Student Name:									
YELLOW Indicates PlatinumPlanner Checksheets		Date ALL C	* Indicates Needs Instructor						
<i>DAYS 1 and 2</i> *1r	Yellow Column	indicates at least 1 F		Scenario Check					
Required Minimum Lab Competencies - Adult	Peer Monitored Successful Attempts	Peer Monitored Unsuccessful Attempts	Instructor Monitored Successful Attempts	Instructor Monitored Unsuccessful Attempts	SUM SUCCESSFUL ATTEMPTS	REQUIRED MINIMUM NUMBER OF SUCCESSFUL ATTEMPTS	In a Scenario	In a Simulation	Required Minimum Instructor Checksheets As PASS Before
Adult Airway									Scenarios/
Airway Monitoring With Devices SaO ₂ ETCO ₂						5	5		
Airway Positioning- Head Tilt - Chin Lift Jaw Thrust Modified Jaw Thrust						5	5		
Oxygenation with BLS Delivery Devices Nasal Cannula Simple Mask Venturi Mask Partial Non Rebreather Non Rebreather						5	5		

Student Name:									
DAYS 1 and 2	<u>conti</u>	<u>nued</u>							
Required Minimum Lab Competencies - Adult	Peer Monitored Successful Attempts	Peer Monitored Unsuccessful Attempts	Instructor Monitored Successful Attempts	Instructor Monitored Unsuccessful Attempts	SUM SUCCESSFUL ATTEMPTS	REQUIRED MINIMUM NUMBER OF SUCCESSFUL ATTEMPTS	In a Scenario	In a Simulation	Required Minimum Instructor Checksheets As PASS
BLS Airway Adjuncts NPA OPA Basic Oral/Nasal Suctioning						2	2		
BagValveMask - Adults						2	*1		1
Mechanical Ventilatory Assistance - Ventilator						1	1		
CPAP/PEEP						5	**2	2	1
Inhaled Medication Delivery with Nebulizer						4	**2		2
Supraglottic Airway Devices LMA Combitube SALT King LT						14	6	6	2

Student Name:									
DAYS 1 and 2	<u>conti</u>	nued							-
Required Minimum Lab Competencies - Adult	Peer Monitored Successful Attempts	Peer Monitored Unsuccessful Attempts	Instructor Monitored Successful Attempts	Instructor Monitored Unsuccessful Attempts	SUM SUCCESSFUL ATTEMPTS	REQUIRED MINIMUM NUMBER OF SUCCESSFUL ATTEMPTS	In a Scenario	In a Simulation	Required Minimum Instructor Checksheets As PASS Before
Direct Orotracheal Intubation-Adult						15	2	3	*10
Nasotracheal Intubation						2			2
Sterile Tracheal Suctioning						2	2		
Needle Cricothyrotomy						5	2	1	*2
Surgical Cricothyrotomy						5	2	1	2
NG OG Tubes						1	1		
Pleural Decompression						5	2	1	*2
Intravenous Therapy Manikin						14	10	2	*2
IV Therapy Live						2	2 live		
Phlebotomy Manikin						4	3		1
Phlebotomy Live						1	1 live		

Student Name:									
DAYS 1 and 2	. Continue	<u>ed</u>							
Required Minimum Lab Competencies - Adult	Peer Monitored Successful Attempts	Peer Monitored Unsuccessful Attempts	Instructor Monitored Successful Attempts	Instructor Monitored Unsuccessful Attempts	SUM SUCCESSFUL ATTEMPTS	REQUIRED MINIMUM NUMBER OF SUCCESSFUL ATTEMPTS	In a Scenario	In a Simulation	Required Minimum Instructor Checksheets As PASS Before
IV Medication Administration						5	2	1	*2
IM SQ Medication						3 ea.	1 ea.	1 ea.	**1 ea.
Intranasal Medication						4	**2		2
Intraosseous Infusion						5	2	1	*2
Glucometer Assessment						2			2
Urinary Catheterization						2	2		
Review Any Needed Skills & Practice				Add #'s to	Day 1 Categ	ories			

Student Name:									
DAYS 1 and 2	continue	<u>d</u>							_
Required Minimum Lab Competencies - Adult	Peer Monitored Successful Attempts	Peer Monitored Unsuccessful Attempts	Instructor Monitored Successful Attempts	Instructor Monitored Unsuccessful Attempts	SUM SUCCESSFUL ATTEMPTS	REQUIRED MINIMUM NUMBER OF SUCCESSFUL ATTEMPTS	In a Scenario	In a Simulation	Required Minimum Instructor Checksheets As PASS
Pediatric Airway Positioning- Head-Tilt Chin-Lift Jaw Thrust						5	5		
BLS Airway Adjuncts- NPA OPA Basic Oral/Nasal Suctioning						5	5		
BagValveMask - Pedi						3	2		1
Direct Orotracheal Intubation - Pedi						17	1	6	*10
Relief of Choking - Infants						2	*1		1
Relief of Choking - Pts > 1yo						2	*1		1

Student Name:]
DAYS 1 and 2	contin	ued			•				1
Required Minimum Lab Competencies - Adult	Peer Monitored Successful Attempts	Peer Monitored Unsuccessful Attempts	Instructor Monitored Successful Attempts	Instructor Monitored Unsuccessful Attempts	SUM SUCCESSFUL ATTEMPTS	REQUIRED MINIMUM NUMBER OF SUCCESSFUL ATTEMPTS	In a Scenario	In a Simulation	Required Minimum Instructor Checksheets As PASS Before
Comprehensive Normal PediatricPE						2	2		*2
Pedi Resp Compromise						1	1		
MEDICAL,TRAU	MA, CARI	DIAC							
Comprehensive Normal Adult PE						2			*2
Obtain a Patient History Alert						2			*2
Medical Incl Cardiac Pt Ass Mgt						6	2	2	2
Trauma PE/Pt Ass						6	2	2	*2
AED						1			1
Cardiac Arrest Mgt with ACLS						1	1		
CPR 1 and 2 Rescuer for Adults, Children and Infants						3 ea	**2ea		1 ea
12 Lead ECG Electrode Placement						4	**3		1

Student Name:									
DAY 3									
Required Minimum Lab Competencies - Adult	Peer Monitored Successful Attempts	Peer Monitored Unsuccessful Attempts	Instructor Monitored Successful Attempts	Instructor Monitored Unsuccessful Attempts	SUM SUCCESSFUL ATTEMPTS	REQUIRED MINIMUM NUMBER OF SUCCESSFUL ATTEMPTS	In a Scenario	In a Simulation	Required Minimum Instructor Checksheets As PASS Before
Tracheostomy Tube Care & Replacement						1	1		
Tracheostomy Tube Insertion						1	1		
<u>TRAUMA</u>									
Trauma Endo. Intubation						6	2	2	2
Spinal Imm. Seated						3	**2		1
Spinal Imm. Supine						3	**2		1
Joint Splinting						3	**2		1
Long Bone Splinting						3	**2		1
Hemorrhage Control						3	**2		1
Traction Splinting						3	**2		1

Student Name:									
DAY 3continu	ued								
Required Minimum Lab Competencies - Adult	Peer Monitored Successful Attempts	Peer Monitored Unsuccessful Attempts	Instructor Monitored Successful Attempts	Instructor Monitored Unsuccessful Attempts	SUM SUCCESSFUL ATTEMPTS	REQUIRED MINIMUM NUMBER OF SUCCESSFUL ATTEMPTS	In a Scenario	In a Simulation	Required Minimum Instructor Checksheets As PASS
OB/NEONATE All OTHER	<u>VD</u>								
Normal Delivery with Newborn Care						5	2	2	1
Abormal Delivery with Newborn Care						5	2	2	*1
Complete Outstanding IV's or Blood Draw Sticks				Add #'s to	Day 1 Categ	ories			
Complete any Outstanding Competencies on Any Skill									

Student Name:							
DAY 4				•			
Formative Sims Practice							
	Minimum for Each Condition	Completed for Each Condition	Team LEADER Adult Patient Minimum 1 Successful	Team LEADER Geriatric Patient - Minimum 1 Successful	Team Leader Pediatric Patient - Minimum 1	Team Member - Minimum 5 Successful	
Respiratory Distress/Failure	1 (Pedi)						
Allergic Reaction/Anaphylaxis	1						
Hypoglycemia/DKA /HHNS	1						
Obstetric or Gynecologic	1						
Trauma - Blunt	1 (Pedi)						
Trauma Penetrating	1						
Trauma - Burns	1						
Trauma Hemorrhagic	1						
Normal Delivery with Newborn Care	2						
Abnormal Delivery with Newborn Care	2						
TOTALS for Team Member Columns	/Leader						

Student Name:							
		Date ALL C	ompetenc	ies Complete	d:		
DAY 5 and 6 TES	STING						
Required Minimum Lab Competencies - Adult	Peer Monitore d Successful Attempts	Peer Monitored Unsuccessful Attempts	Instruct or Monito red Success	Instructor Monitored Unsuccessful Attempts	SUM SUCCESSFUL ATTEMPTS	REQUIRED MINIMUM NUMBER OF SUCCESSFUL ATTEMPTS	
Final Summative Testing on All					1 ea	1 ea	
Final Summative Proficiency Simulation Testing - Selection from One of Any of Simulation Practice Topics					1	1	

Procedure Competency Form - **Endotracheal Intubation** PercomOnline Inc., PERCOM EMS Medical Education Consortium

Student:
Date:
Intubation manikin
Pre-Procedure:
Recognizes procedure is necessary Informs patient/family of procedure including risks and benefits and obtains consent. Evaluates airway for potential difficulty Addresses potential difficulty with appropriate plan for intubation observes universal precautions Pre oxygenates patient Prepares and Checks equipment necessary for procedure (checks blade light, suction
Procedure:
Acts as the team leader and gives orders appropriately in sequence
Gives medications at appropriate time
Knows when to initiate intubation attempt
Manual dexterity with blade appropriate
Addresses problems during the intubation appropriately
Passes ET tube appropriately
Recognizes need to abort attempt and re-oxygenate
Number of successful intubations for this skills session
Number of unsuccessful intubations for this skills session
Instructor comments
Instructor name Date
Instructor signature



ENTRY PROFIENCY VERIFICATION BY INSTRUCTOR

Student Name:	
I have performed preliminary practice/evaluation on the above stude performance in the Skills Practice Session(s) at which I was instructed perform each of the following skills while being monitored by a precrotation environment.	or, I feel that he/she is ready to
 IV therapy Phlebotomy using a Vacutainer Medication administration Subcutaneous medication administration Intramuscular medication administration IV Push medication administration Intraosseous therapy Adult airway management with suctioning component (Intubate Failed Airway Techniques Duel lumen airway - Combitube, King LT, Laryngeal Mask Airway Infant Intubation ETCO2 device use CPAP Foley catheters and sterile technique Needle Chest Decompression NG/OG tubes Needle and surgical Medical and Trauma Patient Assessment 	vays
Instructor Signature	 Date
NOTICE: All AEMT/Paramedic students MUST declare their intentic certifications they intend to achieve at the session where they are are an AEMT student ONLY, check AEMT below and sign. If you are choosing to test AEMT while finishing the Paramedic program, che are a Paramedic student and do NOT wish to test AEMT/Paramedic Paramedic when you complete this course, check Paramedic and s NON-REVERSIBLE AND WILL NOT BE CHANGED AFTER TODAY AND TODAY AS PART OF YOUR CLEARANCE FOR ROTATIONS. AEMT Only AEMT/Paramedic	e cleared to begin rotations. If you e a Paramedic student and are eck AEMT and sign below. If you ic and only plan to test at sign below. YOUR DECISION IS
Student Signature	 Date



Adult CPR and AED Skills Testing Checklist



Student Name		Date of Test	
		and you see a person who has sudden ch the patient. Demonstrate what you w	
		cted cardiac arrest. No bystander CPR strate what you would do next."	has been provided.
Assessment and Activ Checks responsiveness Checks breathing		s emergency response system/Sends for	AED
Once student shouts for help, in	structor says, "Here's the barr	ier device. I am going to get the AED."	
Cycle 1 of CPR (30:2)	*CPR feedback devices pre	ferred for accuracy	
Adult Compressions Performs high-quality of the Hand placement on I are 30 compressions in result than 18 seconds Compresses at least Complete recoil after	ompressions*: ower half of sternum to less than 15 and no more 2 inches (5 cm)	Adult Breaths Gives 2 breaths with a barrie • Each breath given over 1 s • Visible chest rise with eacl • Resumes compressions in 10 seconds	second h breath
			'
Compressions Bre	aths Resumes compre	ly check box if step is successfully periods	formed
Rescuer 2 says, "Here is the AE	J. I'll take over compressions,	and you use the AED."	
AED (follows prompts of Powers on AED Safely delivers a shock	of AED) Correctly attaches pads	Clears for analysis Clears to sa	afely deliver a shock
	e resumed immediately after slor to resume compressions <i>or</i>		
	STO	OP TEST	
	lete all steps successfully (as in	etes successfully. Idicated by at least 1 blank check box), the iation (refer to Instructor Manual for informa	
Test Results Check PASS	or NR to indicate pass or ne	eds remediation:	PASS NR
Instructor	Instructor Name	Date	

Adult CPR and AED Skills Testing Critical Skills Descriptors

- Assesses victim and activates emergency response system (this must precede starting compressions) within a maximum of 30 seconds. After determining that the scene is safe:
 - Checks for responsiveness by tapping and shouting
 - Shouts for help/directs someone to call for help and get AED/defibrillator
 - Checks for no breathing or no normal breathing (only gasping)
 - Scans from the head to the chest for a minimum of 5 seconds and no more than 10 seconds
 - Checks carotid pulse
 - Can be done simultaneously with check for breathing
 - Checks for a minimum of 5 seconds and no more than 10 seconds

Performs high-quality chest compressions (initiates compressions immediately after recognition of cardiac arrest)

- Correct hand placement
 - Lower half of sternum
 - 2-handed (second hand on top of the first or grasping the wrist of the first hand)
- Compression rate of 100 to 120/min
 - Delivers 30 compressions in 15 to 18 seconds
- Compression depth and recoil—at least 2 inches (5 cm) and avoid compressing more than 2.4 inches (6 cm)
 - Use of a commercial feedback device or high-fidelity manikin is highly recommended
 - Complete chest recoil after each compression
- Minimizes interruptions in compressions
 - Delivers 2 breaths so less than 10 seconds elapses between last compression of one cycle and first compression of next cycle
 - Compressions resumed immediately after shock/no shock indicated

3. Provides 2 breaths by using a barrier device

- Opens airway adequately
 - Uses a head tilt-chin lift maneuver or jaw thrust
- Delivers each breath over 1 second
- Delivers breaths that produce visible chest rise
- Avoids excessive ventilation
- Resumes chest compressions in less than 10 seconds

4. Performs same steps for compressions and breaths for Cycle 2

5. AED use

- Powers on AED
 - Turns AED on by pushing button or lifting lid as soon as it arrives
- Correctly attaches pads
 - Places proper-sized (adult) pads for victim's age in correct location
- Clears for analysis
 - Clears rescuers from victim for AED to analyze rhythm (pushes analyze button if required by device)
 - Communicates clearly to all other rescuers to stop touching victim
- · Clears to safely deliver shock
 - Communicates clearly to all other rescuers to stop touching victim
- Delivers a shock
 - Resumes chest compressions immediately after shock delivery
 - Does not turn off AED during CPR

6. Resumes compressions

- Ensures that high-quality chest compressions are resumed immediately after shock delivery
 - Performs same steps for compressions

Child CPR Skills Testing Checklist



Student Name	Date of Test
Scenario: "You are home alone with a child, and th have a cell phone with you, but no AED nearby. De	e child suddenly collapses in front of you. The scene is safe and you monstrate what you would do next."
Assessment and Activation Checks responsiveness Shouts for help/	Phones 9-1-1 on cell phone
Cycle 1 of CPR (30:2) *CPR feedback devi	ces preferred for accuracy
Child Compressions Performs high-quality compressions*: Hand placement on lower half of breastbor 30 compressions in no less than 15 and no than 18 seconds Compresses at least one third the depth of chest, about 2 inches (5 cm) Complete recoil after each compression	 • Visible chest rise with each breath • Gives 2 breaths in less than 10 seconds
	1) Only check box if step is successfully performed es 2 effective breaths
	1) Only check box if step is successfully performed es 2 effective breaths
Instructor says, "EMS has arrived and is taking over."	OTOD TEOT
	STOP TEST
	t completes successfully. ully (as indicated by at least 1 blank check box), the student must receive e remediation (refer to Instructor Manual for information about remediation).
Test Results Check PASS or NR to indicate pa	ss or needs remediation:
Instructor Instructor Name _	Date

Child CPR Skills Testing Critical Skills Descriptors

- 1. Assesses victim and activates emergency response system (this *must* precede starting compressions) within a maximum of 30 seconds. After determining that the scene is safe:
 - · Checks for responsiveness by tapping and shouting
 - Shouts for help and phones 9-1-1
 - Checks for no breathing or no normal breathing (only gasping)
 - Scans from the head to the chest for a minimum of 5 seconds and no more than 10 seconds
- Cycle 1: Performs high-quality chest compressions (initiates compressions immediately after recognition of cardiac arrest)
 - · Correct hand placement
 - Lower half of breastbone
 - 1- or 2-handed (second hand on top of the first)
 - Compression rate of 100 to 120/min
 - Delivers 30 compressions in 15 to 18 seconds
 - Compression depth and recoil—compress at least one third the depth of the chest, about 2 inches (5 cm)
 - Use of a commercial feedback device/manikin is highly recommended
 - Complete chest recoil after each compression
- 3. Cycle 1: Provides 2 breaths by using a barrier device
 - Opens airway adequately
 - Uses a head tilt-chin lift maneuver
 - · Delivers each breath over 1 second
 - Delivers breaths that produce visible chest rise
 - · Avoids excessive ventilation
 - Resumes chest compressions in less than 10 seconds
- 4. Cycle 2: Performs same steps for compressions and breaths as in Cycle 1
- 5. Cycle 3: Performs same steps for compressions and breaths as in Cycle 1

Infant CPR Skills Testing Checklist (1 of 2)



life is why™ Student Name Date of Test Hospital Scenario: "You are working in a hospital or clinic when a woman runs through the door, carrying an infant. She shouts, 'Help me! My baby's not breathing.' You have gloves and a pocket mask. You send your coworker to activate the emergency response system and to get the emergency equipment." Prehospital Scenario: "You arrive on the scene for an infant who is not breathing. No bystander CPR has been provided. You approach the scene and ensure that it is safe. Demonstrate what you would do next." Assessment and Activation Checks responsiveness Shouts for help/Activates emergency response system Checks breathing Checks pulse Once student shouts for help, instructor says, "Here's the barrier device." Cycle 1 of CPR (30:2) *CPR feedback devices preferred for accuracy **Infant Breaths Infant Compressions** Performs high-quality compressions*: Gives 2 breaths with a barrier device: • Placement of 2 fingers in the center of the chest, · Each breath given over 1 second · Visible chest rise with each breath just below the nipple line • 30 compressions in no less than 15 and no more · Resumes compressions in less than 10 seconds than 18 seconds · Compresses at least one third the depth of the chest, about 1½ inches (4 cm) · Complete recoil after each compression Cycle 2 of CPR (repeats steps in Cycle 1) Only check box if step is successfully performed Compressions Breaths Resumes compressions in less than 10 seconds Rescuer 2 arrives with bag-mask device and begins ventilation while Rescuer 1 continues compressions with 2 thumb-encircling hands technique. Cycle 3 of CPR **Rescuer 2: Infant Breaths Rescuer 1: Infant Compressions** This rescuer is not evaluated. Performs high-quality compressions*: • 15 compressions with 2 thumb-encircling hands technique • 15 compressions in no less than 7 and no more than 9 seconds • Compresses at least one third the depth of the chest, about 1½ inches (4 cm)

(continued)

· Complete recoil after each compression

Infant CPR Skills Testing Checklist (2 of 2)



Student Name		Date of Test	
Cycle 4 of C	PR		
	2: Infant Compressions is not evaluated.	Rescuer 1: Infant Brea Gives 2 breaths with a ba • Each breath given over • Visible chest rise with e • Resumes compressions 10 seconds	ag-mask device: · 1 second each breath
	ST	TOP TEST	
Instructor Notes	s		
If the student d	ne box next to each step the student comp does not complete all steps successfully (as i lake a note here of which skills require remed	indicated by at least 1 blank check box),	
Test Results	Check PASS or NR to indicate pass or n	eeds remediation:	PASS NR
Instructor	Instructor Name	Date	

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Infant CPR Skills Testing Critical Skills Descriptors

- Assesses victim and activates emergency response system (this must precede starting compressions) within a maximum of 30 seconds. After determining that the scene is safe:
 - Checks for responsiveness by tapping and shouting
 - Shouts for help/directs someone to call for help and get emergency equipment
 - Checks for no breathing or no normal breathing (only gasping)
 - Scans from the head to the chest for a minimum of 5 seconds and no more than 10 seconds
 - Checks brachial pulse
 - Can be done simultaneously with check for breathing
 - Checks for a minimum of 5 seconds and no more than 10 seconds

Performs high-quality chest compressions during 1-rescuer CPR (initiates compressions within 10 seconds of identifying cardiac arrest)

- · Correct placement of hands/fingers in center of chest
 - 1 rescuer: 2 fingers just below the nipple line
- Compression rate of 100 to 120/min
 - Delivers 30 compressions in 15 to 18 seconds
- Adequate depth for age
 - Infant: at least one third the depth of the chest (about 1½ inches [4 cm])
 - Use of a commercial feedback device or high-fidelity manikin is highly recommended
- Complete chest recoil after each compression
- Appropriate ratio for age and number of rescuers
 - 1 rescuer: 30 compressions to 2 breaths
- Minimizes interruptions in compressions
 - Delivers 2 breaths so less than 10 seconds elapses between last compression of one cycle and first compression of next cycle

3. Provides effective breaths with bag-mask device during 2-rescuer CPR

- Opens airway adequately
- · Delivers each breath over 1 second
- Delivers breaths that produce visible chest rise
- Avoids excessive ventilation
- Resumes chest compressions in less than 10 seconds
- 4. Switches compression technique at appropriate interval as prompted by the instructor (for purposes of this evaluation). Switch should take no more than 5 seconds.

5. Performs high-quality chest compressions during 2-rescuer CPR

- Correct placement of hands/fingers in center of chest
 - 2 rescuers: 2 thumb-encircling hands just below the nipple line
- Compression rate of 100 to 120/min
 - Delivers 15 compressions in 7 to 9 seconds
- Adequate depth for age
 - Infant: at least one third the depth of the chest (about 1½ inches [4 cm])
- · Complete chest recoil after each compression
- · Appropriate ratio for age and number of rescuers
 - 2 rescuers: 15 compressions to 2 breaths
- Minimizes interruptions in compressions
 - Delivers 2 breaths so less than 10 seconds elapses between last compression of one cycle and first compression of next cycle



National Registry of Emergency Medical Technicians Advanced Emergency Medical Technician Psychomotor Examination

CARDIAC ARREST MANAGEMENT / AED

Candidate: Exam	iner:		
	ture:		
Actual Time Started:		Possible Points	Points Awarded
Takes or verbalizes appropriate body substance isolation precaution	ons	1	1
Determines the scene/situation is safe		1	1
Attempts to question any bystanders about arrest events		1	1
Checks patient responsiveness		1	1
Assesses patient for signs of breathing [observes the patient and of breathing or abnormal breathing (gasping or agonal respirations		1	1
Checks carotid pulse [no more than 10 seconds]		1	1
Immediately begins chest compressions [adequate depth and rate; recoil completely]	; allows the chest to	1	1
Requests additional EMS response		1	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 loss than 10 seconds throughout (1 point)	nt)	5	5
Minimal interruptions of less than 10 seconds throughout (1 poi NOTE: After 2 minutes (5 cycles), patient is assessed and seconds.		nroccion	a while
candidate operates AED.	ond rescuer resumes com	ipressions	wille
Turns-on power to AED		1	1
Follows prompts and correctly attaches AED to patient		1	1
Stops CPR and ensures all individuals are clear of the patient during	ng rhythm analysis	1	†
Ensures that all individuals are clear of the patient and delivers sho	ock from AED	1	1
Immediately directs rescuer to resume chest compressions		1	1
Actual Time Ended:	TOTAL	18	18
Critical Criteria Failure to take or verbalize appropriate body substance isolated Failure to immediately begin chest compressions as soon as Failure to deliver shock in a timely manner Interrupts CPR for more than 10 seconds at any point Failure to demonstrate acceptable high quality, 1-rescuer additional Failure to operate the AED properly Failure to correctly attach the AED to the patient Failure to assure that all individuals are clear of patient during shock(s) [verbalizes "All clear" and observes] Failure to immediately resume compressions after shock deliver 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	pulselessness is confirmed ult CPR g rhythm analysis and befor		g

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

SUPRAGLOTTIC AIRWAY DEVICE ADULT - SKILL LAB

Student Name:				Date:		
Instru	uctor E	valuator:		Student Evaluator:		
			Signature		Signature	
			,	SCORING		
	N/A	Not applicable	for this patient			
	0	Unsuccessful;	required critical or e	excessive prompting; inconsisten	t; not yet competent	

Successful; competent; no prompting necessary

Actual Time Started:	SCORE
Selects, checks, assembles equipment	
BVM with mask and reservoir	1
Oxygen	1
Airway adjuncts	1
Suction unit with appropriate catheters	1
Supraglottic airway device	1
Capnography/capnometry	1
Prepares patient	
Takes appropriate PPE precautions	1
Manually opens airway	1
Inserts adjunct (oropharyngeal or nasopharyngeal airway)	1
Ventilates patient at a rate of 10 – 12/minute and sufficient volume to make chest rise	1
Attaches pulse oximeter and notes SpO ₂	1
Preoxygenates patient	1
Performs insertion of supraglottic airway device	
Lubricates distal tip of the device	1
Positions head properly	1
Performs a tongue-jaw lift	1
Inserts device to proper depth	1
Secures device in patient (inflates cuffs with proper volumes and immediately removes syringe or secures strap)	1
Ventilates patient and confirms proper ventilation (correct lumen and proper insertion depth) by auscultation bilaterally over lungs and over epigastrium	1
Adjusts ventilation as necessary (ventilates through additional lumen or slightly withdraws tube until ventilation is optimized)	1
Verifies proper tube placement by secondary confirmation such as capnography, capnometry, EDD or colorimetric device	1
Secures device	1
Ventilates patient at proper rate and volume while observing capnography/capnometry and pulse oximeter	1
Affective	
Accepts evaluation and criticism professionally	1
Shows willingness to learn	1
Interacts with simulated patient and other personnel in professional manner	1

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Actual Time Ended:

Critical Criteria
Failure to initiate ventilations within 30 seconds after taking PPE precautions or interrupts
ventilations when SpO ₂ is less than 90% at any time
Failure to take or verbalize appropriate PPE precautions
If used, suctions the patient for more than 10 seconds
Failure to preoxygenate the patient prior to insertion of the supraglottic airway device
Failure to disconnect syringe immediately after inflating any cuff
Failure to properly secure device in patient (cuff inflation or strap placement not acceptable)
Failure to assure proper tube placement by auscultation bilaterally and over the epigastrium
Failure to voice and ultimately provide high oxygen concentration [at least 85%]
Failure to ventilate the patient at a rate of at least 10/minute and no more than 12/minute
Failure to provide adequate volumes per breath [maximum 2 errors/minute permissible]
Insertion or use of any adjunct in a manner dangerous to the patient
Exhibits unacceptable affect with patient or other personnel
Failure to demonstrate the ability to manage the patient as a minimally competent EMT
Uses or orders a dangerous or inappropriate intervention
Failure to receive a total score of 19 or greater
I andie to receive a total score of 17 of greater
Comments:
STUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her performance and document his/her response to the following question:)
Were you successful or unsuccessful in this skill? Successful Unsuccessful

CPAP AND PEEP - SKILL LAB

Student Name:		Date:	
Instructor Evaluator:		Student Evaluator:	
_	Signature		Signature

	SCORING
N/A	Not applicable for this patient
0	Unsuccessful; required critical or excessive prompting; inconsistent; not yet competent
1	Successful; competent; no prompting necessary

Actual Time Started:	SCORE
Prepares patient	
Takes or verbalizes appropriate PPE precautions	1
Assures adequate blood pressure	1
Positions patient in a position that will optimize ease of ventilation (high Fowler's)	1
Assesses patient to identify indications for CPAP:	
Congestive heart failure	1
Pulmonary edema	1
Asthma	1
Pneumonia	1
COPD	1
Assesses patient to identify contraindications for CPAP:	
Unconscious, unresponsive, inability to protect airway or inability to speak	1
Inability to sit up	1
Respiratory arrest or agonal respirations	1
Nausea/vomiting	1
Hypotension (systolic blood pressure < 90 mmHg)	1
Suspected pneumothorax	1
Cardiogenic shock	1
Penetrating chest trauma	1
Facial anomalies/trauma/burns	1
Closed head injury	1
Active upper GI bleeding or history of recent gastric surgery	1
Selects, checks, assembles equipment	
Assembles mask and tubing according to manufacturer instructions	1
Coaches patient how to breathe through mask	1
Connects CPAP unit to suitable O ₂ supply and attaches breathing circuit to device (not	1
using oxygen regulator or flow meter)	I
Turns on power/oxygen	1
Sets device parameters:	
Turns the rate (frequency) dial to $8 - 12$ per minute (based on local protocols)	1
Turns the oxygen concentration dial to the lowest setting (28 – 29% oxygen)	1
Titrates oxygen concentration to achieve an $SpO_2 > 92\%$	1
Sets tidal volume to $10 - 12$ mL/kg (based on local protocols)	1
Sets pressure relief valve at ± 4 cm/H ₂ O (based on local protocols)	1
Occludes tubing to test for peak pressure required to activate pressure relief valve and adjusts as necessary	1

Performs procedure		
Places mask over mouth and nose (leaves EtCO ₂ nasal cannula in place)		
Titrates CPAP pressure (based on local protocols/device dependent):		
Max 5 cm H ₂ O for bronchospasm		
Max 10 cm H ₂ O for CHF, pulmonary edema and pneumonia		
Max 5 cm H ₂ O for pediatric patients		
Coaches patient to breathe normally and adjust to air pressure		
Frequently reassesses patient for desired effects:		
Decreased ventilatory distress		
$SpO_2 > 92\%$		
Decreased adventitious lungs sounds		
Absence of complications (barotrauma and pneumothorax)		
Records settings/readings and documents appropriately		
Affective		
Accepts evaluation and criticism professionally	T	
Shows willingness to learn	1	
Interacts with simulated patient and other personnel in professional manner	1	
Actual Time Ended:		
TOTAL	42	/42
Failure to identify 2 potential complications Failure to frequently reassess the patient after application of the CPAP device Failure to ensure that the patient understands the procedure Failure to set the proper parameters for the device (pressure relief, tidal volume, oxygen concentration, rate, etc.) Failure to test the pressure relief valve prior to application Exhibits unacceptable affect with patient or other personnel Failure to receive a total score of 32 or greater		
Comments:		
STUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her per and document his/her response to the following question:)		ance
Were you successful or unsuccessful in this skill? Successful Unsuccessful		

Nasogastric Tube Insertion Student Name Date Instructor Signature Takes/verbalizes body substance isolation precautions Explains procedure to patient Measures and marks the NG tube to proper length Positions patient in upright or semi-sitting position Lubricates distal 3-6" of NG tube Slightly flexes patient's head Inserts tube into widest nostril and advances straight back until tube is visible in oropharynx Instructs patient to repeatedly swallow or sip water while continuing to advance the tube Inserts tube until mark reaches outer edge of nostril Injects 20-35 ml of air into tube while auscultating epigastrium to confirm proper placement Secures tube Total CriticalCriteria

Failure to take or verbalize body substance isolation precautions Failure to explain procedure to patient before attempting to place the tube Failure to measureand mark NG tube to proper length before insertion

Failure to verify proper placement by auscultation over epigastrium Attempts to insert tube in a manner dangerous to the patient

Comments

DIRECT OROTRACHEAL INTUBATION ADULT - SKILL LAB

Student Name:		me:	Date:	
Instructor Evaluator: Signature		valuator:	Student Evaluator:	
		Signature	Si	Signature
			SCORING	
	N/A Not applicable for this patient			
	0 Unsuccessful; required critical or excessive prompting; inconsistent; not yet compete			competent
	1	Successful; competent; no pro-	mpting necessary	

Actual Time Started:	SCORE
Selects, checks, assembles equipment	
BVM with mask and reservoir	1
Oxygen	1
Airway adjuncts	1
Suction unit with appropriate catheters	1
Laryngoscope and blades	1
ET tube and stylette	1
Capnography/capnometry	1
Prepares patient	
Takes appropriate PPE precautions	1
Manually opens airway	1
Inserts adjunct (oropharyngeal or nasopharyngeal airway)	1
Ventilates patient at a rate of 10 – 12/minute and sufficient volume to make chest rise	1
Attaches pulse oximeter and evaluates SpO ₂ reading	1
Preoxygenates patient	1
Performs intubation	
Positions head properly	1
Inserts laryngoscope blade and displaces tongue	1
Elevates mandible with laryngoscope	1
Inserts ET tube and advances to proper depth	1
Inflates cuff to proper pressure and immediately removes syringe	1
Ventilates patient and confirms proper tube placement by auscultation bilaterally over	1
lungs and over epigastrium	ļ '
Verifies proper tube placement by secondary confirmation such as capnography,	1
capnometry, EDD or colorimetric device	1
Assesses for hypoxia during intubation attempt Secures ET tube	1
	1
Ventilates patient at proper rate and volume while observing capnography/capnometry and pulse oximeter	1
Suctions secretions from tube	
Recognizes need to suction	1
Identifies/selects flexible suction catheter	1
	1
Inserts catheter into ET tube while leaving catheter port open At proper insertion doubt, covers eatheter port and applies systion while withdrawing	+'
At proper insertion depth, covers catheter port and applies suction while withdrawing catheter	1
Ventilates/directs ventilation of patient as catheter is flushed with sterile water	1

Reaffirms proper tube placement	1
Ventilates patient at proper rate and volume while observing capnography/capnometry	1
and pulse oximeter	1
Affective	
Accepts evaluation and criticism professionally	1
Shows willingness to learn	1
Interacts with simulated patient and other personnel in professional manner	1
Actual Time Ended:	-
TOTAL	33 /33
Critical Criteria Failure to initiate ventilations within 30 seconds after taking PPE precautions or interrupts ventilations when SpO ₂ is less than 90% at any time Failure to take or verbalize appropriate PPE precautions Suctions the patient for more than 10 seconds Failure to preoxygenate patient prior to intubation If used, stylette extends beyond end of ET tube Failure to disconnect syringe immediately after inflating cuff of ET tube Uses teeth as a fulcrum Failure to assure proper tube placement by auscultation bilaterally and over the epigastrium Failure to voice and ultimately provide high oxygen concentration [at least 85%] Failure to ventilate the patient at a rate of at least 10/minute and no more than 12/minute Failure to provide adequate volumes per breath [maximum 2 errors/minute permissible] Insertion or use of any adjunct in a manner dangerous to the patient Does not suction the patient in a timely manner Exhibits unacceptable affect with patient or other personnel Failure to demonstrate the ability to manage the patient as a minimally competent EMT Uses or orders a dangerous or inappropriate intervention Failure to receive a total score of 25 or greater	
Comments:	
STUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her per and document his/her response to the following question:	
Were you successful or unsuccessful in this skill? Successful Unsuccessful	

DIRECT OROTRACHEAL INTUBATION PEDIATRIC - SKILL LAB

Student Name:		me:	Date:	
Instructor Evaluator:Signature		valuator:	Student Evaluator:	
		Signature		Signature
[SCORING	
	N/A	Not applicable for this patient		
0 Unsuccessful; required critical or excessive prompting; inconsistent; not yet comp		nt; not yet competent		
	1	Successful; competent; no prompti	ng necessary	

Actual Time Started:	SCORE
Selects, checks, assembles equipment	
BVM with mask and reservoir	1
Oxygen	1
Airway adjuncts	1
Suction unit with appropriate catheters	1
Laryngoscope and blades	1
ET tubes and stylette	1
Capnography/capnometry	1
Prepares patient	
Takes appropriate PPE precautions	1
Manually opens airway	1
Inserts adjunct (oropharyngeal or nasopharyngeal airway)	1
Ventilates patient at a rate of $12 - 20$ /minute and sufficient volume to make chest rise	1
Attaches pulse oximeter and notes SpO ₂	1
Preoxygenates patient	1
Performs intubation	_
Places patient in neutral or sniffing position by padding between scapulae to elevate	1
shoulders and torso as needed	1
Inserts laryngoscope blade and displaces tongue	1
Elevates mandible with laryngoscope	1
Inserts ET tube and advances to proper depth	1
Inflates cuff to proper pressure and immediately removes syringe (only if cuffed tube	1
is used)	<u> </u>
Ventilates patient and confirms proper tube placement by auscultation bilaterally over	4
lungs and over epigastrium	1
Verifies proper tube placement by secondary confirmation such as capnography,	1
capnometry, EDD or colorimetric device	1
Assesses for hypoxia during intubation attempt	1
Secures ET tube	1
Ventilates patient at proper rate and volume while observing capnography/capnometry	1
and pulse oximeter	1
Affective	
Accepts evaluation and criticism professionally	1
Shows willingness to learn	1
Interacts with simulated patient and other personnel in professional manner	1

Actual Time Ended: _____

Critical Criteria
Failure to initiate ventilations within 30 seconds after taking PPE precautions or interrupts
ventilations when SpO ₂ is less than 90% at any time
Failure to take or verbalize appropriate PPE precautions
If used, suctions the patient for more than 10 seconds
If used, stylette extends beyond end of ET tube
Failure to preoxygenate patient prior to intubation
Failure to disconnect syringe immediately after inflating cuff of ET tube (only if cuffed
tube is used)
Uses teeth or gums as a fulcrum
Failure to assure proper tube placement by auscultation bilaterally and over the epigastrium
Failure to voice and ultimately provide high oxygen concentration [at least 85%]
Failure to ventilate the patient at a rate of at least 12/minute and no more than 20/minute
Failure to provide adequate volumes per breath [maximum 2 errors/minute permissible]
Insertion or use of any adjunct in a manner dangerous to the patient
Attempts to use any equipment not appropriate for the pediatric patient
Failure to demonstrate the ability to manage the patient as a minimally competent EMT
Exhibits unacceptable affect with patient or other personnel
Uses or orders a dangerous or inappropriate intervention
Failure to receive a total score of 20 or greater
Comments:
STUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her performance and document his/her response to the following question:)
Were you successful or unsuccessful in this skill? Successful Unsuccessful

TRAUMA ENDOTRACHEAL INTUBATION ADULT - SKILL LAB

Student Name:		Date: _	
Instructor Evaluator:		Student Evaluator:	
	Signature	_	Signature

	SCORING
N/A	Not applicable for this patient
0	Unsuccessful; required critical or excessive prompting; inconsistent; not yet competent
1	Successful; competent; no prompting necessary

Actual Time Started:	SCORE
Selects, checks, assembles equipment	
BVM with mask and reservoir	1
Oxygen	1
Airway adjuncts	1
Suction unit with appropriate catheters	1
Laryngoscope and blades	1
ET tube and stylette	1
Capnography/capnometry	1
Prepares patient	
Takes appropriate PPE precautions	1
Manually maintains in-line immobilization and opens airway using jaw thrust maneuver	1
Inserts adjunct (oropharyngeal or nasopharyngeal airway)	1
Ventilates patient at a rate of $10 - 12$ /minute and sufficient volume to make chest rise	1
Attaches pulse oximeter and evaluates SpO ₂ reading	1
Preoxygenates patient	1
Performs intubation	
Maintains head in neutral, in-line position	1
Inserts laryngoscope blade and displaces tongue	1
Elevates mandible with laryngoscope	1
Inserts ET tube and advances to proper depth	1
Inflates cuff to proper pressure and immediately removes syringe	1
Ventilates patient and confirms proper tube placement by auscultation bilaterally over lungs and over epigastrium	1
Verifies proper tube placement by secondary confirmation such as capnography, capnometry, EDD or colorimetric device	1
Assesses for hypoxia during intubation attempt	1
Secures ET tube	1
Ventilates patient at proper rate and volume while observing capnography/capnometry and pulse oximeter	1
Affective	
Accepts evaluation and criticism professionally	1
Shows willingness to learn	1
Interacts with simulated patient and other personnel in professional manner	1

Actual Time Ended: _____

Critical Criteria
Failure to initiate ventilations within 30 seconds after taking PPE precautions or interrupts
ventilations when SpO ₂ is less than 90% at any time
Failure to take or verbalize appropriate PPE precautions
If used, suctions the patient for more than 10 seconds
Failure to preoxygenate patient prior to intubation
If used, stylette extends beyond end of ET tube
Failure to disconnect syringe immediately after inflating cuff of ET tube
Uses teeth as a fulcrum
Failure to assure proper tube placement by auscultation bilaterally and over the epigastrium
Failure to voice and ultimately provide high oxygen concentration [at least 85%]
Failure to ventilate the patient at a rate of at least 10/minute and no more than 12/minute
Failure 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 assure that the head is in a neutral, in-line position throughout
Uses or orders a dangerous or inappropriate intervention
Failure to demonstrate the ability to manage the patient as a minimally competent EMT
Exhibits unacceptable affect with patient or other personnel
Failure to receive a total score of 20 or greater
Comments:
Comments.
STUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her performance and document his/her response to the following question:)
W
Were you successful or unsuccessful in this skill? Successful Unsuccessful

NASOTRACHEAL INTUBATION ADULT - SKILL LAB

Student Name:		me:	Date:	
Instr	nstructor Evaluator:		Student Evaluator:	
		Signature	Signature	Signature
	SCORING			
	N/A	Not applicable for this patient		
0 Unsuccessful; required critical or excessive prompting; inconsistent; not yet comp		t; not yet competent		
	1	Successful; competent; no prompting	necessary	

Actual Time Started:	SCORE
Selects, checks, assembles equipment	
BVM with mask and reservoir	1
Oxygen	1
Airway adjuncts	1
Suction unit with appropriate catheters	1
ET tubes	1
Medications (viscous lidocaine, water soluble jelly, nasal spray)	1
Capnography/capnometry	1
Prepares patient	
Takes appropriate PPE precautions	1
Inspects nostrils to determine largest and least deviated or obstructed nostril	1
Inserts adjunct (nasopharyngeal airway)	1
Assists patient ventilations at a rate of 10 – 12/minute and sufficient volume to make	1
chest rise	<u> </u>
Attaches pulse oximeter and notes SpO ₂	1
Preoxygenates patient	1
Auscultates breath sounds	1
Performs intubation	
Lubricates tube and prepares nostril	1
Positions head properly	1
Inserts ET tube into selected nostril and guides it along the septum	1
Pauses to assure that tip of ET tube is positioned just superior to the vocal cords (visualizes misting in the tube, hears audible breath sounds from proximal end of ET tube)	1
Instructs patient to take a deep breath while passing ET tube through vocal cords	1
Inflates cuff to proper pressure and immediately removes syringe	1
Assists patient ventilations and confirms proper tube placement by auscultation bilaterally over lungs and over epigastrium; observes for misting in tube; listens for audible breath sounds from proximal end of ET tube; and assures that patient is aphonic	1
Verifies proper tube placement by secondary confirmation such as capnography, capnometry, EDD or colorimetric device	1
Secures ET tube	1
Assists patient ventilations patient at proper rate and volume while observing capnography/capnometry and pulse oximeter	1

Affective		
Accepts evaluation and criticism professionally	1	
Shows willingness to learn	1	
Interacts with simulated patient and other personnel in professional manner	1	
Actual Time Ended:		
TOTAL	2/	/27
Critical Criteria Interrupts ventilations at any time when SpO ₂ is less than 90% Failure to take or verbalize appropriate PPE precautions If used, suctions the patient for more than 10 seconds Failure to disconnect syringe immediately after inflating cuff of ET tube Failure to assure proper tube placement by auscultation bilaterally and over the epigastriu Failure to voice and ultimately provide high oxygen concentration [at least 85%] Failure 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 demonstrate the ability to manage the patient as a minimally competent EMT Exhibits unacceptable affect with patient or other personnel Uses or orders a dangerous or inappropriate intervention Failure to receive a total score of 21 or greater Comments:		/27
STUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her pe and document his/her response to the following question:		ance
Were you successful or unsuccessful in this skill? Successful Unsuccessful		



National Registry of Emergency Medical Technicians Advanced Emergency Medical Technician Psychomotor Examination

PEDIATRIC RESPIRATORY COMPROMISE

Candidate: Examiner:	· · · · · · · · · · · · · · · · · · ·		
Date: Signature:			
Actual Time Started:	Possibl Points		
Takes or verbalizes body substance isolation precautions	1	1	
Verbalizes general impression of patient from a distance before approaching or the patient	touching 1	1	
Determines level of consciousness	1	1	
Assesses the airway [looks for secretions and signs of foreign body airway obst listens for audible noises and voice sounds]	truction;	1	
Assesses breathing [checks rate, rhythm, chest excursion, audible noises]	1	1	
Attaches pulse oximeter and evaluates SpO ₂ reading	1	1	
NOTE: Examiner now informs candidate, "Pulse oximeter shows a saturat	·		
	1011 01 62%.	1	
Selects proper delivery device and attaches to oxygen Administers oxygen at proper flow rate [blow-by oxygen, non-rebreather mask]	1	1	
Checks pulse	1	1	
<u>'</u>			
Evaluates perfusion [skin color, temperature, condition; capillary refill] Obtains baseline vital signs	1	1	
ŭ	orosoina SnO2 door	l1	
NOTE: Examiner now advises candidate that patient begins to develop decreasing SpO2, decreasing			
pulse rate, see-saw respirations, head bobbing, drowsiness, etc.)	1	1.	
Places patient supine and pads appropriately to maintain a sniffing position	1	1	
Manually opens airway	'	1	
Considers airway adjunct insertion based upon patient presentation [oropharyng	Jean of 1	1	
nasopharyngeal airway]	nt accepte simuou co	dium of	
NOTE: Examiner now informs candidate no gag reflex is present and patient accepts airway adjunct.			
The patient's respiratory rate is now 20/minute.	1	la la	
Inserts airway adjunct properly and positions head and neck for ventilation	/minute 1	1	
Selects appropriate BVM and attaches reservoir to oxygen flowing at 12 – 15 L/	1	1	
Assures tight mask seal to face Assists ventilations at a rate of 20/minute and with sufficient volume to cause vi	-	1	
rise	1	1	
Ventilates at proper rate and volume while observing changes in capnometry/capulse oximeter, pulse rate, level of responsiveness	apnography, 1	1	
NOTE: The examiner must now ask the candidate, "How would you know if you are ventilating the			
patient properly?"			
Calls for immediate transport of patient		1	
Actual Time Ended:	TOTAL 20	20	
<u>Crit</u> ical Criteria			
Failure to initiate ventilations within 30 seconds after taking body substanc	e isolation precautions	or	
interrupts ventilations for greater than 30 seconds at any time			
Failure to take or verbalize body substance isolation precautions			
Failure to voice and ultimately provide high oxygen concentration [at least	85%]		
Failure to ventilate the patient at a rate of 20/minute			
Failure to provide adequate volumes per breath [maximum 2 errors/minute permissible]			
Failure to recognize and treat respiratory failure in a timely manner			
Insertion or use of any airway adjunct in a manner dangerous to the patient			
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			

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

PLEURAL DECOMPRESSION (NEEDLE THORACOSTOMY) - SKILL LAB

Student Name: Date:		
Instructor Evaluator: Student Evaluator:		
structor Evaluator: Signature Student Evaluator: Signature		
SCORING		
N/A Not applicable for this patient		
Unsuccessful; required critical or excessive prompting; inconsistent; not yet comp	etent	
1 Successful; competent; no prompting necessary		
Actual Time Started:	SCORE	
Manages the patient's airway with basic maneuvers and supplemental oxygen; intubates as		
cessary		
Appropriately recognizes signs of tension pneumothorax 1		
Selects, checks, assembles equipment		
$14 - 16$ ga. X 2 inch over-the-needle catheter (adult) or $16 - 18$ ga. X $1\frac{1}{2} - 2$ inch over-the-needle catheter (pediatric)	1	
10 mL syringe		
4x4s		
Antiseptic solution	1	
Tape	1	
Prepares patient		
Takes or verbalizes appropriate PPE precautions	1	
Palpates the chest locating the second or third intercostal space on the midclavicular	1	
line (the second rib joins the sternum at the angle of Louis, the second intercostal		
space is located between 2 nd & 3 rd ribs while the third intercostal space is between 3 rd & 4 th ribs)		
Properly cleanses the insertion site with appropriate solution	1	
Performs needle thoracostomy		
Reconfirms the site of insertion and directs the needle over the top of the rib on the		
midelavicular line		
Listens for a rush of air or watches for plunger in syringe to withdraw and aspirates air		
Removes needle/syringe leaving only the catheter in place		
Disposes of the needle in proper container		
Stabilizes the catheter hub with 4x4s and tape	1	
Reassesses adequacy of ventilation, lung sounds, blood pressure and pulse for	1	
improvement in patient condition Affective		
Accepts evaluation and criticism professionally	1	
Shows willingness to learn	1	
Interacts with simulated patient and other personnel in professional manner	1	
Actual Time Ended:		
TOTAL	19 /19	
IUIAL	19 /19	
Critical Criteria		
Failure to take or verbalize appropriate PPE precautions		
Failure to dispose of the needle in proper container		

Failure to correctly locate the site for insertion
Failure to properly cleanse site prior to needle insertion
Incorrect procedure relating to needle insertion (inserting below the rib, incorrect anatomical
location, etc.)
Failure to assess the need for needle decompression (diminished or absent breath sounds, signs of
hemodynamic compromise, etc.) Failure to reassess patient condition following procedure
Failure to receive a total score of 15 or greater
I andie to receive a total score of 15 of greater
Comments:
STUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her performance and document his/her response to the following question:)
Were you successful or unsuccessful in this skill? Successful Unsuccessful

NEEDLE CRICOTHYROTOMY (PERCUTANEOUS TRANSLARYNGEAL VENTILATION) – SKILL LAB

Student N	Name: Date:	
	r Evaluator: Student Evaluator: Signature Signature	
	SCORING	
N/	A Not applicable for this patient	
0	Unsuccessful; required critical or excessive prompting; inconsistent; not yet comp	etent
1		
A ctual T	'ime Started:	SCORE
	checks, assembles equipment	BCORE
		1
	exygen source capable of 50 psi	
	Annual jet ventilator device (Y-connector or push button device)	1
		1
	ag-valve-mask device	1
	arge bore IV catheter 0 – 20 mL syringe	1
	, .	1
	.0 mm ET adapter	1
Prepares		T ₄
	akes or verbalizes appropriate PPE precautions	1
	laces the patient supine and hyperextends the head/neck (neutral position if cervical	1
_	pine injury is suspected), manages the patient's airway with basic maneuvers and	
	alpates neck locating the cricothyroid membrane (between the thyroid and cricoid	
	arpates neck locating the cricothyroid memorane (between the thyroid and cricoid artilages)	1
	s needle cricothyrotomy	
	leanse the insertion site with appropriate solution	1
	tabilizes site and inserts needle through cricothyroid membrane at midline directing	4
	t a 45° angle caudally	1
	spirates syringe to confirm proper placement in trachea	1
	dvances catheter while stabilizing needle	1
R	emoves needle and immediately disposes in sharps container	1
	ttaches ventilation device and begins ventilation (1 second for inflation, 2 seconds	4
	or exhalation using jet ventilator, manually triggered ventilation device, BVM)	1
S	ecures catheter	1
О	bserves chest rise and auscultates lungs to assess adequacy of ventilation	1
	ontinues ventilation while observing for possible complications (subcutaneous	1
	mphysema, hemorrhage, hypoventilation, equipment failure, catheter kink, false	1
	lacement)	
Affective		
A	ccepts evaluation and criticism professionally	1

Actual Time Ended:

Shows willingness to learn

Interacts with simulated patient and other personnel in professional manner

TOTAL 22 /22

Failure to take or verbalize appropriate PPE precautions Recaps contaminated needle or failure to dispose of syringe and needle in proper container Inability to assemble necessary equipment to perform procedure Failure to correctly locate the cricothyroid membrane Failure to properly cleanse site prior to needle insertion Incorrect insertion technique (directing the needle in a cephalad direction) Failure to assess adequacy of ventilation and for possible complications Failure to receive a total score of 17 or greater
Comments:
Comments.
STUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her performance and document his/her response to the following question:)
Were you successful or unsuccessful in this skill? Successful Unsuccessful

Critical Criteria

SURGICAL CRICOTHYROTOMY

Student Name:	
Date:	

1	Maintain aseptic technique and avoid contamination.	1
2	*Instruct partner to pre-oxygenate patient if at all possible prior to procedure. Continue oxygenation of patient throughout procedure.	1
3	*Prepare equipment.	1
	1. Give 1 points if prepares scalpel, alcohol prep, BVM, O2,	
	2. Give 0 point if preparation is incomplete or haphhazard in any	
4	*Locate cricothyroud membrain and cleanses site.	1
	1. Give 1 points if cleanses with circular motion outward.	
	2. Give 0 point if any other non-approved cleansing procedure.	
5	*Make a small hroizontal incision across the cricothyroid membrane while stabilizing the cricoid cartliage.	1
6	Palpate the membrane and gently slice through it until the membrane is breached.	1
7	Widen the opening and hold it open with forceps.	1
8	Insert ETT to just above the Angle of Louis.	1
9	*Begin ventilation of patient with BVM at appropriate rate.	1
10	*Assess breath sounds and confirm placement with ETCO2.	1
11	*Secure device in place.	1
12	*Dispose of sharps in appropriate container.	1

10/12 to Pass

Points:	12
Fail:	
Pass:	

Instructor Signature:

GLUCOMETER - SKILL LAB

Student Name: Date:			
Instructor Evaluator: Student Evaluator:			
Signature Student Evaluator. Signature	ure		
SCORING			
N/A Not applicable for this patient			
0 Unsuccessful; required critical or excessive prompting; inconsistent; not yet co	mpetent		
1 Successful; competent; no prompting necessary			
Actual Time Started:	SCORE		
Identifies the need for obtaining a blood glucose level	1		
Identifies the normal parameters for blood glucose level	1		
Identifies contraindications	1		
Identifies potential complications:			
Erroneous reading	1		
BSI exposure	1		
Clearly explains procedure to patient	1		
Selects, checks, assembles equipment			
Glucometer	1		
Test strip	1		
Needle or spring-loaded puncture device	1		
Alcohol swabs	1		
Checks blood glucose level			
Takes or verbalizes appropriate PPE precautions	1		
Turns on glucometer and inserts test strip	1		
Preps fingertip with alcohol prep	1		
Lances the prepped site with needle/lancet device, drawing capillary blood	1		
Disposes/verbalizes disposal of needle/lancet in appropriate container			
Expresses blood sample and transfers it to the test strip			
Dresses fingertip wound with pressure and alcohol prep			
Records reading from glucometer and documents appropriately	1		
Affective	1		
Accepts evaluation and criticism professionally Shows willingness to learn	1		
Interacts with simulated patient and other personnel in professional manner	1		
Actual Time Ended:			
TOTA	AL 21 /21		
Critical Criteria			
Failure to take or verbalize appropriate PPE precautions			
Failure to dispose of blood contaminated sharps immediately at the point of use			
Contaminates equipment or site without appropriately correcting situation			
Failure to identify 2 indications			
Failure to identify 2 potential complications			
Failure to identify normal blood glucose parameters			
Failure to obtain a viable capillary blood sample on first attempt			

Exhibits unacceptable affect with patient or other personnel Failure to receive a total score of 16 or greater
Comments:
STUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her performance and document his/her response to the following question:)
Were you successful or unsuccessful in this skill? Successful Unsuccessful

Venipuncture Checkoff

Name of Student:

ce 1 point in right column for each step completed.	
1*Put on gloves.	1
2 Position the patient.	1
3 Position equipment in appropriate place close to patient. Verify that necessary tubes are present. Apply needle to vacutainer holder or syringe.	1
4 Select site for venipuncture (NOT ABOVE IV INFUSION) and apply tourniquet.	1
5 Palpate for vein. (NEVER LEAVE THE TOURNIQUET ON FOR LONGER THAN 2 MINUTES .)	1
<pre>€ Release tourniquet.</pre>	1
7 *Clean venipuncture site with an alcohol pad and allow to air dry.	1
8 Assemble equipment.	1
9 Reapply tourniquet and have patient clench fist. DO NOT HAVE PATIENT PUMP HAND.	1
1Grasp patient's arm approximately 1-2 inches below the venipuncture site and anchor vein between thumb and index finger. It is okay to just use the thumb.	1
1*Puncture the vein (needle bevel up) at approximately 15° angle to the patient's arm and in a direct line with the vein.	1
1 Do not switch hands more than once.	1
1 If using vacutainer holder, fill tubes in correct order of draw.	1
1 *Mix tubes immediately but gently.	1
1 Have patient open hand.	1
1Release tourniquet.	1
1*Place a square of gauze or cotton over the puncture site, quickly remove the needle and IMMEDIATELY activate needle safety device.	1
1 Apply pressure immediately until the bleeding has	1

1*If a syringe was used, remove needle and attach blood transfer device, fill tube(s) in proper order allowing the vacuum to fill the tubes. Mix gently. NOTE: NEVER insert needle into tubes held in your hand. If safety transfer device NOT available place tubes in rack. NEVER apply pressure to syringe, blood will automatically be pulled into tube by the vacuum.	1
2 Apply a bandage when bleeding stops. DO NOT BANDAGE A PUNCTURE SITE THAT IS STILL BLEEDING.	1
2 Correctly label tubes with appropriate information at the bedside.	1
2 *Discard used equipment properly.	1
Remove gloves and wash hands if gloves were contaminated.	1

		Total	23
Signati	ire		Date
	PASS		FAIL

Grading Criteria:

- 1. All items completed successfully should receive one (1) point. Students must have a total minimum of thirteen (13) points to pass.
- 2. All steps with an asterisk (*) in them MUST be completed successfully for the student to pass.

INTRAVENOUS THERAPY – SKILL LAB

Student Name:		Date:	
Instructor Evaluator:		Student Evaluator:	
	Signature		Signature

	SCORING		
N/A	Not applicable for this patient		
0	Unsuccessful; required critical or excessive prompting; inconsistent; not yet competent		
1	Successful; competent; no prompting necessary		

Actual Time Started:	SCORE
Clearly explains procedure to patient	1
Selects, checks, assembles equipment	·
IV solution	1
Administration set	1
Catheter	1
Sharps container	1
Universal start kit (antiseptic swabs, gauze pads, venous tourniquet, occlusive	4
bandage, antibiotic gel, syringe, etc.)	1
Spikes bag	·
Checks solution for:	
Proper solution	1
Clarity or particulate matter	1
Expiration date	1
Protective covers on tail ports	1
Checks administration set for:	
Drip rating	1
Tangled tubing	1
Protective covers on both ends	1
Flow clamp up almost to drip chamber and closed	1
Removes protective cover on drip chamber while maintaining sterility	1
Removes protective cover on IV bag tail port while maintaining sterility	1
Inserts IV tubing spike into IV solution bag tail port by twisting and pushing until	4
inner seal is punctured while maintaining sterility	1
Turns IV bag upright	1
Squeezes drip chamber and fills half-way	1
Turns on flow and bleeds line of all air while maintaining sterility	1
Shuts flow off after assuring that all large air bubbles have been purged	1
Performs venipuncture	·
Tears sufficient tape to secure IV	1
Opens antiseptic swabs, gauze pads, occlusive dressing	1
Takes appropriate PPE precautions	1
Identifies appropriate potential site for cannulation	1
Applies tourniquet properly	1
Palpates and identifies suitable vein	1
Cleanses site, starting from the center and moving outward in a circular motion	1

Removes IV needle and catheter from package and while maintaining sterility	1	
Inspects for burrs	1	
Loosens catheter hub with twisting motion	1	
Stabilizes the vein and extremity by grasping and stretching skin while maintaining sterility	1	
Warns patient to expect to feel the needle stick	1	
Inserts stylette with bevel up at appropriate angle (35 – 45°) while maintaining sterility	1	
Feels "pop" as stylette enters vein and observes dark, red blood in flash chamber	1	
Lowers stylette and inserts an additional 1/8 – 1/4"	1	
Stabilizes stylette and slides catheter off of stylette until hub touches skin	1	
Palpates skin just distal to tip of catheter and applies pressure to occlude vein	1	
Removes stylette and immediately disposes in sharps container	1	
Attaches syringe and draws venous blood sample if ordered while maintaining sterility	1	
Removes protective cap from IV tubing and attaches to hub of catheter while maintaining sterility	1	
Releases tourniquet	1	
Opens flow clamp and runs for a brief period to assure a patent line	1	
Secures catheter and IV tubing to patient	1	
Adjusts flow rate as appropriate	1	
Assesses site for signs of infiltration, irritation	1	
Assesses patient for therapeutic response or signs of untoward reactions	1	
Affective	•	
Accepts evaluation and criticism professionally	1	
Shows willingness to learn	1	
Interacts with simulated patient and other personnel in professional manner	1	
Actual Time Ended:		
TOTAL	50	/50
IOIAL	30	130
Critical Criteria Failure to take or verbalize appropriate PPE precautions Failure to dispose of blood-contaminated sharps immediately at the point of use Contaminates equipment or site without appropriately correcting situation Performs any improper technique resulting in the potential for uncontrolled hemorrhage, considered or air embolism 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 Failure to receive a total score of 38 or greater	atheter	
Comments (CONTINUED ON NEXT PAGE):		

STUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her performance and document his/her response to the following question:)
Were you successful or unsuccessful in this skill? Successful Unsuccessful

Intramuscular and Subcutaneous Medication Administration

Student Name:	Date:
Instructor Signature:	
Start time:	
Scoring	
N/A = Not applicable for this patient 0 = Unsuccessful; required critical or excessive prompting 1 = Successful; competent; no prompting necessary	
Asks patient for known allergies	1
Clearly explains procedure to patient	1
Selects, checks, and assembles equipment	
Medication	1
Appropriate syringe and needle	1
Sharps container	1
Alcohol swabs	1
Adhesive bandage or sterile gauze dressing and tape	1
Administers medication	
Selects correct medication by identifying:	1
Right patient	1
Right medication	1
Right dosage/concentration	1
Right time	1
Right route	1
Also checks medication for:	
Clarity	1

Exp	iration date	<u> </u>	-	
Asse	embles syringe and needle	1		
Drav and	ws appropriate amount of medication into syringe dispels air while maintaining sterility	1		
Rec	onfirms medication	1	-	
Tak	es or verbalizes appropriate PPE precautions	1	-	
Ider	ntifies and cleanses appropriate injection site	1	-	
Pinc	ches/stretches skin, warns patient and inserts dle at proper angle while maintaining sterility		-	
Aspi befo	irates syringe while observing for blood return ore injecting IM medication	1		
Adn	ninisters correct dose at proper push rate	1		
Ren disp	noves needle and disposes/verbalizes proper loosal of syringe and needle in proper container	1		
Арр	lies direct pressure to site	1	-	
Cov	ers puncture site	1	-	
Verl and	balizes need to observe patient for desired effect adverse side effects	1		
Affe	ective			
Acce	epts evaluation and criticism professionally	1		
Sho	ws willingness to learn	1		
	eracts with simulated patient and other personnel in fessional manner	<u>1</u> 30		
Tot				
rıı	lical Criteria Failure to take or verbalize appropriate PPE precautions			
	Failure to identify acceptable injection site			
	Contaminates equipment or site without appropriately cor	recting	situation	
	Failure to adequately dispel air resulting in the potential for	or air ei	mbolism	
	Failure to aspirate for blood prior to injecting medication			
	Injects improper medication or dosage (wrong medication at an inappropriate rate)	, incorr	ect amount, or administers	
	Recaps needle or failure to dispose/verbalize disposal of scontainer	syringe	and needle in proper	
	Failure to observe the patient for desired effect and advermedication	se side	effects after administering	
_	Failure to manage the patient as a competent EMT			
	Failure to observe the patient for desired effects and adv	erse si	de effects after administering n	nedication
	Uses or orders a dangerous or inappropriate intervention			
Cor	nments:			

INTRAVENOUS BOLUS MEDICATION ADMINISTRATION – SKILL LAB

Stude	nt Name: Date:	
Instru	etor Evaluator: Student Evaluator:	
msuu	ctor Evaluator: Student Evaluator: Signature Signature	
Γ	SCORING	
	N/A Not applicable for this patient	
	0 Unsuccessful; required critical or excessive prompting; inconsistent; not yet comp	petent
	1 Successful; competent; no prompting necessary	
	l Time Started:	SCORE
	y explains procedure to patient	1
Select	s, checks, assembles equipment	
	IV medication	1
	Sharps container	1
4 7 .	Alcohol swabs	1
Admi	nisters medication	
	Confirms medication order	1
	Asks patient for known allergies	1
	Explains procedure to patient	1
	Selects correct medication by identifying:	Τ.
	Right patient	1
	Right medication	1
	Right dosage/concentration	1
	Right time	1
	Right route	1
	Assembles prefilled syringe correctly and dispels air	1
	Takes or verbalizes appropriate PPE precautions Identifies and cleanses most proximal injection site (Y-port or hub)	1
	Reconfirms medication	1
	Stops IV flow Administers correct does at proper push rate	1
	Administers correct dose at proper push rate Disposes/verbalizes proper disposal of syringe and other material in proper container	1
	Turns IV on and adjusts drip rate to TKO/KVO	1
	Verbalizes need to observe patient for desired effect and adverse side effects	1
Affec		1'
Allee	Accepts evaluation and criticism professionally	1
	Shows willingness to learn	1
	Interacts with simulated patient and other personnel in professional manner	1
Actua	l Time Ended:	1.
	TOTAL	24 /24
Critic	al Criteria	
	ailure to take or verbalize appropriate PPE precautions	
	Contaminates equipment or site without appropriately correcting situation	
	ailure to adequately dispel air resulting in the potential for air embolism	

Injects improper medication or dosage (wrong medication, incorrect amount, administers at an inappropriate rate)
inappropriate rate) Recaps needle or failure to dispose/verbalize disposal of syringe and other material in proper
container
Failure to turn on IV after administering medication
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
Failure to receive a total score of 18 or greater
Comments:
Comments.
STUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her performance and document his/her response to the following question:)
Were you successful or unsuccessful in this skill? Successful Unsuccessful

INTRANASAL MEDICATION ADMINISTRATION

Student Name:	 	
Date:		

Scoring	
N/A = Not applicable for this patient	1
0 = Unsuccessful; required critical or excessive prompting 1 = Successful; competent; no prompting necessary	
1. Assures that patient is being ventilated adequately	1
2. Asks patient for known allergies	1
3. Clearly explains procedure to patient	1
4. Selects, checks, and assembles equipment	1
5. Medication	1
6. Appropriate syringe, needle, and mucosal atomizer	1
7. Sharps container	1
8 Alcohol swabs	1
9. Sterile gauze	1
10.Administers medication	1
11.Selects correct medication by identifying:	<u> </u>
Right patient	1
Right medication	1
Right dosage/concentration	1
Right time	1
Right route	1
12.Also checks medication for:	
Clarity	1
Expiration Date	1

INTRANASAL MEDICATION ADMINISTRATION

Student Name:	

13.Assembles syringe and needle while maintaining sterility.	1
14.Cleanses rubber stopper, draws appropriate amount of medication into syringe and dispels air while maintaining sterility.	1
15.Reaffirms medication.	1
16.Disposes of needle in proper container and attaches mucosal atomizer.	1
17.Takes or verbalizes PPE precautions.	1
18.Stops ventilation of patient and/or removes any mask.	1
19.Inpects nostrils to determine largest and least deviated or obstructed nostril.	1
20.Inserts mucosal atomizer device into nostril and briskly depresses the syringe plunger.	1
21.Disposes/verbalizes proper disposal of syringe and atomizer device in proper container.	1
22.Resumes ventilation or oxygenation of patient.	1
23. Verblizes need to observe patient for desired effects or side effects.	1

Affective Behaviors:

Accepts evaluation and criticism professionally.	1
Shows willingness to learn.	1
Interacts with simulated patient and other personnel in professional manner.	1

Critical Criteria (checking any box before constitutes failure of the skills regardless of score)

	Failure to take or verbalize appropriate PPE precautions.
	Contaminates equipment without appropriately correcting situation.
	Injects improper medication or dosage or at inappropriate rate.

INTRANASAL MEDICATION ADMINISTRATION

Recaps needle or failure to dispose/verbalize disposal of needle, syringe and/or atomizer in proper container.	\neg	
Failure to observe the patient for effects after administering the medication.	1	
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.		
:		
If Evaluation		
	1	
oints Possible: 32 Minimum Required to Pass: 28		
oints Possible: 32 Minimum Required to Pass: 28 2 of 32		
		Uses or orders a dangerous or inappropriate intervention. S: If-Evaluation Int who performed this skill, I feel that I: If this skill successfully.

INTRAOSSEOUS INFUSION – SKILL LAB

Student Name:		Date:	
Instructor Evaluator: _	Signature	Student Evaluator:	Signature
	Signature		Signature

	SCORING
N/A	Not applicable for this patient
0	Unsuccessful; required critical or excessive prompting; inconsistent; not yet competent
1	Successful; competent; no prompting necessary

Actual Time Started:	SCORE
Clearly explains procedure to patient	1
Selects, checks, assembles equipment	
Solution	1
Administration set	1
IO needle and insertion device	1
Sharps container	1
Antiseptic swabs, gauze pads, bulky dressing, syringe, etc.	1
Spikes bag	
Checks solution for:	
Proper solution	1
Clarity or particulate matter	1
Expiration date	1
Protective covers on tail ports	1
Checks administration set for:	
Drip rating	1
Tangled tubing	1
Protective covers on both ends	1
Flow clamp up almost to drip chamber and closed	1
Removes protective cover on drip chamber while maintaining sterility	1
Removes protective cover on solution bag tail port while maintaining sterility	1
Inserts IV tubing spike into solution bag tail port by twisting and pushing until inner	1
seal is punctured while maintaining sterility	<u> </u>
Turns solution bag upright	1
Squeezes drip chamber and fills half-way	1
Turns on by sliding flow clamp and bleeds line of all air while maintaining sterility	1
Shuts flow off after assuring that all large air bubbles have been purged	1
Performs intraosseous puncture	
Tears sufficient tape to secure IO	1
Opens antiseptic swabs, gauze pads	1
Takes appropriate PPE precautions	1
Identifies appropriate anatomical site for IO puncture	1
Cleanses site, starting from the center and moving outward in a circular motion	1
Prepares IO needle and insertion device while maintaining sterility	1
Inspects for burrs	1
Stabilizes the site in a safe manner (if using the tibia, does not hold the leg in palm of hand and perform IO puncture directly above hand)	1

Inserts needle at proper angle and direction (away from joint, epipheseal plate, etc.) Recognizes that needle has entered intermedullary canal (feels "pop" or notices less		
	1	
	1	
resistance)	I	
Removes stylette and immediately disposes in proper container	1	
Attaches administration set to IO needle	1	
Slowly injects solution while observing for signs of infiltration or aspirates to verify	1	
proper needle placement	I	
Adjusts flow rate as appropriate	1	
Secures needle and supports with bulky dressing	1	
Assesses patient for therapeutic response or signs of untoward reactions	1	
ffective	ı	
Accepts evaluation and criticism professionally	1	
Shows willingness to learn	1	
Interacts with simulated patient and other personnel in professional manner	1	
ctual Time Ended:		
TOTAL	40 /	4
ritical Criteria		
Failure to take or verbalize appropriate PPE precautions		
Failure to dispose of blood-contaminated sharps immediately at the point of use		
1 1 1		
_ Contaminates equipment or site without appropriately correcting situation		
Performs any improper technique resulting in the potential for air embolism		
_ Failure to assure correct needle placement		
Performs IO puncture in an unacceptable or unsafe manner (improper site, incorrect needle	anole	
	angie,	
holds leg in palm and performs IO puncture directly above hand, etc.)	angie,	
holds leg in palm and performs IO puncture directly above hand, etc.) Failure to manage the patient as a competent EMT	z angie,	
holds leg in palm and performs IO puncture directly above hand, etc.) Failure to manage the patient as a competent EMT Exhibits unacceptable affect with patient or other personnel	z ungie,	
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holds leg in palm and performs IO puncture directly above hand, etc.) 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 Failure to receive a total score of 31 or greater	o ungre,	
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holds leg in palm and performs IO puncture directly above hand, etc.) 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 Failure to receive a total score of 31 or greater Comments:		
holds leg in palm and performs IO puncture directly above hand, etc.) 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 Failure to receive a total score of 31 or greater Comments:	rforman	cce
holds leg in palm and performs IO puncture directly above hand, etc.) 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 Failure to receive a total score of 31 or greater Comments: TUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her per	rforman	
holds leg in palm and performs IO puncture directly above hand, etc.) 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 Failure to receive a total score of 31 or greater Comments: TUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her per	rforman	CCE
holds leg in palm and performs IO puncture directly above hand, etc.) 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 Failure to receive a total score of 31 or greater Comments: TUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her per and document his/her response to the following question:)	rforman	

PERCOM EMS Medical Education Consortium

FOLEY CATHETERIZATION

Name:	Date:
1	_ Verifies protocol or order
1	Explains procedure to patient
1	*Washes hands and assembles equipment
1	Positions and drapes patient properly
1	*Places catheter set between patients legs and opens field without contamination
1	*Dons sterile gloves without contamination
1	*Opens betadine solution saturating 3 cotton balls
1	Tests balloon leaving syringe in place
1	*Lubricates catheter
1	
1	*Opens labia minora with non-dominate hand and keeps open until catheter has been introduced
1	*Uses dominate hand to clean and dry meatus with cotton balls held with forceps
	*Does not cross sterile field with contaminated balls – discards
1	*Inserts catheter into meatus to proper distance without contamination
1	*Inflates balloon – keeping plunger off syringe depressed, pulls back gently and checks
1	placement, removes syringe Connects catheter to bedside or foot of bed and secures to bed linen with clamp
1	Makes patient comfortable
1	Charts procedure to include time of procedure, size of catheter, color and amount of urine returned, size balloon and amount of water instilled in balloon and any difficulties encountered
	Total 17
	Fail
(Pass is inc	dicated if candidate completes procedure without missing any criticals marked by
"*".) Instru	uctor Signature

JOINT SPLINTING - SKILL LAB

Student Name: Date:					
Instructor Evaluator: Student Evaluator:			Signature		
		SCORING]
N	N/A	Not applicable for this patient			1
	0	Unsuccessful; required critical or excessive prompting; inconsistent; not ye	t compe	etent	
	1	Successful; competent; no prompting necessary			
Actual	Time	ne Started:		SCO	ORE
Selects	s, chec	ecks, assembles equipment			
	Crav			1	
		ler gauze		1	
		nting material		1	
		ding material		1	
Splints					
		es or verbalizes appropriate PPE precautions		1	
		ects application of manual stabilization of the injury		1	
		esses motor, sensory and circulatory functions in the injured extremity		1	
		ects appropriate splinting material		1	
		nobilizes the site of the injury and pads as necessary		1	
		nobilizes the bone above the injury site		1	
		nobilizes the bone below the injury site		1	
		ures the entire injured extremity		1	
		ssesses motor, sensory and circulatory functions in the injured extremity		1	
Affecti					
		epts evaluation and criticism professionally		1	
		ws willingness to learn		1	
		racts with simulated patient and other personnel in professional manner		1	
Actual	Time	ne Ended:	г		
			OTAL	16	/16
Critica					
		ot immediately stabilize the extremity manually			
		y moves the injured extremity			
		ot immobilize the bones above and below the injury site	•		ο.
		ot reassess motor, sensory and circulatory functions in the injured extremity b	efore a	nd at	iter
-	lintin	<u> </u>			
		ot secure the entire injured extremity upon completion of immobilization			
Га	anure	e to receive a total score of 12 or greater			
Comm	ants.	•			
Comm	CII to.				

STUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her performance and document his/her response to the following question:)
Were you successful or unsuccessful in this skill? Successful Unsuccessful

LONG BONE SPLINTING - SKILL LAB

Student Name: Date:	
Instructor Evaluator: Student Evaluator: Signature Signature	
SCORING	
N/A Not applicable for this patient	
0 Unsuccessful; required critical or excessive prompting; inconsistent; not yet compe	etent
1 Successful; competent; no prompting necessary	
Actual Time Started:	SCORE
Selects, checks, assembles equipment	
0141444	1
Honor gauze	1
	1
Splints long bone	1
	1
	1
	1
	1
•	1
Immobilizes the joint above the injury site	1
	1
source and environment	1
T Control of the cont	1
Treassess in ever, senserly with enterior in the injure of enterior	1
Affective	
Troop to the wind of the property	1
one we willing ness to rear	1
recorded to the recorded to th	1
Actual Time Ended: TOTAL	17 /17
L	, - ,
Critical Criteria Did not immediately stabilize the systromity manually	
 Did not immediately stabilize the extremity manually Grossly moves the injured extremity	
Did not immobilize the joint above and the joint below the injury site	
Did not immobilize the joint above and the joint below the figury site Did not immobilize the hand or foot in a position of function	
Did not reassess motor, sensory and circulatory functions in the injured extremity before a splinting	nd after
Did not secure the entire injured extremity upon completion of immobilization	
Failure to receive a total score of 13 or greater	
Comments (CONTINUED ON BACK):	

STUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her performance and document his/her response to the following question:)
Were you successful or unsuccessful in this skill? Successful Unsuccessful

TRACTION SPLINTING - SKILL LAB

Student Name: Date:	
Instructor Evaluator: Student Evaluator: Signature Signature	
SCORING	
N/A Not applicable for this patient	
0 Unsuccessful; required critical or excessive prompting; inconsistent; not yet comp	etent
1 Successful; competent; no prompting necessary	
Actual Time Started:	SCORE
Selects, checks, assembles equipment	
Traction splint with all associated equipment (ankle hitch, straps, etc.)	1
Padding material	1
Splints femur	
Takes or verbalizes appropriate PPE precautions	1
Directs application of manual stabilization of the injured leg (not necessary when using a unipolar device [Sagar® or similar] that is immediately available)	1
Directs application of manual traction (not necessary when using a unipolar device, but must be applied before elevating the leg if the leg is elevated at all)	1
Assesses motor, sensory and distal circulation in the injured extremity	1
Prepares/adjusts the splint to proper length	1
Positions the splint at the injured leg	1
Applies proximal securing device (e.g., ischial strap)	1
Applies distal securing device (e.g., ankle hitch)	1
Applies appropriate mechanical traction	1
Positions/secures support straps	1
Re-evaluates proximal/distal securing devices	1
Reassesses motor, sensory and circulatory functions in the injured extremity	1
Secures patient to the long backboard to immobilize the hip	1
Secures the traction splint/legs to the long backboard to prevent movement of the	1
splint	l
Affective	
Accepts evaluation and criticism professionally	1
Shows willingness to learn	1
Interacts with simulated patient and other personnel in professional manner	1
Actual Time Ended:	
TOTAL	19 /19
Critical Criteria	
Loss of traction at any point after it is assumed or applies inadequate traction	
Failure to apply manual traction before elevating the leg	
Did not reassess motor, sensory and circulatory functions in the injured extremity after spl	inting
The foot is excessively rotated or extended after splinting	
Final immobilization failed to support the femur or prevent rotation of the injured leg Failure to receive a total score of 15 or greater	

Comments:
STUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her performance and document his/her response to the following question:)
Were you successful or unsuccessful in this skill? Successful Unsuccessful

SPINAL IMMOBILIZATION ADULT (SUPINE PATIENT) – SKILL LAB

Stude	ent Nar	ne: Date:	
Instru	uctor E	valuator: Student Evaluator: Signature Signature	
		SCORING	
	N/A	Not applicable for this patient	
	0	Unsuccessful; required critical or excessive prompting; inconsistent; not yet compound	etent
	1	Successful; competent; no prompting necessary	
Actu	al Tim	e Started:	SCORE
Selec	ets, che	cks, assembles equipment	
	Long	g spine immobilization device with straps	1
	Cerv	rical collar	1
	Head	d immobilizer (commercial or improvised)	1
		ling material	1
Imm		s patient	
		es or verbalizes appropriate PPE precautions	1
		cts assistant to place/maintain head in the neutral, in-line position	1
		cts assistant to maintain manual stabilization of the head	1
		ares that patient is a reliable historian (sensorium not currently altered by drugs or	1
		hol; no recent loss of consciousness)	•
		esses motor, sensory and circulatory functions in each extremity	1
		lies appropriately sized extrication collar	1
		tions the immobilization device appropriately	1
	Dire the s	cts movement of the patient onto the device without compromising the integrity of pine	1
		lies padding to voids between the torso and the device as necessary	1
		ares the patient's torso to the device	1
		uates and pads behind the patient's head as necessary	1
		obilizes the patient's head to the device	1
		ares the patient's legs to the device	1
	Secu	res the patient's arms	1
	Reas	ssesses motor, sensory and circulatory function in each extremity	1
Affe	ctive		
	Acce	epts evaluation and criticism professionally	1
		ws willingness to learn	1
	Inter	acts with simulated patient and other personnel in professional manner	1
Actu	al Tim	e Ended:	
		TOTAL	22 /22
~	. ~		
	cal Cr		
		t immediately direct or take manual stabilization of the head	.1
	Dıd no stabiliz	t properly apply appropriately sized cervical collar before ordering release of manua- cation	ll.
		ed or ordered release of manual stabilization before it was maintained mechanically	

 Manipulated or moved the patient excessively causing potential for spinal compromise Head immobilized to the device before patient's torso sufficiently secured to the device
Patient moves excessively up, down, left or right on the device
Head immobilization allows for excessive movement
Upon completion of immobilization, head is not in a neutral, in-line position
Did not reassess motor, sensory and circulatory functions in each extremity after securing the patient
to the device
Failure to receive a total score of 17 or greater
Comments:
STUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her performance
and document his/her response to the following question:)
Were you successful or unsuccessful in this skill? Successful Unsuccessful

SPINAL IMMOBILIZATION ADULT (SEATED PATIENT) – SKILL LAB

Stude	ent Nai	me: Date:	
Instru	ictor E	valuator: Student Evaluator: Signature Signature	ure
		SCORING	
	N/A	11 1	
	0	Unsuccessful; required critical or excessive prompting; inconsistent; not yet co	mpetent
ļ	1	Successful; competent; no prompting necessary	
Actu	al Tim	ne Started:	SCORE
Selec		ecks, assembles equipment	
		rt spine immobilization device with straps	1
		vical collar	1
-		ding material	1
Imm		es patient DDE	
		es or verbalizes appropriate PPE precautions	1
		ects assistant to place/maintain head in the neutral, in-line position ects assistant to maintain manual stabilization of the head	1
		ares that patient is a reliable historian (sensorium not currently altered by drugs)	· ·
		hol; no recent loss of consciousness)	<i>"</i> 1
		esses motor, sensory and circulatory functions in each extremity	1
		lies appropriately sized extrication collar	1
		tions the immobilization device appropriately	1
	Seci	ares the device to the patient's torso	1
	Eval	luates torso fixation and adjusts as necessary	1
		luates and pads behind the patient's head as necessary	1
		ares the patient's head to the device	1
		valuates and assures adequate immobilization	1
		ssesses motor, sensory and circulatory functions in each extremity	1
		perly moves patient onto a long backboard	1
		eases/loosens leg straps ares patient to the long backboard	1
		ssesses motor, sensory and circulatory function in each extremity	1
Affec		ssesses motor, sensory and encuratory runction in each extremity	, , , , , , , , , , , , , , , , , , ,
11110		epts evaluation and criticism professionally	1
		ws willingness to learn	1
		racts with simulated patient and other personnel in professional manner	1
Actu	al Tim	ne Ended:	
		TOTA	AL 23 /23
	Did no stabiliz	t immediately direct or take manual stabilization of the head t properly apply appropriately sized cervical collar before ordering release of ma	

 Manipulated or moved the patient excessively causing potential for spinal compromise Head immobilized to the device before device sufficiently secured to torso Device moves excessively up, down, left or right on the patient's torso Head immobilization allows for excessive movement Torso fixation inhibits chest rise, resulting in respiratory compromise Upon completion of immobilization, head is not in a neutral, in-line position Did not reassess motor, sensory and circulatory functions in each extremity after securing the patient to the device and to the long backboard Failure to receive a total score of 18 or greater
Comments:
STUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her performance and document his/her response to the following question:)
Were you successful or unsuccessful in this skill? Successful Unsuccessful

HEMORRHAGE CONTROL - SKILL LAB

Student Nam	ne:	Date:	
Instructor Evaluator: Student Evaluator:			
mstructor Lv	valuator: Signature	Signature	
	SCORI	NG	
	Not applicable for this patient		
	•	e prompting; inconsistent; not yet competer	nt
1	Successful; competent; no prompting nece	essary	
Actual Time	e Started:	S	CORE
	cks, assembles equipment	,	
Field	dressings (various sizes)	1	
Kling	[®] , Kerlix [®] , etc.	1	
		1	
	niquet (commercial or improvised)	1	
Controls her	0		
	s or verbalizes appropriate PPE precautions		
	ies direct pressure to the wound	1	
		1	
		1	
		1	
	inisters high concentration oxygen	1	
	tes steps to prevent heat loss from the patie		
	ates the need for immediate transportation	1	
Affective			
	pts evaluation and criticism professionally	1	
	vs willingness to learn	1	
	acts with simulated patient and other person	nnel in professional manner 1	
Actual Time	Ended:		
		TOTAL 15	715
Critical Crit	teria		
Failure	to take or verbalize appropriate PPE precau	utions	
Did not	administer high concentration oxygen		
	control hemorrhage using correct procedur	·	
	indicate the need for immediate transporta	tion	
Failure	to receive a total score of 12 or greater		
Comments	(CONTINUED ON DACK).		
Comments ((CONTINUED ON BACK):		

STUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her performance and document his/her response to the following question:)
Were you successful or unsuccessful in this skill? Successful Unsuccessful

NORMAL DELIVERY WITH NEWBORN CARE - SKILL LAB

Student Name:		Date:	
Instructor Evaluator:		Student Evaluator:	
mstructor Evaruator.	Signature	Student Evaluator.	Signature

	SCORING
N/A	Not applicable for this patient
0	Unsuccessful; required critical or excessive prompting; inconsistent; not yet competent
1	Successful; competent; no prompting necessary

Actual Time Started:	SCORE
Takes appropriate PPE precautions	1
Obtains a history relevant to the pregnancy	
Estimated date of confinement	1
Frequency of contractions	1
Duration of contractions	1
Intensity of contractions	1
Rupture of amniotic sac (time and presence of meconium)	1
Previous pregnancies and deliveries (complications, vaginal delivery, C-section)	1
Pre-existing medical conditions (HTN, DM, seizure, cardiac)	1
Medications taken prior to labor	1
Prenatal care (identified abnormalities with pregnancy)	1
Vaginal bleeding	1
Abdominal pain	1
Assessment	-
Vital signs (BP, P, R, Temperature)	1
Evidence of imminent delivery (crowning, contractions, urge to push, urge to	4
defecate)	1
Prepares for delivery	·
Prepares appropriate delivery area	1
Removes patient's clothing	1
Opens and prepares obstetric kit	1
Places clean pad under patient	1
Prepares bulb syringe, cord clamps, towels, newborn blanket	1
Delivers newborn	·
During contractions, urges patient to push	1
Delivers and supports the emerging fetal head	1
Checks for nuchal cord	1
Manages nuchal cord if present	1
Assesses for and notes the presence of meconium	1
Delivers the shoulders	1
Delivers the remainder of the body	1
Places newborn on mother's abdomen or level with mother's uterus	1
Notes the time of birth	1
Controls hemorrhage as necessary	1
Reassesses mother's vital signs	1

Newborn care (Birth – 30 seconds postpartum):		
If newborn is distressed, clears airway as necessary	1	
Warms and dries newborn	1	
Wraps newborn in blanket or towels to prevent hypothermia	1	
Newborn care (30 – 60 seconds postpartum):	·	
If heart rate is less than 100, gasping or apneic:		
Provides PPV	1	
Monitors SpO ₂ in neonate	1	
Clamps and cuts umbilical cord	1	
Places on mother's chest to retain warmth	1	
Determines 1 minute APGAR score	1	
Newborn care (after 1 minute postpartum):	<u>.</u>	
If heart rate is less than 100:		
Takes ventilation corrective steps and continues PPV	1	
If heart rate is less than 60:	, , , , , , , , , , , , , , , , , , ,	
Considers intubation	1	
Begins chest compressions	1	
If heart rate remains less than 60 after chest compressions and PPV:	<u></u>	
Administers epinephrine IO	1	
Determines 5 minute APGAR score	1	
Affective		
Accepts evaluation and criticism professionally	1	
Shows willingness to learn	1	
Interacts with simulated patient and other personnel in professional manner	1	
Actual Time Ended:		
Actual Time Ended:	TOTAL	16 46
Actual Time Ended:	TOTAL 4	16 _{/46}
Actual Time Ended: Critical Criteria	TOTAL 4	16 /46
	TOTAL 4	46 _{/46}
Critical Criteria	TOTAL 4	16 /46
Critical Criteria Failure to take or verbalize appropriate PPE precautions	TOTAL 4	16 /46
Critical Criteria Failure to take or verbalize appropriate PPE precautions Failure to identify or manage a nuchal cord		710
Critical Criteria Failure to take or verbalize appropriate PPE precautions Failure to identify or manage a nuchal cord Failure to immediately suction the newborn nose and mouth Performs any dangerous activity during delivery (pulls on fetus, places fetus in pulls on umbilical cord to deliver placenta, handles newborn inappropriately)		710
Critical Criteria Failure to take or verbalize appropriate PPE precautions Failure to identify or manage a nuchal cord Failure to immediately suction the newborn nose and mouth Performs any dangerous activity during delivery (pulls on fetus, places fetus in pulls on umbilical cord to deliver placenta, handles newborn inappropriately) Failure to provide appropriate newborn care		710
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Critical Criteria Failure to take or verbalize appropriate PPE precautions Failure to identify or manage a nuchal cord Failure to immediately suction the newborn nose and mouth Performs any dangerous activity during delivery (pulls on fetus, places fetus in pulls on umbilical cord to deliver placenta, handles newborn inappropriately) Failure to provide appropriate newborn care Failure to manage the patient as a competent EMT Exhibits unacceptable affect with patient or other personnel		710
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Critical Criteria Failure to take or verbalize appropriate PPE precautions Failure to identify or manage a nuchal cord Failure to immediately suction the newborn nose and mouth Performs any dangerous activity during delivery (pulls on fetus, places fetus in pulls on umbilical cord to deliver placenta, handles newborn inappropriately) Failure to provide appropriate newborn care 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		710
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Critical Criteria Failure to take or verbalize appropriate PPE precautions Failure to identify or manage a nuchal cord Failure to immediately suction the newborn nose and mouth Performs any dangerous activity during delivery (pulls on fetus, places fetus in pulls on umbilical cord to deliver placenta, handles newborn inappropriately) Failure to provide appropriate newborn care 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 Failure to receive a total score of 35 or greater		710
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Critical Criteria Failure to take or verbalize appropriate PPE precautions Failure to identify or manage a nuchal cord Failure to immediately suction the newborn nose and mouth Performs any dangerous activity during delivery (pulls on fetus, places fetus in pulls on umbilical cord to deliver placenta, handles newborn inappropriately) Failure to provide appropriate newborn care 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 Failure to receive a total score of 35 or greater		710
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STUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her performance and document his/her response to the following question:)
Were you successful or unsuccessful in this skill? Successful Unsuccessful
Unsuccessful

ABNORMAL DELIVERY WITH NEWBORN CARE - SKILL LAB

Student Name:			Date:	
Instructor Evaluator:			Student Evaluator:	
		Signature		Signature
	SCORING			
N/A Not applicable for this patient				
	0 Unsuccessful; required critical or excessive prompting; inconsistent; not yet competent			
	1	Successful; competent; no prompt	ing necessary	

Actual Time Started:	SCORE	
Takes appropriate PPE precautions		
Obtains a history relevant to the pregnancy		
Estimated date of confinement	1	
Frequency of contractions	1	
Duration of contractions	1	
Intensity of contractions	1	
Rupture of amniotic sac (time and presence of meconium)	1	
Previous pregnancies and deliveries (complications, vaginal delivery, C-section)	1	
Pre-existing medical conditions (HTN, DM, seizure, cardiac)	1	
Medications taken prior to labor	1	
Prenatal care (identified abnormalities with pregnancy)	1	
Vaginal bleeding	1	
Abdominal pain	1	
Assessment	_	
Vital signs (BP, P, R, Temperature)	1	
Evidence of imminent delivery (crowning, contractions, urge to push, urge to	4	
defecate)	1	
Prepares for delivery		
Prepares appropriate delivery area	1	
Removes patient's clothing	1	
Opens and prepares obstetric kit	1	
Places clean pad under patient	1	
Prepares bulb syringe, cord clamps, towels, newborn blanket	1	
Delivers newborn		
During contractions, urges patient to push	1	
Delivers and supports the emerging fetal presenting part if not the head	1	
Recognizes abnormal presentation that requires immediate care and transport	1	
(prolapsed cord, hand, foot, shoulder dystocia)	1	
Delivers legs and body if possible and continues to support fetus	1	
Delivers head	1	
If fetal head is not promptly delivered, inserts gloved fingers/hand to establish	1	
a space for breathing/relieve pressure on umbilical cord	1	
Assesses for and notes the presence of meconium	1	
Initiates rapid transport	1	
Delivers the shoulders if not previously delivered	1	
Delivers the remainder of the body if not previously delivered	1	

Places newborn on mother's abdomen or level with mother's uterus	1	
Notes the time of birth	1	
Controls hemorrhage as necessary	1	
Reassesses mother's vital signs	1	
Newborn care (Birth – 30 seconds postpartum):		
If newborn is distressed, clears airway as necessary	1	
Warms and dries newborn	1	
Wraps newborn in blanket or towels to prevent hypothermia	1	
Newborn care (30 – 60 seconds postpartum):		
If heart rate is less than 100, gasping or apneic:		
Provides PPV	1	
Monitors SpO ₂ in neonate	1	
Clamps and cuts umbilical cord	1	
Places on mother's chest to retain warmth	1	
Determines 1 minute APGAR score	1	
Newborn care (after 1 minute postpartum):		
If heart rate is less than 100:		
Takes ventilation corrective steps and continues PPV	1	
If heart rate is less than 60:		
Considers intubation	1	
Begins chest compressions	1	
If heart rate remains less than 60 after chest compressions and PPV:		
Administers epinephrine IO	1	
Determines 5 minute APGAR score	1	
Affective		
Accepts evaluation and criticism professionally	1	
Shows willingness to learn	1	
Interacts with simulated patient and other personnel in professional manner	1	
Actual Time Ended:		
TOTAL	49	/49
TOTAL		/49
Critical Criteria		
Failure to take or verbalize appropriate PPE precautions		
Failure to identify or appropriately manage an abnormal presentation		
Performs any dangerous activity during delivery (pulls on fetus, places fetus in a dangerous	ıs posi	tion,
pulls on umbilical cord to deliver placenta, handles newborn inappropriately)	1	,
Failure to provide appropriate newborn care (correct sequence and within recommended to	me lir	nits)
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		
Failure to receive a total score of 37 or greater		
Failure to receive a total score of 37 or greater		
Failure to receive a total score of 37 or greater CONTINUED ON NEXT PAGE		
CONTINUED ON NEXT PAGE		
CONTINUED ON NEXT PAGE		
CONTINUED ON NEXT PAGE		

STUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her performance and document his/her response to the following question:)
Were you successful or unsuccessful in this skill? Successful Unsuccessful

OBTAIN A PATIENT HISTORY FROM AN ALERT AND ORIENTED PATIENT – SKILL LAB

Student Name:		Date:	
Instructor Evaluator:		Student Evaluator:	
	Signature		Signature

	SCORING
N/A	Not applicable for this patient
0	Unsuccessful; required critical or excessive prompting; inconsistent; not yet competent
1	Successful; competent; no prompting necessary

Actual Time Started:	SCORE
Demographic data	
Age	1
Weight – estimated/translated to kg	1
Gender	1
Ethnic origin	1
Source of referral	
"Who called EMS?"	1
Source of historical information	
Who is telling you the information?	1
Reliability	
Do you believe the patient?	1
Does the patient have appropriate decision-making capacity to consent for	1
care?	1
Is the patient oriented appropriately?	1
Chief complaint	
"Why did you call us?"	1
Duration of this episode/complaint	1
History of the present illness	
Onset	
"When did this begin?"	1
"Was it sudden or gradual?"	1
Provocation	
"What brought this on?"	1
"Is there anything that makes it better or worse?"	1
Quality	
"How would you describe your pain or symptoms?"	1
"Has there been any change in your pain or symptoms since it began?"	1
Region/Radiation	
"Can you point and show me where your pain or symptoms are located?"	1
"Does the pain move or radiate anywhere else?"	1
Severity	
"How would you rate your level of discomfort right now on a $1-10$ scale?"	1
"Using the same scale, how bad was your discomfort when this first began?"	1
Timing	

//*****	
"When did your pain or symptoms begin?"	1
"Is it constant or how does it change over time?"	1
Setting	
Is there anything unique to place or events with this episode?	1
Treatments	
"Have you taken anything to treat this problem?"	1
Pertinent negatives	
Notes any signs or symptoms not present	1
Converges	
Moves history from broad to focused to field impression	1
Past medical history	
General health status	
What does the patient say about his/her health?	1
Current medications	.1
"What prescribed medications do you currently take?"	1
"What over-the-counter medications or home remedies do you currently take?"	1
"When did you take you last dose of medications?"	1
"Do you take all your medications as directed?"	1
Adult illnesses	1'
"What other similar episodes were present?"	1
"Is this an acute or chronic illness?"	
"What medical care do you currently receive for this illness?"	
	1
"What medical care do you currently receive for other illnesses?"	1
Allergies	T
"Do you have any allergies to any medications, foods or other things?"	1
Operations	T.
"What previous surgeries have you had?"	1
Environmental	Τ.
Patient nutritional status	1
"Do you have any habitual activities, such as drugs, alcohol or tobacco use?"	1
Family history	1
Questions patient about pertinent family medical history	1
Psychological history	
Asks appropriate related history questions based upon patient presentation	1
Verbal report	
Completes succinct report	1
Identifies pertinent findings	1
Identifies pertinent negatives	1
Organization	
Organizes report in logical sequence	1
Affective	
Makes the patient feel comfortable	1
Uses good eye contact	1
Establishes and maintains proper distance	1
Uses techniques that show interest in the patient	1
Professional appearance	1
Takes notes of findings during history	1
Preferably uses open-ended questions	1
Follows patient lead to converge questions	1
1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Uses reflection to gain patient confidence	1	
Shows empathy in a professional manner	1	
Actual Time Ended:	1	
	56	15.6
TOTAL	30	/56
Critical Criteria		
Failure to take or verbalize appropriate PPE precautionsFailure to complete an appropriate history		
Failure to complete an appropriate history Failure to obtain vital information necessary for the proper assessment, management and		
diagnosis of the patient's condition		
Failure to receive a total score of 43 or greater		
Comments:		
STUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her performance and document his/her response to the following question:)		
Were you successful or unsuccessful in this skill? Successful Unsuccessful		

COMPREHENSIVE NORMAL ADULT PHYSICAL ASSESSMENT TECHNIQUES – SKILL LAB

Stude	Student Name:		Date:		
Instru	ictor E	valuator:	Signature	Student Evaluator:	Signature
NOT	E:		1 1	hensive physical examination no complaint or distress.	(well physical
	SCORING				
	N/A Not applicable for this patient				
	0	Unsuccessful;	required critical or exc	essive prompting; inconsister	nt; not yet competent

Successful; competent; no prompting necessary

Actual Time Started:	SCORE
Initial general impression	
Appearance	
Speaks when approached	1
Facial expression	1
Skin color	1
Eye contact	1
Weight - estimated/translated to kg	1
Work of breathing	1
Posture, ease of movement	1
Odors of body or breath	1
Dress, hygiene, grooming	1
Level of consciousness/mental status	
Speech	
Quantity	1
Rate	1
Loudness	1
Articulation of words	1
Fluency	1
Mood	1
Orientation	
Time	1
Place	1
Person	1
Memory	
Recent	1
Long term	1
Assesses baseline vital signs	
Vital signs	
Blood pressure	1
Pulses – radial, carotid	
Pulse rate	1
Pulse amplification	1
Respirations	

Respiratory rate	1
Tidal volume	1
Temperature – oral, tympanic, rectal	1
SpO ₂	1
Secondary physical examination	I I
Skin	
Colors – flushed, jaundiced, pallor, cyanotic	1
Moisture – dryness, sweating, oiliness	1
Temperature – hot or cool to touch	1
Turgor	1
Lesions – types, location, arrangement	1
Nails – condition, cleanliness, growth	1
Head and neck	,
Hair	1
Scalp	1
Skull	1
Face	1
Eyes	·
Acuity – vision is clear and free of disturbance	1
Appearance – color, iris clear	1
Pupils – size, reaction to light	1
Extraocular movements – up, down, both sides	1
Ears	
External ear	1
Ear canal – drainage, clear	1
Hearing – present/absent	1
Nose	
Deformity	1
Air movement	1
Mouth	
Opens willingly	1
Jaw tension	1
Mucosal color	1
Moisture	1
Upper airway patent	1
Neck	
Trachea – midline	1
Jugular veins – appearance with patient position	1
Chest well may and a superior	
Chest wall movement – expansion	1
Skin color – closed wounds	1
Integrity Open wounds	
Open wounds Pib stability	1
Rib stability Presence/absence of pain	1
	1
Lower Airway Auscultation anterior and posterior	
Auscultation – anterior and posterior Normal sounds and location	
Tracheal	1
Tracheal	1

Bronchial	1
Bronchovesicular	1
Vesicular	1
Heart and blood vessels	
Heart	
Apical pulse	1
Sounds	
S_1	1
$\frac{S_1}{S_2}$	1
Arterial pulses	
Locate with each body area examined	1
Abdomen	
Color – closed wounds	1
Open wounds	1
Size, symmetry, shape	1
Scars	1
Distention	1
Auscultation	1
Palpation – quadrants, masses, tenderness, rigidity	1
Back	
Color – closed wounds	1
Open wounds	1
Size, symmetry, shape	1
Scars	1
Palpation – tenderness, rigidity, masses	1
Pelvis	
Stability	1
Male genitalia – inquires about:	
Wounds, rashes, external lesions	1
Drainage	1
Female genitalia (non-pregnant) – inquires about:	
Wounds, rashes, external lesions	1
Drainage	1
Asks about bleeding or discharge	1
Musculoskeletal	
Legs and feet	
Symmetry	1
Range of motion	1
Deformity	1
Skin	
Color	1
Closed wounds	1
Open wounds	1
Pulses	
Femoral	1
Popliteal	1
Dorsalis pedis	1
Arms and hands	
Symmetry	1

Range of motion	1
Deformity	1
Skin	
Color	1
Closed wounds	1
Open wounds	1
Pulses	
Brachial	1
Radial	1
Affective	
Accepts evaluation and criticism professionally	1
Shows willingness to learn	1
Interacts with simulated patient and other personnel in professional manner, i.e. uses	4
appropriate name, explains procedures, maintains modesty	1
Actual Time Ended:	1
	
TOTAL	104 /104
Critical Criteria	
Failure to take or verbalize appropriate PPE precautions	
Failure to adequately assess airway, breathing or circulation	
Performs assessment in a disorganized manner	
Failure to assess the patient as a competent EMT	
Exhibits unacceptable affect with patient or other personnel	
Performs assessment inappropriately resulting in potential injury to the patient	
Failure to receive a total score of 80 or greater	
Comments:	
STUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her pe and document his/her response to the following question:)	
Were you successful or unsuccessful in this skill? Successful Unsuccessful	

MEDICAL AND CARDIAC SCENARIO ASSESSMENT - SKILL LAB

Student Name:		Date:	
Instructor Evaluator:		Student Evaluator:	
	Signature		Signature

	SCORING
N/A	Not applicable for this patient
0	Unsuccessful; required critical or excessive prompting; inconsistent; not yet competent
1	Successful; competent; no prompting necessary

Actual Time Started:	SCORE
Scene size-up	
Safety	
Takes appropriate PPE precautions – gloves, gown, goggles, vest, helmet	1
Hazards – chemical, thermal, atmospheric, electrical, weapons	1
Environment – bystanders, hostile, ambient temperature, adequate space,	1
day/night, patient prone to sudden behavior change	I
Number of patients and location	1
Clues/evidence at the scene – medication bottles, chemical containers,	1
syringes, illicit drug paraphernalia, etc.	I
Additional resources - Hazmat, heavy rescue, law enforcement, bystanders, historians,	1
air medical	I
Nature of illness – determines reason for call	1
Patient assessment and management	
Begins spinal precautions if indicated	1
Primary survey/resuscitation	
General impression	
Patient appearance – posture, position, obvious distress, incontinence,	4
vomiting, odors, pain	1
Estimates age, gender and weight of patient	1
Manages any gross visible hemorrhage – direct pressure, tourniquet	1
Level of responsiveness	
Awake and oriented	1
Response to verbal stimuli	
Opens eyes	1
Follows simple commands	1
Responds to painful stimuli	
Acknowledges presence of stimuli	1
Responds to irritation stimuli	1
Unresponsive	1
Airway	
Assesses airway – position, obstructions	1
Manages airway as appropriate – suction, adjunct, modified jaw thrust	1
Breathing	•
Exposes the chest and inspects for injuries	1
Auscultates lung sounds – presence, clarity, abnormal sounds	1
Notes minute volume – rate, tidal volume and equal chest rise and fall	11

3.6	Ι.
Manages any injury compromising ventilations	1
Administers oxygen or ventilates with appropriate device – BVM, NRB	1
Circulation	
Pulse	
Presence, rate, quality	1
Skin	
Color, moisture, temperature	1
Turgor, edema	1
Capillary refill	1
Disability	ı
GCS – calculates score	1
Pupils – size, equality, reactivity to light	1
Chief complaint	ı
Determines chief complaint	1
Transport decision	
Critical – begins immediate packaging for transport or resuscitation	1
Non-critical – continued assessment on scene	1
Vital signs	
Blood pressure	1
Pulse	1
Respirations	1
SpO_2	1
Pain – if appropriate	1
Secondary assessment – performs secondary physical examination and assesses affecte	d body
part(s) or system(s)	
Obtains an oral history – pertinent to situation	1
History of the present illness	
SAMPLE – signs/symptoms; allergies; medications; past medical	A
history; last meal; events leading up to injury	1
OPQRST – onset; provocation; quality; region/radiation; severity;	4
timing	1
Head and Neck	
Immobilization as necessary	1
Interviews for pain, recent trauma, events	1
Inspects and palpates	
Scalp/skull	1
Facial bones	1
Facial muscles – symmetry	1
Jaw	1
Eyes – PERLA, pupil size, ocular movements, visual acuity, position of	-
eyes	1
Mouth – assess tongue, says "Ah," color of palate	1
Ears – aligns to open canal, discharge	1
	-
Nose – discharge, obstruction, nasal flaring	1
Neck – lumps, hard nodules	1
Trachea – checks for stoma	1
Jugular vein status	1
Cervical spine processes	1
Chest and cardiovascular	

Interviews patient – pain, history, current medications	1
Inspects – rate, rhythm, depth, symmetry, effort of breathing, color,	1
scars, lumps	1
Palpates – tenderness, lumps	1
Auscultates – vesicular, bronchial, bronchovesicular breath sounds in	1
proper locations anteriorly and posteriorly, notes adventitious breath	
sounds Dereussion asymmetry of counds	4
Percussion – symmetry of sounds Oxygenation/ventilation – adjusts oxygen flow, changes adjunct	1
accordingly, administers appropriate respiratory medications	1
Auscultates heart sounds $-S_1$, S_2	1
Cardiac management – monitor/12-lead ECG, medications	1
Abdomen and pelvis	1 -
Interviews patient – location, type of pain, duration, events leading up	
to current complaint, food or products ingested	1
Inspects – scars, distention, pulsations, color, including flanks and	4
posterior	1
Auscultation – bowel sounds	1
Palpation – guarding, tenderness with cough or increasing pressure,	4
pulsations, rigidity	1
Assesses pelvic stability	1
Extremities	
Interviews patient – location, type of pain, duration, events	1
Arms – pulses, edema, capillary refill, grip strength, drift	1
Legs – pulses, edema, pressure sores, extension/contraction of legs/feet	1
Manages wounds or splints/supports fractures	1
Mental status examination	
Appearance – dress, eye contact, posture, depression, violence, facial	1
grimaces, actions, mannerisms	<u> </u>
Speech – spontaneous, slow/fast, volume, clarity, appropriate	1
Mood – depressed, euphoric, manic, anxious, angry, agitated, fearful,	1
guilty	'
Thoughts – racing, hallucinations, delusions, suicidal, unconnected,	1
disturbed, homicidal	'
Neurological	1
Interviews patient – pain, paralysis; location, duration, events leading	1
up to, changes over time, past medical history, medications	<u> </u>
Stroke scale – facial droop, arm drift, abnormal speech	1
Motor system – posturing, involuntary movements, strength, coordination, flaccid, seizures, gait	1
Fransportation decision	<u> </u>
Verbalizes destination decision	1
Other assessments and interventions	
Utilizes proper diagnostic tools at the appropriate time – ECG, glucometer,	
capnography	1
Performs appropriate treatment at the correct time – IVs, oxygenation/ventilation,	1
medication administration	1
Affective	
Explains verbally the use of team members appropriately	1

Accepts evaluation and criticism professionally	1	
Shows willingness to learn	1	
Interacts with simulated patient and other personnel in professional manner	1	
Actual Time Ended:	1	
	86	/86
TOTAL	00	/80
Critical Criteria		
Failure to recognize life-threatening injuries		
Failure to take or verbalize appropriate PPE precautions		
Failure to provide spinal precautions according to scenario	4:	
Failure to assess or appropriately manage problems associated with airway, breathing, care rhythm, hemorrhage or shock	irac	
Failure to perform primary survey/management prior to secondary assessment/management	nt	
Failure to attempt to determine the mechanism of injury		
Failure to properly assess, manage and package a critical patient within 10 minutes		
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		
Failure to receive a total score of 65 or greater		
Comment		
Comments:		
STUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her performance and document his/her response to the following question:)		
Were you successful or unsuccessful in this skill? Successful Unsuccessful		

TRAUMA ADULT PHYSICAL ASSESSMENT - SKILL LAB

Student Name:		Date:	
Instructor Evaluator:		Student Evaluator:	
_	Signature		Signature

	SCORING
N/A	Not applicable for this patient
0	Unsuccessful; required critical or excessive prompting; inconsistent; not yet competent
1	Successful; competent; no prompting necessary

Actual Time Started:	SCORE
Scene size-up	
Safety	
Takes appropriate PPE precautions – gloves, gown, goggles, vest, helmet	1
Hazards – chemical, thermal, atmospheric, electrical, weapons	1
Environment – bystanders, hostile, ambient temperature, adequate space, day/night	1
Number of patients and location	1
Additional resources – Hazmat, heavy rescue, power company, bystanders, historians, air medical	1
Determines mechanism of injury – height of fall, intrusion, ejection, vehicle telemetry data	1
Patient assessment and management	
Begins spinal precautions if indicated	1
Primary survey/resuscitation	
General impression – patient appearance	
Estimates age, gender and weight of patient	1
Manages any gross visible hemorrhage – direct pressure, tourniquet	1
Level of responsiveness	
Awake and oriented	1
Response to verbal stimuli	
Opens eyes	1
Follows simple commands	1
Response to painful stimuli	
Acknowledges presence of stimuli	1
Responds to irritation stimuli	1
Unresponsive	1
Airway	
Assesses airway – position, obstructions	1
Manages airway as appropriate – suction, adjunct, modified jaw thrust	1
Breathing	
Exposes the chest and inspects for injuries	1
Palpates for instability that impairs breathing – sternum and ribs	1
Auscultates lung sounds – presence, clarity, abnormal sounds	1
Notes minute volume – rate, tidal volume and equal chest rise and fall	1
Manages any injury compromising ventilations	1
Administers oxygen or ventilates with appropriate device – BVM, NRB	1

Circulation	
Pulse	
Presence, rate, quality	1
Skin	
Color, moisture, temperature	1
Capillary refill	1
Removes patient's clothing	1
Performs a rapid, full-body sweep for major hemorrhage or other life-	1
threatening injuries	1
Controls major hemorrhage when found	1
Manages life-threatening injuries if necessary	1
Disability	
GCS – calculates score	1
Pupils – size, equality, reactivity to light	1
Transport decision	'
Critical – begins immediate packaging for transport	1
Non-critical – continued assessment on scene	1
Vital signs	
Blood pressure	1
Pulse	1
Respirations	1
SpO ₂	1
Pain – if appropriate	
	1
Secondary assessment Obtains an areal history, positional to situation	14
Obtains an oral history – pertinent to situation	1
History of the present illness/injury	
SAMPLE – signs/symptoms; allergies; medications; past medical history; last meal; events leading up to injury	1
OPQRST – onset; provocation; quality; region/radiation; severity;	
	1
timing Head and Neck	
	14
Immobilization as necessary	1
Interviews for pain, inspects and palpates	
Scalp/skull	1
Facial bones	1
Jaw	1
Eyes – PERLA	1
Mouth	1
Ears	1
Nose	1
Neck	1
Trachea	1
Jugular vein status	1
Cervical spine processes	1
Manages wounds or splints/supports fractures	1
Chest	ı
Inspects	1
Palpates	1
Auscultates – credit awarded if already performed in Primary survey	1

Manages any wound not previously treated	1	
Abdomen and pelvis		
Inspects	1	
Assesses pelvic stability	1	
Manages any wound not previously treated	1	
Lower extremities		
Inspects and palpates	1	
Assess distal function – pulse, motor, sensory, perfusion	1	
Manages wounds or splints/supports fractures	1	
Upper extremities		
Inspects and palpates	1	
Assesses distal function – pulse, motor, sensory, perfusion	1	
Manages wounds or splints/supports fractures	1	
Posterior thorax, lumbar and buttocks		
Inspects and palpates posterior thorax	1	
Inspects and palpates lumbar and buttocks	1	
Transportation decision	1.	
Verbalizes destination decision	1	
Other assessments and interventions		
Utilizes proper diagnostic tools at the appropriate time – ECG, glucometer,		
capnography	1	
Performs appropriate treatment at the correct time – IVs, splinting, bandaging	1	
Affective	1.	
Explains verbally the use of team members appropriately	1	
Accepts evaluation and criticism professionally	1	
Shows willingness to learn	1	
Interacts with simulated patient and other personnel in professional manner	1	
Actual Time Ended:		
Actual Time Ended:		
TOTA	L 76	/76
Critical Criteria		
Failure to recognize life-threatening injuries		
Failure to take or verbalize appropriate PPE precautions		
Failure to provide spinal precautions according to scenario		
Failure to assess or appropriately manage problems associated with airway, breathing,		
hemorrhage or shock		
Failure to perform primary survey/management prior to secondary assessment/management	nent	
Failure to attempt to determine the mechanism of injury	TOTTE	
Failure to assess, manage and package a critical patient within 10 minutes		
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		
Failure to receive a total score of 58 or greater		
Comments (CONTINUED ON BACK):		

STUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her performance and document his/her response to the following question:)
Were you successful or unsuccessful in this skill? Successful Unsuccessful

COMPREHENSIVE NORMAL PEDIATRIC PHYSICAL ASSESSMENT TECHNIQUES – SKILL LAB

NOTE:	examina	The student is to perform a comprehensive physical examination (well physical examination) on a toddler or school-aged child who has no complaint or distress. *Choose appropriate age level		
Instructor I	Evaluator: _	Signature	Student Evaluator:	Signature
In atmixation I	Zvalvatam		Student Eveluator	
Student Na	me:		Date:	

	SCORING
N/A	Not applicable for this patient
0	Unsuccessful; required critical or excessive prompting; inconsistent; not yet competent
1	Successful; competent; no prompting necessary

Actual Time Started:	SCORE
Initial general impression	
Appearance	
Facial expression	1
Skin color	1
Work of breathing	1
Odors of body or breath	1
*If toddler or school-aged child:	
Activity level	1
Speaks when addressed	1
*If school-aged child:	
Eye contact	1
Mood	1
Orientation	
Time	1
Place	1
Person	1
Memory	
Recent	1
Long term	1
Assesses baseline vital signs	
Vital signs	
Blood pressure	1
Pulses – brachial, radial, carotid	
Pulse rate	1
Pulse amplification	1
Respirations	
Respiratory rate	1
Tidal volume	1
Temperature – oral, tympanic, rectal	1
SpO_2	1
Secondary physical examination	

Somatic growth	
Length	1
Weight	1
Head circumference	1
Skin	
Colors – flushed, jaundiced, pallor, cyanotic	1
Moisture – dryness, sweating, oiliness	1
Temperature – hot or cool to touch	1
Turgor	1
Lesions – types, location, arrangement	1
Nails – condition, cleanliness, growth	1
Head and neck	
Hair	1
Scalp	1
Skull	1
Face	1
Eyes	
Acuity – vision is clear and free of disturbance	1
Appearance – color, iris clear	1
Pupils – size, reaction to light	1
Extraocular movements – up, down, both sides	1
Ears	
External ear	1
Ear canal – drainage, clear	1
Hearing – present/absent	1
Nose	
Deformity	1
Air movement	1
Mouth	
Opens willingly	1
Jaw tension	1
Mucosal color	1
Moisture	1
Upper airway patent	1
Neck	
Trachea – midline	1
Jugular veins – appearance with patient position	1
Chest	
Chest wall movement – expansion	1
Skin color – closed wounds	1
Integrity	
Open wounds	1
Rib stability	1
Presence/absence of pain	1
Lower airway	
Auscultation – anterior and posterior	
Normal sounds and location	
Tracheal	1
Bronchial	1

Bronchovesicular	1
Vesicular	1
Heart and blood vessels	
Heart	
Apical pulse	1
Sounds	
S_1	1
S_2	1
Arterial pulses	
Locate with each body area examined	1
Abdomen	
Color – closed wounds	1
Open wounds	1
Size, symmetry, shape	1
Scars	1
Distention	1
Auscultation	1
Palpation – quadrants, masses, tenderness, rigidity	1
Back	
Color – closed wounds	1
Open wounds	1
Size, symmetry, shape	1
Scars	1
Palpation – tenderness, rigidity, masses	1
Pelvis	
Stability	1
Male genitalia – inspects for:	
Wounds, rashes, external lesions, drainage	1
Female genitalia – inspects for:	
Wounds, rashes, external lesions, drainage	1
Musculoskeletal	
Legs and feet	
Symmetry	1
Range of motion	1
Deformity	1
Skin	
Color	1
Closed wounds	1
Open wounds	1
Pulses	
Femoral	1
Popliteal	1
Dorsalis pedis	1
Arms and hands	
Symmetry	1
Range of motion	1
Deformity	1
Skin	
Color	1

(1, 1, 1,	Τ.	
Closed wounds	1	
Open wounds	1	
Pulses		
Brachial	1	
Radial	1	
Affective		
Accepts evaluation and criticism professionally	1	
Shows willingness to learn	1	
Interacts with simulated patient and other personnel in professional manner, i.e. uses	1	
appropriate name, explains procedures, maintains modesty	1	
Actual Time Ended:	-	
	0.7	10.7
TOTAL	97	/97
Critical Criteria		
Civical Civicia		
Failure to take or verbalize appropriate PPE precautions		
Failure to adequately assess airway, breathing or circulation		
Performs assessment in a disorganized manner		
Failure to assess the patient as a competent EMT		
Exhibits unacceptable affect with patient or other personnel		
Performs assessment inappropriately resulting in potential injury to the patient		
Failure to receive a total score of 68 (toddler)/73 (school-aged) or greater		
Partitle to receive a total score of oo (toudler)//3 (school-aged) of greater		
Comments:		
Comments:		

STUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her performance and document his/her response to the following question:)
Were you successful or unsuccessful in this skill? Successful Unsuccessful

FORMATIVE TEAM MEMBER EVALUATION – SCENARIO LAB

Student Name: Date:	
Instructor Evaluator: Signature Student Evaluator: Signature	
SCORING N/A Not applicable for this patient Unsuccessful; required critical or excessive prompting; inconsistent; not yet compe Successful; competent; no prompting necessary	tent
Actual Time Started:	SCORE
Assures scene and crew safety by following instructions of Team Leader or suggesting corrective action as needed	1
Anticipates needs of the Team Leader by preparing equipment based upon patient information obtained by the Team Leader	1
Performs tasks correctly when directed by Team Leader Performs all skills in an acceptable manner based on related skill evaluation instruments	1
Demonstrates respect for position as a team member by not interfering with Team Leader's assessment or management plan unless dangerous, speaking up only when spoken to, etc.	1
Immediately suggests correct management if Team Leader errs in a manner which could cause harm to the patient	1
Communicates clearly and professionally with Team Leader, crew, bystanders and others Maintains professionalism and demonstrates appropriate affect toward patient and other team members	1 1
Actual Time Ended: TOTAL	8 /8
Critical Criteria Failure to recognize life-threatening injuries or illness Failure to take or verbalize appropriate PPE precautions Failure to address safety concerns Failure to correct any dangerous or inappropriate intervention Performs any action or uses any equipment in a dangerous or inappropriate manner Failure to suggest corrective action if a harmful intervention is ordered/performed by others Failure to function as a competent EMT Exhibits unacceptable affect with patient or other personnel Failure to receive a total score of 6 or greater	3
Comments (CONTINUED ON BACK):	

STUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her performance and document his/her response to the following question:)
Were you successful or unsuccessful in this skill? Successful Unsuccessful

FORMATIVE TEAM LEADER EVALUATION – SCENARIO LAB

Student Name: Date:	
Instructor Evaluator: Student Evaluator:	
Signature Signature	
SCORING	
N/A Not applicable for this patient	
0 Unsuccessful; required critical or excessive prompting; inconsistent; not yet compe	etent
1 Successful; competent; no prompting necessary	
Actual Time Started:	SCORE
SCENE SIZE-UP	
Took appropriate safety precautions and began to manage scene by delegating tasks and	1
requesting necessary resources	
Critical Prompts by team: \square Safety \square PPE \square Number of patients \square Additional	
resources	
PATIENT ASSESSMENT AND MANAGEMENT	
PRIMARY SURVEY/RESUSCITATION (3 minutes to complete)	1
Addresses spinal stabilization; airway, ventilation, oxygenation, circulation and	
hemorrhage management	
Critical Prompts by team: \square AVPU \square Airway/Reposition/Adjunct Breathing/O ₂ /BVM \square Pulse check/CPR start	
HISTORY TAKING	
Determines chief complaint, mechanism of injury, associated symptoms	1
SECONDARY ASSESSMENT	1.
Obtains vital signs; assesses and manages injuries to HEENT, thorax, abdomen, pelvis,	1
extremities, posterior body; identifies pertinent negatives	
Critical Prompts by team: \Box BP, P, R \Box SpO ₂ \Box Lung sounds \Box ECG \Box 12-lead	
PERTINENT PAST MEDICAL HISTORY	4
Obtains pertinent SAMPLE/OPQRST history	1
FIELD IMPRESSION AND TREATMENT PLAN	
DIFFERENTIAL DIAGNOSIS	1
Creates an appropriate list of differential diagnoses	'
Critical Prompts by team: Critical Differential (specify in comments)	
ACUITY	1
Makes accurate clinical judgments about patient acuity	
Critical Prompts by team: Critical Not Critical (specify in comments)	
THERAPEUTIC INTERVENTIONS AND MONITORING	1
Develops treatment plan and implements appropriate treatments based on history,	
physical exam and monitoring devices	
Critical Prompts by team: □ Treatment (specify in comments)	
LEADERSHIP COORDINATION OF TREATMENT	
Directs team members to perform tasks with appropriate timeliness,	1
prioritization/sequence	
prioritization bequeite	1

Critical Prompts by team: □ Timeliness □ Sequence □ Transport decision

(specify in comments)

FLEXIBILITY	1	
Adapts treatment plan and sequence as information becomes available, listens to		
teammates		
Critical Prompts by team: Timeliness Sequence Transport decision		
(specify in comments) COMMUNICATION AND DOCUMENTATION		
Communicates with team members by using closed loop communication and	1	
appreciative inquiry; encourages feedback; provides succinct and accurate verbal report		
AFFECT		
Establishes basic rapport with the patient and interacts professionally with all on scene	1	
Critical Prompts by team: \Box Uses Pt's name \Box Eye contact \Box Introduces self		
Actual Time Ended:		
		
TOTAL	12	/12
Critical Criteria		
Failure to recognize life-threatening injuries or illness		
Failure to take or verbalize appropriate PPE precautions		
Failure to address safety concerns		
Failure to provide spinal precautions when indicatedFailure to assess or appropriately manage problems with airway, breathing, oxygenation or		
— ventilation		
Failure to complete management of the patient within the given time limit		
Failure to initiate transport within 10 minutes for trauma patients		
Exhibits unacceptable affect with patient or other personnel		
Uses or orders a dangerous or inappropriate intervention		
Requires excessive prompting or a single critical prompt by team members		
Failure to receive a total score of 9 or greater		
Comments (CONTINUED ON NEXT PAGE):		
		-

STUDENT SELF-EVALUATION (The examiner is to ask the student to reflect on his/her performance and document his/her response to the following question:)
Were you successful or unsuccessful in this skill? Successful Unsuccessful