CFR and EMT Practical Examination

	STAT	TION			Please Print Candidate					
	1		PATIENT ASSESSMENT Pass Fail		Examiner					
			•			DateStart	Time_		_Stop Time	·
						Points:	200	Awar.	ç [©] Cor	nments
1	┓	Takes,	or verbalizes, body	substa	nce isolation	precautions	· C			
SCENE	SIZE-UP	Determ	ines the scene is s	afe			С			
<u> </u>	ψļ	Determi	nes the mechanism	of injury	/ nature of illne	ess	1		<u> </u>	
ပ္က !	<u> </u>		nes the number of p				1			
u, u			s additional help if r		у		1			
	_	Considers stabilization of spine						<u> </u>	 	
<u> </u>	-	Verbaliz	es general impressi	on of the	patient		1			
ш			nes responsiveness			(AVPU)	1	 		
Σ			nes chief complaint/				1		-	
Ŝ		Airway a	and Breathing	Assess	and maintair	ıs airway	С			
ш	ļ			Initiate	s appropriate	oxygen therapy	С		4. 7. 2. 174. 1	*
Š					s adequate vi		С			- 1
n d	L			Manage	es life threats	to airway/breathing	С		1	
<u> </u>	1	Circulati	on			najor bleeding	С			
کے					es pulse		С			
PRIMARY ASSESSMENT		V. 6.48.22		conditie	es skin (colo: on)	, temperature, and	С			and the second second
×	2	Assesse	s airway, breathin	y & circu	llation prior to	physical exam	С		Telephone 1	
<u> </u>	, j	dentifies	s priority patient/u	odates r	esponding EN	//S units with brief report	С			
		Obtain ba	aseline vital signs	_ Pulse	Rate (1) & Quality (1) (+/- 10) [1]	3			
	-			Respi	rations Rate	(1) & Quality (1) (+/- 4) [1]	3			
> <u>t</u>	: -		Blood	Pressure	Systolic (1) (-	-/- 10) Diastolic (1) (+/- 10)	2	_		
4				_Skin_(color [1], temp	erature [1] & condition [1])	3			
NDARY			Provocation (1), Qual				6			
2 %	<u> </u>	Allergies (1	1), Medications (1), Pe	rtinent Pa	ast History (1), L	ast oral intake (1), Events(1)	5		<u> </u>	
SECO ASSES		Assesses appropriate Cardiovascular, Pulmonary, Neurological, body system Musculoskeletal, Integumentary, GI/GU, Reproductive, Psychological/Social				C				
	S	tates ge	neral impression		As a secondary of	-g-saysgroun Cooldi	1		<u>_</u>	·
	V	Verbalizes appropriate interventions and treatment				1				
						ssessment/how often	_			
			tely verbalizes repo	t to arriv	ing ambulance	COSCOMENDIOW OILEN	1			
	С	andidat	e completed statio	n within	10 minute tin	ne limit	С	47.55 g		in the second
	N	lote: C	andidate must at least 23 poin	comple	ete all critic	al criteria and	33			

CFR/EMT Practical Examination

OT.	ATION			Candidate		Please	Print		
31/		PATIENT ASSESSMENT Pass Examiner Start Tir						Initials_	
				⊺ime Points		Stop Time_ Comme			
	Takes or verhalizes	hody substance iso	lation precautio	in s	n de la company	С	V 4/15		2,110
. 6	Determines the scel	i, body substance iso ne is safe				c			
E C P				and the second second	· · · · · · · · · · · · · · · · · · ·	1			
	Determines the mechanism of injury / nature of illness Determines the number of patients						_		,
SCENE SIZE-UF	Requests additional h					1		 	
S	Considers etabilizat	ion of spine	ialista tateliji.				January P		
0,				HENGELEL STOME THE SUSSIBLE	Piol Gal	1	e ville		
		npression of the patien		······································		1			
ASSESSMENT	Determines responsiveness/level of consciousness (AVPU) Determines chief complaint/apparent life threats				1		<u> </u>		
				airway		Ċ			
	Airway and Breathir						A () () ()		
₹				xygen therapy					
S				itilation	4 14 514 4 4 4				
S	Option State and the control of the			o airway/breathing	ribilia, ilandid <u>.</u> Parasta esta e	Ċ		i i syr ka i kaar i ka	· · · · · · · · · · · · · · · · · · ·
m	Circulation	Asses	ses/controls ma	jor bleeding				<u> </u>	
S			15.30		gr - 1, m - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	С	1.72		
ź				temperature, and condit	lon)	C	7		- 1.1 - 111
	Assesses airway, b	reathing & circulation	prior to physic	al exam	<u> </u>	С	7 va v.		<u> </u>
	Identifies priority pa	atient/updates respor	iding EMS units	with brief Report		С			1 1 1
	History	Attempts to obtain	in SAMPLE			1			
	Head	Inspect mouth ar	nd nose			1			
		Inspect & palpate scalp, ears and facial area				1			
_		Assesses eyes				1			
누	Neck	Palpates trachea	for position	· · · ·		1			
ESSMENT		Checks jugular v	eins			1			
Ξ		Palpates cervica	l spine			1			
Š	Chest	Inspects chest (1) and Palpates c	hest (1)		2			
Ш		Auscultates ches				2			
<u>ज</u>	Abdomen/Pelvis	Inspects (1) & pa				2			
ASSI	710001170117	Assesses pelvis				1			
		Verbalizes asses	sment of genitali	ia/perineum		1		-	
₹	Lower Extremities			ensory/pulses (1) ea leg		6			
₹	Upper Extremities			ensory/pulses (1) ea arm	-	6		-	
<u>-</u>	Posterior	Inspects (1) palp				2			
SECONDA	Posterior	Inspects (1) palp	· · ·	and huttocks		2			
ວັ	Vital Signs		Rate (1) & Quality		<u> </u>	3		-	
Ж	Vital Signs	Respirations F				3			
0)		<u> </u>		0) Diastolic (1) (+/- 10)		2			
			_ -	· · · · · · · · · · · · · · · · · · ·					
		Skin (color [1],	•	k condition [1])		3			
		injuries and wounds a				1			
		te interventions and tre				1			
	REASSESSMENT			ssessment/how often		11	-		
	REASSESSMENT States when will do reassessment/how often Appropriately verbalizes report to arriving ambulance crew			1 1	1	1			
		ed station within 10 n				С	1,00		

CFR/EMT

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

Practical Examination

STA	FION		Candidate		Pleas	se Prin	<i>t</i>
	CARDIAC ARREST MANAGEMENT AED	PassFail					Initials
			Date	_Start Time		S	top Time
			Points	s:	90880	A Way	Comments
	Takes or verbalizes, body substa	ance isolation pred	autions	t ware in the	3		
<u> </u>	Appropriately assess patient and c				1		
ASSESSMENT & INITIAL TREATMENT	Directs rescuer to begin single resc		<u>.</u>		1		
	Assures adequate CPR and adequ	iate (visible) chest r	ise during ventila	tions	1		· · · · · · · · · · · · · · · · · · ·
	Properly attaches AED pads in the	correct locations			1		
	Turns on AED				1		
	Directs rescuer to stop CPR				1	,	
	Ensures all individuals are clear	of the patient				My S	
	Initiates analysis of the patient's rh	ythm	and the second s		1		Kith in was " , " , " , " , " , " , " , " , " , "
	Delivers one (1) shock				S.F.	· ii ii ii ii	
	TRANSITION Immediately begins 2 rescuer CPR (candidate must be performing ver	tilations)(continues	for 2 full minutes)	1		
_	Assures adequate CPR and adequ			tions	1		<u></u>
Ö	Verbalizes insertion of a simple airway adjunct (oral/nasal airway) Assures high concentration of oxygen is delivered to the patient						
INTEGRATION	Assures CPR continues without un 2 minutes				1		
邑	Directs rescuer to stop CPR				1		
Z	Ensures all individuals are clear	of the patient			C		
					1		
	Initiates analysis of the patient's rh Delivers one (1) shock				С		
	Immediately begins 2 rescuer CPF (candidate should be performing vertical)	R without performing	a pulse check				
	Verbalizes transportation of patien	t			1		
	Candidate did not initiate first si	nock within 90 sec	onds of arrival		C _	70.40	
	Candidate did not initiate/resum				C		
	Candidate operated the AED imp	properly or unsafe	ly		C C	<u></u>	
	Stops compressions to attach AED						
	Candidate failed to assure appro	priate compression	on-to-ventilation	7347307732111	C	ti i i i i Andizzia	
	Candidate completed station wit	hin 15 minute time	e limit		C _		
	Note: Candidate must con receive at least 11 pe	-		1	15		

CFR/EMT Practical Examination

STATION	
Λ	
4	

BAG-VALVE-MASK APNEIC WITH PULSE

	Candidate _		ase Print	
Pass	Examiner _		Initials	
Fail	Date	Start Time	Stop Time	

Points: Comments Takes, or verbalizes, body substance isolation precautions Opens the airway 1 1 Inserts an airway adjunct 1 Selects appropriately sized mask 1 Creates a proper mask-to-face seal Delivers first ventilation within 30 seconds of opening the airway 1 Ventilates patient at a rate of 10 – 12 breaths per minute 1 (approximately once every 5 - 6 seconds), for no more than 30 - 45 seconds 1 Connects reservoir and oxygen C Adjusts liter flow to 15 liters per minute or greater The examiner indicates the arrival of a second EMT The second EMT is instructed to ventilate the patient while the candidate controls 1 the mask and the airway Reopens the airway 1 Creates a proper mask-to-face seal 1 Instructs assistant to resume ventilations at an adequate volume to achieve visible 1 chest rise. Instructs assistant to resume ventilations at a rate of 10 – 12 breaths per minute 1 (approximately once every 5 – 6 seconds) (The examiner must witness for a minimum of 30 seconds) C Ventilates patient at an adequate volume to achieve visible chest rise Did not Interrupt ventilations for more than 30 seconds at any time C Candidate ventilated patient prior to connecting supplementary oxygen C C Adequate ventilation volumes (did not over or under ventilate) C Allowed for adequate exhalation Candidate completed station within the 5 minute time limit C Note: Candidate must complete all critical criteria and receive 12 at least 9 points to pass this station.

CFR/EMT Practical Examination

STATION
5 A
JA

UPPER AIRWAY ADJUNCTS & SUCTION

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

OROPHARYNGEAL AIRWAY
Points:

Comments

Takes, or verbalizes, body substance isolation precautions
Selects appropriately sized airway
1
Measures airway
1
Inserts airway without pushing the tongue posteriorly
Note: The examiner must advise the candidate that the patient is gagging and becoming conscious

Removes the oropharyngeal airway
1

Suction Points: 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:

Awarded

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	

CFR/EMT Practical Examination

STATION
5B

SUPPLEMENTAL OXYGEN ADMINISTRATION

Pass	Candidate		ase Print
	Examiner _		Initials
Fail	Date	Start Time	Stop Time

		99	8
Points:	4	OSSIDIO AM	Comments
Takes, or verbalizes, body substance isolation precautions	C		on a promote mais production and provides construction of production of the producti
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	C		
Adjusts liter flow to 12 liters per minute or greater	C		
Applies and adjusts the mask to the patient's face	1		
Note: The examiner must advise the candidate that the patient is not toleratin the non-rebreather mask. The examiner must instruct the candidate to remove the non-rebreather mask and apply a nasal cannula to the patient.	ng O		
Attaches nasal cannula to oxygen	1		
Adjusts liter flow to 6 liters per minute or less	C		
Applies nasal cannula to the patient	1		
Note: The examiner must advise the candidate to discontinue oxygen therap	y.		
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	C	317	
Candidate completed the station within the 5 minute time limit	Ç		
Note: Candidate must complete all critical criteria and receive at least 8 points to pass this station.	1	1	

CFR/EMT Practical Examination

_	
	STATION
ı	5C
ı	

BLEEDING CONTROL/ SHOCK MANAGEMENT

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

				O	
P	oints:	QO	Award Company	Comments	
Takes, or verbalizes, body substance isolation precautions		C			
Applies direct pressure to the wound		1			
Note: The examiner must now inform the candidate that the wound to bleed.	continues				
Applies a pressure dressing to the wound		1			
Note: The examiner must now inform the candidate that the wound continues to bleed.	still				
Applies a tourniquet		1		**	
Verbalizes how to know when tourniquet has been adequately tightened. bleeding has stopped)	(until	1			
Note: The examiner must now inform the candidate that the bleedin Controlled, but the patient is showing signs and symptoms in hypoperfusion.	_				
Properly positions the patient		1			
Applies high concentration oxygen		С			
Initiates steps to prevent heat loss from the patient		1			
Indicates the need for immediate transportation		1			
Candidate failed to control hemorrhage appropriately		С			
Candidate applied a tourniquet before attempting other methods of control.	bleeding	C			
Candidate did not complete the station within the 5 minute time limit	t die sij	C			
Note: Candidate must complete all critical criteria and reat least 6 points to pass this station.	eceive	7			

Emergency Medical Technician Practical Examination

STATION	IMMOBILIZATION SKILLS LONG BONE INJURY		Candidate	Please Print		
6 A		Pass	Examiner		<u>Initials</u>	
			Date	Start Time	Stop Time	

Dainta	o o	And And	
Points:		4	Comments
Takes, or verbalizes, body substance isolation precautions	C		
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"			
Measures splint	1		
Applies splint	1		
Immobilizes the joint above the injury site	С		
Immobilizes the joint below the injury site	С		
Secures the entire injured extremity	1		
Immobilizes the hand/foot in the position of function	1		
Reassess motor, sensory and circulatory function in the injured extremity	С		
NOTE: The examiner verbally states "motor, sensory and circulatory functions are present and normal"			
Candidate did not grossly move the injured extremity	С		
Candidate completed station within 10 minute time limit	С		
Note: Candidate must complete all critical criteria and receive at least 4 points to pass this station.	5		

Emergency Medical Technician Practical Examination

STA	TION
6	B
E	VIT

IMMOBILIZATION SKILLS JOINT INJURY

Pass	Candidate		ease Print
	Examiner _		Initials
Fail	Date	Start Time	Stop Time

Points:	QO	And And	S Comments
	С	,	
Takes, or verbalizes, body substance isolation precautions	1.0		
Directs application of manual stabilization of the shoulder injury	1	<u> </u>	
Assesses motor, sensory and circulatory function in the injured extremity	С		
NOTE: The examiner verbally states "motor, sensory and circulatory functi are present and normal"	ons		
Selects the proper splinting material	1		
Immobilizes the site of the injury	1		
Immobilizes the bone above the injured joint	С		
Immobilizes the bone below the injured joint	С		
Reassess motor, sensory and circulatory function in the injured extremity	C		
NOTE: The examiner verbally states "motor, sensory and circulatory functi are present and normal"	ons		
Joint is supported so that the joint does not bear distal weight	C,		
Candidate completed station within 10 minute time limit	С		
Note: Candidate must complete all critical criteria and receive at least 2 points to pass this station.	3		

Emergency Medical Technician Practical Examination

	· · · · · · · · · · · · · · · · · · ·				Please F	Print
STATION	IMMODII IZATION	Pass	Candidate			
6 C	IMMOBILIZATION SKILLS		Examiner			Initials
EMT	TRACTION SPLINTING	Fail				
			Date	_Start Time	=	_Stop Time
			Points:	Possible	Awarded	Comments
Takes, or verbali	izes, body substance isolatio	n precautions		С		
Directs application	on of manual stabilization of	the injury		1		
Assesses motor,	sensory and circulatory fund	ction in the injured	extremity	С		
NOTE: The exa	miner verbally states "mot I normal"	or, sensory and o	circulatory function	ons		
Directs the applic	cation of manual traction		•	1		
Prepares / adjus	ts splint to the proper length			1		
Applies the splin	t to the injured leg			1		
Applies the proxi	imal security device (e.gis	chial strap)		1		
Applies the dista	l securing device (e.gan	kle hitch)		1		
Applies mechani	ical traction			1		
Positions / secur	es the support straps			1		
Re-evaluates the	e proximal / distal security de	vices		1		
Candidate reass	esses motor, sensory and ci	rculatory function i	n the injured extre	mity C		
	NOTE: The examiner verbally states "motor, sensory and circulatory functions are present and normal"					
NOTE: The exa	miner must ask the candic sportation	late how he/she w	vould prepare the			
Verbalizes secur	ring the torso to the long boa	rd to immobilize th	e hip	1		
Verbalizes secur	ring the splint to the long boa	rd to prevent move	ement of the splint	1		
Traction is maintained throughout application of the splint				C		
The foot was not excessively rotated or extended after the splint was applied			С		i t	
Secured the ischial strap before applying mechanical traction			C			
Final immobilization supported the femur and prevented rotation of the injured leg				С		
Applied mechanical traction before securing the leg to the splint				, C		
Candidate completed station within 10 minute time limit				С		
	date must complete al		a and receive	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:

NYS Department of Health Bureau of Emergency Medical Services Practical Skills Examination – Emergency Medical Technician

at least 8 points to pass this station.