

### National Registry of Emergency Medical Technicians® **Emergency Medical Technician Psychomotor Examination**

Pass	Fail	

CARDIAC ARREST MANAGEMENT / AED	Original Test	Retest _	St	udent #
Candidate:	Examiner:			
Date:	Signature:			
<u></u>	olgitatare.			
Actual Time Started:			ssible oints	Points Awarded
Takes or verbalizes appropriate PPE precautions			1	
Determines the scene/situation is safe			1	
Attempts to question bystanders about arrest events			1	
Checks patient responsiveness			1	
Requests additional EMS assistance			1	
Checks breathing and pulse simultaneously			1	
NOTE: After checking responsiveness, then checking breathing examiner informs candidate, "The patient is unresponsive, appear	•	seconds,		
Immediately begins chest compressions [adequate depth and rate; allowed	ows the chest to recoil completely]		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 no more than 10 seconds throughout (1 point)	pint)		5	
NOTE: After 2 minutes (5 cycles), candidate assesses patient ar candidate operates AED.	nd second rescuer resumes con	npressions	while	
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 rh	nythm analysis		1	
Ensures that all individuals are clear of the patient and delivers shock to	from AED		1	
Immediately directs rescuer to resume chest compressions			1	
Actual Time Ended:	T	OTAL	17	
Critical Criteria	Р	assing	11	
Failure to take or verbalize appropriate PPE precautions Failure to check responsiveness, then check breathing and pulse Failure to immediately begin chest compressions as soon as puls Failure to demonstrate acceptable high-quality, 1-rescuer adult C Interrupts CPR for more than 10 seconds at any point Failure to correctly attach the AED to the patient Failure to operate the AED properly Failure to deliver shock in a timely manner Failure to ensure that all individuals are clear of patient during rhy [verbalizes "All clear" and observes] Failure to immediately resume compressions after shock delivere 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	elessness is confirmed PR rthm analysis and before delivering			



### National Registry of Emergency Medical Technicians® Emergency Medical Technician Psychomotor Examination

Original Test \_\_\_\_\_ Retest \_\_\_\_ Student # \_\_\_\_

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

Candidate: Examiner:		
Date: Signature:		
Actual time Starteo:	ossible Points	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, exam	iner infor	ms
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	1	
NOTE: The examiner must now inform the candidate, "No gag reflex is present and the patient accepts the airv	vay adjur	ict."
**Ventilates the patient immediately using a BVM device unattached to oxygen		
[**Award this point if candidate elects to ventilate initially with BVM attached to reservoir and oxygen so long as	1	
first ventilation is delivered within 30 seconds.]		
NOTE: The examiner must now inform the candidate that ventilation is being properly performed without diffic	ulty.	
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		
-Proper volume to cause visible chest rise (1 point)	2	
-Proper rate [10 – 12/minute (1 ventilation every 5 – 6 seconds)] (1 point)		
Note: The examiner must now ask the candidate, "How would you know if you are delivering appropriate volun	nes with	
each ventilation?"		
Actual Time Ended: TOTAL	16	
CRITICAL CRITERIA Passing	11	
After suctioning the patient, failure to initiate ventilations within 30 seconds or interrupts ventilations for greater than 3	O seconds	s at any time
Failure to take or verbalize appropriate PPE precautions	0 00001100	o at any time
Failure to suction airway <b>before</b> 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 voice and didinately provide high oxygen concentration (at reast 65 %)  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]		
I allite 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		

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

\_\_ Uses or orders a dangerous or inappropriate intervention

### NEW YORK STATE DEPARTMENT OF HEALTH Bureau of Emergency Medical Services

Removes the oropharyngeal airway

# CFR/EMT Practical Examination

STATION
<b>5 A</b>
JA

UPPER AIRWAY ADJUNCTS & SUCTION

	Candidate	Please	e Print
Pass	Examiner		Initials
Fail	Date	Start Time	Stop Time

1

# OROPHARYNGEAL AIRWAY Points: Takes, or verbalizes, body substance isolation precautions Selects appropriately sized airway Measures airway Inserts airway without pushing the tongue posteriorly Note: The examiner must advise the candidate that the patient is gagging and becoming conscious C Note: The examiner must advise the candidate that the patient is gagging and becoming conscious

Suction Points: Q<sup>O</sup> Q Comments

Note: The examiner must advise the candidate to suction the patient's airway		
Turns on/prepares suction device	1	
Assures presence of mechanical suction	1	
Inserts the suction tip without suction	1	
Applies suction to the oropharynx/nasopharynx	1	
Candidate demonstrated acceptable suction technique	С	

### NASOPHARYNGEAL AIRWAY Points:

S A Comi

Comments

Note: The examiner must advise the candidate to insert a nasopharyngeal airway		
Selects appropriately sized airway	1	
Measures airway	1	
Verbalizes lubrication of the nasal airway	1	
Fully inserts the airway with the bevel facing toward the septum	1	
Candidate did not insert any adjunct in a manner dangerous to the patient	С	
Candidate completed the station within the 5 minute time limit	С	
Note: Candidate must complete all critical criteria and receive at least 9 points to pass this station.	12	

### **COMMENTS:**

## NEW YORK STATE DEPARTMENT OF HEALTH Bureau of Emergency Medical Services

# **CFR/EMT Practical Examination**

STATION
<b>5</b> B

SUPPLEMENTAL OXYGEN ADMINISTRATION

	Candidate	Please Print				
Pass	Examiner		Initials			
Fail	Date	Start Time	Stop Time			

	ž	Award Award	<b>b</b> gr
Points:	QO	ANON	Comments
Takes, or verbalizes, body substance isolation precautions	С		
Assembles the regulator to the tank	1		
Opens the tank	1		
Checks for leaks	1		
Checks and verbalizes tank pressure	1		
Attaches non-rebreather mask to oxygen	1		
Prefills reservoir	С		
Adjusts liter flow to 12 liters per minute or greater	С		
Applies and adjusts the mask to the patient's face	1		
Note: The examiner must advise the candidate that the patient is not toleration the non-rebreather mask. The examiner must instruct the candidate to remove the non-rebreather mask and apply a nasal cannula to the patient.			
Attaches nasal cannula to oxygen	1		
Adjusts liter flow to 6 liters per minute or less	С		
Applies nasal cannula to the patient	1		
Note: The examiner must advise the candidate to discontinue oxygen therap	py.		
Removes nasal cannula from the patient	1		
Shuts off the regulator	1		
Relieves the pressure within the regulator	1		
Candidate assembles the tank and regulator without leaks	С		
Candidate completed the station within the 5 minute time limit	С		
Note: Candidate must complete all critical criteria and receive at least 8 points to pass this station.	11		

### **COMMENTS:**



### **BLEEDING CONTROL/SHOCK MANAGEMENT**

	Pass Fail _		
	Original Test Retest	Student	:#
Candidate:	_Examiner:		
Date:	Signature:		
		Possible	Points
Actual Time Started:		Points	Awarded
Takes or verbalizes appropriate PPE precautions		1	
Applies direct pressure to the wound		1	
NOTE: The examiner must now inform the candi	date that the wound continues	to bleed.	
Applies tourniquet		1	
NOTE: The examiner must now inform the candi	date that the patient is exhibiting	ng signs a	nd
symptoms of hypoperfusion.			
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		1	
Actual Time Ended:	ТОТА	<b>AL</b> 7	
notaar Tille Eliaca.		sing 5	
	rass	onig 5	
CRITICAL CRITERIA			
Did not take or verbalize appropriate PPE pre	cautions		
Did not apply high concentration of oxygen			
Did not control hemorrhage using correct prod	cedures in a timely manner		
Did not indicate the need for immediate trans	portation		
Failure to manage the patient as a competent	EMT		
Exhibits unacceptable affect with patient or otl	ner personnel		
Uses or orders a dangerous or inappropriate i	ntervention		

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



### National Registry of Emergency Medical Technicians® Emergency Medical Technician Psychomotor Examination

#### LONG BONE IMMOBILIZATION

Uses or orders a dangerous or inappropriate intervention

	Orig	ginal Test	Retest	Student	#
Candidate:	Examiner:				
Date:					
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 th	e injured extremity			1	
NOTE: The examiner acknowledges, "Motor, sensory and	circulatory function	ns are presen	t and norm	al."	
Measures the splint				1	
Applies the splint				1	
mmobilizes the joint above the injury site				1	
mmobilizes the joint below the injury site				1	
Secures the entire injured extremity				1	
mmobilizes the hand/foot in the position of function				1	
Reassesses distal motor, sensory and circulatory functions in	the injured extremity	1		1	
NOTE: The examiner acknowledges, "Motor, sensory and	circulatory function	ns are presen	t and norm	al."	
Actual Time Ended:			TOTAL	10	
			Passing	ı 7	
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	e injury site				
Failure to immobilize the hand or foot in a position of function					
Failure to reassess distal motor, sensory and circulatory fur	nctions in the injured e	extremity before	e and after s	plinting	
Failure to manage the patient as a competent EMT					
Exhibits unacceptable affect with patient or other personnel	1				

Pass \_\_\_\_ Fail \_\_\_\_



# National Registry of Emergency Medical Technicians<sup>®</sup> Emergency Medical Technician Psychomotor Examination

#### JOINT IMMOBILIZATION

Uses or orders a dangerous or inappropriate intervention

OCINT IMMIOBILIZATION					
		Original Test	Retest	Student #	<i></i>
Candidate:	Examiner	:			
Date:		:			
Actual Time Started:				Possible Points	Points Awarded
akes or verbalizes appropriate PPE precautions				1	
Directs application of manual stabilization of the injury				1	
assesses distal motor, sensory and circulatory functions in the injury	ured extremity			1	
NOTE: The examiner acknowledges, "Motor, sensory and circ	culatory funct	ions are present a	and normal."		
Selects the proper splinting material				1	
mmobilizes the site of the injury				1	
mmobilizes the bone above the injury site				1	
mmobilizes the bone below the injury site				1	
Secures the entire injured extremity				1	
Reassesses distal motor, sensory and circulatory functions in the	injured extrem	ity		1	
NOTE: The examiner acknowledges, "Motor, sensory and c	irculatory fun	ctions are prese	nt and norma	al."	
Actual Time Ended:			TOTAL	9	
			Passing	6	
Critical Criteria			9	-	
Failure to immediately stabilize the extremity manually					
Grossly moves the injured extremity					
Failure to immobilize the bone above and below the injury sit	e				
Failure to reassess distal motor, sensory and circulatory fund	ctions in the inju	ired extremity befo	re and after sp	olinting	
Failure to manage the patient as a competent EMT					
Exhibits unacceptable affect with patient or other personnel					

Pass \_\_\_\_ Fail \_\_\_\_

### NEW YORK STATE DEPARTMENT OF HEALTH Bureau of Emergency Medical Services

# **Emergency Medical Technician Practical Examination**

STATION
6 C
EMT

IMMOBILIZATION
SKILLS
TRACTION SPLINTING

	1	Plea	ase Print	
D	Candidate			
Pass				
	Examiner		Initials	
Fail				
	Date	Start Time	Stop Time	

Points:	Possible	Awarded	Comments
Takes, or verbalizes, body substance isolation precautions	С		
Directs application of manual stabilization of the injury	1		
Assesses motor, sensory and circulatory function in the injured extremity	С		
NOTE: The examiner verbally states "motor, sensory and circulatory functions are present and normal"			
Directs the application of manual traction	1		
Prepares / adjusts splint to the proper length	1		
Applies the splint to the injured leg	1		
Applies the proximal security device (e.gischial strap)	1		
Applies the distal securing device (e.gankle hitch)	1		
Applies mechanical traction	1		
Positions / secures the support straps	1		
Re-evaluates the proximal / distal security devices	1		
Candidate reassesses motor, sensory and circulatory function in the injured extremity	/ C		
NOTE: The examiner verbally states "motor, sensory and circulatory functions are present and normal"			
NOTE: The examiner must ask the candidate how he/she would prepare the patient for transportation			
Verbalizes securing the torso to the long board to immobilize the hip	1		
Verbalizes securing the splint to the long board to prevent movement of the splint	1		
Traction is maintained throughout application of the splint	С		
The foot was not excessively rotated or extended after the splint was applied	С		
Secured the ischial strap before applying mechanical traction	С		
Final immobilization supported the femur and prevented rotation of the injured leg	С		
Applied mechanical traction before securing the leg to the splint	С		
Candidate completed station within 10 minute time limit	С		
Note: Candidate must complete all critical criteria and receive at least <u>8</u> points to pass this station.	11		

<u>NOTE</u>: If the Sagar splint or the Kendricks Traction Device is used without elevating the patient's leg, application of manual traction is not necessary. The candidate should be awarded one point as if manual traction were applied.

<u>NOTE</u>: If the leg is elevated at all, manual traction must be applied before elevating the leg. The ankle hitch may be applied before elevating the leg and used to provide manual traction.

### **COMMENTS:**



### National Registry of Emergency Medical Technicians Advanced Level Psychomotor Examination PATIENT ASSESSMENT - MEDICAL

Pass	Fail	
		<del></del>

Original Test \_\_\_\_\_ Retest \_\_\_\_ Student # \_\_\_

Candidate:	Examiner:		
Date:	Signature:		
•			
•		Possible	Points
Actual Time Started:		Points	Awarded
Takes or verbalizes appropriate PF SCENE SIZE-UP	'E precautions	1	
Determines the scene/situation is	nata.	1	
Determines the scene/situation is s		1 1	
Determines the number of patients	•	1	
Requests additional help if necess		1	
Considers stabilization of spine	diy	1	
PRIMARY SURVEY		1	
Verbalizes general impression of the	ne natient	1	
Determines responsiveness/level of		1	
Determines chief complaint/appare		1	
Assesses airway and breathing	The throate		
-Assessment (1 point)			
-Assures adequate ventila	tion (1 point)	3	
-Initiates appropriate oxyg			
Assesses circulation			
	bleeding (1 point) -Assesses skin [either skin color, temperature, or condition] (1 point)	3	
-Assesses pulse (1 point)	g (. p)		
Identifies priority patients/makes tr	ansport decision	1	
HISTORY TAKING AND SECOND		-	
History of present illness			
-Onset (1 point)	-Severity (1 point)		
-Provocation (1 point)	-Time (1 point)	8	
-Quality (1 point)	-Clarifying questions of associated signs and symptoms as related to OPQRST (2 points)		
-Radiation (1 point)			
Past medical history			
-Allergies (1 point)	-Past pertinent history (1 point) -Events leading to present illness (1 point)	5	
	-Last oral intake (1 point)		
	assess affected body part/system or, if indicated, completes rapid assessment]		
-Cardiovascular	-Neurological -Integumentary -Reproductive	5	
-Pulmonary	-Musculoskeletal -GI/GU -Psychological/Social		
Vital signs	, ,		
-Pulse (1 point)	-Respiratory rate and quality (1 point each)	5	
-Blood pressure (1 point)	-AVPU (1 point)		
Diagnostics [must include applicati	on of ECG monitor for dyspnea and chest pain]	2	
States field impression of patient		1	
Verbalizes treatment plan for patie	nt and calls for appropriate intervention(s)	1	
Transport decision re-evaluated		1	
REASSESSMENT			
Repeats primary survey		1	
Repeats vital signs		1	
Evaluates response to treatments		1	
Repeats secondary assessment re	garding patient complaint or injuries	1	
Actual Time Ended:			
CRITICAL CRITERIA	TOTAL	L 48	
Failure to initiate or call for	transport of the patient within 15 minute time limit Pass	ing 33	
	appropriate PPE precautions	9	
Failure to determine scene	safety before approaching patient		
Failure to voice and ultimate	ely provide appropriate oxygen therapy		
Failure to assess/provide ad	dequate ventilation		
Failure to find or appropriate	ely manage problems associated with airway, breathing, hemorrhage or shock [hypoperfusi	ion]	
Failure to differentiate patie	nt's need for immediate transportation versus continued assessment and treatment at the s	scene	
Does other detailed history	or physical examination before assessing and treating threats to airway, breathing, and circ	culation	
Failure to determine the pat	tient's primary problem		
Orders a dangerous or inap	propriate intervention		
Failure to provide for spinal	protection when indicated		



ass	Fail	

PATIENT ASSESSMENT - TRAUMA Original Test Retest	Studen	t #
Candidate: Examiner:		
Date: Signature:		
Scenario #	Possible	Points
Actual Time Started: NOTE: Areas denoted by "**" may be integrated within sequence of primary survey	Points	Awarded
Takes or verbalizes appropriate PPE precautions SCENE SIZE-UP	1	
Determines the scene/situation is safe	1	
Determines the mechanism of injury/nature of illness	1	
Determines the number of patients	1	
Requests additional help if necessary  Considers stabilization of spine	1	
PRIMARY SURVEY/RESUSCITATION		
Verbalizes general impression of the patient	1	
Determines responsiveness/level of consciousness  Determines chief complaint/apparent life-threats	1	
Airway		
-Opens and assesses airway (1 point) -Inserts adjunct as indicated (1 point)	2	
Breathing		
-Assess breathing (1 point)	4	
-Assures adequate ventilation (1 point) -Initiates appropriate oxygen therapy (1 point)	4	
-Manages any injury which may compromise breathing/ventilation (1 point)		
Circulation		
-Checks pulse (1point)		
-Assess skin [either skin color, temperature, or condition] (1 point) -Assesses for and controls major bleeding if present (1 point)	4	
-Initiates shock management (1 point)		
Identifies priority patients/makes transport decision based upon calculated GCS	1	
HISTORY TAKING		1
Obtains, or directs assistant to obtain, baseline vital signs Attempts to obtain SAMPLE history	1	
SECONDARY ASSESSMENT	1	
Head		
-Inspects mouth**, nose**, and assesses facial area (1 point)	3	
-Inspects and palpates scalp and ears (1 point) -Assesses eyes for PERRL** (1 point)		
Neck**		
-Checks position of trachea (1 point)	3	
-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**	2	
-Inspects, palpates, and assesses motor, sensory, and distal circulatory functions (1 point/leg)		
Upper extremities -Inspects, palpates, and assesses motor, sensory, and distal circulatory functions (1 point/arm)	2	
Posterior thorax, lumbar, and buttocks**		
-Inspects and palpates posterior thorax (1 point)	2	
-Inspects and palpates lumbar and buttocks area (1 point)		
Manages secondary injuries and wounds appropriately  Reassesses patient	1	
reassesses patient		
Actual Time Ended: TOTAL	. 42	
CRITICAL CRITERIA Pass	ing 29	
Failure to initiate or call for transport of the patient within 10 minute time limit	·5	
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 of oxygen		
Failure to assess/provide adequate ventilation		
Failure to find or appropriately manage problems associated with airway, breathing, hemorrhage or shock [hypoperfusion]		
Failure to differentiate patient's need for immediate transportation versus continued assessment/treatment at the scene Does other detailed history or physical exam before assessing/treating threats to airway, breathing, and circulation		

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

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



Pass	Fail	
ı ass	 ıaıı	

Original Test \_\_\_\_\_ Retest \_\_\_\_ Student # \_\_\_\_

### **DYNAMIC CARDIOLOGY**

Candidate:		Examiner:			
Date:		Signature:			
SET #					
Level of Testing:		NR-Paramedic			
_			1	Possible	Points
Takes or verbalizes approp				Points 1	Awarded
Checks patient responsiver	•			1	
•	patient] – or – checks breathing and	nulse (unresponsive national		<del>'</del>	
Initiates CPR if appropriate		paide [unresponsive patient]		1	
• • •	timely fashion or applies paddles for	r "Quick Look"		1	
Correctly interprets initial rh		Quion Edon		<del>'</del>	
•				2	
	iai iiiyuiiii				
Notes change in rhythm	include pulse and if apprendicts. Di	D		11	
•	include pulse and, if appropriate, Bl	<u> </u>		1	
Correctly interprets second	•			1	
Appropriately manages sec	cond rnythm			2	
Notes change in rhythm		-		1	
•	include pulse and, if appropriate, Bl	P		1	
Correctly interprets third rhy				1	
Appropriately manages thir	d rhythm			2	
Notes change in rhythm				1	
Checks patient condition to	include pulse and, if appropriate, Bl	P		11	
Correctly interprets fourth r	hythm			11	
Appropriately manages fou	rth rhythm			2	
Orders high percentages of	f supplemental oxygen at proper time	es		1	
Actual Time Ended:			TOTAL	24	
CRITICAL CRITERIA			Passing	16	
	st shock in a timely manner				
	hm before delivering each shock				
Failure to ensure the	e safety of self and others [verbalize	es "All clear" and observes]			
Inability to deliver D	C shock [does not use machine pro	perly]			
Failure to demonstra	ate acceptable shock sequence				
Failure to order initia	ation or resumption of CPR when ap	propriate			
Failure to order corr	ect management of airway [ET where	n appropriate]			
Failure to order adm	ninistration of appropriate oxygen at	proper time			
Failure to diagnose	or treat 2 or more rhythms correctly				
Orders administration	on of an inappropriate drug or lethal	dosage			
Failure to correctly of	diagnose or adequately treat v-fib, v-	-tach, or asystole			
Failure to manage the	ne patient as a competent EMT				
Exhibits unacceptab	ole affect with patient or other person	inel			

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

Uses or orders a dangerous or inappropriate intervention



Actual Time Ended: \_

### National Registry of Emergency Advanced Level Psychomotor Examination

Pass	Fail	

	STATIC CARDIOLOGY		Original Test	Retest S	tudent #
Candidate:		Examiner: _			
Date:		Signature: _			
SET #					
Level of Testing:	□ NREMT-Intermediate/99	□ NREMT-Paramed	dic		
	treatment may be awarded if the dient incorrect responses in spaces				
Actual Time Started	<b>:</b>			Possible Points	Points Awarded
STRIP #1					
Diagnosis:				1	
Treatment:				2	
STRIP #2					
				1	
Trootmont				2	
STRIP #3					
Diagnosis:				1	
Treatment:				2	
STRIP #4					
Diagnosis:				1	
Treatment:				2	

**TOTAL** 

12



### **ORAL STATION**

Pass	 Fail	

Original Test \_\_\_\_\_ Retest \_\_\_\_ Student # \_\_\_\_

Candidate:	Examiner:		
Date:	Signature:		
Scenario:			
Actual Time Started:		Possible Points	Points Awarded
Scene Management			
Thoroughly assessed and took deliberate action	s to control the scene	3	
Assessed the scene, identified potential hazards	s, did not put anyone in	0	
danger		2	
Incompletely assessed or managed the scene		1	
Did not assess or manage the scene		0	
			' 
Patient Assessment			
Completed an organized assessment and integr	ated findings to expand	3	
further assessment			
Completed primary survey and secondary asses		2	
Performed an incomplete or disorganized asses	sment	0	
Did not complete a primary survey		U	
Patient Management			
Managed all aspects of the patient's condition a	nd anticipated further needs	3	
Appropriately managed the patient's presenting		2	
Performed an incomplete or disorganized management		1	
Did not manage life-threatening conditions	<i>y</i>	0	
nterpersonal relations			
Established rapport and interacted in an organiz		3	
Interacted and responded appropriately with pat	ient, crew, and bystanders	2	
Used inappropriate communication techniques		1	
Demonstrated intolerance for patient, bystander	s, and crew	0	
Integration (verbal report, field impression, and tra	neport decision)		
Stated correct field impression and pathophysiol			
succinct and accurate verbal report including so	•	3	
and considered alternate transport destinations	ola // payer lological concerns,	O	
Stated correct field impression, provided succind	ct and accurate verbal		
report, and appropriately stated transport decision		2	
Stated correct field impression, provided inappro			
transport decision	priate versal report of	1	
Stated incorrect field impression or did not provi	de verbal report	0	
	1 2		
Actual Time Ended:	TOTAL	15	
Critical Criteria	Passin	g 10	
<ul> <li>Failure to appropriately address any of the scenario's "Mandatory Actions</li> <li>Failure to manage the patient as a competent EMT</li> </ul>	33		
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.

BACKGROUND INFORMATION	
EMS System description (including urban/rural setting)	Suburban EMS that responds to both emergency and non-emergency calls
Vehicle Type/response capabilities	2 person paramedic level transporting service
Proximity to and level/type of facilities	30 minutes to the attending physician's office
	15 minutes to community hospital
DISPATCH INFORMATION	
Nature of the call	Woman can't walk, requests transport to physician's office, non-emergent
Location	Well kept walk-up single family dwelling
Dispatch Time	1512 hours
Weather	68°F spring day
Personnel on scene	Daughter who is serving as primary care giver
SCENE SURVEY INFORMATION	
Scene considerations	10 cement steps up to the front door
	No access for stretcher from any other doorway
Patient location	1 <sup>st</sup> floor, back bedroom, narrow hallways & doorways
Visual appearance	Patient sitting in bed with multiple pillows holding her in an upright position,
	pale in color, does not respond to your presence in the room
Age, gender, weight	58 year old female, 200 pounds
Immediate surroundings (bystanders,	Clean, neat, well-kept surroundings
family members present)	Daughter is only family member present,
PATIENT ASSESSMENT	
Chief Complaint	Altered level of consciousness
History of present illness	Daughter states "My Mother just passed out a couple of minutes ago from the pain." Patient woke this morning with a painful left leg that has increased in
	pain, unable to walk without severe pain. Daughter states that her mother,
	"Has a small sore on her left inner thigh that has gotten bigger over the past
	few hours and her doctor wants to see her in his office."
Patient responses, symptoms, and	Patient opens her eyes to loud verbal stimulus but does not verbally respond
pertinent negatives	
PAST MEDICAL HISTORY	
Past Medical History	Adult onset diabetic controlled with diet and oral medication, hypertension, hernia repair years ago
Medications & Allergies	Glucophage bid, Lasix 20 mg qid, diltiazem qid, and Colace qid NKA
Social/family concerns	Patient lives alone after death of husband two years ago, daughter comes to her
Social failing Concerns	home each day to help her mother with daily chores
	nome turn say to neip net mouter with early entire

EXAMINATION FINDINGS	
Initial Vital Signs	BP 100/palpation
-	P 130, rapid and weak
	R 8
Respiratory	Lung sounds are dimished bilaterally
Cardiovascular	Tachycardia, hypotensive
Gastrointestinal	
Genitourinary	
Musculoskeletal	
Neurologic	Opens her eyes to loud verbal stimulus and withdraws to pain
· ·	Utters incomprehensible sounds
	Pupils equal and responds sluggishly to light
Integumentary	Large ecchymotic area over the patient's entire left inner thigh extending into
•	the groin, pelvis, and left lower abdomen
	Area is hot to touch with crepitation under the skin
	Skin is pale, hot, and moist to touch
Hematologic	
Immunologic	
Endocrine	Blood glucose 370 mg/dL
Psychiatric	
PATIENT MANAGEMENT	
Initial stabilization	Assisted ventilation with high flow oxygen
Treatments	Assisted ventilation with high flow oxygen
	IV enroute
Monitoring	ECG sinus tachycardia, SpO <sub>2</sub> 85%
Additional Resources Consider transportation to facility with immediate surgical capabilities a	
	hyperbarics
Patient response to interventions	No change
TRANSPORT DECISION	
Lifting and moving patient	Place in Reeves stretcher to ambulance stretcher
Mode	Rapid
Facilities	Emergency department
CONCLUSION	
Field Impression	Septic shock
Rationale for Field Impression	Rapidly extending extremity infection, febrile, hypotension, and tachycardia,
•	with altered LOC
Related pathophysiology	What is the basis for the septic shock in this case?
1 1 0	Severe bacterial infection
Verbal Report	
MANDATORY ACTIONS	
	immediate transportation to the emergency department
High flow oxygen	
	NGEROUS ACTIONS ORDERED/PERFORMED

Delayed transportation for on scene interventions Taking the patient to the doctors office.

### **BACKGROUND & DISPATCH INFORMATION FOR CANDIDATE**

You are a paramedic on a transporting paramedic unit. You are working with a paramedic partner in a suburban EMS system. You are thirty (30) minutes away from the attending physician's office and fifteen (15) minutes from the community hospital.

At 1512 hours, you are dispatched to a residence for a non-emergent transport of a woman to her doctor's office. It is a clear spring day with a temperature of 68°F. A woman who identifies herself as the patient's daughter meets you at the door.

### NREMT Ural Station Template v.3/18/00 @ 1600 hours

BACKGROUND INFORMATION	
EMS System description (including	
urban/rural setting)	
Vehicle Type/response capabilities	
Proximity to and level/type of facilities	
DISPATCH INFORMATION	
Nature of the call	
Location	
Dispatch Time	
Weather	
Personnel on scene	
SCENE SURVEY INFORMATION	
Scene considerations	
Patient location	
Visual appearance	
Age, gender, weight	
Immediate surroundings (bystanders,	
family members present)	
PATIENT ASSESSMENT	
Chief Complaint	
History of present illness	
Patient responses, symptoms, and	
pertinent negatives	
PAST MEDICAL HISTORY	
Past Medical History	
Medications and allergies	
Social/family concerns	

### NREMT Oral Station Template v.3/18/00 @ 1600 hours

EXAMINATION FINDINGS	
Initial Vital Signs	BP
-	P
	R; SpO <sub>2</sub> %
Respiratory	
Cardiovascular	
Gastrointestinal	
Genitourinary	
Musculoskeletal	
Neurologic	
Integumentary	
Hematologic	
Immunologic	
Endocrine	
Psychiatric	
PATIENT MANAGEMENT	
Initial stabilization	
Treatments	
Monitoring	
Additional Resources	
Patient response to interventions	
TRANSPORT DECISION	
Lifting and moving patient	
Mode	
Facilities	
CONCLUSION	
Field Impression	
Rationale for Field Impression	
Related pathophysiology	
Verbal Report	"Please provide me with a verbal report on this patient."
	Must include chief complaint, interventions, current patient condition, and
	ETA.
MANDATORY ACTIONS	
POTENTIALLY HARMFUL/DANG	SEROUS ACTIONS ORDERED/PERFORMED



### **National Registry of Emergency Medical Technicians**

### Advanced Level Psychomotor Examination INTEGRATED OUT-OF-HOSPITAL SCENARIO

Pass	Fail	

	0	riginal Test	Retest _	Stude	nt #
Candidate:	Examiner:				
Date:	Signature				
Scenario:					
Actual Start Time:				Points Possible	Points Awarded
Leadership and Scene Management					
Thoroughly assessed and took deliberate actions to contr Team Members	ol the scene, encou	raged feedbad	ck from	3	
Assessed the scene, identified potential hazards, advocate	ted for safety at all t	imes		2	
Incompletely assessed or managed the scene				1	
Did not assess or manage the scene				0	
Patient Assessment					
Completed an organized assessment and integrated findi while maintaining situational awareness				3	
Completed primary survey, secondary assessment and re	eassessment given	patient conditi	on	2	
Performed an incomplete or disorganized assessment				1	
Did not complete a primary survey or reassessment of the	e patient			0	
Patient Management					
Managed all aspects of the patient's condition, anticipated rapidly intervened after confirming critical interventions with the confirming critical interventions with the confirming critical interventions.	ith partner			3	
Appropriately managed the patient's presenting condition sequence, adapted treatment plan as information became		neliness, priori	tization/	2	
Performed an incomplete or disorganized management				1	
Did not manage life-threatening conditions				0	
Interpersonal relations					
Encouraged feedback, took responsibility for the team, es organized, therapeutic manner				3	
Interacted and responded appropriately with patient, crew communication and appreciative inquiry	v, and bystanders us	sing closed loc	р	2	
Used inappropriate communication techniques				1	
Demonstrated intolerance for patient, bystanders, and cre	ew			0	
Actual Time Patient Transported:					
Integration (Field Impression and Transport Decision)					
Provided appropriate management, offered a brief summa considered alternate transport options			ses and	3	
Provided appropriate management and identified appropr acuity and transport destination to team				2	
Provided correct management but did not identify appropacuity or transport destination				1	
Did not provide correct management, appropriate field im destination	pression, patient ac	uity or transpo	ort	0	
Actual Time Ended:			TOTAL	15	
Critical Criteria Failure to appropriately address any of the scenario'sFailure to manage the patient as a competent ParameExhibits unacceptable affect with patient or other persUses or orders a dangerous or inappropriate interven You must factually document your rationale for checking	edic sonnel ition		Passing the revers	10 e side of ti	his form.