination, if necessary, should be done by appropriate certified personnel.

A. Perform Initial Treatment / Universal Patient Care Protocol and follow the proper protocol for medical management based on clinical presentation.

B. Stop the burning process:

1. **Thermal burns**: Irrigate the burned area with tepid water (sterile, if possible) to cool skin. **DO NOT** attempt to wipe off semisolids (grease, tar, wax, etc.). **DO NOT** apply ice. Dry the body when the burn area is ≥ 10% BSA to prevent hypothermia.

2. **Dry chemical burns**: Brush off dry powder and irrigate with copious amounts of tepid water (sterile, if possible) for 20 minutes. Continue en route to the hospital.

3. **Liquid chemical burns**: Irrigate the burned area with copious amounts of tepid water (sterile, if possible) for 20 minutes. Continue en route to the hospital.

C. If signs of respiratory involvement are present, such as facial burns, singed face or nasal hairs, swollen, sooty, or reddened mucous membranes, or patient was in a confined space and/or unconscious, assume inhalation injury and treat per Inhalation Injury Protocol 6304.

D. Remove clothing from around burned area, but **DO NOT** remove/peel off skin or tissue. Remove and secure all jewelry and tight fitting clothing.

E. Assess the extent of the burn using the **Rule of Nines** and the degree of burn severity.

F. **Minor Burns**:

1. Cover with clean dressing.
2. Consider application of cool/moist compress.

3. Notify Medical Command and transport.

G. Major Burns:

1. Cover with clean dry dressing.

2. In consult with medical command, establish transport mode (ground vs. air) considering transport to burn center.

H. Thermal Burns:

1. Cool water immersion of minor localized burns may be effective if accomplished in the first few minutes after a burn.

2. Cover extensive partial and full thickness burns with a dry, sterile dressing. Keep the patient warm and treat per Shock / Hypoperfusion Protocol 6108.

3. Use soft, non-adherent dressings between areas of full thickness burns, such as between the fingers and toes, to prevent adhesion.

I. Electrical Injuries:

1. Assure scene safety and notify appropriate agencies to mitigate the hazard.

2. Commonly occurring with electrical injuries are long bone fractures, cardiac dysrhythmias, and neurological deficits. Victims of lightning strikes may be in cardiac arrest, but frequently can be resuscitated quickly after intubation and assisted ventilations.

3. Assess for multiple entrance and exit wounds.

4. Cover wounds with clean dressings as required.

5. In consultation with Medical Command, establish mode (ground vs. air) and destination of transport, including consideration of transport to a burn center.
J. **Chemical Burns:**

1. Attempt to identify substance from labels, data sheets, or other personnel on-scene, but **DO NOT** delay treatment or transport during this process.

2. Request additional resources, as needed (ERG, Haz Mat Team, etc.).

3. Contact **Medical Command** with the nature of the substance. **Medical Command** shall notify WV Poison Control for further information as required.

4. Avoid self-contamination by using protective clothing and gloves.

5. Decontaminate grossly by removal of excess chemical.

6. Common chemicals that cause burns:

   a. **Phenol** is a gelatinous caustic used as an industrial cleaner. It is difficult to remove because it is insoluble in water. Use alcohol, which may be found in areas where Phenol is regularly used, to dissolve the product. Follow removal with irrigation using large volumes of cool water.

   b. **Dry Lime** is a strong corrosive that reacts with water. It produces heat and subsequent chemical and thermal injuries. Brush dry lime off the patient gently, but as completely as possible. Then rinse the contaminated area with large volumes of cool to cold water.

   c. **Sodium** is an unstable metal that reacts destructively with many substances, including human tissue and water. Decontaminate the patient quickly with gentle brushing.

   d. **Riot Control Agents** (Mace, Pepper Spray, etc.) cause intense irritation of the eyes, mucous membranes, and respiratory tract. Treatment is supportive and most patients recover in 10 - 20 minutes of exposure to fresh air. If necessary, irrigate the patient’s eyes with Normal Saline if you suspect the agent remains in the eyes.

   e. **Hydrofluoric Acid** is a common corrosive that reacts with water. It produces heat and subsequent chemical and thermal injuries resulting in extreme pain to the affected areas. Cover the wound and avoid contact with water.
7. Flush with large amounts of water. Precaution: Certain substances such as heavy metals may cause further burning if flushed with water. If in doubt about flushing, contact Medical Command. If eyes are involved, flush for at least 20 minutes.

<table>
<thead>
<tr>
<th>Minor Burns Criteria</th>
<th>Major Burns Criteria</th>
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| 1. Superficial and partial thickness: Adult <18%, Child <9%  
2. Full thickness <2%.  
3. Does not meet major burn criteria 3 thru 6. | 1. Superficial and partial thickness: Adult >18%, Child >9%  
2. Full thickness >2%.  
3. Partial or full thickness of: face, neck, hands, feet, genitalia  
4. Suspected or positive airway involvement.  
5. Electrical burns.  
6. Circumferential burns or associated injuries. |
A. Perform Initial Treatment / Universal Patient Care Protocol and follow the proper protocol for medical management based on clinical presentation.

B. Penetrating trauma to globe:
   1. Observe for bleeding and leakage of iris material or clear fluid.
   2. Do not palpate globe or apply any pressure to the eye.
   3. Shield injured eye and patch the non-injured eye.
   4. Stabilize impaled objects in place.
   5. Avoid unnecessary movement. Advise patient not to cough, sneeze, or move.

C. Ultraviolet light exposure (i.e., arc welder or sun lamp burns):
   1. Symptoms may be delayed 3 - 10 hours after exposure.
   2. Place cool compresses lightly over both eye lids.

D. Sudden, painless loss of vision:
   1. May be due to central retinal artery occlusion, stroke, or other embolic event.
   2. Administer oxygen 2 – 6 LPM via nasal cannula.
   3. Transport supine.

E. Foreign Bodies in the eye that require irrigation:
   1. Administer Tetracaine (optional), 2 drops per eye being irrigated.
   2. Attached saline bag to IV tubing.
   3. Turn patients head injured eye down and flush continuously throughout transport.

NOTE: Tetracaine is a single use medication. Repeated doses will predispose the cornea to ulceration and destruction of the superficial layer of the cornea.

F. Transport and continue treatment en route.

G. Contact Medical Command for further treatment options.
A. Indications for this protocol include one or more of the following:

1. The classic symptom associated with an Acute Coronary Syndrome (ACS) is chest discomfort, but symptoms may also include discomfort in other areas on the upper body, shortness of breath, sweating (diaphoresis), nausea, vomiting, and dizziness. Many patients complain of substernal chest pain, pressure, or discomfort unrelated to an injury or other readily identifiable cause.

2. History of previous ACS/AMI with recurrence of similar symptoms.

3. Any patient with a history of cardiac problems who experiences light headedness or syncope.

4. Patients, of any age, with suspected cocaine abuse and chest pain.

5. Atypical or unusual symptoms (other than chest discomfort) are more common in women, the elderly and diabetic patients.

B. Perform Initial Treatment / Universal Patient Care Protocol and follow the proper protocol for medical management based on clinical presentation.

1. Obtain 12 lead EKG and transmit copy or computer interpretation to Medical Command and to the receiving facility.

C. If patient has no history of allergy to aspirin and has no signs of active bleeding (i.e., bleeding gums, bloody or tarry stools, etc.), then administer four (4) 81 mg chewable aspirin orally (324 mg total).

D. If blood pressure > 100 mm/Hg systolic and patient has not taken Viagra or Levitra within last 24 hours (or Cialis within the last 72 hours), then contact Medical Command for the following orders:

1. Administer Nitroglycerine 0.4 mg SL.

2. Repeat every five (5) minutes until pain is relieved or three (3) doses administered.

3. Recheck blood pressure between each Nitroglycerine dose administered. If blood pressure falls below 100 systolic, discontinue dosing and contact Medical Command Physician to discuss further treatment.
4. Contact **Medical Command** to determine mode of transport (ground vs. air) and appropriate destination.

E. If blood pressure is < 100 systolic and patient has not taken nitroglycerine within past 30 minutes, this is a potential life-threatening emergency.

1. Position with head elevated no more than 15°.

2. **Do not administer Nitroglycerine (NTG).**

3. Transport and continue treatment en route.

**Note:** If patient has respiratory distress with fluid in their lungs as suggested by crackling or bubbly lung sounds, and/or frothy sputum, and have inadequate respirations, they should have their ventilation assisted with 100% oxygen, positive pressure Bag Valve Mask (BVM), even if patient remains conscious. Also evaluate the patient for possible treatment with Continuous Positive Airway Pressure per **CPAP Protocol 8301**, if agency is approved for optional CPAP Protocol, and contact **Medical Command**.
Assess need for ALS and request as appropriate
Follow Initial Treatment Protocol, start CPR hard and fast (rate of 100), and attached AED

A

“Shock Advised”

NO

Rhythm Shockable?

Shock Max Joules per AED Guidelines

CPR 2 Min.

Rhythm Shockable?

NO

SHOCK per AED Guidelines

CPR 2 Min
Consider
Advanced Airway: Supraglottic and Capnography (if available)

Rhythm Shockable?

YES

SHOCK per AED Guidelines

CPR 2 Min
Assess Reversible Causes
Prepare for transport if ALS arrival is not eminent

NO

If no ROSC – Go to B

If ROSC – Proceed to ROSC Protocol 6214

Contact Medical Command for additional post cardiac arrest care orders

B

“No Shock Advised”

YES

CPR 2 Min
Consider
Advanced Airway: Supraglottic and Capnography (if available)

Rhythm Shockable?

NO

CPR 2 Min.
Treat Reversible Causes

Rhythm Shockable?

YES

Prepare for Transport

NO

Go to A

If Non-Shockable rhythm remains after 20 min. of resuscitative efforts, Call Medical Command and consider Cease Efforts Protocol 9102

Assess for Reversible Causes

- Hypoxia
- Hydrogen Ion
- Hypothermia
- Hypovolemia
- Hypo/Hyperkalemia
- Hypoglycemia
- Toxins
- Tension Pneumothorax
- Cardiac Tamponade
- Thrombus (cardiac)
- Thrombus (pulmonary)
- Trauma

Contact Medical Command for additional post cardiac arrest care orders
RETURN OF SPONTANEOUS CIRCULATION (ROSC)

This protocol should be followed for all adult cardiac arrests with ROSC. If it is unknown whether the arrest is traumatic or medical, continue with this protocol.

A. Follow Initial Treatment / Universal Patient Care Protocol.

B. If ventilation assistance is required, ventilate at 10 - 12 breaths per minute. DO NOT hyperventilate.

   1. Avoid excessive ventilation. If capnography available: titrate to target ETCO2 of 35 - 40 mm/Hg.
      a. Titrate oxygen to minimum necessary to achieve SpO2 ≥ 94%.
      b. Start with 100% oxygen during the CPR phase.

C. Consider Advance Airway: Supraglottic (Combitube or King Airway).

D. If patient is unresponsive, consider initiating therapeutic cooling measures (if available) with icepacks in axillae, groin neck, and around head wrapped in a light towel.

E. Reassess patient. If patient becomes pulseless, begin CPR and follow appropriate protocol.

F. Continue to monitor ABC's.

G. Prepare for transport if ALS arrival is not eminent.

H. Contact Medical Command for additional treatment options.
Bronchospasm may be the manifestation of several disease processes, most commonly asthma, chronic bronchitis, and emphysema (COPD). Physical examination reveals wheezing and prolonged expiratory phase of breathing. Respiratory Distress is categorized as follows:

- **Minimal Distress**: A slight increase in work of breathing with no wheezing or stridor evident.
- **Moderate Distress**: A considerable increase in work of breathing with wheezing and/or abnormal breath sounds evident.
- **Severe Distress**: Extreme work of breathing (retractions) with a decreased LOC.

A. Perform **Initial Treatment / Universal Patient Care Protocol** and follow the proper protocol for medical management based on clinical presentation.

B. If heart rate is < 130 in adults or < 150 in pediatrics:

1. Administer **Albuterol** 2.5 mg combined with **Ipratropium Bromide (Atrovent®)** 0.5 mg (Combi-Vent / Duo-Neb) with oxygen 8 - 10 LPM. If **Ipratropium Bromide (Atrovent®)** is contraindicated or the patient is a pediatric, administer **Albuterol** only.

2. Reassess vital signs and lung sounds.

3. If distress is unrelieved and patient appears severe (tri pod, semi-Fowler's):
   a. Expedite transport and consider ALS backup.
   
   b. Administer a second dose of **Albuterol** 2.5 mg combined with **Ipratropium Bromide (Atrovent®)** 0.5 mg (Combi-Vent / Duo-Neb) with oxygen 8 - 10 LPM per **Medical Command**. If **Ipratropium Bromide (Atrovent®)** is contraindicated or the patient is a pediatric, administer **Albuterol** only.

   c. If distress continues and patient is less than 35 years of age and has no history of cardiac disease or hypertension, consider administration of **Epinephrine** 1:1000, 0.3 mg per **MCP order**.

4. If distress is relieved:
   a. Monitor vital signs and transport.
   b. Notify **Medical Command**.
C. If heart rate is > 130 in adults or > 150 in pediatrics:

1. Confirm that patient’s tachycardia appears to be from respiratory distress and not from other causes.

2. If patient is under age 35 and has no cardiac history:
   a. Proceed with treatment as in “B” above.
   b. Monitor patient’s symptoms and vital signs very closely.
   c. If any signs of increasing chest pain or cardiac symptoms develop, stop nebulizer, and treat per appropriate protocol.
   d. **Contact Medical Command** for further treatment options.

3. If patient shows no improvement, consider use of CPAP or aggressive airway management.

4. If patient is over age 35 and/or has a cardiac history, **consult with MCP** before proceeding with treatment in “B” above.

5. Further treatment **per order of MCP**.

**Note:**

1. A very small percentage of COPD patients are on hypoxic drive and high concentrations of oxygen may result in depressed respirations. It is important to continuously monitor the patient’s respiratory rate and adjust oxygen rate or assist respirations as directed by **Medical Command**.

2. If respiratory distress appears to be caused from an acute allergic reaction, go to **Allergic Reaction/Anaphylaxis Protocol 6501**.

3. If respiratory distress appears to be from trauma, treat per appropriate protocols.
Patients experiencing pulmonary edema will have rales or crackles on lung exam and JVD and/or peripheral edema and/or frothy sputum. Patients in severe pulmonary edema may benefit from assistance with positive pressure ventilation.

A. Perform Initial Treatment / Universal Patient Care Protocol and follow the proper protocol for medical management based on clinical presentation.

B. Consider ALS back up.

C. If patient is in severe respiratory distress, consider CPAP if available per CPAP Protocol 7301.

D. If patients exhibits with a systolic BP > 180, administer nitroglycerin 0.4mg sublingual. Repeat doses require MCP order.

E. If wheezing is present, administer Albuterol 2.5 mg combined with Ipratropium Bromide (Atrovent®) 0.5 mg (Combi-Vent / Duo-Neb) with oxygen 8 - 10 LPM. If Ipratropium Bromide (Atrovent®) is contraindicated or the patient is a pediatric, administer Albuterol only.

F. May repeat Albuterol 2.5 mg combined with Ipratropium Bromide (Atrovent®) 0.5 mg (Combi-Vent / Duo-Neb) per order of Medical Command. If Ipratropium Bromide (Atrovent®) is contraindicated or the patient is a pediatric, administer Albuterol only.

G. Transport with further orders per MCP.

H. If blood pressure < 90 systolic and patient has rales and JVD:
   a. Expedite transport and monitor vital signs closely.
   b. Contact Medical Command for further orders per MCP.

I. If blood pressure is < 90 systolic, refer to Shock Protocol 6108.
Inhalation injury may be caused by toxins or thermal burns. In either case, the patient should be removed from the environment. **NEVER ATTEMPT TO REMOVE PATIENT FROM AN IMMEDIATELY DANGEROUS TO LIFE AND HEALTH (IDLH) ENVIRONMENT UNLESS TRAINED, CERTIFIED, AND PROPERLY EQUIPPED. NEVER PLACE YOURSELF OR YOUR CREW IN DANGER.** Decontamination, if necessary, should be done by appropriate certified personnel.

**Note:** Obtain *Data Sheets* for inhalant and/or refer to *DOT Emergency Response Guide* for direction. Contact *Medical Command* which may consult with WV Poison Control Center.

A. Perform *Initial Treatment / Universal Patient Care Protocol* and follow the proper protocol for medical management based on clinical presentation.

B. Specific history and physical exam:
   1. Type and amount of toxin, if known.
   2. Duration of exposure.
   3. History of loss of consciousness.
   4. If thermal injury, assess nares and oropharynx for singeing and soot.
   5. Assess lung sounds; if wheezing, refer to *Bronchospasm Protocol 6302.*
   6. If burns are present, treat per *Burn Protocol 6110.*

C. Transport.

D. Notify *Medical Command.*

E. Consider ALS Backup without delaying transport and meet en route.
AIRWAY OBSTRUCTION

A. Conscious Patient:

1. Able to talk or cough:
   a. Reassure victim and encourage coughing.
   b. Oxygen 15 LPM via nonrebreather mask.
   c. Transport immediately and notify Medical Command.

2. Unable to talk, cough, or has weak ineffective cough:
   a. Deliver repeated abdominal thrusts until obstruction relieved or victim becomes unconscious. For patients < 1 year of age, do alternating 5 back blows and 5 chest thrusts.
   b. Chest thrusts are preferred on advanced pregnancy and marked obesity.
   c. Transport immediately and notify Medical Command.

B. Unconscious:

1. Open Airway and attempt ventilation.

2. Reposition airway, if necessary, and attempt ventilation.

3. Begin CPR starting with compressions.

4. Finger sweep for foreign body if visualized. **DO NOT perform finger sweep on patients < 8 years of age.**

5. Repeat steps 1 - 5 above.

6. If unsuccessful, transport immediately. Repeat steps 1 - 5 en route.

7. Request ALS backup without delaying transport and meet enroute.

8. If further airway management is required refer to Airway Management Protocol 6901.

9. Contact Medical Command.
The initial procedures needed to assess and manage pediatric medical patients are similar. Primary cardiac problems are rare in children. Pediatric patients may experience respiratory distress as a result of many different causes.

A. Perform Initial Treatment / Universal Patient Care Protocol and follow the proper protocol for medical management based on clinical presentation.

1. General impression using Pediatric Assessment Triangle (PAT): Appearance, work of breathing, and circulation of skin.


3. **DO NOT** use nasal cannula in infants and small children. Use blow-by oxygen or mask to keep pulse oximeter ≥ 94%.

4. Perform focused history, more detailed physical exam, and ongoing assessment at the appropriate time before or during transport.

B. Provide immediate resuscitation, as needed, and immediately make transport decision.

C. **Do Not** use a combitube in patients < 70 lbs. or < 5 feet tall.
Shock, or hypoperfusion, is decreased effective circulation causing inadequate delivery of oxygen to tissues. Signs of early (compensated) shock include tachycardia, poor skin color, cool/dry skin, and delayed capillary refill. Systolic blood pressure is normal in early shock. In late (decompensated) shock, perfusion is profoundly affected. Signs include low blood pressure, tachypnea, cool/clammy skin, agitation, and altered mental status.

Shock may be the result of several mechanisms including internal/external bleeding, fluid loss from burns, vomiting, diarrhea, severe infection, and other non-traumatic causes.

A. Perform Initial Treatment / Universal Patient Care Protocol and follow the proper protocol for medical management based on clinical presentation.

B. Manage airway and oxygenation per Airway Management Protocol 6901.

C. Control external bleeding.

D. Prevent heat loss.

E. Consider ALS backup without delaying transport and meet en route.

F. Immobilize trauma patients as indicated per Spinal Trauma Protocol 6103.

G. If anaphylaxis or allergic reaction, refer to Allergic Reaction/Anaphylaxis Protocol 6501.

H. Transport and continue treatment en route.

I. Contact Medical Command.
A. Perform Initial Treatment / Universal Patient Care Protocol and follow the proper protocol for medical management based on clinical presentation.

B. Protect patient from injury and place on left side.

C. Obtain history to help determine origin of seizure:
   1. Febrile – Refer to Fever Protocol 6409
   2. Trauma – Refer to Initial Treatment / Universal Patient Care Protocol
   3. History of seizures in the past and is patient taking any anti-seizure medications.

D. If child is actively seizing:
   1. Protect airway. DO NOT attempt insertion of airway adjuncts.
   2. Calm caregiver’s fears.
   3. Obtain key information and prepare for transport.
   4. Quickly assess serum glucose and treat per Diabetic Emergencies Protocol 6604.
   5. If glucose level is < 60 mg/dl or cannot be determined, contact MCP to consider administration of oral glucose.
   6. Expedite transport and contact Medical Command.
   7. If seizure lasts longer than five (5) minutes or two (2) or more episodes of seizure activity occur between which the patient does not regain consciousness, request ALS backup without delaying transport and meet en route.
   8. If seizure continues, further treatment as ordered by Medical Command.

E. If child is not actively seizing:
   1. Monitor vital signs closely and be alert for recurrence of seizure.
   2. Transport.
   3. Perform remaining assessment as indicated and contact Medical Command.
PEDIATRIC SUSPECTED CHILD ABUSE / NEGLECT

Pediatric patients require the same skills and techniques as adult patients; however, unless you are calm and professional, the emotional reaction of the patient and others on the scene may become more intense. **Use extreme tact and professionalism. DO NOT let emotions or prejudices interfere with appropriate patient care.**

A. Assure that scene is safe for both rescuers and patient.

B. Perform **Initial Treatment / Universal Patient Care Protocol** and follow the proper protocol for medical management based on clinical presentation.

C. Provide appropriate emergency medical treatment for all injuries found (refer to appropriate trauma protocols).

D. Obtain history from all available sources including child, parent/caregiver, and other witnesses.

E. Alleged sexual abuse:
   1. Discourage patient from going to bathroom.
   2. Do not allow patient to change clothes or wash.
   3. Give nothing by mouth.

F. Transport.

G. **Contact Medical Command.**

H. Upon arrival at the hospital, inform the receiving medical personnel of your findings and/or suspicions. Document the call carefully and thoroughly. Use the telephone to relay pertinent information to **Medical Command.**

**Note:** Current WV law sets forth that as mandated reporters of child abuse and neglect, EMS providers are required to report the circumstances of child abuse/neglect or cause a report to be made to the WV Department of Health and Human Resources (WVDHHR) within 48 hours after suspecting abuse. Additionally, they are required to report the circumstances to the person in charge of the receiving institution or a designated person thereof. That person is then required to make the report or cause a report to be made. While EMS providers may report the circumstances to WVDHHR themselves, they must always make a report to the person in charge of the receiving institution, or a designated person thereof, who then has a statutory duty to report.
Sudden Infant Death Syndrome (SIDS) is the unexpected, sudden death of a seemingly normal, healthy infant that occurs during sleep with no physical evidence of disease or injury.

A. Begin resuscitation immediately unless rigor mortis, severe lividity, or tissue breakdown is evident. If any doubt, resuscitate. Refer to Pediatric Emergencies Cardiac Arrest Protocol 6406.

B. Note the position and condition of the victim and the surroundings.

C. Use extreme tact and professionalism. Do not let emotions or prejudices interfere with carrying out appropriate patient care or family support.
   1. **DO NOT** make judgments concerning the situation.
   2. **DO NOT** add to the parent’s sense of guilt or helplessness.
   3. Remember, people react differently to stressful situations.

D. If resuscitation is begun:
   1. Transport immediately.
   2. Request ALS backup.
   3. Continue treatment en route per appropriate protocol.

3. **Contact Medical Command** for further orders.

E. If resuscitation has **not begun**:

1. **Contact Medical Command** immediately for confirmation of decision not to begin efforts by direct MCP order and follow Death in the Field Protocol 9101.
Cardiac arrest in infants and children is rarely a primary event. It is usually a result of deterioration of respiratory function resulting in decreased cardiac function. Cardiac arrest can be prevented if the symptoms of respiratory failure and/or shock are recognized and quickly treated.

Prior to arrival at a confirmed or suspected cardiac arrest, request ALS backup.

A. Perform Initial Treatment / Universal Patient Care Protocol and follow the proper protocol for medical management based on clinical presentation.
   1. Assess breathing and pulse.
   2. If no pulse, complete five (5) cycles or approximately two (2) minutes of CPR.

B. If child is > 1 year old:
   1. Attach AED and analyze rhythm:
      a. Use anterior / posterior pad placement if using adult electrodes.
      b. Use standard placement if using pediatric electrodes.
   2. Administer one (1) shock, if advised.
   3. Check pulse.
   4. If no pulse present:
      a. Continue CPR.
      b. Manage airway and oxygenation per Airway Management Protocol 6901.
      c. Re-analyze rhythm after every five (5) cycles of CPR.
         i. Repeat an additional single shock, if advised.
         ii. If no shock indicated, continue CPR.
   3. If pulse present:
      a. Assess vital signs and continuously monitor pulse.
      b. Leave AED attached to patient.
C. If child is < 1 year old:
   1. If no pulse, perform CPR.
   2. Ventilate with 100% oxygen via bag valve mask.

D. Transport and continue treatment en route:
   a. Request ALS backup, if not previously requested.
   b. Contact **Medical Command**.
In the trauma patient, time is critical. Only initial assessment and treatment of life-threatening injuries should be performed on scene. For severely injured patients, after appropriate airway management, “load and go” is more appropriate.

If dispatch information gives the responding ambulance reason to suspect the possibility of a significant accident situation (multiple vehicles, etc.), alert Medical Command prior to arrival at scene and consider aeromedical standby.

A. Scene evaluation:
   1. Note potential hazard to rescuers and patient.
   2. Identify number of patients and organize triage operations, if needed.
   3. Observe patient position and surroundings.
   4. Consider need for ALS and/or aeromedical evacuation.

B. Consider mechanism of injury:
   1. Cause, precipitating factors, and weapons used.
   2. Trajectories and forces involved to patient.
   3. For vehicular trauma: condition of vehicle, windshield, steering wheel, compartment intrusion, car seat, type and use of seatbelts. Specific description of mechanism (i.e. auto-pole, rollover, auto-pedestrian, etc.).
   4. Helmet use?

C. Patient assessment:
   1. Determine responsiveness.
      a. Establish and maintain airway.
      b. Maintain C-spine.
      c. Perform Airway Management Protocol 6901, as indicated.
   2. Breathing:
      a. If adequate, oxygen 15 LPM nonrebreather mask to maintain pulse oximeter ≥ 94%.
PEDiatric TRAUMA ASSESSMENT

b. If inadequate, ventilate with 100% oxygen and perform **Airway Management Protocol 6901**, as indicated.

3. Circulation:
   a. Control bleeding.
   b. Assess perfusion status.

4. Neurological status:
   a. Determine level of consciousness using AVPU or GCS.
   b. Check pupils.

5. Limit on-scene time. Unless unusual circumstances, the goal should be:
   a. Not trapped: 10 minutes or less.
   b. Entrapped: within five (5) minutes of extrication.

6. **In consultation with Medical Command**, establish mode (ground vs. air) and destination of transport.

D. Treatment:

1. Immobilize patient on long spine board or as indicated in **Spinal Trauma Protocol 6103**.

   **Note:** All multiple trauma patients are considered to have a significantly distracting, painful injury. Infants and toddlers with minor injuries or no apparent injury may be left in child safety seats and immobilized, provided the seat is undamaged.

2. Transport.

3. Monitor vital signs and continue treatment en route.

4. If any signs of shock such as tachycardia, tachypnea, cool/clammy skin, low blood pressure, or high suspicion of major blood loss refer to **Pediatric Hypoperfusion / Shock Protocol 6402**.

5. Prevent heat loss.
6. Request ALS backup if needed and not already completed and contact Medical Command.
Fever is defined as a temperature of 100.4° F (38° C) or greater. Fever is a sign of infection rather than a problem itself. Body temperature < 105° F is not harmful in and of itself. Emergency management of the febrile child involves an assessment to determine if any associated problems are present which require emergent treatment.

A. Perform Initial Treatment / Universal Patient Care Protocol and follow the proper protocol for medical management based on clinical presentation.

B. If child appears acutely ill, DO NOT delay transport to check temperature. Transport and treat associated problems per appropriate protocol.

C. Check temperature. If temperature is > 102° F:
   1. Facilitate passive cooling by removing excess clothing and blankets.
   2. If child has not been given Acetaminophen (Tylenol®) in the last four (4) hours, administer Acetaminophen (Tylenol®) at 15 mg/kg per MCP order with the assistance of the parent or legal guardian to calm child.

D. If child has temperature > 105° F:
   3. Treat as in “C” above and also facilitate active cooling by applying wet towels with tepid water to trunk and head.
   4. Do not submerge in water or use ice or rubbing alcohol.

E. Notify Medical Command.

F. Transport.
A. Temperature Control: Whether infant is full term or premature, avoid “cold stress.”

1. Dry quickly.
2. Keep the infant as warm as possible.
3. Turn ambulance heater on high to reduce radiant heat loss.
4. Cover head and body with dry blankets.
5. Maintain axillary temperature at 97°F. Check temperature every 15 minutes.

B. Airway and Breathing:

1. Position supine with head in sniffing position, gently suction mouth then nose with bulb syringe. If copious secretions are noted, place infant on his/her side with neck slightly extended, continue intermittent suctioning.
2. Assess breathing rate (normal 30 - 60 per minute):
   a. If adequate respirations, proceed to circulation.
   b. If inadequate respirations, cyanosis, or gasping/grunting respirations, apply 100% oxygen via non-rebreather mask at 15 LPM held firmly on infant’s face. If no response/improvement after 5 - 10 seconds, begin positive pressure ventilations by bag valve mask with supplemental oxygen at rate of 40 - 60 per minute.

C. Circulation:

1. If heart rate is within normal ranges (normal heart rate > 100 per minute at apical or umbilical sites): assess skin color, continue treatment, and transport as in “D” below.
2. If heart rate is < 100 per minute, apply 100% oxygen by positive pressure ventilation with bag valve mask and ventilate at 40 - 60 per minute.
3. Reassess after 30 seconds.
4. If no improvement and heart rate remains 80 - 100 bpm, continue ventilation.
NOTE: Neonates with heart rates < 80 per minute are in eminent danger of cardiac arrest.

5. CPR should be started if the heart rate drops below 60 or persists between 60 and 80 beats per minute despite adequate ventilation with 100% oxygen ventilation by bag valve mask.

6. Treat per Pediatric Cardiac Arrest Protocol 6406, as required.

7. Notify Medical Command

D. Transportation:

1. Assure infant remains warm.

2. Maintain airway and oxygenation.

3. Transport.

E. The APGAR Scoring Chart

<table>
<thead>
<tr>
<th>THE APGAR SCORE</th>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td>Body and extremities blue, pale</td>
<td>Body pink, extremities blue</td>
<td>Completely pink</td>
</tr>
<tr>
<td>(Skin color)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pulse rate</td>
<td>Absent</td>
<td>Below 100/minute</td>
<td>100/minute or above</td>
</tr>
<tr>
<td>Grimace</td>
<td>No response</td>
<td>Grimace</td>
<td>Cough, sneeze, cry</td>
</tr>
<tr>
<td>(Irritability)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Activity</td>
<td>Limp</td>
<td>Some flexion of extremities</td>
<td>Active motion</td>
</tr>
<tr>
<td>(Muscle tone)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Respiratory effort</td>
<td>Absent</td>
<td>Slow and irregular</td>
<td>Strong cry</td>
</tr>
</tbody>
</table>

TOTAL SCORE =
Anaphylaxis is an acute allergic reaction characterized by varying degrees of respiratory distress, hypotension, wheezing, hives, non-traumatic edema, and tachycardia. It may be precipitated by a bite or sting or from exposure to certain drugs or allergens. Respiratory Distress is categorized as follows:

- **Minimal Distress:** A slight increase in work of breathing with no wheezing or stridor evident.
- **Moderate Distress:** A considerable increase in work of breathing with wheezing and/or abnormal breath sounds evident.
- **Severe Distress:** Extreme work of breathing (retractions) with a decreased LOC.

A. Perform **Initial Treatment / Universal Patient Care Protocol** and follow the proper protocol for medical management based on clinical presentation.

B. If reaction is secondary to a sting, remove injection mechanism, if present.

C. If patient is in minimal distress with hives or itching but no or minimal respiratory distress (no wheezing or stridor):
   1. Reassess for improvement or worsening of reaction.
   2. Transport without delay and contact **Medical Command**.

D. If patient is in moderate distress with severe hives and/or moderate respiratory distress (wheezing), contact **Medical Command**:
   1. Patient has prescribed **Epinephrine** auto-injector (EpiPen® or EpiPen JR®):
      a. Has patient taken dose?
      b. Administer pre-loaded **Epinephrine** (EpiPen®) **per Medical Command**.
   2. No prescribed **Epinephrine** auto-injector (EpiPen® or EpiPen JR®):
      a. Pediatric < 30 kg: Administer pre-loaded **Epinephrine** (EpiPenJR®) or administer **Epinephrine** 0.3 mg IM injection **per Medical Command**.
      3. Expedite transport if not already in transport.
      4. Reassess and contact **Medical Command**.
5. If the patient is still wheezing, administer **Albuterol** 2.5 mg with oxygen 8-10 LPM **per MCP order**.

6. If patient is still in moderate distress, consider repeating **Epinephrine** one time **per MCP order**.

7. Further treatment **per order of Medical Command and MCP**.

8. Reassess and expedite transport.

E. If shock continues, treat per **Pediatric Shock Protocol 6402**.

**Note:**

1. If the patient only has hives and no respiratory distress or shock, **Epinephrine** is not indicated.
Anaphylaxis is an acute allergic reaction characterized by varying degrees of respiratory distress, hypotension, wheezing, hives, non-traumatic edema, and tachycardia. It may be precipitated by a bite or sting or from exposure to certain drugs or allergens. Respiratory Distress is categorized as follows:

- **Minimal Distress:** A slight increase in work of breathing with no wheezing or stridor evident.
- **Moderate Distress:** A considerable increase in work of breathing with wheezing and/or abnormal breath sounds evident.
- **Severe Distress:** Extreme work of breathing (retractions) with a decreased LOC.

A. Perform **Initial Treatment / Universal Patient Care Protocol** and follow the proper protocol for medical management based on clinical presentation.

B. If reaction is secondary to a sting, remove injection mechanism, if present.

C. If patient is in minimal distress with hives or itching but no or minimal respiratory distress (no wheezing or stridor):
   1. Reassess for improvement or worsening of reaction.
   2. Transport without delay and contact **Medical Command**.

D. If patient is in moderate distress with severe hives and/or moderate respiratory distress (wheezing), contact **Medical Command**:
   1. Patient has prescribed **Epinephrine** auto-injector (EpiPen® or EpiPen JR®):
      a. Has patient taken dose?
      b. Administer pre-loaded **Epinephrine** (EpiPen®) **per Medical Command**.
   2. No prescribed **Epinephrine** auto-injector (EpiPen® or EpiPen JR®):
      a. Adult: Administer pre-loaded **Epinephrine** (EpiPen®) or administer **Epinephrine** 0.3 mg IM injection **per Medical Command**.
      3. Expedite transport if not already in transport.
      4. Reassess and contact **Medical Command**.
5. If the adult patient is still wheezing, administer Albuterol 2.5 mg combined with Ipratropium Bromide (Atrovent®) 0.5 mg (Combi-Vent / Duo-Neb) with oxygen 8-10 LPM per MCP order. If Ipratropium Bromide (Atrovent®) is contraindicated or the patient is a pediatric, administer Albuterol only.

6. If patient is still in moderate distress, consider repeating Epinephrine one time per MCP order.

7. Further treatment per order of Medical Command and MCP.

8. Reassess and expedite transport.

E. If shock continues, treat per Adult Shock Protocol 6108.

Note:

1. Epinephrine should be used with caution in patients > 65 year of age or with history of hypertension or cardiac disease.

2. If the patient only has hives and no respiratory distress or shock, Epinephrine is not indicated.
Heat exposure can cause various types of heat illness. Heat cramps, heat exhaustion, and heat stroke are the most often encountered. Heat cramps are often associated with heat exhaustion. Initial treatment for all heat illness is similar. Secondary treatment may differ after the signs and symptoms are specifically identified. Heat stroke is a serious life-threatening condition requiring rapid treatment and transport.

A. Perform Initial Treatment / Universal Patient Care Protocol and follow the proper protocol for medical management based on clinical presentation.
   1. Remove patient from hot environment and place in cool environment.
   2. Loosen or remove clothing.

B. If patient has warm, moist skin, with general weakness, dizziness, nausea, or occasionally syncope (heat exhaustion):
   1. If patient has normal level of consciousness and is not nauseated, encourage patient to drink oral fluids (cool water or electrolyte replenisher).
   2. Cool by fanning without chilling the patient. Watch for shivering.
   3. If patient experiences muscle cramps, apply moist towels over cramped muscles.
   4. Transport and notify Medical Command.

C. If patient has very hot, dry skin with rapid pulse, rapid shallow breathing, and/or altered mental status or unconsciousness (heat stroke):
   2. If signs and symptoms of shock continue, treat per Shock Protocol 6108.
   3. Cover patient with moist sheet.
   4. Apply ice packs to axilla, neck, ankles, and wrists. Do not overcool. Watch for shivering.
   5. Monitor vital signs and temperature closely.

D. If no change in patient condition seek further treatment options per order of Medical Command.
When cold exposure affects the entire body: hypothermia or general cooling develops. When cold exposure affects a particular body part: local cooling or frostbite occurs. Frostbite most commonly affects the ears, nose, face, hands, feet, and toes.

A. Perform **Initial Treatment / Universal Patient Care Protocol** and follow the proper protocol for medical management based on clinical presentation.

1. Place patient in warm environment.
2. Treat with warm humidified oxygen.
3. Remove all wet clothing.
4. Insulate core (head, neck, and trunk) with warm blankets.
5. Rapid smooth transport.

B. If patient is hypothermic, alert, and responding appropriately:

1. Keep the patient still and handle very gently.
2. Actively rewarm the patient by applying heat packs, hot water bottles, or electric heating pads to neck, chest, and abdomen.
3. Allow patient to slowly drink warm fluids, but do not allow patient to drink stimulants.
4. In **consultation with Medical Command**, establish mode (ground vs. air) and destination of transport.
5. Monitor vital signs closely during transport.

C. If patient is hypothermic and unconscious or not responding appropriately:

1. Handle patient as gently as possible and expedite transport.
2. Wrap patient in insulated blankets for passive rewarming only.
3. Give nothing by mouth.
4. If patient has no pulse, perform CPR with the following cautions:
   a. Check pulse for at least 60 seconds.
5. Expedite transport.

6. In consultation with Medical Command, establish mode (ground vs. air) and destination of transport.

7. Further treatment per order of Medical Command.

D. Frostbite.

1. Remove constrictive clothing and jewelry and cover with dry dressing.

2. **DO NOT** rub or massage area or break blisters. **DO NOT** apply direct heat. **DO NOT** allow patient to use affected area. **DO NOT** re-expose to cold.

3. Transport and notify Medical Command.
West Virginia has two native venomous snakes. These are the timber rattlesnake and copperhead. Both are hemotoxic. Not all venomous snakebites involve envenomation. Envenomed patients will have one or more fang marks with ecchymosis, progressive edema, severe burning pain, and/or non-clotted oozing blood.

A. Upon arrival, make sure the patient and snake are not in close proximity. Retreat well beyond striking range. Persons are often bitten again while trying to capture or kill the snake.

B. Perform Initial Treatment / Universal Patient Care Protocol and follow the proper protocol for medical management based on clinical presentation.

C. Keep patient calm. Movement can increase venom absorption.

D. Remove all jewelry and constrictive clothing on affected extremity.

E. Locate fang puncture(s) and mark the progression of erythema (redness around bite mark) at the initial assessment and every five (5) minutes thereafter.

F. Immobilize the extremity at the level of the heart. DO NOT apply ice.

G. Transport and notify Medical Command.

H. Contact Medical Command for further treatment options

Note:

1. Do not bring a live snake to ER. If experienced personnel are available to properly kill and transport snake, then do so.

2. Patients previously envenomated are at risk of anaphylactic reaction. Be prepared to treat per Anaphylaxis Protocol 6501.
With near-drowning or drowning, always look for associated problems such as airway obstruction, cardiac arrest, heart attack, hypothermia, or substance abuse. Also be alert to associated injuries especially to the head and neck. **DO NOT** attempt a rescue in which you must enter deep water or swim unless trained to do so.

A. Remove patient from water as rapidly as possible while protecting C-spine.

B. Perform **Initial Treatment / Universal Patient Care Protocol** and follow the proper protocol for medical management based on clinical presentation.

C. If cold water drowning (less than 70° F at recovery depth), refer to **Cold Exposure Protocol 6503**.

D. Expedite transport and notify **Medical Command**. Request ALS backup.

**Note:**

1. If patient is unconscious, assume spinal injury and fully immobilize patient on long backboard.

2. If confirmed cold water drowning, **Cease-Efforts Protocol 9102** should not be instituted unless patient has been rewarmed as **per MCP order**.
A patient experiencing a Cerebrovascular Accident (CVA or stroke) may have a variety of presentations. Most commonly, the patient will experience a new onset of unilateral weakness (hemiparesis), paralysis (hemiplegia), difficulty speaking (aphasia), or a combination of these. The pre-hospital goal is to maintain stable vital signs, increase oxygen delivery, protect the patient’s airway, and provide psychological support. Early recognition of stroke symptoms and early hospital notification is important.

A. Perform Initial Treatment / Universal Patient Care Protocol.

B. Determine exact time of symptom onset (last time patient seen normal).

C. Assess patient for the following neurological deficits, including time of onset of each of the symptoms (determine Cincinnati Pre-hospital Stroke Score):
   1. Speech disturbances (abnormal speech).
   2. Facial weakness or paralysis (facial droop).
   3. Extremity weakness or paralysis (arm drift).

D. Immediate transport with head elevated and on left side if decreased level of consciousness.

E. Notify Medical Command.

F. If decreased level of consciousness:
   1. Check serum glucose level and treat per Diabetic Emergency Protocol 6604.
   2. Obtain 12 lead EKG and transmit copy or computer interpretation to Medical Command and to the receiving facility.

G. Establish Transport Mode (ground vs air) and destination in consultation with Medical Command.

Note: If possible, transport a witness, family member, or caregiver with the patient to verify the time of onset of stroke symptoms.
A. Perform Initial Treatment / Universal Patient Care Protocol.

B. Protect patient from injury and place on left side if decreased level of consciousness.

C. Obtain history to help determine origin of seizure:
   1. Trauma.
   2. Suspected overdose: refer to Ingestion/Poisoning/Overdose Protocol 6606.
   3. History of seizures and is patient taking anti-seizure medications.

D. If patient is actively seizing:
   1. Protect airway. **DO NOT** attempt placement of airway adjuncts during convulsions.
   2. Calm bystanders and family.
   3. Obtain key information and prepare for transport.
   4. Quickly assess serum glucose and treat per **Diabetic Emergencies Protocol 6604**.
   5. Expedite transport and contact **Medical Command**.
   6. If seizure lasts longer than five (5) minutes or two (2) or more episodes of seizure activity occur between which the patient does not regain consciousness, request ALS backup without delaying transport and meet en route.
   7. If seizure continues, further treatment as **ordered by Medical Command Physician**.

E. If patient is not actively seizing:
   1. Monitor vital signs closely and be alert for recurrence of seizure.
   2. Transport.
   3. Perform remaining assessment, as indicated.
   4. Notify **Medical Command**.
Hypoglycemia, or low blood sugar, is a common emergency faced by diabetic patients. Rapid recognition and treatment by EMS personnel is important. Confusion and altered mental status are the most common symptoms of hypoglycemia; however, diabetic patients may have various complaints and are at risk for a multitude of medical problems. Diabetic patients may also become ill from hyperglycemia or high blood sugar, which may lead to diabetic ketoacidosis.

A. Perform **Initial Treatment / Universal Patient Care Protocol**.

B. Assess level of consciousness and blood glucose level.

C. **Hypoglycemia Treatment**:

   1. If patient is awake and alert OR awake and confused with a blood glucose level < 60 mg/dl:
      
      a. Administer 15 gm of oral glucose and recheck blood glucose level.
      
      b. If blood glucose level remains < 60 mg/dl, administer a second dose of oral glucose 15 gm and reassess blood glucose level.

   2. If patient is unconscious or cannot maintain airway with blood glucose level < 60 mg/dl:
      
      a. Secure airway.
      
      b. Request ALS backup and contact **Medical Command**.

D. **Transport and continue treatment en route**.

E. If patient is unconscious with a blood glucose level > 60 mg/dl consult **Medical Command** and consider treatment per Unconscious Patient Protocol 6605.
To use this protocol, a patient must have a current Glasgow coma scale total < 12. This protocol is intended to guide the management of patients with a decreased level of consciousness who have no history of trauma.

A. Perform Initial Treatment / Universal Patient Care Protocol.

B. Maintain airway as indicated by Airway Management Protocol 6901 with the following special considerations in patients with decreased level of consciousness.

1. Reassess that there is no history of even remote trauma which could have resulted in a cervical spine injury. If in doubt, protect spine by performing Spine Trauma Protocol 6103.

2. If a readily treatable cause is suspected, such as hypoglycemia or narcotic overdose, and ventilation can be maintained without intubation, consider assisting ventilation until treatment is administered and condition reassessed.

3. Possible causes of unconsciousness or altered mental status (AEIOU-TIPS):

A Acidosis, alcohol
E Epilepsy
I Infection
O Overdose
U Uremia (kidney failure)
T Trauma, tumor
I Insulin
P Psychosis
S Stroke

C. Assess blood glucose level.

D. If blood glucose level is < 60 mg/dl, then:

1. Treat per Diabetic Emergencies Protocol 6604.

E. If blood glucose level is > 60 mg/dl, administer Naloxone (Narcan®) 2 mg intranasal (IN) via atomizer per MCP order.

F. Expedite transport and notify Medical Command.
There are numerous agents and drugs which produce toxic effects in patients. This protocol is designed to provide the general guidelines for treatment. Specific treatments or antidote therapy may be appropriate as directed by the Medical Command Physician in consultation with the WV Poison Control Center. Providing as much information as possible to Medical Command will allow more accurate evaluation, treatment, and coordination of medical care.

A. Perform Initial Treatment / Universal Patient Care Protocol.

B. Routes:

1. **Ingested Poisons:**
   
   a. Protect airway.
   
   b. **DO NOT** induce vomiting.
   
   c. Transport the patient with all containers, bottles, and labels from the substance, if safe to do so.

2. **Inhaled Poisons:**
   
   a. Immediate removal from hazardous environment.
   
   b. Maintain airway and support respirations.
   
   c. Transport the patient with all containers, bottles, and labels from the substance, if safe to do so.

3. **Absorbed Poisons:**
   
   a. Remove the poison using procedures described in **Burn Protocol 6110**.
   
   b. Transport the patient with all containers, bottles, and labels from the substance, if safe to do so.

4. **Injected Poisons:**
   
   a. See treatment guidelines for specific substance.

C. After decontamination procedures have been completed, **do not** delay transport.

**Note:** Remember that a toxic exposure poses a significant risk to both the rescuer and patient; appropriate scene management and decontamination are critical. Decontamination requires personnel that have proper training and certification to do so.
D. Determine the following:

1. What?
2. When?
3. How much?
4. Over what period of time?
5. Were any actions taken by bystanders, family members, and/or patient prior to EMS arrival?

E. Overdose / Toxic Ingestion / Poisoning Emergencies:

1. **Alcohol**:
   a. Emergencies involving alcohol can range from acute intoxication to alcohol withdrawal and delirium tremens (DT's).
   b. Assess the patient and follow the proper protocol for medical management based on clinical presentation.
      i. Consider hypoglycemia. Perform rapid glucose determination. If glucose < 60 mg/dL or clinical signs and symptoms indicate hypoglycemia, refer to the Diabetic Emergencies Protocol 6604.
      ii. For signs and symptoms of hypovolemic shock or dehydration, follow the Hypoperfusion Shock Protocol 6108.
      iii. For seizures due to alcohol withdrawal, refer to the Seizures Protocol 6603.

2. **Narcotics / Opiates**:
   a. Support respirations, as necessary, with a BVM and supplemental O2. *Defer consideration of advanced airway management until after administration of Naloxone, if BVM ventilation is adequate.*
   b. Consider hypoglycemia. Perform rapid glucose determination. If glucose is < 60 mg/dl or clinical signs and symptoms indicate hypoglycemia, refer to the Diabetic Emergencies Protocol 6604.
c. For a suspected narcotic overdose complicated by respiratory depression:

i. Administer **Naloxone** (Narcan®) 2 mg intranasal (IN) via atomizer per MCP order.

3. **Tricyclic Antidepressants:**

   a. Support respirations, as necessary, with a BVM and supplemental O2.

   **Tricyclic Antidepressants include:** Amitriptyline (Elavil®), Doxepin (Sinequan®, Adepin®), Imipramine (Tofranil®).

4. **Cholinergics:**

   a. Support respirations, as necessary, with a BVM and supplemental O2.

5. **Calcium Channel Blockers:**

   a. Support respirations, as necessary, with a BVM and supplemental O2.

6. **Beta Blockers:**

   a. Administer oxygen via non-rebreather mask at 12 - 15 lpm, as necessary. Support respirations with a BVM.

7. **Stimulants:**

   a. Assess the patient and follow the proper protocol for medical management based on clinical presentation.

   b. Support respirations, as necessary, with a BVM and supplemental O2.

   c. Serious signs and symptoms (seizures, tachydysrhythmias):

      i. For patients that are severely agitated or combative, follow the **Behavioral Emergencies Protocol 6607**.
A. Assure scene safety. Do not engage patient unless risk of harm is minimized by law enforcement.

B. Implement SAFER mnemonic:
   - Stabilize the situation by containing and lowering the stimuli.
   - Assess and acknowledge the crisis.
   - Facilitate the identification and activation of resources.
   - Encourage patient to use resources and take actions in his/her best interest.
   - Recovery or referral: leave patient in care of responsible person or professional.

C. Perform Initial Treatment / Universal Patient Care Protocol and follow the proper protocol for medical management based on clinical presentation.

D. For altered mental status, perform rapid glucose determination.

E. Control environmental factors and attempt to move patient to a private area free of family and bystanders. MAINTAIN ESCAPE ROUTE.

F. Attempt de-escalation and utilize an empathetic approach. Ensure patient safety and comfort. AVOID CONFRONTATION.

G. Physical Restraint: (Commercially available soft restraints are permitted)

1. Consider restraining patient, as needed, to protect life or prevent injury per MCP order with the following considerations:
   a. Restrain patient in the supine position or left lateral recumbent position only.
   b. Ensure method of restraint does not affect breathing or circulation.
   c. Use the least restrictive or invasive method of restraint which will protect the patient and others. In many instances, full restraints will be appropriate to ensure patient and provider safety during transport.

2. Continually monitor the restrained patient’s airway, circulatory, respiratory, and mental status frequently.
H. Transport as soon as possible.

I. If patient is medically stable, in consultation with Medical Command, consider transporting to a facility with advanced psychiatric care capability.
Obtaining a detailed history can be very important in treating the pregnant or potentially pregnant patient. The following questions should be asked to the obstetric patient:

- Length of gestation?
- Number of prior pregnancies (gravida)?
- Number of prior pregnancies carried to term (para)?
- Previous cesarean sections?
- History of gynecologic or obstetric complications?
- Is there pain or contractions?
- Does patient feel the urge to push or have a bowel movement?
- Is there vaginal bleeding or discharge?
- Prenatal care?
- Multiple births anticipated?

A. Perform Initial Treatment / Universal Patient Care Protocol and follow the proper protocol for medical management based on clinical presentation.

B. Transport pregnant patients on left side unless in active labor.

C. If vaginal bleeding is present, attempt to determine amount.

D. If patient is in late stages of pregnancy and shows signs of preeclampsia and/or eclampsia (toxemia) such as edema, hypertension, and hyper-reflexes:
   1. Transport, as smoothly and quietly as possible, and monitor closely for signs of seizure activity.
   2. If seizures occur, treat per Seizure Protocol 6603.

E. Normal delivery:
   1. Determine timing and duration of contractions, and observe for crowning.
   2. Transport on left side, if time permits.
   3. If delivery is imminent, proceed with delivery:
      a. Prevent explosive delivery by supporting head and perineum.
      b. Suction baby's mouth then nose as soon as head is delivered.
      c. If cord is around neck and is loose, slip over head out of way. If cord is tight, place two clamps and cut in between and unwind.
d. Hold and support infant during delivery. Refer to Newborn Infant Care Protocol 6410.

4. APGAR score at 1 and 5 minutes (see chart in "l").

5. When cord ceases pulsating, clamp at 6 and 8 inches from navel, cut cord between clamps.

6. Resume transport and continue treatment en route.

7. Notify Medical Command and prepare to deliver placenta.

8. Massage the fundus after placenta is delivered.

F. Breech Delivery:

1. Expedite transport and notify Medical Command.

2. Allow spontaneous delivery with support of presenting part at the perineum.

3. If head is not delivered within four (4) minutes, insert a gloved hand into the vagina to form a “V” airway around infant’s nose and mouth.

G. Prolapsed cord:

1. Place mother in knee-chest position or on hands and knees with knees to chest.

2. Ask mother to pant during contractions and NOT bear down.

3. Insert gloved hand into vagina to push presenting part of baby off the cord to insure continued circulation through the cord. Continue until relieved at hospital.

4. Expedite transport and notify Medical Command.

H. Limb presentation:

1. Rapid transport.

2. Notify Medical Command.
I. APGAR Scoring Chart:

<table>
<thead>
<tr>
<th>Element</th>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Appearance</strong></td>
<td>Body and extremities blue, pale</td>
<td>Body pink, extremities blue</td>
<td>Completely pink</td>
</tr>
<tr>
<td>(Skin color)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Pulse rate</strong></td>
<td>Absent</td>
<td>Below 100/minute</td>
<td>100/minute or above</td>
</tr>
<tr>
<td><strong>Grimace</strong></td>
<td>No response</td>
<td>Grimace</td>
<td>Cough, sneeze, cry</td>
</tr>
<tr>
<td>(Irritability)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Activity</strong></td>
<td>Limp</td>
<td>Some flexion of extremities</td>
<td>Active motion</td>
</tr>
<tr>
<td>(Muscle tone)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Respiratory effort</strong></td>
<td>Absent</td>
<td>Slow and irregular</td>
<td>Strong cry</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TOTAL SCORE =**
A. Perform **Initial Treatment / Universal Patient Care Protocol** and follow the proper protocol for medical management based on clinical presentation.

B. Presentation:

1. Gastrointestinal symptoms
2. Respiratory infection
3. Heat-related illness
4. Diabetes
5. Cardiac-related signs and symptoms

C. Place patient in position of comfort.

D. Assess and treat for shock, if indicated.

E. Cardiac monitor (12 lead EKG as indicated).

F. Administer **Ondansetron Hydrochloride (Zofran®)** 4 mg ODT Tablet PO dissolved in mouth. Repeat doses require **Medical Command** order.
Children with Special Health Care Needs (CSHCN) can present unique challenges for providers. **Listen to the caregiver and respect their guidance regarding the child’s treatment.** The caregiver is your best source of information as they care for the child on a daily basis.

**Before leaving the scene, ask the caregiver if they have a “go bag” and carry it with you.** “Go Bags” or diaper bags contain supplies to use with the child’s medical technologies and additional equipment such as extra tracheostomy tubes, adapters for feeding tubes, suction catheters, etc. are often maintained by the caregivers of special needs children. **Treat a CSHCN as you would any other patient – ABC’s first.**

A. Perform **Initial Treatment / Universal Patient Care Protocol.**

1. General impression using **Pediatric Assessment Triangle (PAT):** Appearance, work of breathing, and circulation of skin. (Appendix C)

2. Hands on physical assessment using **Pediatric ABCDE’s:** Airway, breathing, circulation, disability, and exposure.

3. Suction through the nose, mouth, or tracheostomy tube, as needed.

4. Obtain a complete medical history for the patient, including history of the present illnesses and past medical history.

B. Consider ALS backup or the necessity of aero medical transport.

C. Bring all of the child’s medical charts or medical forms that the caregiver may have, the child’s **go bag** or other similar bag and any supplies that the caregiver may have.

D. Transport to the nearest appropriate facility as soon as possible.

E. Perform additional assessment and treatments as required following general guidelines as outlined in the **Initial Treatment / Universal Patient Care Protocol** with the following special notes for the pediatric patient.

1. Do not use nasal cannula for infants and small children. Use blow-by oxygen or mask to keep pulse oximetry ≥ 94%.
2. Perform focused history, more detailed physical exam, and ongoing assessment at the appropriate time before or during transport.

F. Reassess the child at least every 3 - 5 minutes, more frequently as necessary and possible.
A. Perform Initial Treatment / Universal Patient Care Protocol and follow the proper protocol for medical management based on clinical presentation.

B. If signs of hypovolemia, tachycardia, altered perfusion or mental status, call for ALS.

C. Treatment:

1. If breathing is adequate, place the child in a position of comfort and administer high flow oxygen to maintain a SPO2 $\geq 94\%$.

2. Monitor and maintain adequate airway and breathing during transport.

3. Bring all of the child’s medial charts or medical forms that the caregiver may have, the child’s “go bag” or other similar bag and any supplies that the caregiver may have.

4. Transport to the nearest appropriate facility as soon as possible.

5. Reassess the child at least every 3 - 5 minutes or more frequently as necessary and possible.
CSF (Cerebrospinal fluid) shunt is a special catheter to drain cerebrospinal fluid from the brain. It runs under the skin from the skull to the chest or abdomen or any tissue with enough epithelial cells to absorb the incoming CSF.

A. Perform Initial Treatment / Universal Patient Care Protocol and follow the proper protocol for medical management based on clinical presentation.

B. Provide immediate resuscitation, as needed, and make immediate transport decision.

C. Assess for signs and symptoms of shunt obstruction or shunt infection.
   1. Fever.
   2. Bulging Fontanel.
   3. Altered Glasgow Coma Scale.

D. If signs of increased intracranial pressure (C above) call for ALS.

E. Elevate the child’s head keeping it in the midline position.

F. Bring all of the child’s medical charts or medical forms that the caregiver may have, the child’s “go bag” or other similar bag and any supplies that the caregiver may have.

G. Transport to the nearest appropriate facility as soon as possible.

H. Reassess the child at least every 3 - 5 minutes, more frequently as necessary and possible.
Feeding tubes are used in the home care setting to provide feedings for children usually due to impaired or insufficient oral intake. They can be placed in the stomach or jejunum (upper part of the small intestine) through the nose, mouth or abdomen. These tubes may be positioned through the nasal orifice, mouth, or percutaneously.

**Note:** Caregivers are the best resource for tube care and troubleshooting malfunctions. Some percutaneous tubes continue on into the jejunum, therefore, **DO NOT TRY TO REPLACE OR REMOVE TUBE.**

There can be many reasons for leaking catheters such as balloon deflation, coughing, constipation, bowel obstruction, and seizures. Treat any medical problem according to the appropriate protocol.

A. Perform **Initial Treatment / Universal Patient Care Protocol** and follow the proper protocol for medical management based on clinical presentation.

B. Stabilize tube in place.

C. If there are fluids infusing through the feeding tube, prior to transport:
   1. Stop all infusing fluids.
   2. Have family members flush the tube with water and clamp the tube.

D. Transport child in semi-fowlers sitting position with head of cot in 30 - 45 degree elevated position unless contraindicated (i.e., trauma, etc).

E. Bring all of the child’s medical charts or medical forms that the caregiver may have, the child’s “**go bag**” or other similar bag, and any supplies that the caregiver may have.
A. Perform Initial Treatment / Universal Patient Care Protocol

1. Suction through the nose, mouth, or tracheostomy tube, as needed.

B. Consider ALS backup.

C. Provide immediate resuscitation, as needed, and immediately make transport decision.

D. Leave Apnea monitor on.

E. Apnea monitors should be transported with the child to the hospital. Most monitors contain a computer chip that records information that can be downloaded into a computer at the home hospital to determine the origin of the monitor alarms (high or low heart rate, apnea or artifact).

F. Bring all of the child’s medical charts or medical forms that the caregiver may have, the child’s “go bag” or other similar bag, and any supplies that the caregiver may have.

G. Transport to the nearest appropriate facility as soon as possible.

H. Perform additional assessment and treatments as required following Initial Treatment / Universal Patient Care Protocol
An **internal pacemaker** is a medical device placed under the skin connected with wires to the heart to regulate the heart rate. An **internal defibrillator** is an electronic device implanted under the skin to monitor the heart rhythm and deliver shocks, as necessary, to treat extremely fast heart rates that originate in the ventricles.

A. Perform **Initial Treatment / Universal Patient Care Protocol** and follow the proper protocol for medical management based on clinical presentation.

B. Assess and maintain airway patency.

C. Check pulse.
   1. If no pulse is present begin chest compressions and follow the appropriate algorithm.
   2. Determine if the child has a pacemaker or defibrillator.
      a. The internal pacemaker can easily be felt near the clavicle or in the abdomen in younger children.
   3. If defibrillation or pacing is needed, do not place the treatment pads directly over the internal pacemaker or defibrillator generator.

D. Treat shock as indicated.

E. Consider ALS backup.

F. Try to determine if the cause of the emergency is related to a malfunction of the pacemaker or defibrillator.

G. **Contact Medical Command** for additional instructions.

H. The child's medical charts, forms and the "go bag" that the parents may have should accompany the patient.
EMT Treatment Protocol

CSHCN – VENTILATOR SUPPORT / BiPAP

Ventilators and BiPAP are medical devices designed to assist with ventilation of the special needs patient. Symptoms of failure of the ventilator or BiPAP machine may include: apnea and/or cyanosis, medication or environmental reactions, nasal flaring, and altered levels of consciousness. BiPAP machines are used to augment patient breathing and do not ventilate them.

Patients with home medical devices have caregivers that are well educated as to their usage. If they are calling EMS it is usually because they are in trouble and have tried everything to get things back to normal, or they are having a problem with the equipment but the child is sick and they need help transporting the equipment and the child to the hospital.

A. Perform Initial Treatment / Universal Patient Care Protocol and follow the proper protocol for medical management based on clinical presentation.

B. If not breathing:

1. Disconnect the ventilator tubing from the patient.

2. Attach the bag-valve device to the patient and begin manual ventilation.
   a. If chest rise is shallow, adjust the patient’s airway position and check to see that the bag valve device is securely connected to the tracheostomy.
   b. Assess the airway for obstruction. Follow tracheostomy protocol to open the airway.

3. Assess for equal chest rise and breath sounds bilaterally.

4. Assist caregiver in trouble shooting the equipment to check for problems.

C. Obtain a complete history of the present illness, past medical history and interventions taken to correct the emergency before EMS arrival.
AIRWAY MANAGEMENT

Airway management is an essential part of the care of all patients. It is an ongoing process which requires assessment of many different signs and symptoms. Evaluating and recognizing respiratory distress, respiratory failure, and respiratory arrest are critical in determining what level of intervention is required to properly treat the patient. The key areas to be assessed include: general impression, patency of airway, presence or absence of protective reflexes, and adequacy of breathing.

A. Assess airway for patency and protective reflexes.

B. Determine adequacy of breathing by assessing the rate, depth, effort, and adequacy of ventilation by inspection and auscultation.

C. If airway is patent and spontaneous breathing is adequate, and:
   1. No or mild to moderate distress, administer oxygen at 2 - 6 LPM nasal cannula to maintain pulse oximeter $\geq 94\%$.
   2. Severe distress, administer oxygen at 15 LPM non-rebreather mask to maintain pulse oximeter $\geq 94\%$.

D. If airway is not patent, request ALS backup, then:
   1. Attempt to open airway by using head tilt/chin lift if no spinal trauma is suspected, or modified jaw thrust if spinal trauma is suspected.
   2. If foreign body obstruction of airway is suspected, then refer to Airway Obstruction Protocol 6305.
   3. If anatomical obstruction is occurring and airway cannot be maintained with positioning and the patient is unconscious, consider placing an oropharyngeal or nasopharyngeal airway adjunct.

E. If breathing is inadequate, ventilate with 100% oxygen.

F. If airway cannot be maintained by the above means, including attempts at assisted ventilations, prolonged assisted ventilation is anticipated, or protective mechanisms are absent:
   1. Insert size appropriate supraglottic airway (Combitube or King Airway) per manufacturer’s recommendations.
AIRWAY MANAGEMENT

2. Secure and confirm supraglottic airway placement using clinical assessment and end-tidal CO2 monitoring.

G. Continue ventilation with 100% oxygen.

H. Contact Medical Command.

Note: Any patient with suspected spinal trauma needs in-line stabilization with any airway procedure.
A. Purpose:

1. Provide irrigation to one eye.

B. Application:

1. Administer Tetracaine, 2 drops per eye being irrigated.

2. Attach mixed saline bag to IV tubing.

3. Attach Morgan Lens to IV tubing.

4. Run fluid to check that attachments are working properly, then pause fluid.

5. Instruct patient to look towards patient’s feet.

6. Retract upper eyelid and insert Morgan lens under upper lid.

7. Release upper lid and instruct patient to look up.

8. Retract lower lid and insert Morgan lens under lower lid.

10. Tape tubing to patient’s forehead to prevent accidental removal.

11. Irrigate eye(s).

**Note**: DO NOT RUN DRY; FLUIDS MUST ALWAYS BE RUNNING

**C. Removal**

1. Continue flow of fluids.

2. Instruct patient to look up and retract lower lid.


4. Terminate flow.

**NOTE**: Tetracaine is a single use medication. Repeated doses will predispose the cornea to ulceration and destruction of the superficial layer of the cornea.
Continuous Positive Airway Pressure (CPAP) has been shown to rapidly improve vital signs, gas exchange, work of breathing, decrease the sense of dyspnea, and decrease the need for endotracheal intubation in certain patients who suffer respiratory distress from CHF, pulmonary edema, asthma, COPD, or pneumonia. In patients with CHF, CPAP can improve hemodynamics by reducing preload and afterload, however it may cause hypotension.

A. INDICATIONS: Any patient who is in respiratory distress and who has signs and symptoms consistent with at least one of the following: CHF, pulmonary edema, asthma, COPD, or pneumonia AND must meet all five of the following criteria:

1. Is awake and oriented.
2. Is over 12 years old and is able to fit the CPAP mask.
3. Has the ability to maintain an open airway (GCS >10).
4. Has a systolic blood pressure > 90 mm/Hg.
5. Has at least two (2) or more of the following:
   a. Retractions or accessory muscle use.
   b. Respiratory > 24 per minute.
   c. Pulse oximetry ≤ 94%.
   d. Inability to speak in full sentences due to dyspnea.

B. CONTRAINDICATIONS: Do not use if any are present.

1. Respiratory arrest.
2. Hypotension (Blood pressure < 90 systolic).
3. Suspected pneumothorax.
4. Patient has a tracheostomy.
5. Foreign body airway obstruction.
6. Facial deformity or trauma causing inability to achieve mask seal.
7. Actively vomiting.
8. Recent facial, neurological, or gastric surgery.
9. Chest, head, or face trauma.

C. COMPLICATIONS:
1. Tension pneumothorax
2. Hypotension
3. Aspiration
4. Gastric distention
5. Severe anxiety / combativeness due to mask intolerance.

6. PROCEDURE:
1. Explain the procedure to the patient.
2. Continuously monitor patient.
   a. Check and document vital signs every five (5) minutes.
   b. Observe for decrease in level of consciousness.
   c. Observe for gastric distention.
3. Continuously monitor pulse oximeter.
4. Ensure adequate oxygen supply to the CPAP device.
5. Turn CPAP device on.
6. Have the patient sit up as much as possible.
7. Apply the device as per manufacturer’s directions.
CONTINUOUS POSITIVE AIRWAY PRESSURE (CPAP)

8. Initially assist the patient in holding the mask tightly to their face and evaluate their tolerance of the mask.

9. Reevaluate patient’s condition and tolerance of the mask:
   a. Coach the patient to keep mask in place and readjust, as needed.
   b. If respiratory status or level of consciousness deteriorates, then remove device, assist ventilations, and utilize appropriate airway management modality as per protocol.
   c. If patient tolerates mask and condition does not deteriorate then secure the mask with straps.

10. Check for air leaks.

11. Continue to monitor the patient during transport.

12. Contact Medical Command, as early as possible, so the receiving hospital can be prepared for the patient.

13. Consider ALS intercept or mutual aid, if available.

7. REMOVAL: CPAP should be continuous and should not be removed in the prehospital setting unless:

1. Patient cannot tolerate the mask.

2. Patient begins to vomit.

3. Patient’s mental or respiratory status deteriorates.

4. Patient becomes hypotensive (Systolic blood pressure < 90 or drops 20 mm/Hg).

Notes:

1. CPAP should continue upon arrival at the emergency department until patient care is transferred to the emergency department staff. DO NOT remove CPAP until hospital emergency therapy is ready to be placed on the patient.

2. This procedure may be performed on a patient with a Do Not Resuscitate order.
CONTINUOUS POSITIVE AIRWAY PRESSURE (CPAP)

3. CPAP pressure should be started at 3 - 5 cm of H20. Most patients will only require 5 cm H20. Pressure may be slowly titrated upward depending on patient response, BUT NEVER ABOVE 10 cm H2O.

4. CPAP should be used with caution with portable oxygen systems due to limited amounts of oxygen available to operate the device.

5. DO NOT delay other emergency interventions to establish CPAP. CPAP should be delivered as an adjunct to treatments indicated by the primary protocol.

6. Most patients will improve in 5 - 10 minutes. If no improvement within this time, consider additional treatment options per primary protocol.

7. Do not force CPAP use on patients who have failed at past attempts to utilize noninvasive ventilation techniques, and request that it not be applied.
The majority of adults and children with tracheostomies are dependent on the tube as their primary airway. Cardio-respiratory arrest most commonly results from tracheostomy obstructions. Obstruction may be due to thick secretions, mucous plug, blood clot, foreign body, or kinking or dislodgement of the tube. Work expeditiously and deliberately to reestablish airway patency and support oxygenation/ventilation.

Early warning signs of obstruction include tachypnea, tachycardia, and desaturation. Cyanosis, bradycardia, and apnea are late signs. **DO NOT** wait for these to develop before intervening.

A. Complications

- Airway obstruction
- Aspiration
- Blocked tube
- Bleeding
- Tracheal trauma
- Pneumothorax
- Subcutaneous and mediastinal emphysema
- Respiratory and cardiovascular collapse
- Dislodged tube
- Tracheo-esophageal fistula
- Infection

B. Endotracheal Suctioning

1. Endotracheal suctioning is necessary to remove mucus, maintain a patent airway, and avoid tracheostomy tube blockages. Indications for suctioning include:

   a. Audible or visual signs of secretions in the tube.

   b. Signs of respiratory distress.

   c. Suspicion of blocked or partially blocked tube.

   d. Inability to clear the tube by coughing out the secretions.

   e. Increases in required ventilation pressures (in ventilated patients).

   f. Request by patient.

2. Tracheal suctioning should be carried out regularly for patients with a tracheostomy. The frequency varies between patients and is based on
individual assessment.

3. Tracheal damage may be caused by suctioning. This can be minimized by using the appropriate sized suction catheter and only suctioning within the tracheostomy tube.

<table>
<thead>
<tr>
<th>Tracheostomy tube size (in mm)</th>
<th>3.0 mm</th>
<th>3.5 mm</th>
<th>4.0 mm</th>
<th>4.5 mm</th>
<th>5.0 mm</th>
<th>6.0mm</th>
<th>7.0mm</th>
<th>7.5mm</th>
<th>8.0mm</th>
<th>9.0mm – 10mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommended suction catheter size (Fr)</td>
<td>7</td>
<td>8</td>
<td>8</td>
<td>10</td>
<td>10-12</td>
<td>14</td>
<td>14-16</td>
<td>14-16</td>
<td>16</td>
<td></td>
</tr>
</tbody>
</table>

4. The suction depth is determined by the estimated length of the tracheostomy tube.

5. The depth of insertion of the suction catheter needs to be determined prior to suctioning to avoid trauma.

6. Using the patient’s spare tracheostomy tube of the same size (if available) to estimate needed depth of suctioning.

7. The pressure setting for tracheal suctioning (suction machine pressure for small children is 50 - 100 mm/Hg, for older children/adults is 100 - 120 mm/Hg) to avoid tracheal damage.

8. In most circumstances, it is best to limit the duration of suctioning (including passing the catheter and suctioning the tracheostomy tube) to 5 - 10 seconds.

9. Routine use of normal saline is not necessary although there is anecdotal evidence it may thin secretions. In situations where this may be of benefit, only 1 - 2 mL is usually needed.

C. Tracheal Suctioning Procedure:

1. Inform patient of intended action.

2. Maintain appropriate PPE throughout procedure.

3. Assemble needed suction equipment and power on suction device.

4. Instill small volume of sterile normal saline into the tracheostomy tube, if needed, for thick or dry secretions. Excessive use of saline is not recommended. Use saline only if the mucus is very thick, hard to cough up, or difficult to suction.
5. Gently insert catheter into the tracheal tube without applying suction, passing to the previously estimated needed depth.

6. Put thumb over opening in catheter to create suction and use a circular motion (twirl catheter between thumb and index finger) while withdrawing the catheter so that the mucus is removed well from all areas. Avoid suctioning longer than 10 seconds because of oxygen loss. Suction normal saline from a container if needed to clear catheter.

7. For tracheostomy tubes with cuffs, it may be necessary to deflate the cuff periodically for suctioning to prevent pooling of secretions above tracheal cuff.

8. Let patient rest and breathe, then repeat suction, if needed, until clear (trying to allow about 30 seconds between suctioning).

9. Oxygenate/ventilate, as needed.
This protocol is designed to be used when EMS personnel encounter patients who are dead at the time of arrival in which resuscitation is medically inappropriate or for use immediately after the Cease-Effort Protocol 9102 has been performed.

**A.** Perform initial assessment as per any patient.

**B.** Determine history.

**C. Criteria:** The decision to not begin resuscitation may occur under the following circumstances if ordered in consultation with MCP.

1. When there are changes to the body which indicate a prolonged postmortem interval (i.e. decomposition, rigor in normo-thermic body).
2. Injuries incompatible with life such as decapitation or transection of torso.
3. Pulseless, apneic patients in multiple casualty situations where available resources are required to maintain living patients.
4. Proper DNR documentation.
5. Resuscitation efforts pose a danger to the health and/or safety of the rescuers.

**D. Criteria:** The decision to not begin resuscitation may occur under the following circumstances by order of MCP.

1. Victims of trauma who are pulseless and apneic at the time of arrival of first responders or EMS personnel.
2. Blunt trauma patients who become pulseless and apneic, cannot be extricated quickly, and the entrapment precludes medically effective resuscitation efforts.
3. Circumstances where beginning or continuing resuscitation is not medically appropriate as determined by EMS personnel and direct contact with the Medical Command Physician.

**E. Procedure:**

1. Contact Medical Command immediately and consult with MCP as required in “C” and “D” above. Discuss situation and obtain confirmation that no resuscitation is indicated.
2. Contact MCP to document medical/legal time and date of declaration of death.

3. Protect and preserve the scene until jurisdictional authority has been determined as in #4 below.

4. Notify the Medical Examiner Authority (County or State) on all out-of-hospital deaths except those registered with and receiving hospice care.

5. If the county authority is unavailable or does not call back within 10 minutes, then contact the State Medical Examiner’s Office at 1-877-563-0426.

6. Unless hospice death, notify local law enforcement.

7. While awaiting return call from Medical Examiner Authority, collect the following information:
   a. Has patient been under the care of a regular attending physician? If so, note the name and contact number. If death was expected, attempt to contact physician and inquire if he or she will certify death and sign the death certificate.
   b. Past medical problems.
   c. History and circumstances of death.
   d. Inquire from family or those present about anatomical gift documentation including driver’s license or living will. Check for medic alert tags concerning anatomical gift.

8. When Medical Examiner Authority calls, give above information. Medical Examiner Authority will determine if case meets criteria for Medical Examiner case. If yes, follow instructions from Medical Examiner.

9. If death does not meet criteria for Medical Examiner investigation, the Medical Examiner Authority will release the body. Contact patient’s attending physician and confirm the history and circumstances of the death. Assure that the attending physician will certify the death and sign the death certificate. Document the time and name of the physician. Assist family with transport arrangements for the body to morgue or funeral home. If anatomical gift information was discovered, then notify Medical Command of the name and type of donation.
10. If the deceased has no attending physician or the physician refuses to certify and sign the death certificate, then the case must be a Medical Examiner case. Follow instructions of Medical Examiner.

11. EMS personnel are not required to transport the body, but may do so if instructed and this is standard practice as a courtesy to the local community.

12. EMS personnel should document carefully the signs, symptoms, and vital signs which confirmed and allowed the declaration of death. These facts should be recorded in the patient care record.

13. For Medical Examiner cases, the hospital copy of the patient care record should be completed and given to the Medical Examiner Authority if they are on-scene or left with the body at the morgue if transport is made.
This protocol is designed to be used when in **direct consultation with the Medical Command Physician (MCP)**, the medical decision is made to discontinue resuscitation efforts in the field and proceed to the **Death in the Field Protocol 9101**.

A. Criteria: EMS personnel may request orders to cease resuscitation efforts on a patient in the field when any of the following are present:

1. Resuscitation initially started by first responders, family members, etc. is determined to have been medically inappropriate (i.e. terminal cancer or traumatic arrest).

2. Full cycle of ALS treatment has been unsuccessful and patient has been confirmed pulseless and apneic by EMS for at least 20 minutes.

3. Proper "Do Not Resuscitate" documentation has been discovered or clarified by family or power of attorney.

4. BLS resuscitation has proved unsuccessful and no ALS is available for an extended period of time. Patient has been confirmed pulseless and apneic by EMS for at least 20 minutes.

5. Physical exhaustion of available providers to provide care.

6. The scene environment is judged to be unsafe for rescuers to continue resuscitation.

7. Extremely remote areas where evacuation may require hours or days.

B. Procedure:

1. EMS personnel will contact **Medical Command** and speak **directly to the MCP**.

2. Specific history and details of care will be discussed and MCP will make final decision, give final order to cease resuscitation, and note exact date and time.

3. Proceed immediately to **Death in the Field Protocol 9101**.

C. Exceptions: The following situations may necessitate transport of patients and continued resuscitation efforts **per direct MCP order**:
CEASE EFFORTS

1. Volatile or potentially dangerous situations where movement of the patient and exit from the scene is required for the safety of the rescuers.

2. Hypothermic patients: Treat per Cold Exposure Protocol 4503.

3. Pediatric patients less than 12 years of age.

**Note:** If patient is removed from scene and resuscitation continued, the resuscitation efforts should be continued until arrival at the hospital.
Field triage of critically injured trauma patients and their transport to an appropriate level trauma center is often vital to their survival. Recognition of these patients should be assisted by the Priority 1 (P1) and Priority 2 (P2) criteria recommended by the State Trauma and Emergency Medical System. Patients meeting P1 or P2 criteria should generally be transported to the highest level trauma center within 30 minutes transport time using the algorithm below:

**En route to scene, consider aeromedical standby alert as per Field Aeromedical Protocol 9105**

**Immediate Transport Criteria**
Patient has an immediate life-threatening condition (lack of airway, uncontrollable massive hemorrhage, etc.)

**Category A. Assess for P1 Criteria**

- Respiratory compromise or intubated
- Blood Pressure < 90 at any time in adults, or age specific hypotension in children
- GCS < 8
- GSW to abdomen, neck or chest

**Category B. Assess for P2 Criteria**

- Respiratory Rate <10 and >29 Infants with RR<20 if <1 year old.
- GCS ≥ 8 and <14
- Penetrating injuries to head, neck, torso or extremities proximal to elbow or knee (other than GSW to abdomen, neck or chest)
- Chest wall instability (e.g. flail chest)
- Two (2) or more proximal long-bone fractures
- Crush, degloved, or mangled extremity
- Amputation proximal to wrist or ankle
- Pelvic fracture
- Open or depressed skull fracture
- Paralysis
- Time sensitive extremity injury

**Contact Medical Command:**
Consider immediate aeromedical evacuation, or transport the patient to the nearest facility capable of definitive resuscitation, regardless of trauma center designation status.

**YES**

**Contact Medical Command:**
Consider immediate aeromedical evacuation, or transport the patient to the highest level trauma center within 30 minutes transport via ground or air. If time is >30 minutes to a designated trauma center, transport the patient to the nearest facility capable of resuscitation and stabilization.

**Request Priority 1 Trauma Team activation.**

**NO**

**YES**

**Contact Medical Command:**
Consider immediate aeromedical evacuation, or transport the patient to the highest level trauma center within 30 minutes transport via ground or air. If time is >30 minutes to a designated trauma center, transport the patient to the nearest facility capable of resuscitation and stabilization.

**Request Priority 2 Trauma Team activation.**
Category C. Assess for P2 (Mechanism) Criteria

1. Falls:
   - Adults > 20 feet; Children >10 feet or 2-3 times the height of the child.
2. High Risk Auto Crash
   - Ejection
   - Intrusion: >12 inches, occupant site >18 inches, any site
   - Death in same passenger compartment
   - Vehicle telemetry data consistent with high risk of injury
3. Auto vs. Pedestrian/Bicyclist thrown, run over, or with significant impact (≥ 20 mph)
4. Motorcycle or ATV crash > 20 mph

Contact Medical Command:
Transport the patient to the highest level trauma center within 30 minutes transport. If time is >30 minutes to a designated trauma center, transport the patient to the nearest facility capable of resuscitation and stabilization.

Request Priority 2 Trauma Team activation.
The purpose of this policy is to establish common, acceptable guidelines for Medical Command Centers, hospitals, and EMS personnel under which diversion of ground ambulances transporting patients from the field may occur. This policy DOES NOT supersede a hospital’s or EMS personnel’s obligation to provide care should a patient require emergency stabilization or in the event that a patient desires to be transported to and treated at a specific facility. Any unstable patient should be transported to the closest appropriate facility regardless of the facility’s alert status. Additionally, ambulances should not bypass a hospital on red alert if transport time will be lengthened by more than 15 minutes.

A. **Definitions of diversion alert status system:**

1. **Red Alert Status:** Notification from a hospital to Medical Command that said hospital has identified a strain in operational ability due to any two (2) of the criteria listed below and that such hospital is requesting that affected EMS personnel make the condition known to all patients and/or patients’ families requesting transportation to said hospital.

2. **Yellow Alert Status:** Notification from a hospital to Medical Command that said hospital has identified a temporary lack of ability to provide a particular type of service or specialty support that they normally and routinely provide. Said hospital is requesting that affected EMS personnel make this condition known to all patients and/or patients’ families requesting transport to said hospital. Yellow alert status may place the facility on red alert if criteria #1 is also met and, in consultation with Medical Command, it is determined with reasonable certainty that the patient in question may require the services affected by the yellow alert.

3. **Mini-Disaster Alert:** Notification from a hospital that a physical incapacitation of a necessary functional component of the hospital has occurred making further patient care untenable (i.e. fire, flood, gas leak, bomb scare, etc). The facility has, in effect, suspended operation and can receive absolutely no patients. Unless the situation is isolated to the Emergency Department, all other means of patient admissions must be halted prior to a mini-disaster alert being implemented.

B. **Diversion Criteria:** The determination to place a hospital on red alert status and consider diversion of ambulances from any hospital emergency department can only be made when two (2) of the following criteria are met. **Criteria #1 must always be one of the two criteria prompting the red alert.**

1. The emergency department is overloaded (i.e. filled to capacity with patients whose conditions do not allow for extended delay in treatment); or, there is
already an overwhelming number of critical patients and any additional critical patients would exceed the care capability of the facility.

2. There are no monitored beds available in the emergency department.

3. There are no monitored beds available in the entire facility.

4. The entire facility is full to capacity with no beds available.

5. A particular service is on yellow alert and Medical Command has determined with reasonable certainty that the particular patient in question may require that specific service on an urgent basis.

C. **Override:** A red alert will be automatically disregarded if any of the following conditions occur:

1. A patient is unstable and requires immediate stabilization as determined by EMS personnel in consultation with Medical Command.

2. The diversion of the patient would add an additional 15 minutes to the transport time. This may frequently occur in the more rural areas.

3. The patient or patient’s family, after explanation of risks and consultation with the MCP, still insist on transport to the red alert facility, and the MCP has determined that this decision poses no immediate danger to the patient. Patient or legal guardian must sign refusal of appropriate care section of patient care record.

D. Each hospital will pre-determine a representative position which will be the sole communicator with Medical Command. The designated position must be provided in writing to Medical Command.

1. The designated hospital representative will notify Medical Command when requesting a particular diversion alert status. The representative will report to Medical Command the criteria met to qualify for the diversion alert status, first by phone and then by faxing the Diversion Alert Status Form (Appendix B) directly to Medical Command. The requesting hospital will maintain the information as contained in Section “F” below on file for one year following the request for diversion.

2. Medical Command will notify affected EMS agencies when a particular hospital is on a diversion alert. EMS personnel will inform the patient and/or patient’s family of possible extensive delays in treatment at the hospital.
which is on diversion status. **However, the patient or patient’s family has the final destination decision unless there is a concern by the EMS personnel that the patient will be adversely affected by the requested destination. In the case of that concern, consultation with the Medical Command Physician should occur to determine the final destination of the patient.**

3. It is the designated hospital representative’s responsibility to notify **Medical Command** when the diversion status changes. Red alert status will automatically terminate after two (2) hours unless the hospital notifies Medical Command and requests an additional 2 hour extension. If after four (4) hours the operational deficits have not been corrected, then the hospital may request an additional two (2) hour extension, but hospital administration must explain in writing within 24 hours what measures have been taken to assure that this situation does not reoccur. At no time may a facility be on red alert status for more than six (6) hours in a 24 hour period beginning at 12 midnight.

4. In the event that all hospitals within a catchment area meet criteria for red alert status, then **Medical Command** will notify those hospitals that red alert status is automatically suspended and patients are transported to the usual closest appropriate facility.

5. **Yellow alert status must be updated by the hospital representative to Medical Command every six (6) hours.**

**E. Compliance Monitoring:** **Medical Command** will maintain the data base on all alert status diversions and report them to the regional medical director for review.

1. In the event that non-compliance with this policy is identified, the Regional Medical Director will notify the hospital in question and request in writing an explanation for the variance.

2. If non-compliance continues to be an issue, then the Regional Medical Director will notify in writing the WVOEMS State EMS Medical Director for further action, including possible site visit by the Bureau for Public Health.

**Diversion Alert Status Form (Appendix B).**
Field access to aeromedical transport may enhance the probability of survival of a select, small percentage of patients. The objective of a field response to the scene of injury by an EMS helicopter is to utilize the speed of the helicopter or the advanced skills of the medical crew to supplement patient care.

All requests for scene helicopter responses will come through Medical Command. Inappropriate requests for a helicopter subject the flight crew and the patient to needless risk. Medical Command shall deny inappropriate requests for a helicopter. EMS personnel considering the need for a helicopter are encouraged to discuss their situation with Medical Command. If the drive time to a designated Level I or II Trauma Center is less than 30 minutes and there is no extrication delay at the scene, aeromedical transport is rarely indicated. Appropriate requests for a helicopter include the following:

A. Trauma Criteria:
   1. Patient meets Field Trauma Triage Protocol 9103 Immediate Transport: OR
   2. Patient meets Field Trauma Triage Protocol 9103 A (P1 Criteria); OR

   Note: Patients meeting only Field Trauma Triage Protocol 9103 C. P2 (Mechanism Criteria) may need a helicopter, but require that you discuss the details with MCP for approval.

B. Medical Criteria:
   1. Some non-trauma patients with life-threatening medical conditions and far from definitive care, may benefit from air evacuation. Such circumstances may include:
      a. Acute stroke patients within the window of opportunity for thrombolytic or endovascular intervention at an appropriate hospital.
      b. Acute myocardial infarction patients needing thrombolytics or angioplasty.
      c. Major overdose patients with coma.
      d. Major burns > 20% TBSA (second or third degree) needing flown directly to a Burn Center.

C. Environmental Criteria:
   1. Patients in remote locations inaccessible by ground EMS.
2. Mass casualty incidents that totally overwhelm local agency capabilities (industrial accidents, multi-vehicle crashes, hazmat incidents, etc.)

D. Procedure:

1. **Contact Medical Command.** If radio communication or cell phone service is not available, contact your local dispatch or 911 communications center to contact Medical Command. Discuss clearly the need for the helicopter based on the above criteria with Medical Command. Saying “I need a helicopter” is inadequate.

2. Identify agency, unit number, incident location, description of incident, and any other information requested.

3. Request either response or standby alert. Request can be made for helicopter to be placed on standby alert even before arrival on scene, which may shorten the helicopter’s lift-off time if air transport is deemed necessary. Request response as soon as criteria is identified.

4. Give a brief description of incident and GPS coordinates if available, or an accurate location, including names of roadways, cross streets, and other pertinent landmarks. Names of nearby towns and your location in reference to them is helpful.

5. Advise Medical Command of the agency and radio frequency of the ground contact for the helicopter.

6. Remain in contact with Medical Command for information concerning availability of aircraft, estimated flight time, and/or other special landing zone or scene requirements.

7. Medical Command will coordinate dispatch of the closest appropriate helicopter based on location of incident and will coordinate destination notification.

8. Landing zone preparation:

   a. Secure a level 100' X 100' area clear of power lines, trees, debris, and other obstructions.

   b. Ensure all bystanders and personnel remain at least 100 feet from aircraft at all times.
c. At night, use of flashing blue, green, or amber lights is encouraged to mark the landing area since they interfere less with night vision technology. Red lights of an emergency vehicle may be used; but use only the red lights on the vehicle (NO white lights or flood lights). Do not shine any lights at the aircraft either on approach or while on the ground. High intensity light sticks may be used but NO flares.

d. After landing, do not approach the aircraft.

9. Communications:

a. Designate one (1) individual to monitor ground contact radio frequency and communicate with the aircraft. Do not change frequency unless instructed to do so by aircraft or Medical Command.

b. Establish radio and visual contact with the aircraft and give a quick update of any LZ changes, hazards, and patient update information.

c. When aircraft is making final approach to land, keep radio traffic to a minimum so as not to distract the pilot. Alert pilot immediately if new hazard or situation develops. Follow directions given by pilot.
The West Virginia OEMS protocols are designed to allow EMS personnel the ability to provide a wide variety of treatments to many types of patients by utilizing off-line protocols. However, since protocols cannot cover all situations, on-line medical direction is essential to a quality EMS system.

EMS personnel are expected to contact Medical Command for on-line medical direction as outlined in the protocols or anytime additional consultation is needed by the provider. Additionally, EMS personnel should notify Medical Command on inter-facility transports being transferred to the emergency department not less than fifteen (15) minutes prior to arrival. All ALS treatment rendered, even by off-line protocol, requires notification of Medical Command. In order to provide for the most efficient and accurate communication between the provider and the Medical Command Operator, the following procedures will be used when communicating with Medical Command.

A. **Call-in Status Level:** In order to quickly and effectively identify the level of interaction required to properly manage the patient, the following terminology will be used:

1. **Status 3** - Provider has provided care to patient following off-line protocol and no further consultation or orders are required at this time. Medical Command is being notified to receive a report on the patient, to confirm the treatment given, to identify which protocol was used, and to allow notification of appropriate destination facility.

   **Note:** Even if treatment was rendered fully by off-line protocol, notification and report are still required. Medical Command Operator will also confirm that proper protocol procedure was followed and request additional information as required.

2. **Status 2** - Provider has provided care to patient and has followed protocol to the point where contact with Medical Command is now required in order to proceed with additional off-line treatment or treatments found in the protocol. These treatments within the protocols will include the words... **“by order of Medical Command”** or **“in consultation with Medical Command”** or **“contact Medical Command.”** Status 2 consultation allows the provider and the Medical Command operator to confer and confirm that the next steps in treatment are appropriate by jointly interpreting that section of the protocol. If they both agree, then Medical Command will provide the necessary confirmation to proceed. If they do not agree, then consultation with the Medical Command Physician (MCP) is indicated.

3. **Status 1 Charlie** ("C" signifies “Consultation”): Provider has provided care to patient and has followed protocol to the point where consultation with Medical Command Physician (MCP) is now required in order to proceed with
additional treatment(s). These orders or treatments within the protocols will include the words...."by order of MCP" or "by MCP order" or "in consultation with MCP". The Medical Command Operator is permitted to relay the consult information between the provider and the MCP and communicate the orders back to the provider from the MCP. If any uncertainty exists during this process, then the provider, operator, or MCP may upgrade the call to a Status 1 Delta.

4. Status 1 Delta ("D" signifies "Direct"): Provider has provided care to patient and has followed protocol to the point where direct voice communication with Medical Command Physician (MCP) is now required in order to proceed with additional treatment or treatments. These orders or treatments within the protocols will include the words...."by direct order of MCP" or "by direct MCP order" or "in direct consultation with MCP". There are only a few situations where direct communication with MCP is required in the protocols (i.e. Cease-Efforts Protocol 9102 requires direct consultation with MCP to discontinue efforts in the field). Occasionally field providers will encounter patients who, in their opinion, require direct consultation with the MCP to formulate the proper care plan for the patient. Additionally, there may be situations which are so complex that direct consultation with the MCP is critical for proper resolution of the situation (i.e. discussion with family concerning a certain therapy, physician on the scene who wishes to take control of the patient, etc.). In these situations, field providers can request a Status 1 Delta to speak directly with the MCP. In addition, Medical Command Operators or MCPs can also upgrade any call to a Status 1 Delta if they feel the situation dictates.

B. Communication Procedures: When communicating with Medical Command, the provider should use the following designations:

1. Unit with an EMT-P level of ALS care should be designated as a “Medic” Unit. (For example: “Oakland County Medic 690 calling Charleston MedBase on Call 9”).

2. Unit with an EMSA-I level of ALS care should be designated as an “ALS” Unit. (For example: “Oakland County Intermediate 690 calling Charleston MedBase on Call 9”).

3. Unit with an EMT-B level of BLS care should be designated as an “EMT” Unit. (For example: “Oakland County EMT 690 calling Huntington MedCom on Call 9”).

4. Unit with a CCT-Paramedic or CCT-Nurse should be designated as a “CCT” Unit. (For example: “Oakland County CCT 690 calling WVU...”
C. Methods for contacting Medical Command: There are three (3) general methods for contacting Medical Command:

1. Telephone (landline): Should be used whenever the patient’s location and condition permit. It offers the best quality communication available and keeps radio frequencies less congested. It also provides a greater amount of security for discussion of sensitive patient information. Providers may use the local phone number of the Medical Command Center or the toll free 800 number of the specific center.

2. Cellular Phone: Cell phone is an acceptable method of contact if landline is not available and sensitive information needs to be given, however, when in a mobile unit, it is not a substitute for radio contact if the coverage is available.

3. UHF or VHF Radio: Direct radio contact with Medical Command is the preferred method of contact while responding to a call, transporting a patient, or on the scene of an MVC or other non-residential incident. Depending on the area of the state, this may best be accomplished by either UHF or VHF frequencies.

D. Inability to contact Medical Command: If the provider is unable to make contact with Medical Command by any of the above means, properly authorized EMS personnel may continue to follow the appropriate protocol(s) in the best interest of the patient. However, the provider must then:

1. Immediately upon arrival at the receiving facility, contact Medical Command by phone and provide a full patient report and the method, time, and location of the unsuccessful efforts to reach Medical Command.

2. If this report is made prior to leaving the receiving facility, no further reporting is required by the provider.

3. If Medical Command is not contacted prior to leaving the receiving facility, by law, the provider must submit a report (Appendix H) to the State Office of Emergency Medical Services on the appropriate form within 48 hours. Failure to do so may be grounds for suspension or even legal action.

E. Details of Call-in: When contacting Medical Command the following specific procedures should be followed:
1. In establishing initial contact, EMS personnel shall identify their unit with the proper designation as above.

2. After **Medical Command** has answered, provide the following information:
   - Unit ID
   - EMSP last name and certification number
   - Age and sex of patient
   - Chief Complaint
   - Status of call
   - Destination

3. **Medical Command** will then determine priority of call if other calls are also occurring.

4. **If Status 1 Delta, Medical Command** will alert the MCP and establish contact between provider and MCP.

5. **If Status 1 Charlie, Medical Command** will take information and consult with MCP for further orders.

6. **If Status 2, Medical Command** will take information and either concur with further treatment by protocol or consult with MCP for further orders.

7. **If Status 3, Medical Command** will take information for report, clarify details, confirm protocol usage, and notify the receiving facility. If there is increased traffic during this time, the Medical Command Operator may ask the provider to continue transport and call by phone after arrival at the receiving facility, and give complete report at that time.

8. When **Medical Command** is prepared to receive the full report, the provider will give the following pertinent patient information:
   - Age and sex of patient
   - Chief complaint/mechanism of Injury
   - Brief history of present condition
   - Vital signs, GCS, and ECG
   - Assessment
9. If the patient’s condition changes or new complaints develop, **Medical Command** shall be recontacted with updated findings and treatment.

**BREAK**
- Treatment given and in progress (include protocol # (s))
- Treatment and orders requested
- Updated ETA and destination
The “hand-off” or transfer of patients, between EMS providers, (Emergency Medical Responders, EMT-Basic, and Paramedic) represents one of the most important elements of successful pre-hospital patient care.

Transferring patient care involves the transfer of patient rights and duty to provide care, from one person, or one team, to another. This transfer of care may be from a higher level provider to a lower level provider, from a lower level provider to a higher level, or between the same levels of provider. The term Provider, refers to the level of Certification. The importance of transferring patient information including history and plan of treatment cannot be overemphasized. The providers must communicate events, treatments, and ongoing plan of care during the “transfer of care” process. This provides a smooth transition for continued continuity of treatment.

This protocol addresses transfer of care involving any level of EMS provider.

A. Care involving Emergency Medical Responders (EMR):

1. Any provider with a higher level of certification may not transfer care (handoff) to an EMR.

2. An EMR shall provide a verbal transfer of care report when handing off a patient to a higher level provider.

3. An EMR may continue to assist in the care of the patient during transport to a medical facility, but may not function as the primary care provider in the patient compartment of an ambulance.

4. This protocol addresses, but is not limited to:
   a. CCT Squad to CCT Aeromedical Unit.
   b. ALS Squad to ALS or CCT Aeromedical Unit.
   c. ALS Squad transferring care to a different ALS Squad.
   d. Situations when ALS and BLS squads are on scene and it is determined the BLS Squad is appropriate to transport.
   e. ALS Squad intercepts a BLS squad and determines the patient is appropriate for BLS transport.
   f. An ALS crew consisting of an ALS level provider and EMT determine the patient is appropriate for BLS transport and the EMT
serves as the primary attendant in the patient compartment.

B. When a higher level provider (certification), transfers care to a lower level provider (certification), the following criteria must be met:

1. The lower level provider must agree to the transfer of care.

2. In the event the higher level provider chooses to drive, there must be another EVOC certified crew member present on the vehicle to drive in case the higher level provider needs to resume patient care.

3. The higher certified provider must evaluate and, if needed, provide initial treatment prior to handoff.

4. Anticipated additional treatment may not exceed the scope of practice of the level of certification assuming the patient care, or the level of licensure of the EMS vehicle and EMS Agency.

5. Prior to the transfer of care, a history and physical examination (H&P) must be performed by the higher level provider. This H&P must be documented and the higher level provider must affix their signature to the report. This H&P may be documented on the patient care record of the transporting unit, or on a separate PCR. If documented on a separate PCR, the H&P must be forwarded to the receiving medical facility.

6. With any transfer of care, the provider transferring care must interface directly with the receiving provider and ensure all pertinent information is conveyed.

7. Any transfer of care between EMS providers must be documented in the patient care record.

8. Any level of provider accepting transfer of patient care must be continuously alert for changes in patient condition and be prepared to provide immediate medical intervention and potentially call for a higher level intercept.

C. Transfer of care decision should be a joint decision reached by all involved providers. If transfer to lower provider (certification) the higher level provider will determine who remains in the patient compartment, drives, or allow a lower certified crew to transport the patient.
D. If the Lower Certified provider is not comfortable accepting responsibility for primary care, and the providers cannot agree, contact Medical Command for further direction and resolution.
Nerve agents are very toxic organophosphorus compounds that have biological activity similar to that of many insecticides. They cause biological effects by inhibiting acetylcholinesterase and, thereby, allowing acetylcholine to accumulate. Initial effects from small amounts of a nerve agent differ, depending on the route of exposure. There is usually an asymptomatic interval of minutes after liquid exposure before these occur. Effects from vapor occur almost immediately.

A. Perform Initial Treatment / Universal Patient Care Protocol and follow the proper protocols for medical management based on clinical presentation.

B. The patient should be removed from the environment.
   1. Never attempt rescue unless trained, certified, and properly equipped.
   2. Never place yourself or your crew in danger.

C. Mild to moderate signs and symptoms (including dyspnea and nausea/vomiting):
   1. Administer one (1) MARK I Kit IM or Atropine 2 mg IM or IV (Adult: 2 mg / Peds: 0.02mg/kg) and Pralidoxime 600 mg IM or IV (Peds 25 - 50 mg/kg). Atropine should be repeated every five (5) minutes until improvement is noted.
   2. Oxygen should be administered at 15 LPM via non-rebreather.
   3. Do not treat for isolated miosis (unless eye pain is severe) or rhinorrhea (unless severe).

D. Severe signs and symptoms (including loss of consciousness, seizures, or apnea):
   1. Administer three (3) MARK I Kits IM or Atropine 6 mg IM or IV and Pralidoxime (if available) 1800 mg IM or 2 grams slow IV drip over 20 minutes. Repeat Atropine 2 mg IM or IV every five (5) minutes until:
      a. secretions diminish; or
      b. airway resistance is less or is normal.
   3. In patients with seizure activity administer Midazolam 2 mg IV/IO/IM or 5 mg (IN) via atomizer.
E. Monitor patient via pulse oximeter and cardiac monitor.

F. Decisions regarding the transportation of patients should be made in consultation with Medical Command and the on-scene incident management system.

Note: EMT-Bs may administer MARK I Kits [up to total of three (3) kits] to symptomatic public safety personnel or when directed to do so by an ALS provider based on signs and symptoms in a mass casualty incident (MCI) or on-site chemical testing, confirming nerve or organophosphate agent presence in a mass casualty incident. Medical Command consultation is not required in these situations.
A. Assessing and Treating an LVAD Patient:

1. Recognize that you have a patient with an LVAD.

2. Determine if your patient has an LVAD problem, an unrelated illness, or injury.

3. A completely stable patient may have **NO** palpable pulse or measurable blood pressure.

4. Mental status and skin color must be used to determine patient stability.

5. CPR should rarely be performed on an LVAD patient.

6. Patients with an LVAD should almost never be pronounced dead at the scene.

7. Call the Emergency Contact Number located on the LVAD control unit.

B. Overview of an LVAD:

The LVAD or Left Ventricular Assist Device is a mechanical device that takes over some or all of the pumping function of the heart's left ventricle. This device is used for patients of any age or gender with advanced heart failure who would not otherwise survive without this device.

Some LVAD patients will have an LVAD while they are waiting for a heart transplant (called Bridge-to-Transplant). Other LVAD patients, who are not eligible for a heart transplant for some reason, will live with the device for the rest of their lives (called Destination Therapy or Lifetime use).

1. How the Heart Works versus How LVADs Work:

   The normal pumping function of the heart is achieved by the contraction of the left ventricular muscle which pushes a bolus of blood forward in the cardiovascular system with each contraction. This contraction is what we feel when checking a pulse, and what we hear when taking a blood pressure.

   If the heart is not contracting, blood is not moving forward in the system, and we do not feel or hear a pulse. The LVAD, in contrast, flows constantly and, therefore, creates no "pulse" to feel or hear.

   The LVAD is a tube that is about one (1) inch in diameter with a pump in the middle. One end of the tube (inflow) is surgically inserted into the left ventricle,
and the other end (outflow) is sewn into the aorta, just above where it exits the heart.

The pump on the LVAD spins constantly. The right side of the heart still pushes blood through the lungs and back to the left ventricle, but then the LVAD pump pulls the blood out of the left ventricle and pumps it out to the body, taking over most or all of the failed pumping action of the left ventricle.

NOTE: The important part to EMS providers is that the pump is a constant flow pump. There is no rhythmic pumping as there is with the ventricle, and therefore there is little to no pulse. This means you can have a perfectly stable and healthy looking person who has no palpable pulse and whom you may or may not be able to take a blood pressure.

C. Assessing the LVAD Patient:

1. Recognize you have an LVAD patient.
   a. The LVAD patient has a control unit attached to their waist or in a shoulder bag.
   b. The control unit will be attached to batteries mounted to the belt, in shoulder holsters, or in a shoulder bag. At home, it could be attached to a long cord that connects to a large power unit.

2. Decide if you have a patient with an LVAD problem or a patient with a medical problem who just happens to have an LVAD. Patients with LVADS will have all the same illnesses and injuries as any other patient you see. Their LVAD may have nothing to do with the reason you were called.

3. LOOK:
   a. Alarms on the control unit will most likely indicate an LVAD problem. Follow resource guides with the patient to trouble shoot.
   b. Skin color and mental status are the most reliable indicators of patient stability for the LVAD patient.

4. LISTEN:
   a. Listen over the LVAD pump location to make sure you can hear it running. This will be just to the left of the epigastrium, immediately below the base of the heart.
b. The patient and their family are experts on this device. Listen to what they have to say about any problems with the LVAD.

5. FEEL:
   a. Feel the control unit. A hot control unit indicates the pump is working harder than it should and often indicates a pump problem such as a thrombosis (clot) in the pump.
   b. The use of pulse and blood pressure to assess stability can be unreliable in an LVAD patient, even if they are very stable.

6. VITALS:
   a. Pulse: Generally you will be unable to feel a pulse.
   b. Blood Pressure: You may or may not be able to obtain a BP. Standard readings are unreliable and may vary from attempt to attempt.
   c. Pulse Oximetry: Readings seem to be fairly accurate and consistent, according to data, despite the manufacturer stating that pulse oximetry often does not work.
   d. Quantitative Continuous Waveform Capnography: This should remain accurate as it relies on respiration, not pulse.
   e. Temperature: Infection and sepsis are common. Check temperature!

NOTE: LVAD patients can remain stable and experience a range of ECG rhythms that could be dangerous or fatal in another patient. Remember blood sugar and stroke assessment, particularly for an altered mental status.

D. Treating the LVAD Patient:

1. Generally, treatments for an LVAD patient will follow the current WVOEMS Protocols. However, there are a few special considerations to keep in mind. Do not let the LVAD distract you from treating the patient!

2. The best medical resource available to you for LVAD related problems is the patient's VAD coordinator. The patient will have a contact sheet for the VAD coordinator with them at all times. Contact the VAD coordinator as soon as possible.
3. If you are assisting patient to change batteries or power source, **never** remove both batteries at the same time. This will cause the LVAD pump to immediately stop.

4. Sepsis and stroke are leading causes of death for LVAD patients.

5. Treating ECG changes:
   
a. Many LVAD patients already have an implanted defibrillator and/or a pacemaker in place.

   b. The continuous flow of the LVAD means changes in ECG rhythms, including atrial fibrillation, SVT, ventricular tachycardia, and even ventricular fibrillation may have minimal to no short-term effect on the cardiac output and stability. Treat ECG changes according to protocol.

   c. Use of external pacing or defibrillation is unchanged for LVAD patients.

   d. Use of ACLS education is unchanged for LVAD patients. Follow standard AHA and protocol guidelines, as appropriate.

6. LVAD patients are always on anticoagulant medications. Even minor appearing chest or abdominal trauma, such as a seatbelt mark, could be hiding a very serious injury.

7. LVAD manufacturers currently recommend against CPR, especially if there is any evidence the pump is still functioning. There currently are no published studies or published consensus statements regarding whether and under what circumstances to perform CPR on a deceased LVAD patient. LVAD devices are not all the same and, if at all possible, clinical decisions regarding LVADs should be made in consultation with the patient's VAD coordinator. The decision to perform CPR should be made based upon best clinical judgment of the provider in consultation with the patient's family and the **VAD coordinators or Medical Command**. In any event, CPR should be initiated only where:

   a. You have confirmed the pump has stopped (by listening for pump sounds) AND all trouble shooting efforts to restart it (connect wires, batteries, new control unit, etc.) have failed, AND;

   b. The patient is unconscious, unresponsive, and has no detectable signs of life (no pulse, no blood pressure, no pulse oximetry reading or wave form capnography reading, AND;
c. The patient does not have a valid DNR in place.

8. Patients should not be pronounced dead if LVAD continues to function, unless they have obvious factors of death such as decapitation, rigor mortis, or dependent lividity.

E. Transporting the LVAD Patient:

1. Patients without an LVAD problem should be transported to the closest appropriate hospital for their condition.

2. When in doubt, transport to the closest hospital to access more transport resources and support.

3. Always bring the patient's resource bag with you. It should have spare batteries, possibly a spare control unit, contact sheets for the VAD coordinator, and directions for equipment and system alarms.

4. Always bring spare batteries for the LVAD with the patient, even if it is not an LVAD problem. Fresh batteries generally last 3 - 5 hours. Dead batteries mean a dead patient.

5. If you have a long transport or expect that the patient may be away from home for more than 4 - 5 hours, then try and bring the patient's power base unit.

6. Use your patient and their family as a resource. They are experts about this device and can help you assist the patient.

Recommended Unit Resource: Print EMS Guide for Mechanical Circulatory Support and place in all ambulances (20 pages). This guide has excellent information and "trouble shooting" guidance for the five (5) LVAD devices that EMS providers may encounter. Access the resource guide at: http://www.mylvad.com/assets/
Cardiac Thrombolytic Therapy Screening:

Person filling out form:______________________________________________

Patient Name:_____________________________________________       Age:_______

Duration of symptoms:_____/____hrs./mins.      Yes  No

1. S-T segment elevated or depressed at least 0.1 mv?   ___  ___
2. History of bleeding problems, i.e. nose, gums, etc?    ___  ___
3. History of bleeding ulcers?       ___  ___
4. History of bleeding hemorrhoids?      ___ ___
5. Any surgery in last 6 months?      ___  ___
6. Any dental procedures in last 6 months?     ___  ___
7. History of stroke (including family)?      ___  ___
8. History of sudden/temporary weakness/numbness of face or extremities, dizziness or unsteadiness?    ___ ___
9. History of difficulty with speech or visions?     ___ ___
10. History of headaches or mental status changes?   ___  ___
11. Any recent falls or injuries?       ___  ___
12. History of high blood pressure?      ___  ___
13. History of diabetes?        ___  ___
14. History of hemorrhagic retinopathy?      ___ ___
15. Pregnant?         ___ ___
16. Receiving oral anticoagulants?   ___  ___
17. CPR performed recently?       ___  ___
18. IM injections recently?       ___  ___
19. Known cardiac arrhythmias?   ___  ___
20. Liver dysfunctions?       ___  ___
**Diversion Alert Status Form**: To be completed by designated hospital representative and faxed to Medical Command immediately after phone notification.

<table>
<thead>
<tr>
<th>Date:</th>
<th>Hospital:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time Initiated:</td>
<td>Time Cancelled:</td>
</tr>
<tr>
<td>Charge Physician:</td>
<td>Charge Nurse:</td>
</tr>
<tr>
<td>Representative Requesting Diversion:</td>
<td></td>
</tr>
<tr>
<td>Alert Status Requested and Criteria: (i.e. Red Alert, Yellow Alert, Criteria 1-5)</td>
<td></td>
</tr>
<tr>
<td>Medical Command Operator:</td>
<td></td>
</tr>
<tr>
<td>Number of Patients in ED:</td>
<td>Number of Critical Patients:</td>
</tr>
<tr>
<td>Number of Monitor Beds in ED:</td>
<td>Number in Use:</td>
</tr>
<tr>
<td>Number of Monitor Beds In-House:</td>
<td>Number in Use:</td>
</tr>
<tr>
<td>Number of Beds In-House:</td>
<td>Number in Use:</td>
</tr>
<tr>
<td>Signature of Designated Representative:</td>
<td></td>
</tr>
</tbody>
</table>
### Pediatric Vital Signs

<table>
<thead>
<tr>
<th>Age</th>
<th>Heart Rate</th>
<th>Respiratory Rate</th>
<th>Minimum Systolic BP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infant (less than 1 year)</td>
<td>100 – 160</td>
<td>30 – 60</td>
<td>greater than 60</td>
</tr>
<tr>
<td>Toddler (1 to 2 years)</td>
<td>90 – 150</td>
<td>24 – 40</td>
<td>greater than 70</td>
</tr>
<tr>
<td>Preschooler (3 to 5 years)</td>
<td>80 – 140</td>
<td>22 – 34</td>
<td>greater than 75</td>
</tr>
<tr>
<td>School-aged child (6 to 10 years)</td>
<td>70 – 120</td>
<td>18 – 30</td>
<td>greater than 80</td>
</tr>
<tr>
<td>Adolescent (11 to 18 years)</td>
<td>60 – 100</td>
<td>12 – 16</td>
<td>greater than 90</td>
</tr>
</tbody>
</table>

### Pediatric Airway Management Supplies

<table>
<thead>
<tr>
<th>Weight (kg)</th>
<th>Laryngoscope Blade</th>
<th>ET Tube</th>
<th>ET Tube Length</th>
<th>Stylet</th>
<th>Suction Catheter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Newborn 3-5 kg</td>
<td>0-1 straight</td>
<td>3.0-3.5 uncuffed</td>
<td>10-10.5</td>
<td>6 Fr</td>
<td>6-8 Fr</td>
</tr>
<tr>
<td>Infant 6-9 kg</td>
<td>1 straight</td>
<td>3.5 uncuffed</td>
<td>10-10.5</td>
<td>6 Fr</td>
<td>8 Fr</td>
</tr>
<tr>
<td>Toddler 10-11 kg</td>
<td>1 straight</td>
<td>4.0 uncuffed</td>
<td>11-12</td>
<td>6 Fr</td>
<td>8-10 Fr</td>
</tr>
<tr>
<td>Small Child 12-14 kg</td>
<td>2 straight</td>
<td>4.5 uncuffed</td>
<td>12.5-13.5</td>
<td>6 Fr</td>
<td>10 Fr</td>
</tr>
<tr>
<td>Child 15-18 kg</td>
<td>2 straight or curved</td>
<td>5.0 uncuffed</td>
<td>14-15</td>
<td>6 Fr</td>
<td>10 Fr</td>
</tr>
<tr>
<td>Child 19-22 kg</td>
<td>2 straight or curved</td>
<td>5.5 uncuffed</td>
<td>15.5-16.5</td>
<td>14 Fr</td>
<td>10 Fr</td>
</tr>
<tr>
<td>Large Child 24-30 kg</td>
<td>2-3 straight or curved</td>
<td>6.0 cuffed</td>
<td>17-18</td>
<td>14 Fr</td>
<td>10 Fr</td>
</tr>
<tr>
<td>&quot;Adult&quot; greater than or equal to 32 kg</td>
<td>3 straight or curved</td>
<td>6.5 cuffed</td>
<td>18.5-19.5</td>
<td>14 Fr</td>
<td>12 Fr</td>
</tr>
</tbody>
</table>
Wong-Baker FACES Pain Rating Scale

0   1   2   3   4   5

Explain to the person that each face is for a person who feels happy because he has no pain (hurt) or sad because he has some or a lot of pain. Face 0 is very happy because he doesn’t hurt at all. Face 1 hurts just a little bit. Face 2 hurts a little more. Face 3 hurts even more. Face 4 hurts a whole lot. Face 5 hurts as much as you can imagine, although you don’t have to be crying to feel this bad. Ask the person to choose the face that best describes how he is feeling.

Rating scale is recommended for persons age 3 years and older.
ENAME
A checklist for first tasks on scene of a motor vehicle collision.

- Environmental hazards
- Number of patients
- Additional resources
- Mechanism of injury
- Extrication?

PENMAN
A different checklist for first tasks at an MVC.

- Personal Protective Equipment
- Equipment needed
- Number of injured
- Mechanism of injury
- Additional resources needed
- Need for immobilization?

MIST
A checklist for handover of a trauma patient.

- Mechanism of injury - describe it
- Injuries - describe them
- Signs - vital signs, abnormal s/s
- Treatment - what have you done?

CHATT
Elements of a Patient Contact/Care Report or Patient Report Form

- Chief complaint
- History - recent & relevant long term
- Assessment - your conclusions
- Treatment - include patient reactions
- Transport - note changes en route

SOAP
This is the general order for treating a patient.

- Subjective information (What is the patient telling you?)
- Objective information (What are your observations and tools telling you?)
- Assessment of the patient (What do you think is happening?)
- Plan of action (What are you going to do about it?)

CHEATED
This is a summary of a patient contact, from start to finish.

- Chief Complaint
- History
- Examination
- Assessment
- Treatment
- Evaluation (Did the treatment help?)
- Disposition (What was the final outcome?)
### OPQRST
*Used to assess PAIN.*

- **Onset** (this event)
- **Provoke, Palpation**
- **Quality**
- **Radiates** (Does it spread out?)
- **Severity**
- **Time** (history)

### SAMPLE
*SAMPLE is the acronym covering the details we need to get about any patient.*

- **Signs & Symptoms**
- **Allergies**
- **Medications**
- **Past pertinent history**
- **Last oral intake, liquid & solid**
- **Events leading to the incident**

### AVPU
*This is the mnemonic to establish level of responsiveness.*

- **Alert**
- **Verbal** (Instructions are mostly followed. Answers are delayed or inappropriate.)
- **Pain** (Sternal rub. Thumb web pinch.)
- **Unresponsive**

### START & RPM
*START is an acronym for a copyrighted system for triage. RPM is the list of specific actions taken in this system.*

- **Simple**
- **Triage**
- **And**
- **Rapid**
- **Transport and**
- **Respirations**
- **Perfusion**
- **Mentation**

### PERRLA
*I can't believe I never included this list for evaluating the eyes during a field exam.*

- **Pupils are**
- **Equal,**
- **Round, and**
- **Reactive to**
- **Light**
- **Accomodation**

### SLUDGE
*These are the symptoms of excessive stimulation of body functions due to organophosphate poisoning.*

- **Salivation** (Drool)
- **Lacrimation** (Tears)
- **Urination**
- **Defecation**
- **Gastric juices** (Heartburn)
- **Emesis** (Vomiting)
# GLASGOW COMA SCALE

<table>
<thead>
<tr>
<th>Response</th>
<th>Scale</th>
<th>Score</th>
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</thead>
<tbody>
<tr>
<td><strong>Eye Opening Response</strong></td>
<td>Eyes open spontaneously</td>
<td>4 Points</td>
</tr>
<tr>
<td></td>
<td>Eyes open to verbal command, speech, or shout</td>
<td>3 Points</td>
</tr>
<tr>
<td></td>
<td>Eyes open to pain (not applied to face)</td>
<td>2 Points</td>
</tr>
<tr>
<td></td>
<td>No eye opening</td>
<td>1 Point</td>
</tr>
<tr>
<td><strong>Verbal Response</strong></td>
<td>Oriented</td>
<td>5 Points</td>
</tr>
<tr>
<td></td>
<td>Confused conversation, but able to answer questions</td>
<td>4 Points</td>
</tr>
<tr>
<td></td>
<td>Inappropriate responses, words discernible</td>
<td>3 Points</td>
</tr>
<tr>
<td></td>
<td>Incomprehensible sounds or speech</td>
<td>2 Points</td>
</tr>
<tr>
<td></td>
<td>No verbal response</td>
<td>1 Point</td>
</tr>
<tr>
<td><strong>Motor Response</strong></td>
<td>Obey commands for movement</td>
<td>6 Points</td>
</tr>
<tr>
<td></td>
<td>Purposeful movement to painful stimulus</td>
<td>5 Points</td>
</tr>
<tr>
<td></td>
<td>Withdraws from pain</td>
<td>4 Points</td>
</tr>
<tr>
<td></td>
<td>Abnormal (spastic) flexion, decorticate posture</td>
<td>3 Points</td>
</tr>
<tr>
<td></td>
<td>Extensor (rigid) response, decerebrate posture</td>
<td>2 Points</td>
</tr>
<tr>
<td></td>
<td>No motor response</td>
<td>1 Point</td>
</tr>
</tbody>
</table>

*Minor Brain Injury = 13-15 points; Moderate Brain Injury = 9-12 points; Severe Brain Injury = 3-8 points*
<table>
<thead>
<tr>
<th>ABBREVIATION</th>
<th>MEANING</th>
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<tbody>
<tr>
<td>ā</td>
<td>before</td>
</tr>
<tr>
<td>Ab</td>
<td>abortion</td>
</tr>
<tr>
<td>abd</td>
<td>abdomen</td>
</tr>
<tr>
<td>adm</td>
<td>admission</td>
</tr>
<tr>
<td>AED</td>
<td>automatic external defibrillator</td>
</tr>
<tr>
<td>AIDS</td>
<td>acquired immune deficiency syndrome</td>
</tr>
<tr>
<td>AKA</td>
<td>above the knee amputation</td>
</tr>
<tr>
<td>ALOC</td>
<td>altered level of consciousness</td>
</tr>
<tr>
<td>ALS</td>
<td>advanced life support</td>
</tr>
<tr>
<td>am</td>
<td>morning</td>
</tr>
<tr>
<td>AMA</td>
<td>against medical advice</td>
</tr>
<tr>
<td>Amb</td>
<td>ambulation/ambulance</td>
</tr>
<tr>
<td>amt</td>
<td>amount</td>
</tr>
<tr>
<td>ant</td>
<td>anterior</td>
</tr>
<tr>
<td>a/o x3</td>
<td>alert and oriented to person, place, and time</td>
</tr>
<tr>
<td>approx</td>
<td>approximately</td>
</tr>
<tr>
<td>ASC</td>
<td>Approved Stroke Center</td>
</tr>
<tr>
<td>appt</td>
<td>appointment</td>
</tr>
<tr>
<td>ARDS</td>
<td>adult respiratory distress syndrome</td>
</tr>
<tr>
<td>ASA</td>
<td>aspirin</td>
</tr>
<tr>
<td>ASAP</td>
<td>as soon as possible</td>
</tr>
<tr>
<td>ASHD</td>
<td>atherosclerotic heart disease</td>
</tr>
<tr>
<td>BCP</td>
<td>birth control pills</td>
</tr>
<tr>
<td>BIB</td>
<td>brought in by</td>
</tr>
<tr>
<td>BKA</td>
<td>below the knee amputation</td>
</tr>
<tr>
<td>BLS</td>
<td>basic life support</td>
</tr>
<tr>
<td>BM</td>
<td>bowel movement</td>
</tr>
<tr>
<td>BOA</td>
<td>born out of asepsis</td>
</tr>
<tr>
<td>BOW</td>
<td>bag of waters</td>
</tr>
<tr>
<td>BP</td>
<td>blood pressure</td>
</tr>
<tr>
<td>BS</td>
<td>breath sounds</td>
</tr>
<tr>
<td>BSA</td>
<td>body surface area</td>
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# Approved Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
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<tr>
<td>c</td>
<td>with</td>
</tr>
<tr>
<td>C</td>
<td>centigrade</td>
</tr>
<tr>
<td>CA</td>
<td>cancer</td>
</tr>
<tr>
<td>CAD</td>
<td>coronary artery disease</td>
</tr>
<tr>
<td>cc</td>
<td>cubic centimeter</td>
</tr>
<tr>
<td>CC or c/c</td>
<td>chief complaint</td>
</tr>
<tr>
<td>CHF</td>
<td>congestive heart failure</td>
</tr>
<tr>
<td>cm</td>
<td>centimeter</td>
</tr>
<tr>
<td>C/O</td>
<td>complains of</td>
</tr>
<tr>
<td>CO2</td>
<td>carbon dioxide</td>
</tr>
<tr>
<td>COA</td>
<td>condition on arrival</td>
</tr>
<tr>
<td>COPD</td>
<td>chronic obstructive pulmonary disease</td>
</tr>
<tr>
<td>CP</td>
<td>chest pain</td>
</tr>
<tr>
<td>CPAP</td>
<td>continuous positive airway pressure</td>
</tr>
<tr>
<td>CPR</td>
<td>cardiopulmonary resuscitation</td>
</tr>
<tr>
<td>CRF</td>
<td>chronic renal failure</td>
</tr>
<tr>
<td>CSF</td>
<td>cerebrospinal fluid</td>
</tr>
<tr>
<td>CSM</td>
<td>circulation, sensation, movement</td>
</tr>
<tr>
<td>CVA</td>
<td>cerebral vascular accident</td>
</tr>
<tr>
<td>CXR</td>
<td>chest x-ray</td>
</tr>
<tr>
<td>D&amp;C</td>
<td>dilation and curettage</td>
</tr>
<tr>
<td>dc</td>
<td>discharge/discontinue</td>
</tr>
<tr>
<td>DM</td>
<td>diabetes mellitus</td>
</tr>
<tr>
<td>DNR</td>
<td>do not resuscitate</td>
</tr>
<tr>
<td>DOA</td>
<td>dead on arrival</td>
</tr>
<tr>
<td>DOB</td>
<td>date of birth</td>
</tr>
<tr>
<td>DOE</td>
<td>dyspnea on exertion</td>
</tr>
<tr>
<td>DT's</td>
<td>delirium tremors</td>
</tr>
<tr>
<td>DVT</td>
<td>deep vein thrombosis</td>
</tr>
<tr>
<td>DX</td>
<td>diagnosis</td>
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<tr>
<td>EBL</td>
<td>estimated blood loss</td>
</tr>
<tr>
<td>ECG</td>
<td>electrocardiogram</td>
</tr>
<tr>
<td>ED/ER</td>
<td>emergency dept. / emergency room</td>
</tr>
<tr>
<td>EDAP</td>
<td>emergency dept. approved for pediatrics</td>
</tr>
<tr>
<td>ABBREVIATION</td>
<td>MEANING</td>
</tr>
<tr>
<td>--------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>EMS</td>
<td>emergency medical services</td>
</tr>
<tr>
<td>EMT</td>
<td>emergency medical technician</td>
</tr>
<tr>
<td>EMT-P</td>
<td>emergency medical technician-paramedic</td>
</tr>
<tr>
<td>ET</td>
<td>endotracheal</td>
</tr>
<tr>
<td>ETA</td>
<td>estimated time of arrival</td>
</tr>
<tr>
<td>ETOH</td>
<td>ethanol (alcohol)</td>
</tr>
<tr>
<td>FB</td>
<td>foreign body</td>
</tr>
<tr>
<td>f/u</td>
<td>follow up</td>
</tr>
<tr>
<td>fx</td>
<td>fracture</td>
</tr>
<tr>
<td>G</td>
<td>gravida</td>
</tr>
<tr>
<td>GB</td>
<td>gallbladder</td>
</tr>
<tr>
<td>GI</td>
<td>gastrointestinal</td>
</tr>
<tr>
<td>gm</td>
<td>gram</td>
</tr>
<tr>
<td>GSW</td>
<td>gunshot wound</td>
</tr>
<tr>
<td>gtt</td>
<td>drop</td>
</tr>
<tr>
<td>GU</td>
<td>genitourinary</td>
</tr>
<tr>
<td>HMO</td>
<td>health maintenance organization</td>
</tr>
<tr>
<td>hosp</td>
<td>hospital</td>
</tr>
<tr>
<td>hr(s)</td>
<td>hour(s)</td>
</tr>
<tr>
<td>hs</td>
<td>at night</td>
</tr>
<tr>
<td>ht</td>
<td>height</td>
</tr>
<tr>
<td>HTN</td>
<td>hypertension</td>
</tr>
<tr>
<td>Hx</td>
<td>history</td>
</tr>
<tr>
<td>ICU</td>
<td>intensive care unit</td>
</tr>
<tr>
<td>IUD</td>
<td>intrauterine device</td>
</tr>
<tr>
<td>IUP</td>
<td>intrauterine pregnancy</td>
</tr>
<tr>
<td>IV</td>
<td>intravenous</td>
</tr>
<tr>
<td>IVP</td>
<td>Intravenous push</td>
</tr>
<tr>
<td>JVD</td>
<td>jugular vein distention</td>
</tr>
<tr>
<td>KCL</td>
<td>potassium chloride</td>
</tr>
<tr>
<td>kg</td>
<td>kilogram</td>
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## APPENDIX F

### APPROVED ABBREVIATIONS

<table>
<thead>
<tr>
<th>ABBREVIATION</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>KO</td>
<td>knocked out (loss of consciousness)</td>
</tr>
<tr>
<td>KVO</td>
<td>keep vein open</td>
</tr>
<tr>
<td>L</td>
<td>liter</td>
</tr>
<tr>
<td>lab</td>
<td>laboratory</td>
</tr>
<tr>
<td>lac</td>
<td>laceration</td>
</tr>
<tr>
<td>lb</td>
<td>pound</td>
</tr>
<tr>
<td>LLE</td>
<td>left lower extremity</td>
</tr>
<tr>
<td>LLL</td>
<td>left lower lobe (lung)</td>
</tr>
<tr>
<td>LLQ</td>
<td>left lower quadrant (abdomen)</td>
</tr>
<tr>
<td>LMP</td>
<td>last menstrual period</td>
</tr>
<tr>
<td>LOC</td>
<td>level of consciousness/loss of consciousness</td>
</tr>
<tr>
<td>LUE</td>
<td>left upper extremity</td>
</tr>
<tr>
<td>LUL</td>
<td>left upper lobe (lung)</td>
</tr>
<tr>
<td>LUQ</td>
<td>left upper quadrant</td>
</tr>
<tr>
<td>MAR</td>
<td>most accessible receiving facility</td>
</tr>
<tr>
<td>max</td>
<td>maximum</td>
</tr>
<tr>
<td>MCL</td>
<td>mid clavicular line</td>
</tr>
<tr>
<td>MD/PMD</td>
<td>medical doctor/private medical doctor</td>
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# CINCINNATI PREHOSPITAL STROKE SCALE

<table>
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<tr>
<th>SIGN OF STROKE</th>
<th>PATIENT ACTIVITY</th>
<th>INTERPRETATION</th>
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<tbody>
<tr>
<td>Facial Droop</td>
<td>Have the patient look up at you, smile, and show his teeth</td>
<td>Normal: Symmetry to both sides.</td>
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<td>Abnormal: One side of the face droops or does not move symmetrically.</td>
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<td>Arm Drift</td>
<td>Have patient lift arms up and hold them out with eyes closed for 10 seconds</td>
<td>Normal: Symmetrical movement in both arms.</td>
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<tr>
<td></td>
<td></td>
<td>Abnormal: One arm drifts down or asymmetrical movement of the arms.</td>
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<tr>
<td>Abnormal Speech</td>
<td>Have the patient say, “You can’t teach an old dog new tricks”</td>
<td>Normal: The correct words are used and no slurring of words is noted.</td>
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<tr>
<td></td>
<td></td>
<td>Abnormal: The words are slurred, the wrong words are used, the patient is aphasic.</td>
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</table>
APPENDIX

REPORT OF EMS PATIENT CARE WITHOUT TELECOMMUNICATIONS

Report of EMS Patient Care Without Telecommunications

This report is for the purpose of documenting to the Medical Director of the Office of EMS the circumstances surrounding the administration of drugs or fluids, or the application of advanced life support techniques to a patient or patients without direct voice contact with a medical command physician or designee or written order of a medical command physician or designee in accordance with Section 15, Article 4C, Chapter 16 of the Code of West Virginia as amended.

Date of Incident:

Pre-hospital Care Record Form Number (attach copy):

Patient Name(s):

EMS services provided (use additional sheets if necessary):

Justification for providing services (radio failure, multiple patients, etc. - use additional sheets if necessary):

EMS Agency: County:

Person reporting incident: (Last) (First) (MI)

EMSP Number: Date of Expiration:

Signature: Date:

Return to: State EMS Medical Director Office of EMS 350 Capitol Street, Room 425 Charleston, WV 25301-3714

Version 1 June 2014