## Infusions – Documenting a Bolus Volume from an Existing Infusion -Nursing/Midwifery



Digital Health Quick Reference Guide

## Key messages:

- Documentation of bolus infusions from an existing infusion is done via the MAR Charting window
- The Medical Officer will modify the bolus details from the existing infusion (Bolus rate = 999 mL/hr)
- This drops a task on the Care Compass Activities page and Activities and Interventions

## **Documenting Bolus Volumes**

- Click on the MAR Pending Tile to open the MAR Charting Window
- 2. Click on Bolus
- 3. Document the bolus volume
- 4. Click Apply
- 5. Click Green tick to sign off documentation

	P	Charting for: Testwhiep11, Kim MRS	×		
5	🗸 🔕 📾				
	Sodium chloride 0.9% infusion (BAG BY BAG) 1,000 mL 1,000 mL, IV Infusion, Rate: 999 mL/hr, 1 bag(s), First dose 08/12/2020 12:12:00, Stop date 08/12/2020 13:11:00, BOLUS, Total volume (mL): 1,000				
	↓ 08/12/2020 00:15 AEDT - 09/12/2020 00:15 AEDT ↓				
	08/12/. A	2020 11:45 EDT			
	🚹 Begin Bag 🛛 Bag #	1			
	Site Change Arm Le	ower, Left			
2	Bolus				
-	Waste				
	Rate Change 999 mL/hr				
	Ves No sodium chloride 0.9% infusion (BAG BY BAG) 1,000 mL Change				
	"Infuse volume (mL): ☑ Bolus 3				
	*From :	08/12/2020 🗘 🗸 1145 🗘 AEDT	Clear		
	*To : [	08/12/2020 V 1215 AEDT	4 Apply		
	Infused Over: 0 Hours 30 Minutes				
	*Performed by :	NURSE5, Nursing5			
	Witnessed by :				
	*Bag # :	1			
	*Site :	Arm Lower, Left 🗸 🗸	Bolu		

 Click refresh and check the "Bolus" volume is under the correct date and time on the MAR

		6	
ran sodium chloride 0.9% infusion (BAG BY BAG) 1.000 mL 1.000 mL, IV Infusion, Rate: 999 mL/hr, 1 bag(s), First dose 08/12/2020 12:12:00, Stop date 08/12/2020 13:11:00, BOLUS, Total volume (mL): 1,000	End Bag 1 of 1	Pending Last bag started: 08/12/2020 11:45 AEDT	
Administration Information		1,000 mL Bolus	Begin Bag 1,000 mL 999
Sodium Chloride 0.9%		1,000 mL	

## Important

• For areas that have a bolus delivery at a faster rate than 999 mL/hr the Medical Officer and/or Nurse/Midwife will need to include this information as a comment.

