

# Infusions – Commencing Sequence Infusions – Nursing/ Midwifery



## Key Messages:

- Infusion sequence is under own banner below the Continuous Infusions banner in the MAR
- Commence all infusions via the MAW
- Only one infusion active at a time
- If sequence is discontinued prior to RN/RM documenting final volume – document final volume infused in the fluid balance chart

## MAR

Only the first infusion of the sequence will be active until it is 'completed' by the RN/RM. The subsequent infusion (greyed out) will then become active

Time View	Medications	05/10/2020 03:41
<input checked="" type="checkbox"/> Scheduled	Continuous Infusions	
<input checked="" type="checkbox"/> Unscheduled	Amiodarone Infusions - 1	
<input checked="" type="checkbox"/> PRN	amiodarone (additive) 300 mg Glucose (PVC free) 5% infusion (BAG BY BAG) 100 mL 100 mL, IV infusion, Rate: 200 mL/hr, Duration: 1 bag(s), First dose 05/10/2020 03:29:00, Indication: Loading dose, Stop date 05/10/2020 03:58:00, Use PVC free bag, Total volume (mL): 100 Refer to WH procedure.	Pending Not given within 5 days.
<input checked="" type="checkbox"/> Continuous Infusions	Administration Information amiODAROne Glucose 5% in Water intravenous solution	
<input checked="" type="checkbox"/> Future		
<input checked="" type="checkbox"/> Discontinued Scheduled		
<input checked="" type="checkbox"/> Discontinued Unscheduled		
<input checked="" type="checkbox"/> Discontinued PRN	amiodarone (additive) 900 mg Glucose (PVC free) 5% infusion (BAG BY BAG) 500 mL 500 mL, IV infusion, Rate: 20.83 mL/hr, Duration: 1 bag(s), First dose 05/10/2020 03:59:00, Indication: Maintenance dose, Stop date 06/10/2020 03:58:00, Use PVC free bag, Total volume (mL): 500 Refer to WH procedure. Maximum dose in 24 hours = 900mg, Target Dose: amiodarone	Pending Not given within 5 days.
<input checked="" type="checkbox"/> Discontinued Continuous Infusion	Administration Information amiODAROne Glucose 5% in Water intravenous solution	

## Commence the Infusion

1. All infusions must be **commenced** via the MAW
2. Select the first order in the sequence that is active (note the subsequent order is greyed out for now) and begin the bag



TESTWHIEPIT3, HUGO MR		MRN: 1684680	DOB: 02/01/1976	Loc: R02; B02
		FIN#: IPE24977096	Age: 44 years	** No Known Allergies **
05/10/2020 02:25 AEDT - 05/10/2020 05:05 AEDT				
<input checked="" type="checkbox"/> Scheduled	Mimetic	Details		
<input checked="" type="checkbox"/> Continuous	amiODAROne	100 mL, IV infusion, Rate: 200 mL/hr, Duration: 1 bag(s), First dose 05/10/20...		
<input checked="" type="checkbox"/> Continuous	amiodarone (additive) 300 mg + Glucose (PVC free) 5% infusio...	Refer to WH procedure.		
<input checked="" type="checkbox"/> Continuous	amiODAROne	500 mL, IV infusion, Rate: 20.83 mL/hr, Duration: 1 bag(s), First dose 05/10/...		
<input checked="" type="checkbox"/> Continuous	amiodarone (additive) 900 mg + Glucose (PVC free) 5% infusio...	Refer to WH procedure. Maximum dose in 24 hours = 900mg, Target Dos...		

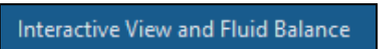
## End bag or documenting final volume infused

1. Click on the end bag tile when the infusion is complete
2. Document the final volume infused in the charting window then click the green tick to submit the result



\*Infuse volume (mL) :   Bolus

3. If the sequence is discontinued **prior** to the Nurse or Midwife documenting the final volume infused, this will need to be done via the Interactive View and Fluid Balance page



4. Go to the last fluid volume documented against the discontinued order. Right click **Modify and enter the Final Volume infused**