RPFT^{Q&As}

Registry Examination for Advanced Pulmonary Function Technologists

Pass Test Prep RPFT Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/rpft.html

100% Passing Guarantee 100% Money Back Assurance

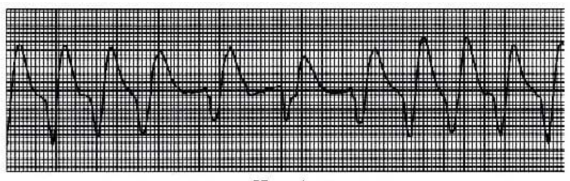
Following Questions and Answers are all new published by Test Prep Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1



25 mm/sec

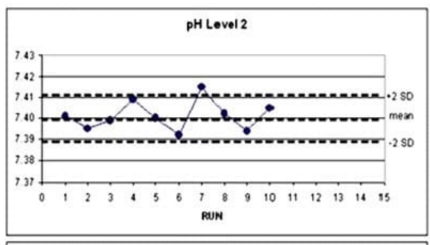
The ECG above is recorded during the recovery phase immediately following termination of an ergo meter exercise study. A pulmonary function technologist should

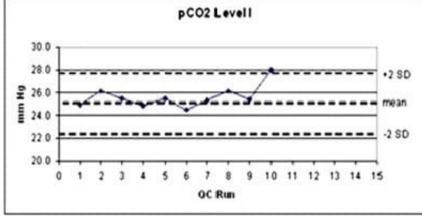
- A. Initiate chest compressions
- B. Have the patient lie down
- C. Check the electrode connections
- D. Continue the cool-down phase

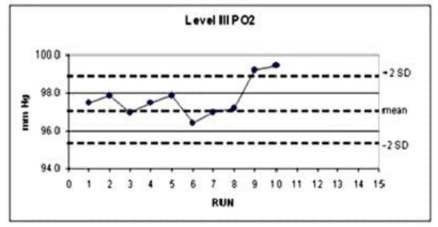
Correct Answer: A

QUESTION 2

The following Levy-Jennings charts of control values are obtained: Which of the following is the correct sequence of actions for a pulmonary function technologist to take?







1.

Replace the oxygen electrode.

2.

Check the temperature of the measuring chamber.

3.

Run protein remover through the blood gas analyzer.

4.

Replace the CO2 electrode.

A. 3, then 1

B. 1, then 4

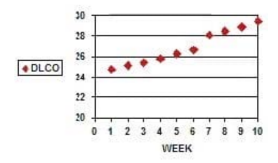
C. 2, then 3

D. 4, then 2

Correct Answer: A

QUESTION 3

The following biologic control measurements are obtained:



Which of the following patterns appears in this plot?

A. Shift

B. In control

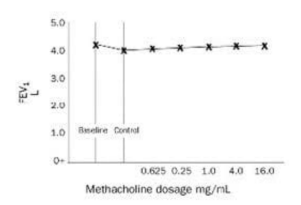
C. Drift

D. Noise

Correct Answer: D

QUESTION 4

The following data were obtained from a bronchial challenge test:



APC20 of 2 mg/mL was obtained the next day in another laboratory. Which of the following is the most likely explanation for these data?

- A. The two test results are within day-to-day variability.
- B. Incorrect doses of methacholine were administered.
- C. The spirometer accuracy drifted during the test.
- D. The patient\\'s effort was inconsistent.

Correct Answer: C

QUESTION 5

The desiccant column on an infrared CO2 analyzer is pink. The readings obtained from this analyzer would result in

- A. A decreased CO2
- B. An increased CO2
- C. An unstable reading
- D. No effect on CO2

Correct Answer: B

Latest RPFT Dumps

RPFT PDF Dumps

RPFT Exam Questions