

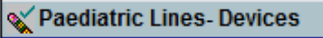
Continuous infusions: NIKI pump (subcutaneous infusion) – changing the syringe +/- line

Medication Management

Quick reference guide

If any of the following changes are made to the NIKI infusion you must inactivate the current dynamic group and create a new dynamic group for the infusion in iView:

- Site changes
- Infusion contents or concentration changes
- Total volume changes

1. Click **MAR** from the **Menu**.
2. Locate the Continuous Infusion order.
3. Select the  **Tear Off** function in the toolbar.
4. Select **Interactive View** from the **Menu**.
5. Navigate to the  **Paediatric Lines- Devices** band.
6. Complete all relevant information required for documenting the administration of a NIKI under the existing dynamic group heading using the **MAR** tear off page. Refer to *Continuous infusions – NIKI Pump (subcutaneous infusion) – commencing the infusion QRG*.
7. Before proceeding to sign attach the **tear off**.
8. Select the  to sign off the documentation in **Interactive View**.
9. Type the witness' last name in the **Witnessed By** field.

***Witnessed By**

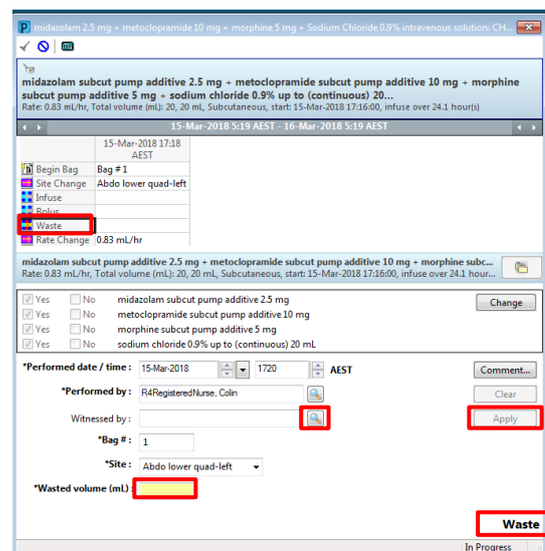
10. Use the  to locate the witness' name in the system, then select **OK**.

11. The witness will now check the entered information then click  to co-sign the NIKI documentation.

Ending the syringe

Navigate to the MAR, locate the continuous infusion order and select the pending task cell associated with the NIKI order.

Pending
Last bag started:
17-Dec-2017
7:29 AEST



midazolam 2.5 mg + metoclopramide 10 mg + morphine 5 mg + Sodium Chloride 0.9% intravenous solution: CH...

midazolam subcut pump additive 2.5 mg + metoclopramide subcut pump additive 10 mg + morphine subcut pump additive 5 mg + sodium chloride 0.9% up to (continuous) 20...
Rate: 0.83 mL/hr, Total volume (mL): 20, 20 mL, Subcutaneous, start: 15-Mar-2018 17:16:00, infuse over 24.1 hours)

15-Mar-2018 17:18 AEST

Begin Bag Bag #1

Site Change Abdo lower quad-left

Infuse

Bole

Waste

Rate Change 0.83 mL/hr

midazolam subcut pump additive 2.5 mg + metoclopramide subcut pump additive 10 mg + morphine subcut pump additive 5 mg + sodium chloride 0.9% up to (continuous) 20 mL
Rate: 0.83 mL/hr, Total volume (mL): 20, 20 mL, Subcutaneous, start: 15-Mar-2018 17:16:00, infuse over 24.1 hours

Yes No midazolam subcut pump additive 2.5 mg
 Yes No metoclopramide subcut pump additive 10 mg
 Yes No morphine subcut pump additive 5 mg
 Yes No sodium chloride 0.9% up to (continuous) 20 mL

*Performed date / time: 15-Mar-2018 17:20 AEST

*Performed by: R4RegisteredNurse, Colin

Witnessed by:  **Apply**

*Bag #: 1

*Site: Abdo lower quad-left

*Wasted volume (mL):

Waste

In Progress

1. Click .
2. Enter the volume being discarded as identified on the syringe driver in the 'Wasted volume (mL)' field.
3. Use the magnifying glass icon  to search for the nurse witness in the 'Witnessed by' field and select OK.
4. Click Apply and enter the witness' password in the verify user window.

Commencing the syringe

1. Perform allergy check and *mark as reviewed*.
2. Navigate to the *MAW* and perform PPID check and barcode scanning.
3. Select the checkbox beside the order and then click in the results column to open the administration window.

25-Jan-2018 16:10 AEST - 25-Jan-2018 18:40 AEST			
Scheduled	Mnemonic	Details	Result
<input type="checkbox"/>	PRN naloxone	50 mcg, Solution, injectable, IV, every 2 minutes, start: 13... INITIATE EMERGENCY CALL AND ADMINISTER NALOXONE...	
<input type="checkbox"/>	Continuous frusemide	Rate: 1.25 mL/hr, Total volume (mL): 50, 50 mL, IV continu...	
<input type="checkbox"/>	Continuous morphine paediatric weight	100 mL Bolus/PCA dose (mL): 1, PCA dose range (mL): 0.2-... Morphine Bolus/PCA dose: 10 mcg/kg Morphine Bolus/...	
<input checked="" type="checkbox"/>	Continuous morphine morphine subcut pump addi...	Rate: 0.83 mL/hr, Total volume (mL): 20, 20 mL, Subcuta... 20 mL, Subcutaneous, 0.83 m...	

morphine subcut pump additive 5 mg - midazolam subcut pump additive 2.5 mg - sodium chloride 0.9% up to (continuous) 20 mL
 Rate: 0.83 mL/hr, Total volume (mL): 20, 20 mL, Subcutaneous, start: 15-Mar-2018 12:56:00, infuse over 24.1 hour(s)

morphine subcut pump additive 5 mg Change...
 midazolam subcut pump additive 2.5 mg
 sodium chloride 0.9% up to (continuous) 20 mL

*Performed date / time: 15-Mar-2018 16:29 AEST Comment...

*Performed by: R4RegisteredNurse, Colin

Witnessed by:

*Bag #: 1

*Site:

*Volume (mL): 20

*Rate (mL/hr): 0.83

4. Enter the *site* and nurse witness and select *OK*.
5. *Nurse witness* to enter password.
6. Select sign and refresh the *MAR*.
7. *Refresh* the *MAR*

