

Quiz NBRC - RPFT-Trustable Latest Dumps Ebook

NBRC: Quiz Questions

An RT observes the following ABG:
7.30 / 49 / 70 / 23
Hb: 10
The RT should...
A. begin blood infusion
B. obtain a CBC
C. begin non-invasive ventilation
D. administer supplemental oxygen - answerC. begin non-invasive ventilation. Problems are 1. low ventilation, 2. low oxygenation, 3. low Hb. The most life threatening is ventilation and should take priority over the other options

A RT is attending to a pt in the ER who has following BG results on FiO2 0.35:
7.31 / 47 / 68 / 22 / -2
Which of the following would be the most appropriate?
A. decrease FiO2 to 0.28
B. increase FiO2 to 0.5
C. sedate the pt
D. administer sodium bicard - answerB. increase FiO2 to 0.5 bc most important problem is hypoventilation, and no options addresss ventilation

What is the order to sustain life?
1. Perfusion
2. Oxygenation
3. Ventilation
4. Circulation - answer3, 2, 4, 1

Pt. has ABG on 40% O2.
PB: 742
pH: 7.36
PaCO2: 44
PaO2: 96
HCO3: 24
BE: -1
What is the pts estimated alveolar O2 tension?
A. 90 torr
B. 312 torr
C. 225 torr
D. 130 torr - answerC. 225

Estimate A-aDO2 with following info:

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The NBRC RPFT Exam consists of 110 multiple-choice questions and has a time limit of three hours. The questions are focused on subject areas such as lung volumes and capacities, blood gas analysis, and respiratory mechanics. Additionally, the exam evaluates the individual's understanding of interpretation and diagnostic testing procedures, as well as knowledge of the various aerosol and gas therapy techniques used in treatment. The RNFT Certification Exam is a rigorous examination that requires a strong understanding of pulmonary function, and those who successfully pass the exam have demonstrated exceptional skills and knowledge in the field of advanced pulmonary function technology.

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NBRC Registry Examination for Advanced Pulmonary Function Technologists Sample Questions (Q74-Q79):

NEW QUESTION # 74

A pulmonary function technologist reviews the following home monitoring spirometry results:

According to National Asthma Education and Prevention Program (NAEPP) guidelines, what feedback should the technologist give to the patient regarding test performance?

- A. Come into the office for further instructions on proper testing technique.
- B. Ask the patient to blow out longer.
- **C. Encourage the patient to continue testing and monitoring the FEW**
- D. Ask the patient to recalibrate the spirometer.

Answer: C

NEW QUESTION # 75

Airways resistance and specific conductance tests are requested for a 7-year-old child with asthma. Which of the following techniques is preferred?

- A. Oscillation
- **B. Panting with body plethysmography**
- C. Interrupter
- D. Quiet breathing with body plethysmography

Answer: B

NEW QUESTION # 76

A patient has normal pulmonary and cardiac function. Which of the following is most likely when the patient reaches the anaerobic threshold during incremental stress testing?

- **A. Increased VDA/VTratio**
- B. Increased RER
- C. Decreased CO₂production
- D. Decreased VE

Answer: A

NEW QUESTION # 77

During a cardiopulmonary stress test using breath-by-breath gas analysis, a pulmonary function technologist notices that the VO₂ suddenly decreases. Which of the following may explain this change?

1. The patient has achieved anaerobic threshold.
2. The measurement of the expired gas volumes is inaccurate.
3. O₂ analyzer "phase delay" has increased.
4. There is a leak in the tubing or mouthpiece.

- A. 1, 2, and 3 only
- B. 2, 3, and 4 only
- C. 1, 2, and 4 only
- **D. 1, 3, and 4 only**

Answer: D

Explanation:

Explanation/Reference:

NEW QUESTION # 78

A 66-year-old female performs spirometry with the following results:



The patient most likely has

- A. Obstructive lung disease.
- **B. Restrictive lung disease.**
- C. Pulmonary hypertension.
- D. Normal pulmonary function.

Answer: B

NEW QUESTION # 79

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