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Push Medications verified by Pharmacy

To administer and document push medications that have been verified by pharmacy requires two steps.

Administering the Medication on the MAR:

Click on the required dose task tile



- Enter witness 'Surname, First name"
- The Volume populated by Pharmacy is not to be changed
- Leave Diluent and Diluent ml blank



• Select Site from the drop down menu (Do not change *Route as this is going against the doctor's prescription)

			-
*Route :	IV Bolus 👻	Site : 👻	
			_

Leave Infused Over information blank

Total Volume :	0	Infused Over :	0	-	

• In the timeline at the bottom of the administration window the volume will populate.



• Adjust the volume in this grid to 0.





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• To sign off medication, select Green Tick



• Witness to enter **password** and click **OK**

Authorizing Signat	ture - Million I
€ Cerner	Cerner Millennium [®]
	Password :
	Domain : TRAIN
PowerChart	OK Cancel

• The task tile will change to complete



• Once the MAR is refreshed, the dose and time of administration will appear.





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Documenting the push medication in Interactive View and I&O

• Click on Interactive View and I&O from the Navigation Menu

Menu	ф
Nursing View	
BTF Observation Chart	
MAR	
MAR Summary	
Medication Requests	
Interactive View and I&O	
Task List	

• The medication will pull into **Medications** section on Fluid Balance Chart but will not count to pump total as it has been made 0ml

⊿ Intake Total	0
△ Medications	0
cephazolin ml	0

- Add a dynamic group to the IV Flush section
- Select Other, ensure the dynamic group is labeled "IV Push Medication" to ensure consistency hospital wide
- Select a site and click OK

Other: IV Push Medication Arm - Left IV fluid type: NaCl 0.9% Glucose 5% Glucose 5% NaCl 0.9% Glucose 5% NaCl 0.45%	*
IV fluid type: NaCl 0.9% Glucose 5% Glucose 5% NaCl 0.9% Glucose 5% NaCl 0.45%	*
NaCl 0.9% Glucose 5% Glucose 5% NaCl 0.9% Glucose 5% NaCl 0.45%	
Glucose 5% Glucose 5% NaCl 0.9% Glucose 5% NaCl 0.45%	
Glucose 5% NaCl 0.9% Glucose 5% NaCl 0.45%	
Glucose 5% NaCl 0.45%	
Other	
otter	
IV Push Medication	
· ·	
IV site:	

• Double Click in the white box next to IV Flush Amount and enter the drug and flush amount

⊿ Intake Total			
⊿ IV flushes	e		
△ <other: arm<="" iv="" medication="" p="" push=""></other:>			
IV flush amount	mL		



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• Right click on the amount and select Add Comment



Add Comment with amount of drug and the expected amount of flush, click OK

P Comment - TEST, Ben - 10823317	—
IV flush amount: 50 mL	
Comment	
Cephazolin 30 / Flush 20	
	K Cancel

Click Green Tick to save data



Nurse to enter **password** and click **OK**

