

56.

IM5 Clinical Worksheet – Pediatric Floor

Student Name: Elizabeth Anne. Date: 2/22/2024.	Patient Age: Patient Weight: kg 9.52kg
1. Admitting Diagnosis: Seizure like activity	2. Priority Focused Assessment You Will Perform Related to the Diagnosis: Neurological assessment.
3. Signs and Symptoms: Eye slightly gazing to the side. Repeated spasms Sudden tonic posturing	4. Diagnostic Tests Pertinent to or Confirming of Diagnosis: EEG brain activity blood test.
5. Lab Values That May Be Affected: Blood sugar Sodium ammonia	6. Current Treatment (Include Procedures): Vagus nerve stimulation anti-seizure medicine
7. Pain & Discomfort Management: List 2 Developmentally Appropriate Non-Pharmacologic Interventions Related to Pain & Discomfort for This Patient. 1. non nutritive sucking 2. Swaddling	8. Patient/Caregiver Teaching: 1. Do not put anything in baby's mouth when seizing. 2. Protect the baby from 3. injury during seizing maintain airway Any Safety Issues identified: None.

Student Name: Date:	Patient Age: Patient Weight: kg
9. Calculate the Maintenance Fluid Requirement (Show Your Work): $\frac{100 \times 9.52 \text{ kg}}{24} = 40 \text{ ml/h.}$ Actual Pt MIVF Rate: 38 ml/h. Is There a Significant Discrepancy Between Calculated and Actual Rate? NO If Yes, Why is There a Discrepancy?	10. Calculate the Minimum Acceptable Urine Output Requirement (Show Your Work): $0.5 \times 9.52 = 4.76 \text{ ml/h.}$ Actual Urine Output During Your Shift (mL/hr): $42 \text{ ml} / 4 = 10.5 \text{ ml/h.}$
11. Growth & Development: *List the Developmental Stage of Your Patient For Each Theorist Below. *Document 2 OBSERVED Developmental Behaviors for Each Theorist. *If Developmentally Delayed, Identify the Stage You Would Classify the Patient: Erickson Stage: 1. Autonomy versus shame and doubt. 2. the pt showed Trust vs mistrust. Piaget Stage: 1. Sensorimotor stage 2.	
Please list any medications you administered or procedures you performed during your shift:	