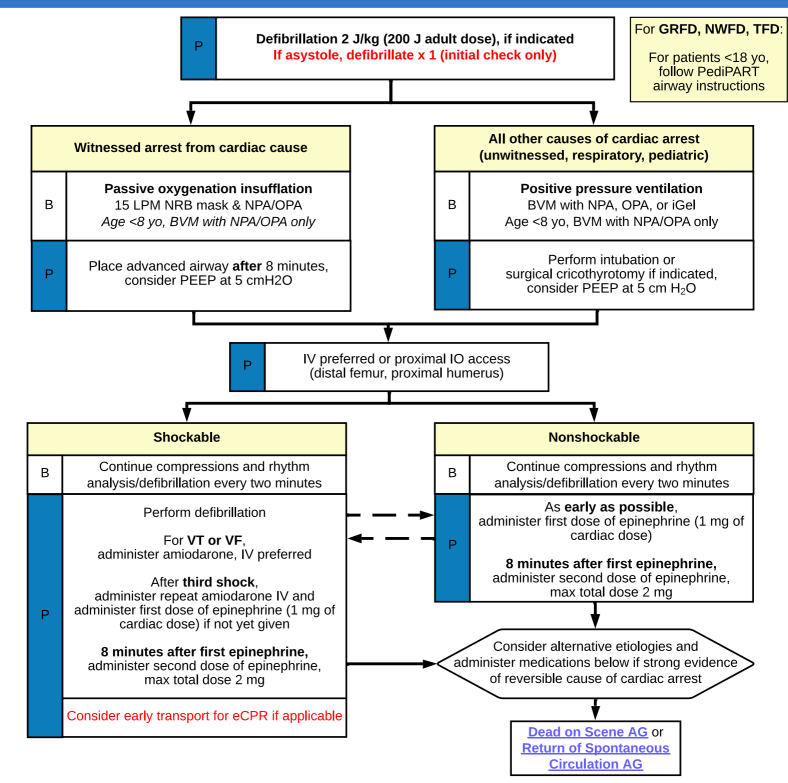
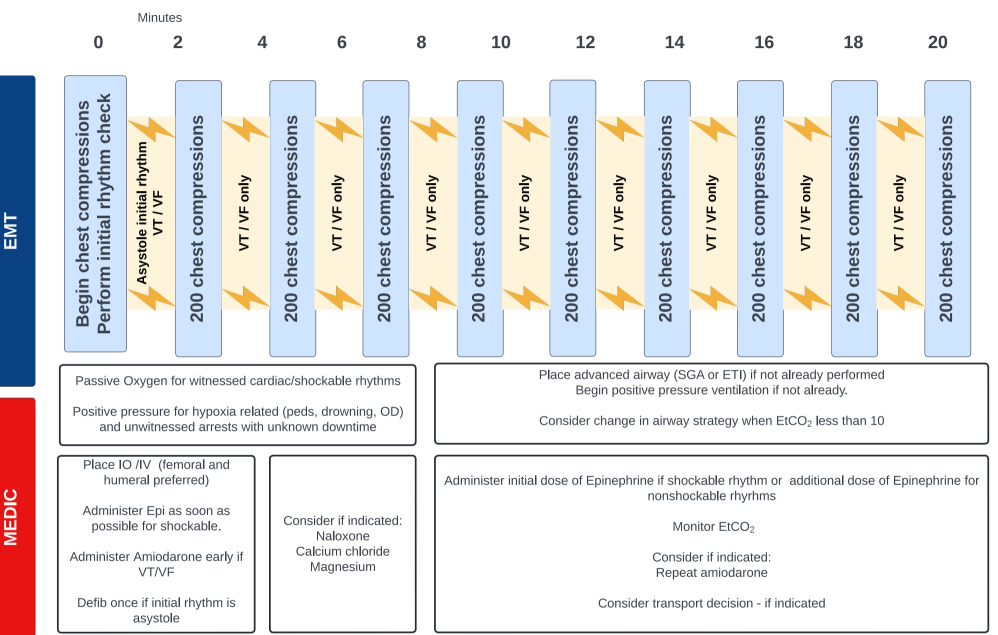
Adult and Pediatric Medical Cardiac Arrest Administrative Guideline



DRUG DOSAGES:	<u>Defibrillation</u> : 2 J/kg \rightarrow 4 J/kg \rightarrow 6 J/kg \rightarrow 10 J/kg (Max 200J)
Perform heel stick glucose	<u>Opioid overdose</u> Administer naloxone 2 mg IV/IO or 4 mg IN May repeat x 1 naloxone 2 mg IV/IO, max total 6 mg
	<u>Hyperkalemia</u> Administer calcium chloride 20 mg/kg IV/IO , max dose 1 g
	<u>Polymorphic ventricular tachycardia (Torsades)</u> Administer magnesium 25 mg/kg IV/IO over 2 min, max 2g

Prehospital CPR Timeline



Education/Pearls

Prioritize effective CPR in the first 8 minutes of cardiac arrest management, addressing promptly any cardiac arrhythmias. First-look asystole is defibrillated once to cover for otherwise undetected or occult VF. Anytime a shockable rhythm is assessed in cardiac arrest, defibrillation should be performed. Good quality CPR, effective post-ROSC care, and early epinephrine in non-shockable rhythms are tied to improved patient outcomes.

Refractory VF/VT: For patients exhibiting 3+ episodes of shockable rhythm, pre-hospital management is often only temporizing due to profound cardiac ischemia. These patients often require emergent hospital resources, such as ECMO or the cath lab. For patients with refractory shockable rhythms, consider early transport (e.g. at the third shock) to a cardiac receiving facility, administration of a second dose of amiodarone, and a vector change. In patients with isolated electrical disturbances, we delay epinephrine to the third shock. The second, final dose of epinephrine should follow approximately eight minutes after the first dose.

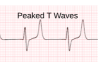
Asystole and PEA: Early administration of epinephrine is prioritized in these patients, as trials have shown benefit in survival. Asystole (not PEA) should be shocked once when first detected. The second, final dose of epinephrine should again follow approximately eight minutes after the first dose.

Airway management: For patients with witnessed cardiac arrests in the setting of suspected cardiac cause (i.e. suspected MI, sudden syncope), airway management should consist of passive oxygen insufflation with a NRB +/- NC. For all other cardiac arrests (unwitnessed, pediatric, respiratory), hypoxia is a suspected major contributor of the cardiac arrest. Pursue positive pressure ventilation immediately in these patients and place an earlier advanced airway.

Hyperkalemia: In the setting of renal failure, tissue destruction (e.g. rhabdomyolysis, large burns), certain medication use, or prior hyperkalemia, treat hyperkalemia in wide complex rhythms or VF. When suspected, give Calcium Chloride. The following ECG changes may be present in hyperkalemia:



'sine wave pattern'



https://acadoodle.com/articles/ 5-ecg-changes-of-hyperkalemia-you-need-to-know

Pediatrics: In patients under the age of 14, strongly consider respiratory illness as the cause of cardiac arrest.
Early ventilation is indicated in these patients

- Defibrillation should follow an escalating doses: 2J/kg, 4J/kg, 6J/kg, then 10J/kg with a max of 200J.
- Do not intubate patients <8 years

Polymorphic VT (Torsades de Pointes):

- Administer magnesium (max 2 g)
- Defibrillate pulseless torsades.

IV/IO Access: Recent studies have shown improved outcomes in patients with amiodarone when administered IV (when compared to IO) access in cardiac arrest, as well as increased flow rates for proximal IO access. For this reason, IV/IO access is a renewed focus in OHCA management.

- When IV access is not feasible, obtain proximal IO access. Femoral or humeral are preferred over tibial.
- When possible, administer amiodarone via IV.