

## Thomas Jefferson EMS Council

### Advanced Airway Management Form

Date: \_\_\_\_\_ Time: \_\_\_\_\_ Agency: \_\_\_\_\_ Provider: \_\_\_\_\_  
 Patient Name: \_\_\_\_\_ Age: \_\_\_\_\_ Cardiac Arrest: \_\_\_\_\_ Live: \_\_\_\_\_ RSI: \_\_\_\_\_  
 Breath sounds prior to intubation: \_\_\_\_\_

1 <sup>st</sup> Attempt:	2 <sup>nd</sup> Attempt
<p style="text-align: center;"><b>Successful</b></p> <p>Endotracheal      Size      mm      Depth      cm</p> <p>Combitube          Which tube used:</p> <p>King LT-D          Size                      Depth      cm</p> <p>Cricothyrotomy:    Needle              Surgical</p> <p style="text-align: center;"><b>Confirmation methods used:</b></p> <p>Direct view of tube passing through cords            Absent sounds in epigastrium            Equal bilateral breath sounds            Equal expansion of chest with ventilation            Rise in SpO<sub>2</sub> (Patient is not in full arrest)            Colormetric CO<sub>2</sub> detector            Esophageal detection device            Capnography (attach wave strip)</p> <p style="text-align: center;"><b>Complications:</b></p> <p>Vomit                      Esophageal placement            Blood                     Tube dislodgement            Intact gag reflex        Broken teeth            Trauma to airway        Equipment failure</p> <p><b>Not successful, why?</b></p>	<p style="text-align: center;"><b>Successful</b></p> <p>Endotracheal      Size      mm      Depth      cm</p> <p>Combitube          Which tube used:</p> <p>King LT-D          Size                      Depth      cm</p> <p>Cricothyrotomy:    Needle              Surgical</p> <p style="text-align: center;"><b>Confirmation methods used:</b></p> <p>Direct view of tube passing through cords            Absent sounds in epigastrium            Equal bilateral breath sounds            Equal expansion of chest with ventilation            Rise in SpO<sub>2</sub> (Patient is not in full arrest)            Colormetric CO<sub>2</sub> detector            Esophageal detection device            Capnography (attach wave strip)</p> <p style="text-align: center;"><b>Complications:</b></p> <p>Vomit                      Esophageal placement            Blood                     Tube dislodgement            Intact gag reflex        Broken teeth            Trauma to airway        Equipment failure</p> <p><b>Not successful, why?</b></p>

<p>Attach copy of capnography strip</p> <p style="text-align: center;"><b>Post intubation</b></p> <p>ETCO<sub>2</sub> value post intubation:            (Online submission)</p>	<p>Attach copy of capnography strip at</p> <p style="text-align: center;"><b>turn over</b> to hospital or other provider</p> <p>ETCO<sub>2</sub> value at turnover of care:            (Online submission)</p>
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Tube Placement checked by: \_\_\_\_\_

Patient Disposition \_\_\_\_\_