

PharmNet - Verify a Syringe Driver Infusion Order (Includes Product Assignment)



Digital Health
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Quick Reference Guide

- Verification of a medication order is the process of reviewing a medication and indicating that it is clinically safe.
- Refer to the following QRG for more information on verifying a general infusion order – **PharmNet – Verifying an Infusion order (including product assignment)**

1. The **Verify Med Order Window** displays details of each component to be verified

Vol	Drug	Dose	Normalized Rate	Concentration	Frequency	Ordered As
<input type="checkbox"/>	morphine	20 mg			EB	morphine ...
<input type="checkbox"/>	levomepromazine	50 mg			EB	levomepr...
<input checked="" type="checkbox"/>	water for injection	18 mL			EB	water for i...

Auto Product Assignment has not been successful, so products have to manually assigned in the next step

2. Click **Product...** to launch the **Manual Product Select** window

Ingredients:

- morphine 20 mg / 1.33 mL
- morphine sulfate (subcut additive)
- levomepromazine 50 mg
- levomepromazine (subcut additive)
- water for injection 18 mL
- water for injection subcutaneous syringe driver up to

Products (7) | IV Sets (0)

Description	Prod Info
morphine 100 mg/100 mL bag	100 mg/100 mL Bag
morphine sulfate pentahydrate 10 mg/mL inje...	10 mg/mL Ampoule
morphine sulfate pentahydrate 15 mg/mL inje...	15 mg/mL Ampoule
morphine sulfate pentahydrate 30 mg/mL inje...	sulfate 30 mg/mL Amp...
morphine sulfate pentahydrate 5 mg/mL inject...	5 mg/mL Ampoule
morphine tartrate 120 mg/1.5 mL injection, a...	80 mg/mL Ampoule
morphine tartrate 400 mg/5 mL injection, amp...	80 mg/mL Ampoule

Selected products:

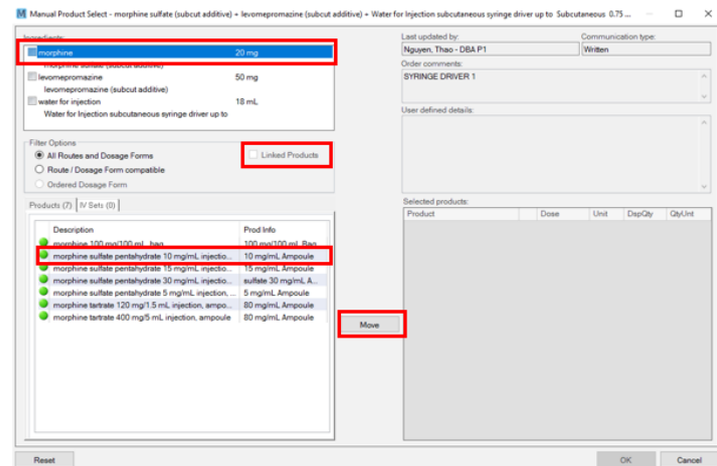
Product	Dose	Unit	DepQty	Qty/Unit
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- The empty boxes next to the additives confirm that no products are assigned
- There are **no IV set** options available for syringe drivers so each product must be selected manually
- The order comments for this order can also be found in this screen

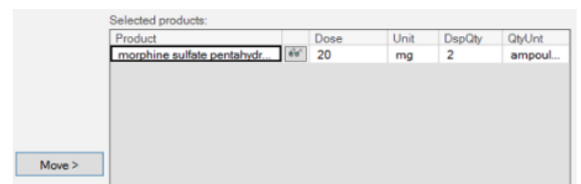


- Click on the first additive and select the appropriate product.

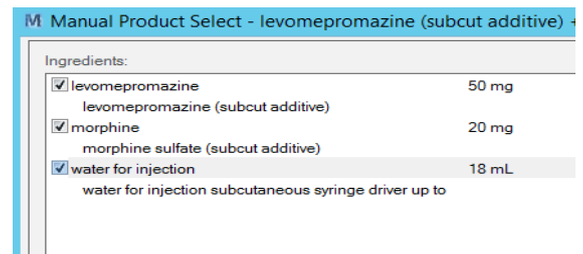
Tip: If the product you are looking for is not on the list, ensure that the "Linked Products" box is unticked, in order to view all options.



- Click 'Move>' to move the product to the selected products section.

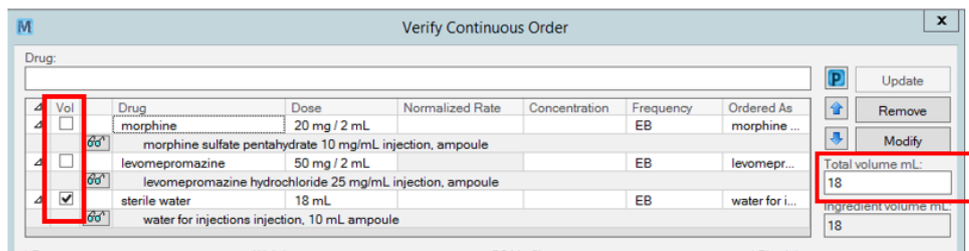


- Repeat this selection process for the remaining ingredients, once completed all the boxes next to each ingredient should be checked

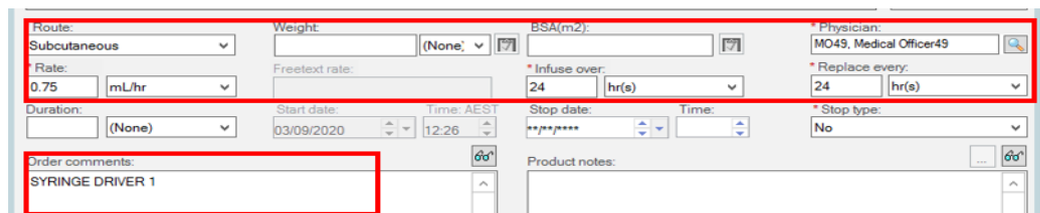


- To finalise, click 'OK' and return to the **Verify Continuous Order** window

- Each component now has a product correctly assigned to it, and the diluent has the **Vol** box checked as this is the part of the infusion accounting for the volume



- Review the **order details** in this window (route, rate, duration, infuse over time, order comments)



- Review the **product** details.



Note: Dispense from location will be inpatient pharmacy if one component of the syringe driver is not kept on the ward

The screenshot shows a form with several fields. A red box highlights the following fields: Dosage form: Ampoule; Communication type: Written w/ No Co-sign; Order priority: Routine; Dispense category: Inpatient Continuous; Dispense from location: Footscray Inpatient Pharmacy; Initial doses: 1; Billing formula: not in use.

10. Click OK to confirm and return to main PharmNet window

Refer to the following QRG for dispensing infusions in Merlin: **Pharmacy – Merlin – Dispensing order(s) from PRX screen**