



## ASHI EMERGENCY MEDICAL RESPONDER (EMR) VER.8 PSYCHOMOTOR ASSESSMENT (PART 2) **NREMT-EMR COMPLIANT**

Applicant's Name: \_\_\_\_\_  
Verification ID: \_\_\_\_\_

Mark **✓** next to the skills completed successfully

Mark **X** next to the skills performed incorrectly or skill(s) missed

### MODULE A (NEUROLOGICAL EXAM):

This module will assess your ability to perform an ACTS Neurological Exam using the "LVOMP" Outline. You will have 5 minutes to complete this assessment.

#### FOR TEST PROCTOR USE ONLY:

- Rescuer verbalizes BSI and determines scene safety
  - Rescuer introduces him or herself to the patient
  - Rescuer gains consent from the patient to perform a "Neurological Exam" and explains each operation being performed
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- Assesses for any form of altered mental status with regard to time, location, and identity
  - Conducts a "Horizontal Nystagmus Gaze" test by instructing the patient to follow a target with their eyes, such as the finger of the first aider, in a left to right motion
  - Assures pupils are bilaterally reactive to light by applying light stimuli to both eyes, and watching for appropriate pupil dilation and constriction
  - Conducts the "Finger-to-Nose" test and observes for possible limb ataxia
  - Assesses for adequate peripheral vision within four visual fields + Applies stimulation bilaterally and simultaneously to the patient's limbs while asking the patient to verbalize any differences in feeling.

Circle One:

**PASS / FAIL** Test Proctor Initials: \_\_\_\_\_ Date: \_\_\_\_\_

## **MODULE B (VITALS ASSESSMENT):**

**This module will assess your ability to use a sphygmomanometer and stethoscope to adequately obtain a blood pressure, and measure a patient's pulse rate at the radial artery. You will have 1 minute to check your equipment. You will be given 7 minutes to complete this assessment.**

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### **FOR TEST PROCTOR USE ONLY:**

- Rescuer verbalizes BSI and determines scene safety
  - Rescuer introduces him or herself to the patient
  - Rescuer gains consent from the patient to perform a "Vitals Assessment" and explains each operation being performed
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### **BLOOD PRESSURE ASSESSMENT**

- Rescuer obtains access to the antecubital fossa and palpates a brachial pulse
  - Rescuer correctly applies the sphygmomanometer superior to the antecubital fossa
  - Rescuer uses a stethoscope to auscultate korotkoff sounds correctly to determine a systolic and diastolic measurement in mm/Hg
  - Rescuer deflates cuff
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### **HEART RATE ASSESSMENT**

- Rescuer exposes patient's wrist
  - Rescuer uses their index and middle finger to palpate a radial pulse for 30 seconds
  - Rescuer multiplies the quantity by (x2) to determine beats per minute (BPM)
  - Assures pulses are bilateral
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### **DOCUMENTATION**

- Rescuer verbalizes both of these measurements to the test proctor
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**Circle One:**

**PASS / FAIL** Test Proctor Initials: \_\_\_\_\_ Date: \_\_\_\_\_

## **MODULE C (MEDICAL ASSESSMENT):**

**This module will assess your ability to perform a Medical Assessment in accordance with the NREMT-EMR Guidelines. Make sure to verbalize all procedures and treatments. Explain each step as you go. Your test proctor will provide you with the patient's condition. You will have 1 minute to check your equipment. You will have 15 minutes to complete this module.**

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### **FOR TEST PROCTOR USE ONLY:**

- Rescuer verbalizes BSI and determines scene safety
  - Determines number of patients
  - Determines mechanism of injury and/or nature of illness
  - Requests additional resources (if necessary)
  - Considers stabilization of the cervical spine
- 

### **PRIMARY ASSESSMENT:**

- Rescuer utilizes the "AVPU" scale to determine level of consciousness
  - Assesses life-threats, chief complaint, or major hemorrhaging
  - Assesses airway and respirations
  - Initiates initial oxygen therapy if indicated
  - Assesses appropriate circulatory and cardiac-mechanical function
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### **HISTORY:**

- Determines signs and symptoms- OPQRST (**O**nset **P**rovocation **Q**uality **R**adiation **S**everity **T**ime)
  - Takes past history- AMPLE (**A**llergies **M**edications **P**ertinent history **L**ast oral intake **E**vents leading up)
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### **SECONDARY ASSESSMENT:**

- Assesses affected body part/system
  - Takes vitals (Blood Pressure, Pulse, Respiratory Rate and Quality)
  - States field impression of the patient
  - Interventions (verbalizes proper treatment/interventions)
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### **REASSESSMENT:**

- Demonstrates how and when to reassess the patient to determine changes in condition
  - Accurately transfers patient to advanced services
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**Circle One:**

**PASS / FAIL Test Proctor Initials: \_\_\_\_\_ Date: \_\_\_\_\_**

## **MODULE D (TRAUMA ASSESSMENT):**

**This module will assess your ability to perform a Trauma Assessment in accordance with NREMT-EMR Guidelines. Make sure to verbalize all procedures and treatments. Explain each step as you go. Your test proctor will provide you with the patient's condition. You will have 1 minute to check your equipment. You will have 15 minutes to complete this module.**

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### **FOR TEST PROCTOR USE ONLY:**

- Rescuer verbalizes BSI and determines scene safety
  - Determines number of patients
  - Determines mechanism of injury and/or nature of illness
  - Requests additional resources (if necessary)
  - Considers stabilization of the cervical spine
- 

### **PRIMARY ASSESSMENT:**

- Rescuer utilizes the "AVPU" scale to determine level of consciousness
  - Assesses life-threats, chief complaint, or major hemorrhaging
  - Assesses airway and respirations
  - Initiates initial oxygen therapy if indicated
  - Assesses appropriate circulatory and cardiac-mechanical function
- 

### **SECONDARY ASSESSMENT:**

- Inspects and completely palpates head, ears, and facial structure for "DCAP-BTLS" or evident CSF
- Assures pupils are bilaterally reactive to light by applying light stimuli to both eyes, while observing for appropriate pupil dilation and constriction
- Inspects mouth and nose for airway obstructions that may require suctioning
- Checks position of the trachea and inspects for jugular venous distention
- Inspects and completely palpates thorax assessing for "DCAP-BTLS", chest flail segments, or paradoxical motion
- Auscultates lung sounds, verbalizes quality
- Inspects and palpates all four quadrants of the abdomen, assesses quality
- Assures pelvis is intact
- Inspects, palpates, and assesses motor, sensory, and distal function of the lower extremities
- Inspects, palpates, and assesses motor, sensory, and distal function of the upper extremities

### **REASSESSMENT:**

- Demonstrates how and when to reassess the patient to determine changes in condition
- Accurately transfers patient to advanced services

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**Circle One:**

**PASS / FAIL Test Proctor Initials: \_\_\_\_\_ Date: \_\_\_\_\_**

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**MODULE E (BVM VENTILATION):**

**This module will assess your ability to use a Bag Valve Mask (BVM) to appropriately ventilate an apneic patient. You will have 1 minute to check your equipment. You will be given 2 minutes to complete this assessment.**

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**FOR TEST PROCTOR USE ONLY:**

- Rescuer verbalizes BSI and determines scene safety
- Rescuer requests for additional resources (or Code Red) if necessary

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**PRIMARY ASSESSMENT**

- Rescuer checks for breathing and pulse simultaneously for **no more than 10 seconds**
- Rescuer utilizes the “AVPU” scale to determine level of consciousness

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**TREATMENT**

- Rescuer performs the “jaw thrust” maneuver to open the airway
- A BVM is assembled correctly and applied to the patient
- Rescuer uses the “E-C” method while performing a “head tilt, chin lift” to ventilate the patient
- Rescuer ventilates the patient with 1 breath every 5-6 seconds, each ventilation lasting 1 second long
- Measures and chooses the correct OPA adjunct
- Inserts the OPA backwards using the cross-finger method, then rotates the device 180 degrees into its correct anatomical position
- Correctly attaches the oxygen regulator device to the oxygen tank while using the appropriate precautions
- Connects the oxygen tube adapter to the regulator and the distal adapter of the BVM
- Selects an oxygen delivery rate of 10-15LPM
- Continues to ventilate the patient with 1 breath every 5-6 seconds, each ventilation lasting 1 second long
- Rescuer rechecks carotid pulse to determine mechanical output

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**Circle One:**

**PASS / FAIL Test Proctor Initials: \_\_\_\_\_ Date: \_\_\_\_\_**

**MODULE F (CARDIAC ARREST MANAGEMENT):**

In this module, you will be assigned to a partner with your level of training to perform appropriate cardiac arrest management in accordance with 2015 American Heart Association and Emergency Cardiovascular Care Guidelines. You will be equipped with a Bag Valve Mask (BVM) and an Automated External Defibrillator (AED) Trainer. You will have 1 minute to check your equipment. You will be given 4 minutes to complete this assessment. Module F will be monitored by an authorized BLS instructor.

**FOR AUTHORIZED BLS INSTRUCTOR USE ONLY:**

*Circle One:*

**PASS / FAIL** Instructor Initials: \_\_\_\_\_ Date: \_\_\_\_\_

Instructor Registry # or ECC ID: \_\_\_\_\_

**Overall Score (Circle One):**

**PASS / FAIL**

**Comments:**

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**ASHI Instructor Registry #: \_\_\_\_\_**

**Training Center ID & Phone Number: \_\_\_\_\_**

**Medical Direction Authorization (Optional): ✓ or X**

**INSTRUCTOR \_\_\_\_\_ SIGNATURE \_\_\_\_\_ DATE \_\_\_\_\_**