

IMS Clinical Worksheet – PICU

<p>Student Name: HARLEE RICHARDSON Date: 8/26/25</p>	<p>Patient Age: 8 mos Patient Weight: 9.8 kg</p>
<p>1. Admitting Diagnosis and Pathophysiology (State the pathophysiology in own words) UROSEPSIS -</p>	<p>2. Priority Focused Assessment R/T Diagnosis: • CIV • RESP. Assessment</p>
<p>3. Identify the most likely and worst possible complications. SEPTIC SHOCK → LOW BP, leading to death ACUTE KIDNEY INJURY • permanent organ damage RESP. FAILURE DISSEMINATED INFECTION ELECTROLYTE IMBALANCES & METABOLIC ACID</p>	<p>4. What interventions can prevent the listed complications from developing? • early broad-spectrum IV ABX • early oxygen supplementation • sepsis protocol • fluids</p>
<p>5. What clinical data/assessments are needed to identify these complications early? • vital signs • IAB WORK • I&O'S • mental status/neuro checks</p>	<p>6. What nursing interventions will the nurse implement if the anticipated complication develops? • administer O2 • continuous monitoring of vitals • fluid balance • abx therapy/infection control</p>
<p>7. Pain & Discomfort Management: List 2 Developmentally Appropriate Non-Pharmacologic Interventions Related to Pain & Discomfort for This Patient. 1. holding/skin-to-skin contact 2. soft music, singing, gentle rocking</p>	<p>8. Patient/Caregiver Teaching: 1. medication & treatment adherence 2. how to manage all of the equipment that he is getting sent home with 3. infection prevention & monitoring Any Safety Issues Identified:</p>
<p>Please list any medications you administered or procedures you performed during your shift: bath feeding</p>	

no meds were given