

## Simulation Prebriefing

**Questions to answer in the prebriefing are based on Tanner's Clinical Judgment Model:**

**Directions:** Provide in-depth, thorough answers to each of the following questions. Answers should be added directly into this document. Details from the patient's chart can be located on Edvance360 in the Simulation Resources folder labeled Scenario # 1 or Scenario # 2. Bring your completed prebriefing assignment (hand written report sheet and typed prebrief responses related to noticing and interpreting) to your simulation.

### **Report:**

Listen to the pre-recorded hand off report located on Edvance360 in Resources. Utilize the hand off report sheet while listening to report. This will be checked for completion immediately prior to completing each simulation scenario.

Formulate additional questions for the off-going nurse to clarify unclear information or missing details from report. These questions can be written on the back of your report sheet.

### **Noticing:**

What is one thing you notice from the patient's history or report that will guide your initial nursing care (maybe it is specific labs, their diagnosis, or past medical history, etc.)?

- a. The amount of pain the patient is in. We will want to give him pain medications as soon as we go in for our assessment so that his pain can be controlled and we are able to do our assessment.

What expectations do you have about the patient prior to caring for the patient?

- a. I expect the patient to be in a lot of pain because the hand off nurse did not even know when the last dose of pain medication was and this patient has a broken leg.

What previous knowledge do you have that will guide your expectations?

- a. At clinicals for PT/OT we saw patients who had broken hips and were in a lot of pain so we made sure that they got their pain medications so that not only PT/OT can do their jobs, but also the nurses. It is also important for the patient to be relieved of this pain.

### **Interpreting:**

Interpret the following data:

Admitting medical diagnosis (definition of the diagnosis):



