POST INFUSION INSTRUCTIONS
Give as needed: Sodium Chloride 0.9% 50ml or 100ml IV over 20 to 30 minutes to flush medication from IV tubing.

MONITORING PARAMETERS:
• Vital signs at baseline, at the completion of infusion and as needed.
• Observe patient for post infusion/injection hypersensitivity reactions.
• Instruct patient to report symptoms of chills, fever, headache, sore throat, pain, etc.
• Maintain venous access during monitoring period if applicable.

IV ACCESS:
• Insert peripheral venous access if no IV access available.
• Sodium Chloride 0.9% 5-10ml IV before and after each IV access and PRN.

CATHETER CARE: (FOR PATIENTS WITH PICC LINE, IMPLANTED PORT OR OTHER CVC)
• Sodium Chloride 0.9% 10ml as above -AND- Heparin 100 Units/ml. 5ml IV flush after second saline flush and PRN.
• Dressing changes weekly and PRN.
• May use Cathflo 2mg/2ml sterile water IVP 2ml per lumen; may repeat after 2 hours x 1.
• May obtain blood from IV access for labs.

ORDERS FOR SIDE EFFECTS:
• Diphenhydramine 25mg PO or IVP PRN; may give one additional 25mg dose if needed.
• Acetaminophen 650mg PO PRN.
• Ondansetron 4mg IVP x 1 dose PRN.
• Methylprednisolone 40mg IVP x 1 dose PRN.
• Dexamethasone 4mg - 8mg IVP or IM x 1 dose PRN.
• Ketorolac 15mg IVP -OR- 30mg IM x 1 dose PRN.
• Famotidine 20mg IVP x 1 dose PRN.

ANAPHYLACTIC REACTION:
• Epinephrine (based on patient weight)
• EpiPen Auto-Injector 0.3 (1:1000) - Inject IM or SubQ to patients who weight ≥ 30kg (≥66lbs); may repeat in 3-5 minutes x 1 if necessary.
• EpiPen Jr. Auto-Injector 0.15mg (1:2000) - Inject IM or SubQ for patients who weigh 15-30kg (33-66lbs); May repeat in 3-5 minutes x 1 if necessary.
• Diphenhydramine 50mg (1ml). Give 50mg slow IVP, administer IM if no IV access; may repeat x 1 after 10 minutes, if necessary.
• Methylprednisolone 125mg - Give 125mg IVP or IM if no IV access.
• Sodium Chloride 0.9% 500ml - Infuse IV at a rate of 30ml/hr.