Infusions – Commencing Intermittent Infusions – Nursing/Midwifery

Digital Health Quick Reference Guide

This Quick Reference Guide will explain how to:

Commencing infusions via the Medication Administration Wizard (MAW).

Infusions – Commencing Intermittent Infusions – Nursing/Midwifery

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

P	Med	dication Administration	_ □ ×
			Last Refresh at 15:04 AEDT
Testwhiep11, Kim MRS	MRN: 1684465 FIN#: IPE24977784	DOB: 02/11/1953 Age: 67 years	Loc: R08; B30 "No Known Allergies "
	08/12/2020 1	3:44 AEDT - 08/12/2020 16:24 AEDT	
Scheduled 08/12/2020 16:00	Mnemonic 2 flucloxacillin flucloxacillin (additiv	Details g, IV Infusion, Infuse over 30 min	Result 3 (s) flucloxacillin 1 g + Sodium Chloride 0.9% intraven
	Testwhiep11, Kim MRS - IPE24977784 flucioxadillin Last Given: Dose: 1 g Route: IV infusion Site: Arm Lower, Left		
<	Given: 01/12/2020 15:04 AEDT Performed by: NURSES, NarsingS		>
Deadesta		2 of 3	Back Next

- 1. Check the box next to the infusion you intend to commence
- 2. Hover over the mnemonic column to review last given dose
- 3. Click the yellow highlighted field under **Result**, the **MAW** Administration Window will open.
- 4. Review medication order in Banner
- 5. Review the diluent and diluent volume modify if required
- 6. Enter the Site of Administration
- 7. Enter in Second Nurse/Midwife details if required
- 8. Click OK. Second Nurse/Midwife enters password, sign off MAW Administration window
- Click refresh and check the "additive dose and diluent volume" is under correct date and time on the MAR. This volume will autopopulate to the Fluid Balance Chart (FBC) under Medications in the Interactive View and Fluid Balance tab.

			9
Medications	08/12/2020 22:00	08/12/2020 15:05	08/12/2020 15:04
Scheduled			
ाज (1 g		
flucloxacillin (additive)	Last given:		
Sodium Chloride 0.9% infusion 100 mL	08/12/2020 15:04 AEDT		
1 g, IV Infusion, 6 hourly, Infuse over 30 min(s), Indication: sepsis, First dose			
08/12/2020 16:00:00			
flucloxacillin			1 g
Sodium Chloride 0.9%			100 mL

	P Charting for: Testwhiep11, Kim MRS – 🗖 🗙						
1	Te flucloxacillin (additive) + Sodium Chloride 0.9% infusion 100 mL 1 g. IV Infusion, Infuse over 30 min(s), Indication: sepsis, First dose 08/12/2020 16:00:00						
	*Performed date / time : 08/12/2020						
	*Performed by : NURSE5, Nursing5						
	Witnessed by: 3						
	*flucloxacillin: 1 g v Volume: 0 ml						
	Diluent: Sodium Chloride 0.9% → 100 ml 5						
	*Route: №Infusion v Site: v 6						
	Total Volume : 100 Infused Over: 30 min(s) v						
	8/12/2020 8/12/2020 8/12/2020 8/12/2020 8/12/2020 8/12/2020 ↓ 1400 AEDT 1500 AEDT 1600 AEDT 1700 AEDT 1800 AEDT 1900 AEDT →						
	100						
	Not Given Reason : Comment						
	8 OK Cancel						

