# **CARE4 MODULE NAME: PCS**

## Pausing/Resuming IV Infusions (Including Heparin)

For complete workflow for eMAR IV infusions including heparin, please review eMAR IV Infusions Tip Sheet on the CARE4 App or website.

## Pausing IV Infusions

Enter Infusion Rate of "0". Increase/Decrease field updates to "Paused". Select Save and this will update on eMAR as "paused".



Once you enter "0" in the infusion rate field (required field) it auto pauses the IV/medication/heparin.





### **Restarting Paused IV Infusions**

Enter Infusion Rate at ordered rate. Increase/Decrease field updates to Resumed. Other fields will auto populate and continue with previous amounts. Select Save and Save

Document Document Assess Inf/Titr				
	Thu 23 Sep	Thu 23 Sep	Thu 23 Sep	
G G	20:34	20:56	20:59	
· · · · · · · · · · · · · · · · · · ·	AA	AA	AA	
sodium chloride 0.9 % 1,000 ml @ 100 mls/hr IV .Q10H SCH — Current Rate: 100 mls/hr (100072572 (M) (111) (111)				
- Infusion/Titration				
- IV site				
IV Site	Right Antecubital		<b>▼</b>	
- Intake				
Intake			0 •	
Cumulative In			36.667 🔹	
Cumulative In		36.667	36.667	
Container Vol			963.333 🔹	
Waste Amount	0	0	0 🗸	
- Dosing				
Dose Rate				
Infusion Rate			100 🗸	
Cumulative Dose		Not Applicable	Not Applicable	
Increase/Decr		Paused	Resumed	
Stop/Elapsed Time				
Elapsed Time		22m	22m	
Stop/Total Do			<b>▼</b>	

100 mls/hr 💭 20:59 🕅 Inf			
End:	24/09 06:37		

#### Ending/Stopping IV Infusions – No Wastage, bag is empty

- Enter "0" in "Container Volume" field of Intake section
- Dosing section, "Increase/Decrease" field updates to "Infused"
- Other field's auto populate. Save.

**Note** – when there is less than 10% bag volume remaining, scanning the new IV bag will automatically end the previous infusion and start the new infusion. If there is more than 10% of the bag volume remaining, the user must end the previous bag following Ending/Stopping IV Infusions procedure.

#### Ending/Stopping IV Infusions when the bag is not empty – Documenting Wastage

Enter Infusion Rate of "0". Copy the remaining Container Volume amount into the Waste Amount field. The IV will now display as infused on the eMAR.