

Emergency Medical Technician Psychomotor Examination* For Use 1 Jan 2021 - 30 Jun 2021. Approved by MEMS Board 4 Nov 2020

BVM VENTILATION OF AN APNEIC ADULT PATIENT

Candidate:	Examiner:		
Date:	Signature:		
		Possible	Points
Actual Time Started:		Points	Awarded
Takes or verbalizes appropriate PPE precautions		1	
Checks responsiveness		1	
Requests additional EMS assistance		1	
Checks breathing and pulse simultaneously		1	
NOTE: After checking responsiveness, then checking breathing and pulse for no more than 10 seconds, examiner informs candidate, "The patient is unresponsive, apneic and has a weak pulse of 60."			
Opens airway properly		1	
NOTE: The examiner must now inform the candidate, "The mouth is full of secretions and vomitus."			
Prepares rigid suction catheter		1	
Turns on power to suction device or retrieves manual suction device		1	
Inserts rigid suction catheter without applying suction		1	
Suctions the mouth and oropharynx		1	
NOTE: The examiner must now inform the candidate, "The mouth and oropharynx are clear."			
Opens the airway manually		1	
Inserts oropharyngeal airway NOTE: The examiner must now inform the candidate, "No gag refu	low is avecant and the notions constants the	1	o4 "
**Ventilates the patient immediately using a BVM device unattached to		in way aujun	
[**Award this point if candidate elects to ventilate initially with BVM atta		1	
first ventilation is delivered within 30 seconds.]	ched to reservoir and oxygen so long as	'	
NOTE: The examiner must now inform the candidate that ventilation is being properly performed without difficulty.			
Re-checks pulse for no more than 10 seconds	on is senig property performed matout an	1	
Attaches the BVM assembly [mask, bag, reservoir] to oxygen [15 L/mir	nutel	1	
***(if candidate asks evaluator to ventilate patient while they hook O2 T(
penalize the student.)			
Ventilates the patient adequately			
-Proper volume to cause visible chest rise (1 point)		2	
-Proper rate [10 – 12/minute (1 ventilation every 5 – 6 seconds)] (1 poi	nt)		
Note: The examiner must now ask the candidate, "How would you know if you are delivering appropriate volumes with			
each ventilation?"			
Actual Time Ended:	TOTAL	16	
CRITICAL CRITERIA			
After suctioning the patient, failure to initiate ventilations within 30 seconds or interrupts ventilations for greater than 30 seconds at any time			
Failure to take or verbalize appropriate PPE precautions			
Failure to suction airway before ventilating the patient			
Suctions the patient for an excessive and prolonged time			
Failure to check responsiveness, then check breathing and pulse simultaneously for no more than 10 seconds			
Failure to voice and ultimately provide high oxygen concentration [at least 85%]			
Failure to ventilate the patient at a rate of 10 – 12/minute (1 ventilation every 5 – 6 seconds)			
Failure to provide adequate volumes per breath [maximum 2 errors/minute permissible]			
Insertion or use of any adjunct in a manner dangerous to the patient			
Failure to manage the patient as a competent EMT			
Exhibits unacceptable affect with patient or other personnel			
Uses or orders a dangerous or inappropriate intervention			

You must factually document your rationale for checking any of the above critical items on the reverse side of this form.