

## 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. The prebriefing questions related to noticing and interpreting should be typed and submitted via Dropbox labeled with the simulation name (Prebrief Scenario # 1, Prebrief Scenario # 2) by **0800** the day of your simulation. The prebriefing assignment can be found in the Simulation Resources on Edvance360.

### **Report:**

Review the patient's information in the chart provided on Edvance360 in the Simulation Resources. Utilize the handoff report sheet while reviewing the chart. Fill in the appropriate information from the chart in the corresponding sections of the handoff report sheet. This will be checked for completion immediately prior to starting each simulation scenario.

Formulate additional questions for the off-going nurse to clarify unclear information or missing details. These questions can be written on the back of your handoff 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.)? Explain.

Patients has COPD, I should monitor her closely for COPD exacerbation caused by stress. Look for renal issues due to the high BUN and creatinine levels (BUN 40, Creatinine 2.1)

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

I expect the patients to have tachycardia, tachypnea, and hypertension. She is problem stressed and in pain. Because of the stress the pain with have a COPD exacerbation, or a fat embolism because the fx is in the long bones. I will look for confusion, petechia on chest, hypoxia and SOB.

What previous knowledge do you have that will guide your expectations? Explain. Know the signs and syndromes of infection (redness, warmth, tender) after the surgery monitor the 6 Ps. As patient is waiting to have the surgery, keep leg immobilized.

**Interpreting:**

Interpret the following data:

Admitting medical diagnosis (definition of the diagnosis): **Fall with left leg pain (patient fell 5 feet, and have a issues bear-weight without extreme pain)**

Laboratory data (give rationale for all abnormal lab results):

<b>Abnormal Lab Values</b>	<b>Rationale for Abnormal Lab Values</b>
WCB 11.1	Infection from the leg fx
BUN 40	Patient is a smoker with obesity Patient may have heart disease, kidney disease. This can also be from hydration since she would be working outside
Creatinine 2.1	Patient is a smoker with obesity. Patient may have heart disease or. Kidney disease and doesn't know because she is noncompliance

Diagnostic testing (explain what diagnostic tests were done with results):

<b>Diagnostic Testing</b>	<b>Results of Diagnostic Testing</b>
X-ray of lower left leg	Open oblique fx of the left tibia and fibula

Medications (provide a list of all medications with classification, indication for use, and nursing interventions):

<b>Medication (generic and trade name)</b>	<b>Classification (therapeutic and pharmacologic)</b>	<b>Indication for use (specific to this patient)</b>	<b>Nursing Interventions (Assessment, Education, Safety Measures)</b>
Metoprolol	Beta Blocker	Hypertension	Check BP and HR before giving.
Aspirin	NSAID	A-Fib	Monitor for bleeding Toxicity: seizures, hallucination, and acute renal

			failure
Atorvastatin	Lipid-lowering	Hypercholesterolemia	Check labs and report dark urine, muscle pain or stiffness
Tamsulosin	Alpha-adrenergic	Enlarged Prostate	Check BP and daily weight. Medication can cause dizziness and light head. Do orthostatic vitals
Montelukast	Leukotriene	COPD	Monitor for suicidal thoughts, Assess pts respiratory status. Give in the evening

The female patient has a enlarged prostate, 6 feet tall ,and weights is 200 pounds. Is the patient transgender?

Since the patients is noncompliance with her medication did she give you a time she last took the medication and do we know that the medication list is correct.

When the patient fell, did she hit her head?