

## Pharmacy – Processing a Future Order

Digital Health Quick Reference Guide

## This Quick Reference Guide will explain how to:

Manage Future Orders via the Pharmacy Patient Monitor.

## **Pharmacy Patient Monitor**

1. Click on Pharmacy Patient Monitor in the navigational toolbar

2. Select the required View. Options include:

- i. JKWC Future Orders
- ii. Sunshine Future Orders

3. Identify the required patient in the queue.

You may also search by the patient's name or UR Number in the search field

View: Sunshine Future Ord 🗸		🚺 🔠 6316 🗏 🎘
All 👻	<b>Q</b> 2000055	*
Medamin Test3, Patient MR - 39 year MRN: 2000055	S	5 Queue time: 2 days
Sunshine / S HITH ONC		DOB: 15/12/1983

4. The Future Order medications for the selected patient will appear under Inpatient Orders

5. Select the required Future Order(s) and select **Process** - PharmNet Pharmacy Medication Manager will open in a new window for the verification process

Medamin Test3, Patient MR MRN: 2000055 DOB: 15/12/1983 Age: 39 years Sex: Male Wei	ght:
	Expand A
▼ Inpatient Orders	5
Idexamethasone 8 mg, Oral, Tablet, chemo-Day of Tx, First dose 01/03/2023 09:30:00, Stop date 14/03/2023 14:	45:00, Day 1, 8, 15
Status: Future Rx priority: Routine	Queue time: 50 days Start date/time: 01/03/2023 9:30:00 AEDT
ondansetron (ondansetron 8 mg/4 mL injectable solution) 8 mg, IV Injection, Ampoule, chemo-Day of	Fx, First dose 01/03/2023 09:30:00, Stop date 14/03/2023 14:45:00, Day 1, 8, 15
Status: Future Rx priority: Routine	Queue time: 50 days Start date/time: 01/03/2023 9:30:00 AEDT
PACLitaxel protein-bound (nab-PACLitaxel) 210 mg, IV Infusion, Bag, chemo-Day of Tx, Infuse over 30 mi	n(s), First dose 01/03/2023 10:00:00, Stop date 14/03/2023 15:15:00, Day 1, 8, 15
Status: Future Rx priority: Routine	Queue time: 50 days Start date/time: 01/03/2023 10:00:00 AEDT
gemcitabine (chemo additive) + Sodium Chloride 0.9% infusion 500 mL 2,090 mg, IV Infusion, Bag,	chemo-Day of Tx, Infuse over 38 min(s), First dose 01/03/2023 10:30:00, Stop date 14/03/2023 15:45:00, Day 1, 8, 15
Status: Future Rx priority: Routine	Queue time: 50 days Start date/time: 01/03/2023 10:30:00 AEDT
Sodium Chloride 0.9% intravenous solution (Sodium Chloride 0.9% for IV catheter flush) 100 m administration as per eviQ guidelines., First dose 01/03/2023 10:00:00, Stop date 15/03/2023 02:45:00, Order for fut	L, IV Injection, Bag, every 5 minutes, PRN, for other: see indication, Indication: Flush line between and after each medication ur
Status: Future	Queue time: 50 days
Rx priority: Routine	Start date/time: 01/03/2023 10:00:00 AEDT
	Remove View Process

6. To remove orders from the queue, select the Future Order(s) and select Remove