



EMR PHASE 2.1 PHARMACY KEY MESSAGES

Future Orders

Future Orders allow clinicians to place select medication orders for a future hospital visit

SOME EXAMPLES INCLUDE:

- A maternity patient seen in Outpatients who requires an iron infusion
 - Patients requiring anti-cancer treatment

Future Orders will remain in a **'Future'** status in the EMR until they are **'Activated'** and become available on the MAR for administration

ADULT Iron (Ferric Carboxymaltose) Prescription and Infusion Future Orders

ADULT Iron (Ferric Carboxymaltose) Prescription and Infusion Future Orders, MEDICATIONS (Future) Last updated on: 05/04/2023 10:02 by: MO7, Medical Officer7 Dr				
Continuous Infusions				
📓 🐣 << Medications to be prescribed in accordance with WH Iron Infusion in Adults (including Pregnant Women) procedure				
MEDICATIONS				
Order for administration to be placed by medical staff at clinic visit and activated by the nurse/midwife on arrival in clinic for iron infusion administration appointment.				
http://www.carboxymaltose (additive) 1,000 m chloride 0.9% infusion (BAG BY BAG) 25		250 mL, IV Infusion, Rate: 1,000 mL/hr, 1 bag visit, Total volume (mL): 250	g(s), First dose 05/04/2023 10:02:	00, Stop date 05/04/2023 10:16:00, Order for future
⊿ Medications				
Sodium Chloride 0.9% intravenous solu Chloride 0.9% for IV catheter flush)	tion (Sodium Future	20 - 50 mL, IV Injection, Ampoule, ONCE on	ly, First dose 05/04/2023 11:00:00	0, Stop date 05/04/2023 11:00:00, Order for future visit
▼ Details				
Dx Table Orders For Cosignature Save as My Favorite Orders For Signature				
	Medi	ications	05/04/2023 10:05	
	Continuous Infusions		03/04/2023 10:03	
	ferric carboxymaltose (additive) 1,000 mg		Pending Not given within 5	
	sodium chloride 0.9% infusion (BAG BY BAG) 250 mL 250 mL, IV Infusion, Rate: 1,000 mL/hr, 1 bag(s), First dose 05/04/2023 10:04:00, Stop date 05/04/2023 10:18:00, Total volume (mL): 250		days.	
	Administration Information			
	ferric carboxymaltose			
	Sodium Chloride 0.9% intravenous	solution		



To find out more about EMR Phase 2.1 please visit the Digital Health information site

