

between all medications. Take each medication by itself. Never mix medications together in the flow in slowly. Be sure to flush your tube with 5 ml (about 1 teaspoon) or more of warm water syringe. Do not use the syringe plunger to push the medication into the tube. Let the medication syringe. Pour 30 ml of warm water into the syringe and flush your tube. Pour the medication into the powder in 15 ml (about 1 tablespoon) or more of warm water. Remove the plunger from the 50 ml medications last. Measure the prescribed amount of liquid medication or crush pills and dissolve the following order: Liquid medications first, Medications that need to be dissolved second. Thick hospital. Prepare each medication the way you were shown in the hospital. Take your medications in Taking Your Medication. Check the placement of your feeding tube the way you were shown in the spoon or syringe marked with ml or cc. 50 ml cc or larger syringe. Bowl of tap water. 2 cups or more what you will need. Measuring cup that is marked with ml or cc (these are the same thing). Measuring and after giving medications to prevent the tube from getting clogged. Gather your supplies. Here's medications with feeding formula unless your doctor says it's okay. Flush your tube before, between possible. Tell all your health care providers that you take medications through your tube. Don't mix medication through a feeding tube. Before you Begin Remember to Use liquid medications whenever your tube ask for one. This sheet provides general guidelines and steps to follow when taking type of feeding tube in the hospital. If you did not receive an instruction sheet on caring for ask that your prescriptions be filled with liquid medications. You were shown how to care for your your pharmacist to see whether any of your medications are available in liquid form. If they are by mouth you will need to take them through your feeding tube. You can make this easier by calling Conversion: You are going home with a feeding tube in place. If you normally take any medications