

SEMINOLE COUNTY EMS PROVISIONAL EMT SKILLS VERIFICATION

The following individual has completed the Seminole County EMS Provisional EMT Skills Verification check in the following areas:

Oxygen, Airway and Ventilation Skills
ALS Assistance
Trauma Management
Medical / Cardiac Arrest Management

DATE: _____

NAME OF EMT: _____

AGENCY: _____

PARAMEDIC FIELD TRAINING MENTOR: _____

SEMINOLE COUNTY EMS

PROVISIONAL EMT SKILLS VERIFICATION

OBJECTIVES

1. Given a human patient simulator and necessary equipment, the Provisional Emergency Medical Technician (EMT) shall be able to demonstrate the following procedures with 100% accuracy:
 - a. Oxygen set up and delivery
 - b. Oxygen administration via nasal cannula
 - c. Oxygen administration via non-rebreather mask
 - d. Oxygen administration via bag-valve-mask
 - e. Application of oropharyngeal airway
 - f. Suctioning of a patient
 - g. BLS management of ALS patients
2. The Provisional EMT shall demonstrate using the appropriate simulator and equipment, the procedures to initiate advanced life support assistance with 100% accuracy:
 - a. Intravenous equipment set up
 - b. Cardiac monitor with anticipation of defibrillation
 - c. Cardiac monitor three lead monitoring
 - d. Cardiac monitor 12 lead monitoring
 - e. Blood glucose testing
3. Given a human patient simulator and necessary equipment, the Provisional EMT shall demonstrate the following clinical skills for trauma management with 100% accuracy:
 - a. Bleeding control and shock management
 - b. Immobilization of a joint injury
 - c. Immobilization of a long bone injury
 - d. Spinal immobilization of a seated patient
 - e. Spinal immobilization of a supine patient
 - f. Trauma patient assessment and management
4. Given a scenario using a human patient simulator and necessary equipment, the Provisional EMT shall demonstrate the initiation of a patient assessment and patient medical management including cardio pulmonary resuscitation.

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OXYGEN CLYINDER	PASS	FAIL
1. Properly assembles the regulator to the tank – checks gasket is in place		
2. Opens the tank fully		
3. Checks tank pressure and inspects for leaks		

NASAL CANULA	PASS	FAIL
1. Attaches nasal cannula to oxygen		
2. Adjust liter flow to stated liters per minute (between 1 and 6 LPM)		
3. Properly applies nasal cannula to patient		

NON-REBREATHER MASK	PASS	FAIL
1. Attaches the non-rebreather mask to oxygen regulator		
2. Pre-fills reservoir		
3. Adjust liter flow to 10-15 liters per minute as directed		
4. Properly applies mask to patient		

BAG-VALVE-MASK	PASS	FAIL
1. Selects appropriate size mask		
2. Creates a proper mask-to-face seal using C-E clamp hand placement		
3. Ventilates at no less than 800 ml volume		
4. Connects reservoir and oxygen		
5. Adjust liter flow to a minimum of 15 liters per minute		
6. Adequately ventilates with proper volume per ventilation		
7. Explains the percentage of oxygen delivered for each: NC, NRBM, BVM		

OROPHARYNGEAL AIRWAY	PASS	FAIL
1. Selects appropriately sized airway		
2. Sizes the airway device properly		
3. Inserts airway without pushing the tongue posteriorly		
4. Explains when it is appropriate to remove oropharyngeal airway		

Comments:

Evaluator

PASS FAIL
(Circle one)

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SUCTION	PASS	FAIL
1. Turns on / prepares suction device		
2. Assures presence of mechanical suction		
3. Inserts the suction tip without suction		
4. Applies suction to the oropharynx /nasopharynx		

BLS MANAGEMENT OF ALS PATIENTS	PASS	FAIL
1. Assures the endotracheal tube is secured		
2. Ventilates patient adequately using BV device / high flow oxygen		
3. Places c-collar on patient and secures head to LBB with CID		
4. Disconnects BV device from ETT during defibrillation and loading without compromising ETT position		

Comments:

Evaluator

PASS FAIL
(Circle one)

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INTRAVENOUS EQUIPMENT SET UP	PASS	FAIL
1. Checks IV solution, expiration date and integrity of the IV bag		
2. Confirms the appropriate solution is used as requested by paramedic		
3. Selects appropriate tubing as requested by paramedic (macro/mini)		
4. Inspects tubing		
5. Removes the seal from the IV solution port		
6. Removes cover from drip chamber maintaining a sterile field		
7. Inserts drip chamber into solution container so that it fits snugly		
8. Fills chamber ¾ full & flows the solution through removing all air from the line		
9. Hangs solution in secure location ready for use keeping the line connection sterile		

CARDIAC MONITOR WITH ANTICIPATION OF DEFIBRILLATION	PASS	FAIL
1. Exposes the patient's chest		
2. Applies paddle/pad to upper sternum slightly toward right shoulder		
3. Applies paddle/pad to the anterior (mid-axillary) below the nipple line		

CARDIAC MONITOR THREE LEAD METHOD	PASS	FAIL
1. Removes clothing from area electrodes will be placed		
2. Applies wires to electrodes		
3. Demonstrates proper placement for Lead II monitoring		

CARDIAC MONITOR 3 LEAD METHOD	PASS	FAIL
1. Demonstrates proper placement for Lead I, II and III monitoring		

CARDIAC MONITOR 12 LEAD	PASS	FAIL
1. Attaches the precordial lead adapter to the main cable		
2. Properly applies limb and precordial leads on patient		

BLOOD GLUCOSE TEST	PASS	FAIL
1. Selects appropriate equipment		
2. Prepares lancing device for finger stick		
3. Places test strip on the receptacle in the meter and allows time for the self-test		
4. Punctures patient's fingertip with lancet device and obtains small drop of blood on test strip		
5. Explains the "Lo" and "High" results displayed on the window		
6. Disposes of used test strip and lancet in sharps container		

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PASS FAIL
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BLEEDING CONTROL / SHOCK MANAGEMENT	PASS	FAIL
1. Applies direct pressure to the wound		
2. Elevates the injured extremity		
3. Applies dressing to control bleeding; repeat if bleeding does not stop		
4. Locates and applies pressure to appropriate arterial pressure points if needed		
5. Properly bandages the wound		
6. Performs shock management: properly positions patient, applies high flow O2, prevents heat loss, indicates need for treatment		

IMMOBILIZATION OF JOINT INJURY	PASS	FAIL
1. Applies or directs personnel to perform joint stabilization		
2. Assess motor, sensory, and circulation function in the injured extremity		
3. Selects proper splinting device		
4. Immobilizes site of the injury		
5. Immobilizes long bone above and below the injured site		
6. Reassesses motor, sensory, & circulatory function in injured extremity		

TRACTION SPLINT APPLICATION	PASS	FAIL
1. Explains indications for skill		
2. Applies manual stabilization of the injured extremity		
3. Assess motor, sensory, and circulation function in the injured extremity		
4. Prepares/adjusts splint to the proper length		
5. Positions the splint onto the injured leg		
6. Applies the distal securing device		
7. Applies the proximal securing device		
8. Applies mechanical traction		
9. Positions/secures the support straps		
10. Re-evaluates the proximal/distal securing devices		
11. Reassesses motor, sensory, and circulatory function in the injured extremity		

SPINAL IMMOBILIZATION SEATED PATIENT	PASS	FAIL
1. Explains criteria for selective spinal immobilization		
2. Assesses for spine pain and/or tenderness		
3. Performs motor/sensory exam		
4. Ensures head is maintained in the neutral position		
5. Ensures manual immobilization of head is maintained		
6. Applies appropriate sized cervical collar		
7. Positions the immobilization device appropriately		
8. Applies padding to voids between the torso and board		
9. Properly secures patient onto the device		
10. Properly moves patient to long board		
11. Reassesses motor, sensory, and circulatory functions in each extremity		

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SPINAL IMMOBILIZATION OF SUPINE PATIENT	PASS	FAIL
1. Assesses for spine pain and/or tenderness		
2. Performs motor/sensory exam		
3. Ensures head is maintained in the neutral position		
4. Ensures manual immobilization of head is maintained		
5. Applies appropriate sized cervical collar		
6. Positions the immobilization device appropriately		
7. Directs movement of patient onto the device without compromising the integrity of the spine		
8. Applies padding to voids between torso/board if necessary		
9. Immobilizes the patient's torso to the device		
10. Immobilizes the patient's head to the device		
11. Secures the patient's legs to the device		
12. Secures the patient's arms to the device		
13. Reassesses motor, sensory, and circulatory function in each extremity		

PATIENT ASSESSMENT/MANAGEMENT – TRAUMA	PASS	FAIL
1. Performs initial size up functions		
2. Performs initial assessment (ABCs, general impression, LOC)		
3. Identifies priority patients/makes transport decision		
4. Selects appropriate assessment (focused or rapid)		
5. Obtains or directs assistance with obtaining baseline vitals		
6. Obtains S.A.M.P.L.E. history		
7. Assesses the head		
8. Assesses the neck		
9. Assesses the chest		
10. Assesses the abdomen/pelvis		
11. Assesses the extremities		
12. Assesses the posterior		
13. Manages secondary injuries and wounds appropriately		
14. Reassesses vital signs		

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PASS FAIL
(Circle one)

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PATIENT ASSESSMENT/MANAGEMENT – MEDICAL	PASS	FAIL
1. Performs initial scene size up		
2. Determines general impression of the patient		
3. Performs initial assessment of the patient (ABCs, LOC)		
4. Identifies priority patients/makes transport decisions		
5. Obtains S.A.M.P.L.E. history		
6. Obtains or directs assistance with obtaining baseline vitals		
7. Performs focused physical examinations		
8. Provides interventions (obtains medical direction or standing orders)		
9. Transport (re-evaluates the transport decision)		
10. Repeats initial assessment		
11. Repeats vital sign assessment		
12. Repeats focused assessment regarding patient complaint/injury		

CARDIAC ARREST MANAGEMENT	PASS	FAIL
1. Performs initial scene size up		
2. Verifies airway, breathing circulation		
3. Directs resumption of CPR or begins CPR		
4. Turns on defibrillator		
5. Attaches automated defibrillator to patient		
6. Initiates analysis of patient's rhythm		
7. Follows prompts from AED		
8. Directs resumption of CPR (demonstrates proper CPR techniques)		
9. Confirms effectiveness of CPR (ventilations/compressions)		
10. Uses simple airway device		
11. Assures high concentration oxygen is delivered to patient		
12. Ensures transportation of patient		

Comments:

Evaluator

PASS FAIL
(Circle one)