

# IM4 Simulation Patient Worksheet

**This section is to be completed prior to Sim Day 1:**

Student Name: \_\_\_\_\_

Initials \_\_\_\_\_ Admit Date: \_\_\_\_\_ Post op Date: \_\_\_\_\_

Diagnosis: \_\_\_\_\_

Current problem: \_\_\_\_\_

Patient Story: \_\_\_\_\_

## Pathophysiology

Interpreting clinical data collected, what is the primary/current medical problem? State the pathophysiology of this problem in your *own* words.

Medical Problem	Pathophysiology of Medical Problem

## A. Recognize & Analyze Ques – (Problem Recognition)

To prevent a complication based on the primary medical problem, answer each question in the table below.

Question	Most Likely	Worst Possible
Identify the most likely and worst possible complications.		
What interventions can prevent them from developing?		
What clinical data/assessments are needed to identify them early?		
What nursing interventions will the nurse implement if the anticipated complication develops?		

## Pharmacology

List each medication & IV fluids for your patient and any ordered during scenario. Use the CSON medication sheet.

## B. Prioritize Hypothesis & Generate Solutions (Nursing Management of Care)

After interpreting clinical data collected, identify the nursing priority goal for your shift and three priority

interventions specific for your patient. For each intervention write the rationale and expected outcome.

Nursing Priority		
Goal/Outcome		
Priority Intervention(s)	Rationale	Expected Outcome
1.	1.	1.
2.	2.	2.
3.	3.	3.

### Education Priorities / Discharge Plan

Identify three priority educational topics that need to be included in a teaching plan to prevent complications and prepare this patient for discharge.

Teaching About Illness Care	Rationale	How are you going to teach?
1.	1.	1.
2.	2.	2.
3.	3.	3.

**C. Take Actions - This Section will be completed at Simulation.**

Abnormal Relevant Lab Tests	Current	Clinical Significance
<b>Diagnostic Tests</b>		<b>Result or significance</b>
<b>Lab or Diagnostic Test TRENDS Concerning to Nurse?</b>		

**Assessment –**

What info is available from chart. Pick 1-2 priority areas you want to assess in scenario.

	CV	Resp	Neuro	GI	GU	Skin	VS/Pain	Other
<b>Current Nursing Assessment</b>								

**D. Evaluate Outcomes**

Which findings have you collected that are most important and need to be noticed as clinically significant?

Most Important Assessment Findings	Clinical Significance

**Evaluation - After the Scenario**

After implementing the plan of care, interpret clinical data at the end of your shift to determine if your patient's condition has improved, has not changed, or has declined.

Most Important Data	Improved	No Change	Declined

What other interventions must be considered by the nurse?

Overall Status	Additional Interventions to Implement	Expected Outcome

**End of Shift SBAR to oncoming Nurse** (the observers of your scenario)

<b>Situation</b>
<b>Background</b>
<b>Assessment</b>
<b>Recommendation</b>