

Respiratory Shadowhealth Tina Jones Objective

Family Nurse Practitioner

Respiratory Results | Turned In



Your Results Overview Objective Data Collection: 5.67 of 6 (94.5%) **Transcript** Subjective Data Collection ☐ Correct Incorrect Partially correct Missed **Objective Data Collection** Education & Empathy Inspected chest 1 of 1 point **Documentation** Symmetry (1/2 point) Appearance (1/2 point) Symmetric No visible abnormal findings Asymmetric Rash or lesion AP diameter abnormal Intercostal retraction while breathing Excessive use of accessory muscles while breathing Pectus excavatum Evidence of trauma (scar, laceration, or bruising) Palpated chest expansion 1 of 1 point Symmetry (1/1 point) Equal bilaterally Unequal bilaterally Palpated tactile fremitus 1 of 1 point Symmetry (1/2 point) Vibration (1/2 point) ☐ Equal bilaterally Expected fremitus Unequal bilaterally Decreased fremitus Absent fremitus Percussed chest wall 1 of 1 point

	Observations (1/2 point) All areas resonant Some areas of dullness	Location (1/2 point) No areas of dullness Dullness, anterior right upper lobe Dullness, anterior right middle lobe Dullness, anterior right lower lobe Dullness, anterior left upper lobe Dullness, anterior left lower lobe Dullness, posterior right upper lobe Dullness, posterior right lower lobe Dullness, posterior left upper lobe Dullness, posterior left upper lobe Dullness, posterior left lower lobe	
	Auscultated breath sounds		0.67 of 1 po
	Breath Sounds (1/3 point) Present in all areas Diminished in some areas Absent in some areas	Adventitious Sounds (No point) No adventitious sounds Wheezing Fine crackles Stridor Rhonchi Rales	
	Location (1/3 point) All areas clear Adventitious sounds in anterior right upper lobe Adventitious sounds in anterior right middle lobe Adventitious sounds in anterior right lower lobe Adventitious sounds in anterior left upper lobe Adventitious sounds in anterior left lower lobe Adventitious sounds in posterior right upper lobe Adventitious sounds in posterior right lower lobe Adventitious sounds in posterior left upper lobe Adventitious sounds in posterior left upper lobe Adventitious sounds in posterior left lower lobe		
	Auscultated for bronchophony		1 of 1 poin
	Bronchophony (1/1 point) Positive Negative		
Comments			