



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.pass2lead.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**

The following results were obtained from a symptom-limited exercise (stress) test:

	<b>Observed Maximum</b>	% Predicted Maximum
HR (min)	120	73%
VE (L/min BTPST)	45	103%
VO2 (mL/min STPD)	1380	46%
RER	0.85	

Which of the following is true regarding these data?

- A. The patient is deconditioned.
- B. The patient has a cardiac limitation to exercise.
- C. The patient reached the anaerobic threshold.
- D. The patient has a pulmonary limitation to exercise.

## Correct Answer: B

## **QUESTION 2**

A subject has the following values reported:

Raw	2.5 cm H <sub>2</sub> O/L/sec
VTG	2.0 L

What is the SGAW?

A. 0.20

B. 0.80

C. 1.25

D. 0.40

Correct Answer: C

#### **QUESTION 3**

When performing exercise testing on a biologic control, the measurements obtained should be compared with

- A. The patient population that will be tested.
- B. Predicted values used for the biologic control\\'s height and weight



- C. Previous tests performed on the biologic control.
- D. At least two other biologic controls being tested.

Correct Answer: C

#### **QUESTION 4**

A patient is performing a flow-volume loop. A pulmonary function technologist observes equal decreases in expiratory and inspiratory flows resulting in plateaus. Patient effort is satisfactory, and he follows instructions well. The technologist should expect the patient to have a

A. Small airways obstruction

- B. Restrictive disorder
- C. Variable large airways obstruction
- D. Fixed large airways obstruction.

Correct Answer: B

#### **QUESTION 5**

A treadmill is set so that the belt rises 1 ft in a horizontal distance of 10 ft at 3 mph. The percent grade indicator should read

A. 30.0%

- B. 1.0%
- C. 3.0%
- D. 10.0%

Correct Answer: C

RPFT PDF Dumps

**RPFT VCE Dumps** 

**RPFT Study Guide**