

ATI case study. Oral medication- Advanced Alzheimer's disease.

N324 Professor Bosch

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1- A nurse is converting a client's weight from lbs to kg. What is the client's kg?

73.6kg

2- A nurse is calculating the dosage of captopril. Available is captopril elixir 1mg/mL. How many mL should the nurse administer?

12.5mL

3- A nurse is calculating the dosage of enoxaparin. Available is enoxaparin injection 100mg/mL. How many mL should the nurse administer?

0.7mL

4- A nurse calculating dose of lorazepam. Available is lorazepam solution 2mg/mL. How many mL should the nurse administer?

0.25 mL

5- A nurse is calculating dosage of morphine. Available oral solution is 20 mg/mL. How many mL should the nurse administer?

1.5mL

6- A nurse is calculating the dosage of fluoxetine. Available dose is fluoxetine 20mg/5mL. How many mL should the nurse administer?

3.8mL

7- A nurse is calculating the dosage of memantine. Available is memantine solution 10mg/5mL. How many mL should the nurse administer?

7.5mL