Prehospital Care Treatment Guidelines

Jacob Shank, M.D
VVMC Base Hospital  Administrative Medical Director
June 2017
<table>
<thead>
<tr>
<th>TABLE OF CONTENTS</th>
<th>PG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>6</td>
</tr>
<tr>
<td>Goals of Pre-Hospital Care</td>
<td>6</td>
</tr>
<tr>
<td>Medical Control</td>
<td>6</td>
</tr>
<tr>
<td>Standing Orders</td>
<td>7</td>
</tr>
<tr>
<td>Medical Control Options</td>
<td>7</td>
</tr>
<tr>
<td>Determination of Death</td>
<td>7</td>
</tr>
<tr>
<td>Withholding /Termination of Resuscitation</td>
<td>8</td>
</tr>
<tr>
<td>Healthcare Directives</td>
<td>8</td>
</tr>
<tr>
<td>Medical Control of A.L.S. at the Scene</td>
<td>8</td>
</tr>
<tr>
<td>Communications</td>
<td>9</td>
</tr>
<tr>
<td>General Procedure</td>
<td>9</td>
</tr>
<tr>
<td>Definitions</td>
<td></td>
</tr>
<tr>
<td>ALS Stable Situation</td>
<td>10</td>
</tr>
<tr>
<td>ALS Unstable Situations</td>
<td>10</td>
</tr>
<tr>
<td>Courtesy Notification</td>
<td>11</td>
</tr>
<tr>
<td>Exceptions</td>
<td>11</td>
</tr>
<tr>
<td>Basic Radio Procedures</td>
<td>12</td>
</tr>
<tr>
<td>Communication Guidelines</td>
<td>12</td>
</tr>
<tr>
<td>Communications Systems Failures</td>
<td>13</td>
</tr>
<tr>
<td>Intermediary's Responsibility</td>
<td>13</td>
</tr>
<tr>
<td>Body Substance Isolation</td>
<td>13</td>
</tr>
<tr>
<td>Transportation</td>
<td>13</td>
</tr>
<tr>
<td>Interfacility Patient Transportation</td>
<td>14</td>
</tr>
<tr>
<td>At Scene Transfer of Patient Care</td>
<td>15</td>
</tr>
</tbody>
</table>
Refusal of Transport 15
Field Triage Guidelines 16
Multiple Casualty Incidents (M.C.I.) 17

Treatment Guidelines
  General Assessment and Treatment Approach 19
  History 19
  Initial Assessment 19
    Airway 19
    Breathing 20
    Circulation 20
    Vital Signs 20
  Neurological Assessment 20

General: Focused History/Physical Exam or Rapid Assessment 21
  Detailed Physical Exams- Definitions

Guidelines: Spectrums Crisis Response for First Responders 22

Central Venous Line Access- Paramedics Only 23

CPAP 23

Intraosseus Access/IO 23

Rapid Sequence Intubation/RSI/ Medication Assisted Intubation 23

TREATMENT ALGORITHM INDEX
DOA/DNR:
  Dead on Arrival 24
  Do Not Attempt Resuscitation 25
  Withholding/Termination of Resuscitation 26

CARDIAC:
  Adult Bradycardia, Unstable 27
  Adult Chest Pain suggestive of cardiac origin 28
  Adult Cardiopulmonary Arrest- CCR Alternative 29
  Adult Pulseless Arrest- VF/VT 30
  Adult Pulseless Arrest- Asystole/PEA 31
  Adult Tachycardia with Pulses 32

TRAUMA
  Trauma Triage Designation 33
  Trauma-Burns 34
Musculoskeletal Injury 35
Trauma-Head Injury with ALOC 36
Trauma-Multi-System 37
Fall Injury/Lift Assist/Minor Injury 38

CVA
Cerebral Vascular Accident-Stroke 39

ALLERGIC REACTIONS
Allergic Reaction/Anaphylaxis 40
Envenomation-Arachnids 41
Envenomation-Snake Bites 42

AIRWAY
Respiratory Insufficiency-Bronchospasm 43
Respiratory Insufficiency-Pulmonary Edema 44

OBSTETRICS
Complications of Delivery Abnormal Presentations 45
Complications of Delivery Post Partum Hemorrhage 46
Complications of Pregnancy 47
Complications of Pregnancy Cont 48
Delivery 49

ALOC/SEIZURES
Altered Level of Consciousness 50
Adult Violent/Agitated Patient 51
Seizure 52

MEDICAL
Abdominal Pain, Non-Traumatic 53
Nausea and Vomiting 54
Environmental-Heat Related 55
Environmental-Hypothermia 56
Hypotension/ Shock 57
Poisoning/Overdose 58
Suspected Sepsis 59

PEDIATRIC
Ped. Bradycardia, Unstable 60
Ped. Pulseless Arrest-VT/VF 61
Ped. Pulseless Arrest- Asystole/PEA 62
Ped. Tachycardia with Pulses 63
Ped. Neonatal Resuscitation 64
Ped. Submersion Incident 65
INDEX

APPENDIX

Appendix A - Pediatric/Neonatal Standards/Pharmacological Modalities 85
Appendix B - Adult Pharmacological Modalities 88
Appendix C - Prehospital Standard Infusion Mixtures 91
Appendix D - Authorized Medication 92
Interfacility Transport List
Blitz pack approved medication list
Appendix E - Scores/Scales/Questionnaires 96
• Glasgow Coma Scale
• Pediatric Glasgow Coma Scale
• APGAR Score
• Spinal Motion Restriction
Appendix F - Transport Guidelines 99
• VVEMS Medical Direction Policy on Transport Destination
• Sedona Transportation Guidelines
Appendix G - RSI, CPAP, IO ACCESS 101
Appendix H - ALS Release of Patients for BLS Transport 108
Appendix I - Scope of Practice 109
INTRODUCTION

The purpose of these treatment guidelines is to provide uniform prehospital care for agencies under the medical direction of Verde Valley Medical Center Base Hospital (referred to as VVEMS Agencies). They are directed towards A.L.S. (IEMT99/CEP) levels of Arizona Department of Health Services (A.D.H.S) certified pre-hospital care providers.

GOALS OF PRE-HOSPITAL CARE

The first goal of pre-hospital care is on-scene recognition and treatment of conditions in which the delay of treatment might increase morbidity and mortality. Once the patient enters the Emergency Medical Services (EMS) system, life-saving interventions should be initiated immediately.

The second goal is rapid transport, with only minimal on-scene delay, for patients whose conditions require immediate hospital stabilization.

The third goal of pre-hospital care is to provide initial stabilization, safe symptom relief and safe transport to a medical facility.

The fourth goal is on-scene triage in multiple casualty incidents.

To achieve the above stated goals of pre-hospital care, the medic must be skilled in patient assessment. He/she must be able to recognize those conditions where on-scene intervention is necessary and those when rapid transport is best.

Assessment must be rapid, succinct and goal directed. Main emphasis is on the primary survey. Secondary survey should not delay either life saving interventions or transport. Interventions identified in the assessment should be acted on immediately.

MEDICAL CONTROL

It is important to recognize that emergency care rendered in the pre-hospital environment, even though performed by an emergency medical technician, remains the responsibility of the On-line Physician. These treatment guidelines are not intended for use as inflexible rules for pre-hospital care, but rather as guidelines for physicians and pre-hospital care personnel alike. Although they represent a minimum standard of care against which actions may be judged, treatment guidelines are not absolute. Common sense and good judgment are equally important. Since individual situations may require variance from these guidelines, the final authority is the independent medical judgment of the medical control physician. Also, it should be understood that skill levels of individuals will vary, and the online medical control may find it necessary to vary from these guidelines. EMS providers are expected to use online medical control as a real time consultant when there are any doubts or concerns as to what is the correct course of action.
STANDING ORDERS

Standing orders are those interventions, approved by the Administrative Medical Director, which may be done immediately, prior to radio contact with online medical control. Generally, they will include those life or limb saving procedures where either the delay caused by radio communication could contribute to death or where there is no disagreement about what should be done in a very specific situation.

MEDICAL CONTROL OPTIONS

Medical control option means that the procedure requires a specific order from the online medical control via radio or telephone prior to performance. Any situation where procedures are performed, which by these treatment guidelines require a medical control option, and such medical control option is not obtained because of inability to establish radio contact or due to the critical nature of the situation, clear cut indications for the procedure(s) must exist (according to the treatment guidelines herein). We do not wish patients to suffer because of inadequacies or failures of the communication system but patient safety is of great importance. Communication with the Base Hospital should be established as soon as possible in such incidents. Medical control options will be noted as footnotes in the individual treatment guidelines.

DETERMINATION OF DEATH

Prehospital personnel respond to victims of cardiopulmonary arrest in a variety of circumstances. The following guidelines are intended to assist in determining how and when resuscitative measures should be withheld, initiated, and/or terminated. Refer to appropriate related treatment algorithms for other specific information.

If the victim meets the criteria listed below, no resuscitative efforts need to be initiated. On-line medical control is NOT necessary. Contact law enforcement and initiate grief support. An EMS provider must remain with the victim until released to law enforcement.

All of the following criteria must be met:

- Patient is pulseless and apneic
- Presence of one or more signs of irreversible death
- Asystole is confirmed on the monitor in two leads for at least 12 seconds as defined in the guideline
- Hypothermia is not present

Signs of irreversible death:

- Decapitation
- Decomposition
- Transection of thorax or abdomen
- Burned beyond recognition
- Dependent Lividity and/or rigor mortis and Asystole in 2 leads for 12 seconds
WITHOLDING/TERMINATION OF RESUSCITATION

Field termination of resuscitative efforts may be considered for both trauma and medical patients. Patients must in cardiopulmonary arrest in a rhythm incompatible with life (asystole, pulseless electrical activity). Treat patients according to the trauma or medical field termination of guideline and associated treatment algorithm. On-line medical direction is required for all field terminations. Documentation on PCR should reflect termination of resuscitation time rather than time of death.

HEALTHCARE DIRECTIVES

If a valid Prehospital Medical Care Directive (orange DNR form) is present, no resuscitative measures are needed. A patch should be done to the base hospital if possible.

If a valid Living Will/Advanced Directive/Do Not Resuscitate consent or orders is present, begin resuscitation and contact medical control.

MEDICAL CONTROL OF ADVANCED LIFE SUPPORT (A.L.S.) AT THE SCENE

General Principles:

When an A.L.S. unit, under medical direction, is requested and dispatched to the scene of an emergency, a doctor/patient relationship has been established between the patient and the physician providing medical direction. The individual with the highest level of certification is responsible for management of the patient, and acts as the agent of medical direction unless the patient's physician is present.

If the patient's private physician is on the scene or a physician intervener* is present and he/she prefers to assume responsibility for care, the On-line Physician must be contacted and the situation discussed. Only Medical Control can relinquish care of the patient to another physician. Any action performed by the medic at the physician intervener's direction must be in line with local treatment guidelines. If not, Medical Control should be contacted. In any event, the physician intervener is responsible for appropriate documentation and, unless absolute necessity dictates otherwise, should accompany the patient to the hospital.

Intervener physician is a licensed physician who has not established a prior physician/patient relationship and who wishes to take charge of a medical emergency scene, and who is willing to provide evidence of licensure and agrees to continue care for the patient during transport to the hospital if feasible.

If an intervener physician is present and on-line medical direction does exist, the On-line Physician is ultimately responsible. If there is any disagreement between the intervener physician and the on-line physician, medical direction will remain with medical control. The on-line physician has the option of managing the case entirely, working with the intervener physician, or allowing him to assume responsibility. In the event that the intervener physician assumes responsibility, all orders to the A.L.S. provider should be repeated over the radio for
purposes of recording. The intervener physician should document his intervention in a manner acceptable to the local E.M.S. system. The decision of the intervener physician to accompany the patient to the hospital should be made in consultation with the on-line physician. If on-line medical direction is not possible, treatment guidelines will be followed.

ALS CALLS

- A.L.S. providers shall contact the On-line Physician for medical direction, as defined in the treatment guidelines. Provider should request permission to downgrade to B.L.S. if meets guidelines established in Appendix J. The provider shall clearly state at the beginning of an on-line communication if they are making a “courtesy notification” or a “patch.” Any requested orders outside Offline Guidelines you are seeking orders, you are making a patch.

COMMUNICATIONS

GENERAL PROCEDURE:

Participating A.L.S. providers shall initiate ALS care through the use of treatment guidelines, and dependent upon patient response or treatment guideline criteria shall have the following communication options:

1. Stable Situation:
   a. Courtesy Notification (CN) with Base Hospital
      i. Information to be relayed via nurse intermediary to Sedona Emergency Center.
      ii. Provider must contact all other receiving facilities with courtesy notification
   b. Patch with Base Hospital
2. Unstable Situation after implementation of standing orders:
   a. Patch with Base Hospital
3. Unable to contact Base Hospital:
   a. Patch with designated back-up for Base Hospital
DEFINITIONS:

1. **ALS STABLE SITUATION (Requires minimum of Courtesy Notification):**
   
   All patients are assumed to be ALS unless criteria for BLS are present and the providers and online medical direction are comfortable making the patient a BLS transport. This will require a patch by medic requesting permission to down grade pt to BLS. SEE APPENDIX I for ALS Release of Patients for BLS Transport.

   A patient with a single system or well-defined chief complaint(s) that after initial ALS intervention is:
   
   - Without neurological, respiratory and/or cardiovascular compromise; or
   - Has responded favorably to initial treatment modalities (resolving or improving chief complaint and/or signs/symptoms).

   **Criteria for ALS Stable Situations may include:**
   
   a. Conscious, alert and oriented to person, time, place and event (with consideration of pre-existing conditions) or an altered mental status in a non-traumatic event after treatment with no signs of impending central herniation, GCS maintained at $\geq 14$ and stable vital signs.
   
   b. Respirations within normal range for age group and without abnormal breath sounds (with consideration of preexisting conditions).
   
   c. Pulse within normal range for age group and without irregularities (with consideration of pre-existing conditions).
   
   d. Blood pressure greater than 90 systolic and less than 180 systolic, or within normal range for age group (with consideration of pre-existing conditions).
   
   e. No uncontrolled bleeding.
   
   f. Relief of chest pain.

2. **ALS UNSTABLE SITUATIONS (Requires Patch):**

   A patient with a single or multiple system or complex chief complaint with/without hemodynamic compromise and that does not respond favorably to initial treatment modalities. Criteria for an unstable patient condition may be indicated by the presence of any of the following:
   
   a. Any situation where management is uncertain or risk benefit ratio of intervention is unclear or provider feels that patient is unstable or may deteriorate en route.
   
   b. ALOC, adult or (with consideration of pre-existing conditions).pediatric all causes other than resolving postictal signs and symptoms (S/S).
   
   c. Abnormal blood pressure (with consideration of pre-existing conditions).
   
   d. Abnormal heart rate or rhythm persisting after treatment that is causing hemodynamic compromise (with consideration of pre-existing conditions).
   
   e. Abnormal respiratory rate not responding to initial treatment (with consideration of pre-existing conditions).
   
   f. Airway problems either before or after interventions.
   
   g. Signs/symptoms of hypo-perfusion not improving.
   
   h. Decreased motor or sensory ability (with consideration of pre-existing conditions).
i. Changes (deterioration) in presenting symptoms; stable patient who becomes unstable at any time.

j. Consent problems and ALS Refusals.

k. Uncertain triage decisions.

l. Patients with a pulse in which transcutaneous pacemaker or electrical conversion therapy is used.

3. COURTESY NOTIFICATION (CN):
   Required contact with receiving facility after ALS care according to treatment guidelines and reassessment. Vital signs are within normal limits, the patient’s condition is stable or improved. No medical control input is required in addition to that covered under the treatment guidelines. This call is abbreviated and is designed to allow receiving facility to prepare for arrival.

The following minimum information should be given during a “CN”:
   a. Identify self and agency
   b. Mechanism of injury / description of illness
   c. Age, sex, chief complaint, vital signs, GCS, blood glucose and pertinent findings.
   d. Interventions, patient response/status
   e. ETA to hospital

4. PATCH:

Required on-line medical direction with Base Hospital (or back-up) (requires physician input). A patch includes the above information and a request for recommendations or general or specific treatment advice either from physician or his/her representative.

EXCEPTIONS: (Critical Trauma, Medical Codes)

In order to concentrate efforts on administering patient care and enhancing early communication to and preparedness of the receiving facilities of critical trauma patients and patients in cardiopulmonary arrest from medical causes, an abbreviated Courtesy Notification may be made with the receiving facility of these patients rather than a Patch under the following circumstances:

1. Appropriate treatment interventions are covered under trauma treatment guidelines and/or cardiopulmonary arrest treatment guidelines.

2. No question exists in the prehospital provider’s judgment as to the Application/provision of care outlined in the specific Treatment Guidelines.

3. No additional medical direction is necessary in the prehospital provider’s judgment for the provision of care and/or triage.
BASIC COMMUNICATION PROCEDURES

All communications should include the following information:

1. Medic name & certification level and agency
3. Number of patients (If more than one patient)
4. Age & sex of patient(s)
5. Chief complaint(s)
6. History and objective finding(s)
7. Treatment rendered & response to treatment
8. State the orders you are requesting
9. E.T.A. and destination

COMMUNICATION GUIDELINES UTILIZING EMSCOM MED CHANNEL 11

Med Channel 11 is operated off of a free standing repeater located on Mingus Mountain. It is operated and maintained by the Arizona Department of Public Safety.

Med Channel 11 requires line of site for optimal communication use.

Procedure:

1. When using a radio, push and hold the transmit key for 3 to 5 seconds then release. This will send a tone to the carepoint system (patch phone) at VVMC.
2. Wait for VVMC to come on-line. They will answer in the same fashion as a land line or cell phone call.
3. Press and hold the transmit key while presenting patient information. Release the key when finished to allow for Nurse intermediary or Physician to respond.
4. Ask for On-line Physicians to come on the line for any A.L.S. calls regarding patients you think might be unstable; or any time the scope of complexity of information requires direct contact with the physician.
5. Present information so that the listener gets an overview early (e.g. "... a 68 year old male, auto accident victim in acute respiratory distress..."). Report findings in the same order you evaluate a patient, i.e. primary assessment, vital signs, secondary assessment.
6. You need not list all relatively minor findings that do not affect immediate patient care decisions
7. Communicate with courtesy, brevity, and clarity.
8. Repeat all orders received back to the base hospital—medicine, dose, route, frequency.
9. Remember that many people are listening to your radio communications, do not use patient names over radio communication. For Cathlab or Cardiac arrest patients use cell or land line communications to relay name and date of birth.
10. Patches on B.L.S. patients should consume a minimum amount of time and only the most pertinent information.
COMMUNICATIONS SYSTEMS FAILURES

If unable to contact the Base Station via Hospital Radio or dedicated phone lines, contact should be made with your alternate Base Hospital. Any situation where procedures are performed, which by these treatment guidelines require a medical control option, and such medical control option is not obtained because of failure to establish radio contact, will be reviewed individually as to their appropriateness. Clear cut indications for procedures must exist.

Base Hospitals shall develop plans for medical control in the event of local equipment failure. Such plans should include contingencies for radio failure, power outages, structural failures, etc.

INTERMEDIARY’S RESPONSIBILITY IN RADIO COMMUNICATION

An intermediary is an emergency department nurse designated by the emergency physician to provide on-line medical supervision under verbal direction and control of the physician.

1. An intermediary will participate in daily communications and recording equipment troubleshooting procedure as outlined by A.D.P.S. R.C.C. Center policy.
2. An intermediary in contact with an A.L.S. unit will ask the emergency physician to come on-line at once if requested by the A.L.S. unit. If the emergency physician is unable to come on-line the nurse intermediary will relay all pertinent patient information and requests from the field to the on-duty physician. Any orders will then be relayed to field personnel.
3. Communications with A.L.S. providers shall be completed in a timely, organized manner.
4. When relaying verbal directions/orders to field units, the intermediary shall identify by name the On-line Physician giving the orders transmitted.

BODY SUBSTANCE ISOLATION

All patients should be considered potentially infectious. Standard precautions should be followed in accordance with Center for Disease Control (C.D.C.), Occupational Safety and Health Administration (O.S.H.A.), and base hospital guidelines.

TRANSPORTATION

The patient should go to the medical facility which best meets his medical needs. If not the closest hospital, this decision requires a medical control option unless previously approved by the Administrative Medical Director. The patient's choice of hospital should be considered when such a request does not adversely affect or delay care or the operation of the transporting agencies.

If immediate hospital (medical/surgical) intervention is required, the quickest form of transport must be considered.
Flight decisions for trauma patients should be determined based off of the Arizona Trauma Triage Field Guidelines.

Flight decisions for medical patients require Medical control input.

Scoop and Run involves rapid initiation of transport. It should not be undertaken until simple measures of airway control are performed on scene. The implementation of field procedures should not delay the transport of critical patients.

INTERFACILITY PATIENT TRANSPORTATION

Interhospital patient transfers on an emergency basis are commonly initiated when definitive or therapeutic needs of a patient are beyond the capacity of one hospital. A pre patch needs to be made to the On-line Medical Direction Physician prior to leaving the sending facility with an ALS patient. Any change in patient status requires the personnel to contact their Base Hospital, not the receiving facility for further orders.

1. All patients should be stabilized as much as possible before transfer.
2. E.M.S. personnel must receive an adequate summary of the patient's condition, current treatment, possible complications, other pertinent information, and sending physician's determination of level of service needed during the transport.
3. E.M.S. ALS personnel continue to operate under control of the Base Hospital. Any orders given to such medics on interfacility transfers must be in accordance with their treatment guidelines and must be reviewed and approved by on-line medical control as the treatment guidelines specifies prior to transport.
4. Transfer papers, summary, lab work, X-rays, etc., should be given to the transporting E.M.S. personnel, not the family or friends.
5. The receiving hospital physician must be contacted by the transferring physician and agree to accept the patient prior to the transfer.
6. The level of emergency personnel must be appropriate to the treatment needed or anticipated during transfer.
7. Patients with intravenous infusion must be transported by the appropriate level of personnel. If a patient is receiving medication outside the scope of the transferring A.L.S provider, that patient must be accompanied by an R.N. or Physician as indicated by the patient's condition.
AT SCENE TRANSFER OF CARE/MULTI AGENCY DOCUMENTATION

It is common for a variety of certified personnel with different skill levels to be providing care at the scene at one time. The fact that there is a higher skill level provider at the scene does not absolve each team member in patient care responsibilities.

Once on scene patient care is completed, and transportation of the patient is necessary, a few rules exist.

1. The appropriate level provider based on field triage guidelines, patient presentation, and protocols, must accompany that patient to the receiving facility.
2. If care of the patient is transferred to another provider (that did not initiate the care), a report concerning patient scene, status, and care must be given to the provider when he or she accepts the patient.
3. Upon transfer of patient care, pertinent field information should be relayed without unnecessarily delaying transport.
4. When multiple teams render care, and do not arrive at the scene simultaneously, each team shall be responsible for reporting the care they rendered in written form. This is a minimum requirement and complex cases may require reporting of contemporaneous care in multiple reports if the report writer was not able to keep adequate records during the call.
5. All forms of patient care documentation whether written or in electronic format should be forwarded to the pre-hospital office to ensure continuum of care and application to patient records.

REFUSAL OF TREATMENT AND/OR TRANSPORT

Every patient has the right to refuse treatment and/or transport. However, for a patient to be able to refuse treatment and/or transport the following criteria must be present:

1) Legal Competence (age 18 or emancipated minor)
2) Mental Competence (alert and oriented x 4)
3) Medical Competence (they must be able to clearly understand the medical consequences/health risks for refusing treatment and transport)

VVMC does not support, condone, or allow EMS initiated refusal of transport. All refusals must be initiated by the patient or their guardian.

All patient refusals that involve ALS complaints and care require a patch to the base station. Patch must be made prior to EMS leaving the scene. Medical control has the option to allow the refusal or to request the patient be restrained and brought to the ED for evaluation. This should only be done if it does not endanger the providers.

The patch for refusals should include the following:
1) Patient's chief complaint
2) 2 sets of vital signs (if able to obtain) ***the terminology "vital signs stable" is not acceptable, the patch must include the actual vital signs
3) Patient's physical exam
4) The patient's reason for refusal
5) Details on how the patient demonstrates legal, mental, and medical competence
6) The patient's plan for care or further evaluation

Documentation should include all of the above listed information required for the patch. It should also include any extra efforts done by providers (waiting on scene for parents/family to arrive, discussions with other persons on scene, obtaining phone numbers for call back, etc.)

BLS refusals should be documented identically to ALS refusals. These refusals do not require a patch, however providers are encouraged to patch if any unusual circumstances exist.

FIELD TRIAGE GUIDELINES

Due to the rural and isolated nature of much of this region, coupled with the long distances between communities, the emergency patient is usually taken to the nearest Emergency Receiving Facility.

Exceptions may occur when:
1. A rational and oriented patient specifically requests transport to another facility, and the E.M.S. personnel deem it feasible to do so. This requires a medical control input. Specific agency policy may affect the decision.
2. The nature of the patient's illness or injury requires services not available at the nearest facility. The decision to bypass the nearest facility should be substantiated during direct communication with the responsible On-line Physician at the Base Hospital and in compliance with VVEMS Medical Direction Policy on Transport Destination.
3. Multiple victims have been identified by prehospital personnel and possible overloading of the nearest hospital's resources may prompt directing transport of a victim(s) directly to another facility.

Ordinarily, priority will be given to the most critical patients. However, when the number of patients exceeds the E.M.S. resources immediately available, then priority must be given to more salvageable patient
MULTIPLE CASUALTY INCIDENTS (M.C.I.)

If an agency has no formalized (written and implemented) M.C.I. plan the following will briefly outline steps to be taken in the event of an M.C.I.

Definition of an M.C.I.:
1. Five (5) or more critically (Immediate) injured patients and/or
2. An incident that exceeds or potentially exceeds the E.M.S. resources available.

These are based upon common triage treatment guidelines and the use of a nationally recognized Incident Management or Command System (I.M.S. /I.C.S.). All agencies are expected to use the I.M.S. to allow agencies to work with a common system to mitigate incidents. This outline is not intended to replace well established local plans; rather, it offers a guideline for those areas in which no organized plan exist

On arrival at an M.C.I. - in order of priority:
1. Perform scene size up, assure scene safety
2. Request additional resources:
   a. from your agency;
   b. Consider:
      (1) Appropriate Law Enforcement Agencies
      (2) Aircraft assistance
      (3) Mutual aid
      (4) Specialized needs (i.e. HazMat, School buses, etc.).
3. Establish Initial Command
4. Notify the Base Hospital that you have an M.C.I.
   a. Number of patients
   b. Have Base Hospital notify regional hospital
5. When additional resources become available:
   a. Assign per I.C.S. (i.e. Triage, Transportation, Staging, Safety, etc.).
   b. START/Triage patients
      1. Immediate (to be transported first and treated immediately).
         a. Respiration-over 30
         b. Pulse-No Radial Pulse
         c. Mental Status-Unable To Follow Simple Commands
      2. Delayed (transportation and treatment may be deferred).
         a. Other patients unable to walk on their own
      3. Minor (to be transported or treated last)
         a. Patients that can walk on their own.
      4. Dead/Dying
         a. No Respirations after Head Tilt/OPA
   c. Provide for scene security:
      • Safety officer/sector* Law enforcement
   d. Incident Command or Medical Group/Branch notifies receiving hospital of the number of patients and their categories.
Additional contact should be made to the receiving hospital if there is a significant change in the number of patients they will be receiving.

6. Designate treatment areas for Immediate, Minor, and Delayed:
   a. Mark areas with flags or tape with color designation
   b. Move patients to proper treatment area.
   c. Leave Dead/Dying victims where they are unless hindering other patient care
   d. Treat patients in designated treatment area.

7. Transportation officer organizes transportation taking into consideration patient priority.
   a. Transportation of patients to appropriate receiving facility(s)
   b. Ensures adequate medical personnel remain on scene to treat remaining patients.

8. Ambulances will provide brief courtesy notifications to the receiving facility to include:
   a. Triage priority of patients
   b. Description of major injuries
   c. Treatments provided

9. Consider Rescuer Assistance/Relief if incidents of long duration ("Rehab sector").
   a. Arrange for food and water.
   b. Rest area away from scene, if possible. (Consider house, store, etc.)
   c. Rotate personnel through "Rehab Sector".

10. At conclusion of incident:
    a. Restock units
    b. Consider post incident debriefing for all Rescuers and Police.
       (1) Within 12 hours post-incident.
       (2) Follow-up within 72 hours.
       (3) Offer individual counseling if needed/available.

Note: The above does not offer a detailed, in-depth study of M.C.I. response or the I.C.S. system. Further education in these areas should be pursued as space here will not allow total coverage of these areas. Practical drills and daily use of the I.C.S. on all multi-casualty incidents will increase proficiency in these areas.
TREATMENT GUIDELINES

GENERAL ASSESSMENT AND TREATMENT APPROACH

Although there are many things that may be medically affecting your patient, there are a limited number of supporting treatments you have to offer. Do not let the gathering of information distract you from the management of life-threatening problems.

Remember, however that you may be able to gather information from bystanders at the scene, from the environment, and perhaps even from the patient that may not be available to the physician later on. Your partner can often be engaged in collecting this kind of information during the secondary examination.

HISTORY
1. Chief complaint (questioning to include, when appropriate):
   a. Onset
   b. Provocation
   c. Quality
   d. Radiation
   e. Severity
   f. Time
2. Associated complaints:
3. Relevant past medical history
4. Allergies
5. Medications and drugs:
6. Survey of surroundings for evidence of drug abuse, mental functioning, and family problems
7. Last meal, last menstrual period (if applicable)

INITIAL ASSESSMENT

Primary interventions should always be made as soon as a need for them is assessed.

AIRWAY:

Assess patency, stridor, foreign body (F.B.), ability to maintain airway.

TREATMENT
1. If compromised or absent airway, or patient unresponsive:
   a) Position the airway
   b) Insert OPA/NPA
   c) Suction PRN
   d) Remove dentures if an advanced airway is required
   e) Always consider C-spine injury
2. Consider endotracheal intubation or approved supraglottic device.
3. Secure airway to prevent tube dislodgment post intubation or supraglottic device insertion
4. Consider needle or surgical cricothyrotomy

**BREATHING:**
Assess: Rate, apparent tidal volume, effort, ability to speak, symmetrical movement, breath sounds, accessory muscle use, oximetry.

Realize that oxygenation and ventilation are separate but interdependent issues. Oxygenation may be assessed as adequate with a pulse oximeter, but the only way to assess ventilation as adequate is by ETCO2 monitoring and/or clinical means, i.e. rate, tidal volume, air movement.

**TREATMENT**
1. Position of comfort when appropriate
2. Oxygen as appropriate
3. Assist with Bag-Valve mask
4. CPAP may be used when indicated by protocols.

**CIRCULATION:**
Assess pulse presence, location, quality, rate, and capillary refill; assess blood loss from hemorrhage, skin color and temperature, and level of consciousness.

**TREATMENT**
1. Control active external bleeding with direct pressure, splint major fractures, uncontrolled arterial extremity bleeding, utilize C.A.T (combat application tourniquet)
2. IV NS; consider volume support (enroute)
3. Monitor Rhythm
4. Drug therapy as indicated

**VITAL SIGNS**
1. Obtain first quantitative set of vitals within five minutes if practical (pulse, blood pressure, respiratory rate, pulse oximetry, temperature)
2. Repeat according to patient's condition. Every 5 min for critical medical and trauma patients (if practical)

**NEUROLOGICAL ASSESSMENT**
Management of patients with head injury or neurological illness depends on careful assessment of neurological function. Changes in neurologic status are particularly important. The first observation of neurological status in the field provides the basis for monitoring sequential changes. It is, therefore, important that the first responder accurately observe and record neurological assessment, using parameters which will be followed throughout the patient's hospital course.

- The Glasgow Coma Scale is one method of monitoring patients with head injury. Errors and confusion are minimized when precise responses to specific stimuli are recorded. Always record specific responses in addition to the total score of the Glasgow Coma Scale. See Appendix E for Glasgow Coma Scale
- Another method to objectively describe LOC in the non-head injured patient is **AVPU**
  - A: Awake & Alert
  - V: Responsive to Verbal Stimulus
P: Responsive to Painful Stimulus  
U: Unresponsive

- Eyes:  
  1. Direction of gaze  
  2. Size and reactivity of pupils  
  3. Visual Field Loss  

- Motor Function and Coordination  
  1. Observe whether all four extremities move equally well  
  2. Facial Droop  

- Speech and Language  
  1. Real words, but slurred enunciation  
  2. Unable to use correct words and/or unable to comprehend simple question and commands  

- Sensation (if patient awake):  
  1. Observe for absent, abnormal or normal sensation at different levels if cord injury is suspected

SPECIAL NOTES:

A. Sensory and motor exam **must** be documented before and after moving patient with suspected spinal injury.

B. Note what stimulus is being used when recording responses.

GENERAL: FOCUSED HISTORY/PHYSICAL EXAM OR RAPID ASSESSMENT

DETAILED PHYSICAL EXAM DEFINITIONS:

Focused History/Physical Exam: The part of the assessment process in which the patient’s major complaints or any problems that are immediately evident are further and more specifically evaluated.

Detailed Physical Exam: The part of the assessment process in which a detailed area-by area exam is performed on patients whose problems cannot be readily identified or when more specific information about problems identified in the focused history and physical exam is necessary.

The four components of physical examination are: inspection, auscultation, palpation, and occasionally, percussion.
Guidelines for making use of Spectrums Crisis Response for First Responders.

Goals:
Support and assist first responders in the field who encounter someone experiencing a crisis event such as:
- Suicidal thoughts, action or plans
- Substance abuse issues
- Domestic violence
- Grief/ bereavement/trauma

The aim is to attempt to keep people out of the emergency department by connecting them to the most appropriate level of care.

Procedure to follow
1) Patient must meet the following criteria:
   - Must be alert, orientated, and willing to speak to the crisis team member.
   - There must be no life threatening injuries, no evidence of life threatening self-harm including overdose, no current medical complaints requiring medical evaluation.
   - Patient must meet criteria and be willing to sign a refusal of treatment. Crisis team member should sign as a witness. This will require an ALS patch.

2) Don’t leave the scene until crisis workers have arrived.
3) Patch before leaving patient in the care of crisis worker.
4) Document in narrative what has occurred, times of calls placed, patients willingness to speak to crisis worker, names of crisis worker patient care has been released to.

Call: 1-877-756-4090
1) ID yourself as Fire Dept/EMS
2) Ask to speak to supervisor
3) Request a Spectrum Crisis Response.
CENTRAL VENOUS ACCESS

Administrative Medical Control has not authorized the initiation of central venous lines by Paramedics. Existing central venous access devices such as, porta-caths and PICCs may be accessed by Paramedics only as trained in the Advanced IV access training.

CPAP

CPAP is optional respiratory support treatment that has shown to rapidly improve vital signs, gas exchange, work of breathing and shortness of breath. CPAP may decrease the sense of dyspnea, and decrease the need for endotracheal intubation in patients who suffer from asthma, COPD, pulmonary edema, CHF, and pneumonia. This is approved for use by Paramedics in VVEMS agencies after proper training as delineated in the CPAP Use Guideline. See Appendix G

INTRAOSSEUS ACCESS/IO

VVEMS agencies may use this technique as part of their vascular access after completing the required training, in accordance with the IO Use Guideline. See Appendix G. Initiation of IO maybe performed by I-99 and Paramedics only.

RAPID SEQUENCE INTUBATION/RSI/MEDICATION ASSISTED INTUBATION

This is an approved skill for EMS use in the state of AZ. Agencies utilizing RSI must be approved by the Administrative Medical Director and must meet specific annual training requirements.
DEAD ON ARRIVAL

Decapitation
Decomposition
Transection of thorax or abdomen
Burned beyond recognition

Police Case

NO

Verify for dependant lividity and/or rigor mortis with apnea and pulseless.
Check for Asystole in 2 leads for 12 seconds (1)

YES

CPR
Proceed to appropriate Cardiac Guideline

NO

1) In situations where hypothermia may be a consideration, hypothermia guidelines should be followed. Seek Medical Control input.
DO NOT ATTEMPT RESUSCITATION ORDERS

Confirm patient is unresponsive, apneic, and pulseless (1)

Properly completed PREHOSPITAL MEDICAL CARE DIRECTIVE is available?

Yes

Do not attempt resuscitation (2)

Notify appropriate law enforcement agency

No

Properly completed ADVANCED DIRECTIVE/ LIVING WILL/ PHYSICIAN’S DNR ORDER is available? OR next of kin request

Begin Resuscitation

Continue resuscitation following appropriate treatment guidelines

No

Notify appropriate law enforcement agency if patient is not transported

(1) It is not the intent of advanced directives to deny treatment of other medical conditions not related to the terminal illness, pain medication, or other supportive care.
(2) If patient’s relatives are present and are indicating they want resuscitation attempted, in the presence of advance directives, begin resuscitation and patch for Medical Control input.
(3) If patient is in a healthcare facility or is being transported interfacility with a physician’s DNR in place it is not necessary to begin CPR.
Consider withholding or termination resuscitative efforts if any of the following are present (1)(2):

**TRAUMA:**

(1) Blunt traumatic cardiopulmonary arrest without organized ECG activity upon EMS arrival.
(2) Penetrating traumatic cardiopulmonary arrest without any of the following: pupillary reflexes, spontaneous movement, or organized ECG activity upon EMS arrival.
(3) Traumatic cardiopulmonary arrest witnessed by the EMS provider with 15 minutes or more of unsuccessful resuscitation and cardiopulmonary resuscitation.

**MEDICAL:**

(1) Full resuscitation with CPR, airway management, defibrillation/cardioversion as necessary, IV/IO access and 20-30 minutes of treatment and patient has no ROSC and is in PEA or Asystole.
(2) Arrest was not witnessed and/or no bystander CPR performed and no shocks have been indicated after 20 minutes patient is in asystole.

(1) For indications where no treatment is required the provider may withhold resuscitative efforts and patch for medical direction.
(2) Consideration should be given to potentially reversible conditions such as, overdose/poisoning, hypothermia, cold water drowning, etc.
ADULT BRADYCARDIA, UNSTABLE (1)
RATE < 60 MINUTE WITH ACCOMPANYING SIGNS/SYMPTOMS OF HEMODYNAMIC COMPROMISE, I.E., CHEST PAIN, HYPOTENSION, IF HISTORY/EVIDENCE OF TRAUMA, PROCEED TO TRAUMA TREATMENT GUIDELINE

I-99 Skill/Medication limitation

Airway
Ventilation
Oxygenation

ECG Monitor
Establish an IV/IO (2)
12 lead EKG(do not delay treatment)

Atropine 0.5 mg IV, every 3-5 min. to maximum of 3 mg. If unable to establish IV/IO proceed to TCP
Consider volume challenge 300-500 mL NS (3)

Patient improvement?

Yes

No

TRANSIENT PACING (TCP)
Only use if unresponsive. Do not use if conscious or Hypothermic.
Consider volume challenge 300-500 mL NS. (3)

If patient becomes responsive and BP > 90, consider Fentanyl for pain treatment.

Patient remains unstable
Or
Treatment/intervention problems?

PATCH (4)

(1) Signs/symptoms of an unstable patient may include chest pain, SOB, decreased LOC, hypotension, shock, pulmonary edema, congestive heart failure, and acute myocardial infarction.
(2) This should not delay definitive treatment.
(3) Repeat vital signs and lung auscultation before and after fluid administration
(4) Contact Medical Control to consider administration of Dopamine 2-20 mcg/kg/min (5) and/or Epinephrine 2-10 mcg/min
(5) If EKG shows signs of Hyperkalemia with a Bradycardic Idioventricular Rythym, patch to consider the use of Calcium and Soda Bicarb
(6) Not in scope of I-99
CHEST PAIN SUGGESTIVE OF CARDIAC ORIGIN

Chest Pain suggestive of possible myocardial ischemia (1)

Airway
Ventilation
Oxygenation

Apply Monitor
12 lead EKG (2)(6)
Transmit 12 lead to Emergency Department if unable to transmit present clear interpretation of 12 Lead on patch
If lethal or potentially lethal dysrhythmias are present, proceed to appropriate cardiac treatment guideline.

12 lead EKG shows ST elevation > 1mm in 2 or more contiguous leads
Patch early for Cathlab activation
Apply Quick Combo Pads

Administer ASA 81 mg X 4 PO chew and swallow

Establish IV of NS at TKO rate
If ST Elevation MI, establish a second IV saline lock enroute.
Attempt left arm access area if possible

Monitor vital signs. Systolic BP>100

NTG 0.4 mg SL. may repeat x 2 every 5 min.
If systolic BP > 100 (3) (4)(7)

Morphine Sulfate 5mg initial dose IV/IO then may repeat every 5 minutes at a range of 2-5mg IV/IO.
Max total dose of 20 mg for pain control (3)

Significant Improvement or pain relief without S/S of cardiopulmonary compromise

PATCH

LBBB PACED RHYTHM:
Patch for medical direction on Cath lab activation

Consider Sgarbossa’s criteria
1) Concordant ST-segment elevation in a lead with a positive QRS ≥ 1 mm
2) ST- segment depression in leads V1,V2 or V3
3)Discordant ST-segment elevation in a lead with negative QRS ≥ 5 mm

1) Indications of chest pain suggestive of possible myocardial ischemia include: Description of crushing, squeezing, pressure, burning, tightness, diaphoresis, nausea/vomiting, apprehension, radiation associated cardiac risk factors.
2) If twelve lead capability, should be done in pt’s initial assessment.
3) Repeat vital signs and lung auscultation before and after administration of NTG or MS. Consider prior NTG use. If pain reoccurs and is not refractory to NTG, repeat NTG 0.4mg SL every 5 minutes as needed for pain relief, maintaining B/P > 100. MS may be repeated every 5 min maintaining B/P >100
4) Nitroglycerin is contraindicated in patients that have taken Viagra (sildenafil), Cialis, Levitra, or similar medications in the previous 72 hours
5) Contraindication to Aspirin if has an allergy to ASA. Can administer ASA without and IV in place.
6) Communication with hospital should be completed as soon as possible so that Cath Lab team can be notified for ST Elevation MI.
7) Please discard Nitro after single use in sharps container.
Adequate bystander administered chest compressions or provider witnessed arrest

EMS arrival at patient's side

Inadequate or no bystander chest compressions administered

Place defibrillator electrodes and assess rhythm

**VF/Pulseless VT**
- Administer 1st shock – monophasic 360J or biphasic equivalents

Immediate 200 Chest Compressions
- Continue Epinephrine 1:10,000 1 mg IV/IO every 2 minutes during chest compressions
- Assess rhythm

**VF/Pulseless VT**
- Administer 2nd shock – monophasic 360J or biphasic equivalents

Immediate 200 Chest Compressions
- Continue Epinephrine 1:10,000 1 mg IV/IO every 2 minutes during chest compressions
- Assess rhythm

**VF/Pulseless VT**
- Administer 3rd shock – monophasic 360J or biphasic equivalents

Immediate 200 Chest Compressions
- Continue Epinephrine 1:10,000 1 mg IV/IO every 2 minutes during chest compressions
- Assess rhythm

Non – shockable rhythm

**Assess rhythm**

**VF/Pulseless VT**
- Administer 1st shock – monophasic 360J or biphasic equivalents

Immediate 200 Chest Compressions
- Continue Epinephrine 1:10,000 1 mg IV/IO every 2 minutes during chest compressions
- Assess rhythm

**VF/Pulseless VT**
- Administer 2nd shock – monophasic 360J or biphasic equivalents

Immediate 200 Chest Compressions
- Continue Epinephrine 1:10,000 1 mg IV/IO every 2 minutes during chest compressions
- Assess rhythm

**VF/Pulseless VT**
- Administer 3rd shock – monophasic 360J or biphasic equivalents

Immediate 200 Chest Compressions
- Continue Epinephrine 1:10,000 1 mg IV/IO every 2 minutes during chest compressions
- Assess rhythm

Non – shockable rhythm

**Assess rhythm**

VF/Pulseless VT
- Administer 1st shock – monophasic 360J or biphasic equivalents

Immediate 200 Chest Compressions
- Continue Epinephrine 1:10,000 1 mg IV/IO every 2 minutes during chest compressions
- Assess rhythm

VF/Pulseless VT
- Administer 2nd shock – monophasic 360J or biphasic equivalents

Immediate 200 Chest Compressions
- Continue Epinephrine 1:10,000 1 mg IV/IO every 2 minutes during chest compressions
- Assess rhythm

VF/Pulseless VT
- Administer 3rd shock – monophasic 360J or biphasic equivalents

Immediate 200 Chest Compressions
- Continue Epinephrine 1:10,000 1 mg IV/IO every 2 minutes during chest compressions
- Assess rhythm

Assess rhythm, Start CPR, Establish an airway
Follow ACLS Guidelines
If no signs of life consider termination of efforts - Patch (3)(4)

---

1) Age greater than 8 years old.
2) Should not be used on patients; involved in traumatic event, overdose or where evidence of primary respiratory arrest is present.
3) Do not attempt intubation until after 4th set of 200 chest compressions. Ventilate with BVM if necessary.
4) Pulse checks should be done only if ECG indicates a potentially perfusing rhythm. Do not interrupt chest compressions. Be very brief.
5) IO should be considered as first line access.
6) Escalate Joule delivery (200,300,360) for V-Fib or Pulseless V-Tach refractory to initial shock of 200 J.
ADULT PULSELESS ARREST-VF/VT
I-99 Skill/Medication limitation

CCR guideline complete

VF/Pulseless VT
Shock as indicated–
monophasic 360J or biphasic equivalents (9)
Continue Epinephrine 1:10,000 1 mg
IV/IO every 3-5 minutes during chest compressions

CPR 2 min
Administer Amiodarone 300mg IV/IO may repeat in
3-5 minutes with 150 mg once (8)
or
Lidocaine 1.5 mg/kg IV/O may repeat 0.75mg/kg every 3-5
min. x 2 to a total of 3mg/kg (4)

Consider Magnesium Sulfate 1-2 Gm IV/IO over 1-2
min.for torsades de pointes (8)

Assess rhythm and pulses (3)(5)(7)

VF/Pulseless VT
Shock as indicated –
monophasic 360J or biphasic equivalents (9)

CPR 2 min
Continue Epinephrine 1:10,000 1mg
IV/IO every 3 minutes during chest compressions

Assess rhythm and pulses (3)(5)(6)(7)

Reversible Causes
- Hypovolemia = Volume infusion
- Hypoxia = Ventilation
- Hydrogen ion (acidosis) = Ventilation, NaHCO3
- Hypo-/Hyperkalemia = Calcium Chloride, NaHCO3
- Hypothermia
- Tension pneumothorax = Needle decompression
- Tamponade, cardiac = Volume infusion
- Toxins (drug OD)
- Thrombosis, pulmonary (PE)
- Thrombosis, cardiac (MI)

If return of spontaneous circulation (ROSC)

If no return of spontaneous circulation (ROSC) (6)

PATCH

1) Evaluate airway. First consider a supraglottic airway, intubate if necessary, limit interruption of CPR as much as possible.
2) Once patient is successfully intubated perform continuous asynchronous compression (rate 100 to 120/min) with ventilations (rate 10/min)
3) Pulse checks should be done only if EKG indicates a potentially perfusing rhythm, do not interrupt chest compressions, and be very brief.
4) Medications should be administered during CPR as soon as possible after rhythm checks.
5) Consider reversible causes
6) If patient remains asystole or other agonal rhythm after successful airway interventions, initial medications, no reversible causes are identified, and transport has not been initiated, consider termination of resuscitative efforts by order of a physician.
7) For successful conversions with HR>60 and no 2nd or 3rd degree heart blocks. Assess vital signs, administer Lidocaine 1-1.5 mg/kg and start infusion at 2-4 mg/min. or Amiodarone 150 mg IV over 10 minutes then begin drip at 1mg/min for first 6 hours.) If patient received bolus doses prior to conversion administer maintenance infusion only.
8) Not in scope of I-99
9) Escalate Joule delivery (200,300,360) or follow manufacturers recommendations for V-Fib or Pulseless V-Tach refractory to initial shock.
ADULT PULSELESS ARREST - Asystole/PEA
I-99 Skill/Medication limitation

CCR guideline complete

Asystole/PEA

CPR 2 min
Continue Epinephrine 1:10,000 1 mg IV/IO every 3-5 minutes during chest compressions

Assess rhythm and pulses (4)(5)(7)

Non-shockable rhythm?

CPR 2 min
Continue Epinephrine 1:10,000 1 mg IV/IO every 3 minutes during chest compressions

Assess rhythm and pulses (5)(6)(7)

Reversible Causes
- Hypovolemia = Volume infusion
- Hypoxia = Ventilation
- Hydrogen ion (acidosis) = Ventilation, NaHCO3
- Hypo/Hyperkalemia = Calcium Chloride, NaHCO3
- Hypothermia
- Tension pneumothorax = Needle decompression
- Tamponade, cardiac = Volume infusion
- Toxins (drug OD)
- Thrombosis, pulmonary (PE)
- Thrombosis, cardiac (MI)

If no return of spontaneous circulation (ROSC) (6)

PATCH

1) Evaluate airway. First consider a supraglottic airway, intubate if necessary, limit interruption of CPR as much as possible.
2) Once patient is successfully intubated perform continuous asynchronous compression (rate 100 to 120/min) with ventilations (rate 10/min)
3) Pulse checks should be done only if EKG indicates a potentially perfusing rhythm, do not interrupt chest compressions, and be very brief.
4) Medications should be administered during CPR as soon as possible after rhythm checks.
5) Consider reversible causes
6) If patient remains asystole or other agonal rhythm after successful airway interventions, initial medications, no reversible causes are identified, and transport has not been initiated, consider termination of resuscitative efforts by order of a physician.
7) If rhythm shockable refer to VF/VT algorhythm
ADULT TACHYCARDIA WITH PULSES

I-99 Skill/Medication limitation

AIRWAY
VENTILATION
OXYGENATION

Monitor EKG
Assess Rhythm
Assess vital signs
Heart rate typically ≥150 min

Treat reversible causes

Is patient unstable?
- Altered mental status
- Hypotension
- Signs of shock
- Shortness of breath
- Severe chest pain

Unstable

Establish IV of NS at TKO rate
Obtain 12 lead EKG
Is QRS Wide or narrow? (1)

Narrow

Is rhythm regular?

Regular

Wide QRS

Is rhythm regular?

Regular

Irregular

May administer Adenosine for undifferentiated regular monomorphic wide-complex tachycardia

If ventricular tachycardia or uncertain rhythm, administer Amiodarone 150mg IV over 10 minutes, may repeat every 10 min (6)(7)

Or
Lidocaine 1mg/kg IVP, may repeat Lidocaine 0.5mg/kg every 5-10 minutes to a total of 3mg/kg (4)

WIDE

Narrow

Irregular

If conscious consider sedation with Midazolam 2mg slow IVP single dose. (4)(5)

Perform immediate synchronized Cardioversion:
A-fib: Biphasic begin at 120-200 then increase per manufacturers recommendations
SVT/A-flutter/monomorphic VT:
- biphasic begin at 100 then increase per manufacturers recommendations
- Monophasic begin at 200 then 300, 360
If atrial fibrillation with aberrancy / intraventricular conduction delays go to irregular narrow-complex tachycardia
If rhythm appears torsades de pointes consider Magnesium Sulfate 1-2 Gm IV over 2 min (6)

If at any time patient becomes unstable, proceed to "Unstable" side
Carotid sinus massage should not be performed without Medical Control Contact; other methods of vagal stimulation should be attempted. Carotid sinus massage is contraindicated if patient >50 years of age or has history of hypertension. If ordered by Medical Control, verify absence of carotid bruits.

Rhythm converts?

YES

PATCH (3)

NO

COURTESY NOTIFICATION

Unstable

Regular

Irregular

If ventricular tachycardia or uncertain rhythm, administer Amiodarone 150mg IV over 10 minutes, if no response may repeat every 10 minutes, maintenance infusion after conversion is 1 mg/min. (6) Consider cardioversion

For successful conversions of ventricular arrhythmias with HR > 60 and no 2nd or 3rd degree heart blocks: Assess vital signs,administer Amiodarone 150 mg IV over 10 minutes than begin drip at 1 mg/min. for first 6 hours or Lidocaine (Xylocaine) 1mg/kg and start infusion at 2-4 mg/min, reduce maintenance infusion of Lidocaine by half in patients with renal or hepatic disease or > 70 years of age. If patient received bolus doses prior to conversion administer maintenance infusion only. (6)

If delays in synchronization occur or rhythm is polymorphic VT go immediately to unsynchronized defibrillation at 120-200 biphasic with manufactures recommendations or monophasic 360J. For polymorphic VT the provider should be prepared to move immediately to the Pulseless Arrest algorithm if pulseless arrest develops.

If atrial fibrillation with aberrancy / intraventricular conduction delays go to irregular narrow-complex tachycardia
If rhythm appears torsades de pointes consider Magnesium Sulfate 1-2 Gm IV over 2 min (6)

If unstable:

- Altered mental status
- Hypotension
- Signs of shock
- Shortness of breath
- Severe chest pain

Stable

JUNE 2017

V.1

INDEX
**Physiologic Criteria:**
- Glasgow Coma Scale ≤ 13
- Systolic Blood Pressure < 90 adult
- Respiratory rate < 10 or > 29 (<20 infant aged < one year)

**Assess Anatomy of Injury:**
- Penetrating injury to the head, neck, torso, and extremities proximal to elbow and knees.
- Flail chest
- Two or more proximal long bone fractures
- Crushed, degloved, or mangled extremity
- Amputation proximal to wrist and ankle
- Pelvic fractures
- Open or depressed skull fractures
- Paralysis

**Assess Mechanism of Injury and Evidence of High-Impact Injury:**
- Falls
  - Adult > 20 feet
  - Children > 10 feet or two to three times patient's height (peds)
- High-Risk Auto Crash
  - Intrusion > 12 inches, occupant side: > 18 inches any side
  - Ejection (partial or complete) from automobile
  - Death in same passenger compartment
  - Vehicle telemetry data consistent with high rise of injury
- Auto vs. Pedestrian/Bicycle, Thrown, Run Over, or with Significant Impact (>20 mph)
- Motorcycle Crash > 20 mph

**Assess Special Patient or System Considerations:**
- Age
  - Older adults: Risk of injury or death increases after age 55
  - Children: Triaged to pediatric trauma facility if appropriate
- Anticoagulation and bleeding disorders
- Burns
  - Without other trauma mechanism transport to burn facility
  - With trauma transport to trauma center
- Time Sensitive Extremity Injury
- End-Stage Renal Disease Requiring Dialysis
- Pregnancy > 20 weeks
- EMS Provider Judgment

**Transport to Level 1 Trauma Center if possible**

**Transport to closest appropriate Trauma Center which may not be the highest level trauma center**

**Transport to appropriate Trauma Center or Emergency Department**

Contact medical control and consider transport to a trauma center or a specific resource hospital
TRAUMA - BURNS

Airway
Ventilation
Oxygenation(1)

Consider early intubation if patient exhibits signs of airway or respiratory burns.

Apply Monitor

Use RSI/MAI if available

PATCH
Consider Direct Transport to Burn Center

Determine mechanism of burn, areas of body burned and level of burns(3)

Apply dry sterile dressing or clean dry sheet. Keep patient warm

Rapid Transport
Do not delay transport to perform the following interventions

Establish large bore IV of LR or NS. Administer 1 liter bolus. Re-evaluate patient condition prior to additional fluid administration.

Pain Management

Morphine Sulfate 5 mg initial dose IV/IO may repeat every 5 minutes at a range of 2-5mg IV/IO. Max total dose of 20 mg for pain. If unable to establish IV, may administer 10mg IM. May repeat in 10 minutes if necessary. (2)

Fentanyl 50mcg IV/IO slow push May repeat every 5 minutes at a range of 25-50 mcg IV/IO Max dose of 200mcg IM 50 mcg may repeat in 5 minutes. (2)

If patient is not hypotensive and no pain relief may administer Diazepam 5mg IV for large muscle spasms.

1) If patient or clothing still burning cool hot areas immediately. Flush chemical burns for 20 minutes.
2) Reassess vitals and pain before and after each administration of Morphine and Fentanyl.
MUSCULOSKELETAL INJURY

Fractures, dislocations, and sprains

Apply sterile dressings to open fractures. If grossly contaminated attempt gentle decontamination with sterile solution.

If pulses or sensation absent distal to injury, attempt gentle axial traction one time.

* Splint areas of tenderness or deformity to include joint above and below fracture site.
* Reassess distal neurovascular status.

Elevate simple extremity injuries apply ice/cold packs during transport.

Establish IV of NS.

Pain Management

Morphine Sulfate 5mg initial dose IV/IO then may repeat every 5 minutes at a range of 2-5mg IV/IO. Max total dose of 20 mg for pain.
If unable to establish IV, may administer 5mg IM. May repeat in 10 minutes if necessary. (2)
If no relief may administer Diazepam 5mg IV for large muscle spasms.

If no relief may administer Diazepam 5mg IV for large muscle spasms.

Amputations/Open injuries

- Control hemorrhage
- Direct pressure to stump
- Utilize C.A.T (Combat Application Tourniquet)
- Utilize Quick Clot Combat gauze

Transport amputated part wrapped in slightly moist saline gauze in sterile, water tight container or plastic bag.
Keep cool but do not place directly on ice.

COURTESY NOTIFICATION

1) Patch for medical direction input regarding air transport for patients with isolated re-plantable extremities
2) Reassess vitals and pain before and after each administration of Morphine and Fentanyl.
TRAUMA – HEAD INJURY WITH ALOC (1)

Follow TBI Guidelines
- Treat hypoxia <90%
- Treat hypotension <90 mmHg
- Maintain ventilation 10 breaths per min

Consider more aggressive airway maneuvers in compromised patients (2)

Control Bleeding, Assess neuro status/GCS Apply Monitor, Check Blood Glucose- correct hypoglycemia

Establish an IV/IO of NS.

TRIAGE OR TREATMENT INTERVENTION PROBLEM (3) OR TRANSPORT TIME GREATER THAN 10 MINUTES?

PATCH

1) GCS ≤13, consider Air Transport to Neurological Center. Discuss with patch MD
2) Minimize intubation attempts to reduce increased ICP
3) On-line Medical Control should be involved in difficult or questionable triage decisions.
TRAUMA – MULTI – SYSTEM

Applies to patients presenting with S/S of Critical (Immediate) injury or patients in which the mechanism of injury is suspect for occult critical injury.

- Airway with Spinal Motion Restrictions
- Ventilation
- Oxygenation (1)
- ETCO2 (2)
- Pt. in Cardiopulmonary arrest with signs of chest trauma perform bilateral needle thoracostomy
- Physical findings suggestive of a tension pneumothorax: Perform a needle thoracostomy on affected side
- Treat open chest wounds with occlusive dressings and stabilize flail segments as indicated
- Resassess for Tension Pneumothorax(1)
- Control Bleeding
  - Establish IV/IO X 2 of NS with large bore catheters.
  - Maintain tissue perfusion as indicated.
  - Apply Monitor (3)
- On-line Medical Control should be involved in difficult or questionable triage decisions
- PATCH

1) Continually reassess Respiratory status for developing Tension Pneumothorax.
FALL INJURY/LIFT ASSIST/MINOR INJURY

Assess the need for Spinal immobilization

Evaluate Mental Status

FAST Assessment (If applicable)

Vital signs (V.S)

Assess movement and check for any injuries

Blood sugar (If applicable)

Orthostatic Vital Signs (If applicable)

Rhythm check if monitor available and if applicable.

Determine cause of fall: syncope, dizziness, chest pain or mechanical

Blood thinners?

Any new medications?

If patient wishes to refuse transport and no high risk issues exist, can do BLS refusal. If high risk criteria are present, contact online medical direction for refusal.

High Risk Criteria
- Patient has a concurrent illness that caused patient to fall.
- Patient is not A/O x4 or at baseline.
- History of recent falls. If patient is living independently, do they need a higher level of care.
- Abnormal Vital signs.
- Positive F.A.S.T
- Positive Orthostatic V.S
- EKG abnormalities.
- Abnormal Blood Sugar
- Injuries
- No responsible adult to stay with or check on patient.
CEREBRAL VASCULAR ACCIDENT – STROKE

Airway
Ventilation
Oxygenation

Apply Monitor
Consider 12 lead

Establish IV of NS.
Check Blood Glucose

Utilize F.A.S. T. Assessment
Notify Medical Control of positive Stroke Alert (1)

Exclusion Criteria
Seizure
Stroke Symptoms Resolved
Syncope
Loss of Consciousness

Monitor Vital Signs

Establish time S/S began. (2)

Rapid Transport

PATIENT UNSTABLE OR TREATMENT / INTERVENTION PROBLEMS ?

PATCH

1) Evaluation of acute, non comatose, non traumatic neurological complaint. Defecits identified to Face, Arms, Speech and Time are all indicators of a positive F.A.S.T. score
2) Establishing time signs and symptoms began is CRITICAL. If patient awoke from sleep with S/S it is also important to determine how long patient was asleep. Patients with ischemic strokes < 3 hours old may be candidates for TPA therapy with some candidates eligible for up to 4.5 hours.
ALLERGIC REACTION/ ANAPHYLAXIS

Applies to patient presenting with systemic allergic reaction e.g. diffuse urticaria, angioedema (edema of deep dermis layers), abdominal cramping, nausea or vomiting; and/or patients having or progressing to symptoms of anaphylaxis with airway, respiratory, or circulatory compromise (laryngeal edema, bronchospasm, or hypotension)

- **Airway**
- **Ventilation**
- **Oxygenation**
- **Apply Monitor**

**Signs of Anaphylaxis?**

- **Epinephrine 1:1000–0.3 mg IM**
  - May repeat every 3 to 5 min (3)
- **Establish IV of NS**
  - If BP < 90 systolic 1000 ml fluid bolus (2)(6)
- **Benadryl (Diphenhydramine) 50 mg IV/IM**
- **Consider Solu-Medrol (Methylprednisolone) 125mg IV**
- **If bronchospasm, consider Albuterol 2.5 mg in 3 mL NS repeat/svn’s as necessary (7)**

**Signs of generalized urticaria, angioedema or mild allergic reaction**

- **Establish IV of NS**
  - **Benadryl (Diphenhydramine) 50 mg IV/IM**

**COURTESY NOTIFICATION**

**Symptoms resolve or improve?**

- **Yes**
  - **Consider Solu-Medrol (Methylprednisolone) 125mg IV**
  - **If bronchospasm, consider Albuterol 2.5 mg in 3 mL NS repeat/svn’s as necessary (7)**

- **No**
  - **PATCH(8)**

1) If signs and symptoms of severe hypoperfusion and an IV can be rapidly established, consider going directly to IV Epinephrine 0.1 mg 1:10,000 repeat every 3 to 5 min until symptoms improve.
2) Establishment of an IV should not delay the administration of IM Epinephrine to a patient in extremis.
3) The use of Epinephrine in patients age > 50 years or with known coronary artery disease requires Medical Control input.
4) If prolonged transport consider repeat use of Epinephrine every 15 minutes. Medical Control input should be obtained, if possible.
5) At any time an IV cannot be established, give Benadryl (Diphenhydramine) 50 mg IM as soon as possible after Epinephrine IM.
6) Consider IO if no IV access and patient is in extremis.
7) Consider the use of SVN therapy via in line BVM system in patients who are tiring or are appearing to have decreased tidal volumes.
8) If patient continues to be hypotensive contact Medical Control to administer Epinephrine 1:1,000 2-10 mcg/min IV/OO infusion, titrate to effect.
ENVENOMATION – ARACHNIDS

Scene Safety (1)

Airway Ventilation Oxygenation (3)

History of envenomation Determine insect type if possible Circumstances and time

Assess bite / sting site Mark extent of Swelling / redness / wound

Establish an IV of NS

Black Widow Spider

Severe muscle cramping, restlessness

Morphine Sulfate 5mg initial dose IV/IO then may repeat every 5 minutes at a range of 2-5mg IV/IO. Max total dose of 20 mg for pain. If unable to establish IV, may administer 5mg IM. May repeat in 10 minutes if necessary. (2)(3)(4)

COURTESY NOTIFICATION

PT UNSTABLE?

Yes

PATCH

Scorpion

Assess for loss of coordination, hypertension, tachycardia with hemodynamic instability and hypersalivation

Follow pain management protocol for patients hemodynamically stable with adequate BP (4)

Fentanyl 50mcg IV/IO slow push May repeat every 5 minutes at a range of 25-50 mcg IV/IO Max dose of 200mcg IM 50 mcg may repeat in 10 minutes. (2)

Brown Recluse Spider or unknown

Assess for signs of shock, profound weakness, respiratory depression

Severe muscle cramping, restlessness

(1) Attempts to kill or capture insect or bring to ED are not recommended.
(2) Contact Medical Control to administer Valium (Diazepam) for severe pain / muscle spasm.
(3) Careful observation of respiratory status.
(4) Pain management for the hemodynamically stable patient with adequate blood pressures. Reassess vitals and pain before and after each administration of Morphine and Fentanyl.
ENVENOMATION – SNAKE BITES
I-99 Skill/Medication limitation

Scene Safety (1)

Airway
Ventilation
Oxygenation

Calm patient
Limit physical activity

History of envenomation
Description of snake (native or exotic) (2)
Determine time and site of bite

Remove potential tourniquets: Jewelry, tight fitting clothes, outdoor gear
Extremities with bites should remain neutral or below level of heart

Mark area of advancing edema every 15 minutes

Establish an IV of NS

Pain management

Morphine Sulfate 5mg initial dose IV/IO
then may repeat every 5 minutes at a range of 2-5mg IV/IO.
Max total dose of 20 mg for pain. If unable to establish IV, may administer 5mg IM. May repeat in 10 minutes if necessary. (4)

Fentanyl
50mcg IV/IO slow push
May repeat every 5 minutes at a range of 25-50 mcg IV/IO
Max dose of 200mcg
IM 50 mcg may repeat in 5 minutes. (4)

PATIENT STABLE? (3)

IV fluid bolus if no contraindications
2nd large bore IV if possible

PATIENT STABLE?

COURTESY NOTIFICATION

NO

1) Attempts to kill or capture the snake or bring dead animal to ED are NOT recommended.
2) Many exotic snakes are neurotoxic so respiratory status must be monitored carefully.
3) If patient is hypotensive and hemodynamically unstable contact Medical Control to administer Epinephrine 1:1000 2-10 mcg/min IV/IO infusion, titrate to effect.
4) Reassess vitals and pain before and after each administration of Morphine and Fentanyl.
Applies to patients with S/S of acute respiratory distress, secondary to asthma, COPD, and inhalation injury

I-99 Skill/Medication limitation

**Respiratory Insufficiency – Bronchospasm**

**Airway**
- Ventilation
- Oxygenation (1)
- ETCO2 (9)

**Apply Monitor**
- IV / IO of NS TKO (4) (5)

**Asthma**
- Administer Albuterol 2.5 mg in 3 mL NS and Ipratropium Bromide 0.5 mg in 2.5 mL NS via SVN. (2)(6)
- Consider Epinephrine 1:1000 0.3 mg IM (3)(7)
- Consider Solu-medrol 125mg/IV
- Consider Magnesium 2g IV mixed in 100cc NS Infuse over 10-20 minutes (8)(10)

**COPD**
- Administer Albuterol 2.5 mg in 3 mL NS and Ipratropium Bromide 0.5 mg in 2.5 mL NS via SVN. (2)(6)
- May repeat SVN with Albuterol 2.5 mg in 3 mL NS prn continuously

**Inhalation Injury**
- Consider CPAP Guidelines (9)
- Consider intubation if airway constriction

**Severe symptoms continue?**
- yes
- no

**PATCH**
- Courtesy Notification

---

1) Administer O2 at high flow rates to all patients in severe respiratory distress. This is especially true if pulse oximetry is not available.
2) Consider the use of SVN therapy via in line BVM system in patients who are tiring or are appearing to have decreased tidal volumes.
3) The use of epinephrine in patients 50 years or greater or with known coronary artery disease requires Medical Control input.
4) Do not delay definitive therapy to establish IV.
5) Obtain an IO if no IV access and patient is in extremis.
6) Epinephrine IM is indicated for use in bronchospasm i.e. bronchiolitis and asthma
7) Magnesium is for bronchospasm / asthma only NOT COPD
8) Apply ETCO2 measuring device for all patients with compromised airway or in cardiopulmonary arrest.
9) Not in the I-99 Scope of practice
RESPIRATORY INSUFFICIENCY – PULMONARY EDEMA

I-99 Skill/Medication limitation

Airway
Ventilation (1)
Oxygenation (2)
ETC02 (9)

Follow CPAP protocols unless contraindicated

Place Pt in high fowlers position unless hypotensive

Apply Monitor
Consider 12 Lead
Treat appropriate dysrhythmias if present.

Establish an IV of NS at TKO rate or Saline Lock

NTG 0.4mg SL may repeat every 5 min x 2. If BP > 100 systolic (3)(5)
Furosemide 20-80 mg IV
Double pt’s dose up to 80mg if currently taking Furosemide
Or
Bumex 0.5mg to 1.0mg IV (10)

SYMPTOMS RESOLVE
And patient without S/S of cardio-pulmonary compromise

Patient hypotensive with S/S of cardiogenic shock (4)

PATCH

1) Patients who appear to be tiring or have decreased tidal volume may require respiratory assist.
2) High flow O2 should be used in any patient who appears distressed
3) Repeat vital signs and lung auscultation before and after administration of NTG.
4) Contact Medical Control to administer Dopamine drip 5-20mcg/kg/min and/or Epinephrine 1:1000 2-10mcg/minIV/IO
5) Unless directed by online medical control Nitroglycerin is contraindicated in patients that have taken Viagra (sildenafil), Cialis, Levitra, or similar medication within 72 hours
6) Verify indications and contraindications for the use of CPAP (see appendix G)
7) Versed dose for Patients experiencing high anxiety with the use of CPAP (1 mg PRN Slow IVP May repeat every 5 min in small doses.
8) Not in the I-99 Scope of Practice
9) Apply ETC02 measuring device for all patients with compromised airway.
10) Bumex is to be used when Lasix is not available. Bumex 1 mg equals Lasix 40 mg
OBSTETRICS
COMPLICATIONS OF DELIVERY
ABNORMAL PRESENTATIONS

Airway
Ventilation
Oxygenation

Early Limited Patch

Assess perineum area
Establish IV with 0.9% NS

Breech

If close to hospital immediate transport is best.

If delivery occurs, support infant body slightly higher than horizontal while being careful not to injure neck (1)

Keep infant’s body warm and dry

Rapid Transport

PATCH

Limb / Transverse

Do not touch limb, Place mother in knee –
chest position

Have mother pant to avoid pushing (2)

Immediate Transport

PATCH

Nucal Cord

Attempt to slide cord over infant’s head. Look for additional loops around neonate. Successful?

Clamp cord in 2 places and cut.

Continue with delivery

PATCH

Prolapsed Cord

Administer high flow O2 to mother

Have mother pant to avoid pushing

Place mother in deep – trendelenburg or knee-chest position

Do not occlude cord or attempt to replace

With 2 gloved fingers gently push presenting part off of cord Continuously. (3)

Do not compress cord

Rapid Transport

PATCH

1) If placenta is still attached baby is being oxygenated/supported by mom.
2) On limb presentation the mother generally does not have urge to push.
3) Do not release pressure off the cord.
1) Post partum hemorrhage is defined as blood loss in excess of 500mL and during the first 24 hours after delivery.
2) Immediately after delivery fundus generally is above the umbilicus and will drop to one finger below the umbilicus several hours after delivery.
1) Signs of Gestational Hypertension / pre-eclampsia / eclampsia may include: Diastolic BP > 80 mmHg with cerebral or visual disturbances, epigastric or RUQ pain with nausea and vomiting, ALOC, hyper-reflexia, peripheral edema, pulmonary edema, seizures.

2) Not in scope of I-99

3) Mix 4 grams Magnesium in 100ml NS infuse as bolus over 15 minutes. Patch for orders for maintenance infusion.
OBSTETRICS
COMPLICATIONS OF PREGNANCY CONT.

Airway
Ventilation
Oxygenation

Rupture of Membranes
- Establish IV of NS wide open
- Note color, time and odor of fluid
- Prolapsed cord may occur
- Position Left Lateral recumbent or deep knee - chest
- PATCH

Fetal Distress
(Fetal heart tones < 100 or > 160) on doppler
- O2 as needed
- Position Left lateral recumbent
- Establish IV of NS wide open
- Reassess, if no Improvement (normal = 120-160 bpm)
- Position on Left side Trendelenburg
- Rapid Transport
- PATCH

<20 WEEKS
- Assess for bleeding and shock
- Establish IV of NS wide open
- Save all tissue and clots obtainable and bring to hospital. Place in sterile container and add NS if possible
- Label container with patient information
- Rapid Transport
- PATCH

Vaginal Bleeding
- Assess for bleeding and shock
- Establish IV of NS wide open
- Save all tissue and clots obtainable and bring to hospital. Place in sterile container and add NS if possible
- Label container with patient information
- Position Left lateral recumbent
- Ask Mom if she feels any change in fetal movement
- Rapid Transport
- PATCH

>20 weeks

June 2017
V.1
Page 48
OBSTETRICS DELIVERY (1)

Airway, Ventilation, Oxygen
IV NS wide open
Monitor

Early Limited Patch
Safe Rapid transport to ED

Mother should supine on firm surface with knees flexed

Use clean or sterile technique (gloves, sheets, etc.)

Support head as it delivers. Cord around neck?

Wipe infants mouth and nose clean. Bulb suction mouth, then nose only if infant is choking. (2)
Be sure to squeeze bulb before insertion.

Protect infant from falling and temperature loss. Dry infant promptly – (this also provides stimulus for infant to breathe) Remove wet linen- keep infant dry

Double clamp cord 6" and 8 " away from infant and cut.

Monitor and resuscitate infant if necessary.

Assess infant at one minute and five minutes after birth, utilizing APAGAR scale

Place infant on mothers abdomen and cover with a blanket, after infant is dry.

Transport patient – It isn’t necessary to await delivery of placenta

When placenta is visible at vaginal opening, gently assist delivery and bring placenta to hospital in a basin or plastic bag. NEVER PULL ON CORD!

(PATCH)

GO TO Nuchal cord guidelines

If:

1) Prepare for immediate delivery if (a) contractions are less than 2 minutes apart and/or (b) perineal bulge obvious and scalp becomes visible (crowning)
2) Suctioning has been found to cause a vagal response.

THE APGAR SCORE

Appearance (skin color):
- Body and extremities blue, pale = 0
- Body pink, extremities blue = 1
- Completely pink = 2

Pulse rate:
- Absent = 0
- Below 100 bpm = 1
- 100 bpm or more = 2

Grimace:
- No response = 0
- Grimace = 1
- Cough, sneeze, and cry = 2

Activity:
- Limp = 0
- Some flexion extremities = 1
- Active motion = 2

Respiratory effort:
- Absent = 0
- Slow and irregular = 1
- Strong cry = 2

Total score @ 1 min of birth

Total score @ 5 min of birth

Go to Complications of Delivery – Postpartum bleeding guideline.
ALTERED LEVEL OF CONSCIOUSNESS

GCS of 14 or <, psychotic or combative behavior, the post seizure patient, the near/post syncope patient, or any patient with history of ALOC as a part of current event.(1)

- Airway (2)
  - Ventilation
  - Oxygenation

Apply Monitor (4)
- Lethal dysrhythmia present or signs of hypoperfusion:
  - NO

- Establish IV of NS
- Check Blood glucose

  BG < 60 or no Glucometer

  Dextrose 25 Gm IV
  - If unable to establish IV administer Glucagon 1mg IM. (3)

  Altered LOC continues?

If Airway compromised, signs of respiratory failure or suspicion of opioid ingestion, administer Naloxone 0.4 mg IV/Nasal
  - If initial dose is successful may repeat as necessary

Symptoms resolve or remain with stable v.s. and no S/S of central herniation, monitor abnormalities

1) Utilize information obtained from family, bystanders, friends, or other health care workers.
2) If hypoglycemia or opiate OD suspected, BLS airway management maybe sufficient until response to Dextrose and/ or Naloxone is determined.
3) If no change in LOC, repeat glucose. Realize the onset of action of Glucagon is 5-15 minutes.
4) Consider 12 lead

COURTESY NOTIFICATION

YES

NO

PATCH
ADULT VIOLENT/AGITATED PATIENT (1)

Follow appropriate treatment guidelines for initial treatment for potentially reversible causes

Check Blood Glucose (2) → Attempt to verbally de-escalate the patient

Unsuccessful

Assure an adequate number of personnel to safely restrain patient.
Utilize law enforcement if necessary

Restrain patient
Use soft restraints (3)
Pt. may not be restrained prone (4)

Constant monitoring of ABCs and vital signs (including pulse oximetry) is required
Monitor CSM's distal to any restraints every 10 minutes

Either/ OR

Midazolam 5 mg IM or IN age less than 60 (5)
Midazolam 2.5mg IM or IN if age greater than 60 (5)
If inadequate response may repeat times one in 10 minutes

Ketamine 4mg/kg IMI x 1 dose (Place pt on nasal cannula and monitor ETCO2)(7)

Attempt IV Access
If patient remains agitated and/or violent consider administering:
Midazolam 2.5-5mg IV slow push over 2 minutes if age ≤ 60
Midazolam 1-3 mg IV slow push over two minutes if age > 60
If inadequate response may repeat times one in 10 minutes

Infuse 1 liter NS Bolus or Wide Open (6)

Take temperature
If temperature is greater than 104 F Initiate cooling measures per Environmental heat related guideline

Patch to request orders to continue soft restraints

(1) Agitated patient (significant psychomotor agitation) due to possible drug ingestion and/or violent patients who after initial treatment remain a danger to self or others.
(2) Patients may need to be restrained for patient, provider, or bystander safety in order to complete other appropriate treatment guidelines.
(3) If patient is in police custody and handcuffs have been applied it is preferable that a police officer also accompany the patient. EMS providers must, at a minimum, have the handcuff key in their possession during transport.
(4) Patients shall be positioned in a manner that does not compromise airway or breathing. No patient will be restrained prone or "hog-tied." No patient will be placed between backboards or gurneys.
(5) IM and IN dosage of Versed use concentration of 5mg/1ml only
(6) Monitor Lung sounds and adjust as necessary
(7) If Ketamine does not work or patient experiences adverse effects such as an increase in agitation and Hallucinations, PATCH
SEIZURE
Prolonged, Repetitive, or Status Epilepticus

Airway
Ventilation
Oxygenation
Establish IV NS

Active Seizure?

Check blood glucose

Apply Monitor, Lethal or potentially lethal dysrhythmias?

Administer Dextrose Per ALOC guidelines if indicated

Symptoms Resolve?

Seizure stops

Go to appropriate Treatment guideline

COURTESY NOTIFICATION

1) If patient seizure is refractory to Valium, consider Versed 2.5 – 5mg IV/IO,IN repeat to maximum 10mg
ABDOMINAL PAIN, NON – TRAUMATIC

Airway Ventilation Oxygenation

Apply Monitor, Consider 12 lead EKG

Establish an IV of NS Consider fluid challenge if signs/symptoms of hypovolemia

Pain management

Morphine Sulfate 5mg initial dose IV then may repeat every 5 minutes at a range of 2-5mg IV Max total dose of 20 mg for pain. If unable to establish IV, may administer 5mg IM. May repeat in 10 minutes if necessary. (1)

Fentanyl 50mcg IV/IO slow push May repeat every 5 minutes at a range of 25-50 mcg IV/IO Max dose of 200mcg IM 50 mcg may repeat in 10 minutes. (1)

Patient Stable?

PATCH

NO

YES

COURTESY NOTIFICATION

1) Assess vital signs before and after each administration of Morphine and Fentanyl.
NAUSEA AND VOMITING

- Airway
- Ventilation
- Oxygenation

Establish an IV on NS

Assess fluid hydration status. IE tachycardia, dizziness on standing, dry mucous membranes. If present administer fluid bolus.

Administer Zofran (Ondansetron) 8mg slow IVP (1)

Patient stable?

PATCH

NO

YES

COURTESY NOTIFICATION

1) If unable to establish an IV line, may administer Zofran 8 mg ODT (oral disintegrating tablets) if available.
ENVIRONMENTAL – HEAT RELATED

Airway
Ventilation
Oxygenation

Temp < 104 F → Check Temperature

Signs and symptoms of Heat Exhaustion / Dehydration

- Remove to cool environment, sponge with cool fluids. (2)
- Position L. lateral recumbent if vomiting
- Check Blood Glucose if ALOC.
- Consider oral rehydration if patient is not nauseated.
- Establish IV NS – Consider fluid challenge if signs/symptoms of hypovolemia

Seizures ?

- NO
  - Yes → Go to Seizure Treatment Guideline.

Agitation ?

- NO
  - YES → PATCH

Temp > 104 F → Signs and Symptoms of Heat Stroke

Position L. lateral recumbent

Immediate cooling: Remove clothing, move to cool environment, begin external cooling – Cover with wet sheets, sponge / spray pt. with tepid water and concurrent fanning, cold packs to neck and groin. (1)(2)

- Monitor rhythm

Seizures ?

- NO → Go to Seizure Treatment Guideline.
- YES
  - NO → Agitation ?

1) Do not cool below 102 degrees F.
2) Do not over cool and cause shivering and reoccurring heat buildup. If patient is shivering contact Medical Control to administer Midazolam or Diazepam.
3) If patient is agitated contact Medical Control to administer Midazolam or Diazepam.
ENVIROMENTAL - HYPOTHERMIA

GENTLE HANDLING!

Assess for signs of life for 30-60 seconds.

Prevent further cooling – remove wet clothing move to warm environment.

Begin CPR Treat VF / VT per ACLS Guidelines (2)(3)

Humidified / warmed oxygen, if possible. Consider intubation.

DO NOT HYPERVENTILATE

IV NS warmed to 104 – 108 degrees F, if possible. Glucose Check.

Treatment or intervention problem?

YES

PATCH

NO

Signs of life? Cardiac Monitor, Organized Rhythm? (1)

Suspected Moderate to Severe Hypothermia

Start central warming only. Heat packs to groin and neck.

IV NS – warmed to 104-108 degrees F if possible, Glucose Check

Humidified / warmed oxygen, if possible. Consider intubation for patients unable to self protect their airway

DO NOT HYPERVENTILATE

Start external re-warming. Consider warm PO fluids if pt. condition permits.

COURTESY NOTIFICATION

1) If there is an organized rhythm do not begin CPR unless directed by Medical Control.
2) Utilize only 1 shock.
3) Contact Medical Control for ACLS medication administration regimen. Consider withholding medications if core temperature is < 86 degrees F and an extended time between doses if temperature is > 86 degrees F.
HYPOTENSION/SHOCK(1)

Applies ONLY when other specific ALS protocols do not apply. Hypotension is defined as BP < 90 systolic and associated signs / symptoms of hypoperfusion. If history / evidence of Trauma, proceed to Trauma Treatment Guideline.

I-99 Skill/Medication Limitation

Airway
Ventilation
Oxygenation

Apply Monitor,
12 Lead EKG
Lethal or potentially lethal
dysrhythmias present ?

Go to appropriate treatment guideline

YES

Establish a large bore IV /IO of
NS, (2)
Elevate legs

SUCCESSFUL

Infuse fluid challenge of 250-500 mL as rapidly as possible. (3)(4)

YES

Repeat vital signs.
SYSTOLIC BP > 90
PATIENT ALERT AND ORIENTED ?
CONTINUE FLUID THERAPY
ACCORDING TO PATIENT RESPONSE

NO

PATCH (5)

1) PMH and patient’s medications may be key to index of suspicion for cause of hypotension, e.g. history of ulcers, aneurysm, previous cardiac disease, alcoholism, etc. Consider possible causes of hypotension and treat cause.
2) Consider establishing 2 large bore IV’s dependent upon patient’s presentation
3) Bolus fluid in less than 10 minutes.
4) Repeat vital signs and lung auscultation before and after fluid administration.
5) If patient continues to be hypotensive contact Medical Control to administer Epinephrine 2-10mcg/min.(6)
6) Not in I-99 Scope of Practice
POISONING / OVERDOSE (1)(2)
I-99 Skill/Medication limitation

Scene safety
Determine product or agent involved
Airway, Ventilation Oxygenation
Oxygen via NRB mask for CO poisoning. (4)

Apply Monitor.
Monitor for rhythm changes

IV of NS at a rate appropriate for pt.
condition. Check blood glucose.

STABLE ?

YES

NO

Pt is conscious and
maintaining airway

IV of NS at a rate appropriate for pt.
condition. Check blood glucose and
if < 60 mg/dl administer D50W IV

If Airway compromised, signs of respiratory failure or
suspicion of opioid ingestion, administer Naloxone 0.4mg IV/
Nasal
If initial dose is successful may repeat as necessary

Patient responds to Glucose or Narcan
(Naloxone) ?

YES

COURTESY
NOTIFICATION

NO

PATCH (3)

1) Patients who are suspected or known to have ingested substances with a suicidal intent may not refuse transport.
2) Bring bottles / containers if possible. INSPECT SCENE.
3) Consider Medical Control input for Sodium Bicarbonate 1-2 mEq/kg for Tricyclic antidepressant overdose, Calcium chloride 0.5 -1 Gm. for calcium channel blocker overdose (6), Atropine 2 mg every 2-4 min. for organophosphate exposure.
4) Do not intubate a stable airway. Give O2 and Ventilate patient.
5) No in I-99 Scope of practice
Suspected Sepsis
Consider possible sources of infection. 
Suspected infections included pneumonia, meningitis, intra-abdominal infection, urinary tract infection, and catheter infection

1) If patients present with 3 or more and suspect infection initiate sepsis alert.
2) Bolus fluid in less than 10 minutes.
3) Repeat vital signs and lung auscultation before and after fluid administration.
4) Apply ETC02 measuring device for all patients with suspected or high suspicion of a sepsis related infection.

---

1. Airway
   - Ventilation
   - Oxygenation
   - ETC02 (4)

2. Apply Monitor,
   - 12 Lead EKG
   - Lethal or potentially lethal dysrhythmias present?

3. SEPSIS CRITERIA
   - Blood pressure < 90
   - HR > 90 bpm
   - RR > 20
   - Temperature > 100.9°F or 38.3°C
   - Temperature < 95.9°F or 35.5°C
   - CO2 levels < 32 mm Hg (1)

4. 3 OUT OF FIVE CRITERIA EXIST?
   - NO: Establish IV of Normal Saline; supportive care
   - YES: Go to appropriate treatment guideline

5. Patch early to notify Sepsis Alert

6. Establish 2 large bore IV /IO

7. Infuse 1 liter fluid bolus of Normal Saline as rapidly as possible (2)(3)

8. PATCH
PEDIATRIC BRADYCARDIA, UNSTABLE

Airway
Ventilation
Oxygenation (1)
Consider hypoxia a primary cause of bradycardia in pediatrics

NO

Observe, Support, ABC's/Oxygenate. IV of NS rate per patients condition.

COURTESY NOTIFICATION

Signs/symptoms of severe cardio/respiratory compromise (poor perfusion, hypotension, altered mental status and respiratory difficulty) (2)

Heart rate <60/min with poor perfusion despite oxygenation and ventilation start CPR. (2) Establish IV/IO of NS. (3)

Epinephrine: IV/IO 0.01mg/kg (1:10,000) Repeat same dose every 3-5 min prn

Consider Atropine 0.02 mg/kg. May repeat once in 5 min Minimum dose 0.1 mg and maximum single dose 0.5 mg

Administer fluid challenge of 20 mL/kg of NS Reassess patient condition/ addition fluid challenge of 20 mL/kg as indicated.

Treat underlying causes Determine Blood Glucose/ administer Dextrose per Pediatric ALOC Guideline

Consider external pacing. (4) If conscious may administer Versed (Midazolam) 0.05 mg/kg IV up to 2 mg max single dose for sedation.

PATCH

1) If airway is managed with BVM for greater than 2 minutes, insert 10-16 Fr. OG/NG tube. Gastric decompression allows adequate pulmonary tidal volumes.
2) Special considerations may apply in the presence of severe hypothermia.
3) Consider IO use if IV access unavailable.
4) Limited pediatric data; 15 kg or less pediatric electrodes recommended. For greater than 15 kg use adult electrodes.
5) Consider Medical Control input to administer Epinephrine IV continuous infusion at a rate of 0.1 to 1 mcg/kg/min.
6) Rapid transport is essential in these situations. The above procedures should be performed as the patient is being moved towards the hospital.
PEDIATRIC PULSELESS ARREST-VF/VT

I-99 Skill/Medication Limitation

Adequate bystander administered chest compressions or provider witnessed arrest

Place defibrillator electrodes and assess rhythm

VF/Pulseless VT
Administer 1st shock – 2 J/kg

CPR 2 min
Assess airway, Secure IV access, and Administer Epinephrine 1:10,000 0.01mg/kg IV/IO repeat every 3-5 minutes during chest compressions

Assess rhythm and pulses (3)(5)

VF/Pulseless VT
Administer 2nd shock – 4 J/kg

CPR 2 min
Amiodarone 5 mg/kg IV/IO, total single dose max 300 mg, may repeat every 5 minutes x 2 (8)
or
Lidocaine 1 mg/kg IV/IQ may repeat x 1 in 3-5 min.
Consider Magnesium 25-50 mg/kg IV/IO max 2 G. for torsades de pointes (4)(8)

Assess rhythm and pulses (3)(5)

VF/Pulseless VT
Administer 3rd shock – 4 J/kg

CPR 2 min
Assess rhythm and pulses (3)(5)(7)

1) Evaluate airway. First consider a supraglottic airway, intubate if necessary, limit interruption of CPR as much as possible.
2) Once patient is successfully intubated perform continuous asynchronous compression (rate 100 to 120/min) with ventilations (rate 10/min)
3) Pulse checks should be done only if EKG indicates a potentially perfusing rhythm, do not interrupt chest compressions, and be very brief.
4) Medications should be administered during CPR either immediately before or after defibrillated so the drugs have time to circulate before rhythm check.
5) Consider reversible causes
6) If airway managed with BVM > 2 min. insert 10-16 Fr. OG/NG tube after patient has been intubated.
7) If patient remains asystole or other agonal rhythm after successful intubation, initial medications, no reversible causes are identified, and transport has not been initiated, consider termination of resuscitative efforts by order of a physician. Consider interval since arrest.
8) Not in I-99 Scope of Practice

Inadequate or no bystander chest compressions administered

Administer 2 minutes CPR

Reversible Causes
- Hypovolemia = Volume infusion
- Hypoxia = Ventilation
- Hydrogen ion (acidosis) = Ventilation, NaHCO3
- Hypo-/Hyperkalemia = Calcium Chloride, NaHCO3
- Hypothermia
- Tension pneumothorax = Needle decompression
- Tamponade, cardiac = Volume infusion
- Toxins (drug OD)
- Thrombosis, pulmonary (PE)
- Thrombosis, cardiac (MI)

Continue to follow treatment guidelines based on patient assessment and rhythm (7)

TREATMENT / INTERVENTION PROBLEMS ?

PATCH

1) Evaluate airway. First consider a supraglottic airway, intubate if necessary, limit interruption of CPR as much as possible.
2) Once patient is successfully intubated perform continuous asynchronous compression (rate 100 to 120/min) with ventilations (rate 10/min)
3) Pulse checks should be done only if EKG indicates a potentially perfusing rhythm, do not interrupt chest compressions, and be very brief.
4) Medications should be administered during CPR either immediately before or after defibrillated so the drugs have time to circulate before rhythm check.
5) Consider reversible causes
6) If airway managed with BVM > 2 min. insert 10-16 Fr. OG/NG tube after patient has been intubated.
7) If patient remains asystole or other agonal rhythm after successful intubation, initial medications, no reversible causes are identified, and transport has not been initiated, consider termination of resuscitative efforts by order of a physician. Consider interval since arrest.
8) Not in I-99 Scope of Practice
1) Evaluate airway. First consider a supraglotic airway, intubate if necessary, limit interruption of CPR as much as possible.

2) Once patient is successfully intubated perform continuous asynchronous compression (rate 100 to 120/min) with ventilations (rate 10/min)

3) Pulse checks should be done only if EKG indicates a potentially perfusing rhythm, do not interrupt chest compressions, ... be administered during CPR either immediately before or after defibrillation so the drugs have time to circulate before rhythm check.

5) Consider reversible causes

6) If airway managed with BVM > 2 min. insert 10-16 Fr. OG/NG tube after patient has been intubated.

7) If patient remains asystole or other agonal rhythm after successful intubation, initial medications, no reversible causes are identified, and transport has not been initiated, consider termination of resuscitative efforts by order of a physician. Consider interval since arrest.

Reversible Causes
- Hypovolemia = Volume infusion
- Hypoxia = Ventilation
- Hydrogen ion (acidosis) = Ventilation, NaHCO3
- Hypo/Hyperkalemia = Calcium Chloride, NaHCO3
- Hyperthermia
- Tension pneumothorax = Needle decompression
- Tamponade, cardiac = Volume infusion
- Toxins (drug OD)
- Thrombosis, pulmonary (PE)
- Thrombosis, cardiac (MI)
PEDIATRIC TACHYCARDIA WITH PULSES
I-99 Skill/Medication Limitation

AIRWAY
VENTILATION
OXYGENATION

Monitor EKG
Assess Rhythm
Assess vital signs

Is patient stable?
Adequate perfusion?

Unstable

Is QRS
wide or narrow?

Narrow QRS < 0.09 sec.
Probable SVT (1)

Wide QRS > 0.09 sec
Probable VT

IV/IO access readily available:

Administer Adenosine 0.1mg/kg rapid IVP (max 6 mg)
If no conversion administer 0.2 mg/kg rapid IVP (max 12 mg) (3)

Conversion Successful?

YES

NO

Rhythm converts?

YES

NO

Treat reversible causes

Establish IV of NS at TKO rate
Obtain 12 lead EKG
Check rate
Children > 180 bpm
Infant >220 bpm

Narrow or Wide QRS
Attempt vagal maneuvers:
If no response:
Administer Adenosine 0.1mg/kg rapid IVP (max 6 mg)
If no conversion administer 0.2 mg/kg rapid IVP (max 12 mg) (3)

Conversion
Successful?

YES

NO

COURTESY NOTIFICATION

PATCH (6)

COURTESY NOTIFICATION

PATCH (6)(7)

1) Probable SVT in pediatrics: History incompatible with presentation, P waves absent or abnormal, HR not variable with activity, abrupt rate changes.
Infant rate usually > 220 bpm and children usually > 180 bpm.
2) Patients often fit in between borderline and critically unstable situations. In these circumstances, a trial of adenosine may be considered but the medic must be prepared for immediate cardioversion.
3) the medic should consult Medical Control and consider reducing the Adenosine dosage in patients who are on Dipyridamole (Persantine) and Carbamazepine (Tegretol)
4. Consider 12 lead EKG
5) Or biphasic equivalent
6) If probable VT and BP less than 90 mm Hg Systolic contact Medical Control to administer Amiodarone 5mg/kg, max single dose 150 mg over 20 minutes may repeat two more times to a total of 15 mg/kg/day (7) or Lidocaine 1mg/kg every 5-10 minutes to a total of 3 mg/kg.
7) Not in scope of I-99
THE APGAR SCORE

Appearance (skin color):
- Body and extremities blue, pale = 0
- Body pink, extremities blue = 1
- Completely pink = 2

Pulse rate:
- Absent = 0
- Below 100 bpm = 1
- 100 bpm or more = 2

Grimace:
- No response = 0
- Grimace = 1
- Cough, sneeze, and cry = 2

Activity:
- Limp = 0
- Some flexion extremities = 1
- Active motion = 2

Respiratory effort:
- Absent = 0
- Slow and irregular = 1
- Strong cry = 2

Total score @ 1 min of birth
Total score @ 5 min of birth

1) If patient is not vigorous and meconium staining is present deep suction mouth and posterior pharynx then nose. Tracheal suctioning may be necessary before stimulating neonate and proceeding with other resuscitative steps. Vigorous- strong respiratory effort, good muscle tone, heart rate > 100 bpm. Depressed- weak or absent respiratory effort, poor muscle tone/limp, heart rate < 100 bpm.

2) Tracheal intubation may be considered at several steps. Tracheal tube should be used for tracheal suctioning.

3) Utilize IO or if peripheral IV sites inaccessible.
PEDIATRIC – SUBMERSION INCIDENT
Applies to a patient with no spontaneous respirations or pulses on arrival of unit; also includes patient with pulses and respirations and with significant alteration of LOC.

Airway with spinal motion restriction as indicated (1)
Ventilation
Oxygenation (2)
ETC02 (6)

DO NOT DELAY TRANSPORT FOR THE FOLLOWING PROCEDURES:
Complete procedures enroute (3)

OG/NG tube if child ventilated With BVM for > 2 minutes or obvious gastric distention. (4)

Establish an IV of NS at TKO rate. (5) Consider Fluid resuscitation if indicated at 20 mL/kg, may repeat PRN

TAKE TEMPERATURE. MAINTAIN TEMPERATURE. PREVENT HEAT LOSS.

PATIENT REMAINS UNSTABLE OR TREATMENT / INTERVENTION PROBLEMS?

COURTESY NOTIFICATION

NO

YES

PATCH

1) BVM with reservoir with 100% O2 may be adequate to provide ventilation and oxygenation. If ventilation appears clinically inadequate or transport will be greater than 5 minutes, consider intubation.
2) 100% oxygen should be used in all patients.
3) Rapid transport is of the utmost importance. Advanced Life Support procedures should be attempted at the scene, but if unsuccessful within a short period of time, the patient should be transported to nearest appropriate facility without further delay.
4) Gastric decompression allows adequate pulmonary tidal volumes. Insert 10-16 Fr. NG/OG catheter.
5) Establishment of an IV should not delay patient transport.
6) Apply ETC02 measuring device for all patients with compromised airway.
Airway Ventilation Oxygenation (1)

Consider early intubation if patient exhibits signs of airway or respiratory burns.

Apply Monitor

Determine mechanism of burn, Areas of body burned and level of burns (3)

Apply dry sterile dressing or clean dry sheet. Keep patient warm

Rapid Transport

Do not delay transport to perform the following interventions

- Establish IV or LR or NS, maintain tissue perfusion
- Fluid resuscitation for extensive 2nd and 3rd degree burns 20ml/kg and re-evaluate for additional fluid

Morphine sulfate 0.1mg/kg IV for pain
Not to exceed 5 mg for initial dose.
May repeat every 5 min up to 10mg.
If unable to establish IV, may administer Morphine 0.2 mg/kg IM to a maximum of 10 mg IM.

PATCH

If no pain relief may administer Diazepam 0.1mg/kg maximum of 5mg for large muscle spasm.

Patient is without airway or respiratory compromise and vital signs are stable

Fentanyl 1-2mcg/kg IV/IO
Max initial dose of 25mcg
May repeat in 5 minutes (3)
Max total dose of 200 mcg
Or
IM/IN 2mcg/kg
Max initial dose of 50 mcg
May repeat in 5 minutes
Max total dose of 200 mcg

1) If patient or clothing still burning cool hot areas immediately. Flush chemical burns for 20 minutes.
2) Patch for pediatric patients with high voltage injuries for fluid resuscitation
3) Assess vital signs before and after each administration of Morphine and Fentanyl.
PEDIATRIC MUSCULOSKELETAL INJURY

Airway (C-Spine if indicated)
Ventilation
Oxygenation

Amputations/Open injuries
- Control hemorrhage
- Direct pressure to stump
- Utilize C.A.T (Combat Application Tourniquet)
- Utilize Quick Clot Combat gauze

Fractures, dislocations, and sprains
- Apply sterile dressings to open fractures
  - If grossly contaminated attempt gentle decontamination with clean (preferably sterile) solution

If pulses or sensation absent distal to injury, attempt gentle axial traction one time

Splint areas of tenderness or deformity to include joint above and below fracture site
Reassess distal neurovascular status
Elevate simple extremity injuries
Apply ice/cold packs

Utilize traction splint for suspected femur fractures unless hip or knee joints are involved

Establish IV of NS

Morphine sulfate 0.1mg/kg IV for pain (Initial dose not to exceed 5 mg). May repeat every 5 min up to 10mg.
If unable to establish IV, may administer Morphine 0.2 mg/kg IM to a maximum of 10 mg IM.
(1)

If no pain relief may administer Diazepam 0.1mg/kg maximum of 5mg for large muscle spasm. (2)

Fentanyl 1-2mcg/kg IV/IO
Max initial dose of 25mcg
May repeat in 5 minutes (3)
Max total dose of 200 mcg
Or
IM/IN 2mcg/kg
Max initial dose of 50 mcg
May repeat in 10 minutes
Max total dose of 200 mcg
(1)

PATIENT STABLE AND PAIN MEDICATION IS RELIEVING PAIN?

1) Assess vital signs before and after each administration of Morphine and Fentanyl.
PEDIATRIC TRAUMA – HEAD INJURY WITH ALOC (1)

- Airway with spinal Immobilization
- Ventilation
- Oxygenation (1)
- Consider ETCO2

Follow TBI Guidelines
- Treat hypoxia <90%
- Treat hypotension <90 mmHg
- Maintain ventilations at a rate of:
  - 0-24 months: 25 bpm
  - 2-14 years: 20 bpm

Consider more aggressive airway maneuvers in compromised patients(2)

Control Bleeding.
Assess Neuro status/GCS
Apply Monitor.
Check Blood Glucose- correct hypoglycemia

Establish an IV/IO of NS

TRIAGE OR TREATMENT INTERVENTION PROBLEM ? (3)
Or transport time greater than 10 minutes?

YES

PATCH

NO

Courtesy Notification

1) GCS ≤ 13, consider Air Transport to Pediatric Neurological Center. Discuss with Patch MD
2) Minimize intubation attempts to reduce increased ICP
3) On-line Medical Control should be involved in difficult or questionable triage decisions.
Applies to patients presenting with S/S of Critical (Immediate) injury or patients in which the mechanism of injury is suspect for occult Critical injury.

- **Airway with Spinal Immobilization**
  - Ventilation
  - Oxygenation

- **Pt. in Cardiopulmonary arrest with signs of chest trauma perform bilateral needle thoracostomy**

- **Physical findings suggestive of tension pneumothorax- perform a needle thoracostomy of affected side**

- **Treat open chest wounds with occlusive dressings and stabilize flail segments as indicated.**

- **Reassess for Tension Pneumothorax**

- **Control Bleeding**
  - Establish an IV/IO of NS at TKO rate, or for fluid resuscitation 20mL/kg, repeat bolus prn.
  - Maintain body temperature.
  - Check blood glucose.
  - Apply Monitor

- **On-line Medical Control should be involved in difficult or questionable triage decisions.**

- **PATCH**

1) OG/NG tube if child ventilated with BVM for > 2 minutes or obvious gastric distention.
2) The goal for time on scene is not to exceed ten (10) minutes for patient assessment, management and packaging unless extrication is required or unforeseen circumstances develop.
3) Careful consideration should be given to the amount of fluids infused in the field.
4) Continually reassess Respiratory status for developing Tension Pneumothorax
PEDIATRIC ALLERGIC REACTION/ ANAPHYLAXIS

Applies to patient presenting with systemic allergic reaction e.g. diffuse urticaria, angioedema (edema of deep dermis layers), abdominal cramping, nausea or vomiting; and/or patients having or progressing to symptoms of anaphylaxis with airway, respiratory, or circulatory compromise (laryngeal edema, bronchospasm, or hypotension)

Airway
Ventilation
Oxygenation
Apply Monitor

Signs of Anaphylaxis?

Yes

Establish IV/IO of NS TKO or 20ml/kg Bolus, repeat PRN(2)(3)(4)(5)

Benadryl (Diphenhydramine) 1mg/kg IV/IO/IM to maximum 25mg

Consider Solu-Medrol (Methylprednisolone) 2mg/kg IV/IO

If bronchospasm, consider Albuterol 2.5 mg in 3 mL NS repeat /svn’s as necessary (6)

Symptoms resolve or improve?

No

PATCH(7)

1) If signs and symptoms of severe hypoperfusion and an IV/IO can be rapidly established, consider going directly to IV Epinephrine 0.01 mg/kg 1:10,000 repeat every 3 to 5 min to maximum dose 1mg.
2) Establishment of an IV should not delay the administration of IM Epinephrine to a patient in extremis.
3) If prolonged transport consider repeat use of Epinephrine every 15 minutes. Medical Control input should be obtained, if possible.
4) At any time an IV cannot be established, give Benadryl (Diphenhydramine) 1mg/kg up to 25mg IM as soon as possible after Epinephrine IM.
5) Consider IO if no IV access and patient is in extremis.
6) Consider the use of SVN therapy via in line BVM system in patients who are tiring or are appearing to have decreased tidal volumes.
7) If patient continues to be hypotensive contact Medical Control to administer Epinephrine 1:10,000 0.1 – 1mcg/kg per minute IV/IO if <50kg if > 50kg 1-10mcg/min Infusion, titrate to effect.

If patient in Extremis with S/S of severe hypoperfusion, establish IV/IO administer EPI 1:10,000- 0.01mg/kg IV/IO Push May repeat every 3-5 min to maximum 1mg

Hypotension persists? Patch for drip infusion (7)

If bronchospasm, consider Albuterol 2.5 mg in 3 mL NS via mask/mouth piece/in-lineBVM repeat /svn’s as necessary(6)
Scene Safety (1) → Airway Ventilation Oxygenation (3) → History of envenomation Determine insect type if possible Circumstances and time → Assess bite / sting site Mark extent of Swelling / redness / wound → Establish an IV of NS

- **Black Widow Spider**
  - Severe muscle cramping, restlessness

- **Scorpion**
  - Assess for loss of coordination, hypertension, tachycardia with hemodynamic instability and hypersalivation
  - Follow pain management protocols for patients hemodynamically stable with adequate BP (4)

- **Brown Recluse Spider or unknown**
  - Assess for signs of shock, profound weakness, respiratory depression.

If unable to establish IV, may administer Morphine 0.2 mg/kg IM to a maximum of 10 mg IM.

Morphine sulfate 0.1mg/kg IV for pain (Initial dose not to exceed 5 mg). May repeat every 5 min up to 10mg.

Fentanyl 1-2 mcg/kg IV/IO
Max initial dose of 25 mcg
May repeat in 5 minutes (3)
Max total dose of 200 mcg
Or
IM/IN 2 mcg/kg
Max initial dose of 50 mcg
May repeat in 10 minutes
Max total dose of 200 mcg

(1) Attempts to kill or capture insect or bring to ED are not recommended.
(2) Contact Medical Control to administer Valium (Diazepam) for severe pain / muscle spasm.
(3) Careful observation of respiratory status.
(4) Pain management for scorpion and black widow only. Reassess vitals and pain before and after each administration of Morphine and Fentanyl.

COURTESY NOTIFICATION → PT UNSTABLE

Yes → PATCH for consideration of air transport.

No
PEDIATRIC ENVENOMATION – SNAKE BITES

Scene Safety (1)

Airway
Ventilation
Oxygenation

Calm patient
Limit physical activity

History of envenomation
Description of snake (native or exotic ) (2)
Determine time and site of bite

Remove potential tourniquets: Jewelry, tight fitting clothes, outdoor gear
Extremities with bites should remain neutral or below level of heart

Mark area of advancing edema every 15 minutes

Establish an IV of NS

Morphine sulfate 0.1mg/kg IV for pain
(Initial dose not to exceed 5 mg). May repeat in 5 min up to 10mg
If unable to establish IV, May administer Morphine 0.2 mg/kg IM to a maximum of 10 mg IM.
(3)

Fentanyl 1-2mcg/kg IV/IO
Max initial dose of 25mcg
May repeat in 5 minutes (3)
Max total dose of 200 mcg
Or
IM/IN 2mcg/kg
Max initial dose of 50 mcg
May repeat in 10 minutes
Max total dose of 200 mcg (3)

PATIENT STABLE?

IV fluid bolus if no other contraindications 2nd large bore IV if possible

PATCH for consideration of air transport

1) Attempts to kill or capture the snake or bring dead animal to ED are NOT recommended.
2) Many exotic snakes are neurotoxic so respiratory status must be monitored carefully.
3) Reasses vitals and pain after each dose of Morphine and Fentanyl.
1) Medical Control contact is not mandatory, however, the medic is encouraged to discuss the situation with Medical Control if he/she is anticipating a Cricothyrotomy and the clinical situation is such that there is time for Medical Control contact.
2) Verify proper tube placement by visualization of the cords and the tube passing through, bulb tube check/air aspiration, technique > 5 years old or EtCO2 detector/monitor for all ages, chest wall rise, good breath sounds, absence of gastric sounds, and clinical improvement in patient.
3) Surgical Cricothyrotomy contraindicated in children < 8 years old. Needle Cricothyrotomy contraindicated in children <5 years old. Children <5 years of age after failed airway attempts require use of an approved supraglottic device.
4) OG/NG tube placement if child ventilated with BVM for greater than 2 minutes or obvious gastric distention. Patients with head injuries should only have OG tube insertion, NG tube insertion contraindicated.
5) Place c-collar on patient to help prevent tube dislodgement.
If pt. conscious but cannot speak or cough perform BLS airway, obstruction procedures based upon age/size guidelines until obstruction is relieved or patient becomes unconscious.

If pt is unconscious and not breathing begin CPR. Look into mouth when opening the airway during CPR. If object visualized, sweep from side of mouth.

Attempt direct laryngoscopy and removal of foreign body with Magill Forceps.

UNSUCCESSFUL

Consider surgical / needle Cricothyrotomy.

PATCH

SUCCESSFUL

Spontaneous respiration requires no further interventions.

COURTESY NOTIFICATION

---

1) Verify proper tube placement by bulb tube check / air aspiration (if patient > 5 years old) or EtCO2 detector/monitor for all ages, chest wall rise, good breath sounds, absence of gastric sounds, and clinical improvement in patient. Surgical Cricothyrotomy is contraindicated in patients < 8 years old. Needle Cricothyrotomy contraindicated in children <5 years old. Children <5 years of age after failed airway attempts require use of an approved supraglottic device.
PEDIATRIC RESPIRATORY INSUFFICIENCY – BRONCHOSPASM
Applies to patients presenting with S/S of acute respiratory distress secondary to pre-existing condition or acute illness

1) Administer O2 at high flow rates to all patients in severe respiratory distress. This is especially true if pulse oximetry is not available.
2) Consider the use of SVN therapy via in line BVM system in patients who are tiring or are appearing to have decreased tidal volumes.
3) If patients weight is less than 10 Kg, reduce Atrovent (Ipratropium Bromide) dose to 0.25 mg in 1.25 mL NS (½ unit dose)
4) Consider Epinephrine use in patients with poor tidal volumes or poor response to SVN.

1) Airway Ventilation Oxygenation (1)

2) Apply Monitor

3) SVN Albuterol 2.5 mg /3ml and Atrovent (Ipratropium Bromide) 0.5 mg / 2.5 mL diluted in 3mL NS via mask/mouth-piece
   Then administer Albuterol 2.5mg/3ml diluted in 3ml NS continuously.
   (2) (3)(5)

4) Consider Epinephrine 1:1000 0.01mg/kg IM Max 0.3 mg (4)

5) Establish an IV of NS at TKO rate. (Do not delay definitive treatment for IV)

6) If Epinephrine injection is administered or no significant improvement after initial SVN, Administer Solu-Medrol (Methylprednisolone) 2 mg/kg IV for prolonged symptoms

7) SYMPTOMS RESOLVING WITH SIGNIFICANT IMPROVEMENT?

   YES

   COURTESY NOTIFICATION

   NO

   PATCH
CROUP / EPIGLOTTIS

Airway
Ventilation
Oxygenation – blow by if patient stable
Keep child with parent if possible
BVM if in respiratory failure.
PATIENT STABLE WITHOUT SEVERE RESPIRATORY DISTRESS?

If patient has resting stridor with any one or more of the following:
Altered mental status
Hypoxia SpO2 < 88 %
Cyanosis
Severe retractions
Administer:
Epinephrine 1:1000  3 mg in 2 mL NS via SVN to a total of 5mL

Consider intubation if patient is severe respiratory failure or arrest.
(1)

Consider Cricothyrotomy
(2)(3)

IV/IO of NS if patient in extremis

PATCH (3)

1) BVM with reservoir with 100% O2 is usually adequate to provide ventilation and oxygenation. If ventilation appears clinically inadequate or transport will be greater than 5 minutes, consider intubation.
2) Surgical Cricothyrotomy contraindicated in children < 8 years old. Needle Cricothyrotomy contraindicated in children <5 years old. Children <5 years of age after failed airway attempts require use of an approved supraglottic device.
3) Medical Control contact is not mandatory, however, the medic is encouraged to discuss the situation with Medical control if he/she is anticipating a Cricothyrotomy and the clinical situation is such that there is time for Medical Control contact.
PEDIATRIC ALTERED LEVEL OF CONSCIOUSNESS
Altered level of consciousness and unconscious patient; includes GCS of 14 or less, psychotic or combative behavior, and the post seizure patient.

Airway Ventilation Oxygenation

Apply Monitor. Lethal dysrhythmia present or signs and symptoms of hypoperfusion present

YES

Go to appropriate treatment guideline.

NO

BG < 50 or No Glucometer

Establish IV of NS. Check blood glucose.

NO

Administer Dextrose (2)

YES

BG > 50

Continue Guideline

Altered LOC continues

If airway compromised, signs of respiratory failure or suspicion of Opioid ingestion, administer Narcan (Naloxone) IV based on weight: (3)

- < 20 kg or < 5 years 0.1mg/kg
- >20 kg or > 5 years 2 mg

Initial dose may be repeated every 2 minutes x 4

YES

Symptoms resolve

NO

COURTESY NOTIFICATION

BG < 50 or No Glucometer

YES

BG > 50

YES

NO


1) If opiate OD suspected BLS, management may be sufficient until response to Narcan (Naloxone) is determined.
2) Administer 0.5 – 1 Gm/kg of Dextrose. For neonates administer D10 2 mL/kg. For children less than one year of age administer D10 5-10mL/kg. For children 1-8 years of age, use D25 2-4 mL/kg. If unable to establish IV, give Glucagon 0.5 mg IM.
3) Infants and children < 20 kg or < 5 years receive 0.1mg/kg. Caution must be used in administration after birth to infants of addicted mothers, since it may precipitate abrupt narcotic withdrawal and seizures. Children older than 5 year or > 20 kg may be given up to 2.0 mg. Doses may be repeated at 2 minute intervals until narcotic reversal is achieved.
PEDIATRIC – SEIZURES OF UNKNOWN ETIOLOGY

Prolonged, Repetitive, or Status Epilepticus

Airway Ventilation Oxygenation Establish IV

Check blood glucose. If <50 or no glucometer

Administer Dextrose per guidelines(1). If unable to establish an IV/IO give Glucagon 0.5mg IM

Active Seizure? Yes

Seizure stops No

Apply Monitor, Lethal or potentially lethal dysrhythmias present?

No

Yes

Symptoms Resolve?

No

Yes

Go to appropriate Treatment guideline

Seizure stops

PATCH

1) Administer 0.5 – 1 Gm/kg of Dextrose. For Neonates to one month old administer D10 2mL/kg. For children one month to one year of age administer D10 5-10mL/kg. For children 1-8 years of age, use D25 2-4 mL/kg. If unable to establish IV, give Glucagon 0.5 mg IM.

2) If patient seizure is refractory to Valium, Administer Versed (Midazolam) 0.05 mg/kg IV slowly over > 2 minutes may repeat every 2 minutes until cessation of seizure to a maximum total of 10 mg.
PEDIATRIC NAUSEA AND VOMITING

Airway
Ventilation
Oxygenation

Establish an IV on NS

Assess fluid hydration status, i.e., dizziness on standing, dry mucous membranes and if present administer fluid bolus of 20 ml/kg.

(1 month to 12 years old) Administer Ondansetron: 0.15mg/kg IV to a total of 8mg, slow push over 2-5 minutes

Patient stable?

PATCH

COURTESY NOTIFICATION
Morphine Sulfate 0.1mg/kg IV for pain (Initial dose not to exceed 5 mg). May be repeated every 5 min up to 10mg. If unable to establish IV, may administer Morphine 0.2 mg/kg IM to a maximum of 10 mg IM. (1)

Fentanyl 1-2mcg/kg IV/IO
Max initial dose of 25mcg
May repeat in 5 minutes (3)
Max total dose of 200 mcg
Or
IM/IN 2mcg/kg
Max initial dose of 50 mcg
May repeat in 10 minutes
Max total dose of 200 mcg (1)

1) Reasses vitals and pain after each administration of Morphine and Fentanyl.
PEDIATRIC ENVIRONMENTAL – HEAT RELATED

Airway
Ventilation
Oxygenation

Temp < 104 F → Sign and symptoms of Heat Exhaustion / Dehydration

→ Remove to cool environment, sponge with cool fluids. (2)
→ Position L. lateral recumbent if vomiting
→ Check Blood Glucose if ALOC.
→ Consider oral rehydration if patient is not nauseated.
→ Establish IV NS – Consider fluid challenge( 20mL/kg ) if signs/symptoms of hypovolemia

→ Seizures ?
→ Agitation ?

→ NO

→ YES

Go to Seizure Treatment Guideline

→ PATCH (3)

→ COURTESY NOTIFICATION

Temp > 104 F → Signs and Symptoms of Heat Stroke

→ Position L. lateral recumbent
→ Immediate cooling: Remove clothing, move to cool environment, begin external cooling – Cover with wet sheets, sponge / spray pt. with tepid water and concurrent fanning, cold packs to neck and groin. (1)(2)
→ Monitor rhythm

→ Seizures ?
→ Agitation ?

→ NO

→ YES

1) Do not cool below 102 degrees F.
2) Do not over cool and cause shivering and reoccurring heat buildup. If patient is shivering contact Medical Control to administer Midazolam or Diazepam.
3) If patient is agitated contact Medical Control to administer Midazolam or Diazepam.
PEDIATRIC ENVIRONMENTAL - HYPOTHERMIA

GENTLE HANDLING!

Assess for signs of life for 30-45 seconds.

Prevent further cooling – remove wet clothing move to warm environment.

Begin CPR Treat VF / VT per ACLS Guidelines (2)(3)

Humidified / warmed oxygen, if possible. Consider intubation. DO NOT HYPERVENTILATE

IV NS warmed to 104 – 108 degrees F, if possible. Glucose Check.

PATCH (3)

Signs of life? Cardiac Monitor, Organized Rhythm? (1)

Start external Rewarming. Consider warm PO fluids if pt. condition permits.

COURTESY NOTIFICATION

Temp >90F

Yes

Start central warming only. Heat packs to groin and neck.

Humidified / warmed oxygen, if possible. Consider intubation. DO NOT HYPERVENTILATE

IV NS – warmed to 104-108 degrees F if possible, Glucose Check

Treatment or intervention problem?

YES

PATCH

NO

June 2017

INDEX

1) If there is an organized rhythm do not begin CPR unless directed by Medical Control.
2) Utilize only 1 shock.
3) Contact Medical Control for ACLS medication administration regimen. Consider withholding medications if temperature is < 86 degrees F and an extended time between doses if temperature is > 86 degrees F.
PEDIATRIC
HYPOTENSION / SHOCK, NON-TRAUMATIC
I-99 Skill/Medication limitation

Airway Ventilation Oxygenation
(1)(2)

Apply Monitor, Lethal or potentially lethal dysrhythmias present?

NO

DO NOT DELAY TRANSPORT FOR THE FOLLOWING PROCEDURES (3)(6)
Complete as many procedures en route to appropriate facility

Establish an IV/IO of NS and administer 20mL/kg, repeat bolus prn. (4)
Check blood glucose. Administer Dextrose per guidelines.

Take Temperature. Correct if abnormal. Maintain Body Temperature in normothermic

PATCH (5)(7)

1) BVM with reservoir with 100% O2 is usually adequate to provide ventilation and oxygenation. If ventilation appears clinically inadequate or transport will be greater than 5 minutes, consider intubation.
2) If airway managed with BVM for > 2 minutes, insert 10-16 Fr OG/NG tube. Gastric decompression allows adequate pulmonary tidal volumes.
3) Rapid transport is of the utmost importance. Advanced life support procedures should be attempted at the scene, but if unsuccessful with a short period of time, the patient should be transported to the nearest appropriate facility without further delay.
4) Repeat assessment and lung auscultation before and after each fluid bolus.
5) If patient continues to be hypotensive, contact Medical Control to administer Epinephrine infusion <50kg 0.1-1 mcg/kg/min. >50kg 1-10mcg/min
6) Assess patient and patient symptoms to suggest cause and treat cause.
7) Not in I-99 Scope of practice
Airway
Ventilation
Oxygenation
Oxygen via NRB mask
For CO poisoning.

Apply Monitor

Pt is conscious and maintaining airway

IV of NS at a rate appropriate for pt. condition. Check blood glucose and if < 50 mg/dl administer Dextrose IV

If airway compromised, signs of respiratory failure or suspicion of opioid ingestion
Administer Narcan (Naloxone) IV:
- < 20 kg or < 5 years: 0.1 mg/kg
- > 20 kg or > 5 years: 2 mg
Initial dose may be repeated every 2 minutes x 4

Patient responds to Glucose or Narcan (Naloxone)?

IV of NS at a rate appropriate for pt. condition. Check blood glucose and if < 50 mg/dl administer Dextrose IV

COURTESY NOTIFICATION

STABLE?

NO

COURTESY NOTIFICATION

PATCH (4)

YES

PATCH (4)

1) Patients who are suspected or known to have ingested substances with a suicidal intent may not refuse transport.
2) Administer 0.5 – 1 Gm/kg of Dextrose. For neonates administer D 10 2 mL/kg. For children less than one year of age administer D 10 5-10 mL/kg. For children 1-8 years of age, use D 25 2-4 mL/kg. If unable to establish IV, give Glucagon 0.5 mg IM.
3) Bring bottles / containers if possible, INSPECT SCENE.
4) Consider Medical Control input for Sodium Bicarbonate 1-2 mEq/kg for TCA overdose, Calcium Chloride 0.2 mL/kg very slow for calcium channel blocker overdose, Atropine 0.05 mg/kg every 2-4 min. for organophosphate exposure.
APPENDIX A

PEDIATRIC/NEONATAL STANDARDS/PHARMACOLOGICAL MODALITIES

PEDIATRIC/NEONATAL VITALS

<table>
<thead>
<tr>
<th>AGE</th>
<th>HEART RATE/MIN</th>
<th>RESPIRATORY RATE/MIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Newborn</td>
<td>120 (70-180)</td>
<td>30 (30-60)</td>
</tr>
<tr>
<td>1 - 2 Years</td>
<td>120 (80-180)</td>
<td>27 (26-34)</td>
</tr>
<tr>
<td>2 - 4 Years</td>
<td>110 (80-140)</td>
<td>24 (20-30)</td>
</tr>
<tr>
<td>4 - 8 Years</td>
<td>100 (80-120)</td>
<td>22 (18-26)</td>
</tr>
<tr>
<td>8 - 12 Years</td>
<td>90 (70-110)</td>
<td>22 (15-24)</td>
</tr>
</tbody>
</table>

BLOOD PRESSURE

(* Never inflate over 200 mmHg.)

(* A convenient formula is: 2 X age in years + 70 = Systolic)

WEIGHT

(* A convenient formula is: 8 + {2 X age in years} = Weight in kilograms)

ENDOTRACHEAL TUBE

(* A convenient formula is: \(\frac{16 + \text{age in years}}{4}\) = ET tube size

PEDIATRIC LEVELS FOR DEFIBRILLATION

Defibrillation energy level (2 joules/kg, double if unsuccessful)
Cardioversion energy level (0.5-1 joule/kg)

PEDIATRIC PHARMACOLOGICAL MODALITIES

Establishment of a pediatric IV line is frequently difficult or non-feasible in the field situation. Consider IO if situation dictates.

Dosages shown below are only to provide a standard. Actual dosage ordered by the responsible physician may be different.

Pediatric Age Clarification: VVMC Base Hospital will define the age to begin utilizing adult treatment guidelines as 14 years. In the case of the patient in cardiopulmonary arrest when the age is not known the AHA recommendation of using the presence of secondary sex characteristics as the determining factor of when to use guidelines is acceptable.
ADENOSINE

0.1 mg-0.2 mg/kg Rapid IV Push followed immediately by 2-3 mL NS. Monitor rhythm.

AMIODARONE

VF/Pulseless VT
5 mg/kg IV/IO bolus (max 300mg)

SVT, VT with pulse
5 mg/kg IV/IO (max 300 mg) over 20 minutes.
Mix Amiodarone only with D5W, Max daily dose is 15 mg/kg.

AMIODARONE DRIP

10 mcg/kg/min. Mix 450 mg in 250 ml D5W (special polyolefin bag)

ATROPINE

0.02 mg/kg IV/IO may repeat after 5 min.
Min.: 0.1 mg
Max: 0.5 mg child
1 mg adolescent

CALCIUM

20 mg/kg IV/IO slowly over 10 min.

CHLORIDE

DEXTROSE 50%
(Peds) 0.5-1 Gm/kg diluted to D25W
(Neonates) 0.1-0.2 Gm/kg diluted to D10W Slow IV/IO

DIAZEPAM

0.1-0.2 mg/kg IV/IO or 0.5 mg/kg rectal to a total of 20 mg

DIPHENHYDRAMINE

1 mg/kg IV/IO/IM

DOPAMINE

2-20 mcg/kg/min. IV/IO Titrate to effect

EPINEPHRINE 1:1000
(Anaphylaxis/bronchospasm)

0.01 mg/kg IM Max 0.3 mg IM/SC

EPINEPHRINE 1:10,000
(Cardiac and anaphylaxis IV push)

0.01 mg/kg IV/IO may repeat every 3-5 minutes

IV EPINEPHRINE 1:10,000
(Anaphylaxis with extremis)

0.1 -1mcg/kg/minute IV/IO Infusion
Titrate drip to effect

EPINEPHRINE DRIP

<50kg 0.1-1 mcg/kg/min >50kg 1-10mcg/min IV/IO Titrate to effect. Mix 4 mg 1:1000 in 250 mL NS for a 16 mcg/mL concentration
FENTANYL 1-2mcg/kg IV/IO. Max initial dose of 25mcg May repeat in 5 minutes. Max total dose of 200 mcg or 2mcg/kg IM/IN Max initial dose of 50 mcg May repeat in 10 minutes Max total dose of 200 mcg

FUROSEMIDE 1 mg/kg IV/IO, Push slowly.

GLUCAGON 0.5 mg IM

LIDOCAINE 1 mg/kg IV/IO

LIDOCAINE DRIP When using 2 Gm/500 mL premix the concentration is 4000 mcg/mL

METHYLPREDNISOLONE 1-2 mg/kg IV/IO

MIDAZOLAM 0.05-0.1 mg/kg IV/IO Slowly over > 2 min may repeat every 2 min to a total of 10 mg 0.2 mg/kg IM to a total of 10 mg/0.2 mg/kg IN to a total of 10 mg

MORPHINE 0.1 mg/kg IV/IO max 5 mg initial dose. Repeat every 5 min to max 10mg. IM 0.2 mg/kg to max 10mg once.

NALOXONE 0.1 mg/kg SC/IV/IO If >5 yrs old or >20 kg 2 mg

SODIUM 1 mEq/kg IV/IO

BICARBONATE Always dilute with sterile water or D5W 1:1 for infants up to 3 mos. Give slowly

SVN: ALBUTEROL/ 2.5 mg/3 mL NS IPRATROPIUM 0.02% 0.5 mg/2.5 mL NS, if < 10 Kg give half dose May repeat as necessary

ZOFRAN 0.15 mg/kg up to max 8mg IV slow push over 2-5 min

**IV SOLUTIONS:**

RINGERS LACTATE 20 mL/kg IV/IO Requires medical control input DO NOT USE on diabetic acidosis or hypothermia.

NORMAL SALINE 20 mL/kg IV/IO
<table>
<thead>
<tr>
<th>Drug</th>
<th>Administration</th>
<th>Dosage Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADENOSINE</strong></td>
<td>IV/IO</td>
<td>6 mg Rapid Push with 20 mL NS flush, may repeat in 1-2 min @ 12 mg x two repeats</td>
</tr>
<tr>
<td><strong>ALBUTEROL SULFATE-SVN</strong></td>
<td>NS Unit Dose</td>
<td>2.5 mg/3 mL may repeat as necessary</td>
</tr>
<tr>
<td><strong>AMIODARONE</strong></td>
<td>IV/IO</td>
<td>VF/Pulseless VT 300 mg IV push over 30-60 seconds, may repeat in 3-5 minutes with 150 mg once. Wide-complex Tachycardia, A Fib, Aflutter, SVT 150 mg IV over 10 minutes (mix in 50 ml bag of D5W) may repeat every 10 minutes.</td>
</tr>
<tr>
<td><strong>AMIODARONE DRIP</strong></td>
<td>IV/IO</td>
<td>1 mg/min for 6 hours, then 0.5 mg/min for up to 18 hours. Maximum daily dose is 2.2 Mix 450 mg in 250 ml D5W (special polyolefin bag) and run at 33.3 ml/hr for 1 mg/min or 16.7 ml/hr for 0.5 mg/min</td>
</tr>
<tr>
<td><strong>ASA, BABY 81 mg</strong></td>
<td></td>
<td>4 chewable</td>
</tr>
<tr>
<td><strong>ATROPINE</strong></td>
<td>IV/IO</td>
<td>0.5 mg, repeat every 5 min. to max of 3 mg</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 mg IV/IO</td>
</tr>
<tr>
<td><strong>BUTEROL SULFATE-SVN</strong></td>
<td>NS Unit Dose</td>
<td>2 mg IV/IO repeat every 2-3 min prn</td>
</tr>
<tr>
<td><strong>CALCIUM CHLORIDE</strong></td>
<td>IV/IO</td>
<td>20 mg/kg of 10% Solution IV/IO for hyperkalemia and Ca Channel Blocker OD</td>
</tr>
<tr>
<td><strong>DEXTROSE 50%</strong></td>
<td>IV/IO</td>
<td>25 Gms IV/IO Slow push</td>
</tr>
<tr>
<td><strong>DIAZEPAM</strong></td>
<td></td>
<td>2-10 mg Slow IV/IO. Titrate to effect.</td>
</tr>
<tr>
<td><strong>DILTIAZEM</strong></td>
<td>IV/IO</td>
<td>0.25 mg/kg IV slowly over 2 minutes, may repeat at 0.35 mg/kg in 15 minutes.</td>
</tr>
<tr>
<td><strong>DIPHENHYDRAMINE</strong></td>
<td>IV/IO</td>
<td>25-50 mg Slow IV/IM</td>
</tr>
<tr>
<td><strong>DOPAMINE</strong></td>
<td>IV/IO</td>
<td>5-20 mcg/kg/min IV/IO Drip</td>
</tr>
<tr>
<td><strong>EPINEPHRINE 1:1000</strong></td>
<td>IM</td>
<td>0.1-0.3 mg IM</td>
</tr>
</tbody>
</table>

Drug dosages listed on this page are intended as a general guideline for the usual dosages used in most situations. Expect to find variations from these standards.
<table>
<thead>
<tr>
<th>Medicine</th>
<th>Dose/Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EPINEPHRINE DRIP</strong></td>
<td>4 mg of 1:1000 Sol/250 mL D5W (16 mcg/mL concentration) <strong>Initial dose 1 mcg/min.</strong> Titrate to effect.</td>
</tr>
<tr>
<td><strong>EPINEPHRINE 1:10,000</strong></td>
<td>1 mg IV/OI</td>
</tr>
<tr>
<td><strong>ETomidate (SFD only)</strong></td>
<td>0.3 mg/kg rapid IVP</td>
</tr>
<tr>
<td><strong>FENAMPYLL</strong></td>
<td>50mcg IV/OI slow push. May repeat every 5 minutes at a range of 25-50 mcg IV/OI. Max dose of 200mcg. IM 50 mcg may repeat in 10 minutes.</td>
</tr>
<tr>
<td><strong>FUROSEMIDE</strong></td>
<td>20 mg-80 mg IV/OI Slowly</td>
</tr>
<tr>
<td><strong>ETomidate (SFD only)</strong></td>
<td>0.3 mg/kg rapid IVP</td>
</tr>
<tr>
<td><strong>IPRATROPIUM-SVN</strong></td>
<td>0.5 mg/2.5 mL NS Unit Dose, use with albuterol in first SVN only</td>
</tr>
<tr>
<td><strong>Ketamine</strong></td>
<td>4mg/kg IM for Agitated Delirium</td>
</tr>
<tr>
<td><strong>LIDOCAINE</strong></td>
<td>1 mg/kg IV/OI- Repeat 0.5 mg/kg every 5-10 min up to 3 mg/kg</td>
</tr>
<tr>
<td><strong>LIDOCAINE DRIP</strong></td>
<td>2-4 mg/min IV/OI Drip</td>
</tr>
<tr>
<td><strong>MAGNESIUM SULFATE</strong></td>
<td>1-2 Gms in 50-100 mL D5W IV/OI over 2 min. (VF/pulseless VT - Give IV Push)</td>
</tr>
<tr>
<td><strong>METHYLPRIDNOLONE</strong></td>
<td>125 mg IV/OI</td>
</tr>
<tr>
<td><strong>MIDAZOLAM</strong></td>
<td>0.2 mg/kg IM or IN to a max of 10 mg</td>
</tr>
<tr>
<td><strong>Seizures</strong></td>
<td>2.5 mg SIVP every 2 min until seizure resolves max of 10 mg</td>
</tr>
<tr>
<td></td>
<td>5 mg IM or IN age &lt; 60</td>
</tr>
<tr>
<td></td>
<td>2.5 mg IM or IN age &gt;60</td>
</tr>
<tr>
<td></td>
<td>2.5 -5 mg SIVP age &lt; 60</td>
</tr>
<tr>
<td></td>
<td>1-3 mg SIVP age &gt;60</td>
</tr>
<tr>
<td><strong>Agitated</strong></td>
<td>0.1 mg/kg rapid IVP</td>
</tr>
<tr>
<td><strong>Induction agent for intubation</strong></td>
<td>(SFD only)</td>
</tr>
<tr>
<td><strong>Maintenance dose post intubation</strong></td>
<td>5 mg SIVP/PRN</td>
</tr>
<tr>
<td><strong>Glucagon</strong></td>
<td>1 mg IM - effect in 15-20 min</td>
</tr>
<tr>
<td><strong>IPRATROPIUM-SVN</strong></td>
<td>0.5 mg/2.5 mL NS Unit Dose, use with albuterol in first SVN only</td>
</tr>
<tr>
<td><strong>LIDOCAINE</strong></td>
<td>1 mg/kg IV/OI- Repeat 0.5 mg/kg every 5-10 min up to 3 mg/kg</td>
</tr>
<tr>
<td><strong>LIDOCAINE DRIP</strong></td>
<td>2-4 mg/min IV/OI Drip</td>
</tr>
<tr>
<td><strong>MAGNESIUM SULFATE</strong></td>
<td>1-2 Gms in 50-100 mL D5W IV/OI over 2 min. (VF/pulseless VT - Give IV Push)</td>
</tr>
<tr>
<td><strong>METHYLPRIDNOLONE</strong></td>
<td>125 mg IV/OI</td>
</tr>
<tr>
<td><strong>MIDAZOLAM</strong></td>
<td>0.2 mg/kg IM or IN to a max of 10 mg</td>
</tr>
<tr>
<td><strong>Seizures</strong></td>
<td>2.5 mg SIVP every 2 min until seizure resolves max of 10 mg</td>
</tr>
<tr>
<td></td>
<td>5 mg IM or IN age &lt; 60</td>
</tr>
<tr>
<td></td>
<td>2.5 mg IM or IN age &gt;60</td>
</tr>
<tr>
<td></td>
<td>2.5 -5 mg SIVP age &lt; 60</td>
</tr>
<tr>
<td></td>
<td>1-3 mg SIVP age &gt;60</td>
</tr>
<tr>
<td><strong>Agitated</strong></td>
<td>0.1 mg/kg rapid IVP</td>
</tr>
<tr>
<td><strong>Induction agent for intubation</strong></td>
<td>(SFD only)</td>
</tr>
<tr>
<td><strong>Maintenance dose post intubation</strong></td>
<td>5 mg SIVP/PRN</td>
</tr>
<tr>
<td>Medication</td>
<td>Dose/Route</td>
</tr>
<tr>
<td>-------------------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>MORPHINE SULFATE</td>
<td>5mg IV/IO initial dose may repeat every 5 min at a range 2-5mg to max of 20mg. IM 5mg may repeat in 10 min.</td>
</tr>
<tr>
<td>NALOXONE</td>
<td>0.4 mg SC/IV every 3 min PRN</td>
</tr>
<tr>
<td>NITROGLYCERIN</td>
<td>0.4 mg (1/150) SL every 5 min X 3 if Systolic B/P &gt; 100</td>
</tr>
<tr>
<td>ONDANSETRON</td>
<td>8 mg slow IVP or 8 mg ODT</td>
</tr>
<tr>
<td>ROCURONIUM</td>
<td>0.2 mg/kg IV push may repeat as necessary</td>
</tr>
<tr>
<td>SODIUM BICARBONATE</td>
<td>1 – 2 mEq/kg IV/IO for wide QRS in Tricyclic antidepressants overdose and hyperkalemia.</td>
</tr>
<tr>
<td>SUCCININYLCHOLINE (SFD RSI only)</td>
<td>2.0MG/KG rapid IVP</td>
</tr>
<tr>
<td>THIAMINE</td>
<td>100 mg IV/IM</td>
</tr>
</tbody>
</table>
APPENDIX C

VVMC PREHOSPITAL STANDARD INFUSION MIXTURES

**Amiodarone**- Mix 450 mg in 250mL of D5W (special polyolefin bag), concentration 1.8 mg/mL, and run at 33.3 mg/hr for 1 mg/min or 16.7 mL/hr for 0.5 mg/min

**Dopamine**- 400 mg/ 250 mL D5W premix= 1600 mcg/ml

**Epinephrine**- mix 4 mg 1:1,000/ 250 mL NS or D5W= 16 mcg/ mL

**Lidocaine**- 2 Gm in 500 mL D5W premix= 4 mg/ mL, run 1- 4 mg/min 15 to 60 gtts/min for adults.

4000 mcg/ mL to determine pediatric dosing of 20 -50 mcg/kg/min

**Magnesium Sulfate**- (OB Use) Mix 4 Gm/ 100 mL NS or D5W, run at 1-4 Gm/hr (20-80 mL/hr)

**Magnesium Sulfate** - (Asthma) Mix 2Gm/ 100mL NS, run over 10-20 minutes
<table>
<thead>
<tr>
<th>AGENT</th>
<th>MINIMUM SUPPLY</th>
<th>VVMC DRUG BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adenosine</td>
<td>30 mg</td>
<td>6 mg / 2ml (5)</td>
</tr>
<tr>
<td>Albuterol Sulfate</td>
<td>10 mg</td>
<td>0.08% (6)</td>
</tr>
<tr>
<td>Amiodarone (optional)</td>
<td>300 mg</td>
<td>900 mg</td>
</tr>
<tr>
<td>Antiemetics: (optional)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Promethazine HCL</td>
<td>25 mg</td>
<td>2 mg/ml (2) (HCL)</td>
</tr>
<tr>
<td>Ondansetron HCL/ODT</td>
<td>4 mg</td>
<td>4 mg tablets (2) (ODT)</td>
</tr>
<tr>
<td>Prochlorperazine edisylate</td>
<td>10 mg</td>
<td></td>
</tr>
<tr>
<td>Aspirin</td>
<td>324 mg</td>
<td>81 mg (16)</td>
</tr>
<tr>
<td>Atropine Sulfate</td>
<td>4 mg</td>
<td>1 mg/10 cc (4)</td>
</tr>
<tr>
<td></td>
<td>8 mg multi dose</td>
<td>8mg/20 ml (1)</td>
</tr>
<tr>
<td>Bumex (Bumetanide) (in absence of Lasix)</td>
<td>4 mg</td>
<td>0.25 mg/ml (4)</td>
</tr>
<tr>
<td>Calcium Chloride</td>
<td>1 gram</td>
<td>2</td>
</tr>
<tr>
<td>Charcoal, Activated (without sorbital)</td>
<td>50 G</td>
<td>25 gms (2)</td>
</tr>
<tr>
<td>Dexamethasone (optional)</td>
<td>8 mg</td>
<td>NONE</td>
</tr>
<tr>
<td>Dextrose</td>
<td>50 g</td>
<td>25g/50 ml (2)</td>
</tr>
<tr>
<td>Diazepam (required)</td>
<td>20 mg</td>
<td>10mg/2ml (2)</td>
</tr>
<tr>
<td>Diazepam Rectal Delivery Gel (optional)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diltiazam (optional)</td>
<td>25 mg</td>
<td>1</td>
</tr>
<tr>
<td>Diphenhydramine HCL</td>
<td>50 mg</td>
<td>2</td>
</tr>
<tr>
<td>Dopamine HCL</td>
<td>400 mg</td>
<td>1</td>
</tr>
<tr>
<td>Epinephrine HCL 1: 1,000 solution</td>
<td>2 mg</td>
<td>1 cc amp (2)</td>
</tr>
<tr>
<td></td>
<td>Multi-dose</td>
<td>30 cc (1)</td>
</tr>
<tr>
<td>Epinephrine HCL 1: 10,000 solution</td>
<td>5 mg</td>
<td>6</td>
</tr>
<tr>
<td>Etomidate (optional) RSI only</td>
<td>40 mg</td>
<td>2</td>
</tr>
<tr>
<td>Fentanyl</td>
<td>200 mcg</td>
<td>200 mcg</td>
</tr>
<tr>
<td>Furosemide</td>
<td>100 mg</td>
<td>40mg/ml (4)</td>
</tr>
<tr>
<td>Glucagon</td>
<td>2 mg</td>
<td>1</td>
</tr>
<tr>
<td>Glucose, oral (optional)</td>
<td>30 gm</td>
<td>NONE</td>
</tr>
<tr>
<td>Ipratropium Bromide 0.02 %</td>
<td>5 ml</td>
<td>2.5 ml ud (4)</td>
</tr>
<tr>
<td>Ketamine</td>
<td>200mg(Optional)</td>
<td></td>
</tr>
<tr>
<td>Drug</td>
<td>Quantity</td>
<td>Concentration/Package</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>----------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Lidocaine HCL IV</td>
<td>300 mg</td>
<td>100mg/5ml (4)</td>
</tr>
<tr>
<td>Lidocaine Premixed Infusion</td>
<td>2 G</td>
<td>4mg/ml (500ml) (1)</td>
</tr>
<tr>
<td>Lorazepam (optional)</td>
<td>8 mg</td>
<td>NONE</td>
</tr>
<tr>
<td>Magnesium Sulfate</td>
<td>5 g</td>
<td>5</td>
</tr>
<tr>
<td>Methylprednisolone Sodium Succinate</td>
<td>250 mg</td>
<td>2</td>
</tr>
<tr>
<td>Midazolam (optional)</td>
<td>10 mg</td>
<td>5mg/5ml (2)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5mg/1ml (4)</td>
</tr>
<tr>
<td>Morphine Sulfate</td>
<td>10 mg</td>
<td>10 mg/ml (2)</td>
</tr>
<tr>
<td>Naloxone HCL</td>
<td>20 mg</td>
<td>2 mg (5)</td>
</tr>
<tr>
<td>Naloxene HCL</td>
<td>4 mg</td>
<td>NONE</td>
</tr>
<tr>
<td>Nitroglycerin Tablets or Nitroglycerin</td>
<td>8 mg</td>
<td>2 mg/ml (2)</td>
</tr>
<tr>
<td>Sublingual Spray</td>
<td>1 bottle</td>
<td>1</td>
</tr>
<tr>
<td>Magnesium Sulfate</td>
<td>1 bottle</td>
<td>1</td>
</tr>
<tr>
<td>Thiamine HCL</td>
<td>100 mg</td>
<td>1</td>
</tr>
<tr>
<td>Oxytocin (optional)</td>
<td>20 units</td>
<td>NONE</td>
</tr>
<tr>
<td>Ondansetron (optional)</td>
<td>8 mg</td>
<td>2 mg/ml (2)</td>
</tr>
<tr>
<td>Phenylephrine Nasal Spray 0.5 %</td>
<td>1 bottle</td>
<td>1</td>
</tr>
<tr>
<td>Sodium Bicarbonate 8.4 %</td>
<td>50 meq</td>
<td>50meq/50 ml (2)</td>
</tr>
<tr>
<td>Succinylcholine (RSI only)</td>
<td>100 mg</td>
<td>200 mg (2)</td>
</tr>
<tr>
<td>Verapamil HCL</td>
<td>10 mg</td>
<td>NONE</td>
</tr>
<tr>
<td>Naloxone HCL</td>
<td>4 mg</td>
<td>NONE</td>
</tr>
<tr>
<td>Naloxene HCL</td>
<td>10 mg</td>
<td>NONE</td>
</tr>
<tr>
<td>Nitrous Oxide (optional)</td>
<td>1 setup</td>
<td>NONE</td>
</tr>
<tr>
<td>Syringes:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 ml TB</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3 ml</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>10 ml</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>20 ml</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>50-60 ml</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Filter Needles</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Intravenous Solutions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dextrose 5% 250 ml (Optional)</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Lactated Ringers 1000 ml</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Normal Saline 1000 ml</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>250 ml</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>50 ml</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>EMT BASIC DRUG BOX</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aspirin</td>
<td>324 mg</td>
<td>81 mg (16)</td>
</tr>
<tr>
<td>Epi- Auto injector</td>
<td>2 Adult</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>2 Pediatric</td>
<td>2</td>
</tr>
</tbody>
</table>
### Table 5.4. Eligibility for Authorization to Administer and Monitor Transport Agents During Interfacility Transports, by EMCT Classification; Administration Requirements

**KEY:**

TA = Transport agent for an EMCT with the specified certification
IP = Agent shall be administered by infusion pump
SVN = Agent shall be administered by small volume nebulizer

<table>
<thead>
<tr>
<th>AGENT</th>
<th>MINIMUM SUPPLY</th>
<th>EMT</th>
<th>AEMT</th>
<th>EMT I (99)</th>
<th>Paramedic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amiodarone IP</td>
<td>None</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>TA</td>
</tr>
<tr>
<td>Antibiotics</td>
<td>None</td>
<td>-</td>
<td>-</td>
<td>TA</td>
<td>TA</td>
</tr>
<tr>
<td>Blood</td>
<td>None</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>TA</td>
</tr>
<tr>
<td>Calcium Chloride</td>
<td>None</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>TA</td>
</tr>
<tr>
<td>Colloids</td>
<td>None</td>
<td>-</td>
<td>TA</td>
<td>TA</td>
<td>TA</td>
</tr>
<tr>
<td>Corticosteroids IP</td>
<td>None</td>
<td>-</td>
<td>TA</td>
<td>TA</td>
<td>TA</td>
</tr>
<tr>
<td>Diltiazem IP</td>
<td>None</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>TA</td>
</tr>
<tr>
<td>Diuretics</td>
<td>None</td>
<td>-</td>
<td>-</td>
<td>TA</td>
<td>TA</td>
</tr>
<tr>
<td>Dopamine HCl IP</td>
<td>None</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>TA</td>
</tr>
<tr>
<td>Electrolytes/Crystalloids (Commercial Preparations)</td>
<td>None</td>
<td>TA</td>
<td>TA</td>
<td>TA</td>
<td>TA</td>
</tr>
<tr>
<td>Epinephrine IP</td>
<td>None</td>
<td>-</td>
<td>-</td>
<td>TA</td>
<td>TA</td>
</tr>
<tr>
<td>Fentanyl IP</td>
<td>None</td>
<td>-</td>
<td>-</td>
<td>TA</td>
<td>TA</td>
</tr>
<tr>
<td>Fosphenytoin Na IP or Phenytoin Na IP</td>
<td>None</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>TA</td>
</tr>
<tr>
<td>Glucagon</td>
<td>None</td>
<td>-</td>
<td>TA</td>
<td>TA</td>
<td>TA</td>
</tr>
<tr>
<td>Glycoprotein IIb/IIIa Inhibitors</td>
<td>None</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>TA</td>
</tr>
<tr>
<td>H2 Blockers</td>
<td>None</td>
<td>-</td>
<td>-</td>
<td>TA</td>
<td>TA</td>
</tr>
<tr>
<td>Heparin Na IP</td>
<td>None</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>TA</td>
</tr>
<tr>
<td>Insulin IP</td>
<td>None</td>
<td>-</td>
<td>-</td>
<td>TA</td>
<td>TA</td>
</tr>
<tr>
<td>Levophed IP /Norepinephrine</td>
<td>None</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>TA</td>
</tr>
<tr>
<td>Lidocaine IP</td>
<td>None</td>
<td>-</td>
<td>TA</td>
<td>TA</td>
<td>TA</td>
</tr>
<tr>
<td>Magnesium Sulfate IP</td>
<td>None</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>TA</td>
</tr>
<tr>
<td>Midazolam IP</td>
<td>None</td>
<td>-</td>
<td>-</td>
<td>TA</td>
<td>TA</td>
</tr>
<tr>
<td>Morphine IP</td>
<td>None</td>
<td>-</td>
<td>TA</td>
<td>TA</td>
<td>TA</td>
</tr>
<tr>
<td>Nitroglycerin IV Solution IP</td>
<td>None</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>TA</td>
</tr>
<tr>
<td>Phenobarbital Na IP</td>
<td>None</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>TA</td>
</tr>
<tr>
<td>Potassium Salts IP</td>
<td>None</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>TA</td>
</tr>
<tr>
<td>Procainamide HCl IP</td>
<td>None</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>TA</td>
</tr>
<tr>
<td>Propofol IP</td>
<td>None</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>TA</td>
</tr>
<tr>
<td>Racemic Epinephrine SVN</td>
<td>None</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>TA</td>
</tr>
<tr>
<td>Total Parenteral Nutrition, with or without lipids IP</td>
<td>None</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>TA</td>
</tr>
<tr>
<td>Vitamins</td>
<td>None</td>
<td>-</td>
<td>TA</td>
<td>TA</td>
<td>TA</td>
</tr>
</tbody>
</table>
The following list is approved by medical direction as a minimum level of medications to carry in a blitz/hike out pack for standardization of care and compliance to DHS regulations.

<table>
<thead>
<tr>
<th>Medication</th>
<th>Supply</th>
<th>Amount</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Epinepherine</td>
<td>30 mg Vial</td>
<td>1</td>
<td>Allergic reaction, Anaphylaxis, bradycardia, hypotension, cardiac arrest, etc.</td>
</tr>
<tr>
<td>Versed</td>
<td>5mg/1ml</td>
<td>2</td>
<td>Seizures, agitated patients etc.</td>
</tr>
<tr>
<td>Morphine</td>
<td>10 mg/1ml</td>
<td>2</td>
<td>Pain management</td>
</tr>
<tr>
<td>Fentanyl</td>
<td>100mcg/2 ml</td>
<td>2</td>
<td>Pain management</td>
</tr>
<tr>
<td>Albuterol Sulfate</td>
<td>2.5 mg/3ml NS</td>
<td>2</td>
<td>Respiratory</td>
</tr>
<tr>
<td>Oral Glucose</td>
<td>30 grams</td>
<td>1-2</td>
<td>Hypoglycemia</td>
</tr>
<tr>
<td>Glucagon</td>
<td>1mg/ml</td>
<td>1</td>
<td>Hypoglycemia</td>
</tr>
<tr>
<td>Narcan</td>
<td>2mg/2ml</td>
<td>2</td>
<td>Opiate Overdose reversal</td>
</tr>
<tr>
<td>Zofran</td>
<td>4mg/2ml</td>
<td>2</td>
<td>Nausea</td>
</tr>
<tr>
<td>ASA</td>
<td>81 mg</td>
<td>4</td>
<td>Chest pain</td>
</tr>
<tr>
<td>Ntg</td>
<td>0.4 mg</td>
<td>1 bottle</td>
<td>Chest pain</td>
</tr>
<tr>
<td>Benedryl</td>
<td>50 mg/1ml</td>
<td>1</td>
<td>Allergic reaction, Anaphylaxis, respiratory, etc.</td>
</tr>
<tr>
<td>Valium</td>
<td>10mg/2 ml</td>
<td>1</td>
<td>Large muscle spasms associated with possible Femur, Pelvic fractures and burns.</td>
</tr>
</tbody>
</table>
APPENDIX E
SCORES AND SCALES

Glasgow Coma Scale- Adult
Level of Consciousness (LOC):

1. Eye opening:
   - Spontaneously: 4
   - To speech: 3
   - To pain: 2
   - Never: 1

2. Best verbal response
   - Oriented: 5
   - Confused: 4
   - Inappropriate: 3
   - Garbled: 2
   - None: 1

3. Best motor response
   - Obeys commands: 6
   - Localizes pain: 5
   - Withdrawal: 4
   - Abnormal flexion: 3
   - Extension: 2
   - None: 1

Total = 3-15 possible

<table>
<thead>
<tr>
<th>Modified (Pediatric) Glasgow Coma Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Infants</strong></td>
</tr>
<tr>
<td><strong>Children</strong></td>
</tr>
<tr>
<td><strong>Eye Opening</strong></td>
</tr>
<tr>
<td>Spontaneous</td>
</tr>
<tr>
<td>To speech or sound</td>
</tr>
<tr>
<td>To painful stimulus</td>
</tr>
<tr>
<td>None</td>
</tr>
<tr>
<td><strong>Best Verbal Response</strong></td>
</tr>
<tr>
<td>Coos, babbles, smiles</td>
</tr>
<tr>
<td>Irritable cry but consolable</td>
</tr>
<tr>
<td>Cries/screams to pain</td>
</tr>
<tr>
<td>Grunts/groans to pain</td>
</tr>
<tr>
<td>None</td>
</tr>
<tr>
<td><strong>Best Motor Response</strong></td>
</tr>
<tr>
<td>Spontaneous movement</td>
</tr>
<tr>
<td>Localizes pain</td>
</tr>
<tr>
<td>Withdrawal from pain</td>
</tr>
<tr>
<td>Flexion to pain (decorticate)</td>
</tr>
<tr>
<td>Extension to pain (decerebrate)</td>
</tr>
<tr>
<td>None</td>
</tr>
</tbody>
</table>

Total = 3-15 possible
THE APGAR SCORE

**Appearance** (skin color):
- Body and extremities blue, pale: 0
- Body pink, extremities blue: 1
- Completely pink: 2

**Pulse rate**:
- Absent: 0
- Below 100 bpm: 1
- 100 bpm or more: 2

**Grimace**:
- No response: 0
- Grimace: 1
- Cough, sneeze, cry: 2

**Activity**:
- Limp: 0
- Some flexion of extremities: 1
- Active motion: 2

**Respiratory effort**:
- Absent: 0
- Slow and irregular: 1
- Strong cry: 2

**Total score**: 

APGAR score should be assessed at one minute of birth and then reassessed at five minutes.
Spinal Motion Restriction - Blunt Trauma

DANGEROUS MECHANISM
- Age >65 or <12
- Fall: Adults > 20ft Peds 10ft or > 2-3 times height
- Axial load/diving injuries
- MVC high speed (≥65mph), rollover, ejection
- Motorized recreational vehicles, ATV, MCA >20mph
- Bicycle collision with object >20mph

Spinal Motion Restriction (SMR)
- Apply appropriate sized cervical collar
- If no appropriate size of cervical collar, maintain SMR with e.g. blanket rolls, pads, or head blocks
- Pad void spaces if possible
- Use vacuum-splint if available

MEETS ALL LOW-RISK CRITERIA?
- No posterior midline cervical-spine tenderness
- No evidence of intoxication
- A normal LOC
- No focal neurologic deficit
- No painful distracting injuries

Does patient meet all low-risk criteria?
- YES: Omit SMR
- NO: Proceed with SMR

Motor/Sensory Exam (5)
- Wrist/hand extension bilaterally
- Foot plantar/flexion bilaterally
- Foot dorsiflexion bilaterally
- Gross sensation in all extremities
- Check for parasthesias

1) Document in PCR indications requiring spinal motion restriction.
2) Spine boards should only be used when no other method of movement or transfer is feasible
3) Do exam before and after applying SMR and document in PCR.
APPENDIX F  
Transport Guidelines

VVEMS Medical Direction Policy on Transport Destination

When ambulances are requested for a transport to a healthcare facility from the community, a private residence, doctors’ offices and/or nursing homes they are to be transported to the closest, most clinically-appropriate facility.

Specific examples would include: Acute cerebral vascular accident (CVA), psychiatric patients, cardiology patients, and multi-trauma patients have specific destinations.

In cases when transport times are roughly equivalent, then considerations should be made on the destination facility based on the receiving facility’s patient load or capacity, medical direction preference, and/or patient preference. Patient preference alone may not be sufficient reason to justify transport to a facility farther away then the closest most clinically-appropriate facility.

The goals of all EMS transports are to ensure the highest quality and safest patient care is being delivered while using public resources wisely, i.e. to minimize diversion of limited transport resources away from the community for extended periods of time. This philosophy will serve both patient and physicians’ goals with an understanding that patient safety is the most important of these goals.

There may occur that reasonable circumstances in which a patient is best served by transport to a facility other than the closest. State EMS laws allow for these transports, but such transports shall occur subject to both online and administrative medical direction to govern these transport variances.

Under those limited circumstances in which patients may be transported to a facility other than the closest, the following criteria must be met:

1. Patient has been given informed consent to transfer and is aware that they are going to a facility farther away than the closest most appropriate facility.
2. The online medical direction physician (may be via nurse intermediary) has consented to the transport
3. If the transport is from a healthcare facility, both the sending and receiving physicians have consented to the transport and informed the patient of the risk/benefits of the transport to include most appropriate mode, i.e. ground vs. air transport.
4. The EMS crews on scene have determined the patient has been stabilized and is safe for transport to the more distant facility.
5. The EMS agency making the transport has sufficient personnel and resources to initiate the transport without delay or reducing community transport resources without the ability to “backfill” the ambulance being sent on the transport.

If any of the above criteria is not met, then the patient should be taken to the closest appropriate facility.
SEDONA FIRE DISTRICT TRANSPORT GUIDELINES

**Verde Valley Medical center: Sedona Campus (VVMC-SC)**

VVMC-SC was established to provide rapid treatment of medical emergencies for the patients in the Sedona area. Patients should be transported to VVMC-SC unless their Chief Complaint falls into the categories outlined below.

### Transport to VVMC:

**Cardiac:**
- STEMI (transmit ECG ASAP).
- PTs with chest pain suspected to be cardiac in origin.
- Ischemic pattern on ECG, with or without STEMI.
- Post cardiac arrest with a return of spontaneous circulation

**Respiratory:**
- Patients on CPAP mask who have improved and don’t require immediate stabilization
- Respiratory Failure
- Asthmatic who are requiring more than one breathing treatment

**Neurological:**
- **All** patients with stroke like symptoms

**Psychiatric:**
- Acute psychosis
- Acute suicidal ideation
- Combative and/or agitated**

**Any** patients requiring security or constant nursing supervision for behavioral reasons are not appropriate for VVMC-SC

**Obvious Admissions:**
- Meet criteria for Sepsis protocol activation
- Obvious Hip Fractures
- GI Bleeds

Or any additional patients, at medics discretion, that is a high suspicion for requiring more resources or admission.

**ALL PATIENTS FROM THE VILLAGE OF OAK CREEK WILL BE TRANSPORTED TO VVMC REGARDLESS OF COMPLAINT.**

These guidelines are not all inclusive, take into consideration patient’s disposition. Final transport decision is at the discretion of the VVMC Base Station physician.
APPENDIX G
RSI, CPAP, IO ACCESS

RAPID SEQUENCE INTUBATION (RSI) USE BY EMT-P’S

VVEMS medical direction supports the use of RSI as an optional advanced airway management skill by properly trained EMT-Ps in recognition of the potentially lifesaving results.

Purpose:
This airway management skill will be used in situations where placement of a prehospital endotracheal tube using RSI is indicated by patient conditions and where there is clear benefit of performing RSI in the prehospital environment.

Procedure:
1. EMT-P will work full-time for an agency that supports the optional RSI program.

2. EMT-P will complete the VVMC RSI training program before beginning to perform RSI in the field.

3. EMT-P will perform RSI using the Arizona Department of Health Services Recommendations for RSI in the field (ADHS, 2005).

4. EMT-P will complete an annual RSI refresher course.

5. EMT-P will participate in mandatory immediate self-assessment and ongoing departmental CQI on all RSI in the field cases.

6. If requested, EMT-P will participate in review of cases through the Prehospital Peer Review Committee.

RAPID SEQUENCE INTUBATION (RSI) USE BY EMT-P’S (CONT.)

INDICATIONS FOR INTUBATION:

- Respiratory Failure
- Loss of gag reflex, protective airway reflex
- Glasgow coma scale of 7 or less
- Severe head trauma
- Combative patient
- Spinal cord injury with airway compromise
- Facial or airway burns
- Asthma or other respiratory illness
- Potential increase in ICP

7 P’S FOR RSI

PREPARATION
Monitor- Sp02, ECG, BP, IV Access, Prepare Meds
ZERO-10 MIN

PREOXYGENATION
5 MIN OF MAX 02 OR 8 VC Breaths
ZERO-5 MIN

PRETREATMENT
LOAD
ZERO-3 MIN

PARALYSIS AFTER INDUCTION
Sellick’s maneuver, sniffing position
ZERO

PROTECTION AND POSITIONING
Burp, EtC02, EDD (in Cardiac Arrest)
ZERO + 45 SEC

POST-INTUBATION MANAGEMENT
Sedation and paralysis, Auto-Vent, 02 Monitor
ZERO + 1 MIN

RAPID SEQUENCE INTUBATION (RSI) USE BY EMT-P’S (CONT.)

DRUG DOSES

INDUCTION
Etomidate 0.3 mg/kg

Alternate induction agent to be used if no Etomidate:

Midazolam 0.1 mg/kg to a MAX dose of 10 mg (With a BP > 100 Systolic)

Special considerations:
Midazolam duration of action: 2-6 hours
Midazolam will have less sedative effects with an increased duration of action compared to Etomidate.
Be prepared for increased difficulty in intubation.

PARALYTIC AGENTS

Succinylcholine 2.0 mg/kg

Contraindications:
- Hx of malignant hyperthermia
- Burns > 24 hours to healed
- Muscle damage (crush) >24 to healed
- Spinal cord injury/ stroke > 5 days- 6 mo
- Intra- abdominal sepsis > 5 days – healed

EASY DOSING!!!!!!! : 20/120

20 mg Etomidate
120mg Succinylcholine
This dosing will cover 90% of your patients

MAINTENANCE/ PAIN MANAGEMENT

Midazolam 5 mg/ PRN
Morphine 5 mg Initial dose
2-5 mg subsequent doses

Evaluate Vital signs before and after each administration of Midazolam and Morphine.
CONTINUOUS POSITIVE AIRWAY PRESSURE (CPAP)

PURPOSE:
Continuous Positive Airway Pressure has been shown to rapidly improve vital signs, gas exchange, and work of breathing, decrease the sense of dyspnea, and decrease the need for endotracheal intubation in patients who suffer from shortness of breath from asthma, COPD, pulmonary edema, CHF, and pneumonia. In patients with CHF, CPAP improves hemodynamics by reducing cardiac preload and afterload. CPAP decreases mortality when used in COPD exacerbations.

CONTRAINDICATIONS:
1. Patient is unconscious, disoriented and unable to follow commands.
2. Patient is less than 12 years of age or CPAP mask does not fit.
3. Patient cannot maintain own airway
4. Patient is in respiratory arrest/apneic.
5. Patient is suspected of having a pneumothorax or has suffered trauma to the chest.
6. Patient has a tracheostomy.
7. Patient is actively vomiting or has upper GI bleeding.

PRECAUTIONS:
1. Use care if patient:
   a. Has impaired mental status and is not able to cooperate with the procedure
   b. Has failed at past attempts at noninvasive ventilation
   c. Complains of nausea or vomiting
   d. Has inadequate respiratory effort
   e. Has excessive secretions
   f. Has a facial deformity that prevents the use of CPAP
2. Intubation should be performed by IEMT or Paramedic personnel if the patient:
   a. Goes into respiratory or cardiac arrest
   b. Is unresponsive to verbal stimuli (GCS is <9)
3. CPAP should not be used primarily with portable oxygen tanks because of the large amount of oxygen it takes to operate the device

ADULT PROCEDURE:
1. Make sure patient does not have a pneumothorax!
2. Explain the procedure to the patient
3. Ensure adequate oxygen supply to ventilation device (100% when starting therapy and until Sa02 is >92%)
4. Place the patient on continuous pulse oximetry
5. Place the patient on continuous endtidal CO2 monitoring
6. Place patient on cardiac monitor and record rhythm strips with vital signs (interpretation by ALS personnel only)
7. Place the delivery device over the mouth and nose
8. Secure the mask with provided straps or other provided devices
9. Start CPAP at 5 cm H20 of PEEP. Increase gradually, if necessary, as patient adjusts and tolerates the PEEP to a maximum of 10 cm H20 on the pressure gauge. Document changes in patient status.

10. Check for air leaks

11. Monitor and document the patient’s respiratory response to treatment

12. Check and document vital signs (ideally every 5 minutes)—specifically monitor rate, depth and SaO2 and mental status. Some decrease in blood pressure may occur.

13. Continue to coach patient to keep mask in place and readjust as needed

14. Administer appropriate medication if necessary. (Ex. Albuterol/atrovent/methylprednisolone for asthma/COPD and Nitro for CHF)

15. If respiratory status deteriorates, remove device and consider intermittent positive pressure ventilation with or without endotracheal intubation

16. Contact receiving hospital in advance to advise them you have CPAP on the patient so they may prepare since equipment is not based in the ED.

REMOVAL PROCEDURE:
1. CPAP therapy needs to be continuous and should not be removed unless the patient cannot tolerate the mask or experiences continued or worsening respiratory failure or begins to vomit.

2. Intermittent positive pressure ventilation and/or intubation should be considered if the patient is removed from CPAP therapy.

PEDIATRIC CONSIDERATIONS:
1. CPAP should not be used in children under 12 years of age.

SPECIAL NOTES:
1. May be performed by Paramedics

2. May use 1 mg slow IV push of Midazolam if patient has high anxiety associated with CPAP device. Use small, repeated doses every 3-5 minutes. Titrate to effect (Use Caution in Dosaging to prevent a decrease in Level of Consciousness as Versed has a high potential to sedate patients)

2. Advise receiving hospital so they can be prepared for the patient

3. Do not remove CPAP until hospital therapy is ready to be placed on patient or if patient can no longer tolerate CPAP

4. Most patients will improve in 5-30 minutes. If no improvement within this time, consider intermittent positive pressure ventilation

5. Watch patient for gastric distention

6. Be cautious when using nitroglycerine spray with CPAP since it could be dispersed on EMT’s
IO Protocol for use with Easy IO Gun

Training:
EZ-IO® infusion systems require specific training prior to use.

INDICATIONS:
EZ-IOAD, EZ-IO® PD, and EZ-IO LD
Note: Utilize manufactures depth marks on needle to determine the proper size. “One size needle set does not fit all”
1. Immediate vascular access in emergencies. IE. Cardiac Arrest
2. Intravenous fluids or medications are urgently needed and a peripheral IV cannot be established in 2 attempts or 90 seconds
AND the patient exhibits risk of immediate death or loss of function or deterioration.

RELATIVE CONTRAINDICATIONS:
Fracture of the bone selected for IO infusion (consider alternate sites)
Excessive tissue at insertion site with the absence of anatomical landmarks (consider alternate sites)
Previous significant orthopedic procedures (IO within 24 hours, prosthesis - consider alternate sites)
Infection at the site selected for insertion (consider alternate sites)

CONSIDERATIONS:
Flow rate: Due to the anatomy of the IO space, flow rates may appear to be slower than those achieved with an IV catheter.
- Ensure the administration of an appropriate rapid SYRINGE BOLUS (flush) prior to infusion
  “NO FLUSH = NO FLOW”
  - Rapid syringe bolus (flush) the EZ-IO AD or LD with 10 ml of normal saline
  - Rapid syringe bolus (flush) the EZ-IO PD with 5 ml of normal saline
  - Repeat syringe bolus (flush) as needed
- To improve continuous infusion flow rates always use a syringe, pressure bag or infusion pump

Optional treatment for Pain after stabilization of patient: IO Infusion for conscious patients has been noted to cause severe discomfort
- SLOWLY administer Lidocaine 2% (Preservative Free) through the EZ-IO hub. Ensure that the patient has no allergies or sensitivity to Lidocaine.
  - EZ-IO AD and EZ-IO LD Slowly administer 20 – 40 mg Lidocaine 2%
    (Preservative Free)
  - EZ-IO® PD Slowly administer 0.5 mg /kg Lidocaine 2% (Preservative Free)

EQUIPMENT:
EZ-IO Driver
EZ-IO AD, EZ-IO PD or EZ-IO LD Needle Set
Alcohol or Betadine Swab
EZ-Connect® or Standard Extension Set
10 ml Syringe
Normal Saline (or suitable sterile fluid)  
Pressure Bag or Infusion Pump  
2 % Lidocaine (preservative free)  
EZ-IO® Yellow wristband

PROCEDURE:  If the patient is conscious, advise of EMERGENT NEED for this procedure and why
1. Wear approved Body Substance Isolation Equipment (BSI) or Personal Protective Equipment (PPE)
2. Determine EZ-IO® Indications
3. Rule out Contraindications
4. Locate appropriate insertion site (Approved sites: Proximal / Distal Tibia / Proximal Humerus)
5. Prepare insertion site using aseptic technique
6. Prepare the EZ-IO® driver and appropriate needle set
8. Stabilize site and insert appropriate needle set
9. Remove EZ-IO® driver from needle set while stabilizing catheter hub
10. Remove stylet from catheter, place stylet in shuttle or approved sharps container
11. Confirm placement
12. Connect primed EZ-Connect®
13. Slowly administer appropriate dose of Lidocaine 2% (Preservative Free) IO to conscious patients
14. Syringe bolus (flush) the EZ-IO® catheter with the appropriate amount of normal saline.
15. Begin infusion with pressure (syringe bolus, pressure bag or infusion pump)
17. Dress site, secure tubing and apply wristband as directed
18. Monitor EZ-IO® site and patient condition – Remove catheter within 24 hours.
APPENDIX H
ALS Release of Patients for BLS Transport

Criteria 1:  Non-emergency category must have vitals within the following limits:

  Adult
  *Respirations 10 to 24
  *BP      90 to 160 systolic
            60 to 110 diastolic
  *Pulse   60 to 100
  *Pulse Oximetry >90% or change from normal

  Pediatric
  Age Appropriate

Criteria 2:  The following high-risk indications must be absent:

  - Abdominal pain- Adult
  - Altered mental status (Compared to pt's normal status)
  - Any acute cardiac arrhythmia
  - Chest pain
  - Shortness of breath
  - Syncope/ Dizziness
  - Overdose/poisoning
  - Seizures
  - Pregnancy- related complaint
  - Significant head/neck/chest/abdomen/pelvis trauma

Criteria 3:  Absence of disease or process that would benefit from ALS care

A physical exam must be completed and documented. After evaluation the patient must not have any signs or symptoms that would indicate significant findings or emergent condition. Patient care may be upgraded to ALS at anytime if medic feels patient warrants additional care.

Contact must be made to medical control for final approval to transport BLS. BLS provider may complete courtesy notification with the guidance of ALS provider.
# APPENDIX I

## VVMC/AZ Scope of Practice Care Levels

<table>
<thead>
<tr>
<th>AIRWAY/VENTILATION/OXYGENATION</th>
<th>EMT</th>
<th>EMT-I(99)</th>
<th>PARAMEDIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airway - esophageal</td>
<td>STR</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Airway - supraglottic</td>
<td>STR</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Airway - nasal</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Airway - oral</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Automated transport ventilator</td>
<td>STR</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Bag-valve-mask (BVM)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>BiPAP/CPAP</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Chest decompression - needle</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chest tube placement - assist only</td>
<td>STR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chest tube monitoring and management</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cricoid pressure (Sellick’s maneuver)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Cricothyrotomy- needle</td>
<td>STR</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Cricothyrotomy- percutaneous</td>
<td>STR</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Cricothyrotomy- surgical</td>
<td>STR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Demand valve- manually triggered ventilation</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>End tidal CO2 monitoring/capnography</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Gastric decompression - NG tube</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gastric decompression - OG tube</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Head-tilt chin lift</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Intubation - nasotracheal</td>
<td>STR</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Intubation - orotracheal</td>
<td>STR</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Jaw-thrust</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Jaw-thrust – modified (trauma)</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Medication Assisted Intubation (paralytics)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mouth-to-barrier</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Mouth-to-mask</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Mouth-to-mouth</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Mouth-to-nose</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Mouth-to-stoma</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Obstruction - direct laryngoscopy</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Obstruction - manual</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AIRWAY/VENTILATION/OXYGENATION</td>
<td>EMT</td>
<td>EMT-I (99)</td>
<td>PARAMEDIC</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----</td>
<td>------------</td>
<td>-----------</td>
</tr>
<tr>
<td>Oxygen therapy - humidifiers</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Oxygen therapy - nasal cannula</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Oxygen therapy - non-rebreather mask</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Oxygen therapy - partial rebreather mask</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Oxygen therapy - simple face mask</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Oxygen therapy - venturi mask</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>PEEP - therapeutic</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Pulse oximetry</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Suctioning - upper airway</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Suctioning - tracheobronchial</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CARDIOVASCULAR/CIRCULATION</th>
<th>EMT</th>
<th>EMT-I (99)</th>
<th>PARAMEDIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cardiac monitoring - multiple lead (interpretive)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Cardiac monitoring - single lead (interpretive)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Cardiac - multiple lead acquisition (non-interpretive)</td>
<td>STR</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Cardiopulmonary resuscitation</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Cardioversion - electrical</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Carotid massage – (≤17 years)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Defibrillation - automatic/semi-automatic</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Defibrillation - manual</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Hemorrhage control - direct pressure</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Hemorrhage control - tourniquet</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Internal; cardiac pacing - monitoring only</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Mechanical CPR device</td>
<td>STR</td>
<td>STR</td>
<td>✓</td>
</tr>
<tr>
<td>Transcutaneous pacing - manual</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IMMOBILIZATION</th>
<th>EMT</th>
<th>EMT-I (99)</th>
<th>PARAMEDIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spinal immobilization - cervical collar</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Spinal immobilization - long board</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Spinal immobilization - manual</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Spinal immobilization - seated patient (KED, etc.)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Spinal immobilization - rapid manual extrication</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Extremity stabilization - manual</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Extremity splinting</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Splint- traction</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Mechanical patient restraint</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Emergency moves for endangered patients</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>MEDICATION ADMINISTRATION - ROUTES</td>
<td>EMT</td>
<td>EMT-I (99)</td>
<td>PARAMEDIC</td>
</tr>
<tr>
<td>----------------------------------------------------------</td>
<td>-----</td>
<td>------------</td>
<td>-----------</td>
</tr>
<tr>
<td>Aerosolized/nebulized (beta agonist)</td>
<td>STR</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Assisting patient with his/her own prescribed medications (aerosolized/nebulized)</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Assisting patient with his/her own prescribed medications (ASA/Nitro)</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Assisting patient with his/her own prescribed medications (auto-injector)</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Assisting patient with his/her own prescribed medications (hydrocortisone sodium succinate)</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Auto-injector</td>
<td>STR</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Buccal</td>
<td>STR</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Endotracheal tube</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inhaled self-administered (nitrous oxide)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intradermal</td>
<td></td>
<td>STR</td>
<td>STR</td>
</tr>
<tr>
<td>Intramuscular</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Intranasal</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Intravenous push</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Intravenous piggyback</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Intraosseous</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Nasogastric</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Oral</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Rectal</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Small volume nebulizer</td>
<td>STR</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Subcutaneous</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Sublingual</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td><strong>IV INITIATION/MAINTENANCE FLUIDS</strong></td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Access indwelling catheters and implanted central IV ports</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Central line - monitoring</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Intraosseous - initiation</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Intravenous access</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Intravenous initiation - peripheral</td>
<td>STR</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Intravenous- maintenance of non-medicated IV fluids or capped access</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Intravenous- maintenance of medicated IV fluids</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Umbilical initiation</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td><strong>MISCELLANEOUS</strong></td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Assisted delivery (childbirth)</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Assisted complicated delivery (childbirth)</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Blood glucose monitoring</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>MISCELLANEOUS</td>
<td>EMT</td>
<td>EMT-I (99)</td>
<td>PARAMEDIC</td>
</tr>
<tr>
<td>---------------------------------------------------</td>
<td>-----</td>
<td>-----------</td>
<td>-----------</td>
</tr>
<tr>
<td>Blood pressure - automated</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Blood pressure - manual</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Eye irrigation</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Eye irrigation (Morgan lens)</td>
<td></td>
<td></td>
<td>STR</td>
</tr>
<tr>
<td>Thrombolytic therapy - initiation</td>
<td></td>
<td></td>
<td>STR</td>
</tr>
<tr>
<td>Urinary catheterization</td>
<td></td>
<td></td>
<td>STR</td>
</tr>
<tr>
<td>Venous blood sampling</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Blood chemistry analysis</td>
<td></td>
<td></td>
<td>STR</td>
</tr>
<tr>
<td>Use/monitoring of agents specified in Table 5.4 during interfacility transports</td>
<td>STR</td>
<td>STR</td>
<td></td>
</tr>
<tr>
<td>Use/monitoring of infusion pump for agent administration during interfacility transports</td>
<td>STR</td>
<td>STR</td>
<td></td>
</tr>
</tbody>
</table>

- ✓ Arizona Scope of Practice skill
- STR Specialty Training Requirement: Skill requires specific specialty training with medical director
- TA Transport agent