

Module Report

Simulation: Skills Modules 3.0

Module: Virtual Scenario: Pain assessment



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Program Type: **BSN**

Time Use And Score

	Date	Time
Virtual Scenario: Pain assessment	9/20/2025	13 min

Simulation	
Scenario	In this virtual simulation, you cared for Amy Jenkins who was admitted to an acute care facility to receive treatment for left flank pain. The goal was to perform a pain assessment and intervene based on the client's needs. Review your results below to determine how your performance aligned with the goals of the simulation.
Overall Performance	Congratulations! You met the requirements to complete this virtual skills scenario. Score: 94.1%
Essential Activities	<p>Client-centered Care</p> <p>You did not demonstrate a thorough understanding of pain assessment and related nursing interventions needed to complete this virtual skills scenario in client-centered care. Spend time reviewing interventions to promote client comfort.</p> <hr/> <p>Evidence-Based Practice</p> <p>Congratulations! You have demonstrated a thorough understanding of evidence-based practice related to client pain.</p> <hr/> <p>Safety Factors and Infection Control</p> <p>Congratulations! You have demonstrated a thorough understanding of safety and infection control interventions to optimize client outcomes.</p>

Pitfall Actions	<p>Client-centered Care</p> <p><i>Major</i> - You selected one or more actions that caused harm or increased risk of negative outcome for the client. Therefore, further study of non-pharmacological interventions or effects of adverse medications is needed prior to completing the scenario again. Spend time reviewing non-pharmacological interventions to reduce pain and promote comfort, and actions to take when evaluating a client who has received analgesia.</p>
	<p>Client-centered Care</p> <p><i>Minor</i> - You have selected one or more actions that were minimally helpful but not harmful in the care of the client and resolution of problems. These actions may be relevant interventions in other situations but were not helpful related in this scenario. Spend time reviewing use of guided imagery as a non-pharmacological pain relief intervention.</p>

EHR Chart	
Instructor Review Status	Incomplete
Instructor Review	
Instructor Feedback	