Infusions – Commencing a Truly Continuous Infusion – Nursing/Midwifery



Digital Health Quick Reference Guide

Key messages:

• All infusions must be commenced via the Medication Administration Wizard (MAW).

Commencing a Truly Continuous Infusion

- 1. Check the box next to the infusion
- Click the yellow highlighted field under Result, the MAW Administration Window will open.
- 3. Review medication order in Banner
- 4. Review the Bag number
- 5. Enter the Site of Administration
- 6. Enter in Second Nurse details
- Click OK. Second Nurse/Midwife enters password, sign off Medication Administration window.

P	Me	dication Administrat	ion		_ □	×
				0	Last Refresh at 17:45 AEE	DT
Testwhiep20, Sarah MRS	MRN: 1684474 FIN#: IPE24976803	DOB: 26/12/193 Age: 81 years	8		Loc: R01; Chai	r 11 gies **
	03/12/2020	16:25 AEDT - 03/12/2020	19:05 AEDT			
Scheduled	Mnemonic heparin heparin (additive) 25	Details 250 mL, IV Infusion, F		Result 2 250 mL, IV Infusion,	15 mL/hr, <site>_</site>	
Continuous	Sodium Chie		arting for: Testwh	iep20, Sarah MRS	_ 0	×
	Ves Ves *Performe	No heparin (additi No Sodium Chlori d date / time : 03/12/20	ive) 25,000 unit(s)/250 de 0.9% infusion 250 n 20	mL	bagi, Total volume (mL): 250 Chai	inge
		erformed by : NURSE6.	Nursing6	-		
		Witnessed by :		G		
		4 *Bag # : 1 *Site :	- 5			
		Volume (mL) : 250				
		Rate (mL/hr): 15				
		heparin Dose : 1500	units/hr	~		
					Begin	n Ba
					7 OK Can	ncel

 Click refresh and check the "Begin Bag" & date and time details are correct on the MAR

Continuous Infusions			
heparin (additive) 25,000 unit(s) [1,500 units/hr] Sodium Chloride 0.9% infusion 250 mL 250 mL, IV Infusion, Rate: 15 mL/hr, First dose 03/12/2020 17:42:00, Use premix heparin bags, Total volume (mL): 250	End Bag	Pending Last bag started: 03/12/2020 17:45 AEDT	
Administration Information			Begin Bag 250 mL 15 m
heparin			1,500 units/hr
Sodium Chloride 0.9%			

