

Individual Performance Profile

Respiratory 3.0 Test



Individual Name: SHIANN MANINT	Individual Score: 70.0%
Student Number: MA9947219	Practice Time: 22 min
Institution: Lakeview CON	
Program Type: BSN	
Test Date: 3/1/2025	

Individual Performance on the Learning Objectives				Individual Score (% Correct)										
Sub-Scale	# Items	# Points	Individual Score	1	10	20	30	40	50	60	70	80	90	100
Assessment details, health history interview, health promotion, and documentation	6	12	91.7%											▲
Preliminary stats and breath sounds	7	13	61.5%											▲
Anterior, posterior, and lateral chest	5	5	40.0%					▲						

Topics To Review - Incorrect

Assessment details, health history interview, health promotion, and documentation (1 item)

Health Promotion: Teaching a Client About Smoking Cessation

Anterior, posterior, and lateral chest (3 items)

Anterior Chest: Evaluating Auscultation Technique

Anterior Chest: Identifying Cheyne-Stokes Breathing

Posterior and Lateral Chest: Performing Auscultation

Preliminary stats and breath sounds (4 items)

Breath Sounds: Describing a Pleural Friction Rub

Breath Sounds: Identifying Respiratory Wheezes

Breath Sounds: Identifying the Location of Bronchial Breath Sounds

Preliminary Stats: Manifestations of Hyperventilation

Topics To Review - Correct

Assessment details, health history interview, health promotion, and documentation (5 items)

Health History Interview: Identifying Subjective and Objective Data

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 (2 items)

Anterior Chest: Identifying a Barrel Chest

Posterior and Lateral Chest: Identifying a Pneumothorax

Preliminary stats and breath sounds (3 items)

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