CARDIAC ARREST

UPDATED 1/2024

ALL PROVIDERS / EMT

For Traumatic Arrest refer to General Trauma Management Guidelines ☐ Focused history and physical exam Assess for evidence that resuscitation should not be attempted per the *Death Determination Guideline*. ☐ Continuous ECG, ETCo2, and Pulse Oximetry monitoring ☐ Treatment Plan Assess for presence of a pulse, respiration, and consciousness. If absent: Begin chest compressions for 2 min Apply AED and shock if advised. AEMT/PM: Apply cardiac monitor/defibrillator and shock if Vtach/Vfib ☐ Kev Considerations

- Effective chest compressions are critical
 - Minimize interruptions in chest compressions
 - Precharge the defibrillator and countdown to rhythm check/defibrillation
 - Use a verbal 10 second countdown during any pause to limit hands-off time
 - Rate: 100-120/min
 - Depth: 2-2.5 inches (adult) / 1/3 of chest depth (pediatric)
 - Allow full chest recoil after each compression
 - After each shock, immediately perform 2 minutes of chest compressions before checking rhythm/pulse
 - Rotate compressors every 2 minutes
 - If using mechanical CPR:
 - Apply device with minimum interruption in CPR
 - Check rhythm/pulse every 2 min (5 seconds only)
 - Duration of resuscitation as below
- Consider the Pit Crew model as an approach to treatment
 - Pre-defined roles, as determined by a specific EMS agency, for members of an integrated team of first responders, BLS, and ALS.
 - Designated individuals for chest compressions
 - Designated individual for overall code leadership/management
 - Designated individual for airway management
 - Additional roles to be assigned as determined by specific agency based on provider availability include IO/IV access, medication administration, CPR quality monitoring, cardiac rhythm monitoring, defibrillation
 - Consider transition of roles as additional providers become available to ensure maximal use of
 - Treatment of the adult cardiac arrest patient in the field is preferred in the majority of cases and is associated with improved outcomes
 - Assume cardiac origins for all adult arrests unless there is evidence to the contrary. Consider underlying causes and treat them when possible.
 - Duration of resuscitation. Consider prolonged attempts in patients with an initial shockable rhythm and a witnessed collapse
 - Initial shockable/PEA rhythms: <1% survival after 40 minutes of resuscitation attempt
 - Initial Asystole: <1% survival after 20 minutes of resuscitation attempt
- H's & T's Treat as appropriate with confirmed or suspected: Hypovolemia, Hypoxia, Hydrogen ion (Acidosis), Hyperkalemia, Hypothermia, Hypoglycemia, Tamponade (cardiac), Tension Pneumothorax, Thrombosis, and/or Toxins.
- ☐ Pregnancy >20 weeks' gestation
 - Perform manual displacement of the uterus to the patients left. If unable to perform manual displacement, place wedge-shaped cushion or multiple pillows under patient's right hip to achieve 30-degree lateral tilt.

Transport pregnant patients to the nearest emergency department without delay while attempting to provide continuous compressions and defibrillation (if applicable). There is potential to perform emergency cesarean section in the ED, which may save the fetus and is associated with maternal survival. ☐ Pediatric Population Consider transport in pediatric arrest after 15 minutes of field resuscitation, including high-quality CPR, effective ventilations, and IV/IO access Pediatric lowest acceptable systolic blood pressures are birth to 1 month = 60mmHg, 1 month to 1 year = 70 mmHg, 1 year to 10 years = 70 mmHg + (age x 2), >10 years = 90 mmHg. Pediatric Defibrillation: Age < 1 year: Manual defibrillator with pediatric paddles/pads preferred in patients <1 years of age. If not available, an AED may be used, preferably with pediatric pads. Age 1 - 8 years: AED may be used with pediatric pads preferred As nationally established cardiac care guidelines (e.g. ACLS, PALS) are updated, these may be integrated into performance, as per agency medical director. **ADULT** PEDIATRIC (<15 years of Age) NOTE: Pediatric weight based dosing should not exceed adult dosing. **EMT** EMT \Box AED \square AED Defibrillate immediately if AED advises Defibrillate immediately if AED advises shock. shock Resume CPR immediately after each Resume CPR immediately after each shock shock and continue for 2 minutes and continue for 2 minutes Check pulse and repeat shock if prompted Check pulse and repeat shock if prompted by by AED ☐ Witnessed arrest, presumed cardiac etiology: **☐** Respiratory Management: Place an NP / OP airway and a non-rebreather Place an NP or OP airway and apply mask during the first 2-3 cycles of asynchronous BVM breaths at a rate of 1 CPR/defibrillation. After 2-3 cycles, apply breath every 4-6 seconds asynchronous BVM breaths at a rate of 1 breath every 6-8 seconds or use a 30:2 compressions to ventilations ratio ☐ Unwitnessed arrest or evidence of a noncardiac cause: Apply asynchronous BVM breaths at a rate of 1 breath every 6-8 seconds or use a 30:2 compressions to ventilations ratio **AEMT** ALL RHYTHMS ALL RHYTHMS Begin CPR, as above ☐ Begin CPR, as above ☐ Vascular access and fluid therapy ☐ Vascular access and fluid therapy ☐ Consider placement of a supraglottic device ☐ BVM and supraglottic, vascular access and fluid after 2-3 cycles of CPR/defibrillation without therapy interrupting CPR **Epinephrine:** 0.01 mg/kg (1:10,000) IV/IO

☐ **Epinephrine:** 1 mg (1:10,000) IV/IO push every 3-5 min as long as the patient remains

Consider 500 mL NS or LR, IV/IO

Unless a clear response to epinephrine is

observed, consider a limit of 3 total

pulseless.

doses.

every 3-5 min as long as the patient remains

☐ Consider 20 ml/kg NS or LR, IV/IO bolus if

Unless a clear response to epinephrine is

observed, consider a limit of 3 total doses.

pulseless. (Max dose = 1 mg)

hypovolemia suspected.

bolus if hypovolemia suspected

SHOCKABLE RHYTHM (VF/VT) PRESENT

SHOCKABLE RHYTHM (VF/VT) PRESENT □ Defibrillation □ Defibrillation □ 360J for a monophasic defibrillator or 120-☐ 2 J/kg for the first shock with either a monophasic or biphasic defibrillator. Second and **360J** for a biphasic, with escalating energy for subsequent shocks (Follow manufacturer's subsequent shocks increase by 2 J/kg, up to a max recommendations) dose 10 J/kg ☐ Resume CPR immediately after shock and ☐ Resume CPR immediately after shock and continue for 2 minutes continue for 2 minutes ☐ Check rhythm and pulse every 2 min ☐ Check rhythm and pulse every 2 min ☐ Anti-arrhythmics are indicated for ☐ Anti-arrhythmics are indicated for shockable shockable rhythms that are unresponsive to rhythms that are unresponsive to defibrillation defibrillation May administer either **ONE** these May administer either ONE of these antiantiarrhythmics: arrhythmics: Amiodarone 5 mg/kg IV/IO (max Amiodarone 300 mg IV/IO, second 300mg/dose). May repeat 2 more dose is 150 mg IV/IO after 5 min times every 5 min as needed. (Total Lidocaine 1 mg/kg IV/IO/ET. May max 450mg) repeat every 3-5 min up as needed up Lidocaine 1 mg/kg IV/IO/ET. May to 3 mg/kg. repeat every 3-5 min up to 3 Follow with continuous infusion mg/kg. • Maintenance 20-50 mcg/kg/min (1 to 4 mg/minute) after return of perfusion. □ Contact OLMC before terminating resuscitative Contact OLMC before terminating resuscitative efforts in the field efforts in the field **PARAMEDIC PARAMEDIC** ALL RHYTHMS **ALL RHYTHMS** May consider endotracheal intubation, if unable to ☐ May consider endotracheal intubation, if adequately ventilate with BVM (preferred) or unable to adequately ventilate with BVM supraglottic airway. (preferred) or supraglottic airway Intubation must not interfere with Intubation must not interfere with chest compressions. chest compressions. Special Circumstances ☐ Special Circumstances Known or Suspected Hyperkalemia Known or Suspected Hyperkalemia Calcium Chloride 20 mg/kg IV/IO Calcium Chloride 1 gram IV/IO may repeat in 10 min (max 2 grams) over 2 min. May repeat after 5 min Calcium Gluconate 100 mg/kg IV/IO (Max 2g) may repeat in 10 min (max 3 grams) Calcium Gluconate 1 gram IV/IO Sodium Bicarbonate 1 mEq/kg over 2 min (Max 3g) IV/IO (Max of 50 mEq). For <2 years Sodium Bicarbonate 1 mEq/kg of age, dilute to 4.2% concentration. IV/IO may repeat every 5 min once Polymorphic VT associated with long QT Polymorphic VT associated with long QT Magnesium 50 mg/kg (Max dose Magnesium 1-2 gm IV/IO in 100ml of 2g) IV/O, titrate to control over 5 D5W, titrate to control over 5 mins mins Contact OLMC for further orders or therapies Contact OLMC for further orders or therapies