

EDT Practice Test Questions and Answers

1. Satellite potentials seen on needle EMG are:

- A) Independent discharges of denervated single fibers
- B) Late components of MUPs linked to the main potential, indicating reinnervation
- C) Normal findings in younger patients
- D) Artifacts from nearby muscle activity

2. What is a motor unit action potential (MUAP)?

- A) Brain wave pattern
- B) Heart rhythm signal
- C) Muscle fiber response from one motor neuron
- D) Spinal reflex arc

3. Why is calibration of EDX equipment important?

- A) Enhances audio output
- B) Ensures diagnostic accuracy
- C) Creates colorful displays
- D) Minimizes electrode use

4. F-wave studies are used primarily to evaluate:

- A) Distal sensory nerve function
- B) Proximal motor nerve and root conduction
- C) Neuromuscular junction transmission
- D) Autonomic nervous system function

Answers: 1-B 2-C 3-B 4-B

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