

Non-Traumatic Pulseless Arrest

C-1 (LALS)

| Approval: Troy M. Falck, MD – Medical Director | Effective: 12/01/2024 |
|--|-----------------------|
| Approval: John Poland – Executive Director | Next Review: 10/2027 |

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| MANUAL CHEST COMPRESSIONS | MECHANICAL CHEST COMPRESSION DEVICES | |
| Rate: 100-120/min Depth: 2 inches – allow full chest recoil Minimize interruptions (≤10 secs) Rotate compressors every 2 mins Perform CPR during AED/defibrillator charging Resume CPR immediately after shock | Indications Adult pt (≥15 yo) Pt does not fit in the devices of trimester pregnancy ① Use in accordance with manufacturer indications contraindications ① Apply following completion of at least one manual CPR cycle, or at the end of a subsequent cycle | |
| DEFIBRILLATION & GENERAL PT MANAGEMENT | ADVANCED AIRWAY MANAGEMENT | |
| Analyze rhythm/check pulse after every 2 min CPR cycle Biphasic manual defibrillation detail (AEMT II): Follow manufacturer recommendations If unknown, start at 200 J (subsequent doses should be equivalent or higher) Movement of pt may interrupt CPR or prevent adequate depth and rate of compressions Consider resuscitation on scene up to 20 mins Go to ROSC protocol (C-2) if ROSC is obtained | Consider/establish advanced airway at appropriate time during resuscitation Do not interrupt chest compressions to establish an advanced airway Waveform capnography (if available) shall be used on all pts with an advanced airway in place An abrupt increase in PETCO₂ is indicative of ROSC Persistently low PETCO₂ levels (<10 mmHG) suggest ROSC is unlikely | |

TREAT REVERSIBLE CAUSES

TERMINATION OF RESUSCITATION

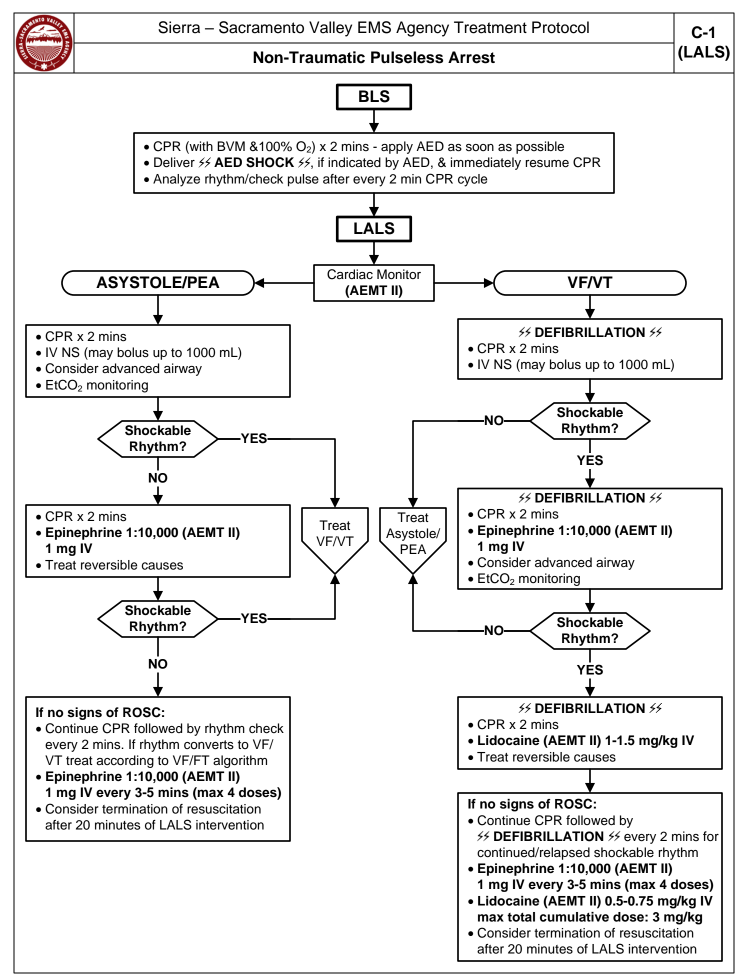
- Hypovolemia
- Hypoxia
- Hydrogen Ion (acidosis)
 Thrombosis, pulmonary
- **H**ypo-/hyperkalemia
- Hypothermia
- Tamponade, cardiac
- Tension pneumothorax
- Thrombosis, cardiac
- Toxins
- Refer to Hypothermia & Avalanche/Snow Immersion Suffocation Resuscitation Protocol (E-2 - LALS) or Traumatic Pulseless Arrest
- Contact the base/modified base hospital for consultation & orders as appropriate

Protocol (T-6 - LALS) as appropriate

Consider early transport of pts who have reversible causes that cannot be adequately treated in the prehospital setting

- Base/Modified Base Hospital Physician Order**
- If resuscitation attempts do not obtain ROSC, consider termination of resuscitation efforts
- BLS termination of resuscitation criteria (all):
 - (1) Arrest not witnessed by EMS
 - (2) No AED shocks delivered
 - (3) No ROSC after 3 rounds of CPR/AED analysis
- LALS Termination of Resuscitation Criteria (all):
 - (1) Arrest not witnessed by EMS
 - (2) No effective bystander CPR was provided, or effective CPR cannot be maintained
 - (3) No AED shocks or defibrillations delivered
 - (4) No ROSC after full ALS care
- **In the event of communication failure, EMS personnel may terminate resuscitation without a base/modified base hospital physician order on a pt who meets LALS termination of resuscitation criteria.

SEE PAGE 2 FOR TREATMENT ALGORITHM



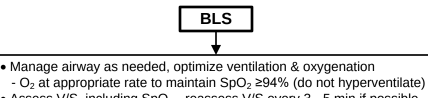


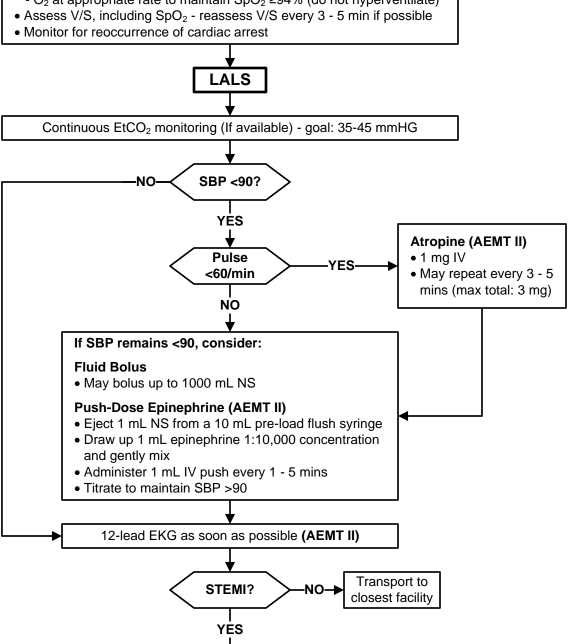
C-2 (LALS)

Return Of Spontaneous Circulation (ROSC)

Approval: Troy M. Falck, MD – Medical Director Effective: 12/01/2024

Approval: John Poland – Executive Director Next Review: 10/2027





Refer to Chest Discomfort/Suspected ACS Protocol (C-6) for STEMI pt destination direction



C-4 (LALS)

Tachycardia With Pulses

Approval: Troy M. Falck, MD – Medical Director

Effective: 12/01/2024

Approval: John Poland – Executive Director

Next Review: 10/2027

- Unstable pts with persistent tachycardia require immediate cardioversion (AEMT II).
- It is unlikely that symptoms of instability are caused primarily by the tachycardia if the HR is <150/min.



- Manage airway and assist ventilations as necessary
- Assess V/S, including SpO₂ reassess V/S every 3 - 5 min if possible
- O₂ at appropriate rate if hypoxemic (SpO₂ <94%), short of breath, or signs of heart failure/shock



- Cardiac monitor (AEMT II), 12-lead ECG (AEMT II) at appropriate time (do not delay therapy)
- IV/IO NS at appropriate time (may bolus up to 1000 mL for hypotension)

Persistent tachycardia causing any of the following?

YES

- Hypotension
- · Acutely altered mental status
- Signs of shock
- Ischemic chest discomfort
- Acute heart failure

Monitor & reassess

NO-

 Contact base/ modified base hospital for consultation if necessary

Synchronized Cardioversion (AEMT II)

- Initial synchronized cardioversion doses:
 - Narrow regular: 50 100 J
- Narrow irregular: 120 200 J
- Wide regular: 100 J
- Consider pre-cardioversion sedation/pain control
- If no response to initial shock, increase dose in a stepwise fashion for subsequent attempts
- If rhythm is wide-irregular or monitor will not synchronize, & pt is critical, treat as VF with unsynchronized defibrillation doses (protocol C-1)

Pre-Cardioversion Sedation/ Pain Control (AEMT II)

- Consider one of the following for pts in need of sedation/pain control:
 - Midazolam: 5 mg* IV/IO
- Fentanyl: 50 mcg* IV/IO
- *For pts ≥65yo, Midazolam is limited to 2.5 mg & Fentanyl is limited to 25 mcg.



M-6 (LALS)

General Medical Treatment

Approval: Troy M. Falck, MD – Medical Director

Effective: 12/01/2024

Approval: John Poland – Executive Director

Next Review: 07/2027

• The purpose of this protocol is to provide standing order assessment and treatment modalities for pt complaints not addressed by other S-SV EMS treatment protocols – including nausea/vomiting and suspected sepsis.



- Assess V/S, including SpO₂ & temperature (if able)
- O₂ at appropriate rate if pt hypoxemic (SpO₂ <94%), short of breath, or has signs of heart failure/shock
- · Assess history & physical
- Check blood glucose if indicated & able

Blood glucose ≤60 mg/dl, or hx & clinical presentation fits hypoglycemia

Oral glucose (BLS) – ONLY if pt is conscious & able to swallow
• Pre-packaged glucose solution/gel or 2-3 tbsp of sugar in water/juice

ΛR

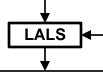
Dextrose 10% (LALS)

• 10 – 25 g (100 – 250 mL) IV

OR

Glucagon (LALS)

• 1 mg (1 unit) IM/IN



Consider the following additional assessment/treatment modalities, as appropriate based on pt's condition & clinical presentation

- Cardiac monitor/12-lead EKG (AEMT II)
- EtCO₂ monitoring (AEMT II)
- IV NS (may bolus up to 1000 mL if indicated)

See Page 2 for Suspected Sepsis assessment/treatment details if appropriate

M-6 (LALS)

General Medical Treatment

Suspected Sepsis

- Early recognition of sepsis is critical to expedite hospital care and antibiotic administration.
- Aggressive IV fluid therapy is the most important prehospital treatment for sepsis.
- Septic pts are especially susceptible to traumatic lung injury and ARDS. If BVM ventilation is necessary, avoid excessive tidal volumes.
- Attempt to identify the source of infection (skin, respiratory, etc.), previous treatment and related history.
- Consider the possibility of sepsis when a combination of two or more of the following Systemic Inflammatory Response Syndrome (SIRS) criteria are present:
 - Temperature <96.8°F or >100.4°F
 - RR >20bpm
 - HR >90bpm
 - ETCO2 ≤25 mmHg

High-Risk Indicators for Sepsis:

- Hx of pneumonia, UTI, MRSA
- Cancer pts
- Nursing home residents
- Pts with indwelling catheters
- Immune-compromised pts

Shock Index (SI):

- SI is used to assess the severity of hypovolemic shock
- SI = HR/SBP
 - Normal SI range is 0.5 to 0.7
 - HR>SBP (SI>1) may indicate sepsis



- Assess Temperature
- EtCO₂ monitoring (AEMT II)
- IV NS 500 mL boluses to a maximum of 2 L if SIRS criteria remain present
 - Reassess vital signs between boluses
 - Discontinue boluses and provide supportive care if signs of pulmonary edema develop

If SBP <90 after 2 L NS:

Push-Dose Epinephrine (AEMT II)

- Eject 1 mL NS from a 10 mL flush syringe
- Draw up 1 mL epinephrine 1:10,000 & gently mix
- Administer 1 mL IV push every 1-5 mins for continued SBP <90

• Monitor & reassess

• Provide early notification to the receiving hospital for suspected sepsis pts



M-11 (LALS)

Behavioral Emergencies

Approval: Troy M. Falck, MD – Medical Director

Effective: 12/01/2024

Approval: John Poland – Executive Director

Next Review: 10/2027



- Attempt to de-escalate situation by determining triggering event, attempt calming talk & redirection techniques* move pt to safe location & minimize stimulus
- Utilize appropriate restraint mechanisms in situations where the pt is violent, potentially violent, or exhibiting behavior that is dangerous to self or others (Reference: S-SV EMS policy 852)
- Assess V/S, including SpO2 and temperature (if able)
- Assess/treat for underlying medical/traumatic cause of behavioral issues as appropriate
- Check blood glucose (if able)

*Redirection Techniques

- Coach pt in taking slow, deep breaths or have them attempt 'Box Breathing':
 - Breath in for 4 seconds
 - Hold for 4 seconds
 - Exhale for 4 seconds
 - Hold for 4 seconds
- Have pt name 5 things they can see right now
- Give pt a color and ask them to find something around them with that color

Blood glucose ≤60 mg/dl or H&P fits hypoglycemia?

Oral glucose (BLS)

• 15 - 25 gm

OR

YES-

Dextrose 10% (LALS)

• 10 - 25 gm (100 - 250 mL) IV

OR

Glucagon (LALS)

• 1 mg (1 unit) IM/IN

 Consider cardiac monitor (AEMT II)

LALS

Consider IV NS TKO

Severe Anxiety

- Uncontrollable feelings of panic, fear, doom, or impending danger
- Tachypnea/hyperventilation
- Tachycardia
- Cold, sweaty, numb, or tingling hands or feet

Behavioral Crisis (Including severe agitation with altered mental status)

- Intense paranoia
- Disorientation/hallucinations
- Extreme aggression/violent behavior
- Danger to self/others
- Hyperthermia
- Increased strength

Severe Anxiety symptoms not adequately relieved by other means:

Midazolam (AEMT II)

- 1 2 mg IV/IM/IN
- May repeat dose x 1, after 5 mins, if severe anxiety symptoms persist

If pt combative, such that harm to self or others is likely:

Midazolam (AEMT II)

• 10 mg IM/IN

OR

• 5 mg IV/IO



N-3 (LALS)

Suspected Stroke

Approval: Troy M. Falck, MD - Medical Director

Effective: 12/01/2021

Approval: John Poland – Executive Director

Next Review: 09/2024

Cincinnati Prehospital Stroke Scale (CPSS)

| Component | Normal Result | Abnormal Result |
|---|---------------|---|
| Facial Droop (Ask pt to show teeth or smile) | | One side of face does not move as well as the other side |
| Arm Drift (Ask pt to close eyes & hold both arms out with palms up) | | One arm does not move, or one arm drifts down compared with the other |
| Speech (Ask pt to say "you can't teach an old dog new tricks") | | Pt slurs words, uses the wrong words, or is unable to speak |



- Assess V/S, including SpO₂
- O₂ at appropriate rate if hypoxemic (SpO₂ <94%) or short of breath
- Perform CPSS assessment

Suspect stroke for any of the following:

- New onset symptoms with abnormal CPSS
- New onset altered state (GCS <14) with unidentifiable etiology
- CPSS is normal, but patient/bystander report stroke symptoms within previous 24 hrs

If stroke suspected:

- Determine time of onset of symptoms (pt last known normal)
 - When possible, obtain and relay to the receiving hospital the name/contact information of the individual who can verify the time of onset of symptoms (pt last known normal)
- Check blood glucose (if glucometer available)
- Transport as soon as possible (scene time should be ≤10 mins)



- Consider advanced airway if GCS ≤8 or need for airway protection
- Cardiac monitor, consider 12-lead EKG (AEMT II) do not delay transport
- Obtain blood draw if requested by stroke receiving center
- IV/IO NS TKO (may bolus up to 1000 mL)
- Transport to closest appropriate hospital
- Contact base/modified base hospital for destination consultation if necessary

Are both the following present?

- Onset of symptoms ≤24 hrs (including wake-up stroke*)
- ≤45 minute transport time to a stroke receiving center
- Transport to closest stroke receiving center

YES-

- Advise of "Stroke Alert" & time pt. last known normal
- Provide pt. identifying information if requested by stroke receiving center

*Wake-up stroke definition: Pt awakens with stroke symptoms that were not present prior to falling asleep



OB-G1 (LALS)

Childbirth

Approval: Troy M. Falck, MD - Medical Director

Effective: 12/01/2024

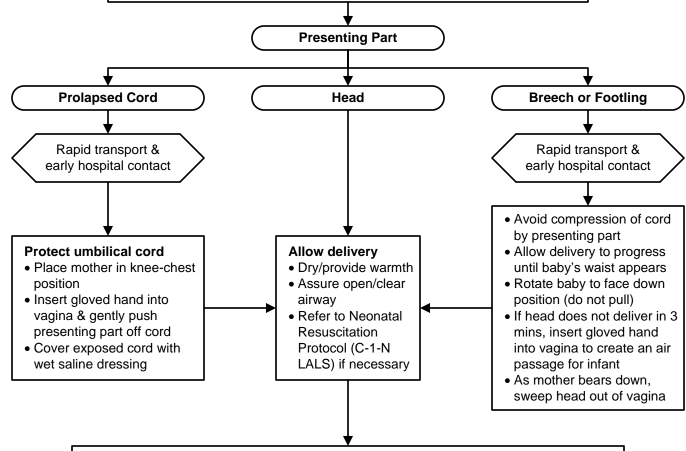
Approval: John Poland – Executive Director

Next Review: 10/2027

APGAR Score

| | Sign/Score | 0 | 1 | 2 |
|---|-------------|-----------|---------------------|-----------------|
| Α | Appearance | Blue/Pale | Peripheral cyanosis | Pink |
| Р | Pulse Rate | None | <100 | >100 |
| G | Grimace | None | Grimace | Cries |
| Α | Activity | Limp | Some motion | Active |
| R | Respiration | Absent | Slow/irregular | Good/strong cry |

- Assess V/S, including SpO₂
- O₂ at appropriate rate if SpO₂ <94% or short of breath
- Estimate blood loss
- Consider vascular access at appropriate time (may bolus up to 1000 mL)



After delivery

- Calculate Apgar Score at 1 & 5 mins after delivery
- Clamp & cut umbilical cord
 - Delay clamping cord for 1 min for uncomplicated births not requiring resuscitation
 - Double clamp cord, cut with sterile scissors between clamps, 6" from baby
- Transport, do not wait for placenta delivery
- After delivery of placenta, vigorously massage fundus until firm



T-4 (LALS)

Hemorrhage

Approval: Troy M. Falck, MD – Medical Director

Effective: 12/01/2024

Approval: John Poland – Executive Director

Next Review: 10/2027

Approved Commercial Tourniquet Devices:

- Combat Application Tourniquet
- Emergency and Military Tourniquet
- Mechanical Advantage Tourniquet

- SAM XT Extremity Tourniquet
- Special Ops. Tactical Tourniquet
- RECON Medical Tourniquet

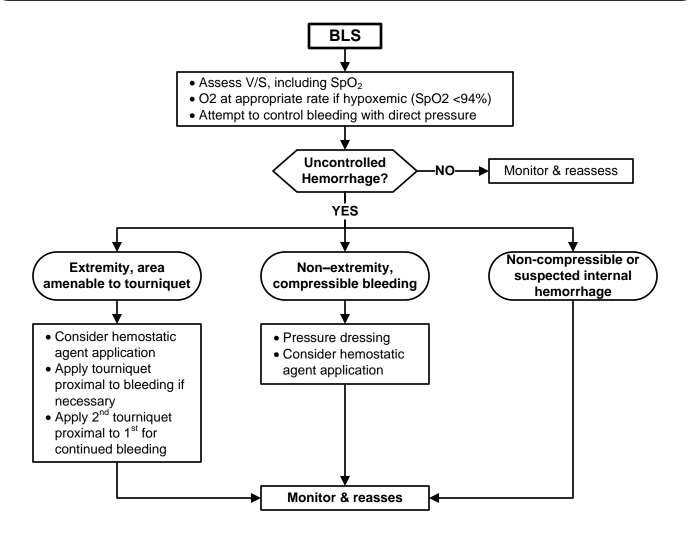
Tourniquet Utilization Notes:

- Tourniquets applied by lay rescuers or other responders shall be evaluated for appropriateness and may be adjusted or removed if necessary improvised tourniquets should be removed by prehospital personnel.
- If application is indicated and appropriate, a commercial tourniquet should not be loosened or removed by prehospital personnel unless time to definitive care will be greatly delayed (>2 hrs).

Approved Hemostatic Agents:

- QuikClot EMS 4x4 & Combat Gauze HemCon ChitoGauze XR PRO
- HemCon ChitoGauze XR2 PRO- HemCon OneStop Bandage

- HemCon ChitoGauze OTC
- HemCon Bandage PRO



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R-3P (LALS)

Pediatric Respiratory Distress

| Approval: Troy M. Falck, MD – Medical Director | Effective: 12/01/2024 |
|--|-----------------------|
| Approval: John Poland – Executive Director | Next Review: 07/2027 |

- Consider respiratory failure for pts with a history of increased work of breathing & presenting with ALOC & a slow or normal respiratory rate without retractions.
- The hallmark of upper airway obstruction (croup, epiglottitis, foreign body aiway obstruction) is inspiratory stridor.
- Do not attempt to visualize the throat or insert anything into the mouth if epiglottitis suspected.

Continuous Positive Airway Pressure (CPAP) Utilization Information

• Indications:

- CHF with pulmonary edema - Moderate to severe respiratory distress -

Near drowning

• Contraindications:

<8 years of ageAgonal respirations

- Inability to maintain airway

- Respiratory or cardiac arrest

Suspected croup/epiglottitisSuspected pneumothorax

- SBP <90

- Major trauma/head injury/chest trauma

- Severe decreased LOC

Complications:

- Hypotension - Pneumothorax

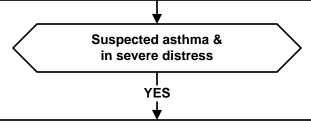
- Corneal drying

Epinephrine Administration

- Epinephrine is indicated for pts with suspected asthma who are in severe distress.
- Administer Auto-Injector/IM epinephrine into the lateral thigh, midway between waist & knee.



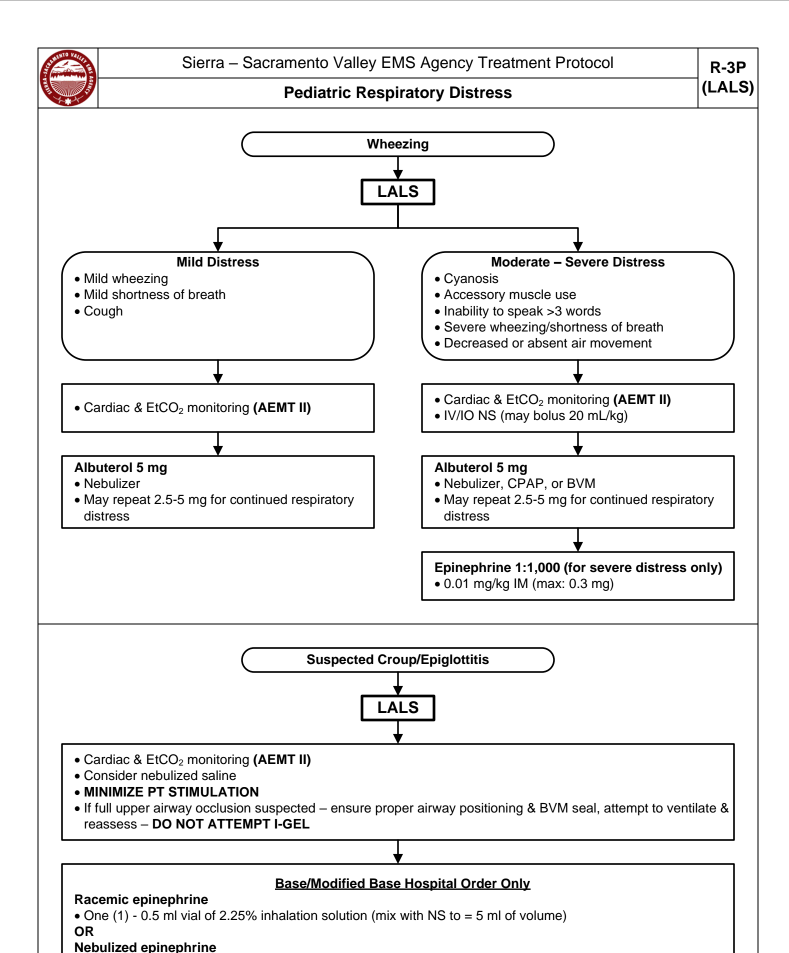
- Assess & support ABCs
- High flow O₂
- Assess V/S, including SpO₂
- Assess history & physical, determine degree of illness
- Minimize stimulation keep pt calm & consider allowing parent to hold the child &/or O2 delivery device if their presence calms the child
- Consider CPAP, when appropriate/indicated, for moderate to severe distress (pts ≥8 yo only)



Epinephrine 1:1,000 IM (authorized/trained EMTs only)

- Pts 7.5 30 kg
 - 0.15 mg pediatric auto-injector **OR** 0.15 mg (0.15 mL) via approved syringe
- Pts >30 kg
 - 0.3 mg adult auto-injector **OR** 0.3 mg (0.3 mL) via approved syringe

SEE PAGE 2 FOR ALS TREATMENT OF WHEEZING OR SUSPECTED CROUP/EPIGLOTTITIS



Page 2 of 2

1:1000 - 0.5 mL/kg (max: 5 mL) nebulizer or BVM (if <5 mL, mix with NS to = 5 mL of volume)



M-6P (LALS)

Pediatric General Medical Treatment

Approval: Troy M. Falck, MD – Medical Director Effective: 12/1/2024

Approval: John Poland – Executive Director Next Review: 07/2027

GENERAL PEDIATRIC TREATMENT PRINCIPLES

- The purpose of this protocol is to provide standing order assessment/treatment modalities for pediatric pt complaints not addressed in other S-SV EMS treatment protocols including Brief Resolved Unexplained Event BRUE (Page 3) & Suspected Shock/Sepsis (Page 4).
- The Neonatal Resuscitation Protocol (C-1N) shall be used for pts during the first 28 days of life.
- Pediatric protocols shall be utilized for pts >28 days up to and including 14 years old.
- Applicable adult protocols may be utilized when there is not a pediatric protocol applicable to the pt's complaint/condition. Prehospital personnel shall consult with the base/modified base hospital for additional direction, if needed, when there is no standing order treatment protocol applicable to the pt's condition.
- A parent/reliable family member reported weight, length-based pediatric resuscitation tape or Handtevy shall be utilized for determining sizes of equipment and defibrillation/cardioversion joule settings. Once weight has been determined, medication dosing shall be based on S-SV EMS pediatric protocols.

NORMAL VITAL SIGNS & HYPOTENSION DEFINITION FOR NEONATAL & PEDIATRIC PATIENTS

| Age | Normal Pulse Rate | Normal Resp. Rate | Normal SBP | Hypotension |
|---------------------|-------------------|-------------------|------------|------------------|
| ≤28 days | 100 - 205 | 30 - 50 | 60 - 80 | SBP <60 |
| 29 days - 12 months | 90 - 180 | 30 - 50 | 70 - 100 | SBP <70 |
| 1-2 years | 80 - 140 | 24 - 40 | 80 - 110 | SBP <70 + age x2 |
| 3-5 years | 65 - 120 | 20 - 30 | 90 - 110 | SBP <70 + age x2 |
| 6-9 years | 60 - 120 | 20 - 30 | 100 - 120 | SBP <70 + age x2 |
| 10-14 years | 50 - 100 | 12 - 20 | 100 - 120 | SBP <90 |

PEDIATRIC PROTOCOLS PROCEDURE/MEDICATION TREATMENT AGE RESTRICTIONS

- ≤28 days old: Base/modified base hospital order required to administer a fluid bolus (C-1N)
- <4 years old: Base/modified base hospital order required to administer the following medications:
- Analgesic medications for pain management **AEMT II** (M-8P)
- Midazolam for severe anxiety/combative symptoms **AEMT II** (M-11P)
- PO acetaminophen for febrile symptoms (N-2P & M-6P)
- <8 years old: CPAP is not allowed (R-3P)

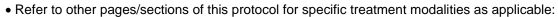


M-6P (LALS)

Pediatric General Medical Treatment



- Assess V/S, including SpO₂ & temperature (if able)
- O₂ at appropriate rate if pt hypoxemic (SpO₂ <94%), short of breath, cyanotic, or has signs of shock
- · Assess and obtain medical history



- BRUE Page 3
- Suspected Sepsis Page 4



- Consider the following additional assessment/treatment modalities, as appropriate based on pt's condition & clinical presentation
 - Cardiac monitor/12-lead EKG (AEMT II)
 - EtCO₂ monitoring (AEMT II)
 - IV/IO NS 20 mL/kg, to max 1000 mL

Pediatric General Medical Treatment

M-6P (LALS)

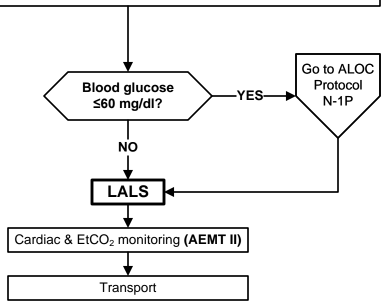
Brief Resolved Unexplained Event (BRUE)

- Brief resolved unexplained event (BRUE) is an event occurring in an infant younger than one (1) year of age when the observer reports a sudden, brief (lasting <1 min, but typically <20-30 secs), and now resolved episode of any of the following:
 - Cyanosis or pallor

- Absent, decreased, or irregular breathing
- Marked change in tone (hyper- or hypotonia)
- Altered level of responsiveness
- BRUE should be suspected when there is no explanation for a qualifying event after conducting an appropriate history & physical examination.
- All infants ≤1 year of age with possible BRUE should be transported by EMS for further medical evaluation. If the parent/guardian refuses EMS transport, base/modified base hospital consultation is required prior to release.
- EMS personnel shall make every effort to obtain the contact information of the person who witnessed the event, & provide this information to the receiving hospital upon pt delivery.



- Determine severity, nature & duration of episode:
 - Was child awake or sleeping at time of episode?
 - What resuscitative measures were taken?
- Obtain a complete medical history including:
 - Known chronic diseases Evidence of seizure activity
 - Current or recent infection Recent trauma
 - Medication history
- Unusual sleeping or feeding patterns
- Known gastroesophageal reflux or feeding problems
- Assume history given is accurate
- Perform a comprehensive physical assessment including:
- General appearance
- Skin color
- Evidence of trauma
- Extent of interaction with the environment
- Treat any identifiable causes as indicated
- Check blood glucose level if hypoglycemia suspected



Pediatric General Medical Treatment

Suspected Shock/Sepsis

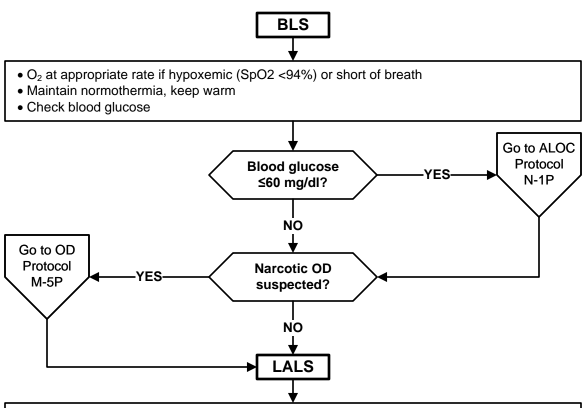
- Shock/Sepsis may be subtle and difficult to recognize.
- Early recognition of sepsis is critical to expedite hospital care and antibiotic administration.
- Septic pts are susceptible to traumatic lung injury. If BVM ventilation is necessary, avoid excessive tidal volumes.
- Obtain history including:
 - Onset and duration of symptoms
 - Fluid loss (vomiting/diarrhea)
- Fever/Infection/Trauma/Ingestion
- History of allergic reaction/cardiac disease or rhythm disturbance

Compensated Shock Signs/Symptoms:

- Tachycardia
- Cool extremities
- Weak peripheral pulses compared to central pulses
- Normal blood pressure

Decompensated Shock Signs/Symptoms:

- Hypotension &/or bradycardia (late findings)
- Altered mental status
- Decreased urine output
- Tachypnea
- Non-detectable distal pulses with weak central pulses



- Cardiac & EtCO₂ monitoring (AEMT II)
- IV/IO NS: bolus 20 ml/kg
- Repeat fluid bolus as necessary for continued signs of shock (consult with base/modified base hospital prior to repeat boluses)

If pt is febrile & <4 yo:

Acetaminophen

• 15 mg/kg PO (max. 480 mg)



M-8P (LALS)

Pediatric Pain Management

Approval: Troy M. Falck, MD – Medical Director

Effective: 12/01/2024

Approval: John Poland – Executive Director

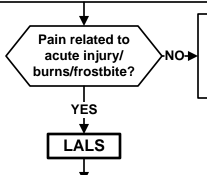
Next Review: 07/2027

- All pts with a report of pain shall be appropriately assessed & treatment decisions/interventions shall be adequately documented on the PCR.
- A variety of pharmacological and non-pharmacological interventions may be utilized to treat pain. Consider the pt's hemodynamic status, age, and previous medical history/medications when choosing analgesic interventions.
- Treatment goals should be directed at reducing pain to a tolerable level; pts may not experience complete pain relief.



- Assess V/S including pain scale & SpO₂, every 15 mins or as indicated by pt's clinical condition
- Assess/document pain score using standard 1-10 pain scale before and after each pain management intervention and at a minimum of every 15 mins
- O₂ at appropriate rate if SpO₂ <94% or pt is short of breath
- Utilize non-pharmacological pain management techniques as appropriate, including:
 - Place in position of comfort and provide verbal reassurance to minimize anxiety
 - Apply ice packs &/or splints for pain secondary to trauma

Pain not effectively managed with non-pharmaceutical pain management techniques



- Contact base/modified base hosp. for pain management consultation
- May proceed with LALS treatment in the event of communication failure, if indicated by pt's condition
- Continuous cardiac & EtCO2 monitoring (AEMT II) if administering fentanyl &/or midazolam
- IV/IO NS TKO if indicated by pt's clinical condition or necessary for medication administration
 - May bolus up to 20 mL/kg if indicated by pt's clinical condition

Fentanyl (AEMT II): 1 mcg/kg slow IV/IO or IM/IN (max: 50 mcg) – may repeat every 5 mins (max 4 doses) **If pain not effectively managed:**

Midazolam (AEMT II): 0.05 mg/kg slow IV/IO (max single dose: 1 mg) – may repeat after 5 min (max: 2 doses)

Fentanyl/Midazolam Contraindications & Administration Notes

- Tor pts <4 yo, consult with base/modified base hospital prior to fentanyl &/or midazolam administration</p>
- Administer fentanyl/midazolam IV/IO doses over 60 seconds
- ① Do not administer fentanyl/midazolam to pts with the following:
 - Hypotension (see Pediatric Hypotension Table), OR
 - SpO2 <94% or RR <12, **OR**
 - ALOC or suspected moderate/severe TBI
- There is an increased risk of sedation & airway/respiratory compromise when admin. midazolam & fentanyl to the same pro-

| ' | Pediatric Normai SBP & Hypotension Table | | | | |
|---|--|------------|-----------------|--|--|
| | Age | Normal SBP | Hypotension | | |
| | 1-12 mos | 70-100 | SBP <70 | | |
| | 1-2 yrs | 80-110 | SBP <70 | | |
| | 3-5 yrs | 90-110 | + age (yrs) x 2 | | |
| | 6-9 yrs | 100-120 | + age (y13) x 2 | | |
| t | 10-14 yrs | 100-120 | SBP <90 | | |



M-11P (LALS)

Pediatric Behavioral Emergencies

Approval: Troy M. Falck, MD – Medical Director Effective: 12/01/2024

Approval: John Poland – Executive Director

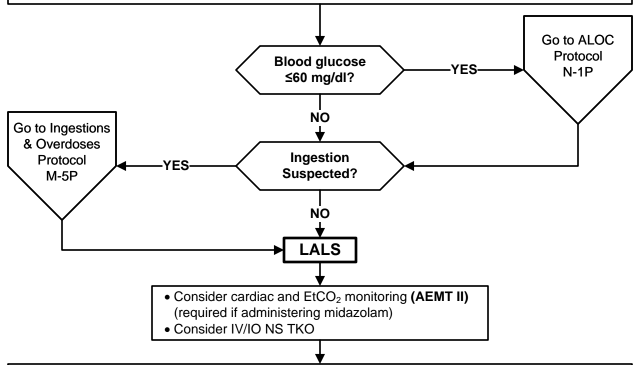
Next Review: 10/2027

- Pediatric behavioral emergencies occur when the presenting problem includes some disorder of thought or behavior that is disturbing or dangerous to the pt or others. Psychiatric emergencies are a subset of behavioral emergencies.
- Crisis in pediatrics may be precipitated by social factors and/or instability in the home or community.
- Avoid judgmental statements and encourage pt to help with their own care.
- Consider dimming the lights and removing non-essential adults when appropriate.
- Assess for the presence of other conditions that may mimic behavioral emergencies, for example:
 - Diabetes/hypoglycemia Trauma/TBI Seizure disorders Hypoxia Ingestion/Overdose
- Major psychiatric disorders that may predispose to behavioral emergencies in children include:
- Mood disorders (Depression, Bipolar Disorder)
- Thought disorders (Schizophrenia)
- Developmental disorders (Autism)

- Anxiety disorders (PTSD)
- Other disorders (ADD, ADHD, Oppositional Defiant Disorder, Reactive Attachment Disorder, etc.)



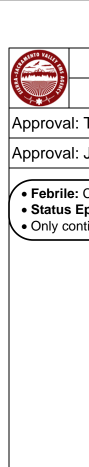
- Identify yourself to pt & limit the number of providers interacting with pt (if appropriate)
- Obtain history from child (if appropriate) & family members
- Assess V/S, including SpO₂ and temperature (if able)
- Assess/treat for underlying medical/traumatic causes
- Check blood glucose (if able)
- Utilize appropriate restraint mechanisms in situations where the pt is violent, potentially violent, or exhibiting behavior that is dangerous to self or others (Reference: S-SV EMS policy 852)



Severe anxiety/combative symptoms not adequately relieved by other means, consult with base/modified base hospital prior to administration of midazolam:

Midazolam (AEMT II)

0.05 mg/kg IV/IO/IM/IN (max. dose: 1 mg) – may repeat dose x1 after 5 mins if symptoms persist



Pediatric Seizure

N-2P (LALS)

Effective: 12/01/2024 Approval: Troy M. Falck, MD – Medical Director

Approval: John Poland – Executive Director Next Review: 07/2027

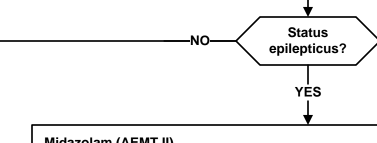
- Febrile: Cooling measures: loosen clothing and/or remove outer clothing/blankets.
- Status Epilepticus: 2 or more seizures without periods of consciousness, or a single seizure lasting >5 mins.
- Only continuous or repetitive seizure activity requires ALS intervention.



- Assess & support ABC's
- High flow O₂ for pts with active seizure activity, otherwise administer O₂ at appropriate rate if hypoxemic (Sp0₂ >94%) or short of breath
- Assess V/S, including SpO₂



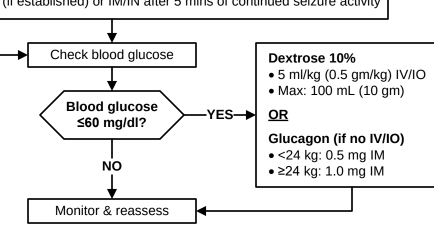
- Cardiac & EtCO₂ monitoring (AEMT II)
- Obtain temperature
 - For pts <4 yo: if temperature >100.4, consider **Acetaminophen** 15 mg/kg PO (max: 480 mg)
- Consider vascular access at appropriate time (may bolus 20 mL/kg NS)



Midazolam (AEMT II)

- 0.2 mg/kg IM/IN (max: 10 mg) if vascular access not already established
- 0.1 mg/kg IV/IO (max: 5 mg) if vascular access already established

Administer 2nd dose IV/IO (if established) or IM/IN after 5 mins of continued seizure activity



Page 1 of 1



G-1 (LALS)

Multiple Patient Incidents

Approval: Troy M. Falck, MD – Medical Director Effective: 12/01/2024

Approval: John Poland – Executive Director Next Review: 10/2027

DEFINITIONS

Control Facility (CF): An acute care hospital or EMS dispatch center responsible for situation status reporting and patient dispersal during a MCI or URVI.

EMS Surge Incident: An incident that does not overwhelm prehospital resources but has the potential to overwhelm hospital resources with multiple patients.

Unified Response to Violent Incident (URVI): An evolving event, primarily managed by law enforcement (LE), involving the use of force or violence on a group of people (e.g. mass shooting, bombing, riots, etc.). These incidents present a significantly higher threat of injury or loss of life to first responders, victims, and the public.

Multiple Casualty Incident (MCI): An incident that requires more prehospital and/or hospital resources to adequately manage patients than those available during a routine response. A MCI is categorized by the following levels:

LEVEL 1 MCI: Approximately 5-14 patients, expected duration ≤1 hour

LEVEL 2 MCI: Approximately 15-49 patients, expected duration ≥1 hour

LEVEL 3 MCI: 50+ patients, expected duration ≥1 hour

| | CI | ID | \sim \sim | ΛI | CDT | |
|-----|----|----|---------------|----|------|--|
| EMS | 3L | JK | GE | AL | .CKI | |

MCI ALERT

When:

- Three (3) or more ground or air transport resources are requested to respond to an incident; or
- Three (3) or more patients are identified after arrival at the scene of an incident; or
- Multiple patients are released at scene who may arrive at a hospital by private vehicle.
- A URVI.

Who:

 Dispatch center or first dispatched ground transport resource.

Why:

 To provide early notification to the CF for situation status reporting and hospital polling.

When:

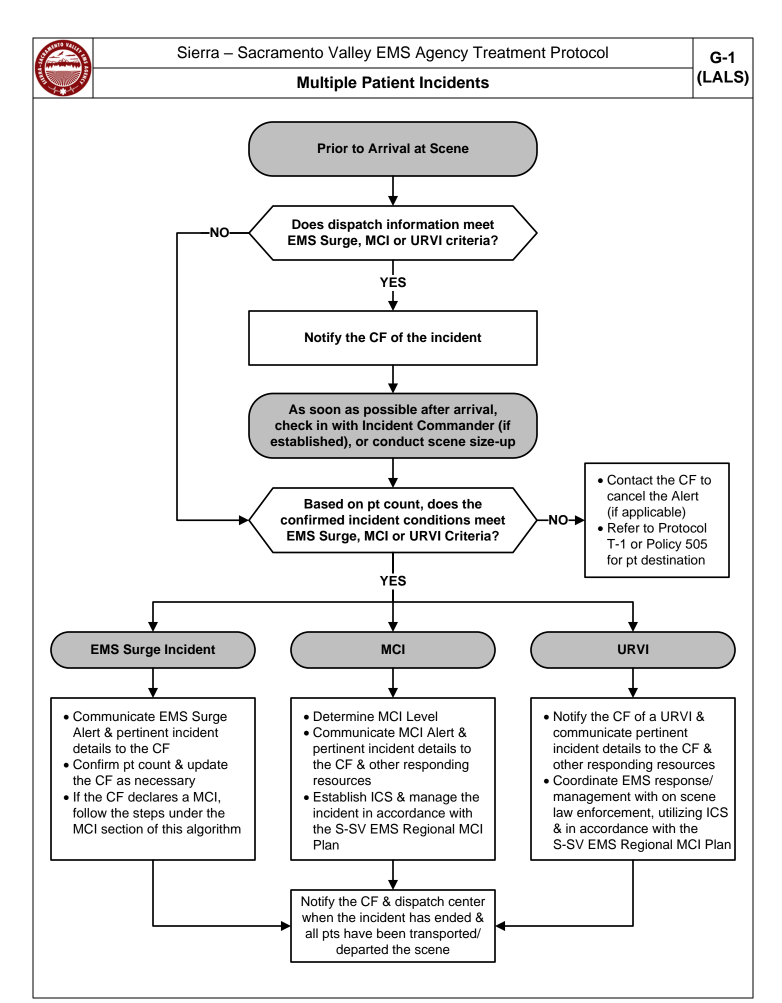
- An incident that requires more EMS system resources to manage patients than those available during a routine response; or
- The number of patients from a single incident overwhelms the CF or closest appropriate receiving hospital.

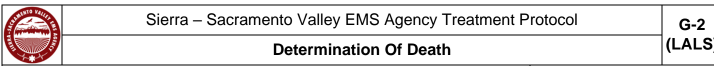
Who:

Dispatch center, prehospital resources, or CF.

Why:

 To provide early notification for situation status reporting, hospital polling and initiation of the Regional MCI Plan.





| Approval: Troy M. Falck, MD – Medical Director | Effective: 12/01/2024 |
|--|-----------------------|
| Approval: John Poland – Executive Director | Next Review: 07/2017 |

General Procedures/Considerations:

- CPR need not be initiated and may be discontinued for pts who meet Obvious Death or Probable Death criteria as contained in this protocol, at the time of initial assessment.
- A valid Do Not Resuscitate (DNR) should be honored for any pt with absent respirations, pulses and neurological response, regardless of the cause of death (e.g. terminal illness, trauma).
- Hypothermia, drug and/or alcohol overdose can mask neurological reflexes. If any doubt exists about contributing environmental factors (e.g. cold water submersion) and no valid DNR exists, initiate resuscitation and treat according to applicable S-SV EMS protocol.
- In the event of a declared MCI, death may be determined in accordance with START/JUMP START criteria.
- For all pts treated under this protocol, the following must be assessed/confirmed (as possible):
 - Absent respirations: look, listen (auscultate), and feel for respirations for a minimum of 30 secs.
 - Absent pulses: palpate both the carotid and apical pulses for a minimum of 30 secs.
 - Absent neurological response: check pupil response with a light and check for response to painful stimuli.
- If the base/modified base hospital physician directs EMS personnel to stop resuscitation efforts once transport has begun, the ambulance shall reduce transport code and continue transport to the original destination hospital.
- If determination of death is made at rendezvous location with HEMS aircraft, the body shall not be moved from the ambulance and an immediate request for law enforcement shall be made.
- If there is any objection/disagreement by family members or EMS personnel to terminating or withholding resuscitation for pts who have a valid DNR or meet probable death criteria, BLS measures (including defibrillation) shall continue or begin immediately and EMS personnel shall contact the base/modified base hospital for further direction.

Instructions for EMS Personnel Upon Determination of Death:

- If not already on scene, request law enforcement
- Minimize contact with the body and scene to protect potential crime scene evidence
- Appropriate EMS personnel shall remain on scene until released by law enforcement
- Provide law enforcement with the following minimum information:
 - Unit ID
 - Name and certification/license # of EMS provider determining death
 - Patient demographics and known, pertinent medical history
 - Determination of death date and time
- At a minimum, the PCR must include the following:
 - Time of determination of death
 - Six-second cardiac monitor strip of two (2) leads for pts meeting probable death criteria (AEMT II)



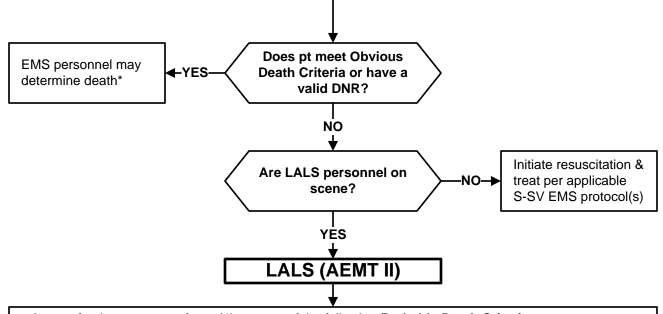
G-2 (LALS)

Determination Of Death

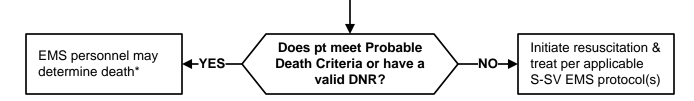
Determination of Death Assessment Criteria (all pts must have absent respirations, pulses & neurological response)



- Assess for the presence of one (1) or more of the following **Obvious Death Criteria**:
 - Decapitation
 - Decomposition
 - Incineration of torso and/or head
 - Exposure, destruction and/or separation of the brain or heart from the body
 - Rigor mortis if determination of death is based on rigor mortis, EMS personnel must 1) confirm muscle rigidity of the jaw by attempting to open the mouth & 2) confirm muscle rigidity of one arm by attempting to move the extremity



- Assess for the presence of one (1) or more of the following **Probable Death Criteria**:
- Lividity or Livor Mortis & cardiac monitor showing asystole in two (2) leads
- Blunt or penetrating trauma & cardiac monitor showing asystole in two (2) leads
- Blunt trauma & cardiac monitor showing PEA at a rate ≤40/min



*Once EMS personnel have determined death, they shall follow the 'Instructions for EMS Personnel Upon Determination of Death' contained on page 1 of this protocol



G-3 (LALS)

DNR, POLST & End Of Life Option Act

Approval: Troy M. Falck, MD – Medical Director Effective: 12/01/2024

Approval: John Poland – Executive Director Next Review: 07/2027

DEFINITIONS

Advance Health Care Directive (AHCD) – A document that allows an individual to provide healthcare instructions &/or appoint an agent to make healthcare decisions when they are unable or prefer to have someone speak for them.

Agent or Attorney-In-Fact – An individual designated in a power of attorney for health care to make a health care decision for the pt, regardless of whether the person is known as an agent or attorney-in-fact, or by some other term.

Aid-in-Dying Drug – A drug prescribed by a physician for a qualified individual, which the qualified individual may choose to self-administer to bring about their death.

Do Not Resuscitate (DNR) – A request to withhold interventions to restore cardiac activity & respirations (no chest compressions, defibrillation, assisted ventilation, advanced airways, or cardiotonic medications).

DNR Wrist or Neck Medallion – A MedicAlert® or other approved wrist or neck medallion, engraved with the words "Do Not Resuscitate", and a patient ID number.

Durable Power of Attorney for Health Care (DPAHC) – A document that allows an individual to appoint an agent/attorney-in-fact to make health care decisions if they become incapacitated. The DPAHC must be immediately available and the agent/attorney-in-fact must be physically present. Decisions made by the agent/attorney-in-fact must be within the limits set by the DPAHC, if any.

EMSA/CMA Prehospital DNR Form – A form developed by the California Emergency Medical Services Authority (EMSA) and California Medical Association (CMA) for the purpose of instructing EMS personnel to forgo resuscitation attempts in the event of a pt's cardiopulmonary arrest in the out of hospital setting. The form must be signed and dated by a physician and pt/representative to be valid.

End of Life Option Act – A law authorizing an adult, 18 years or older, who meets certain qualifications and who has been determined by their attending physician to be suffering from a terminal disease, to request an aid-in-dying drug prescribed for the purpose of ending their life in a humane and dignified manner.

Physician's Orders for Life Sustaining Treatment (POLST) – A physician order form that addresses a patient's wishes about a specific set of medical issues related to end-of-life care. The form must be signed and dated by a physician and pt/representative to be valid.

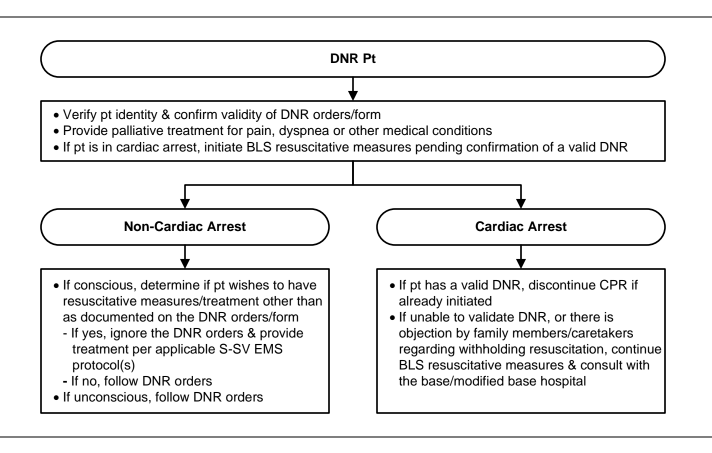
VALID DNR ORDERS/FORMS

- EMSA/CMA Prehospital DNR form
- POLST form
- DNR wrist or neck medallion
- DNR order in the medical record of a licensed healthcare facility signed by a physician (or an RN verifying a valid verbal physician order on a physician order sheet), or an electronic physician's order
- Verbal DNR order given by the patient's physician
- An AHCD or DPAHC with the agent/attorney-in-fact physically present and stating the pt refuses resuscitative measures

DNR orders do not expire and photocopies/electronic physician's orders are considered valid

DNR, POLST & End Of Life Option Act

- All pts shall receive an immediate assessment/evaluation by EMS personnel.
- A copy of applicable DNR orders/forms shall be attached to the EMS patient care report (PCR) when available.
 - If DNR orders/forms are not available, document the method of DNR verification in the PCR.
- If DNR bracelet or neck medallion present, document the medallion number in the PCR.
- If applicable, document the name/contact information of any agent, attorney-in-fact or other pt representative.
- If pt is transported by EMS, DNR orders/forms shall be taken with the pt to the receiving facility.
- Pts with a POLST form indicating "Comfort-Focused Treatment", are typically only transported to a hospital if their comfort needs cannot be met in their current location/setting. These pts who have no signs of pain or respiratory distress, & who have sufficient family/caretaker support present, may be released at scene by EMS personnel & not transported to the hospital, unless transportation is requested by the patient/legal representative.
- EMS personnel shall contact the base/modified base hospital for consultation for any questions or concerns regarding EMS treatment/transport of a patient with a POLST form.
- Provide supportive care to family members/caregivers as appropriate.



End of Life Option Act Pt

If a terminally ill individual appears to have ingested an Aid-in-Dying drug:

- Provide comfort care (e.g. oxygen, non-invasive airway positioning, suctioning) as indicated
- Determine whether there are DNR orders available, and follow such orders as applicable
- If family objects, consult with base/modified base hospital for consultation
- Do not start resuscitation measures if pt is in cardiac arrest



PR-1 (LALS)

12-Lead EKG

Approval: Troy M. Falck, MD – Medical Director Effective: 12/01/2024

Approval: John Poland – Executive Director

Next Review: 07/2027

INDICATIONS (AEMT II)

12-lead EKG procedures shall be performed on pts who present with one or more of the following:

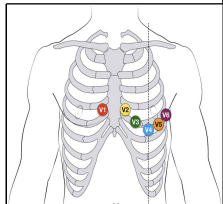
- Sign/symptoms suggestive of acute coronary syndrome (ACS) such as:
 - Non-traumatic chest or upper abdominal discomfort
 - Syncope/near-syncope
 - Acute generalized weakness
 - Dyspnea
- Cardiac dysrhythmias on 4-lead EKG
- ROSC following cardiac arrest

PRE-PROCEDURE

- Assess vital signs including SpO₂
- Administer O₂ as indicated by clinical condition

PROCEDURE

- Prepare EKG monitor and connect 12-lead cables
- Utilize packaged electrodes designed for single pt use (not bulk)
- Prep skin as necessary (e.g. wiping with 4x4 gauze, shaving)
- Enter, at a minimum, pt's age, gender, and last name/first initial into the cardiac monitor
- Apply chest leads using the landmarks indicated on the diagram
- While acquiring the 12-lead EKG:
 - Position pt away from 60hz RF noise (light switches, smartphones, LED lights, etc.)
 - Position pt supine, or semi-fowler with their arms at their side and legs uncrossed
- Instruct pt to breath normally and remain still
- Don't converse with or touch pt during acquisition
- Interpret the EKG findings
- If isoelectric line has significant artifact or machine reads "poor data quality" (or equivalent), attempt to reacquire a clean 12-lead EKG if pt condition allows



POST-PROCEDURE

- 12-lead EKG's meeting STEMI criteria shall be transmitted to the appropriate facility (closest hospital or STEMI Receiving Center depending on incident specific circumstances) as soon as possible if transmission capabilities are available
- For pts with suspected ACS, serial 12-lead EKGs should be obtained if the pt's clinical status changes or if EKG changes are noted on the cardiac monitor, and every 15 minutes if transport times are long
- Copies of 12-lead EKGs shall be provided to the receiving hospital physician upon EMS arrival, left at the receiving hospital at time of pt delivery, and attached to the EMS pt care report (PCR)



PR-4 (LALS)

Venous Blood Draws

Approval: Troy M. Falck, MD – Medical Director Effective: 12/01/2024

Approval: John Poland – Executive Director Next Review: 07/2027

INDICATIONS

• AEMTs may perform blood draws on pts with a medical complaint, when there is an agreement to do so in place between the EMS provider agency & the receiving hospital

PRE-PROCEDURE

Assess for & provide medical treatment as indicated/appropriate

MEDICAL BLOOD DRAW PROCEDURE

- Select appropriate equipment & site:
 - If drawing blood from an IV catheter, attach blood draw adapter to the IV catheter hub & draw blood sample prior to IV fluid administration
 - If no IV has been established, or if IV fluids have been administered, prep site with an appropriate disinfectant agent, place tourniquet 3 4 inches above collections site & perform venipuncture
- Insert the blood tubes in the following order (releasing tourniquet when blood starts to flow):
 - Blue, Red, Green, Purple
- Apply slight pressure to the site with a gauze pad & secure with tape
- Gently invert each tube a few times (do not shake or mix vigorously)
- Label samples as follows:
 - Patient name & date of birth
 - Date & time of blood draw
 - EMS unit number
- Place labeled tubes in a specimen collection bag & turn over to appropriate hospital staff
- Adequately document medical blood draws on the PCR



PR-5 (LALS)

Vascular Access

| Approval: Troy M. Falck, MD – Medical Director | Effective: 12/01/2024 |
|--|-----------------------|
| Approval: John Poland – Executive Director | Next Review: 07/2027 |

INDICATIONS

• Vascular access may be established by AEMT personnel when there is a current or anticipated need to administer intravenous medications/fluids.

ADDITIONAL DIRECTIONS/CONSIDERATIONS

- Do not delay transport to establish vascular access unless clinically necessary.
- Avoid establishing vascular access in an extremity with a functioning dialysis shunt unless no other vascular access is available/appropriate.
- Intraosseous (IO) access (pediatric pts only) shall only be attempted if unable to establish peripheral vascular access & immediate medication/fluid administration is necessary.
- Limit vascular access attempts to three (3) unless necessary for emergent treatment.
- Do not connect the primary IV tubing directly to the IV catheter. IV extension/saline lock tubing shall be utilized between the primary IV tubing and the IV catheter.

INTRAOSSEOUS (IO) ACCESS (PEDIATRIC PTS ONLY)

Contraindications:

- Fracture/suspected vascular compromise in targeted bone or infection at area of insertion site.
- Excessive tissue or absence of adequate anatomical landmarks.
- Previous significant orthopedic procedure at site or IO access in targeted bone within past 48 hours.

Procedure:

- Prep selected site (see image) with a recognized antiseptic agent & wipe dry with a sterile gauze pad.
- Insert device per manufacturer specific instructions.
- Attach primed extension set to needle & secure needle per manufacturer instructions.
- For pts unresponsive to pain:
 - Rapid flush with 10 mL of normal saline.
- For pts responsive to pain:
- Prime extension set with 2% lidocaine (AEMT II).
- Slowly administer 2% lidocaine 0.5 mg/kg (max: 40 mg) over 120 sec (**AEMT II** & pediatric pts only).
- Allow lidocaine to dwell in IO space 60 sec.
- Rapid flush with 10 mL of normal saline.
- Slowly administer a subsequent ½ dose of 2% lidocaine over 60 sec.
- Connect fluids to extension set infusion may need to be pressurized to achieve desired rate.
- Dress site and secure tubing.

