

IMS (Pediatrics) Critical Thinking Worksheet

Patient Age: 8 yr old Patient Weight: 33.3 kg

Student Name:

Ena Gibbs

Unit: PICU Pt. Initials:

PICU

Date: Click here to enter a date.

3/10/21

<p>1. Disease Process & Brief Pathophysiology (Identify Key Concepts to Your Patient and Include Reference):</p> <p>Cerebellar mass posterior fossa tumor. Is a tumor that forms near the bottom of the skull. The cerebellum controls coordination and movements. These can be effected the most with this tumor. It is a rare but commonly known to be malignant.</p>	<p>2. Factors for the Development of the Disease/Acute Illness:</p> <p>is has no cause or risk factor</p>	<p>3. Signs and Symptoms:</p> <p>- Nausea / vomiting : (P) headache (P) double vision numbness ataxia.</p>
<p>4. Diagnostic Tests Pertinent or Confirming of Diagnosis:</p> <p>- MRI (P) - CT</p>	<p>5. Lab Values That May Be Affected:</p> <p>WBC ↑ ICP ↑ (P)</p>	<p>6. Current Treatment (Include Procedures):</p> <p>EPD drain : (P) surgery to remove (P) neuro checks (P) chemo radiotherapy</p>