#### PATIENT GUIDE



# Gravity Infusion with Flow Regulator

	The Physic	cian has p	rescribed '	you to	administer
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### **Gather Supplies**

- Medication Medication(s) should always be infused at room temperature. If the medication requires refrigeration, remove it from the refrigerator 1-2 hours prior to administration.
- Prefilled Sodium Chloride Syringes
- Prefilled Heparin Syringe \_\_\_u/mL, if ordered
- Alcohol Pads
- V Administration Set with Flow Regulator (IV tubing)
- IV Pole or S-hook
- Protective Cap Only needed if medication is prescribed more than once per day.

#### **Preparing and Infusing Medication**

- 1. After gathering the supplies above, prepare a clean, flat surface and wash hands.
- 2. Check the medication ball to ensure:
  - The patient name is correct,
  - The medication and dose are correct,
  - Expiration or Use By date has not passed,
  - Inspect bag for leaks, cracks, particulate matter and clarity of medication/solution.
  - If medication requires mixing, refer to applicable teach sheet for instructions.
- 3. Remove air bubbles from syringes. Refer to **Patient Infusion Welcome Packet** for instructions.
- 4. Prepare Flow Regulator Open package. Remove paper tab. Locate & slide pinch clamp up tubing then close pinch clamp. Set flow dial to "OPEN".
- 5. Remove protective cap from medication bag (it will not leak).
- 6. Remove protective cap from IV tubing spike and insert straight into medication bag with a pushing and twisting motion.
- 7. Hang medication bag on IV pole or S-hook. IV pole/S-hook should be raised to a least 6 feet high.
- 8. Squeeze drip chamber and fill chamber ½ full with medication.
- 9. Open pinch clamp on tubing and allow medication to run through tubing until a few drops come out of the end.



- 10. Close pinch clamp on IV tubing.
- 11. Turn flow regulator dial to
- 12. Scrub the hub of the needleless connector on the IV line for 15 seconds with an alcohol pad. Allow to air dry.
- 13. Prepare Flow Regulator Open package. Remove paper tab. Locate & slide pinch clamp up tubing then close pinch clamp. Set flow dial to "OPEN".
- 14. Remove protective cap from medication bag (it will not leak).
- 15. Remove protective cap from IV tubing spike and insert straight into medication bag with a pushing and twisting motion.
- 16. Hang medication bag on IV pole or S-hook. IV pole/S-hook should be raised to a least 6 feet high.
- 17. Squeeze drip chamber and fill chamber ½ full with medication.
- 18. Open pinch clamp on tubing and allow medication to run through tubing until a few drops come out of the end.

## **When Infusion Completed**

- 1. Wash hands.
- 2. Close pinch clamp on IV tubing and disconnect IV tubing from IV line.
- 3. Scrub the hub of the needleless connector on the line for 15 seconds with an alcohol pad. Allow to air dry.
- 4. Attach Prefilled Sodium Chloride Syringe by pushing and twisting to the right and slowly push the end of the syringe plunger using a "push-pause" method.
- 5. Remove the empty Sodium Chloride Syringe from the IV line.
- 6. Scrub the hub of the needleless connector on the line for 15 seconds with an alcohol pad. Allow to air dry.
- 7. If ordered, attach Prefilled Heparin Syringe by pushing and twisting to the right and slowly push the end of the syringe plunger.
- 8. Re-clamp clamp on the IV line.
- 9. Remove the empty Heparin Syringe from the IV line.
- 10. If therapy is prescribed for more than once a day, leave empty medication bag on IV pole with tubing attached. Protect the end of the IV tubing with a protective cap.
- 11. Dispose of all supplies syringes, tubing, empty medication bags in regular garbage.

# **Questions, Concerns or Problems**

Should there be any questions, concerns or problems related to medication administration or the IV line contact the home care agency \_\_\_\_\_ or Upstate HomeCare.

