TN 100 Covey Drive Suite 307 Franklin, TN 37067





Provider Order Form

## Iron (Feraheme/Injectafer/Venofer) Date:

PATIENT INFORMATION			
Name:		DOB:	
Allergies:		Date of Referral:	
ICD-10 code (required):	ICD 10	description:	
□ NKDA Allergies:	ICD -10	Weight lbs/kg:	
	ing Therapy Next Due		
REFERRAL STATUS: □ New Prescription □	☐Order Renewal ☐Do	pes or Frequency Change    Discontinuation	
		NFORMATION	
Referral Coordinator Name:	Referral (	Coordinator Email:	
Ordering Provider:	Provider	NPI:	
Referring Practice Name:	Phone:	Fax:	
Practice Address:	City:	State: Zip Code:	
NURSING		THERAPY ADMINISTRATION	
<ul> <li>Provide nursing care per IVX Nursing Procedure of reaction management and post-procedure of NOTE: IVX Adverse Reaction Management for review at <a href="https://www.ivxhealth.com/forms">www.ivxhealth.com/forms</a> (vertex)</li> <li>PREN-MEDICATION ORDERS</li> </ul>	observation Protocol available	<ul> <li>□ Ferumoxytol (Feraheme) intravenous infusion</li> <li>■ Dose &amp; Frequency: ☑initial 510mg infusion followed by a second 510mg infusion 3-8 days later</li> <li>■ Dilutén 50 - 200ml 0.9% sodium chloride or 5% dextrose solution (final concentration 2mg - 8mg per ml)</li> <li>■ Infuse over at least 15 minutes</li> <li>■ No refills</li> <li>□ Other</li> </ul>	
□ acetaminophen (Tylenol) □500mg / □650mg cetirizine (Zyrtec) 10mg PO □ loratadine (Claritin) 10mg PO □ diphenhydramine (Benadryl) □ 25mg / □50 □ methylprednisolone (Solu-Medrol) □40mg □ Other: □ Route: □ Prequency: □ Route: □ SPECIAL INSTRUCTIONS  *Closely observe patients for signs and symptoms of hypersemonitoring of blood pressure and pulse during and after Fera at least 30 minutes and until clinically stable following comp *Observe for signs and symptoms of hypersensitivity during administration for at least 30 minutes and until clinically stable following comp *Observe for signs and symptoms of hypersensitivity during administration for at least 30 minutes and until clinically stable following comp *Observe for signs and symptoms of hypersensitivity during administration for at least 30 minutes and until clinically stable following and after Venofer administration for at least 30 minutes and until clinically stable following and after Venofer administration for at least 30 minutes and until clinically stable following and after Venofer administration for at least 30 minutes and until clinically stable following comp *Observe for signs and symptoms of hypersensitivity during administration for at least 30 minutes and until clinically stable following comp *Observe for signs and symptoms of hypersensitivity during administration for at least 30 minutes and until clinically stable following comp *Observe for signs and symptoms of hypersensitivity during administration for at least 30 minutes and until clinically stable following comp *Observe for signs and symptoms of hypersensitivity during administration for at least 30 minutes and until clinically stable following comp *Observe for signs and symptoms of hypersensitivity during administration for at least 30 minutes and until clinically stable following comp *Observe for signs and symptoms of hypersensitivity during administration for at least 30 minutes and until clinically stable following comp *Observe for signs and symptoms of hypersensitivity during	mg □PO / □IV / □125mg IV  nsitivity including heme administration for oletion of each infusion. and after Injectafer ole following completion toms of hypersensitivity	<ul> <li>□ Ferriccarboxymaltose (Injectafer) intravenous infusion</li> <li>□ Dose &amp; Frequency:□Patients &gt; 50kg: Two 750mg doses, 7 days apart</li> <li>□ Diluten no more than 250ml 0.9% sodium chloride</li> <li>□ Infuse over at least 15 minutes</li> <li>■ No refills</li> <li>□ Other</li> <li>□ Iron sucrose(Venofer) intravenous infusion</li> <li>■ Dose:</li> <li>□ 100mg in 100ml 0.9% sodium chloride over 30 minutes of 200mg in 100ml 0.9% sodium chloride over 30minutes of 300mg in 250ml 0.9% sodium chloride over 1.5 hours</li> <li>□ 400mg in 250ml 0.9% sodium chloride over 2.5 hours</li> <li>□ 400mg in 250ml 0.9% sodium chloride over 2.5 hours</li> <li>□ 400mg in 250ml 0.9% sodium chloride over 2.5 hours</li> <li>□ 400mg in 250ml 0.9% sodium chloride over 30minutes of 250ml</li> <li>□ 400mg in 250ml 0.9% sodium chloride over 30minutes of 250ml</li> <li>□ 400mg in 250ml 0.9% sodium chloride over 30minutes of 250ml</li> <li>□ 400mg in 250ml 0.9% sodium chloride over 30minutes of 250ml</li> <li>□ 400mg in 250ml 0.9% sodium chloride over 30minutes of 250ml</li> <li>□ 400mg in 250ml 0.9% sodium chloride over 30minutes of 250ml</li> <li>□ 400mg in 250ml 0.9% sodium chloride over 30minutes of 250ml</li> <li>□ 400mg in 250ml 0.9% sodium chloride over 30minutes of 250ml</li> <li>□ 400mg in 250ml 0.9% sodium chloride over 30minutes of 250ml</li> <li>□ 400mg in 250ml 0.9% sodium chloride over 30minutes of 250ml</li> <li>□ 400mg in 250ml 0.9% sodium chloride over 30minutes of 250ml</li> <li>□ 400mg in 250ml 0.9% sodium chloride over 30minutes of 250ml</li> <li>□ 400mg in 250ml 0.9% sodium chloride over 30minutes of 250ml</li> <li>□ 400mg in 250ml 0.9% sodium chloride over 30minutes of 250ml</li> <li>□ 400mg in 250ml 0.9% sodium chloride over 30minutes of 250ml</li> <li>□ 400mg in 250ml 0.9% sodium chloride over 30minutes of 250ml</li> <li>□ 400mg in 250ml 0.9% sodium chloride over 30minutes of 250ml</li> <l< td=""></l<></ul>	
Provider Name (Print)  ORDERING PROVIDER  Signature X	Provider Signature	Total doses:   Other  Date  Date	
Provider	Pho	ne Fax	