

# Week 4 Assignment: Neurovascular Assessment: Athena Washington (iHuman) (Graded)

## Purpose

The purpose of this assignment is for learners to demonstrate completing a neurovascular assessment on a virtual patient.

## Course Outcomes

This assignment enables the student to meet the following course outcomes: CO 1:

Demonstrate a head-to-toe physical assessment. (PO 1)

- CO 2: Differentiate between normal and abnormal health assessment findings. (PO 4)
- CO 4: Demonstrate effective communication skills during health assessment and documentation. (PO 3)
- CO 5: Identify collaborative opportunities for health promotion, risk reduction, and disease prevention. (POs 1, 2)
- CO 6: Demonstrate professional behavior and caring during patient interactions. (POs 6, 7)

## Due Date

Sunday 11:59 p.m. MT at the end of Week 4

## Points Possible: 150 Points Total

- 100 points - Case Completion
- 50 points - Nurse Notes Responses

## Late Assignment Policy

If the assignment is not submitted by due date, a late deduction will be applied. See rubric below.

## Directions

1. Access the **Athena Washington Case Assignment** in iHuman by clicking on the "Load Assignment in a New Window" button at the bottom of this assignment page. If prompted, select to load the case in a new browser window.
  - *Note: It may take a few moments for iHuman cases to load in your web browser, so please be patient.*
2. Complete the prework questions associated with the case.
3. Begin the case and complete these sections: *(100 points total, immediate feedback/grade will be provided to you by iHuman when complete)*
  - **EHR Review**
  - **Health History**
  - **Physical Assessment**
2. Type your responses to the questions in the **Nurse Notes** section in the box provided *(50 points, graded by instructor after submission)*.
3. Review the score and feedback provided by iHuman. You have the option to complete this case a second time before the submission deadline (total of 2 attempts) to improve your score.

Your instructor will convert your highest score in iHuman to points earned in the grading rubric. Scores are adjusted based on your performance level. See table below.