

**Patient Demographic Information**

Last Name:		First Name:	
Address:		Apt #:	
City:		State:	Zip:
Primary Phone:		Work Phone:	
Height:	Weight:	Sex: <input type="checkbox"/> Male <input type="checkbox"/> Female	DOB:
Emergency Contact:		Phone:	

**Insurance Information**

Primary Insurance Provider:		Policy Number:	
Phone Number:		Group:	
Secondary Insurance Provider:		Policy Number:	
Phone Number:		Group:	
Employer Name:		Phone Number:	

**Diagnosis/General Information**

Primary Diagnosis:		ICD Code:	Caregiver:
Additional Diagnosis:		ICD Code:	Caregiver Phone:
Hx of HTN:	Diabetes:	Allergies:	

**Prescription Information (or attach a copy of the prescription)**

**Infusion Therapy:**  
 Preferred Brand \_\_\_\_\_ OR  Pharmacist will determine appropriate product based on clinical assessment, insurance requirements and availability)

**Dose:** (please select option(s) and provide complete information, pharmacy to round to the nearest 5 gram vial)  
 Administration Rate = Follow Manufacturer's Guidelines  
 Loading Dose: \_\_\_\_\_ gm/kg over \_\_\_\_\_ days, then  Maintenance dose: \_\_\_\_\_ gm/kg over \_\_\_\_\_ days, every \_\_\_\_\_ weeks x \_\_\_\_\_ cycles  
 Other Regimen \_\_\_\_\_

**Infusion Rate:** (please select one and provide complete information)  
 Pharmacist to determine OR  Start at \_\_\_\_\_ ml/hr, then increase by \_\_\_\_\_ ml/hr every \_\_\_\_\_ minutes to maximum

**Pre-Medication:**  
 Diphenhydramine, 25 mg capsule: 1-2 capsules by mouth 15-30 minutes before each infusion  Decline  
 Acetaminophen, 650 mg tablet: 1-2 tablets by mouth 15-30 minutes before each infusion  Decline  
 Other \_\_\_\_\_ Strength \_\_\_\_\_ Directions: \_\_\_\_\_

**Vascular Access Device:**  Peripheral Catheter  PICC  Port  Other (describe # of lumens): \_\_\_\_\_

**Flush Orders:** (If IV ordered the following flush protocols will be followed):  
 **Sodium Chloride 0.9%**  
Peripheral Line: 3 ml before each dose and 3 ml after each dose and prn; Central Line: 5-10 ml before each dose and 5-10ml after each dose and prn  
 **Heparin 10 u/ml** Peripheral Line: 3 ml after last sodium flush and prn  
 **Heparin 100 u/ml** Central Line: 5 ml after last sodium flush and prn  
 Provide needles, syringes, VAD supplies & other ancillary supplies needed for infusion

**Hydration Orders:** Infuse \_\_\_\_\_ mg \_\_\_\_\_ solution  Prior to  Following

**Labs:** Results will be faxed to physician's office. If no frequency noted, ordered labs to be done prior to initial infusion only. Labs will not be drawn on weekend/holidays. Not appropriate for STAT labs.  
 Quantitative IgA prior to first dispense. Pharmacist to obtain authorization from MD  
 Other: \_\_\_\_\_ Frequency of Labs: \_\_\_\_\_

**Nursing Orders for Home Infusion Monitor (IV Only)**   
**Observe:** Vital signs prior to infusion. Blood pressure and pulse every 15 mins for 1<sup>st</sup> hour, then every 30 mins until stable infusion rate, then every hour.  
**Watch for:** Signs of fluid overload, cardiovascular systems, allergic reactions. **Contact Physician:** For adverse events, stop the infusion. Can restart the infusion at the same or lower rate pending physician's approval or if symptoms subside.

**Physician Information**

Prescribing Physician:		Office Contact Name:		
Address:		City:	State:	Zip:
Phone:	Fax:	License #:	UPIN #:	NPI: