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Fluid and Electrolyte Review

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| **Across**  **2.** What electrolyte would you monitor for on a patient with thyroid disease?  **4.** Describe what the blood is like when the serum osmolarity is >300.  **6.** Most common electrolyte disorder...  **14.** Tachycardia, flat neck veins, tachypnea, poor turgor, decreased urine output  **15.** What is the most common route of potassium loss?  **17.** Absorption of calcium requires...  **18.** Which electrolylte imbalance might exhibit a positive Trousseau and Chevostek sign?  **19.** What precautions would you place a patient on with hypernatremia? | **Down**  **1.** In a patient with hypercalcemia, the blood will clot faster or slower?  **3.** What should you assess first with hypokalemia (patient has normal ECG)?  **5.** What is a potassium sparing diuretic?  **7.** If the patient has hypophosphatemia, they will most likely have what other electrolyte imbalance?  **8.** What should be the first assessment completed on a patient with hyperkalemia?  **9.** A nurse would expect an increased or decreased urinary output with hypernatremia?  **10.** Full and bounding pulse, hypertension, JVD, dyspnea, crackles, pale and cool skin  **11.** Which electrolyte maintains extracellular fluid?  **12.** Water goes with...  **13.** Normal saline is....  **16.** Which electrolyte maintains intracellular fluid? |