

#### **BVM VENTILATION OF AN APNEIC ADULT PATIENT**

Candidate:	Examıner:		
Date:	Signature:		
Actual Time Started:		Possible Points	Points Awarded
	ate body substance isolation precautions	1	Tivarucu
Checks responsiveness	NOTE: After checking responsiveness and breathing for at least 5 but no	1	
Checks responsiveness	more than 10 seconds, examiner informs the candidate, "The patient is	1	
Checks breathing	unresponsive and apneic."	1	
Requests additional EMS ass		1	
Checks pulse for at least 5 bu		1	
NOTE: The examiner mus	st now inform the candidate, "You palpate a weak carotid pulse at a rate of 60."	·	
Opens airway properly		1	
NOTE: The examiner mus	at now inform the candidate, "The mouth is full of secretions and vomitus."	-	
Prepares rigid suction cathete	er en	1	
Turns on power to suction de	vice or retrieves manual suction device	1	
Inserts rigid suction catheter		1	
Suctions the mouth and orop	** * *	1	
	st now inform the candidate, "The mouth and oropharynx are clear."	<u> </u>	
Opens the airway manually	n now inform the cumulation, The mount and oropharynx are elear.	1	
Inserts oropharyngeal airway		1	
			in and ??
	st now inform the candidate, "No gag reflex is present and the patient accepts the ediately using a BVM device unattached to oxygen	ie airway aaj	unct."
	late elects to ventilate initially with BVM attached to reservoir and oxygen so	1	
		1	
long as first ventilation is del		. 1.00. 1.	
	at now inform the candidate that ventilation is being properly performed without		
*	but no more than 10 seconds	1	
	[mask, bag, reservoir] to oxygen [15 L/minute]	1	
Ventilates the patient adequa		_	
-Proper volume to make che		2	
	e but not to exceed 12/minute] (1 point)		
NOTE: The examiner must ventilation?"	st now ask the candidate, "How would you know if you are delivering appropria	te volumes w	ith each
Actual Time Ended:	TOTAL	17	
Critical Criteria			•
After suctioning the pat	ent, failure to initiate ventilations within 30 seconds or interrupts ventilations for	greater than	30
seconds at any time			
Failure to take or verbal	ize body substance isolation precautions		
	y <b>before</b> ventilating the patient		
Suctions the patient for	an excessive and prolonged time		
	siveness and breathing for at least 5 seconds but no more than 10 seconds		
	or at least 5 seconds but no more than 10 seconds		
	mately provide high oxygen concentration [at least 85%]		
	patient at a rate of at least 10/minute and no more than 12/minute		
Failure to provide adequ	nate volumes per breath [maximum 2 errors/minute permissible]		
	djunct in a manner dangerous to the patient		
	atient as a competent EMR		
	ffect with patient or other personnel		
	ous or inappropriate intervention		

You must factually document your rationale for checking any of the above critical items on this form (below or turn sheet over).



#### CARDIAC ARREST MANAGEMENT / AED

Date: Examiner: Signature: Signature:		
Actual Time Started:	Possible Points	Points Awarded
Takes or verbalizes appropriate body substance isolation precautions	1	
Determines the scene/situation is safe	1	
Attempts to question bystanders about arrest events	1	
Checks patient responsiveness	1	
NOTE: The examiner must now inform the candidate, "The patient is unresponsive."		
Assesses patient for signs of breathing [observes the patient and determines the absence of breathing or abnormal breathing (gasping or agonal respirations)]	1	
NOTE: The examiner must now inform the candidate, "The patient is apneic," or, "The patient has respirations."	gasping, ag	onal
Checks carotid pulse [no more than 10 seconds]	1	
NOTE: The examiner must now inform the candidate, "The patient is pulseless."		
Immediately begins chest compressions [adequate depth and rate; allows the chest to recoil completely]	1	
Requests additional EMS response	1	
Performs 2 minutes of high quality, 1-rescuer adult CPR Adequate depth and rate (1 point) Correct compression-to-ventilation ratio (1 point) Allows the chest to recoil completely (1 point) Adequate volumes for each breath (1 point) Minimal interruptions of less than 10 seconds throughout (1 point)	5	
NOTE: After 2 minutes (5 cycles), patient is assessed and second rescuer resumes compressions white AED.	le candidate	operates
Turns-on power to AED	1	
Follows prompts and correctly attaches AED to patient	1	
Stops CPR and ensures all individuals are clear of the patient during rhythm analysis	1	
Ensures that all individuals are clear of the patient and delivers shock from AED	1	
Immediately directs rescuer to resume chest compressions	1	
Actual Time Ended: TOTAL	18	
Critical Criteria  Failure to take or verbalize appropriate body substance isolation precautions Failure to immediately begin chest compressions as soon as pulselessness is confirmed Failure to deliver shock in a timely manner Interrupts CPR for more than 10 seconds at any point Failure to demonstrate acceptable high-quality, 1-rescuer adult CPR Failure to operate the AED properly Failure to correctly attach the AED to the patient Failure to assure that all individuals are clear of patient during rhythm analysis and before delivering "All clear" and observes  Failure to immediately resume compressions after shock delivered Failure to manage the patient as a competent EMR Exhibits unacceptable affect with patient or other personnel Uses or orders a dangerous or inappropriate intervention	g shock(s) [	verbalizes

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#### OXYGEN ADMINISTRATION BY NON-REBREATHER MASK

Candidate: Examiner:		
Date: Signature:	Possible	Points
Actual Time Started:	Points	Awarded
Takes or verbalizes appropriate body substance isolation precautions	1	
Gathers appropriate equipment	1	
Cracks valve on the oxygen tank	1	
Assembles the regulator to the oxygen tank	1	
Opens the oxygen tank valve	1	
Checks oxygen tank pressure	1	
Checks for leaks	1	
Attaches non-rebreather mask to correct port of regulator	1	
Turns on oxygen flow to prefill reservoir bag	1	
Adjusts regulator to assure oxygen flow rate of at least 10 L/minute	1	
Attaches mask to patient's face and adjusts to fit snugly	1	
A stud Time Ended: TOTAL	11	
Actual Time Ended: TOTAL	11	
Failure to take or verbalize appropriate body substance isolation precautions Failure to assemble the oxygen tank and regulator without leaks Failure to prefill the reservoir bag Failure to adjust the oxygen flow rate to the non-rebreather mask of at least 10 L/minute Failure to assure a tight mask seal to patient's face Failure to manage the patient as a competent EMR 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 this form (below		t over).
Comments:		



#### PATIENT ASSESSMENT/MANAGEMENT – MEDICAL

Candidate: Examiner:		
Date: Signature:		
Scenario #:		
Actual Time Started:	Possible Points	Points Awarded
Takes or verbalizes appropriate body substance isolation precautions	1	
SCENE SIZE-UP		<u> </u>
Determines the scene/situation is safe	1	
Determines the mechanism of injury/nature of illness	1	
Requests additional help if necessary	1	
Considers stabilization of the spine	1	
PRIMARY SURVEY/RESUSCITATION		<u> </u>
Determines responsiveness/level of consciousness (AVPU)	1	
Determines chief complaint/apparent life-threats	1	
Assesses airway and breathing		
-Assessment (1 point)	3	
-Assures adequate ventilation (1 point)	3	
-Initiates appropriate oxygen therapy (1 point)		
Assesses circulation		
-Assesses/controls major bleeding (1 point)	3	
-Checks pulse (1 point)		
-Assesses skin [either skin color, temperature or condition] (1 point)		
Identifies patient priority and makes treatment/transport decision	1	
HISTORY TAKING		
History of the present illness		
-Onset (1 point) -Quality (1 point) -Severity (1 point)	8	
-Provocation (1 point) -Radiation (1 point) -Time (1 point)	0	
-Clarifying questions of associated signs and symptoms related to OPQRST (2 points)		
Past medical history		
-Allergies (1 point) -Past pertinent history (1 point) -Events leading to present	5	
-Medications (1 point) -Last oral intake (1 point) illness (1 point)		
SECONDARY ASSESSMENT	T	T
Assesses affected body part/system	_	
-Cardiovascular -Neurological -Integumentary -Reproductive	5	
-Pulmonary -Musculoskeletal -GI/GU -Psychological/Social		
VITAL SIGNS	I	ı
-Pulse (1 point) -Respiratory rate and quality (1 point each)	4	
-Blood pressure (1point)		
States field impression of patient	1	
Interventions [verbalizes proper interventions/treatment]	1	<u> </u>
REASSESSMENT	ı	1
Demonstrates how and when to reassess the patient to determine changes in condition	1	
Provides accurate verbal report to arriving EMS unit	1	<u> </u>
Actual Time Ended: TOTAL	40	

Critical Criteria
Failure to initiate or call for transport of the patient within 15 minute time limit
Failure to take or verbalize appropriate body substance isolation precautions
Failure to determine scene safety before approaching patient
Failure to voice and ultimately provide appropriate oxygen therapy
Failure to assess/provide adequate ventilation
Failure to find or appropriately manage problems associated with airway, breathing, hemorrhage or shock
Failure to differentiate patient's need for immediate transportation versus continued assessment or treatment at the scene
Performs secondary examination before assessing and treating threats to airway, breathing and circulation
Orders a dangerous or inappropriate intervention
Failure to provide accurate report to arriving EMS unit
Failure to manage the patient as a competent EMR
Exhibits unacceptable affect with patient or other personnel
Uses or orders a dangerous or inappropriate intervention
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Comments:

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#### PATIENT ASSESSMENT/MANAGEMENT – TRAUMA

Candidate: Examiner:		
Date: Signature:		
Scenario #:		
NOTE: Areas denoted by "**" may be integrated within sequence of Primary Survey/Resus	citation Possible	Points
Actual Time Started:	Points	Awarded
Takes or verbalizes appropriate body substance isolation precautions	1	
SCENE SIZE-UP		
Determines the scene/situation is safe	1	
Determines the mechanism of injury/nature of illness	1	
Requests additional EMS assistance if necessary	1	
Considers stabilization of the spine	1	
	1	
PRIMARY SURVEY/RESUSCITATION	1	F
Determines responsiveness/level of consciousness	1	
Determines chief complaint/apparent life-threats	1	
Airway	2	
-Opens and assesses airway (1 point) -Inserts adjunct as indicated (1 point)		
Breathing		
-Assesses breathing (1 point)		
-Assures adequate ventilation (1 point)	4	
-Initiates appropriate oxygen therapy (1 point)		
-Manages any injury which may compromise breathing/ventilation (1 point)		
Circulation		
-Checks pulse (1 point)		
-Assesses skin [either skin color, temperature or condition] (1 point)	4	
-Assesses for and controls major bleeding if present (1 point)		
-Initiates shock management [positions patient properly, conserves body heat] (1 point)		
Identifies patient priority and makes treatment/ transport decision (based on calculated GCS)	1	
HISTORY TAKING	•	_
Attempts to obtain SAMPLE history	1	
SECONDARY ASSESSMENT		
Head		
-Inspects mouth**, nose** and assesses facial area (1 point)		
-Inspects and palpates scalp and ears (1 point)	3	
-Assesses eyes** (1 point)		
Neck**		
-Checks position of trachea (1 point)		
-Checks jugular veins (1 point)	3	
-Palpates cervical spine (1 point)		
Chest**		
-Inspects chest (1 point)		
-Palpates chest (1 point)	3	
-Auscultates chest (1 point)		
Abdomen/pelvis**		
-Inspects and palpates abdomen (1 point)		
-Assesses pelvis (1 point)	3	
-Verbalizes assessment of genitalia/perineum as needed (1 point)		
Lower extremities**		
-Inspects, palpates and assesses motor, sensory and distal circulatory functions (1 point/leg)	2	
Upper extremities		
-Inspects, palpates and assesses motor, sensory and distal circulatory functions (1 point/arm)	2	
Posterior thorax, lumbar and buttocks**		
	2	
-Inspects and palpates posterior thorax (1 point) -Inspects and palpates lumbar and buttocks areas (1 point)	2	
VITAL SIGNS		
Obtains baseline vital signs [must include BP, P, R] (1 point)	1	
Manages secondary injuries and wounds appropriately	1	
REASSESSMENT		
Demonstrates how and when to reassess the patient	1	
•	•	
Actual Time Ended:	TOTAL 40	
***	-	

Failure to initiate or call for transport of the patient within 10 minute time limit
Failure to take or verbalize body substance isolation precautions
Failure to determine scene safety
Failure to assess for and provide spinal protection when indicated
Failure to voice and ultimately provide high concentration of oxygen
Failure to assess/provide adequate ventilation
Failure to find or appropriately manage problems associated with airway, breathing, hemorrhage or shock
Failure to differentiate patient's need for immediate transportation versus continued assessment/treatment
at the scene
Performs other assessment before assessing/treating threats to airway, breathing and circulation
Failure to manage the patient as a competent EMR
Exhibits unacceptable affect with patient or other personnel
Uses or orders a dangerous or inappropriate intervention
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Comments: