HOME AND COMMUNITY CARE SUPPORT SERVICES Hamilton Niagara Haldimand Brant Hamilton Niagara Haldimand Brant		Name:			
		Address:			
		Postal Code:			
Iron Infusion Order Form		Phone:			
Fax completed form to 1-866-655-640)2	Date of Birth:			
		OHC:			
		Alternate Phone Number:			
Medical Information					
		Contact D	hana		
Patient Contact Name					
Weight kgs Primary Diagnosis Drug and Other Allergies					
Order Urgency within next 7 days 1-2 wee	ks 2-4 we	eks Other - please spo	ecify		
Iron Therapy Administered in Hospital					
Most Recent IV Iron Product Given in Hospital Date Date					
IV Access					
☐ PIV ☐ PORT ☐ PICC ☐ Central L	ine □ N	idline Catheter	☐ Tunneled Line		
☐ Flush and lock VAD with ml of	–	name carreter			
☐ Flush and lock VAD with ml of					
IV Fluids ☐ 0.9% NaCl at 30 mL/h PRN					
Vitals/Monitoring ☐ Monitor HR, RR, BP and SpO₂ prior to infusion and every 30 minutes during infusion ☐ Monitor the patient for at least 30 minues and until clinically stable post infusion					
Iron Sucrose First dose Iron Sucrose is required in hospital, pending Exceptional Access Program (EAP) approval for remaining doses. Requires EAP approval before Home and Community Care Support Services (HCCSS) are initiated. The EAP approval number must be communicated on the referral.					
EAP Approval Number					
☐ For the treatment of iron deficiency anemia where the patient has a demonstrated intolerance to oral iron therapy or the patient has not responded to adequate therapy with oral iron					
☐ Completed and signed Order Set & EAP application form fax to Drug Programs Branch 416-327-7526 or 1-888-811-9908					
First Dose Form is Completed (for Ferric Derisomaltose (FD) only) HCCSS HNHB First Dose Form					
Iron Infusion Product Note - If patient is receiving treatment through HCCSS the medication will be provided to the patient through Calea. Do not have patient pick the medication up from their own pharmacy.					
Iron Sucrose (e.g. Venofer) Iron sucrose 100 mg IV in NaCL 0.9% 100 mL over at least 30 minutes Iron sucrose 200 mg IV in NaCl 0.9% 100 mL over at least 60 minutes Iron sucrose 300 mg IV in NaCl 0.9% 250 mL over at least 90 minutes Iron sucrose 400 mg IV in NaCl 0.9% 250 mL over at least 120 minutes Iron sucrose mg IV in NaCl 0.9% 250 mL over at least					
Comments					
Physician Name		Date	Time		
	CPSO #		Fax		



Patient Name	OHC				
Ferric Derisomaltose (FD) - Limited Use C	ode 610				
☐ Ferric derisomaltose 1,000 mg IV in NaCl 0.9% 250 mL over at least 60 minutes x 1 dose					
 □ Ferric derisomaltose 1,500 mg IV total, given as: • 1,000 mg IV in NaCl 0.9% 250 mL over at least 60 minutes, followed minimum of one week later by • 500 mg IV in NaCl 0.9% 250 mL over at least 30 minutes 					
Weekly for max doses Second dos	e one week later - Date				
 Ferric derisomaltose 2,000 mg IV total, given as: 1,000 mg IV in NaCl 0.9% 250 mL over at least 60 minutes x 2 doses given minimum one week apart 500 mg IV in NaCl 0.9% 250 mL over at least 30 minutes 					
Other mg IV in NaCl 0.9% qs to 4 mg/ml as per Calea's stability guidelines. Infuse over at least minutes, weeks apart for doses. All prescriptions must be signed by the ordering physician and faxed to Home and Community Care Support Services. Patients will receive iro infusion in Nursing Care Centres. If issues arise, the Nursing Care Centre will contact the ordering physician.					
Once infusion(s) completed as ordered iron th	erapy order set is complete and patients iron infus	sions service can be discharged.			
Medications As Nursing Care Centres do not stock PRN medications, please recommend that patient purchase and BRING to the appointment as per ordering physician: Pre-Medication Acetaminopen 650 mg PO x 1 dose Dimenhydrinate (Gravol®) 25 – 50 mg PO x 1 dose Cetirizine (Reactine®) 10 – 20 mg PO x 1 dose					
Reaction Management If Fishbane Reaction (facial flushing, chest tightne rash) then:	ss, joint pain, truncal myalgia, no hypotension, no	o change in SpO ₂ , no edema, no hives, no			
☐ Stop infusion and check vital signs ☐ Give 0.9% NaCl 250 mL bolus. Symptoms usuall	subside with time and do not reoccur with the r	estart of infusion			
☐ Once symptoms subside, restart infusion at half		estant or invasion			
If Mild/Medium reaction (one or more of the following, decrease in BP, rash, hives, edema, decease in SpO₂) then: ☐ Stop infusion and check vital signs ☐ Cetirizine (Reactine®) 10 – 20 mg PO x 1 dose PRN (do not give if already given as pre-medication ☐ 0.9% NaCl 250 mL IV bolus. Administer as per organization policy and procedure ☐ Once symptoms resolve, restart infusion at half the previous rate. Should a second reaction occur, stop the infusion and notify the ordering physician.					
Note: If Severe reaction, Call 911 (hives, itching, causing wheez fainting)	flushed or pale skin, hypotension, constriction ing/trouble breathing, weak rapid pulse, nause				
☐ Epinephrine 0.3-0.5 mg IM to anterolateral thigh (0.01 mg/kg; max 0.5 mg/dose) Follow service provider guidelines for severe anaphylaxis					
Pain/Fever Management					
☐ Acetaminophen ☐ Other					
Nausea Management					
 □ Dimenhydrinate (Gravol®) 25 – 50 mg PO x 1 do □ Dimenhydrinate (Gravol®) 25 – 50 mg IV x 1 dos 					
☐ Family Physician ☐ Intern	ist				
Physician Name	Date	Time			
Physician Signature	CPSO # Pager	Fax			
Phone		Page 2/3			

Iron Prescribing Guidelines

The Total Iron Deficit can be calculated using the Ganzoni formula:

Normal Hemoglobin

Women: greater than 120 g/L; Men: greater than 130 g/L

Total Iron Deficit (mg) = Weight in kg x (Target Hb in g/L – Actual Hb in g/L) x 0.24 + Iron Stores

Iron store recommended values: 500 mg if weight greater than/equal to 35 kg; 15 mg/kg if weight less than 35 kg

IV Iron Prescribing Guidelines

- IV iron should be considered for patients intolerant to or not responding to oral iron.
- It is suggested to run first time doses slower than maximum rate
- Infusion times are suggestions and can be extended based on patient factors
- Consider rechecking CBC and ferritin level 1 to 3 months following final dose to determine if further iron is required

Iron Sucrose (e.g. Venofer®)

- Administer in divided doses with a preferred maximum daily dose of 300 mg and maximum dose of 1,000 mg in 14 days
- Dosage regimen recommended once per week or at least 2 3 days between doses
- To reduce infusion reactions, consider initiating at lower doses for special patient populations such as elderly, pregnant women and renal patients

Ferric Derisomaltose (FD Monoferric)

- Administer as maximum of 1,000 mg per week
- Ferric derisomaltose can increase risk of hypophosphatemia. Consider checking phosphate level pre and 2-12 weeks post infusion if additional doses of ferric derisomaltose is required. See associated document
- •Counsel women/individuals with a uterus of reproductive potential that IV iron is generally avoided in first trimester and that due to limited safety data for FD in pregnancy, iron sucrose is generally the IV iron of choice during second and third trimester.

Hemoglobin	Weight less than 70 kg	Weight 70 kg or greater
100 g/L or greater	1,000 mg	1,500 mg
Less than 100 g/L	1,500 mg	2,000 mg

- Patients with ODB coverage can get ferric derisomaltose with the LU Code 610 if ALL the following criteria is met
 - Patient has documented diagnosis of IDA confirmed by laboratory testing results (e.g. hemoglobin, ferritin); AND
 - Patient's IDA has experienced a failure to respond, documented intolerance, or contraindication to an adequate trial (i.e. at least 4 weeks) of at least one oral iron therapy; AND
 - o Patient does not have hemochromatosis or other iron storage disorders; AND
 - Nursing Care Centres within HNHB Home and Community Care Support Services provide appropriate monitoring and management of hypersensitivity reactions to patients receiving treatment.

Oral Iron Therapy Considerations

- •Information from the Patient Education Library on optimal dosing and administration of oral iron can be found here.
- Iron salts (ferrous gluconate/sulfate/fumarate) have ODB coverage

Lab Investigations - to be monitored

Please note that blood work cannot be facilitated through Nursing Care Centres. Lab requisitions would need to be given to the patients for follow up.

Here are recommended labs that physicians can follow:

CBC Reticulocytes Ferritin IBC (includes FE, TIBC, TSAT) B12

Phosphate level if more than one dose Ferric Derisomaltose (FD) is ordered within 3 months to decrease the risk of hypophosphatemia post-infusion

Comments_____