

**MSN 2026
Simulation Prebriefing**

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Questions to answer in the prebriefing and reflection journal 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 (Sim #1 Prebrief, Sim #2 Prebrief) 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.
- What expectations do you have about the patient prior to caring for them? Explain.
- What previous knowledge do you have that will guide your expectations? Explain.

Interpreting:

Interpret the following data:

What is the patient's admitting diagnosis? Define the diagnosis.

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

Abnormal Lab Values	Rationale for Abnormal Lab Values (Use complete sentences.)
WBC: 11.1	Normal range is $4.0-11.0 \times 10^3 \mu/L$
BUN: 40	Normal range is 6-20 mg/dL
Creatine: 2.1	Normal range is 0.6-1.3 mg/dL

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

Diagnostic Testing	Results of Diagnostic Testing (Use complete sentences.)
X-Ray: Anterior/Posterior and Lateral view of LLE	Complete open Oblique fracture of the left tibia and fibula

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

Medication (generic and trade name)	Classification (therapeutic and pharmacologic)	Indication for use (specific to this patient)	Nursing Interventions (Assessment, Education, Safety Measures) (List at least 3 per medication)
Metoprolol	Antihypertensives	HTN	Monitor BP, ECG, pulse, VS, I/Os, daily weights. Take after or with meals
Aspirin	Antiplatelet agent, antipyretics, nonopioid analgesics	Mild-Moderate pain, fever	Administer after meals or with food or an antacid to minimize irritation
Atorvastatin	Lipid-lowering agent	Hypercholesterolemia	No food needed, Monitor labs
Tamsulosin	Benign prostatic hyperplasia BPH agents	Enlarged prostate, urinary frequency/urgency	Monitor for BPH, orthostatic hypotension, rectal exam, and rule out prostate cancer before treatment. Administer 30 min after the same meal daily
Montelukast	Allergy, cold/cough remedies, bronchodilators	Seasonal allergies, asthma	Assess lung sounds and allergy symptoms. Monitor for neurologic changes