

PATIENT ASSESSMENT/MANAGEMENT - TRAUMA

Candidate:	Examiner:		
Date:	Signature:		
Scenario #			
Actual Time Started: Note: Areas denoted by "**" may be integrated	within sequence of Primary Survey/Resuscitation	Possible Points	Points Awarded
Takes or verbalizes appropriate PPE precautions		1	
SCENE SIZE-UP			
Determines the scene/situation is safe	PROFESSION AND AND AND AND AND AND AND AND AND AN	1	
Determines the mechanism of injury/nature of illness		1	
Determines the number of patients		1	
Requests additional EMS assistance if necessary Considers stabilization of the spine		1	
PRIMARY SURVEY/RESUSCITATION		1	
Verbalizes general impression of the patient		4	
Determines responsiveness/level of consciousness		1 1	
Determines chief complaint/apparent life-threats		1	
Airway			
-Opens and assesses airway (1 point) -Inserts adjunct as inc	dicated (1 point)	2	
Breathing			
-Assess breathing (1 point) -Assures adequate versional -Initiates appropriate oxygen therapy (1 point) -Manages any injury v	entilation (1 point)	4	
Circulation Manages any Injury V	which may compromise breathing/ventilation (1 point)		
-Checks pulse (1point)			
-Assess skin feither 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]			
Identifies patient priority and makes treatment/transport decision (based upon calc	ulated GCS)	1	
HISTORY TAKING			
Obtains baseline vital signs [must include BP, P and R] (1 point)		1	
Attempts to obtain SAMPLE history SECONDARY ASSESSMENT		1	
Head	74.4		
-inspects and palpates scalp and ears (1 point) ** -Assesses eyes (1 point)	int)	3	
-Inspects mouth**, nose** and assesses facial area (1 point) Neck**			
-Checks position of trachea (1 point) -Checks jugular veins	(1 point) Polantos con ical enima (4 point)	3	
Chest**	(1 point) -Palpates cervical spine (1 point)		
-Inspects chest (1 point) -Palpates chest (1 point)	nt) -Auscultates chest (1 point)	3	
Abdomen/pelvis**			
 Inspects and palpates abdomen (1 point) Verbalizes assessment of genitalia/perineum as needed (1 point) 	pint)	3	
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	s (1 point/arm)	2	
Posterior thorax, lumbar and buttocks** -Inspects and palpates posterior thorax (1 point) -Inspects and palpates	hashes and halles are self-used	2	
Manages secondary injuries and wounds appropriately	s lumbar and buttocks areas (1 point)	1	
REASSESSMENT		1	
Demonstrates how and when to reassess the patient		1	
Actual Time Ended:			
	TOTAL	42 L	
CRITICAL CRITERIA Failure to initiate or call for transport of the patient within 10 minute time limit			
Failure to take or verbalize appropriate PPE precautions			
Failure to determine scene safety			
Failure to assess for and provide spinal protection when indicated			
Failure to voice and ultimately provide high concentration oxygen Failure to assess/provide adequate ventilation			
Failure to find or appropriately manage problems associated with airway, breathing, hemographic or shock			
Failure to differentiate patient's need for immediate transportation versus con	tinued assessment/treatment at the scene		
Performs other assessment before assessing/treating threats to airway, breat Failure to manage the patient as a competent EMT	thing and circulation		
Exhibits unacceptable affect with patient or other personnel			
Uses or orders a dangerous or Inappropriate intervention			



PATIENT ASSESSMENT/MANAGEMENT - MEDICAL

Candidate:	Examiner:		
Date:	Signature:		
Scenario#			
Actual Time Started:		Possible Points	Points Awarded
Takes or verbalizes appropriate PPE precautions		1	
SCENE SIZE-UP			
Determines the scene/situation is safe		1	
Determines the mechanism of injury/nature of illness		1	
Determines the number of patients		1	
Requests additional EMS assistance if necessary		1	
Considers stabilization of the spine		1	
PRIMARY SURVEY/RESUSCITATION		5-	
Verbalizes the general impression of the patient		1	
Determines responsiveness/level of consciousness (AVPU)		1	
Determines chief complaint/apparent life-threats		1	
Assesses airway and breathing		_	
	Initiates appropriate oxygen therapy (1 point)	3	
Assesses circulation			
	Checks pulse (1 point)	3	
-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			
	everity (1 point)		-
	ime (1 point)	8	
-Clarifying questions of associated signs and symptoms related to OPQRST	(2 points)		
Past medical history			
-Allergies (1 point) -Past pertinent history (1 point) -E -Medications (1 point) -Last oral intake (1 point)	vents leading to present illness (1 point)	5	1
SECONDARY ASSESSMENT			
Assesses affected body part/system			
-Cardiovascular -Neurological -Integumentary	-Reproductive	5	
-Pulmonary -Musculoskeletal • -GI/GU	-Psychological/Social	5	
VITAL SIGNS	-F sychological/Social		
	espiratory rate and quality (1 point each)	4	
States field impression of patient	espiratory rate and quality (1 point each)	1	
Interventions [verbalizes proper interventions/treatment]		-	
REASSESSMENT		1	
Demonstrates how and when to reassess the patient to determine changes i	n condition	4	
Provides accurate verbal report to arriving EMS unit	ii condition	1	
		1	
Actual Time Ended:	TOTAL	42	
CRITICALCRITERIA		_	
Failure to initiate or call for transport of the patient within 15 minute time lim	nit		
Failure to take or verbalize appropriate PPE 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, by			
Fallure to differentiate patient's need for immediate transportation versus co			
Performs secondary examination before assessing and treating threats to a	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 EMT Exhibits unacceptable affect with patient or other personnel			
Uses or orders a dangerous or inappropriate intervention			
2000 of orders a deligorous of mappinopriate intervention			



BVM VENTILATION OF AN APNEIC ADULT PATIENT

Candidate:	Examiner:	1,00	
Date:	Signature:		
Actual Time Started:		Possible Points	Points Awarded
Takes or verbalizes appropriate PPE precautions		1	
Checks responsiveness		1	100
Requests additional EMS assistance		1	
Checks breathing and pulse simultaneously		1	
NOTE: After checking responsiveness, then checking breathing	ng and pulse for no more than 10 seconds, ex	kaminer infor	ms
candidate, "The patient is unresponsive, apneic and has a we	ak pulse of 60."		
Opens airway properly		1	
NOTE: The examiner must now inform the candidate, "The mo	outh is full of secretions and vomitus."		
Prepares rigid suction catheter		1	
Turns on power to suction device or retrieves manual suction device	ce	1	
Inserts rigid suction catheter without applying suction		1	
Suctions the mouth and oropharynx		1	
NOTE: The examiner must now inform the candidate, "The mo	outh and oropharynx are clear."		
Opens the airway manually		1	
Inserts oropharyngeal airway		1	
NOTE: The examiner must now inform the candidate, "No gag	reflex is present and the patient accepts the	airway adjun	ct."
**Ventilates the patient immediately using a BVM device unattache	d to oxygen		
[**Award this point if candidate elects to ventilate initially with BVM	attached to reservoir and oxygen so long as	1 1	
first ventilation is delivered within 30 seconds.]			
NOTE: The examiner must now inform the candidate that vent	ilation is being properly performed without d	ifficulty.	
Re-checks pulse for no more than 10 seconds		1	-
Attaches the BVM assembly [mask, bag, reservoir] to oxygen [15 L	/minute]	1	
Ventilates the patient adequately		12.	
-Proper volume to cause visible chest rise (1 point)		2	
-Proper rate [10 - 12/minute (1 ventilation every 5 - 6 seconds)] (1			
Note: The examiner must now ask the candidate, "How would	you know if you are delivering appropriate ve	olumes with	
each ventilation?"			
Actual Time Ended:	TOTAL	16	,
CRITICAL CRITERIA		Ļ	
After suctioning the patient, failure to initiate ventilations within 3	30 seconds or interrupts ventilations for greater that	an 30 seconds	at any time
Failure to take or verbalize appropriate PPE precautions	ground the		at only time
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 puls	se simultaneously for no more than 10 seconds		
Failure to voice and ultimately provide high oxygen concentration			
Failure to ventilate the patient at a rate of 10 – 12/minute (1 ven			
Failure to provide adequate volumes per breath [maximum 2 er	1000		
Insertion or use of any adjunct in a manner dangerous to the pa			
Failure to manage the patient as a competent EMT	75		
Exhibits unacceptable affect with patient or other personnel			
Uses or orders a dangerous or inappropriate intervention			
On the second business with a second			



OXYGEN ADMINISTRATION BY NON-REBREATHER MASK

Candidate:	Examiner:		
Date:			
Actual Time Started:		Possible Points	Points Awarded
Tales as week alless assessed to DDC and to		1	
Cothors appropriate any server		1	
Cracks valve on the oxygen tank		1	1
Assembles the regulator to the oxygen tank		1	
	The state of the s	1	
Chacks avuden tank proceure		1	
Charle for lasks	100	1	
Attaches non-represther mask to correct part of regulator		1	
Turns on exvien flow to prefill reservoir had		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	
Actual Time Ended:	TOTAL	11	
CRITICAL CRITERIA			
Failure to take or verbalize appropriate PPE precautions			
Failure to assemble the oxygen tank and regulator without leak	SS .		
Failure to prefill the reservoir bag			
Failure to adjust the oxygen flow rate to the non-rebreather ma	sk of at lease 10 L/minute		
Failure to ensure a tight mask seal to patient's face			
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			



SPINAL IMMOBILIZATION (SEATED PATIENT)

Candidate:	Examiner:		
Date:	Signature:		
Actual Time Started:		Possible Points	Points Awarder
Takes or verbalizes appropriate PPE precautions		1	
Directs assistant to place/maintain head in the neutral, in-line position	on	1	
Directs assistant to maintain manual stabilization of the head		1	3 6
Reassesses motor, sensory and circulatory functions in each extrem	nity	1	
Applies appropriately sized extrication collar	=	1	
Positions the immobilization device helped the potient		1	
Secures the device to the nationals torso	/ CT CT CT CT CT CT CT CT	1	
Evaluates torso fixation and adjusts as necessary		1	
Evaluates and pade behind the setient's head on personal		1	
Secures the nationt's head to the device		1	
Verbalizes moving the patient to a long backboard		. 1	
Reassesses motor, sensory and circulatory function in each extremi	ty	1	
Actual Time Ended:	TOTAL	12	
CRITICAL CRITERIA Fallure to immediately direct or take manual stabilization of the Failure to properly apply appropriately sized cervical collar beforements and properly apply appropriately sized cervical collar beforements. Released or ordered release of manual stabilization before it was Manipulated or moved patient excessively causing potential spin Head immobilized to the device before device sufficiently secured Device moves excessively up, down, left or right on the patient's Head immobilization allows for excessive movement Torso fixation inhibits chest rise, resulting in respiratory comprosupon Cupon completion of immobilization, head is not in a neutral, in-life Failure to reassess motor, sensory and circulatory functions in experiments.	re ordering release of manual stabilization as maintained mechanically nal compromise red to the torso s torso mise ne position	the long backling	poard
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	each extremity after voicing animounization to	ine long backt	ooaru



SPINAL IMMOBILIZATION (SUPINE PATIENT)

Possible Points	Points Awarded
1	
1	
1	
1	
1	
1	
f the spine 1	
1	
1	
1	
4	
1	
TOTAL 14	
echanically ise	
	Possible Points 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



BLEEDING CONTROL/SHOCK MANAGEMENT

Candidate:	Examiner:		
Date:	Signature:		
Actual Time Started:		Possible	Points
		Points	Awarded
Takes or verbalizes appropriate PPE precautions	The state of the s	1	
Applies direct pressure to the wound	Van 24 (44)	1	
NOTE: The examiner must now inform candidate that t	the wound continues to bleed.		
Applies tourniquet		1	
NOTE: The examiner must now inform candidate that t	the patient is exhibiting signs and symptoms of hyp	operfusion.	5 1
Properly positions the patient		1	
Administers high concentration oxygen		1	
Initiates steps to prevent heat loss from the patient		1	
Indicates the need for immediate transportation	- 1000 Maria - 100	1	
Actual Time Ended:	TOTAL	7	
CRITICAL CRITERIA			
Failure to take or verbalize appropriate PPE precautio	ns		
Failure to administer high concentration oxygen			
Failure to control hemorrhage using correct procedure	es in a timely manner		
Failure to indicate the need for immediate transportation	on		
Failure to manage the patient as a competent EMT			
Exhibits unacceptable affect with patient or other pers			
Uses or orders a dangerous or inappropriate intervent	ion		



CARDIAC ARREST MANAGEMENT / AED

Examiner:		
Signature:		
	Possible Points	Points Awarded
	1	
	1	
	1	
	1	
	1	
	1	
and pulse for no more than 10 secondic and pulseless."	ds,	
ws the chest to recoil completely]	1	
pint)	5	
d second rescuer resumes compress		
Ab a salas		
OTTAED		
	1	
TOTAL	17	
elessness is confirmed PR hm analysis and before delivering shock	ds	
	and pulse for no more than 10 second elic and pulseless." was the chest to recoil completely] bint) od second rescuer resumes compression analysis rom AED TOTAL	Possible Points 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



JOINT IMMOBILIZATION

Candidate:	Examiner:		_
Date:	Signature:		
Actual Time Started:		Possible Points	Points Awarded
Takes or verbalizes appropriate PPE precautions		1	
Directs application of manual stabilization of the injury		1	
Assesses distal motor, sensory and circulatory functions in the injure	ed extremity	1	
NOTE: The examiner acknowledges, "Motor, sensory and circuit	atory functions are present and normal."		
Selects the proper splinting material		1	
Immobilizes the site of the injury		1	
Immobilizes the hone above the injury site		1	
Immobilizes the bone below the injury site		1	
Secures the entire injured extremity		1	4 - 2-
Reassesses distal motor, sensory and circulatory functions in the injuries	ured extremity	1	
NOTE: The examiner acknowledges, "Motor, sensory and circ	ulatory functions are present and norma	nl."	
Actual Time Ended:	TOTAL	9	
Critical Criteria Failure to immediately stabilize the extremity manually Grossly moves the injured extremity Failure to immobilize the bone above and below the injury site Failure to reassess distal motor, sensory and circulatory function 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	ns in the injured extremity before and after sp	elinting	



LONG BONE IMMOBILIZATION

Candidate:	Examiner:		
Date:	Signature:		
Actual Time Started:		Possible Points	Points Awarded
Takes or verbalizes appropriate PPE precautions		1	
Directs application of manual stabilization of the injury		1	
Assesses distal motor, sensory and circulatory functions in the	e injured extremity	1	
NOTE: The examiner acknowledges, "Motor, sensory and	circulatory functions are present and nor	nal."	
Measures the splint		1	
Applies the splint		1	
Immobilizes the joint above the injury site		1	
Immobilizes the joint below the injury site		1	
Secures the entire injured extremity		1	
Immobilizes the hand/foot in the position of function		1	
Reassesses distal motor, sensory and circulatory functions in	the injured extremity	1	
NOTE: The examiner acknowledges, "Motor, sensory and	circulatory functions are present and norm	nal."	
Actual Time Ended:	TOTAL	10	
Critical Criteria Failure to immediately stabilize the extremity manually Grossly moves the injured extremity Failure to immobilize the joint above and the joint below the Failure to immobilize the hand or foot in a position of functio Failure to reassess distal motor, sensory and circulatory fun 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	n	splinting	



National Registry of Emergency Medical Technicians Advanced Level Psychomotor Examination

SUPRAGLOTTIC AIRWAY DEVICE

Candidate:Examiner:	***************************************	
Date: Signature: Signature:		
Device:		
NOTE: If candidate elects to initially ventilate with BVM attached to reservoir and oxygen, full credit must be aw "**" so long as first ventilation is delivered within 30 seconds.	arded for step	s denoted by
Actual Time Started:	Possible Points	Points Awarded
Takes or verbalizes body substance isolation precautions	1	T
Opens the airway manually	1	
Elevates tongue, inserts simple adjunct [oropharyngeal or nasopharyngeal airway]	1	
NOTE: Examiner now informs candidate no gag reflex is present and patient accepts adjunct		
**Ventilates patient immediately with bag-valve-mask device unattached to oxygen	1	
**Ventilates patient with room air	1	
NOTE: Examiner now informs candidate that ventilation is being performed without difficulty and that p the patient's blood oxygen saturation is 85%	ulse oximetr	y indicates
Attaches oxygen reservoir to bag-valve-mask device and connects to high-flow oxygen regulator [12 – 15 L/minute]	1	
Ventilates patient at a rate of 10 – 12/minute with appropriate volumes	1	
NOTE: After 30 seconds, examiner auscultates and reports breath sounds are present and equal bilateral	ly and medica	d direction
has ordered insertion of a supraglottic airway. The examiner must now take over ventilation.	.,	
Directs assistant to pre-oxygenate patient	1	Γ.
Checks/prepares supraglottic airway device	1	
Lubricates distal tip of the device [may be verbalized]	1	
NOTE: Examiner to remove OPA and move out of the way when candidate is prepared to insert device.		
Positions head properly	1	
Performs a tongue-jaw lift	1	
Inserts device to proper depth	1	
Secures device in patient [inflates cuffs with proper volumes and immediately removes syringe or	 	
secures strap)	1	
Ventilates patient and confirms proper ventilation [correct lumen and proper insertion depth] by auscultation bilaterally over lungs and over epigastrium	1	
Adjusts ventilation as necessary [ventilates through additional lumen or slightly withdraws tube until ventilation is optimized]	1	
Verifies proper tube placement by secondary confirmation such as capnography, capnometry, EDD or colorimetric device	1	
NOTE: The examiner must now ask the candidate, "How would you know if you are delivering appropria each ventilation?"	ate volumes v	vith
Secures device or confirms that the device remains properly secured	1	
Ventilates patient at proper rate and volume while observing capnography/capnometry and pulse oximeter	1	
Actual Time Ended: TOTAL	19	
Critical Criteria Failure to initiate ventilations within 30 seconds after taking body substance isolation precautions or interrupts ver seconds at any time Failure to take or verbalize body substance isolation precautions Failure to voice and ultimately provide high oxygen concentration [at least 85%] Failure to ventilate the patient at a rate of 10 – 12/minute Failure to provide adequate volumes per breath [maximum 2 errors/minute permissible] Failure to pre-oxygenate patient prior to insertion of the supraglottic airway device Failure to insert the supraglottic airway device at a proper depth or location within 3 attempts Failure to inflate cuffs properly and immediately remove the syringe Failure to secure the strap (if present) prior to cuff inflation Failure to confirm that patient is being ventilated properly (correct lumen and proper insertion depth) by auscultation over epigastrium 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	f this form.	