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

Digital Health 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)
- The Verify Med Order Window displays details of each component to be verified

							P	Update
Vol	Drug	Dose	Normalized Rate	Concentration	Frequency	Ordered As		Remov
	morphine	20 mg			EB	morphine		
	levomepromazine	50 mg			EB	levomepr	*	Modify
✓	water for injection	18 mL			EB	water for i	Total	volume mL
							18	

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

edients:			Last updated by:		Co	ommunic	ation type:	
morphine	20 mg / 1.33 mL	]	MO49, Medical Officer49 - Medical Officer			Written		
morphine sulfate (subcut additive)		Order comments:						
levomepromazine	50 mg		SYRINGE DRIVER 1					
levomepromazine (subcut additive)								
water for injection	18 mL							
water for injection subcutaneous syringe driver up to			User defined details:					
			Electronic Inpatient Med	dication Location	n: Yes			
		1						
roducts (7) IV Sets (0)			Selected products:					
		1	Product	1	Dose	Unit	DspQty	QtyUr
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							
<ul> <li>morphine sulfate pentahydrate 30 mg/mL inje</li> </ul>	sulfate 30 mg/mL Amp							
<ul> <li>morphine sulfate pentahydrate 5 mg/mL inject</li> </ul>	5 mg/mL Ampoule							
morphine tartrate 120 mg/1.5 mL injection, a	80 mg/mL Ampoule	Move						
morphine tartrate 400 mg/5 mL injection, amp	80 mg/mL Ampoule							

- 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

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3. 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.

- 4. 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
- 6. 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

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



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 Products:
 Dose
 Unit
 DspQty
 QtyUnt

 morphine sulfate pentahxdr..
 @#
 20
 mg
 2
 ampoul..

## M Manual Product Select - levomepromazine (subcut additive) -

Ingredients:	
✓ levomepromazine	50 mg
levomepromazine (subcut additive)	
▼ morphine	20 mg
morphine sulfate (subcut additive)	
water for injection	18 mL
water for injection subcutaneous syringe driver up to	

1					Verify Continuo	us Order				x
Drug	g:									
									P	Update
⊿	Vol		Drug	Dose	Normalized Rate	Concentration	Frequency	Ordered As		Remove
4			morphine	20 mg / 2 mL			EB	morphine		
		66	morphine sulfate per	ntahydrate 10 mg/mL i	njection, ampoule				-	Modify
Δ			levomepromazine	50 mg / 2 mL			EB	levomepr	Total	volume mL:
		66	levomepromazine h	ydrochloride 25 mg/ml	injection, ampoule				18	
Δ	✓		sterile water	18 mL			EB	water for i	loore	diapt volume mi
1	_	60'	water for injections in	njection, 10 mL ampou	le				18	ulent volume mil.
_										

cutaneous	~		(None) ¥	1			57	MO49, M	Medical Officer49	_
te:		Freetext rate:			Infuse over:			* Replac	e every:	
5 mL/hr	~				24	hr(s)	~	24	hr(s)	
ation:		Start date:	Time: AES	Г	Stop date:	Т	ime:	* Stop ty	/pe:	
(None)	~	03/09/2020	÷ × 12:26 ÷		**/**/****	÷ -	-	No		
ar commonte:			66		Product potent					
er comments:				1	Froduct notes	5.				
RINGE DRIVER 1			^							
RINGE DRIVER 1			^			o.				

9. 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

Dosage form:		* Communication type:		Order priority:	
Ampoule	~	Written w/ No Co-sign	×	Routine	~
* Dispense category:		* Dispense from location:		Initial doses:	Initial quantity:
Inpatient Continuous	~ 60	Footscray Inpatient Pharmacy	~ 60^	1 60'	
* Billing formula:		Start dispense date: Time:			
not in use	+ <del>6</del>		*		

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

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