

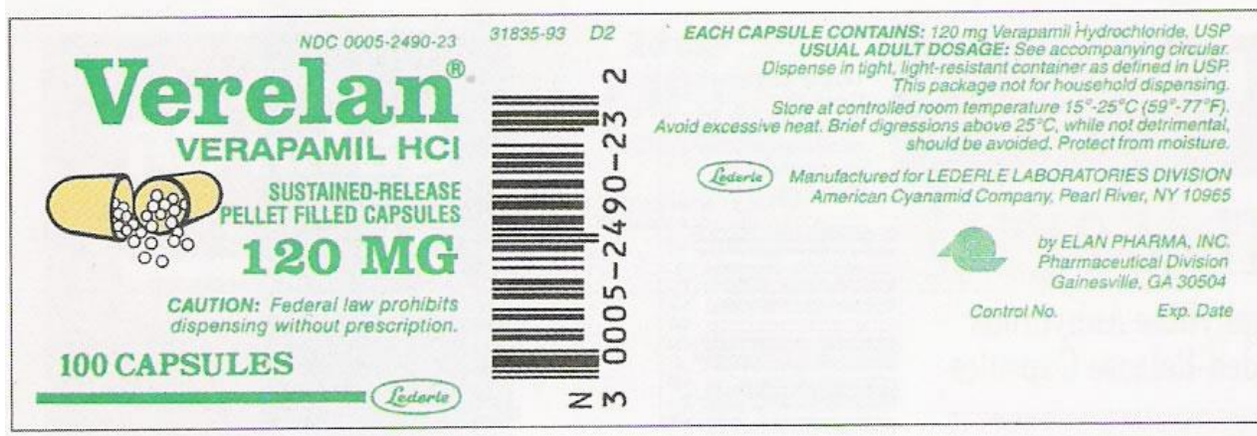
General Medication Information Station

Folder A

1. Complete the following conversions (1 point) ****Round to the nearest 10th****
 - a. 1 oz = _____ ml
 - b. 3 tbsp = _____ ml
 - c. 1 kg = _____ lb
 - d. 0 ° C = _____ F
 - e. 96.8 ° F = _____ C
2. What are the 6 rights before administering any medication? (1 point)
 - a. The right _____, right _____, right _____, right _____,
right _____, right _____
3. Review the provided medication label **in your folder** and verbalize the following to the instructor: (2 points)
 - a. Generic name
 - b. Trade name
 - c. Manufacturer
 - d. Strength

Oral Medication Station (Tablet): **Folder A**

Use the following medication label for questions 1 & 2.

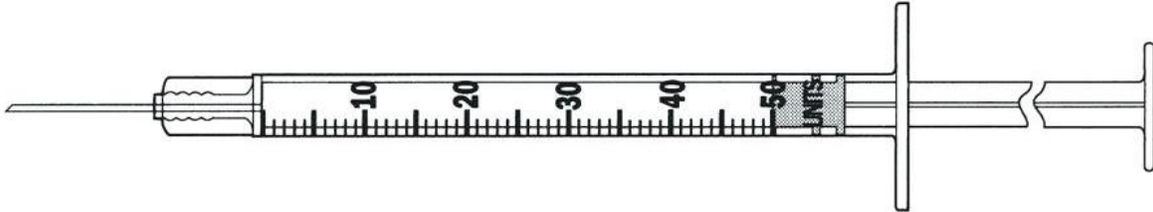


1. A physician orders the following: Administer 240mg Verelan PO QD x 30days. Answer each part of the following:
 - a. What is the dosage of the supplied medication?
 - b. What is the supplied medication type?
 - c. What will you administer to the patient?
2. A physician orders the following: Administer 0.6g Verelan PO QD x 30days. Answer each part of the following:
 - a. What is the desired dose in milligrams?
 - b. What will you administer to the patient?
3. A patient comes to you with a question about how to split her pills since she is taking a half a pill twice a day. How best would you educate her on how to split her pills? (Use the given supplies to aid in this)

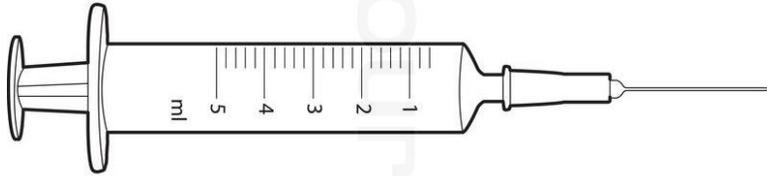
Injection Medication Station

Folder A

1. Calculate the number of milliliters of insulin that will be administered and shade in the insulin syringe to the appropriate unit dosage.
 - a. Order: 40 units NPH SubQ QD
Supply: 100 units / ml



2. Calculate the following IV problem and shade in the syringe to the appropriate amount.
 - a. Order: labetalol 10 mg IM q4-6hr
Supply: 5 mg / ml



3. Calculate the following injection problem with students from Groups B & C. Once everyone agrees on the correct amount, use the provided supplies to draw up the correct amount and double check with your peers.
 - a. Order: 66 units
Supply: Read the label



Intravenous (IV) Medication Station: **Folder A**

**** Round to the nearest 10th for these problems****

1. Order: D5W at 85 ml/hr
 - a. What is the IV fluid ordered composed of?
 - b. The pharmacy supplies you a 1 L bag of fluids, how long will the bag last before it runs out?
2. Infuse 120 ml of NS over 1 hour with a drop factor of 10gtts/ml.
 - a. What is the gtt/minute?
3. Fill in the provided label with the information from the following order:
 - a. Pt Name: Jane Smith
 - b. DOB: 09/18/1976
 - c. D5 ½ NS 950 ml over 10 hrs.
4. A physician orders the following IV fluids to be started on a patient: 800 ml of 0.9% NS over 8 hrs.
 - a. What is the hourly rate that the nurse will set the pump to run?
 - b. Set the pump to the calculated rate.

Oral Medication Station: **Folder A**

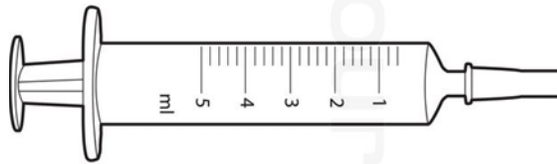
Liquid Meds

1. Use the following information for part A & B: (1 point)

Dosage: 0.5mcg/2ml

Order: 1mcg

- How many milliliters would you administer?
- Mark the syringe to where you would draw up the medication.



2. Determine the amount to be given for the following: (1 point)

a. order: potassium chloride 20mEq po in juice bid
supply: 30mEq/15ml

b. order: prednisone 40mg po QD
supply: 5mg/5ml

3. Use the following information for parts A & B: **(ROUND TO THE NEAREST WHOLE NUMBER)** (2 points)

Dosage: 150mg/ml

Order: 0.8g

- How many milliliters would you administer?
- Use the provided supplies to measure out the correct amount of medication to be administered.