

### IM5 Clinical Worksheet – Pediatric Floor

<b>Student Name:</b> Cynthia Cerda <b>Date:</b> 1-28-25	<b>Patient Age:</b> 8 months <b>Patient Weight:</b> kg 9.84
<b>1. Admitting Diagnosis and Pathophysiology (State the pathophysiology in own words)</b> Croup - Barking Cough Influenza A -	<b>2. Priority Focused Assessment You Will Perform Related to the Diagnosis:</b> Respiratory -
<b>3. Identify the most likely and worst possible complications.</b> Respiratory Distress if patient doesn't respond to treatment Aspiration (Coughing spells)	<b>4. What interventions can prevent the listed complications from developing?</b> Oxygen Therapy <del>Bronch</del> Racemic Epi (brachy treatment)
<b>5. What clinical data/assessments are needed to identify these complications early?</b> Monitor VS - HR, RR, O2 sats Assess breath sounds Monitor <del>work</del> work of breathing " stridor	<b>6. What nursing interventions will the nurse implement if the anticipated complication develops?</b> <del>Call charge nurse</del> Move up on oxygen - due to demand If I need to move up, let charge nr. know
<b>7. Pain &amp; Discomfort Management: List 2 Developmentally Appropriate Non-Pharmacologic Interventions Related to Pain &amp; Discomfort for This Patient.</b> 1. Hold i. soothe 2. Ball play	<b>8. Patient/Caregiver Teaching:</b> 1. Good hand washing 2. Avoid making them cry, if at all possible 3. Observe. Head of bed up - <b>Any Safety Issues identified:</b> <del>Lab</del> Pt. also has flu