

Individual Performance Profile

Respiratory 3.0 Test



Individual Name: BAILEY MCMASTERS	Individual Score: 100.0%
Student Number: 8275632	Practice Time: 4 min
Institution: Lakeview CON	
Program Type: BSN	
Test Date: 10/5/2024	

Individual Performance on the Learning Objectives				Individual Score (% Correct)											
Sub-Scale	#	#	Individual												
	Items	Points	Score	1	10	20	30	40	50	60	70	80	90	100	
Assessment details, health history interview, health promotion, and documentation	6	12	100.0%												▲
Preliminary stats and breath sounds	7	13	100.0%												▲
Anterior, posterior, and lateral chest	5	5	100.0%												▲

Topics To Review - Incorrect

Assessment details, health history interview, health promotion, and documentation

No remediation material

Anterior, posterior, and lateral chest

No remediation material

Preliminary stats and breath sounds

No remediation material

Topics To Review - Correct

Assessment details, health history interview, health promotion, and documentation (6 items)

Health History Interview: Identifying Subjective and Objective Data

Health Promotion: Teaching a Client About Smoking Cessation

Health Promotion: Teaching About the Influenza Vaccine

Overview: Assessing for Adequate Oxygenation

Providing Client Education about Tobacco Smoking

Summary: Evaluating Documentation

Anterior, posterior, and lateral chest (5 items)

Anterior Chest: Evaluating Auscultation Technique

Anterior Chest: Identifying a Barrel Chest

Anterior Chest: Identifying Cheyne-Stokes Breathing

Posterior and Lateral Chest: Identifying a Pneumothorax

Posterior and Lateral Chest: Performing Auscultation

Preliminary stats and breath sounds (7 items)

Breath Sounds: Describing a Pleural Friction Rub

Breath Sounds: Identifying Respiratory Wheezes

Breath Sounds: Identifying the Location of Bronchial Breath Sounds

Breath Sounds: Priority Actions for a Client Who Is Having Difficulty Breathing

Preliminary Stats: Evaluating Understanding of Manifestations of Decreased Oxygenation

Preliminary Stats: Identifying Findings That Indicate Respiratory Difficulty

Preliminary Stats: Manifestations of Hyperventilation