

Administration of Parenteral Nutrition [(PN), also known as Total Parenteral Nutrition (TPN), or Central Parenteral Nutrition (CPN)]



For additional education please contact your agency for assistance

Four Components for Performing Infusions:

1- PRACTICE GOOD HAND-WASHING 2- PREPARE SUPPLIES 3- PREPARE PN / ADDITIVES & START PN 4- STOP, DISCONNECT, & FLUSH

	STEP 1: PRACTICE GOOD HAND-WASHING
	Always remember to WASH YOUR HANDS for a full 20 seconds.
STEP 2: PREPARE SUPPLIES	
	Review your schedule to determine if you are infusing a fat bag or non-fat bag. Remove your medication from the refrigerator before the infusion so that it can get to the appropriate temperature. Gather any additives you need.
	Check your medication. WASH YOUR HANDS. Clean workspace and SASH mat. WASH YOUR HANDS.
	Gather the following supplies and arrange above your SAS or SASH mat: 5-10 alcohol pads; 2 saline syringes; 1 heparin syringe if prescribed; 1 PN bag with attached IV tubing; additives and supplies as noted; medication orders; 1 electronic pump; 1 carrier pouch; sharps container; small trash bag.
	WASH HANDS. Unwrap supplies (syringes, medication bag, IV tubing) & place in correct location on top of the SAS or SASH mat.
	Remove any air bubbles from syringes and inspect the medication bag to make sure it matches your orders. Check the battery level on your pump. Prepare your PN bag by removing all tags and port covers. WASH YOUR HANDS.
STEP 3: PREPARE PN, ADDITIVES & PUMP	
	Draw up additives and inject into the TPN bag. Remember to double check your orders and start with the smallest volume solution first. Be careful not to add any additional air to the bag by removing all extra air from the syringes. Gently swirl the bag. WASH YOUR HANDS.
	Unclamp all clamps. Spike the PN bag with the infusion tubing. Be careful to not puncture the PN bag.
	Turn the pump on. Load the cassette to the pump being sure it is secured. Open the slide clamp on the medication tubing. Invert the PN bag and be sure all air has migrated to the top. Place pump on its side. Prime the tubing. Remove the cassette. Remove any additional air. Replace the cassette on the pump and prime it again.
	WASH HANDS. Scrub the hub: clean the end cap (hub) by wrapping an alcohol pad over & around the hub for 15 sec.
	Flush your IV line with saline ("pulse flush"). Remove the empty saline syringe from the IV line. WASH YOUR HANDS.
	Scrub the hub. Connect your pump tubing to the hub of your IV line using a "push and twist" motion.
STEP 4: STOP, DISCONNECT, & FLUSH	
	Make sure the settings match your orders. Follow your nurse's or pharmacist's instructions to start the infusion.
	When the infusion is done, stop the infusion and turn off the pump based on your nurse's or pharmacist's instructions. WASH YOUR HANDS. Disconnect from your IV line and be careful not to remove the blue end cap from the hub.
	Scrub the hub. Flush your line with saline. Scrub the hub and flush with heparin if it is on your orders.
	Remove the cassette and discard the old PN bag and tubing. Plug in the electronic pump to charge it. WASH HANDS.

Disclosure: This project was funded under grant R01HS027819 from the Agency for Healthcare Research and Quality (AHRQ), U.S. Department of Health and Human Services (HHS). The authors are solely responsible for this document's contents which should not be interpreted as an official position of AHRQ or of HHS.

