

11. Your patient was ordered 28 units regular insulin, and 64 units NPH insulin. In all how many units of insulin will the nurse administer?

92

12. An IV medication of 250 mL is started at 0750 to run at 33 gtts/min using 10 gtts/mL. How long will the infusion run? 1.3 hour or 76 minutes.

13. Calculate IV flow rate for 1200 mL to be infused in six hours. Using tubing with drip factor of 20 gtts/mL. 67 gtts/min

14. The patient is ordered Tylenol elixir at 325 mg per teaspoon. How many mL would the nurse administer? 5 ml

15. The provider orders 2mg Dilaudid IVP and you have on hand 4mg per 2 mL. How many mL will you give? 1ml

16. The nurse hangs 1 L of 0.9NS at 9 am @ 125 mL/hr what time will the IV be finished? (Military time) 1700

17. What is 2pm in Military time? 1400

18. What is 6 am in military time? 0600