

## Nursing Problem Worksheet

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<b>Anticipated Patient Problem  and  Goals</b>	<b>Relevant Assessments</b>  (Prewrite) What assessments pertain to your patient's problem? Include frequencies	<b>Multidisciplinary Team Intervention</b>  (Prewrite) What will you do if your assessment is abnormal?
<b>Problem:</b> Altered Urinary Elimination  <b>Reasoning:</b> Acute kidney injury, BUN 65, creatinine 2.8  <b>Goal:</b> Urine output will be at least 30 mL/hr during my time of care. <b>Goal:</b> Pt will have a pain level less than a 2 out of 10 during my time of care.	Assess I&O q 4hr	Administer piperacillin tazobactam in 0.9% NaCl 2.25 g, IVPB, over 30 min
	Assess pain level q 4 hr	Administer acetaminophen 650mg PO for pain 1-4/10
	Assess for bladder distention q 8 hr	Encourage using a toileting schedule q 12 hr
	Assess for electrolyte imbalances q 12 hr	Encourage meals TID
	Assess serum BUN and creatinine daily	Educate on decreasing sodium intake q 12 hr
	Assess urine characteristics q 8hr and PRN	Educate on avoiding caffeine q 12 hr

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<b>Problem:</b> Risk for imbalanced Fluid Volume  <b>Reasoning:</b> hx of blood loss and receiving 3 units of blood, BP unstable previously, atrial fibrillation <b>Goal:</b> SBP will remain between 130 and 110 during my time of care. <b>Goal:</b> Pt will have no signs of active bleeding by the end of my time of care.	Assess HR, RR, and BP q 4 hr	Administer enalapril 10 mg daily PO
	Assess for ecchymosis and hematemesis q 4 hr and PRN	Elevate HOB greater than 45 degrees q 8hr and PRN
	Assess for edema q 8hr	Elevate lower extremities q 8hr
	Assess for atrial fibrillation and heart rhythm q 6hr and PRN	Administer carvedilol 20 mg daily PO
	Assess skin turgor and mucous membranes q 12 hr	Provide 300mL of water q 6hr
	Assess capillary refill q 12 hr and PRN	Administer heparin sodium 5,000 units q 8hr, subcutaneous