Cardiac: Ventricular Fibrillation / Pulseless V-Tach

EMR

- CAB, AED and CPR, per AHA Guidelines
- AED

EMR STOP

EMT

- Cardiac monitor
- Secure airway with manual, oral pharyngeal, or nasal pharyngeal airway

EMT STOP

<u>EMT IV</u>

• Vascular access, IV/IO (IO may be considered for Adult AND Pediatrics)

EMT IV STOP

<u>EMT IV / EMT SG</u>

• Secure airway with supraglottic airway device

EMT SG STOP

ADVANCED EMT

• *Give Epinephrine 1:10,000 dose 1.0 mg IV/IO; repeat every 3 to 5 minutes

ADVANCED EMT STOP

Key Points/Considerations

- Minimize interruptions in compressions and rotate compressor every 2 minutes
- Transport patient to the closest hospital
- Refer to the Termination of Resuscitation Protocol as needed