## Lab Demonstration Test

For questions that have a calculation, please show your work to receive full credit.

1. Urine Sample

How many milliliters $(\mathrm{mL})$ are in the cup? $\qquad$

How many cubic centimeters are in the cup? $\qquad$
2. Liquids (all items have been drunk at $100 \%$ )

How many fluid ounces are in the glass of tomato juice? $\qquad$

Calculate the oral intake of the patient in fluid ounces. $\qquad$

Convert the fluid ounces to milliliters (mL). $\qquad$
3. Your patient just vomited.

How many cc's of emesis are in the emesis basin? $\qquad$

Convert this number to fluid ounces. $\qquad$
4. Your patient voided in the specimen hat.

How many milliliters $(\mathrm{mL})$ is in the hat? $\qquad$

Convert that number to ounces. $\qquad$
5. The baby will drink the entire bottle of milk.

How many fluid ounces are in the bottle? $\qquad$

Convert that to milliliters (mL). $\qquad$
6. What is your patient's EBL (estimated blood loss)?

How many milliliters are in the graduate container? $\qquad$

Convert that to fluid ounces. $\qquad$
7. You gave two doses of NyQuil to your patient - one at 9 pm and one at 12 pm . How much medicine is in medicine cup \#1? $\qquad$

How much medicine is in medicine cup \#2?

How much medicine did you give total in ccs? $\qquad$

How many tsp. did you give your patient? $\qquad$
8. How much urine is in the Foley catheter bag?
9. How many cc's of urine is in the urinal? $\qquad$

Convert that number to mLs.

