|  |  |  |
| --- | --- | --- |
| **MINIMUM EQUIPMENT** | | |
| EMS equipment and supplies | | 1st in bag, oxygen cylinder and supplies, ECG monitor |
| Props | | Emesis bag with tea stained fluid and coffee grounds |
| Medical Identification jewelry | | --- |
| **SETUP INSTRUCTIONS** | | |
| * Identify the level of the detail of the scene that we expect * Ensure IV arms other props are in the room * Minimum expectation of how props will be used | | |
| **BACKGROUND INFORMATION** | | |
| EMS System description | ALS vehicle | |
| Other personnel needed (define personnel and identify who can serve in each role) | Spouse or other family member. | |
| **MOULAGE INFORMATION** | | |
| Integumentary | Pale color, light color make-up | |
| Head | --- | |
| Chest | --- | |
| Abdomen | --- | |
| Pelvis | --- | |
| Back | --- | |
| Extremities | --- | |
| Age | 65 year old | |
| Weight | 126 kg (280 lbs.) | |

|  |  |
| --- | --- |
| **DISPATCH INFORMATION** (Specific script for each scenario; Must be read over radio, telephone or in such a way that the candidate cannot look at the Examiner as he/she reads the dispatch information) | |
| Dispatch time | 1830 |
| Location | Rural private residence |
| Nature of the call | Medical, Adult |
| Weather | Clear, warm, humid |
| Personnel on the scene | EMT-P partner |

**READ TO TEAM LEADER**: Medic 4 respond to 123 Any Street for a male complaining of abdominal pain, time out 1830.

|  |  |
| --- | --- |
| **SCENE SURVEY INFORMATION** | |
| A scene or safety consideration that must be addressed | Family dog is not detained. |
| Patient location | Living room |
| Visual appearance | Pale, alert to verbal but mild lethargy |
| Age, sex, weight | 65, male, 126kg (280 lbs.) |
| Immediate surroundings (bystanders, significant others present) | Cool temperature controlled room, spouse present |
| Mechanism of injury/Nature of illness | Weakness, Nausea, vomiting |

|  |  |
| --- | --- |
| **PRIMARY ASSESSMENT** | |
| General impression | General weakness, pale color, nauseated |
| Baseline mental status | Alert (name, place, date, events) but with mild lethargy. |
| Airway | Patent/clear |
| Ventilation | Shallow, tachypnea but adequate |
| Circulation | Skin is pale, cool, clammy: peripheral pulse weak and tachycardia |
| **HISTORY** (if applicable) | |
| Chief complaint | Weakness, nausea, vomiting |
| History of present illness | Weakness upon waking at 0600, N/V 1500 hrs. following exertion in heat |
| Patient responses, associated symptoms, pertinent negatives | Slow to respond but informative of all events and current illness, does not feel that EMS is needed for current condition |
| **PAST MEDICAL HISTORY** | |
| Illnesses/Injuries | HTN, diabetic |
| Medications and allergies | Metformin, metoprolol; NKDA |
| Current health status/Immunizations (Consider past travel) | --- |
| Social/Family concerns | --- |
| Medical identification jewelry | --- |
| **EXAMINATION FINDINGS** | |
| Initial Vital Signs | BP: 90/50 P: 100  R: 26 Pain:  Temperature: 97  GCS: Total 14 (E 03; V 05 M 06) |
| HEENT | Normal |
| Respiratory/Chest | Normal/symmetrical lung sounds |
| Cardiovascular | Normal heart tones |
| Gastrointestinal/Abdomen | Distended, soft, mild discomfort upon palpation to upper midline region |
| Genitourinary | --- |
| Musculoskeletal/Extremities | --- |
| Neurologic | --- |
| Integumentary | Pale, cool, clammy |
| Hematologic | --- |
| Immunologic | --- |
| Endocrine | --- |
| Psychiatric | --- |
| Additional diagnostic tests as necessary | SpO2 – 92%, EtCO2- 46 mm HG; ECG, 12-lead ECG - BGL determination, orthostatic assessment is remarkable for 10mmHg decrease |

|  |  |  |
| --- | --- | --- |
| **PATIENT MANAGEMENT** | | |
| Initial stabilization/  Interventions/  Treatments | | No trauma   * Oxygen- NRB based on * 20 ml/kg fluid bolus * Antiemetic * cover body * transport supine * **Post Event:** |
| Additional Resources | | personnel for lift assist |
| Patient response to interventions | | resolved lethargy, improved BP, and circulation |
| **EVENT** | | |
| Pt vomits during assessment followed by syncope lasting <20 seconds. | | |
| **REASSESSMENT** | | |
| Appropriate management | BP: 100/60 P: 100  R: 22  SpO2- 95% Pain: 0  List improving vital signs and reassessment findings | |
| Inappropriate management | BP: 80/40 P: 110  R: 34  SpO2- 90% Pain: 0  List deteriorating vital signs and reassessment findings | |

|  |
| --- |
| **TRANSPORT DECISION:**  Team Leader should verbalize transport decision, reason for choosing the facility, and describe the appropriate transportation mode. |