

Student Name: Benton Coursey
Date: 09/05/2023

Patient Age: 8
Patient Weight: 26.9 kg

9. Calculate the Maintenance Fluid Requirement (Show Your Work):

$$\begin{array}{l} 36.9 \text{ kg} \\ 10 \times 100 \quad 1000 \\ 10 \times 50 \quad 500 \\ 16.9 \times 20 \quad 338 \\ \hline 1838 \text{ mL/day} \\ 76.58 \text{ mL/hr} \end{array}$$

Actual Pt MIVF Rate:

75 mL/hr

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):

$$0.5 \times 36.9 = 18.45 \text{ mL/hr}$$

Actual Urine Output During Your Shift (mL/hr):

UNMeasurable
1 occurrence

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: Industry vs. Inferiority

1. Got up : Moving by herself
2. She understood why it was important

Piaget Stage: Concrete Operational

1. Child understood what was going on : the reasons behind things (logic)
2. Child was telling jokes : laughing w/ mom (Humor)

Please list any medications you administered or procedures you performed during your shift:

N/A