# EMR PROGRAM



# NATIONAL REGISTRY SKILLS PACKET

This packet belongs to EMR Student \_\_\_\_\_



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

### **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	g and pulse for no more than 10 seconds, ex	aminer infor	ms
candidate, "The patient is unresponsive, apneic and has a weak	k pulse of 60."		
Opens airway properly		1	
NOTE: The examiner must now inform the candidate, "The mou	ith 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 mou	ith and oropharynx are clear."		
Opens the airway manually		1	
Inserts oropharyngeal airway		1	
NOTE: The examiner must now inform the candidate, "No gag i		airway adjur	nct."
**Ventilates the patient immediately using a BVM device unattached			
[**Award this point if candidate elects to ventilate initially with BVM a	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 ventil	ation 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			
-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 y each ventilation?"	ou know if you are delivering appropriate vo	olumes with	
Actual Time Ended:	TOTAL	16	
	TOTAL	10	
CRITICAL CRITERIA	0		
After suctioning the patient, failure to initiate ventilations within 3	U seconds or interrupts ventilations for greater that	an 30 second	s at any time
Failure to take or verbalize appropriate PPE precautions			
Failure to suction airway <b>before</b> ventilating the patient			
Suctions the patient for an excessive and prolonged time	a standition and the standards		
Failure to check responsiveness, then check breathing and puls	-		
Failure to voice and ultimately provide high oxygen concentration	-		
Failure to ventilate the patient at a rate of 10 – 12/minute (1 vent			
Failure to provide adequate volumes per breath [maximum 2 err			
Insertion or use of any adjunct in a manner dangerous to the pat	lient		
Failure to manage the patient as a competent EMR			
Exhibits unacceptable affect with patient or other personnel			
Uses or orders a dangerous or inappropriate intervention			



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

### **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 a examiner informs candidate, "The patient is unresponsive, apneio		ds,	
Immediately begins chest compressions [adequate depth and rate; allow	s 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)	ıt)	5	
NOTE: After 2 minutes (5 cycles), candidate assesses patient and candidate operates AED.	second rescuer resumes compress	sions 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 rhyt	hm analysis	1	
Ensures that all individuals are clear of the patient and delivers shock fro	m 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 s Failure to immediately begin chest compressions as soon as pulsel Failure to demonstrate acceptable high-quality, 1-rescuer adult CPI 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 rhyth [verbalizes "All clear" and observes] Failure to immediately resume compressions after shock delivered Failure to manage the patient as a competent EMR Exhibits unacceptable affect with patient or other personnel Uses or orders a dangerous or inappropriate intervention	essness is confirmed R		



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

### **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:	TOTAL	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 EMR			
Exhibits unacceptable affect with patient or other personnel			
Uses or orders a dangerous or inappropriate intervention			



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

#### 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	
Requests additional EMS assistance if necessary		1	
Considers stabilization of the spine		1	
PRIMARY SURVEY/RESUSCITATION			
Determines responsiveness/level of consciousness (AVPU)		1	
Determines chief complaint/apparent life-threats		1	
Assesses airway and breathing		3	
-Assessment (1 point) -Assures adequate ventilation (1 point)	-Initiates appropriate oxygen therapy (1 point)	3	
Assesses circulation			
-Assesses/controls major bleeding (1 point) -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			<u> </u>
History of the present illness			
	-Severity (1 point)	8	
, , ,	-Time (1 point)	•	
-Clarifying questions of associated signs and symptoms related to OPQRS	31 (2 points)		
Past medical history	Frants leading to present illness (4 point)	-	
	-Events leading to present illness (1 point)	5	
-Medications (1 point) -Last oral intake (1 point)  SECONDARY ASSESSMENT			
			T T
Assesses affected body part/system -Cardiovascular -Neurological -Integumental	ry -Reproductive	5	
-Pulmonary -Musculoskeletal -GI/GU	-Psychological/Social	5	
VITAL SIGNS	-i sychological/Social		
	-Respiratory rate and quality (1 point each)	4	
States field impression of patient	-respiratory rate and quality (1 point each)	1	
Interventions [verbalizes proper interventions/treatment]		<del>- i</del> -	
REASSESSMENT		•	
Demonstrates how and when to reassess the patient to determine change	s in condition	1	
Provides accurate verbal report to arriving EMS unit		1	
Actual Time Ended:	TOTAL	40	
CRITICAL CRITERIA	limit.		
Failure to initiate or call for transport of the patient within 15 minute time Failure to take or verbalize appropriate PPE precautions	IIMIT		
Failure to determine scene safety before approaching patient			
Failure to voice and ultimately provide appropriate oxygen therapy			
Failure to assess/provide adequate ventilation			
Failure to find or appropriately manage problems associated with airway	breathing, hemorrhage or shock		
Failure to differentiate patient's need for immediate transportation versus			
Performs secondary examination before assessing and treating threats t			
Orders a dangerous or inappropriate intervention	,		
Failure to provide accurate report to arriving EMS unit			
Failure to manage the patient as a competent EMR			
Exhibits unacceptable affect with patient or other personnel			
Uses or orders a dangerous or inappropriate intervention			



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

#### 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	1	
Determines the mechanism of injury/nature of illness	1	
Requests additional EMS assistance if necessary	1	
Considers stabilization of the spine	1	
PRIMARY SURVEY/RESUSCITATION		1
Determines responsiveness/level of consciousness	1	
Determines chief complaint/apparent life-threats	1	
-Opens and assesses airway (1 point) -Inserts adjunct as indicated (1 point)	2	
Breathing -Assess breathing (1 point) -Initiates appropriate oxygen therapy (1 point) -Manages any injury which may compromise breathing/ventilation (1 point)	4	
Circulation -Checks pulse (1point) -Assess skin [either skin color, temperature or condition] (1 point) -Assesses for and controls major bleeding if present (1 point) -Initiates shock management [positions patient properly, conserves body heat] (1 point)	4	
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	
Neck**  -Checks position of trachea (1 point)  -Checks jugular veins (1 point)  -Palpates cervical spine (1 point)	3	
Chest** -Inspects chest (1 point) -Palpates chest (1 point) -Auscultates chest (1 point)	3	
Abdomen/pelvis** -Inspects and palpates abdomen (1 point) -Verbalizes assessment of genitalia/perineum as needed (1 point)	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 (1 point/arm)	2	
Posterior thorax, lumbar and buttocks** -Inspects and palpates posterior thorax (1 point) -Inspects and palpates lumbar and buttocks areas (1 point)	2	
Manages secondary injuries and wounds appropriately	1	
REASSESSMENT		
Demonstrates how and when to reassess the patient	1	
Actual Time Ended: TOTA	<b>L</b> 40	
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, hemorrhage or shock  Failure to differentiate patient's need for immediate transportation versus continued assessment/treatment at the scene  Performs other assessment before assessing/treating threats to airway, breathing and circulation  Failure to manage the patient as a competent EMR  Exhibits unacceptable affect with patient or other personnel  Uses or orders a dangerous or inappropriate intervention		

## EMR PROGRAM



# TEXAS & SELF-DIRECTING SKILLS PACKET

This packet belongs to EMR Student

### PATIENT ASSESSMENT VITAL SIGNS

(	CANI	OIDA	TE=S N	AME:			DATE:			
_	_EC	A		EMT	EMTI		EMTP	SCHOO	L#:	
	_ INI	TIAI	L		ENEWAL		EQUIVALE	NCY		RETEST
S	TATI	ON T	TIME 5	MINUTES		ST	ART TIME:		END TIM	ME:
0	1	2	*1.	Calculates	and reports pulse	•		Candid Examin		Difference
0	1	2	*2.	Calculates	and reports respira	atory	rate rate	Candid Examin		Difference
0	1	2	*3.	Palpates an	d reports systolic	bloo	d pressure	Candid Examin		Difference
0	1	2	*4.	Auscultates	s and reports ausc	ultat	ed blood pressure		ate ier	Systolic Difference
									ate	Diastolic Difference
		Cand	lidate=s	Total Points	(Minimum pasing	g tota	al: 6 points)			
				Yes one point for	No each step marked	d witi	h an *)			Pass Fail
Е	xami	ner:					Cert. No. (if assign	ned):		

### MECHANICAL AIDS TO BREATHING

				WIECIMI (TOTAL 1)		) I O DICE	X 1 1111 / /	•			
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_	_ E0	CA	_	EMTEMTI		EMTP	SCHOO	L#:			
	_ IN	ITIA	L	RENEWAL	EQUIVALENCY			RETEST			
O	XY	GEN	[5 MII	NUTES]	STA	ART TIME:		END TIME	Ξ:		
0	1	2	1.	Prepares and assembles equipme	ent						
0		2	*2.	Assembles regulator to tank							
0	1	2	3.	Checks tank pressure (Examiner	shall	l ask for gauge	reading a	nd safe resid	ual)		
0	1	2	*4.	Adjusts liter flow to 15 liters per	min	ute (lpm) or gr	eater				
0	0 2 *5. Prefills reservoir bag										
0 1 2 *6. Applies and adjusts mask with reservoir to the patient=s face											
0 2 *7. Removes the mask prior to discontinuation of oxygen flow											
0	1	2	*8.	Shuts off regulator							
0	1	2	*9.	Maintains safety precautions thro	ough	out					
		Can	didate=	s Total Points (minimum passing	total:	13 points)					
				d: Yes No	with a	an *)			Pass Fail		
Е	xam	iner:			Cert. No. (if assigned):						
Ξ											
O	RO	PHA	RYNG	EAL AIRWAY [2 MINUTES]	STA	ART TIME:		END TIME	Ξ:		
0	1	2	*1.	Selects proper size, measuring fi	rom e	arlobe to corne	er of mout	h or other ap	propriate method		
0	1	2	*2.	Inserts airway							
0		2	*3.	Removes airway							
		_ Car	ndidate	e=s Total Points (minimum pass	sing t	total: 4 points	)				
A	bsol	lutes	satisfi	ed: Yes No					Pass		
				ast one point for each step mark	ted w	vith an *)			Fail		
E	xam	iner:				Cert. No. (if	assigned	):			

### MECHANICAL AIDS TO BREATHING

С	ANI	OIDA	TE=S	NAME:			DATE:			
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_	_IN	IITLA	L	RE	NEWAL	EQUIVAL	ENCY		RETEST	
N	ЮU	TH-	ГО-МА	ASK [3 MINU	TES]	START TIME:		END TIMI	E:	
0		2	1.	Connects one	sk					
0	1	2	*2.	Positions ma	sk properly and op	ens airway				
0 1 2 3. Establishes and maintains a proper mask-to-face seal										
0	1	2	*4.	Begins effect	tive ventilations wi	thin 30 seconds of be	eginning (	of station tin	ne	
0		2	*5.	Performs effe	ective ventilations	for one (1) minute at	rate of 10	0-20 ventilat	ions per minute	
0		2	6.	Connects ma	sk to oxygen sourc	e and adjusts liter flo	ow			
0		2	*7.		tilations within 15 20 ventilations per	seconds and continuminute	es effecti	ve ventilatio	ns for 30 seconds	
_		Can	didate=	s Total Points	(minimum passing	g total: 10 points)				
		utes s have		Pass Fail						
E	xam	iner:				Cert. No. (if assis	Cert. No. (if assigned):			

### MECHANICAL AIDS TO BREATHING

							) I O DILL		•		
C.	ANI	DIDA	TE=S	NAME:				DATE:			
_	_ E0	CA	_	EMT	EMTI		EMTP	SCHOO	DL #:		
	_IN	ITIA	L	RE	ENEWAL		EQUIVAI	LENCY		RETEST	
В	AG-	VAL	VE-M	ASK [3 MIN	UTES]	STA	START TIME: END TIME:				
0	1	2	*1.	Positions m	ask properly and op	ens ai	rway				
0	1	2	2.	Maintains a	dequate seal around	mout	h and nose				
0	1	2	*3.	Begins effect station time	ctive ventilations (c	hest o	r lung inflation	) within 3	30 seconds o	of beginning of	
0 1 2 *4. Performs effective ventilations for one (1) minute at a rate of 10-20 ventilations per minute											
0 2 5. Connects BVM to oxygen source and adjusts liter flow											
2 *6. Resumes ventilations within 15 seconds and continues effective ventilations for 30 seconds at rate of 10-20 ventilations per minute											
		Can	didate=	s Total Point	s (minimum passing	g total	: 7 points)				
				d:Yes	s No or each step marked	with a	an *)			Pass Fail	
E	xami	iner:				Ce	ert. No. (if assi	gned):			
S	UCI	ION	ING [	2 MINUTES]		STA	ART TIME:		END TIM	E:	
0		2	*1.	Positions pa to the side a	itient to prevent asp s a unit	iration	n by turning pa	tient's hea	d to side or t	turning the patient	
0		2	*2.	Prepares suc	ction device						
0	1	2	*3.	Inserts cathe	eter and applies suc	tion pi	roperly				
0	1	2	*4.	Suctions for	5-15 seconds						
		Can	ıdidate	=s Total Poi	ints (minimum pas	sing t	total: 6 points	)			
					es No for each step mar	ked w	vith an *)			Pass Fail	
Ė		iner:					Cert. No. (if	assigned	):		

### BANDAGING

[STATION TIME 10 MINUTES]

C	ANI	DIDAT	ΓE=S 1	NAME:				DATE:				
_	_EC	CA	_	_EMT	EMTI		EMTF	)	SCHOO	SCHOOL #:		
	INITIALRENEWAL					EQUI	VAL	ENCY		RETEST		
INJURY: STA						TART TIME:			END TIME	E		
0 2 *1. Checks circulation (pulse or capillary refill), motor function and sensation distal to injury before bandaging												
0 2 2. Covers injury completely with clean dressing(s) demonstrating aseptic technique								hnique				
0	1	2	*3.	Secures dre	ssing using approp	riate	pressure wit	h no	excessive	movement		
0	1	2	*4.	Uses banda	ging technique app	ropi	riate to injury					
0		2	*5.	Checks circ after banda	ulation (pulse or caging	apill	ary refill), mo	otor f	function a	nd sensation	distal to injury	
_		Cand	idate=	s Total Point	s (minimum passin	ng to	tal: 7 points)					
Absolutes satisfied: Yes No Pass (Must have at least one point for each step marked with an *) Pass Fail												
E	xami	iner:					Cert. No. (if	assig	gned):			

### SPLINTING [STATION TIME 10 MINUTES]

			511111011	11.11	TO IVIII (O I ES				
CANDI	DATE=	S NAME:				DATE:			
ECA EMT EMTI					EMTP	SCHOO	L#:		
INITIAL RENEWAL				_	_EQUIVALE	NCY		RETEST	
INJURY: START TIME:							END TIME	3	
2 *1. Checks circulation (pulse or capillary refill), motor function and sensation distal to injury before splinting									
0 1	2 *2	. Immobilizes	injury						
0	2 *3	. Checks circu after splinting	lation (pulse or ca	pillary	refill), motor f	inction a	nd sensation	distal to injury	
(	Candida	te=s Total Poin	nts (minimum pa	ssing t	otal: 4 points)				
	Absolutes satisfied: Yes No Pass (Must have at least one point for each step marked with an *)								
Evamin	er.				Cert No. (if	assioned	)·		

### SPINAL IMMOBILIZATION OF SEATED PATIENT

C	ANI	DIDA	TE=S l	NAME:			DATE:				
	_EC	CA	_	_EMT	EMTI	EMTP	SCHOO	DL #:			
	_ IN	ITIA	L	RE	NEWAL	EQUIVAL	ENCY		RETEST		
S	ГАТ	ION '	TIME	10 MINUTES		START TIME:		END TIM	E		
0		2	*1.	Directs partn	l maintain neutral spi	nal alignn	nent				
0		2 *2. Checks circulation, motor function, and sensation in all four extremities									
0	1	2	*3.	Applies extrication collar							
0	1	2	*4.	Positions sho	Positions short device						
0		2	*5.	Secures shor	t device to patient	's torso					
0		2	*6.	Secures shor	t device to patient	's head to assure neut	ral cervica	al spine align	nment		
0		2	*7.	Checks circu	lation, motor fund	tion, and sensation in	all four e	extremities			
0		2	8.	Performs ste	ps 1-7 in sequence						
0		2	*9.	Does not con	npromise airway o	or impede respirations	S				
0	1	2	10.	Communicat	tes						
		Cano	lidate=	s Total Points	(minimum passin	g total: 14 points)					
		utes s	atisfie	1: Yes	· -	· · · · ·			Pass Fail		
E	xami	iner:				Cert. No. (if assi	gned):				

### SPINAL IMMOBILIZATION OF SUPINE PATIENT

CANDIDATE=S NAME:								DATE:						
_	ECA		_EMT	EMTI		EMTP	SCHOO	DL #:						
_	_ IN	ITIA	L	RENEWAL			EQUIVAL	ENCY _		RETEST				
STATION TIME 10 MINUTES						S	ΓART TIME:	E						
0		2	*1.	Directs partn	er to establish and	l ma	aintain neutral spir	nal alignment.						
0		2	*2.	Checks circu	lation, motor fund	ction	n, and sensation in	d sensation in all four extremities						
0	1	2	*3.	Applies extr	ication collar									
0	1	2	*4.	Moves paties	nt onto device with	hou	t compromising in	ng integrity of spine						
0		2	*5.	Secures patient to long device										
0		2	*6.	Checks circu	hecks circulation, motor function, and sensation in all four extremities									
0		2	7.	Performs steps 1-7 in sequence										
0		2	*8.	Does not con	mpromise airway o	or in	npede respirations	respirations						
0	1	2	9.	Communicat	tes									
	Candidate=s Total Points (minimum passing total: 13 points)													
—   —   —   —   —   —   —   —   —   —									Pass Fail					
Evaminar: Cart No (if assigned):														

### TRACTION SPLINTING

TRACTION SPLINTING										
CANDIDATE=S NAME:					DATE:					
ECA EMT	-	EMTP SCHOOL #:			L#:					
INITIAL COURSE		EQUIVALENCY			Y	RETEST				
STATION TIME 10 MINUTES		STAR	ART TIME:				END TIMI	Ξ		
CANDIDATE PULLING TRAC	C	CANDIDATE APPLYING SPLINT								
0 1 2 *1. Checks circulation and sensation dis applying ankle l	tal to injury befo	-	1	2	1.	Prepares (	equipment			
0 2 *2. Applies ankle hitc	h	0		2	*2.	Stabilizes applied	fracture wh	ile ankle hitch		
0 1 2 *3. Applies and maint elevation, and ge		0		2	*3.	Positions	splint			
elevation, and ge		0	1	2	4.	Fastens is	schial strap			
		0	1	2	5.	Connects	hitch to fran	ne		
		0		2	*6.		mechanical traction and	device to immobilize		
0 2 *4. Monitors circulation and sensation dis	tal to injury after	-	1	2	*7.		ravats or vel aggravating	-		
procedure is con		0		2	8.	to longb		orso and splint obilize hip and of splint		
0 1 2 5. Communicates wi	th partner & pati	ent 0	1	2	9.	Commun	icates with p	partner & patient		
Minimum passing total: 7 points	M	Minimum passing total: 15 points								
Candidate=s Total Points										
Absolutes satisfied: Yes No Pass (Must have at least one point for each step marked with an *) Fail										

**Documenting Comments:** 

Examiner:

Cert. No. (if assigned):