Prevention, Treatment, & Monitoring of VA Related Infection in HD Patients



Master Formula Card

FINAL March 13, 2008

Pharmacy Department

Preparation: CeftAZIDime 10 mg/mL Lock Solution	
Materials:	Directions for Manufacturing:
1 ceftAZIDime 1 g vial sterile water for injection 4 x 10 mL sterile empty vials 1 x 1 mL syringe 1 x 10 mL syringe	 **Reconstitute ceftAZIDime 1 g vial with 4.5 mL sterile water (standard concentration of 200 mg/mL). Withdraw 0.5 mL of 200 mg/mL concentration and transfer to an empty vial. Add 9.5 mL sterile water to the 0.5 mL in the vial. Resulting concentration is 100mg/10mL or 10 mg/mL. Transfer 3 mL of ceftAZIDime 10mg/mL into each of the 3 empty vials. Label vials with 7 day expiry ** Check fridge first for a reconstituted vial of ceftAZIDime 200 mg/mL before proceeding. If available, proceed directly to step 4.
Label Sample: 3 mL ceftAZIDime 10 mg/mL Lock Solution	Auxiliary Labels: Keep Refrigerated
	Stability: 200 mg/mL or 10 mg/mL – 7 days