

Module Report

Simulation: HealthAssess 3.0

Module: Shirley Williamson: Bronchitis



Individual Name: **Bailey McMasters**

Institution: **Lakeview CON**

Program Type: **BSN**



Achieved Intervention

Shirley Williamson: Bronchitis Information:

Shirley Williamson: Bronchitis - Score Details of Most Recent Use												
	Individual Score	Individual Score										
		1	10	20	30	40	50	60	70	80	90	99
COMPOSITE SCORES	89.4%											▲
Shirley Williamson: Bronchitis	89.4%											▲

Shirley Williamson: Bronchitis - History				
Total Time Use: 30 min				
	Date/Time	Score	Time Use	EHR Status
Shirley Williamson: Bronchitis	10/5/2024 3:51:58 PM	89.4%	30 min	Not Reviewed

Time Use And Score		
	Date	Time
Shirley Williamson: Bronchitis	10/05/2024	30 min

Simulation	
Scenario	In this virtual simulation, you cared for Shirley Williamson. The goal was to complete a focused respiratory and skin assessment and intervene based on the client's needs. Review your results below to determine how your performance aligned with the goals of this simulation.
Overall Performance	You met the requirements to complete this virtual health assessment scenario. Score: 89.4%
Interventions Performed	Apply oxygen <i>You successfully identified the need to apply oxygen to improve the client's oxygen saturation level.</i>

Interventions Performed	<p>Elevate head of bed</p> <p><i>You successfully identified the need to elevate the head of bed to improve the client's oxygenation.</i></p>
Essential Actions	<p>Required actions - 23 of 24 correctly selected</p> <p>Congratulations! You have demonstrated a thorough understanding of the required actions to complete a focused health assessment based on this client's health status. You demonstrated an understanding of the following required actions: auscultating the anterior chest, auscultating the posterior chest, communicating with the client to elicit additional information, inspecting the abdomen, inspecting the anterior chest, inspecting the head and neck, inspecting the posterior chest, inspecting the upper extremities, preparing the environment, preparing to leave the room, providing infection control and safety, providing privacy.</p> <p>Spend time reviewing:</p> <ul style="list-style-type: none"> • Inspecting edema of the lower extremities <p>Interactive actions - 2 of 2 performed correctly</p> <p>You demonstrated a thorough understanding of assessment techniques with in the focused health assessment based on this client's health status. You demonstrated an understanding of the following assessment techniques: auscultating breath sounds.</p> <p>Expected/unexpected findings - 9 of 11 correctly identified</p> <p>You demonstrated a basic understanding of the expected and unexpected findings from the focused health assessment based on this client's health status. You demonstrated an understanding of the expected and unexpected findings of the following: auscultating the anterior chest, auscultating the posterior chest, inspecting the abdomen, inspecting the anterior chest, inspecting the head and neck, inspecting the posterior chest.</p> <p>Spend time reviewing the expected and unexpected findings of the following:</p> <ul style="list-style-type: none"> • Inspecting edema of the lower extremities • Inspecting skin of the upper extremities
Neutral Actions	<p>Neutral actions - 2 selected</p> <p>Neutral actions do not help or harm the client.</p> <ul style="list-style-type: none"> • <i>Only</i> questions specifically related to the focused respiratory and skin assessment are necessary. • <i>Only</i> steps specifically related to the focused respiratory and skin assessment are necessary.
Actions of Concern	<p>Delay treatment - 1 selected</p> <p>You selected one or more actions that would delay treatment and should not be completed based on this client's health status. Delay of treatment can occur when asking unessential questions or performing assessments that do not address the client's immediate healthcare needs.</p>

Actions of Concern	<p>Order violations - 2 selected</p> <p>Order violations occur when you move through the sequence of body areas in the incorrect order; move through the assessment techniques of inspection, palpation, and auscultation in the incorrect order; fail to place or remove gloves when required; or fail to provide for privacy or safety considerations before initiating or concluding a health assessment scenario.</p>
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EHR Chart	
Instructor Review Status	Not Reviewed
Instructor Review	This chart has not been reviewed by the instructor. This report will populate with additional information when the status has changed.
Instructor Feedback	<p>Instructor feedback can be viewed by accessing the link on the on-line version of this report.</p> <p>If your instructor has enabled the Expert EHR Chart, you may view the example in the attached page.</p>

Shirley Williamson (F) MRN: 772920 Allergies:	DOB: 02/22/19XX (67 year old) Height: Weight:	Attending: Joe Dumphreys, MD Code Status: Full Code Comments:
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Assessment

Respiratory

Resp. Effort/Pattern	Dyspnea with exertion. Reports a lack of energy that worsens with minimal activity. Dyspnea
Breath Sound, Comments	Respiratory status: Client reports "having some trouble catching my breath. It's even hard for me to talk". Reports chest soreness from coughing. Breath sounds (Anterior chest and upper extremities): Expiratory wheezes in bilateral lower lobes. Breath sounds (Posterior chest): Expiratory wheezes in bilateral lower lobes.
Cough	Productive cough
Sputum	Reports occasional productive cough with thick, yellow sputum. Reports a small amount of blood in sputum at the time of admission but denies current hemoptysis.
Resp. Interventions	
Intervention, Comments	Head of bed elevated - client reports decreased dyspnea.
Respiratory Airways/Drains	
Airway/Drain, Comments	
Oxygen Source	Nasal cannula
Oxygen rate and comments	Oxygen saturation: Initial oxygen saturation 90%, then 91% on room air when head of bed elevated. Oxygen reapplied at 2 L per nasal cannula resulting in oxygen saturation of 94%. Recheck of oxygen saturation during the physical assessment was 96% on 2 L/min via nasal cannula.

