

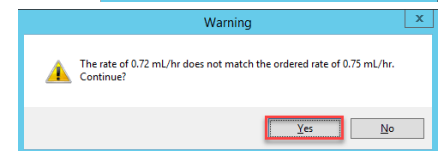
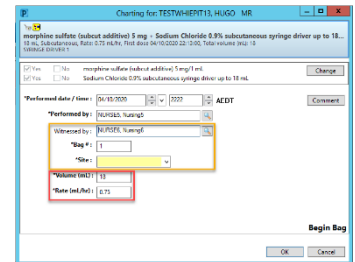
EMR Quick Reference Guide

Infusions – Documenting Against a Syringe Driver Infusion – Nursing/Midwifery

All infusions must be commenced via the **Medication Administration Wizard (MAW)**.

1. Modify the Volume and Rate


- a) **Modify the Volume (pre prime volume) and Rate** via the MAW administration window to align with the values displayed via the NIKI Syringe Driver pump.
- b) Ensure the second Nurse/Midwife completes the Witnessed by section
- c) Discern alert will display indicating the rate change differs from the prescribed order. Select Yes.
- d) Add comment if required



2. Syringe Driver Infusion with Future Discontinuation DATE/TIME

Ensure the syringe driver infusion future discontinuation date and time order is reviewed via the MAR. Once the time reaches the stop DATE/TIME as per the Dr's order:

- a) Disconnect the syringe driver from the patient
- b) Click on the **MAR Pending Tile** to open the **MAR Charting Window**.
- c) **Modify the rate to 0ml/hr** to reflect the syringe driver is no longer running. Add a comment if required.
- d) Discern alert will display indicating the rate change differs from the prescribed order. Select Yes.
- e) Notify the Dr. to discontinue the syringe driver infusion on EMR

Medications	
Continuous Infusions	
	
morphine sulfate (subcut additive) 5 mg Sodium Chloride 0.9% subcutaneous syringe driver up to 18 mL 18 mL, Subcutaneous, Rate: 0.75 mL/hr, First dose 04/10/2020 22:13:00, Total volume (mL): 18 SYRINGE DRIVER 2 CEASE 05/10/20 at 1000hrs	
Administration Information	
morphine	
Sodium Chloride 0.9%	

3. Lines and Device Documentation

- a) Document the NIKI syringe driver pump checks against the **Syringe Driver** section in Adult Lines – Devices
- b) Create a Dynamic group for each Syringe Driver in use (ie. Multiple Syringe Drivers may be in use at one time)
- c) Document the Syringe Driver data checks for each infusion
- d) Document 4 hourly Syringe Driver checks under 'Assessment Types'