3569 BUSINESS CENTER DRIVE SUITE 160 PEARLAND, TX 77584 PH: 832-284-4452

PH: 832-284-4452 FAX: 877-643-0993

LOTUS HEALTH INFUSION SERVICES



Patient Name:	
5	
Date of Birth:	_ Weight:
IV Access:	Height:
Allergies:	

PLEASE ATTACH DEMOGRAPHICS

☐ Iron Deficiency Anemia secondary to blood loss☐ Iron Deficiency Anemia secondary to inadequate dietary intake	ICD-10: D50.0
Unspecified Iron Deficiency Anemia	ICD-10: D50.8 ICD-10: D50.9
□ Other:	ICD-10:
Does patient have a history of: □drug allergies □asthma □autoimn	nune disorder
Is the patient pregnant? □Yes □No	
Orders:	
Sucrose (Venofer): mg IV every days for	doses.
ommend 100-400 mg per dose; optimal frequency is ≤ 3 times weekly)	
c Carboxymaltose (Injectafer): 🗖 15 mg/kg (max 750 mg) IV every 7 days	for 2 doses
ternate instructions:	
r formulation:	
n line with 0.9% NaCl and/or Heparin 10 units/ml or 100 units/ml per Infusicaine 1% - up to 0.2ml intradermally PRN (may buffer with sodium bicarbo	ion Solutions protocol.
ders:	
in vital signs before start of therapy.	
erve for hypotension and have Infusion Reaction Management kit with NS	immediately available.
erve for hypotension and have Infusion Reaction Management kit with NS o insert Peripheral IV, rotate sites as needed, and remove after completion	•
-	n of therapy.
o insert Peripheral IV, rotate sites as needed, and remove after completion	n of therapy.
o insert Peripheral IV, rotate sites as needed, and remove after completion	n of therapy.
w/ diff w ferritin 1 week after therapy completion 1 week after therapy completion	n of therapy.
ic lit e	Sucrose (Venofer): mg IV every days for commend 100-400 mg per dose; optimal frequency is ≤ 3 times weekly) ic Carboxymaltose (Injectafer): □ 15 mg/kg (max 750 mg) IV every 7 days iternate instructions: er formulation: colase 2mg IV to declot central IV access per Infusion Solutions protocol as h line with 0.9% NaCl and/or Heparin 10 units/ml or 100 units/ml per Infusion 1% - up to 0.2ml intradermally PRN (may buffer with sodium bicarbosion Reaction Management per Infusion Solutions Protocol as needed.