

Supraglottic Airway Respiratory Arrest Skill Documentation Form

Candidate (Print):	Date:		
Examiner (Instructor or Licensed Provider):			
Examiner Signature:			
Pass	Fail		
Task:		Correct	Incorrect
Identifies Apnea			
Identifies unstable patient condition			
Assures proper preoxygenation of the patient			
May begin BVM ventilation, NIV/NC high flow, or APOX or	xygenation		
Places Supraglottic Airway (SGA) per manufacturer recomme	endations on technique		
Ventilates patient at 10 bpm with waveform capnography in p	place		
Target goal of 35-45 mmHg EtCO2 and SpO2 at 92%-98% for	or patient ventilation strategy		
Reassess patient after each intervention and a minimum of ev	ery two minutes		
Note: any "incorrect" represents a skill failure			
Critical Failure Criteria			
Failure to preoxygenate the patient			
Failure to establish supraglottic airway within 2 attempts			
Failure to use quantitative waveform capnography			
Failure to identify apneic unstable patient			
Uses inappropriate affect with patient or examiner			
Uses or orders a dangerous or inappropriate intervention			

NOTE: You must factually document any "incorrect" or critical failure criteria on back of this form

1