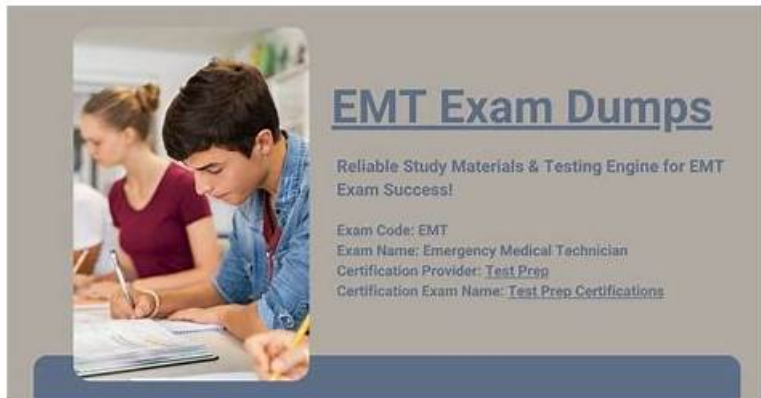


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NREMT Emergency Medical Technicians Exam Sample Questions (Q46-Q51):

NEW QUESTION # 46

A 58-year-old patient reports chest pain and difficulty breathing after missing their last three hemodialysis treatments. Which of the following signs and symptoms should the EMT suspect to find?

- A. Crackles
- B. Bradycardia
- C. Hypotension
- D. Fever

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:
Missing dialysis leads to fluid overload, causing:

* Pulmonary edema, evident by crackles on auscultation

* Dyspnea and chest discomfort

Bradycardia is less likely; patients more often present with tachycardia due to volume stress. Fever would suggest infection (not stated here), and hypotension can occur later, but hypertension is more common in early fluid overload.

References:

NREMT Medical Emergencies - Renal and Dialysis Patients

National Kidney Foundation Guidelines - Missed Dialysis and Pulmonary Symptoms AAOS EMT Textbook - Urologic and Fluid Volume Imbalance

NEW QUESTION # 47

When treating a patient suspected of having tuberculosis, you should

- A. Wear a surgical mask before treating the patient
- **B. Place a surgical mask on the patient**
- C. Place a HEPA respirator on the patient
- D. Notify the Centers for Disease Control

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

For suspected or confirmed tuberculosis (TB), the EMT should place a surgical mask on the patient, not a HEPA respirator. Surgical masks are used to contain droplets from the patient and reduce airborne transmission.

The EMT should wear an N95 or HEPA respirator to protect against inhaling airborne particles. Notification to the CDC is not the EMT's responsibility - that falls to public health officials.

References:

CDC Guidelines for TB Exposure in Prehospital Settings

NREMT Infectious Disease Control Protocols

National EMS Education Standards - Airborne Pathogens and PPE Use

NEW QUESTION # 48

Which of the following elements proves tort negligence in a court of law?

- A. Assault and battery
- B. False imprisonment
- **C. Causation**
- D. Abandonment

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The legal concept of tort negligence in EMS requires the plaintiff to establish four elements:

* Duty to act

* Breach of that duty

* Damages (harm caused)

* Causation- a direct link between the EMT's action/inaction and the harm caused. Causation (often termed "proximate cause") is the essential element that connects the EMT's breach to the patient's injury or outcome. Abandonment, assault, and false imprisonment are other intentional torts, but not core elements of proving negligence.

References:

NREMT Ethics & Legal Module

Brady Emergency Care (13th ed.), Chapter: Legal and Ethical Issues

EMS Legal Primer - National EMS Management Association (NEMSMA)

NEW QUESTION # 49

A 9-year-old patient who was injured in an MCI is brought to the treatment area with a delayed triage tag. Which of the following signs or symptoms would the EMT expect to find? Select the three correct options.

- A. Mottled skin
- B. Respiratory rate of 16
- C. Ability to ambulate
- D. Palpable pulses being present
- E. Breathing only after opening the airway
- F. Follows simple commands

Answer: C,D,F

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In pediatric START or JumpSTART triage, a "delayed" status is appropriate if the child is breathing adequately, has palpable pulses, and follows commands. The respiratory rate of 16 is normal for a 9-year-old, and being able to walk also supports the "delayed" tag.

"Mottled skin" and "breathing only after airway opening" would more likely lead to "immediate" or even "expectant" categories depending on associated symptoms.

References:

JumpSTART Pediatric MCI Triage Algorithm

National EMS Education Standards - Triage

PALS Provider Manual (American Heart Association)

NEW QUESTION # 50

Which of the following actions are appropriate management for two-rescuer pediatric basic life support? Select the three correct options.

- A. Perform rescue breathing at a rate of 20 per minute
- B. Compress at a rate of 180 per minute
- C. Perform compressions at a ratio of 15:2
- D. Use the two-thumb-encircling-hands technique for infants
- E. Start CPR if the pulse rate is 72
- F. Compress the chest one-half the diameter of the chest

Answer: C,D,F

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

For pediatric BLS with two rescuers, current AHA Guidelines (2020) recommend:

* Two-thumb encircling hands technique: Most effective for infants; provides consistent depth and control.

* Compression ratio of 15:2: Enhances ventilation without compromising perfusion.

* Compression depth: 1/3 of chest or approximately one-half the chest's depth.

CPR begins if pulse <60 bpm with signs of poor perfusion, not at 72 bpm. Rate of 180/min is excessive; ideal rate is 100-120/min.

References:

AHA BLS Provider Manual (2020) - Pediatric BLS Section

NREMT Cardiology & Resuscitation Module

Pediatric Advanced Life Support (PALS) Guidelines

NEW QUESTION # 51

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