



GLOBAL EMERGENCY MEDICAL REGISTRY

Bag Valve Mask Ventilation Skill Documentation Form

Candidate (Print): _____ Date: _____

Examiner (Instructor or Licensed Provider): _____

Examiner Signature: _____

Pass _____ Fail _____

Task:	Correct	Incorrect
Takes Body Substance Isolation procedures and PPE		
Checks Responsiveness, Breathing and Pulse		
<i>Examiner Tells Candidate they feel a pulse of 120 but no breathing and patient unresponsive</i>	N/A	N/A
Open Airway properly with jaw thrust maneuver or head tilt		
Assures patient will be able to be ventilated with BVM by assuring the patient is not a “BONES” (Beard, Obesity, No Teeth, Extreme Age >55, Stiff Lungs) or a “BOOTS” (“bearded, older, obese, toothless and/or snoring”) patient		
Appropriately sizes and inserts an oral or nasal pharyngeal airway		
Properly assembles BVM and assures reservoir is attached to 10-15 liters of oxygen supply		
Ventilates patient with BVM, assuring proper seal of mask		
Ventilates patient at 10 breaths per minute		
Ventilates with no more than 8 ml/kg Predicted Body Weight or no more than 600 ml		
Ventilates at no more than 30 cmH2O pressure per breath		
Performs BVM Ventilation properly for one minute		

Critical Failure Criteria	
	Failure to take BSI precautions
	Failure to open the airway
	Failure to size and insert nasal or oral pharyngeal airway properly
	Failure to ventilate at correct rate
	Failure to ventilate with correct volume
	Failure to ventilate with correct pressure
	Uses or orders a dangerous or inappropriate intervention

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