

Bre 363/383

IM5 Clinical Worksheet – Pediatric Floor

63

<p>Student Name: <u>MARCO COBINO</u> Date: <u>04/16/2025</u> IM5 PEI</p>	<p>Patient Age: <u>4</u> Patient Weight: <u>12.3</u> kg</p>
<p>1. Admitting Diagnosis and Pathophysiology (State the pathophysiology in own words) <u>HUMAN METAPNEUMOVIRUS</u> <u>VERSUS THAT CAUSES AN UPPER RESP. INFECTION</u></p>	<p>2. Priority Focused Assessment You Will Perform Related to the Diagnosis: <u>RESPIRATORY ASSESSMENT</u></p>
<p>3. Identify the most likely and worst possible complications. <u>PNEUMONIA</u> <u>ACUTE RESPIRATORY DISTRESS SYNDROME</u></p>	<p>4. What interventions can prevent the listed complications from developing? <u>DRINKING FLUIDS</u> <u>TCDB</u></p>
<p>5. What clinical data/assessments are needed to identify these complications early? <u>CHEST X-RAY</u> <u>RESPIRATORY PANEL SWAB</u> <u>OXYGEN SATURATION</u></p>	<p>6. What nursing interventions will the nurse implement if the anticipated complication develops? <u>IS</u> <u>ABX</u> <u>TCDB</u> <u>AMBULATE</u></p>
<p>7. Pain &amp; Discomfort Management: List 2 Developmentally Appropriate Non-Pharmacologic Interventions Related to Pain &amp; Discomfort for This Patient.  <u>1. WATCHING A MOVIE</u>  <u>2. PLAYING THE PT'S FAVORITE SONG</u></p>	<p>8. Patient/Caregiver Teaching:  <u>1. TCDB</u> <u>2. ↑ FLUID INTAKE</u> <u>3. GET OUT OF BED &amp; WALK AROUND</u>  Any Safety Issues identified:</p>