	CHILDREN'S HEALTH	Patient Name: Date of Birth:	Page 1 of 4
PHYO CMC0026-002NS Rev. 6/2022	Iron Sucrose (VENOFER) Infusion Therapy Plan (GI)		
Baseline Patient Demographic To be completed by the ordering provider. Diagnosis: NKDA - No Known Drug Allergies	Height: cm Wo	-	/ Surface Area: (m²)
Please specify the following regarding the Duration of treatment:	weeks months as possible (within a week) with	nent. unknown nin the month	
ORDERS TO BE COMPLETED FOR EAC	H THERAPY		
needed in the event of an infusion rea Hypotension is defined as follows: 1 month to 1 year - systolic blood pres 1 year to 11 years - systolic blood pre 11 years to 17 years - systolic blood p OR any age - systolic blood pressure	ssure (SBP) less than 70 ssure (SBP) less than 70 + (2 x age in year	s) e.	rameters. This information will be
anticoagulants, when accessing impl neonates. Ilidocaine - prilocaine (EMLA) crean TOPICAL, PRN when more than 60 minutes are av patient / family preference for proc	OCAINE) d	with bleeding disorders, platele illized for chemotherapy admini	ets <u><</u> 20,000, or in patients taking istration, nor for pre-term infants or
☐ lidocaine - tetracaine (SYNERA) par TOPICAL, PRN	tch		



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CMC0026-002NS Rev. 6/2022

Iron Sucrose (VENOFER) Infusion Therapy Plan (GI)

ORDERS TO BE COMPLETED FOR EACH THERAPY

NURSING ORDERS, CONTINUED

□ lidocaine with transparent dressing 4% kit

TOPICAL. PRN

when 20 - 30 minutes are available before procedure when procedure will take more than 1 hour

patient / family preference for procedure

Heparin flush

heparin flush

10 - 50 units, INTRAVENOUS, PRN, IV line flush. Per protocol, heparin should not be used to flush peripheral IVs. This heparin flush should be used with all central lines including IVADs, with the exception of de - accessing the IVAD.

heparin flush

100 - 300 units, INTRAVENOUS, PRN, IV line flush. Per protocol, heparin should not be used to flush peripheral IVs. For use only when de accessing IVADs.

Sodium chloride flush

Sodium chloride flush 0.9% injection

1 - 20 mL, INTRAVENOUS, PRN, IV line flush

Sodium chloride - preservative free 0.9% injection

1 - 30 mL, INTRAVENOUS, PRN, IV line flush

INTRA-PROCEDURE

☑ Vital signs

Monitor vital signs every 15 - 30 minutes during infusion.

Physician communication order

Dallas Special Procedures

Dose for iron sucrose. Please enter the dose of iron sucrose in 'mg' to facilitate prior authorization requirements. Initial dose: IV: 5 to 7 mg / kg / dose: maximum initial dose: 100 mg / dose. Maintenance dose: IV: 5 to 7 mg / kg / dose every 1 to 7 days until total replacement dose achieved; maximum single dose: 300 mg / dose.

☑ Initial dose: IV: 5 to 7 mg / kg / dose (maximum initial dose: 100 mg)	Interval: Once	Duration: For 1 Treatment
Iron sucrose in sodium chloride 0.9% 100 mL infusion		
INTRAVENOUS, ONCE, for 1 dose, administer over 60 minutes.		
Dose:		
✓ Maintenance dose: IV: 5 to 7 mg / kg / dose every 1 to 7 days until total replacement dose is achieved: (maximum single dose: 300 mg)	Interval: Every 7 days	Duration: Until discontinue
Iron sucrose in sodium chloride 0.9% infusion		
INTRAVENOUS, ONCE for 1 dose		
Dose:		
For iron sucrose doses < 200 mg: administer over 60 minutes. For iron sucrose dose	s > 200 mg: administer ove	r 90 minutes.
☑ Therapy Appointment Request		
Please select department for the therapy appointment request:		
Expires in 365 days		

Dallas Allergy Dallas Transplant

Dallas Neurology

be

Key: cm = centimeter; IV = intravenous; IVAD = implantable venous access device; kg = kilogram; m² square meters; mg = milligram; mL = milliliter; mL / hr = milliliters per hour; mm = millimeter; mOsm / L

= milliosmole per liter; pH = hydrogen ion concentration; PIV = peripheral intravenous; PRN = as needed; SBP = systolic blood pressure; GI = gastrointestinal

Plano Infusion Center

Page 2 of 4

Patient Name: _

Date of Birth:

CHILDREN'S HEALTH



PHYO CMC0026-002NS

02NS Rev. 6/2022

Iron Sucrose (VENOFER) Infusion Therapy Plan (GI)

ORDERS TO BE COMPLETED FOR EACH THERAPY

EMERGENCY MEDICATIONS

Mursing communication

- 1. Hives or cutaneous reaction only no other system involvement
 - PATIENT IS HAVING A DRUG REACTION:
 - a. Stop the infusion
 - b. Give diphenhydramine as ordered
 - c. Check heart rate, respiratory rate and blood pressure every 5 minutes until further orders from provider.
 - d. Connect patient to monitor (cardiac / apnea, blood pressure and oxygen saturation) if not already on one
 - e. Notify provider for further orders
- 2. Hives or cutaneous reaction plus one other system, i.e. abdominal cramping, vomiting, hypotension, altered mental status, respiratory distress, mouth / tongue swelling

PATIENT IS HAVING ANAPHYLAXIS:

- a. Stop the infusion
- b. Call code do not wait to give epinephrine
- c. Give epinephrine as ordered
- **d.** Notify provider
- e. Check heart rate, respiratory rate and blood pressure every 5 minutes until the code team arrives.
- f. Connect patient to monitor (cardiac / apnea, blood pressure and oxygen saturation), if not already on one.
- g. Give diphenhydramine once as needed for hives
- h. May repeat epinephrine every 5 minutes x 2 doses for persistent hypotension and respiratory distress with desaturation until code team arrives.

Patient Name: _____ Date of Birth: _____

i. May give albuterol as ordered for wheezing with oxygen saturation stable while waiting for code team, continue to monitor oxygen saturation.

Hypotension is Defined as Follows:

1 month to 1 year - systolic blood pressure (SBP) less than 70

1 year to 11 years - systolic blood pressure (SBP) less than 70 + (2 x age in years)

- 11 years to 17 years systolic blood pressure (SBP) less than 90
- OR any age systolic blood pressure (SBP) drop more than 30% from baseline.

Baseline systolic blood pressure (SBP) x 0.7 = value below defined as hypotension.

EPINEPHrine Injection Orderable For Therapy Plan

(AMPULE / EPI - PEN JR. / EPI - PEN) 0.01 mg / kg

. 0.01 mg / kg, INTRAMUSCULAR, EVÉRY 5 MINUTES PRN, for anaphylaxis and may be repeated for persistent hypotension and respiratory distress with desaturation until the code team arrives, for 3 doses

Use caution with PIV administration. This solution has a pH < 5, or a pH > 9, or an osmolality > 600 mOsm / L.

Dose:

Cardio / Respiratory Monitoring

- Rationale for Monitoring: High risk patient (please specify risk)
 - Clinically significant cardiac anomalies or dysrhythmias
 - Recent acute life-threatening event
 - Unexplained or acutely abnormal vital signs
 - □ Artificial airway (stent, tracheostomy, oral airway)

□ Acute, fluctuating or consistent oxygen requirements

Monitor Parameters (select all that apply): Heart rate Oxygen saturation Respiratory rate

Telemetry Required: Ves No

diphenhydrAMINE injection

1 mg / kg, INTRAVENOUS, ONCE PRN, for hives or cutaneous reaction, for 1 dose maximum dose = 50 mg per dose, 300 mg per day. **Dose:**

Albuterol for aerosol

0.25 mg / kg., INHALATION ONCE PRN, for wheezing, but oxygen saturations stable while waiting for code team, continue to monitor oxygen saturation for 1 dose

Dose: __

POST - PROCEDURE

✓ Nursing communication

Flush PIV or IVAD with 20 mL 0.9% sodium chloride (250 mL bag) at the completion of the infusion. Flush IVAD with saline and heparin flush per protocol prior to de-accessing IVAD. Discontinue PIV prior to discharge on the last day of infusion.



PHYO CMC0026-002NS Rev. 6/2022

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ORDERS TO BE COMPLETED FOR EACH THERAPY

POST - PROCEDURE, CONTINUED

Sodium chloride 0.9% infusion

INTRAVENOUS at 0 - 25 mL / hr, ONCE, for 1 dose Dose: _____

(circle one): MD DO

Credentials Date

Time

Printed Name of Provider

Signature of Provider

Patient Name: ____

Date of Birth: _____

Date of F

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