IV Anti-infectives referral form

Infusion Pharmacy Phone: Page 1 of 2 >< Please detach before submitting to a pharmacy-tear here. Acute care specialist Name: Phone: **Patient information** see attached PEDIATRIC (younger than 13 years or less than 45kg in weight). Patient name: Gender: M F DOB: Last 4 of SSN: ZIP: Address: City: State: Phone: Cell: Phone: Relationship: Emergency contact: Front and back of insurance card is attached Insurance Phone: Primary Insurance: Policy #: Group: Secondary Insurance: Phone: Policy #: Group: **Medical Assessment** Primary diagnosis Primary diagnosis ICD-10 code (required): Other diagnoses: Weight in kg only: Height in inches: Date weight (in kg) obtained: Current medications? No If yes, list or attach: Yes Allergies: IV access: PIV PICC Port Midline Tunneled CVL Number of lumens Date of IV placement **First Dose** Is this a first lifetime dose of prescribed medication? If yes, a kit for anaphylaxis management by the infusion nurse will be dispensed for the first infusion of medication. Prescription and orders Medication to be infused per the drug PI recommended rate and via rate controlled device per therapy **Medication Orders** Drug: Dose: Frequency: Start date: Stop date: Duration of therapy: Drug: Dose: Frequency: Start date: Stop date: Duration of therapy: Lab Draw Orders (specify below) RN to draw at scheduled visit for infusion of medication or catheter care. CBC with diff **BMP** CMP CRP **ESR CPK** Vancomycin Other lab orders:

Frequency/timing of draw(s):

Lab work to be obtained via IV access using aseptic technique. If RN is not able to draw labs from a central catheter, the labs may be drawn peripherally. RN to flush IV access after each blood draw with Sodium Chloride 0.9% 20 mL. As final lock for patency, use Heparin 10 units/mL 5mL, or if Port use Heparin 100 units/ml, 5ml.

Ancillary Orders select all that apply

Pharmacy to dispense quantity sufficient of all needles, syringes, and IV access supplies medically necessary to provide the prescribed treatment through completion of the therapy.

Pharmacy to dispense sufficient quantity as medically necessary of Sodium Chloride 0.9% Flush and Heparin 10unit/mL (100unit/mL if Port) Lock.

Skilled RN to provide inpatient bedside education for home infusion anti-infective therapy.

Skilled RN to insert peripheral IV or access central catheter and RN to flush IV pre infusion and post infusion with 5ml 0.9% Sodium Chloride. RN to lock line with heparin 10 units/ml, 3 ml, or if port, lock with heparin 100 units/ml, 5 ml.

Skilled RN to perform initial home visit for admission assessment, education (teach & train), and/or administration of outpatient infusion. RN to provide patient/caregiver education related to medication management, catheter care, disease state, emergency preparedness, adverse medication effects, home safety, infection control measures, nutrition/hydration, and contact information for physician/pharmacy.

Pharmacist to monitor lab values and to make recommendations on therapeutic dose adjustments as needed. Pharmacist may order additional lab work as necessary for therapy monitoring, if permitted by state regulations.

Other:

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	×	Please detach before submitting to a pharmacy-tear here.	
Patient name:			DOB:

☑ Anaphylaxis/infusion reaction management orders: Dispense 1 kit with first dose, 0 refills.

- Medications to be dispensed as an "anaphylaxis kit" for nurse administration as displayed in the table below.
- Pharmacy to dispense quantities of medication per the below table and all necessary supplies for management of an infusion reaction/anaphylaxis to a first dose of a medication or when clinically appropriate.

If signs/symptoms of a reaction are present, STOP infusion and REMOVE infusion of causative medication from the patient's access site. Call prescriber for further instructions.

Drug	Patient weight	Dose	Dispense detail	Directions*	
		50mg	Dispense 25mg capsules or tablets #4		
	Adult & Pediatric >30kg		Dispense 50mg vial for injection #1	Administer PO for mild symptoms or slow IV push not to exceed 25mg/	
DiphophydrAMINE	D. 15.15.70	25mg	Dispense 25mg/10ml oral solution 120ml	minute for moderate to severe symptoms. May repeat once if symptoms persist.	
DiphenhydrAMINE	Pediatric 15-30kg		Dispense 50mg vial for injection #1	Do not exceed 300mg PO or 400mg IV in 24 hrs (adults)	
	Pediatric <15kg	12.5mg	Dispense 12.5mg/5ml oral solution 120ml	Do not exceed 300mg PO/IV in 24 hrs (pediatrics)	
			Dispense 50mg vial for injection #1		
	Adult & Pediatric >30kg	0.3mg/0.3ml	Dispense 1mg/1ml vial for injection #2	For severe symptoms, activate 911.	
	Pediatric 15-30kg	0.15mg/0.15ml	Dispense 1mg/1ml vial for injection #2	Inject EPINEPHrine IM into lateral thigh x 1. May repeat EPINEPHrine in 5-15	
EPINEPHrine	Pediatric 7.5-15kg	0.1mg/0.1mL	Dispense Autoinjector Pen 0.1mg (PED) #2	minutes if symptoms persist. Initiate 0.9% Sodium Chloride IV per below. Administer CPR, if needed, until EMS arrives. Contact prescriber to communicate patient status.	
Sodium Chloride 0.9% Injection, USP	Adult & Pediatric	500ml	Dispense 500ml bag #1	For severe symptoms administer as IV gravity bolus (1000mL/hour).	
Other, specify					

* <u>Mild</u> symptoms include flush <u>Moderate</u> symptoms include <u>Severe</u> symptoms include >40	chest tightness, shortnes	s of breath, >20	mmHg change in	systolic blood pressu	re from baselin	ie, and/or increas		•
Physician informati	on							
Name:			Practice	e:				
Address:			City:			State:	ZIP:	
Phone:	Fax:	NPI:		Contact:				
By signing, I certify/recertify that information and medical and/or p								
Substitution permissil	ble signature	Dispense a	as written sig	nature	Date			

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