

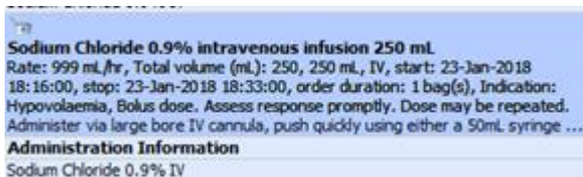
Continuous infusions: bolus

Quick reference guide

Document Bolus against New Bag

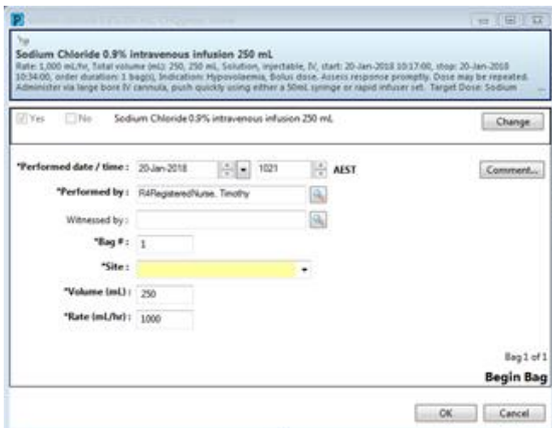
To document an intravenous bolus with a new bag of IV fluid, follow the steps below.

1. Navigate to the **MAR**, locate the bolus, hover over the order to view any special instructions or order comments and prepare infusion.

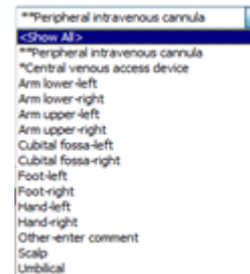


2. Navigate to the **MAW** and perform PPID and scan patient's wristband.
3. Locate the IV bolus order and click in the results column.

This will open the **IV Administration** window.



4. Check the blue order box with your nurse witness and enter their details in the **Witnessed by** field.
5. Select the **site** by using the drop down menu.



6. Click **OK**.
7. The witness will enter their password.
8. Click **Sign** in the bottom right of the Administration Window.
9. Refresh the **MAR**.
10. The result section will now display:

Begin Bag 250 mL 999 mL/hr Auth (Verified)

11. To document that the bolus has finished, click on the **End Bag** activity box:



12. This will open the IV administration window and default to the infuse action.
13. Document the infused volume and tick the bolus box.

***Infuse volume (mL):** Bolus

14. Click **Apply**.
15. Click the **✓** to sign.
16. Refresh the **MAR**.

The order will drop to the **discontinued continuous infusions** section and the results section will display.

250 mL Bolus Auth (Verified)
250 mL Auth (Verified)

Document Bolus against Existing Bag

To document an intravenous bolus administered using an already running infusion or TKVO bag, complete the previous steps to document the bolus volume and then complete the following steps to waste the volume from the existing bag:

1. Click **MAR** from the **Menu**.
2. Locate your continuous infusion order that you used to bolus:



3. Click on the **pending** task box to open the IV administration window.
4. Select the  **Waste** icon.
5. Document the volume used to bolus from the bag.

*Wasted volume (mL):

6. Add a .



7. Click then .
8. Click the  to sign.
9. Refresh the **MAR**.

The result section will reflect the wasted volume.

* 250 mL Waste Auth (Verified)
* 250 mL Auth (Verified)

Note: The * (asterisk) indicates a comment associated with a result.

Note: On a bolus order, a rate of 999m/hr indicates that the bolus is to be given STAT.

