

IM2 High Fidelity Simulation (HFS) Patient Worksheet

This section is to be completed prior to HFS Day 1: You may work with a partner

Student Name: _____ Clinical Instructor: Nesbitt

Pt. Current Problem: _____

Patient History: _____

Pharmacology: (complete BEFORE HFS Day) See Med Sheets in HFS lesson folder

Bring your **completed** medication sheets with you. These drugs will be used during the scenarios for Day 1 and Day 2. **Write up any medications ordered during scenarios, this includes IV fluids**

Pathophysiology 1 and 2 (complete BEFORE HFS Day)

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

Medical Problem	Describe the Medical Problem in words a patient might understand
Type 1 Diabetes Meletus	
Medical Problem	Describe the Medical Problem in words a patient might understand
Urinary Tract Infection	

A. Recognize & Analyze Ques – (Problem Recognition) (complete BEFORE HFS Day)

. What is the most common complication for these disorders. What signs & symptoms will you watch for

Disorder	Most Likely Complication
Type 1 Diabetes	
Urinary Tract Infection	

B. Prioritize Hypothesis & Generate Solutions (Nursing Management of Care) (complete BEFORE HFS Day)

Identify the nursing priority goal for your shift and 1 priority interventions specific for your patient. For each intervention write the rationale and expected outcome. **Write in pencil, there may be changes or additions.**

Priority Intervention(s) for:	Day 1	Day 2
T1DM: Intervention Rationale		

UTI: Intervention Rationale		
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C. Education Priorities / Discharge Plan (complete **BEFORE** HFS Day)

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

Teaching About Illness or Care	Rationale
1. T1DM	1.
2. UTI	2.

D. Take Actions - This section will be completed at the Simulation Center when you review the chart **BEFORE** the scenario. This will be completed as a group

Abnormal Relevant Lab Tests	Day 1	Day 2	Clinical Significance
Other Diagnostic Tests	Day 1	Day 2	Result or significance

Assessment – Circle 1 priority area you want to assess **BEFORE** the scenario begins.

Neuro	Resp	CV	GI	GU	PNV	Skin	VS/Pain
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D. Evaluate Outcomes After the Scenario (to be completed as a group)

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

