Adult Advanced Cardiovascular Life Support

Advanced Airways During CPR

2019 Recommendation: Bag-mask ventilation or advanced airway can be considered for adult CPR in any setting.



Out-of-Hospital Advanced Airway Needed

If **high** endotracheal (ET) tube **success** rate/optimal ET tube training opportunities

Supraglottic airway or ET tube can be used

If **low** ET tube **success** rate/minimal ET tube training opportunities ¦ Supraglottic airway can be used

EMS systems performing prehospital intubation should have a quality improvement program to minimize complications and track intubation success rates.



In-Hospital Advanced Airway Needed

If providers are **trained** ! Supraglottic airway or in **advanced airways** ! ET tube can be used

Providers performing ET intubation require frequent experience and retraining.

Recommendations assume providers have adequate training and skills to perform the procedures. Providers must also have the capacity to clinically assess when advanced airways are needed.

Vasopressors During CPR



It is reasonable to administer 1 mg of epinephrine every 3 to 5 minutes.

survival to discharge.

more than 30 days.

recommended that epinephrine be administered for cardiac arrest.

2019 Recommendation: It is



However, epinephrine was **not shown to increase rates of survival with favorable** neurological outcome. Although 1 large study found an increase in short-term survival with unfavorable neurological outcome, this difference did not persist for

Randomized controlled trials (RCTs) demonstrated improved 30-day survival and



The benefits of epinephrine support the recommendation for its use, despite some remaining uncertainty about overall impact on neurological outcome.





VS



Vasopressin

so the 2015 recommendation of standarddose epinephrine remains unchanged.

Since 2015, no new studies were identified,

substitute for epinephrine.

Vasopressin may be considered in cardiac

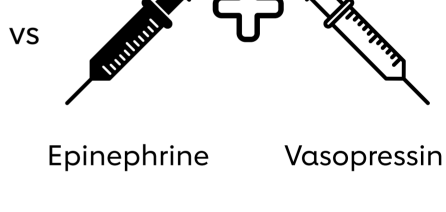
arrest, but it offers no advantage as a

vasopressin + epinephrine was equal to epinephrine, the **AHA recommends** epinephrine alone to maintain simplicity in the cardiac arrest algorithm. Dose and Timing of Epinephrine Administration

Although studies

showed vasopressin or





Vasopressin combined with epinephrine may be considered in cardiac arrest, but it offers no advantage as a substitute for epinephrine alone.

2019 Recommendations



10 of which compared early

16

observational studies

vs late administration of epinephrine

It may be reasonable to administer epinephrine after defibrillation



Nonshockable

Rhythm

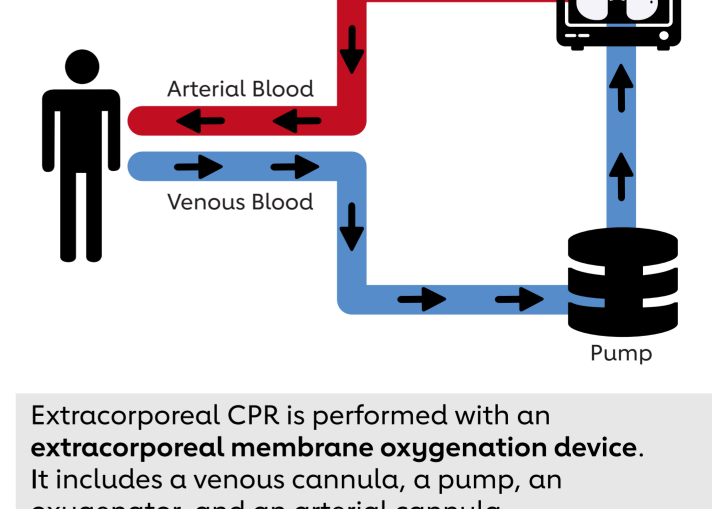
attempts have failed. It is reasonable to administer

epinephrine as soon as feasible.

Oxygenator

Extracorporeal CPK

Extracorporeal CPR refers to a cardiopulmonary bypass, which maintains organ perfusion while cardiac arrest causes are addressed.



oxygenator, and an arterial cannula. Why?

Extracorporeal CPR is not recommended for routine

2019 Recommendations



use in cardiac arrest. **Consider** extracorporeal

CPR when conventional CPR is **failing** and if providers are skilled and can implement it quickly.

Observational !

Although results were inconsistent

No published RCTs assessed

ECPR in cardiac arrest.

across studies, some found improved survival and neurological outcome

in select patients treated with extracorporeal CPR.

Systematic |

Review

Studies

patients but no current method to identify ideal patients.

Most studies used young, healthy



CPR.heart.org



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