BLEEDING CONTROL/SHOCK MANAGEMENT

Candidate:Ex	aminer:		
Date:Sig	gnature:		
Actual Time Started:		Possible Points	Points Awarded
Takes or verbalizes appropriate PPE precautions		1	
Applies direct pressure to the wound		1	
NOTE: The examiner must now inform the candidate that t	he wound continues to bleed.		
Applies tourniquet		1	
NOTE: The examiner must now inform the candidate that t symptoms of hypoperfusion.	he patient is exhibiting signs and		
Properly positions the patient		1	
Administers 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			

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

_Uses or orders a harmful intervention _Exhibits unprofessional behavior

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	
Attempts to question any bystanders about arrest events		1	
Checks patient responsiveness		1	
Assesses breathing and pulse simultaneously — Assesses patient for signs of breathing [observes the particle of breathing or abnormal breathing (gasping or agonal response of the carotid pulse [no more than 10 seconds] (1 points)	espirations)] (1 point)	2	
Immediately begins chest compressions [adequate depth and completely]	rate; allows the chest to recoil	1	
Requests additional EMS response		1	
Performs 2 minutes of high quality, one-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 less than 10 seconds throughout	t (1 point)	5	
NOTE: After 2 minutes (5 cycles), patient is assessed, candidate operates AED.	and 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		1	
Ensures that all individuals are clear of the patient and deliver	s shock from AED	1	
Immediately directs rescuer to resume chest compressions		1	
Actual Time Ended:	TOTAL	18	

CRITICAL CRITERIA Uses or orders a harmful intervention

 Uses or	orders a narmiui intervention
 Exhibits	unprofessional behavior

INTRAVENOUS BOLUS MEDICATIONS

Candidate:	_ Examiner:			
Date:	_ Signature:			
Actual Time Started: 3-minute time limit			ssible oints	Points Awarded
Asks patient for known allergies			1	
Selects correct medication			1	
Assures correct concentration of medication			1	
Assembles prefilled syringe correctly and dispels air			1	
Continues to take or verbalize appropriate PPE precautions			1	
Identifies and cleanses injection site closest to the patient [Y-	port or hub]		1	
Reaffirms medication			1	
Stops IV flow			1	
Administers correct dose at proper push rate			1	
Disposes/verbalizes proper disposal of syringe and needle in	proper container		1	
Turns IV on and adjusts drip rate to TKO/KVO			1	
Verbalizes need to observe patient for desired effect and adv	erse side effects		1	
Actual Time Ended:		TOTAL	12	

CRITICAL CRITERIA

___Uses or orders a harmful intervention

___Exhibits unprofessional behavior

SUPRAGLOTTIC AIRWAY DEVICE

Candidate: Examiner: Date: Signature:		
Device:		
NOTE: If candidate elects to initially ventilate with BVM attached to reservoir and oxygen, full credit must be	awarded for steps	denoted by
"**" so long as first ventilation is delivered within 30 seconds.	Possible	Dointo
Actual Time Started:	Points	Points Awarded
Takes or verbalizes appropriate PPE precautions	1	
Opens the airway manually	1	
Inserts appropriately sized airway adjunct	1	
NOTE: Examiner must now inform candidate no gag reflex is present, and patient accepts adjunct.		
**Ventilates patient immediately with bag-valve-mask device	1	
**Ventilates patient with room air	1	
NOTE: Examiner must now inform candidate that ventilation is being performed without difficulty an indicates the patient's blood oxygen saturation is 85%.	nd that pulse oxim	etry
Attaches oxygen reservoir to bag-valve-mask device and connects to high-flow oxygen regulator [12 – 15 L/minute]	1	
Ventilates patient with appropriate volumes	1	
NOTE: After 30 seconds, examiner must auscultate and report breath sounds are present and equa direction has ordered insertion of a supraglottic airway. The examiner must now take over ventilat		medical
. •		1
Checks/prepares supraglottic airway device Lubricates distal tip of the device [may be verbalized]	1	
NOTE: Examiner must now remove airway adjunct and move out of the way when candidate is pre	nared to insert de	nvico.
Positions head properly	pared to misert de	1
Performs a tongue-jaw lift	1	
Inserts device to proper depth	1	
	1	+
Properly secures device per manufacturer's instructions	'	
Properly secures device per manufacturer's instructions Ventilates patient and confirms proper ventilation by auscultation bilaterally over lungs and over the	1	
Properly secures device per manufacturer's instructions Ventilates patient and confirms proper ventilation by auscultation bilaterally over lungs and over the epigastrium	1	
Properly secures device per manufacturer's instructions Ventilates patient and confirms proper ventilation by auscultation bilaterally over lungs and over the epigastrium Adjusts ventilation as necessary	1	
Properly secures device per manufacturer's instructions Ventilates patient and confirms proper ventilation by auscultation bilaterally over lungs and over the epigastrium	1	
Properly secures device per manufacturer's instructions Ventilates patient and confirms proper ventilation by auscultation bilaterally over lungs and over the epigastrium Adjusts ventilation as necessary Verifies proper tube placement by secondary confirmation such as capnography, capnometry, esophagea detector device, or colorimetric device	1 1 1	ith
Properly secures device per manufacturer's instructions Ventilates patient and confirms proper ventilation by auscultation bilaterally over lungs and over the epigastrium Adjusts ventilation as necessary Verifies proper tube placement by secondary confirmation such as capnography, capnometry, esophagea	1 1 1	ith
Properly secures device per manufacturer's instructions Ventilates patient and confirms proper ventilation by auscultation bilaterally over lungs and over the epigastrium Adjusts ventilation as necessary Verifies proper tube placement by secondary confirmation such as capnography, capnometry, esophagea detector device, or colorimetric device NOTE: The examiner must now ask the candidate, "How would you know if you are delivering approximations are delivering approximations."	1 1 1	ith
Properly secures device per manufacturer's instructions Ventilates patient and confirms proper ventilation by auscultation bilaterally over lungs and over the epigastrium Adjusts ventilation as necessary Verifies proper tube placement by secondary confirmation such as capnography, capnometry, esophagea detector device, or colorimetric device NOTE: The examiner must now ask the candidate, "How would you know if you are delivering appropriate of the candidate,"	1 1 1 ppriate volumes w	ith

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

Exhibits unprofessional behavior

INTRAVENOUS THERAPY

Candidate:	Examiner:		
Date:	Signature:		
Actual Time Started: 6-minute time	e limit	Possible Points	Points Awarded
Checks selected IV fluid for: - Proper fluid (1 point) - Clarity (1 point) - Expiration date (1 point)		3	
Selects appropriate catheter		1	
Selects proper administration set		1	
Connects IV tubing to the IV bag		1	
Prepares administration set [fills drip chamber a	and flushes tubing]	1	
Cuts or tears tape [at any time before venipunc	<u> </u>	1	
Takes or verbalizes appropriate PPE precaution		1	
Applies tourniquet		1	
Palpates suitable vein		1	
Cleanses site appropriately		1	
Performs venipuncture - Inserts stylette (1 point) - Notes or verbalizes flashback (1 point) - Occludes vein proximal to catheter (1 point) - Removes stylette (1 point)		5	
- Connects IV tubing to catheter (1 point)			
Disposes/verbalizes proper disposal of needle	in proper container	1	
Releases tourniquet	•	1	
Runs IV for a brief period to assure patent line		1	
Secures catheter [tapes securely or verbalizes]		1	
Adjusts flow rate as appropriate		1	
Actual Time Ended:		TOTAL 22	
CRITICAL CRITERIA			
Fails to establish a patent IV within three att	empts		
Uses or orders a harmful intervention	•		
Exhibits upprofessional behavior			

JOINT IMMOBILIZATION

Candidate:	Examiner:		
Date:	Signature:		
Actual Time Started:		Possible Points	Points Awarded
Takes or verbalizes appropriate PPE precautions		1	
Directs application of manual stabilization of the injury		1	
Assesses distal motor, sensory, and circulatory functions in the	injured extremity	1	
NOTE: The examiner acknowledges, "Motor, sensory, ar and normal."	nd circulatory functions are pre	sent	
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 t	he injured extremity	1	
NOTE: The examiner acknowledges, "Motor, sensory, ar and normal."	nd circulatory functions are pre	sent	
Actual Time Ended:	TOTAL	9	
CRITICAL CRITERIA			

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

Uses or orders a harmful interventionExhibits unprofessional behavior

PATIENT ASSESSMENT -TRAUMA

Candidate: Examiner:		
Date:Signature:		
Scenario #:		
Actual Time Started: 10-minute time limit	Possible Points	Points Awarded
Takes or verbalizes appropriate PPE precautions	1	
SCENE SIZE-UP		1
Determines the scene/situation is safe	1	
Determines the mechanism of injury/nature of illness Determines the number of patients	1	
Requests additional help if necessary	1	
Considers stabilization of spine	1	
PRIMARY ASSESSMENT/RESUSCITATION	<u>'</u>	
Verbalizes general impression of the patient	1	
Determines responsiveness/level of consciousness	1	
Determines chief complaint/apparent life threats	1	
Airway	2	
- Opens and assesses airway (1 point) - Inserts appropriately sized adjunct (1 point)		
Breathing		
- Assesses breathing (1 point)		
- Assures adequate ventilation (1 point) - Administers oxygen (1 point)	4	
- Administers oxygen (1 point) - Manages any injury which may compromise breathing/ventilation (1 point)		
Circulation		
- Checks pulse (1point)		
- Assesses skin [either skin color, temperature, or condition] (1 point)	4	
- Assesses for and controls major bleeding if present (1 point)		
- Initiates shock management (1 point)		
Identifies priority patients/makes transport decision based upon calculated GCS	1	
HISTORY TAKING		
Obtains, or directs assistant to obtain, baseline vital signs	1	
Attempts to obtain SAMPLE history	1	
SECONDARY ASSESSMENT		
Head		
- Inspects the head (1 point)	3	
- Palpates the skull (1 point)		
- Assesses eyes for reactiveness (1 point)		
Neck - Inspects position of trachea (1 point)		
- Inspects position of tractiea (1 point) - Inspects 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 abdomen (1 point)	3	
- Palpates abdomen (1 point)		
- Assesses pelvis (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 posterior thorax (1 point)	2	
- Palpates posterior thorax (1 point)	_	
Manages secondary injuries and wounds appropriately	1	
Reassesses patient	1	
Actual Time Ended: TOTAL	. 42	
CRITICAL CRITERIA Uses or orders a harmful intervention		
Exhibite upprefereigned behavior		

Uses	or	orders	а	harmful	interv	entio
Exhib	its	unnrofe	es	sional h	ehavi	or

LONG BONE IMMOBILIZATION

Candidate:	Examiner:		
Date:	Signature:		
Actual Time Started:		Possible Points	Points Awarded
Takes or verbalizes appropriate PPE precautions		1	
Directs application of manual stabilization of the injury		1	
Assesses distal motor, sensory, and circulatory functions in the	injured extremity	1	
NOTE: The examiner acknowledges, "Motor, sensory, an and normal."	nd circulatory functions are μ	present	
Measures the splint		1	
Applies the splint		1	
Immobilizes the joint above the injury site		1	
Immobilizes the joint below the injury site		1	
Secures the entire injured extremity		1	
Immobilizes the hand/foot in the position of function		1	
Reassesses distal motor, sensory, and circulatory functions in t	he injured extremity	1	
NOTE: The examiner acknowledges, "Motor, sensory, and normal."	nd circulatory functions are μ	present	
Actual Time Ended:	тот	AL 10	
			<u></u>

CRITICAL CRITERIA

___ Uses or orders a harmful intervention

___ Exhibits unprofessional behavior

PATIENT ASSESSMENT - MEDICAL

Candidate: Examiner:		
Date: Signature:		
Scenario #:		
	Possible	Points
Actual Time Started:15-minute time limit	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 help if necessary	1	
Considers stabilization of spine	1	
PRIMARY ASSESSMENT		
Verbalizes general impression of the patient	1	
Determines responsiveness/level of consciousness	1	
Determines chief complaint/apparent life threats	1	
Assesses airway and breathing		
- Assessment (1 point)	3	
- Assures adequate ventilation (1 point)	3	
- Initiates appropriate oxygen therapy (1 point)		
Assesses circulation		
- Assesses/controls major bleeding (1 point)	3	
- Assesses skin [either skin color, temperature, or condition] (1 point) - Assesses pulse (1 point)		
Identifies priority patients/makes transport decision	1	
HISTORY TAKING AND SECONDARY ASSESSMENT		
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 Allowing (4 point) Past mertinent history (4 point)	_	
- Allergies (1 point) - Past pertinent history (1 point) - Events leading to present illness (1 point) - Medications (1 point) - Last oral intake (1 point)	5	
Performs secondary assessment [assesses affected body part/system or, if indicated, completes rapid assessment]		
- Cardiovascular - Pulmonary - Genitourinary	5	
- Neurological - Musculoskeletal - Reproductive		
- Integumentary - Gastrointestinal - Psychological/Social		
Vital signs		
- Pulse (1 point) - Respiratory rate (1 point) - Level of consciousness (1 point)	5	
- Blood pressure (1 point) - Respiratory quality (1 point)		
Diagnostics [blood glucose test, pulse oximetry, etc.] as indicated	2	
States field impression of patient	1	
Verbalizes treatment plan for patient and calls for appropriate intervention(s)	1	
Re-evaluates transport decision	1	
REASSESSMENT		
Repeats primary assessment	1	
Repeats vital signs	1	
Evaluates response to treatments	1	
Repeats secondary assessment regarding patient complaint or injuries	1	
Actual Time Ended:		
CRITICAL CRITERIA	L 48	

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

Uses or orders a harmful intervention Exhibits unprofessional behavior

PEDIATRIC INTRAOSSEOUS INFUSION

Candidate:	Examiner:		
Date:			
Actual Time Started: 6-minute time lim		Possible Points	Points Awarded
Checks selected IV fluid for: - Proper fluid (1 point) - Clarity (1 point) - Expiration date (1 point)		3	
Selects appropriate equipment to include: - IO needle (1 point) - Syringe (1 point) - Saline (1 point) - Extension set or three-way stopcock (1 point)		4	
Selects proper administration set		1	
Connects administration set to bag		1	
Prepares administration set [fills drip chamber and flushes tu	0.	1	
Prepares syringe and extension tubing or three-way stopcoc	<	1	
Cuts or tears tape [at any time before IO puncture]		1	
Takes or verbalizes appropriate PPE precautions [prior to IO	puncture]	1	
Identifies proper anatomical site for IO puncture		1	
Cleanses site appropriately		1	
Performs IO puncture: - Stabilizes tibia without placing hand under puncture site - Inserts needle at proper angle (1 point) - Advances needle to the appropriate depth (1 point) - Removes stylette (1 point)	e and "cupping" leg (1 point)	4	
Disposes/verbalizes proper disposal of needle in proper cont	ainer	1	
Attaches syringe and extension set to IO needle and aspirate between administration set and IO needle and aspirates; or a [aspiration is not required for any of these as many IO sticks	es; or attaches three-way stopcock attaches extension set to IO needle	1	
Injects saline to confirm placement		1	
Adjusts flow rate/bolus as appropriate		1	
Secures needle and supports with bulky dressing [tapes sec	urely or verbalizes]	1	
Actual Time Ended:	TOTAL	24	
CRITICAL CRITERIA			

Fails	to	establish	nap	oaten	t IO	within	two	attempts	ò
Uses	or:	orders a	hai	rmful	inte	erventio	าท		

___ Exhibits unprofessional behavior

PEDIATRIC RESPIRATORY COMPROMISE

Candidate:Examiner:			
Date:Signature:			
Actual Time Started:		ossible Points	Points Awarded
Takes or verbalizes appropriate PPE precautions		1	
Verbalizes general impression of the patient		1	
Determines level of consciousness		1	
Assesses the airway [looks for secretions and signs of foreign body airway obstruction; listens for audible noises and voice sounds]		1	
Assesses breathing [checks rate, rhythm, chest excursion, audible noises]		1	
Attaches pulse oximeter and evaluates SpO ₂ reading		1	
NOTE: Examiner now informs candidate, "Pulse oximeter shows a saturation of 82	%."		
Selects proper delivery device and attaches to oxygen		1	
Administers oxygen at proper flow rate [blow-by oxygen, non-rebreather mask]		1	
Checks pulse		1	
Evaluates perfusion [skin color, temperature, condition; capillary refill]		1	
Obtains baseline vital signs		1	
NOTE: Examiner now advises candidate that patient begins to develop decreasing pulse rate, see-saw respirations, head bobbing, drowsiness, etc.	SpO ₂ , de	ecreasing	g
Places patient supine and pads appropriately to maintain a sniffing position		1	
Manually opens airway		1	
Selects appropriately sized airway adjunct		1	
NOTE: Examiner now informs candidate no gag reflex is present, and patient acceptive patient's respiratory rate is now 20/minute.	ots airwa	y adjunc	t.
Inserts airway adjunct properly and maintains head and neck for ventilation		1	
Selects appropriate BVM and attaches reservoir to oxygen flowing at 12 – 15 L/minute		1	
Assures tight mask seal to face		1	
Ventilates at sufficient volume to cause chest rise		1	
NOTE: The examiner must now ask the candidate, "How would you know if you are volumes with each ventilation?"	deliverin	g approp	riate
Observes skin signs, capnography/capnometry, or pulse oximeter to determine adequacy of ventilation		1	
Calls for immediate transport of patient		1	
Actual Time Ended: TO	TAL	20	

CRITICAL CRITERIA

	Uses of	or (orders	а	harmful	intervention
	Exhibi ^s	ts	unnrof	29	sional h	ehavior