Either bag-mask ventilation or an advanced airway strategy may be considered during adult CPR in any setting.

If advanced airway is needed:

Out-of-Hospital Setting:
- **Low tracheal intubation success rate** or minimal training opportunities for endotracheal tube placement: supraglottic airway can be used.

In-Hospital Setting:
- **High tracheal intubation success rate** and/or optimal training opportunities for endotracheal tube placement: either supraglottic airway or endotracheal tube* can be used.
- **Expert providers trained in advanced airway procedures**: either supraglottic airway or endotracheal tube* can be used.

EMS systems performing prehospital intubation should provide program of ongoing quality improvement to minimize complications and track overall supraglottic airway and endotracheal tube placement success rates.

*Frequent experience or frequent retraining is recommended for providers who perform endotracheal intubation.