VOchsner Health

Single-Patient Nurse Mixing Instruction Sheet

Non-24/7 Pharmacies and Free-Standing Emergency Department

octreotide (SandoSTATIN) 500 mcg/100 mL 0.9% NaCl SUPPLIES include quantity and medication name, strength/concentration, volume, diluent, diluent volume, and quantity and name of each supply needed ***NS flush syringes are never to be used for reconstitution/diluent for medication.*** One (1) octreotide 500 mcg/mL (1 mL) injection vial One (1) 0.9% NaCl 100 mL • Alcohol swabs One (1) #18 gauge needle preferred (20-23 gauge needles acceptable) • One (1) 3 mL sterile IV syringe • Nursing IV admixture label(s) – Lawson # 626 **STEPS** *explicitly state each step in chronological order, including hand washing, gown/garb, alcohol swab, etc.*) 1. Wash hands. Prepare/clean the designated mixing area. 2. Flip the cap off of the octreotide 500 mcg/mL injection vial, wipe the rubber stoppers with alcohol swab, and wipe the injection port of the 0.9% NaCl bag. 3. Attach 18 gauge needle to syringe. Withdraw 1 mL from octreotide 500 mcg/mL injection vial. 4. Transfer 1 mL of octreotide 500 mcg/mL injection into the 0.9% NaCl bag, and discard syringe with needle into a sharp container. 5. Gently invert bag to mix. Do not shake. Visually inspect solution (e.g. free of inappropriate visible particulates or other foreign matter, discoloration, and defect), and the container integrity is intact. Discard if any defects. 6. Label the octreotide 500 mcg/100 mL 0.9% NaCl bag with: a. Drug name, strength, and dose (if not apparent by the container) b. Diluent and volume (if not apparent by the container) c. Hang-by date and time (administration must begin within 1 hour from the time of compounding) d. Initials of person compounding

NOTES *explicitly state (if applicable) any pertinent information*

• Protect final product from light. Cover with light protected plastic bag (e.g. brown plastic bag).

References

- Octreotide injection [prescribing information]. Lake Zurich, IL: Fresenius Kabi USA, LLC. Revised 4/2024. https://dailymed.nlm.nih.gov/dailymed/fda/fdaDrugXsl.cfm?setid=f278f0d8-4062-420a-97c3-3a8b88253a08&type=display.
- United States Pharmacopeia (USP). General Chapter, <797> Pharmaceutical Compounding—Sterile Preparations. (2023) USP-NF. Rockville, MD: United States Pharmacopeia. <u>https://ochsnerhealth.sharepoint.com/sites/ClinicalResources/SiteAssets/Forms/AllItems.aspx?id=%2Fsites%2FClinicalResources%2FSiteAssets%2FSitePages%2FRegulatory%2DReadiness%2FUSP%2D797%2DOfficial%2D11%2E1%2E23%2Epdf&parent=%2Fsites%2F ClinicalResources%2FSiteAssets%2FSitePages%2FRegulatory%2DReadiness.
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