## Belvidere Health Centre Iron Infusion Clinic GP Referral form



Patient				
Date of Referral		DOB	Age	
Name			Gender	
Address				
Home Number		Mobile		
Carer/Emergency	Contact Information			
Name		Relationship to pa	atient	
Home Number		Mobile Number		
Referring GP				
Name		Provider Number		
Practice Name				
Address				
Phone		Fax		
Mobile		Email		
MODILE	L	Liliali		
Reason for iron d Intolerance to oral Non-compliance w	iron (despite modification of dose and frequence	у)		
'	of efficacy with therapeutic doses of oral iron			
	d loss) exceeding absorption			
☐ Intestinal malabso				
	nal iron deficiency in patients with cardiac failunency needing rapid iron repletion to prevent tran			
	deferrable surgery associated with substantial b			
Contraindications	);	Precautions:		
☐ Anaemia not due t	o iron deficiency	□ Significant hepati	ic dysfunction	
	sturbances of iron utilization	☐ Acute or chronic		
	tivity to IV or IM iron	Patients with alle	rgic disorders	
☐ Pregnancy (refer to Patients < 16yrs a				
•	ye (refer to FMH) ) µg/L ( <b>without diagnosis</b> )			
	<u> </u>			
Allergies				
Weight		Intravenous Infusion	□ 1000mg □ 500mg	
☐ List or attach M	edical History and Medications Summa	ry		
☐ Attach Current Pathology Report for HB and Ferritin				
☐ Fax Hospital Ferinject® script for 1000mg/500mg to Belmont Family Pharmacy: (08) 9277 2736 and attach copy of script to referral				

**Belvidere Health Centre** 

39 Belvidere St, Belmont WA 6104 PO Box 268, Bentley WA 6982 (t) 08 6253 2100 (f) 08 6253 2199 www.archehealth.com.au

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## Information on dosage per infusion:

- Maximum dose of Ferric Carboxymaltose (Ferinject®) per infusion is 20mg/kg to maximum of 1000mg. Use ideal body weight in overweight patients.
- **The first dose** of Ferric Carboxymaltose (Ferinject®) is given at 20mg/kg to a maximum of 1000mg.
- A second dose may be given ≥1 week later to replace the remainder of the calculated total body iron deficit (see table below) but not exceeding maximum dose per infusion of 20mg/kg to a maximum of 1000mg.
- In patients with ongoing blood loss or requiring surgery associated with substantial blood loss,
   20mg/kg to a maximum of 1000mg can be given for both doses.

<u>ADULT: Approximate total body iron deficit & dosage per infusion of Ferric Carboxymaltose</u> (Ferinject®) – circle appropriate box.

Hb (g/L)	*Body weight 35 to <50 kg	*Body weight 50 to <70 kg	*Body weight ≥70 kg
#Hb ≥100 g/L	Total deficit: 1000 mg 1st dose: 500 mg 2 <sup>nd</sup> dose: 500 mg	Total deficit: 1000 mg 1st dose: 1000 mg 2 <sup>nd</sup> dose: not required	Total deficit: 1500 mg  1st dose: 1000 mg  2nd dose: 500 mg
#Hb <100 g/L	Total deficit: 1400 mg  1 <sup>st</sup> dose: 700 mg  2 <sup>nd</sup> dose: 700 mg	Total deficit: 1500 mg  1st dose: 1000 mg  2nd dose: 500 mg	Total deficit: 2000 mg 1st dose: 1000 mg 2nd dose: 1000 mg

<sup>\*</sup>Use ideal body weight in overweight/obese patients (If underweight, use actual body weight).

A woman's ideal body weight (medium frame) will be ≥50kg if her height is ≥157 cm or ≥5'2 A man's ideal body weight (medium frame) will be ≥50kg if his height is ≥152 cm or ≥5'0

Referring Doctors Signature	Date	

Please fax referral to Belvidere Health Centre on (08) 6253 2199 OR email the referral to <a href="mailto:admin@belhealth.com.au">admin@belhealth.com.au</a>. For any enquiries regarding services please contact us on (08) 6253 2100.

## **OFFICE USE ONLY**

Suitable For Appointment	Yes	No		
Clinic Nurse Signature			Date	