

Module Report

Simulation: HealthAssess 3.0

Module: Timothy Lee: Head-to-toe challenge



Individual Name: **Emily Hines**

Institution: **Lakeview CON**

Program Type: **BSN**

Overview Of Most Recent Use

| | Date | Time Spent | Status/Score |
|-----------------------|-----------|---------------|--------------|
| Simulation | 12/2/2025 | 41 min 49 sec | 62.0% |
| Client Chart Activity | N/A | N/A | N/A |

Timothy Lee: Head-to-toe challenge Information:

Timothy Lee: Head-to-toe challenge - Simulation - Score Details of Most Recent Use

| | Individual Score | Individual Score | | | | | | | | | | | | |
|---|------------------|------------------|----|----|----|----|----|----|----|----|----|----|--|--|
| | | 1 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 99 | | |
| COMPOSITE SCORES | 62.0% | | | | | | | ▲ | | | | | | |
| Timothy Lee: Head-to-toe challenge - Simulation | 62.0% | | | | | | | ▲ | | | | | | |

Timothy Lee: Head-to-toe challenge - History

| Total Time Use: 42 min | | | | |
|--|-----------------------|-------|----------|--------------|
| | Date/Time (ET) | Score | Time Use | EHR Status |
| Timothy Lee: Head-to-toe challenge - Client Chart Activity | 12/2/2025 10:39:56 PM | N/A | N/A | Not Reviewed |
| Timothy Lee: Head-to-toe challenge - Simulation | 12/2/2025 10:39:52 PM | 62.0% | 42 min | N/A |

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 | You can view instructor feedback and, if your instructor has enabled it, the expert chart by accessing the online version of this report. |

Time Use And Score

| | Date | Time |
|---|------------|--------|
| Timothy Lee: Head-to-toe challenge - Simulation | 12/02/2025 | 42 min |

| Simulation | | |
|----------------------------|---|-------------------|
| Scenario | In this virtual simulation, you cared for Timothy Lee. The goal was to complete a head-to-toe health assessment. Review your results below to determine how your performance aligned with the goals of this simulation. | |
| Overall Performance | You did not meet the requirements to complete this virtual health assessment scenario. Remediation is recommended before attempting this scenario again. | Score: 62% |
| Essential Actions | <p>Required actions - 25 of 39 correctly selected</p> <p>You did not demonstrate a basic 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 abdomen, auscultating the posterior chest, communicating with the client to elicit additional information, inspecting the head and neck, palpating the abdomen, palpating the upper extremities.</p> <p>Spend time reviewing:</p> <ul style="list-style-type: none"> • Assessing respiratory status • Auscultating breath sounds of the anterior chest • Inspecting capillary refill of the lower extremities • Inspecting contour and symmetry of the abdomen • Inspecting edema of the lower extremities • Inspecting range of motion and muscle strength of the lower extremities • Inspecting skin of the anterior chest • Inspecting skin of the posterior chest • Inspecting skin of the upper extremities • Inspecting symmetry of the anterior chest • Inspecting symmetry of the posterior chest • Inspecting symmetry of the upper extremities • Palpating skin temperature of the lower extremities • When to sanitize hands when completing client care | |

Essential Actions

Interactive actions - 6 of 12 performed correctly

You did not demonstrate a basic understanding of assessment techniques within the focused health assessment based on this client's health status. You demonstrated an understanding of the following assessment techniques: inspecting pupillary light reflex, palpating dorsalis pedis pulse, palpating radial pulse, palpating the abdomen.

Spend time reviewing the following assessment techniques:

- Auscultating bowel sounds
- Auscultating breath sounds of the anterior chest
- Auscultating breath sounds of the posterior chest
- Auscultating heart sounds
- Inspecting capillary refill of the lower extremities
- Palpating skin temperature of the lower extremities

Expected/unexpected findings - 20 of 33 correctly identified

You did not demonstrate 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 abdomen, auscultating the posterior chest, inspecting skin turgor, inspecting the head and neck, palpating the abdomen, palpating the upper extremities.

Spend time reviewing the expected and unexpected findings of the following:

- Auscultating breath sounds of the anterior chest
- Inspecting capillary refill of the lower extremities
- Inspecting contour and symmetry of the abdomen
- Inspecting edema of the lower extremities
- Inspecting range of motion and muscle strength of the lower extremities
- Inspecting respiratory status of the anterior chest
- Inspecting skin of the anterior chest
- Inspecting skin of the posterior chest
- Inspecting skin of the upper extremities
- Inspecting symmetry of the anterior chest
- Inspecting symmetry of the posterior chest
- Inspecting symmetry of the upper extremities
- Palpating skin temperature of the lower extremities

Neutral Actions

Neutral actions - 4 selected

Neutral actions do not help or harm the client.

- *Only* questions specifically related to the client's healthcare needs are necessary.
- *Only* steps related to a head-to-toe health assessment are necessary.

Actions of Concern**Order violations - 1 selected**

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.