

85  
86  
367  
383  
Cynthia Bourdeau  
destiny R.N  
Instructor: Pediatric med.

IM5 Clinical Worksheet – Pediatric Floor

@ 11:00 v/s  
Meds for both

56990 <sup>last room</sup>  
11011  
med room  
10111

33 RA  
67

<p>Student Name: Kaitlyn Diaz Date: 2/19/25</p>	<p>Patient Age: 2yo. Female Patient Weight: kg 14.8 kg</p>
<p>1. Admitting Diagnosis and Pathophysiology (State the pathophysiology in own words) admit dx: observation for seizure like activities → positive flu A diagnosis → acute necrotizing encephalitis</p>	<p>2. Priority Focused Assessment You Will Perform Related to the Diagnosis: neuro, respiratory</p>
<p>3. Identify the most likely and worst possible complications. - most likely is the patient will stay on abx and antivirals - worst case scenario is death mortality rate is very high</p>	<p>4. What interventions can prevent the listed complications from developing? - monitoring v/s - continuing meds that are ordered for patient - calm environment</p>
<p>5. What clinical data/assessments are needed to identify these complications early? - checking neuro assessment - treating the flu early</p>	<p>6. What nursing interventions will the nurse implement if the anticipated complication develops? - place patient on seizure precautions - making sure family is with the patient - assessing muscle tone and level of consciousness</p>
<p>7. Pain &amp; Discomfort Management: List 2 Developmentally Appropriate Non-Pharmacologic Interventions Related to Pain &amp; Discomfort for This Patient. 1. Calm environment 2. addressing all concerns and having all items already there for patient</p>	<p>8. Patient/Caregiver Teaching: 1. Inform the parents how important a calm environment is 2. Prepare family for signs and symptoms of seizure and to immediately call 3. To inform us if patient begins to feel hot and begins to feel uncomfortable Any Safety Issues identified:</p>