

<p><b>Anticipated Patient Problem</b></p> <p><b>and</b></p> <p><b>Goals</b></p>	<p><b>Relevant Assessments</b></p> <p>(Prewrite) What assessments pertain to your patient's problem? Include frequencies</p>	<p><b>Multidisciplinary Team Intervention</b></p> <p>(Prewrite) What will you do if your assessment is abnormal?</p>
<p>Problem: Electrolyte Imbalance</p> <p>Reasoning: Hyperkalemia 5, hyponatremia 129.</p> <p>Goal: Patient will maintain a normal sinus rhythm with regular rate throughout my TOC</p> <p>Goal: Patient will maintain serum sodium 133-145, potassium 3.5-5, calcium 8.3-10.5, within normal range by the end of my TOC</p>	<p>Assess urine output Q2 hours</p>	<p>Promote adequate fluid intake throughout my time of care</p>
	<p>Assess current potassium level Qshift</p>	<p>Maintain cardiac monitoring telemetry throughout my TOC</p>
	<p>Assess current labs for electrolyte imbalances, especially calcium magnesium, and sodium Qshift</p>	<p>Administer and maintain IVF as prescribed throughout my TOC</p>
	<p>Assess for lower back pain that could indicate kidney pain Q4</p>	<p>Provide frequent toileting opportunities throughout my TOC along with reporting worsening flank pain to primary nurse and nursing student instructor PRN</p>
	<p>Monitor for signs of fluid overload such as LE edema and crackles in the lungs throughout my TOC</p>	<p>Educate for sings of fluid overload such as LE extremity edema Qshift</p>
	<p>Assess prior known knowledge of AKI during my TOC</p>	<p>Educate on AKI and disease management throughout my TOC</p>