

IM5 (Pediatrics) Critical Thinking Worksheet

Patient Age: 10 mo

Patient Weight: 9kg

<p>Student Name: Brooke Jones</p>	<p>Unit: PICU Pt. Initials:</p>	<p>Date: 1/12/2022</p>
<p>1. Disease Process & Brief Pathophysiology (Identify Key Concepts to Your Patient and Include Reference): Bronchiolitis occurs when there is inflammation of the epithelial cells of the bronchioles causing mucus production, inflammation, and cellular necrosis of those cells. This causes an obstruction of the airway and results in wheezing and difficulty breathing. Typically caused by a virus. Swearingen, P. L., & Wright, J. (2019). All-in-One nursing care planning resource - E-book: Medical-surgical, pediatric, maternity, and psychiatric-mental health. Elsevier Health Sciences.</p>	<p>2. Factors for the Development of the Disease/Acute Illness: Premature birth Underlying heart or lung condition Depressed immune system Contact with multiple children Spending time in crowded environments</p>	<p>3. Signs and Symptoms: Early s/s: - runny nose - cough - slight fever - stuffy nose Later s/s: - difficulty breathing - wheezing - otitis media - tachypnea - cyanosis</p>
<p>4. Diagnostic Tests Pertinent or Confirming of Diagnosis: Chest X-Ray ABGs Pulse Ox CBC BMP</p>	<p>5. Lab Values That May Be Affected: CBC BMP UA Oxygen sat</p>	<p>6. Current Treatment (Include Procedures): Humidified oxygen Nasal suctioning Fluids to prevent dehydration Medications</p>

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7. Pain & Discomfort Management: List 2 Developmentally Appropriate Non-Pharmacologic Interventions Related to Pain & Discomfort for This Patient. 1. 2. *List All Pain/Discomfort Medication on the Medication Worksheet Click here to enter text.	8. Calculate the Maintenance Fluid Requirement (Show Your Work): Actual Pt MIVF Rate: Is There a Significant Discrepancy? <input type="text"/> Why?	9. Calculate the Minimum Acceptable Urine Output Requirement (Show Your Work): Actual Pt Urine Output:
	10. Growth & Development: List the Developmental Stage of Your Patient For Each Theorist Below and Document 2 OBSERVED Developmental Behaviors for Each Theorist. If Developmentally Delayed, Identify the Stage You Would Classify the Patient: Erickson Stage: 1. 2. Piaget Stage: 1. 2.	

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11. Focused Nursing Diagnosis:	15. Nursing Interventions related to the Nursing Diagnosis in #11: 1. Evidenced Based Practice: 2.	16. Patient/Caregiver Teaching: 1. 2. 3.
12. Related to (r/t):	Evidenced Based Practice: 3. Evidenced Based Practice:	17. Discharge Planning/Community Resources: 1. 2. 3.
13. As evidenced by (aeb):		
14. Desired patient outcome:		