



4610 50<sup>th</sup> street Bonnyville, AB T9N 0G2 P:780-826-9894 F:833-930-2673

## Monoferric Order Form

	Patient i	nformation	
Name	DOB	ULI	Allergies
Address	Phone Number	E-Mail address	Weight
		1.5	
Name Phone Number		Information Fax number	
Name	Phone Number		-ax number
Clinical Information Has patient trialed oral iron	supplementation? ☐ YES ☐	NO	
Has patient previously recei	ved IV iron and if so was there	e a reaction? ☐ YES ☐	NO Comments
	eding or under 18yrs old?		
<u>Monoferric is n</u>	ot currently approved in preg	nancy/lactation or patie	ents under the age of 18.
	Simplified Monofer	ric Weight Based Table	
HGB	Body weight under 50kg	Body weight betw 50kg-70kg	reen Body weight 70kg or more
At or above 100	500mg	1000mg	1500mg
Less than 100	500mg	1500mg	2000mg
*2000	mg dose will be divided into t	wo doses separated by	at least 7 days*
Diagnosis		Hemoglobin	Ferritin
Prescription			
Dose: □ 500mg [	☐ 1000mg ☐ 1500mg	☐ 2000mg	
Number of dose:	Interval: ☐ 4 weeks I	☐ 6 weeks ☐ 2 month:	s □ 3 months □ 6 months
*Please note patient:	s will require repeat HGB/Ferr	itin level prior to next d	ose if numerous doses orders*
Previous history of reaction to any iron products, to give the following prior to infusion:  Methylprednisolone 125mg IV Diphenhydramine 50mg PO/IV Acetaminophen 650mg PO Other:		For any adverse reaction DURING infusion to give the following:  Hydrocortisone 100mg IV Diphenhydramine 50mg PO/IV Acetaminophen 650mg PO Dimenhydrinate 50mg PO/IV	
Prescriber Signature:		Date:	

## Please fax completed form and fax to Renew Infusions at 1-833-930-2673

Please advise patients they will receive a call from our nursing staff within 7 days. Infusion fee of \$175 will apply for infusions administered at Renew Infusions. Patient will be provided a receipt to be used for their Health Spending account (if applicable) or for income tax purposes. Prescriber will be notified if Renew Infusion staff is unable to contact patient or if patient declines infusion. A post infusion report will be faxed to prescriber once infusion is completed.