MEASURING TIPS

10cc = 10ml
20cc = 20ml
30cc = 30ml

TIP: use an oral syringe for amounts less than 5ml

Reminder: 1cc = 1ml
A cubic centimeter is the same as a milliliter.

mg. ≠ ml.

A mg is NOT the same as a ml!!!

TIP: Always read the label carefully to be sure you are measuring the right thing.

If the strength of a medication is 20mg/5ml, this 15ml cup contains 60mg of medication.

If the strength of a medication is 40mg/5ml, this 15ml cup contains 120mg of medication.

YOU CAN'T TELL THE DIFFERENCE BY LOOKING

1 TSP. = 5ml.

TIP: Don't use household teaspoons. They are not accurate!

TIP: To be accurate, use the correct measuring tool. Ask your pharmacist. Some liquid medicines have special measuring tools.

1 tbsp. = 3 tsp

3 tsp. = 15ml

TIP: Measure liquids at eye level on a flat level surface.