Center City 1528 Walnut Street Suite 1205 Philadelphia, PA 19102

Signature X

Provider _____





King Of Prussia 216 Mall Blvd Suite#1 King Of Prussia, PA, 19046

Date

Phone _____ Fax _____

	PATIENT INFO	DRMATION	
Name:	DC	DB:	
Allergies:	Da	te of Referral: .	
ICD-10 code (required):	ICD -10 desc	cription:	
□ NKDA Allergies:		Weight lbs/kg:	
Patient Status: New to Therapy Continuing REFERRAL STATUS: New Prescription O	rder Renewal □Does	or Frequency Change Discontinuation	
Referral Coordinator Name:	PROVIDER INFO		
		Coordinator Email:	
Ordering Provider:	Provider NPI		
Referring Practice Name:	Phone:	Fax:	
Practice Address:	City:	State: Zip Code:	
□ cetirizine (Zyrtec) 10mg PO □ loratadine (Claritin) 10mg PO □ diphenhydramine (Benadryl) □ 25mg / □50mg □ methylprednisolone (Solu-Medrol) □40mg / □ □ Other: □ Dose: □ Frequency: □ SPECIAL INSTRUCTIONS	125mg IV	 □ Dilutein 50 - 200ml 0.9% sodium chloride or 5% dextros solution (final concentration 2mg - 8mg per ml) □ Infuse over at least 15 minutes □ No refills □ Other □ Ferriccarboxymaltose (Injectafer) intravenous infusion ■ Dose & Frequency: □ Patients > 50kg: Two 750mg doses, 7 days apart □ Patients < 50kg: Two 15mg/kg doses, 7 days apart □ Dilute in no more than 250ml 0.9% sodium chloride □ Infuse over at least 15 minutes □ No refills □ Other □ Iron sucrose(Venofer) intravenous infusion ■ Dose: □ 100mg in 100ml 0.9% sodium chloride over 30 minutes □ 200mg in 100ml 0.9% sodium chloride over 30minutes □ 300mg in 250ml 0.9% sodium chloride over 1.5 hours □ 400mg in 250ml 0.9% sodium chloride over 2.5 hours □ Frequency: 	
*Closely observe patients for signs and symptoms of hypersensiti monitoring of blood pressure and pulse during and after Ferahen at least 30 minutes and until clinically stable following completi *Observe for signs and symptoms of hypersensitivity during and administration for at least 30 minutes and until clinically stable for each administration.*Monitor patients for signs and symptom during and after Venofer administration for at least 30 minutes and and after Venofer administration for at least 30 minutes and symptom during and after Venofer administration for at least 30 minutes and symptom during and after Venofer administration for at least 30 minutes and symptom during and after Venofer administration for at least 30 minutes and symptom during and after Venofer administration for at least 30 minutes and symptom during and after Venofer administration for at least 30 minutes and symptom during and after Venofer administration for at least 30 minutes and symptom during and after Venofer administration for at least 30 minutes and symptom during and after Venofer administration for at least 30 minutes and symptom during and after Venofer administration for at least 30 minutes and symptom during and after Venofer administration for at least 30 minutes and symptom during and after Venofer administration for at least 30 minutes and symptom during and after Venofer administration for at least 30 minutes and symptom during administration for at least 30 minutes and symptom during and sympto	ne administration for on of each infusion. after Injectafer following completion is of hypersensitivity	□ Once □ Every 2- 3 days x doses □ Daily x doses □ Weekly x doses □ Monthly x doses □ Other: □ Flush with 0.9% sodium chloride at the completion of infusion □ Patient required to stay for 30 - min observation period □ Total doses: □1 yr □ Other	
	rovider Signature		