# EMT-BASIC PROGRAM



# NATIONAL REGISTRY SKILLS PACKET

This packet belongs to EMT-B Student \_\_\_\_\_



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

Candidate:	Examiner:		
Date:	Signature:		
Actual Time Started:		Possible 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 a		aminer 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	n 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	n and oropharynx are clear."		
Opens the airway manually		1	
Inserts oropharyngeal airway		1	
NOTE: The examiner must now inform the candidate, "No gag re-		airway adjur	ict."
**Ventilates the patient immediately using a BVM device unattached to	• •		
[**Award this point if candidate elects to ventilate initially with BVM att	ached to reservoir and oxygen so long as	1	
first ventilation is delivered within 30 seconds.]		· · · · · · · · · · · · · · · · · · ·	
NOTE: The examiner must now inform the candidate that ventilate	ion is being properly performed without di		I
Re-checks pulse for no more than 10 seconds	:t-1	1	
Attaches the BVM assembly [mask, bag, reservoir] to oxygen [15 L/m	nutej	1	
Ventilates the patient adequately		_	
-Proper volume to cause visible chest rise (1 point) -Proper rate [10 – 12/minute (1 ventilation every 5 – 6 seconds)] (1 po	sint\	2	
Note: The examiner must now ask the candidate, "How would yo	*	lumos with	
each ventilation?"	a know ii you are delivering appropriate vo	numes with	
Actual Time Ended:	TOTAL	16	
CRITICAL CRITERIA			
After suctioning the patient, failure to initiate ventilations within 30	seconds or interrupts ventilations for greater that	an 30 second:	s at any time
Failure to take or verbalize appropriate PPE precautions	sociate of interrupte ventilations for greater the	00 0000110	o at any anno
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	-		
Failure to ventilate the patient at a rate of 10 – 12/minute (1 ventilate			
Failure to provide adequate volumes per breath [maximum 2 error	·		
Insertion or use of any adjunct in a manner dangerous to the patie			
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			



# **CARDIAC ARREST MANAGEMENT / AED**

Candidate:	Examiner:		
Date:	Signature:		
Actual Time Started:		Possible Points	Points Awarded
Takes or verbalizes appropriate PPE precautions		1	
Determines the scene/situation is safe		1	
Checks patient responsiveness		1	
Direct assistant to retrieve AED		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, apne		ds,	
Immediately begins chest compressions [adequate depth and rate; allo	ws 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 an candidate operates AED.	nd second rescuer resumes compress	ions 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	ythm analysis	1	
Ensures that all individuals are clear of the patient and delivers shock f	rom AED	1	
Immediately directs rescuer to resume chest compressions		1	
Actual Time Ended:	TOTAL	17	
Critical Criteria  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 pulse Failure to demonstrate acceptable high-quality, 1-rescuer adult CI 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 delivered 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 thm analysis and before delivering shock		



# **OXYGEN ADMINISTRATION BY NON-REBREATHER MASK**

Candidate:	Examiner:		
Date:	Signature:		
Actual Time Started:		Possible Points	Points Awarded
Takes or verbalizes appropriate PPE 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	
Actual Time Ended:	тот	AL 11	
CRITICAL CRITERIA			
Failure to take or verbalize appropriate PPE 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 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			



# **BLEEDING CONTROL/SHOCK MANAGEMENT**

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 candidate that the wound	d continues to bleed.		
Applies tourniquet		1	
NOTE: The examiner must now inform candidate that the patien	t is exhibiting signs and symptoms of hyp	operfusion.	
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:	TOTAL	7	
CRITICAL CRITERIA  Failure to take or verbalize appropriate PPE precautions Failure to administer high concentration oxygen Failure to control hemorrhage using correct procedures in a time Failure to indicate the need for immediate transportation Failure to manage the patient as a competent EMT Exhibits unacceptable affect with patient or other personnel	ely manner		
Uses or orders a dangerous or inappropriate intervention			



# 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 t	the injured extremity		1	
NOTE: The examiner acknowledges, "Motor, sensory ar	nd circulatory functions are present a	nd normal."	,	
Selects the proper splinting material			1	
Immobilizes the site of the injury			1	
Immobilizes the bone above the injury site			1	
Immobilizes the bone below the injury site			1	
Secures the entire injured extremity			1	
Reassesses distal motor, sensory and circulatory functions	in the injured extremity		11	
NOTE: The examiner acknowledges, "Motor, sensory a	and circulatory functions are presen	t and norm	al."	
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 inj Failure to reassess distal motor, sensory and circulator Failure to manage the patient as a competent EMT Exhibits unacceptable affect with patient or other personus or orders a dangerous or inappropriate intervention	jury site ry functions in the injured extremity befor onnel	e and after s	plinting	



# 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 injur	ry	1	
Assesses distal motor, sensory and circulatory functi	ions in the injured extremity	1	
NOTE: The examiner acknowledges, "Motor, sens	sory and circulatory functions are present and norm	nal."	
Measures the splint		1	
Annlies 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 fur	nctions in the injured extremity	1	
NOTE: The examiner acknowledges, "Motor, sens	sory and circulatory functions are present and norn	nal."	
Actual Time Ended:	TOTAL	10	
Failure to manage the patient as a competent EM Exhibits unacceptable affect with patient or other	below the injury site of function ulatory functions in the injured extremity before and after s T personnel	splinting	
Failure to reassess distal motor, sensory and circular Failure to manage the patient as a competent EM	ulatory functions in the injured extremity before and after s T personnel	splinting	



# PATIENT ASSESSMENT/MANAGEMENT - MEDICAL

Candidate:		Exami	ner:				
Date:		Signat	ture:				
Scenario #							
Actual Time Started:				Possible Points	Points Awarded		
Takes or verbalizes appropriate PPE prec	autions			1			
SCENE SIZE-UP							
Determines the scene/situation is safe				1			
Determines the mechanism of injury/nature	e of illness			1			
Determines the number of patients				1			
Requests additional EMS assistance if neo	cessarv			1			
Considers stabilization of the spine	,			1			
PRIMARY SURVEY/RESUSCITATION							
Verbalizes the general impression of the p	patient			1			
Determines responsiveness/level of consc				1			
Determines chief complaint/apparent life-tl	, ,			1			
Assesses airway and breathing	ilicato			•			
-Assessment (1 point) -Assures a	dequate ventilation (1 poir	nt) -Initiates a	appropriate oxygen therapy (1 point)	3			
Assesses circulation -Assesses/controls major bleeding (1 poin	·+\	Checker	oulse (1 point)	3			
-Assesses skin [either skin color, temperate	•		ouise (1 point)	3			
Identifies patient priority and makes treatm		<u>'</u>		1			
HISTORY TAKING	iona da nopor e decición			<u> </u>			
History of the present illness							
	ality (1 point)	-Severity (	1 point)				
	diation (1 point)	-Time (1 po		8			
-Clarifying questions of associated signs a							
Past medical history	ina dymptomo rolatou to e	51 Q.101 (2 point	<u> </u>				
•	st pertinent history (1 point	) -Events lea	ading to present illness (1 point)	5			
	t oral intake (1 point)	., Evento ice	during to product infects (1 point)				
SECONDARY ASSESSMENT	тотан и (тронту						
Assesses affected body part/system							
-Cardiovascular -Neurologic	cal -Integu	mentary	-Reproductive	5			
-Pulmonary -Musculosk			-Psychological/Social				
VITAL SIGNS	10.00	<u> </u>	. oyonologican coolai				
	se (1 point)	-Resnirato	ry rate and quality (1 point each)	4			
States field impression of patient	oc (1 point)	-i (Copilato	Ty rate and quanty (1 point each)	1			
Interventions [verbalizes proper intervention	ana/traatmant1			1			
REASSESSMENT	Jiis/treatmentj			<u> </u>			
	the metions to determine a	lana a la canaliti					
Demonstrates how and when to reassess		nanges in conditi	ion	1			
Provides accurate verbal report to arriving	EMS unit		TOTAL	1 1			
Actual Time Ended:			TOTAL	42			
CRITICALCRITERIA							
Failure to initiate or call for transport of	•	te time limit					
Failure to take or verbalize appropriate							
Failure to determine scene safety befo							
Failure to voice and ultimately provide	appropriate oxygen therapy	у					
Failure to assess/provide adequate ventilation							
Failure to find or appropriately manage problems associated with airway, breathing, hemorrhage or shock							
	•		assessment or treatment at the scente				
Performs secondary examination before	_	nreats to airway, b	reathing and circulation				
Orders a dangerous or inappropriate in							
Failure to provide accurate report to ar							
Failure to manage the patient as a con							
Exhibits unacceptable affect with patie	-						
Uses or orders a dangerous or inappro	priate intervention						



# PATIENT ASSESSMENT/MANAGEMENT - TRAUMA

Candidate: Examiner:			
Date: Signature:			
Scenario #			
Actual Time Started: Note: Areas denoted by "**" may be integrated within sequence of Primary Survey/Resusc	Poss Poi		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			
Considers stabilization of the spine	11		
PRIMARY SURVEY/RESUSCITATION		Т	
Verbalizes general impression of the patient  Determines responsiveness/level of consciousness	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	2	
Breathing -Assures adequate ventilation (1 point) -Assures adequate ventilation (1 point)	4	.	
-Assides adequate vertiliation (1 point)  -Initiates appropriate oxygen therapy (1 point)  -Manages any injury which may compromise breathing/ventilat		·	
Circulation -Checks pulse (1point) -Assess skin [either skin color, temperature or condition] (1 point)	4	ı	
-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 upon calculated GCS)	1		
HISTORY TAKING			
Obtains baseline vital signs [must include BP, P and R] (1 point)	1		
Attempts to obtain SAMPLE history	1		
SECONDARY ASSESSMENT			
Head -Inspects and palpates scalp and ears (1 point) ** -Assesses eyes (1 point) -Inspects mouth**, nose** and assesses facial area (1 point)	3	3	
Neck** -Checks position of trachea (1 point) -Checks jugular veins (1 point) -Palpates cervical spin	ne (1 point)	3	
Chest** -Inspects chest (1 point) -Palpates chest (1 point) -Auscultates chest (1	point) 3	3	
Abdomen/pelvis**			
-Inspects and palpates abdomen (1 point) -Verbalizes assessment of genitalia/perineum as needed (1 point)	3	3	
Lower extremities** -Inspects, palpates and assesses motor, sensory and distal circulatory functions (1 point/leg)	2	2	
Upper extremities -Inspects, palpates and assesses motor, sensory and distal circulatory functions (1 point/arm)	2	2	
Posterior thorax, lumbar and buttocks**	2		
-Inspects and palpates posterior thorax (1 point) -Inspects and palpates lumbar and buttocks areas (1 point)			
Manages secondary injuries and wounds appropriately  REASSESSMENT	1		
Demonstrates how and when to reassess the patient	1	П	
·			
Actual Time Ended:  CRITICAL CRITERIA	TOTAL 4	2 L	
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, hemorrhage or shock			
Failure to differentiate patient's need for immediate transportation versus continued assessment/treatment at the sce Performs other assessment before assessing/treating threats to airway, breathing and circulation	ne		

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

# EMT-BASIC PROGRAM



# TEXAS & SELF-DIRECTING SKILLS PACKET

This packet belongs to EMT-B Student \_\_\_\_\_

Bl	RO]	NCH	ODIL	ATOR ADMINISTRATION	ON-HANDHELI	) METI	ERED DO	SE INHALER
C	CAN	DIDA	TE=S N	JAME:		DATE:		
EMTIEMTI				EMTI	EMTP	SCHOO	DL #:	
_	_ IN	NITIA	L	RENEWAL	EQUIVAL	ENCY		RETEST
S	ТАТ	TION	TIME 5	MINUTES	START TIME:		END TIME	E:
0		2	*1.	Avoids contamination of equi	ipment or replaces co	ntaminat	ed equipmen	t prior to use.
0		2	*2.	Confirms order (medication,	dosage and route)			
0	1	2	*3.	Informs patient of order for mother bronchodilators	nedication and inquire	es about a	allergies and	recent doses of
0		2	*4.	Selects correct medication fro	om drug box as reque	sted by E	xaminer	
0		2	*5.	Verbalizes check of medication	on for contamination	and expin	ration date	
0		2	*6.	Shakes the inhaler				
0		2	7.	Attaches spacer to inhaler, if	ordered			
0		2	8.	Verbalizes recheck of the med	dication label			
0		2	9.	Removes nonrebreather mask	from patient			
0		2	10.	Verbalizes recheck of the med	dication label			
0		2	*11.	Performs steps 1-10 prior to s medication label	tep 12 and performs	at least or	ne (1) rechec	k of the
0		2	12.	Instructs patient to exhale dee	ply			
0		2	*13.	Instructs patient to put the mo	outhpiece in mouth ar	nd make a	seal with lip	os
0		2	*14.	Instructs patient to depress the long as comfortable	e inhaler canister wh	ile inhalin	ng and then h	old breath as
0		2	*15.	Replaces non-rebreather mask	k on patient			
		Cand	lidate=s	Total Points (Minimum pasing	total: 21 points)			
	Absolutes satisfied:YesNoPass (Must have at least one point for each step marked with an *)Fail							
Е	xam	iner:			Cert. No. (if assig	gned):		-

# BRONCHODILATOR ADMINISTRATION-SMALL VOLUME NEBULIZER

CANDIDATE=S NAME:					DATE:			
EMTEMTI				EMTI	EMTP	SCHOO	DL #:	
_	_ IN	ITIA	.L	RENEWAL	EQUIVAL	ENCY		RETEST
S	ТАТ	ION	TIME 5	MINUTES	START TIME:		END TIMI	E:
0		2	*1.	Avoids contamination of equ	ipment or replaces co	ntaminate	ed equipmen	t prior to use.
0		2	*2.	Confirms order (medication,	dosage and route)			
0	1	2	*3.	Informs patient of order for n other bronchodilators	nedication and inquir	es about a	llergies and	recent doses of
0		2	*4.	Selects correct medication fro	om drug box as reque	sted by E	xaminer	
0		2	<b>*</b> 5.	Verbalizes check of medication	on for contamination	and expir	ation date	
0		2	*6.	Adds appropriate volume of i	nedication to the neb	ulizer		
0		2	*7.	Assembles nebulizer according connects to oxygen regulator	ng to the manufacture	r=s stand	ard (or local	protocol) and
0		2	8.	Verbalizes recheck of the me	dication label			
0	1	2	*9.	Adjusts oxygen liter flow as o to applying to patient	ordered and allows m	ist to fill l	oreathing tub	e or mask prior
0		2	10.	Verbalizes recheck of the me	dication label			
0		2	*11.	Performs steps 1-10 prior to s medication label	step 12 and performs	at least or	ne (1) rechec	k of the
0		2	*12.	Removes non-rebreather mas	k and positions nebul	izer devid	ce on patient	
		Can	didate=s	Total Points (Minimum pasing	total: 17 points)			
	Absolutes satisfied:YesNoPass (Must have at least one point for each step marked with an *)Fail							
Е	xam	iner:			Cert. No. (if assig	gned):		

# EPINEPHRINE AUTO INJECTOR

					Litero mode	71011		
С	andi	date=	s Name:			Date:		
EMTIEMTP School #:								
	_ In	itial		Renewal	Equivalen	cy		Retest
St	tatio	n Tin	ne 5 Min	utes	Start Time:		End Time:	
0		2	*1.	Avoids contamination of equi	ipment or replaces co	ntaminate	ed equipmen	t prior to use.
0		2	*2.	Confirms order (medication,	dosage and route)			
0	1	2	*3.	Informs patient of order for m	nedication and inquir	es about a	llergies	
0		2	*4.	Selects correct medication fro	om drug box as reque	sted by E	xaminer	
0		2	*5.	Verbalizes check of medication	on for contamination	and expir	ration date	
0		2	*6.	Selects appropriate site and id	lentifies it by pointin	g to (touc	hing) the site	e on self
0		2	7.	Verbalizes recheck of the med	dication label			
0	1	2	8.	Prepares the injection site				
0		2	9.	Verbalizes recheck of the med	dication label			
0		2	*10.	Removes safety cap from the	injector			
0		2	*11.	Performs steps 1-10 prior to s medication label	step 12 and performs	at least oi	ne (1) rechec	k of the
0		2	*12.	Places the tip of auto-injector against the injection site	against the injection	site and p	oushes the in	jector firmly
0		2	*13.	Holds auto-injector against th	e site for 10 seconds			
0		2	14.	Removes auto-injector and ap	oplies pressure			
0		2	*15.	Disposes of contaminated equ	iipment			
_		Can	didate=s	Total Points (minimum passing	g total: 21 points)			
1	Absolutes satisfied:YesNoPass (Must have at least one point for each step marked with an *)Fail							
E	Examiner: Cert. No. (if assigned):							

# TRACTION SPI INTING

TRACTION SI LINTING									
CANDIDATE=S NAME:					DATE:				
ECA EMT	EMTI	_	E	MT	P	SCHOO	DL #:		
INITIAL COURSE	RENEWAL		_	_ E	QUI	VALENC	Y	RETEST	
STATION TIME 10 MINUTES		START	ΓTI	ME	:		END TIMI	Ξ	
							•	,	
CANDIDATE PULLING TRAC	CTION	CA	AND	ID	ATE	APPLYI	NG SPLIN	Γ	
0 1 2 *1. Checks circulation and sensation disapplying ankle	stal to injury befo	-	1	2	1.	Prepares	equipment		
0 2 *2. Applies ankle hitc	h	0		2	*2.	Stabilizes applied	s fracture wh	ile ankle hitch	
0 1 2 *3. Applies and main		0		2	*3.	Positions	splint		
elevation, and ge	muchess	0	1	2	4.	Fastens is	schial strap		
		0	1	2	5.	Connects	hitch to frai	ne	
		0		2	*6.	_	mechanical traction and		
0 2 *4. Monitors circulati and sensation dis procedure is co	stal to injury after	-	1	2	*7.		ravats or vel aggravating	-	
procedure is co	mpieced	0		2	8.	to longb	_	orso and splint obilize hip and of splint	
0 1 2 5. Communicates wi	th partner & patio	ent 0	1	2	9.	Commun	icates with p	oartner & patient	
Minimum passing total: 7 points		M	inim	um	passi	ing total:	15 points		
Candidate=s Total Points	Partner=s Name	(Print):							
Absolutes satisfied:Yes (Must have at least one point for e	with an	*)					Pass Fail		
Examiner: Cert. No. (if assigne									

**Documenting Comments:** 

# PNEUMATIC ANTI-SHOCK GARMENT (P.A.S.G.)

							,			
C	ANDID.	ATE=S	NAME:			DATE:				
EMT				EMTI	EMTP	SCHOO				
	INITIA	AL		RENEWAL	EQUIVALENCY			RETEST		
ST	ATION	TIME	5 MINU	TES	START TIME:		E:			
0		2	Prepares patient for application of the P.A.S.G. (Removes clothing or states "Clothing has been removed," as appropriate)							
0	1	2	*2.	Positions and aligns garment						
0	1	2	*3.	Secures leg sections						
0	1	2	*4.	Secures abdominal section						
0		2	*5.	Inflates garment (Three (3) compartments all at one time or leg sections then abdominal section)  NOTE: DO NOT ALLOW INFLATION.						
0		2 *6. Sets valves to prevent loss of air from garment								
Candidate=s Total Points (Minimum pasing total: 8 points)										
Absolutes satisfied:YesNoPass (Must have at least one point for each step marked with an *)Fail										
Ex	aminer:				Cert. No. (if assis	ened):		·		

# SPINAL IMMOBILIZATION OF SEATED PATIENT

CANDIDATE=S NAME:							DATE:	DATE:				
ECA _		_EMT	EMTI	EMTP	SCHOOL #:							
INITIAL				RE	NEWAL	EQUIVAL	ENCY		RETEST			
STATION TIME 10 MINUTES						START TIME:		Е				
0		2	*1.	Directs partn	er to establish and	stablish and maintain neutral spinal alignment						
0		2	*2.	Checks circu	lation, motor fund	tion, and sensation in	in all four extremities					
0	1	2	*3.	Applies extrication collar								
0	1	2	*4.	Positions short device								
0		2	*5.	Secures short device to patient's torso								
0		2	*6.	Secures short device to patient's head to assure neutral cervical spine alignment								
0		2	*7.	Checks circulation, motor function, and sensation in all four extremities								
0		2	8.	Performs steps 1-7 in sequence								
0		2	*9.	Does not compromise airway or impede respirations								
0	1	2	10.	Communicates								
Candidate=s Total Points (minimum passing total: 14 points)												
	Absolutes satisfied: Yes No Pass (Must have at least one point for each step marked with an *) Fail											
Examiner: Cert. No. (if assigned):												

# SPINAL IMMOBILIZATION OF SUPINE PATIENT

CANDIDATE=S NAME:								DATE:				
ECA _		_EMT	EMTI		EMTP	SCHOOL #:						
INITIALRENEWAL					NEWAL		EQUIVAL	ENCY	RETEST			
STATION TIME 10 MINUTES						S	ΓART TIME:		END TIME	<u> </u>		
0		2	*1.	Directs partn	er to establish and	l ma	naintain neutral spinal alignment.					
0		2	*2.	Checks circu	lation, motor fund	ction	n, and sensation in all four extremities					
0	1	2	*3.	Applies extrication collar								
0	1	2	*4.	Moves patient onto device without compromising integrity of spine								
0		2	*5.	Secures patient to long device								
0		2	*6.	Checks circulation, motor function, and sensation in all four extremities								
0		2	7.	Performs steps 1-7 in sequence								
0		2	*8.	Does not compromise airway or impede respirations								
0	1	2	9.	Communicat	tes							
Candidate=s Total Points (minimum passing total: 13 points)												
	Absolutes satisfied:YesNoPass (Must have at least one point for each step marked with an *)Fail											
Evaminer: Cart No. (if assigned):												