

Last updated: September 26th, 2023

Emergency Medical Technician

PLEASE NOTE THE FOLLOWING DIFFERENCES IN HOW THIS EVENT WILL BE RUN AT HOSA CANADA'S <u>FALL LEADERSHIP CONFERENCE (FLC)</u>:

- 1. Written test time shortened to 40 minutes (still 50 questions) at FLC only.
- 2. Written test will take place online and be open book at FLC only.
- 3. Only the written test portion of the event will be evaluated at FLC.

PLEASE NOTE HOSA CANADA'S <u>SPRING LEADERSHIP CONFERENCE (SLC)</u> WILL BE IN-PERSON AND THIS EVENT WILL BE RUN ACCORDING TO THE GUIDELINES IN THE FOLLOWING PAGES, EXCEPT FOR THE FOLLOWING DIFFERENCE:

1. There will be a verbal announcement when there are 30 minutes and 5 minutes remaining to complete the written test at SLC.

*Please note that NO verbal announcements will be made at the International Leadership Conference (ILC).

Emergency Medical Technician







New for 2023 – 2024

Skills have been updated.

Two new skills, Administer Epinephrine Pen and Administration of Naloxone (Nasal Spray NARCAN) have been added.

Scissors provided by the competitor have been clarified to bandage scissors. Skill events now require attire appropriate to the occupational area be worn for Round 2. These guidelines are written for ILC. States may modify events or have different event processes and deadlines. Be sure to check with your Local/State Advisor (or state website) to determine how the event is implemented for the regional/area or state conference. Editorial updates have been made.

Event Summary

Emergency Medical Technician provides HOSA members with the opportunity to gain knowledge and skills required for emergency medical care. This competitive event consists of 2 rounds and each team consists of two (2) people. Round One is a written, multiple-choice test and the top scoring teams will advance to Round Two for the skills assessment. This event aims to inspire members to be proactive future health professionals and be equipped with resilience, physical strength and problem-solving skills to provide immediate treatment in emergencies.

Sponsorship

This competitive Event is sponsored by the National Association of Emergency Medical Technicians Foundation



Competitor Must Provide:						
Photo ID						
Two #2 pencils (not mechanical) with eraser for both rour	nds					
Manual watch with second hand required for Round 2 for	Vital Signs (no iWatches)					
* Teams have the option of bringing one kit per person or one l	kit per team (ONLY materials listed should be included)					
Barrier supplies for each competitor:						
 5 pairs of non-latex gloves AND 2 masks AND 3 	2 gowns					
 1 set of goggles or safety glasses per person 						
6 - 10 "4x4" dressings (team's choice).	Self-adhering or roller gauze bandages (team's choice.)					
Adhesive tape	Bandage scissors					
Penlight	2 occlusive dressing supplies					
4 abdominal / trauma dressings.	Stethoscope/B/P cuff					
Oral airway kit (sizes 0-6)	BVM with oxygen tubing					
Non-rebreather mask						
Pocket mask and/or other appropriate barrier (face shield,	mouth-to-mask device)					
4 cravats (used to tie or anchor splints in place – team's choice.)						
Cell phone for simulating call for EMS assistance						
Tourniquet HOSA will provide a tourniquet, OR the comp	etitor has the option of providing their own tourniquet.					

Dress Code

Competitors shall wear proper business attire or official HOSA uniform or attire appropriate to the occupational area during testing. Round 2 skill events require attire appropriate to the occupational area be worn. Bonus points will be awarded for <u>proper dress</u>.

General Rules

- 1. Competitors in this event must be active members of HOSA and in good standing.
- 2. **Eligible Divisions:** Secondary and Postsecondary/Collegiate divisions are eligible to compete in this event.
- 3. Competitors must be familiar with and adhere to the "<u>General Rules and Regulations of the HOSA</u> <u>Competitive Events Program (GRR)</u>."
 - A. Per the <u>GRRs</u> and <u>Appendix H</u>, HOSA members may request accommodation in any competitive event. To learn the definition of an accommodation, please read <u>Appendix H</u>. To request accommodation for the International Leadership Conference, <u>submit the request form here</u> by May 15 at midnight EST.
 - B. To request accommodation for any regional/area or state level conferences, submit the request form <u>here</u> by your state published deadline. Accommodations must first be done at state in order to be considered for ILC.
- 4. All competitors shall report to the site of the event at the time designated for each round of competition. At ILC, competitor's <u>photo ID</u> must be presented prior to ALL competition rounds.
- 5. Competitors should compete in skill events at the highest level of training. An example would be students enrolled in an Emergency Medical Technician course should compete in the Emergency Medical Technician event and NOT in the CERT or CPR/First Aid event.
- 6. For the delivery of Emergency Medical Services to be effective, partners must work together to provide quality patient care. Training and practicing together will most likely lead to teams moving as a seamless unit. Competitors are encouraged to practice as a team performing scenarios to promote the best possible outcomes for patients.

Official References

- 7. All official references are used in the development of the written test and skill rating sheets.
- 8. <u>Emergency Care and Transportation of the Sick and Injured</u>. Series Editor: Andrew N. Pollak, MD, FAAOS. Published by Jones & Bartlett Learning. Latest edition.
- 9. <u>American Heart Association. BLS Provider Manual.</u> Latest edition.
- 10. Limmer, Daniel. *Emergency Care*. Published by Prentice Hall, a "Brady" book, Latest edition.
- 11. AMA: How to Administer Naloxone

Round One Test

- 12. <u>Test Instructions</u>: The written test will consist of 50 multiple choice items in a maximum of 60 minutes.
- 13. **Time Remaining Announcements:** There will be NO verbal announcements for time remaining during ILC testing. All ILC testing will be completed in the Testing Center, and competitors are responsible for monitoring their own time.

14.	Writte	n Test Plan	
	•	Patient Assessment	20%
	•	Basic Life Support	20%
	٠	Trauma	16%

•	Medical Emergencies	14%
	Pediatrics and Childbirth	16%
•	Environmental Emergencies	10%
	Special Situations.	

15. The average test score from Round One will be used to qualify the team for Round Two.

16. Sample Test Questions

- 1. Which of the following statements best describes the systolic blood pressure? (Limmer pp 350/Pollak pp 388)
 - A. An amount that is double the diastolic pressure
 - B. The difference between the resting pressure and the pumping pressure
 - C. The pressure when the heart is relaxing and allowing blood into the atria
 - D. The pressure created when the heart contracts and forces blood into the artery
- 2. If an adult patient is not breathing but has a pulse, the patient should be ventilated at a rate of how many breaths per minute? (AHA BLS Page 15)
 - A. 6
 - B. 10
 - C. 14
 - D. 18
- 3. What is the term for a fracture of the distal radius? (Pollak pp 1121)
 - A. Rotation Fracture
 - B. Supracondylar
 - C. Colles' Fracture
 - D. Tommy John

Round Two Skills

17. Round Two is the performance of a selected skill(s). The Round Two skills approved for this event are:

- Skill I: Patient Assessment Trauma
- Skill II: Patient Assessment Medical
- Skill III: BVM Ventilation: Apneic Adult Patient
- Skill IV: Joint Immobilization/ Long Bone Immobilization
- Skill V: Bleeding Control/Shock Management
- Skill VI: Cardiac Arrest Management/AED
- Skill VII: Oxygen Administration by Non-Rebreather Mask
- Skill VIII: Administer Epinephrine Pen
- Skill IX: Administer Naloxone (Nasal Spray NARCAN)
- 18. A **twelve (12) minute maximum time limit** has been set for the team demonstration. The selected skill(s) will be presented to competitors as a written scenario at the beginning of the round. The scenario will be the same for each team and will include a challenging component that will require the competitors to apply critical thinking skills. A sample scenario can be found <u>here</u>.
- 19. Timing will begin when the scenario is presented to the team and competitors will be stopped at the end of the time allowed.
- 20. The scenario is a secret topic. Competitors MAY NOT discuss or reveal the secret topic until after the event has concluded or will face penalties per <u>the GRRs</u>.
- 21. Oxygen Administration: Oxygen tank assembly is not included in the HOSA EMT event. HOWEVER, an oxygen tank that is ready to use may be available. If the application of oxygen is indicated by the scenario and condition of the patient(s) the competitors should <u>follow proper EMS protocol in initiating and maintaining oxygen therapy</u>.

If a tank is NOT available and oxygen is indicated, the competitors should verbalize the necessary steps that involve the application of oxygen. Points will be awarded as indicated on the rating sheet HOSA Emergency Medical Technician Guidelines (August 2023) Page 3 of 17

used to evaluate all aspects of team's performance, including the use of oxygen therapy.

- 22. Judges will provide information to competitors as directed by the rating sheets. Competitors may ask questions of the judges while performing skills if the questions relate to patient's condition and will be included in the scenario or the judge script. For example:
 - What are the vital signs?
 - Do I hear breath sounds?
 - Do I have a distal pulse?
 - Is the patient breathing?
 - Are the patient's lips blue?

Final Scoring

- 23. Teams must earn a score of 70% or higher on the combined skill(s) of the event (excluding the test) in order to be recognized as an award winner at the ILC.
- 24. Final rank is determined by adding the averaged round one test score plus round two skill score. In case of a tie, the highest averaged test score will be used to determine final placement.

Section # _____ Team # _____

Division: _____ SS _____ PS/Collegiate Judge's Signature _____

Skil	II: Patient Assessment – Trauma	Pos	ssible	Awarded
1.	Scene Size-up			
	a. Determined the scene/situation is safe.	2	0	
	b. Determined the mechanism of injury/nature of illness.	2	0	
	c. Determined the number of patients.	2	0	
	d. Requested additional EMS assistance if needed.	2	0	
2.	If trauma suspected, competitor verbalized/simulated, "Spinal Motion Restriction performed at this time".	2	0	
3.	Primary Survey/Resuscitation a. Verbalized general impression of patient.	2	0	
	b. Determined responsiveness/level of consciousness (AVPU).	2	0	
	c. Determined chief complaint/apparent life threats.	2	0	
4.	Airway a. Opened and assessed airway.	2	0	
	b. Maintained airway.	2	0	
5.	Breathing	2	0	
	a. Assessed breathing (rate, rhythm, and volume).		•	
	b. Assured adequate ventilation.	2	0	
	c. Initiated appropriate oxygen therapy.	2	0	
	d. Managed any injury which may compromise breathing/ventilation.	2	0	
6.	Circulation	2	0	
	a. Checked pulse.	0	0	
	b. Assessed skin (either color, temperature or condition).	2	0	
	c. Assessed for and controlled major bleeding (if present).	2	0	
	d. Initiated shock management (positioned patient properly, conserved body heat <i>and oxygen</i>).	2	0	
7.	Identified patient priority and made treatment/transport decision.	2	0	
8.	Rapid Trauma Assessment a. Head: Checked for wounds, tenderness, and deformities plus crepitation.	1	0	
	b. Face: Checked for wounds, tenderness, and deformities.	1	0	
	 c. Ears: Checked for wounds, tenderness, and deformities, plus drainage of blood or clear fluid. 	1	0	
	 Eyes: Checked for wounds, tenderness, and deformities, plus discoloration, unequal pupils, foreign bodies, and blood in the anterior chamber. 	1	0	

Skill	I: Patient Assessment – Trauma (con't) – Items Evaluated	Possible	Awarded
	 Nose: Checked for wounds, tenderness, and deformities, plus drainage of blood or clear fluid. 	1 0	
	f. Mouth: Checked for wounds, tenderness, and deformities, plus loose or broken teeth; objects that could cause obstruction, swelling, or laceration of the tongue; unusual breath odor; or discoloration.	1 0	
	 g. Neck: Checked for wounds, tenderness, and deformities, plus jugular vein distention and crepitation. 	1 0	
	h. After neck examined, applied a cervical collar before backboarding.	2 0	
	 Chest: Inspected and palpated for wounds, tenderness, and deformities, plus crepitation and paradoxical motion, retractions, work of breathing, etc. 	1 0	
	 j. Chest: Auscultated for breath sounds (presence, absence, and equality). 	2 0	
	k. Abdomen: Checked for wounds, tenderness, and deformities, plus firm, soft, and distended areas.	1 0	
	 Pelvis: Checked for wounds, tenderness, and deformities using gentle compression for tenderness and gentle motion. 	1 0	
	m. Upper Extremities: Checked for wounds, tenderness, and deformities.	2 0	
	 n. Upper Extremities: Checked for circulation, sensation, and motor function. 	2 0	
	o. Lower Extremities: Checked for wounds, tenderness, and deformities.	2 0	
	 p. Lower Extremities: Checked for circulation, sensation, and motor function. 	2 0	
	 Posterior: Rolled patient using spinal precautions and checked for wounds, tenderness, and deformities 	2 0	
9.	History Taking a. Signs and Symptoms	2 0	
	b. Allergies	2 0	
	c. Medications	2 0	
	d. Pertinent Medical History	2 0	
	e. Last Oral Intake	2 0	
	f. Events Leading to Present Illness	2 0	
10.	Obtained baseline vital signs (must include BP, P and R).	2 0	
11.	Managed secondary injuries and wounds appropriately.	2 0	
12.	Demonstrated how and when to reassess the patient.	2 0	
13.	Interventions (verbalized proper intervention/treatment and destination)	2 0	
14.	Used appropriate verbal and nonverbal communication with patient and other personnel.	2 0	
15.	Provided report to Emergency Department (judge) including: a. Unit identification	2 0	
	b. Patient's age and sex	2 0	
	c. Chief complaint	2 0	
	d. Brief history of current problem	2 0	
	e. Physical findings including: general appearance, vital signs & level of consciousness	2 0	
	f. Treatment in progress	2 0	
	g. Brief description of response to treatment	2 0	
	h. Estimated time of arrival	2 0	

Skill	: Patient Assessment – Trauma (con't) – Items Evaluated	Pos	sible	Awarded
16.	Used alcohol-based hand-rub for hand hygiene.	2	0	
17.	Used appropriate verbal and nonverbal communication with patient and other personnel including partner.	2	0	
18.	Practiced body substance isolation precautions throughout skill.	2	0	
ΤΟΤΑ	TOTAL POINTS SKILL I		06	
70% I	Mastery for Skill I = 74.2			

 Section # ______ Division:
 SS _____ PS/Collegiate

 Team # ______ Judge's Signature ______

Ski	II II: Patient Assessment – Medical	Pos	ssible	Awarded
1.	Scene Size-up			
	a. Determined the scene/situation is safe.	2	0	
	 b. Determined the mechanism of injury/nature of illness. 	2	0	
	 Requested additional EMS assistance if necessary. 	2	0	
	d. Determined the number of patients.	2	0	
2.	Primary Survey/Resuscitation			
	a. Verbalized general impression of patient.	2	0	
	b. Determined responsiveness/level of consciousness (AVPU).	2	0	
	c. Determined chief complaint/apparent life threats.	2	0	
3.	Assessed airway and breathing			
	a. Assessment (rate, rhythm, and volume).	2	0	
	b. Assured adequate ventilation.	2	0	
	c. Initiated appropriate oxygen therapy.	2	0	
4.	Assessed Circulation		-	
	a. Assessed for and controls major bleeding.	2	0	
	b. Checked pulse.	2	0	
	c. Assessed skin (either color, temperature, or condition).	2	0	
5.	Identified patient priority/makes treatment/ transport decision.	2	0	
<u> </u>	HISTORY TAKING: History of the present illness	2	0	
0.	a. Onset	2	0	
	b. Provokes	2	0	
	c. Quality	2	0	
	d. Radiation	2	0	
		2	0	
	e. Severity	2	0	
	f. Time	2	0	
	 Clarifying questions of associated signs and symptoms related to OPQRST 	2	0	
7.	History Taking: Past Medical History a. Signs and Symptoms	2	0	
	b. Allergies	2	0	
	c. Medications	2	0	
	d. Pertinent Medical History	2	0	
	e. Last Oral Intake	2	0	
	f. Events Leading to Present Illness	2	0	
0			Ū	
8.	Secondary Assessment (Assessed <u>affected</u> body part/system)			
	a. Cardiovascular			
	b. Neurological			
	c. Integumentary	8	0	
	d. Reproductive	0	U	
	e. Pulmonary			
	f. Musculoskeletal			
	g. GI/GU			
	h. Psychological/Social			

Skill II: Patient Assessment – Medical (con't) - Items Evaluated	Possible	Awarded
9. Obtained baseline vital signs (must include BP, P and R).	2 0	
10. Managed secondary injuries and wounds appropriately.	2 0	
11. Demonstrated how and when to reassess the patient.	2 0	
12. Interventions (verbalized proper intervention/treatment per scenario)	2 0	
 Used appropriate verbal and nonverbal communication with patient and other personnel including partner. 	2 0	
 Provided report to Emergency Department including: a. Unit identification 	2 0	
b. Patient's age and sex	2 0	
c. Chief complaint	2 0	
d. Brief history of current problem	2 0	
 Physical findings including: general appearance, vital signs & level of consciousness 	2 0	
f. Treatment in progress	2 0	
g. Brief description of response to treatment	2 0	
h. Estimated time of arrival	2 0	
15. Used alcohol-based hand-rub for hand hygiene.	2 0	
16. Practiced body substance isolation precautions throughout skill.	2 0	
TOTAL POINTS SKILL II 70% Mastery for Skill II = 64.4	92	

 Section # ______
 Division: ______SS _____PS/Collegiate

 Team # ______
 Judge's Signature ______

Skill III: BVM Ventilation: Apneic Adult Patient	Poss	ible	Awarded
1. Checked responsiveness and level of consciousness.	2	0	
 Assessed breathing. Judge states "The patient is unresponsive and apneic. 	2	0	
3. Requested additional EMS assistance.	2	0	
 4. Checked pulse simultaneously for no more than 10 seconds not less than 5 seconds. Judge states, "You palpate a weak pulse of 60." 	2	0	
5. Judge states, "The mouth is full of secretions and vomitus and after turning to side, suctioning is indicated".	-		
6. Turned on suction unit and tested the suction (more than 300mm Hg)	2	0	
7. Measured the catheter from the corner of mouth to the earlobe or the angle of the jaw.	2	0	
8. Turned head to side (unless suspect cervical spine injury) or verbalized reason to not turn.	2	0	
9. Opened mouth using the cross-finger technique.	2	0	
10. Inserted catheter to the premeasured depth without applying suction as inserted.	2	0	
11. Applied suction in a circular motion as withdrew the catheter. Judge states, "The mouth and oropharynx are clear."	2	0	
12. Opened the airway using the head tilt-chin lift or jaw-thrust maneuver.	2	0	
13. Verbalized measured oropharyngeal device from corner of patient's mouth to the tip of earlobe on the same side of patient's face. Inserted oropharyngeal airway.	2	0	
 Verbalized inserted correct size oropharyngeal airway. Judge states, "No gag reflex is present and the patient accepts the airway adjunct." 	2	0	
15. Ventilated the patient immediately using a BVM device unattached to oxygen* *Award this point if competitor elects to ventilate initially with BVM attached to reservoir and oxygen, as long as first ventilation is delivered within 30 seconds. Judge states, "Ventilation is being properly performed without difficulty."	2	0	
16. Rechecked pulse for no more than 10 seconds.	2	0	
17. Attached the BVM assembly to oxygen @ 15L/min.	2	0	
 Ventilated the patient adequately: a. Proper volume to make chest rise. 	2	0	
b. Squeezed the bag once every 6 seconds for adult patient.	2	0	
19. Initiated ventilation within 30 seconds after taking body substance isolation precautions and does not interrupt ventilations for greater than 30 seconds at any time.	2	0	
20. Used alcohol-based hand-rub for hand hygiene.	2	0	
21. Used appropriate verbal and nonverbal communication with patient and other Personnel including partner.	2	0	
22. Practiced body substance isolation precautions throughout skill.	2	0	
TOTAL POINTS – SKILL III 70% Mastery for Skill III = 30.8	44	4	

Section #	Division:	SS	PS/Collegiate
Team #	Judge's Signature		

Skil	IV Long Bone OR Joint Immobilization		sible	Awarded
1.	Removed clothing from the area of suspected dislocation.	2	0	
2.	Inspected the area for DCAP-BTLS (deformity, contusion, abrasions, punctures /penetrations, burns, tenderness, lacerations, swelling).	8	0	
3.	Noted patient's neurovascular status distal to the injury, including pulse, sensation, and movement. Judge states, "Motor, sensory and circulatory functions are present and normal.	2	0	
4.	Stabilized the bone(s) and joint(s) above and below the injury.	2	0	
5.	Maintained manual stabilization to minimize movement of the limb and to support injury site.	2	0	
6.	Placed splint under or alongside the limb.	2	0	
7.	Placed padding between the limb and splint to make sure even pressure and even contact.	2	0	
8.	Reassessed distal nervous & circulatory functions in the injured extremity. Judge states, "Motor, sensory and circulatory functions are present and normal.	2	0	
9.	Used alcohol-based hand-rub for hand hygiene.	2	0	
10.	Used appropriate verbal and nonverbal communication with patient and other personnel including partner.	2	0	
11.	Practiced body substance isolation precautions throughout skill.	2	0	
-	TOTAL POINTS SKILL IV 70% Mastery for Skill IV = 19.6			

 Section # ______ Division:
 SS _____ PS/Collegiate

 Team # ______ Judge's Signature ______

Sk	ill V: Bleeding Control/Shock Management	Pos	sible	Awarded
1.	Applied direct pressure to the wound. *Judge states "The wound continues to bleed."	2	0	
2.	Applied pressure dressing. *Judge states "The wound continues to bleed with direct pressure with a pressure dressing."	2	0	
3.	Applied tourniquet. a. Placed the tourniquet proximal to the elbow or joint related to the injury (NOT DIRECTLY ON THE JOINT).	2	0	
	 Pulled the free end through the buckle or catch and tightened over the pad. 	2	0	
	 c. Engaged the tightening mechanism until distal pulses are no longer palpable and until bleeding is controlled. *Judge states "Bleeding is controlled. The patient is exhibiting signs and symptoms of hypo-perfusion." 	2	0	
4.	Comforted, calmed and reassured patient.	2	0	
5.	Properly positioned the patient in supine position.	2	0	
6.	Administered high concentration oxygen.	2	0	
7.	Initiated steps to prevent heat loss from the patient by providing blankets to place under and over patient.	2	0	
8.	Indicated need for immediate transportation.	2	0	
9.	Used alcohol-based hand-rub for hand hygiene.	2	0	
10.	Used appropriate verbal and nonverbal communication with patient and other personnel including partner.	2	0	
11.	Practiced body substance isolation precautions throughout skill.	2	0	
тот	AL POINTS - SKILL V		26	
Mas	tery for Skill V – 18.2		20	

 Section # ______ Division:
 _____ SS ____ PS/Collegiate

 Team # ______ Judge's Signature _____

 Partner □ 1 □ 2
 2

SKI	Skill VI Cardiac Arrest Management/AED			Awarded	
1.	Determined the scene/situation is safe.		0		
2.	Questioned bystanders if present.	2	0		
3. * Ju	Partner 1 initiated CPR: Determined unresponsiveness: tapped shoulder, shouted "Are you OK?" adge states, "Patient is not responsive."	2	0		
4.	Shouted to Partner 2 to initiate AED/defibrillator use.	2	0		
5.	Requested additional EMS assistance if needed.	2	0		
6.	Checked to see if the patient has normal breathing and a pulse for no less than 5 and no more than 10 seconds.	2	0		
	a. Checked for breathing by scanning the patient's chest for rise and fall.	2	0		
	b. Performed a pulse check by locating the carotid pulse (using 2 or 3 fingers sliding the fingers into the groove between the trachea and the muscles at the side of the neck).	2	0		
*Juc	dge states "The patient is unresponsive, apneic and pulseless."				
7	Initial Chest Compressions (30) Partner 1:				
7.	Initial Chest Compressions (30) Partner 1: a. Positioned self at the patient's side.	2	0		
7.	 Initial Chest Compressions (30) Partner 1: a. Positioned self at the patient's side. b. Removed bulky clothing from patient's chest or moved bulky clothing out of the way. 	2	0		
7.	a. Positioned self at the patient's side.b. Removed bulky clothing from patient's chest or moved bulky clothing out of				
7.	a. Positioned self at the patient's side.b. Removed bulky clothing from patient's chest or moved bulky clothing out of the way.	2	0		
7.	 a. Positioned self at the patient's side. b. Removed bulky clothing from patient's chest or moved bulky clothing out of the way. c. Made sure patient is lying face up on a firm, flat surface. d. Put the heel of one hand on the center of the patient's chest on the lower 	2	0		
7.	 a. Positioned self at the patient's side. b. Removed bulky clothing from patient's chest or moved bulky clothing out of the way. c. Made sure patient is lying face up on a firm, flat surface. d. Put the heel of one hand on the center of the patient's chest on the lower half of the breastbone. 	2 2 2	0 0 0		
7.	 a. Positioned self at the patient's side. b. Removed bulky clothing from patient's chest or moved bulky clothing out of the way. c. Made sure patient is lying face up on a firm, flat surface. d. Put the heel of one hand on the center of the patient's chest on the lower half of the breastbone. e. Put the heel of the other hand on top of the first hand. 	2 2 2 2 2	0 0 0 0 0		
7.	 a. Positioned self at the patient's side. b. Removed bulky clothing from patient's chest or moved bulky clothing out of the way. c. Made sure patient is lying face up on a firm, flat surface. d. Put the heel of one hand on the center of the patient's chest on the lower half of the breastbone. e. Put the heel of the other hand on top of the first hand. f. With arms straight, positioned shoulders directly over hands. g. Provided chest compressions at a rate of 100 –120/min, delivering 30 	2 2 2 2 2 2 2	0 0 0 0 0		
7.	 a. Positioned self at the patient's side. b. Removed bulky clothing from patient's chest or moved bulky clothing out of the way. c. Made sure patient is lying face up on a firm, flat surface. d. Put the heel of one hand on the center of the patient's chest on the lower half of the breastbone. e. Put the heel of the other hand on top of the first hand. f. With arms straight, positioned shoulders directly over hands. g. Provided chest compressions at a rate of 100 –120/min, delivering 30 compressions in 15 to 18 seconds. 	2 2 2 2 2 2 2 2 2	0 0 0 0 0 0		

Skill V	/I Cardiac Arrest Management/AED (con't) - Items Evaluated	Poss	sible	Awarded
3.	Partner 2: Turned on AED power.	2	0	
9.	Followed prompts and correctly attached AED to patient.	2	0	
10.	Directed partner 1 to stop CPR and ensured all individuals are clear of the patient during analysis of the rhythm.	2	0	
	a. Verbalized "All clear."	2	0	
	b. Delivered shock from AED.	2	0	
11.	Immediately directed partner to resume chest compressions.	2	0	
12.	Breaths – Partner 2			
	a. Positioned self directly above patient's head.	2	0	
	b. Opened the airway using the head tilt-chin lift or jaw-thrust maneuver.	2	0	
	c. Opened the patient's mouth, suctioned if needed, and inserted an oral or nasal airway. (Verbalized, if scenario indicates, that manikin will not accept airway).	2	0	
	 Positioned thumbs along the sides of the mask to press mask downward to face. 	2	0	
	e. Placed mask over the patient's face (over nose and lower to the chin).	2	0	
	f. Used the EC-clamp method by making a seal, holding the index finger over the lower part of the mask and thumb over the upper part of the mask.	2	0	
	g. Used the remaining three fingers to pull the lower jaw up to the mask.	2	0	
	h. Squeezed the bag with other hand until adequate chest rise is seen.	2	0	
13.	Performed chest compressions, counting aloud, using a compression to breaths ratio of 30:2.	2	0	
14. NOTE	Minimal interruption of no more than 10 seconds throughout. : After approx. 2 minutes or 5 cycles, assessed patient and switched roles.	2	0	
15.	Used alcohol-based hand-rub for hand hygiene.	2	0	
16.	Used appropriate verbal and nonverbal communication with patient and other personnel including partner.	2	0	
17.	Practiced body substance isolation precautions throughout skill.	2	0	
18.	Verbalized transportation of patient when one of the following are met: 6-9 shocks delivered, 3 consecutive 'No Shock Advised' or regains pulse.	2	0	
TOTAL POINTS - SKILL VI 70% Mastery for Skill VI – 53.2		7	6	

Section Team #	# Division: SS PS Judge's Signature			
	The tank used for the skill will be empty and steps will be sime value of the skill will be sime value of the second steps will be second steps will be sime value of the second steps will be second steps will be sime value of the second steps will be second steps will be sime value of the second steps will be second steps wil	Poss		Awarded
1.	Gathered appropriate equipment.	1	0	
2.	Verbalized: Use an oxygen wrench to turn the valve counterclockwise to slowly crack the valve on the oxygen tank.	2	0	
3.	Gently retightened valve to stop oxygen flow.	2	0	
4.	 Assembled the regulator to the oxygen tank. a. Attached the regulator/flowmeter to the valve stem using the two pin-indexing holes making sure the washer is in place over the larger hole. 	2	0	
	 Aligned the regulator so that the pins fit snugly into the correct holes on the valve stem, and hand tightened the regulator. 	2	0	
	c. Verbalized and simulated using the wrench to fully open the tank.	2	0	
5.	Verbalized and simulated checking the oxygen tank pressure.	2	0	
6.	Verbalized and simulated checking for leaks.	2	0	
7.	Attached non-rebreather mask to correct port of regulator.	2	0	
8.	Verbalized and simulated turning on oxygen flow to pre-fill reservoir bag.	2	0	
9.	Verbalized and simulated adjusting regulator to assure oxygen flow rate of at least 10L per minute.	2	0	
10.	Attached mask to patient's face and adjusts to fit snugly.	2	0	
11.	Used alcohol based hand-rub for hand hygiene.	2	0	
12.	Used appropriate verbal and nonverbal communication with patient and other personnel including partner.	2	0	
13.	Practiced body substance isolation precautions throughout skill.	2	0	
_	. POINTS - SKILL VII astery for Skill VII – 20.3	29	9	

EMERGENCY MEDICAL TECHNICIAN Section # _____ Division: _____ SS _____ PS/Collegiate Team # ______ Judge's Signature _____

Note: The patient has an epinephrine pen with them. They are responsive and breathing.

	VIII: Administer Epinephrine Pen	Possible	e Awardeo
1.	Verified scene safety.	2 0	
2.	Opened first aid kit and put on PPE.	2 0	
3. Judge	Checked for responsiveness and breathing. e states, "patient is responsive and breathing".	2 0	
4.	Introduced self and asked for permission to help. * Patient consents to treatment.	2 0	
	Quickly assessed the situation. (Asked what happened.) e states, the patient has been exposed to an allergen and has an epinephrine pen hem and requires help with administration.	2 0	
6.	Looked for medical information jewelry.	2 0	
7.	Obtained epinephrine pen from patient.	2 0	
8.	Read instructions on pen to determine how long injector is held in place.	2 0	
3.	Held the epinephrine pen in fist.	2 0	
4.	Removed safety cap.	2 0	
5.	Held leg firmly in place.	2 0	
6.	Pressed the tip of the injector hard against the side of the patient's thigh, about halfway between the hip and the knee.	2 0	
7.	Held the injector in place for recommended time per manufacturer's instructions (found on side of the ejector).	2 0	
8.	Pulled the pen straight out, making sure they do not touch the end that was pressed to the skin.	2 0	
9.	Instructed patient to rub for 10 seconds; OR rubbed site for 10 seconds if patient is unable to.	2 0	
10.	Verbalized the time of the injection.	2 0	
11.	Phoned 911 after injection if they have not already been contacted.	2 0	
12. * Judg	Assess any change in status. ge states, "symptoms have improved" OR "condition has worsened".	2 0	
13.	-Properly disposed of autoinjector.	2 0	
14.	Used appropriate verbal and nonverbal communication with patient and other personnel including partner.	2 0	
15.	Gave information about patient to Emergency Department including time of injection.	4 0	
16.	Removed gloves properly without touching the outside of the gloves with bare hands.	2 0	
17.	Placed disposable PPE in a biohazard receptacle.	2 0	1
18.	Used alcohol based hand-rub for hand hygiene.	2 0	
ΤΟΤΑ	AL POINTS – SKILL VIII	50	

EMERGENCY MEDICAL TECHNICIAN Section # _____ Division: _____ SS _____ PS/Collegiate Team # ______ Judge's Signature ______

Note: The patient is responsive and breathing.

Skill	IX: Administer Naloxone (Nasal Spray NARCAN)	Pos	sible	Awarde
1.	Verified scene safety.	2	0	
2.	Opened first aid kit and put on PPE.	2	0	
3.	Checked for responsiveness and breathing.	2	0	
Judg	e states, "patient is responsive and breathing".			
4.	Introduced self and asked for permission to help.	2	0	
	* Patient consents to treatment.			
5.	a. Quickly assessed the situation. (Asked what happened.)	2	0	
	 b. Observed patient by looking for signs of opioid use: track marks or drug- related items around patient. e states, "There is evidence of opioid usage". Judge provides competitor with cone. (Nasal Spray NARCAN). 	2	0	
6.	Requested Naloxone be obtained and asked that emergency response system be initiated. <i>Rescuer 2 initiates emergency response system initiation. Judge provides competitor with Nasal Spray NARCAN Trainer.</i>)	2	0	
7.	Verbalized patient assessment looking for signs of opioid overdose: a. Responsive but experiencing altered state of consciousness or drowsiness.	2	0	
	b. Choking or gurgling sounds.	2	0	
	c. Small, constricted pupils.	2	0	
	d. Blue skin, lips or nails.	2	0	
8.	Obtained Naloxone and administered:	2	0	
	a. Peeled the package back to remove the device.			
	 Held the device with thumb on the bottom of the plunger and two fingers on the nozzle. 	2	0	
	c. Placed and held the tip of the nozzle in either nostril until fingers touched the bottom of the patient's nose.	2	0	
	d. Pressed the plunger firmly to release the dose into the patient's nose.	2	0	
	Continued to assess responsiveness and breathing: if change in status initiated rescue breathing or CPR as needed. ge states, "change in status with further instructions (further instructions will be ded in the scenario)"	2	0	
10.	Used appropriate verbal and nonverbal communication with patient and other personnel including partner.	2	0	
11.	Gave information about patient to Emergency Department.	4	0	
12.	Removed gloves properly without touching the outside of the gloves with bare hands.	2	0	
13.	Placed disposable PPE in a biohazard receptacle.	2	0	
14.	Used alcohol based hand-rub for hand hygiene.	2	0	
тот	AL POINTS – SKILL IX	-	44	