

Cancer Services – Activation and Administration of Treatment PowerPlans



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Quick Reference Guide

This Quick Reference Guide will explain how to:

Activate and Administer Oncology/Haematology Treatment PowerPlans.

Definitions:

PowerPlan - a set of orders that are grouped together to communicate care for a patient. Each treatment cycle is made up of a PowerPlan containing the required medication, pathology, radiology, prescription and other relevant orders.

Activate - this action converts orders in a 'Future' status to 'Ordered'. This drops medication orders onto the Medication Administration Record (MAR) to allow documentation of administration.

Activation of Treatment PowerPlans

1. Navigate to **Orders and Referrals** + **Add** on the Table of Contents
2. Select the **Treatment Regimen** phase of the Treatment PowerPlan



Important – Est. Start Date / Time

Ensure the **Est. Start Date / Time** is correct, i.e. matches the current date, so that the orders are activated on the correct date.

3. Select **Activate**

ONCP - FOLFOX6 - Cycle 1, Treatment Regimen (Day 1, 3) (Future) *Est. 14/06/2023 10:52 - 16/06/2023 22:52
Last updated on: 14/06/2023 10:54 by: Cernertest, Medical Officer P2.6

Component	Day 1	Day 3
	Future *Est. 14/06/2023 10:52 Activate Actions	Future *Est. 16/06/2023 10:52 Activate Actions
<<< Refer to eviQ treatment protocol		
Reminder: INPATIENT Supportive Care medications are not included in this regimen. Please order SEPARATELY.		
Pre-Treatment Assessments		
Neutrophils (Absolute Count) (Blood) - Greater Than or Equal 1.5	-3 day	Completed
White Cell Count (Blood) - Less Than or Equal 11	-3 day	Completed
Platelet Count (Blood) - Greater Than or Equal 100	-3 day	Completed
Haemoglobin Level (Blood) - Greater Than or Equal 90 g/L	-3 day	Completed
Creatinine Level (Serum/Plasma) - Less Than or Equal 90 micromol/L	-3 day	Completed
Bilirubin Total Level (Serum/Plasma) - Less Than or Equal 30 micromol/L	-3 day	Completed
AST Activity (Serum/Plasma) - Less Than or Equal 35.0 units/L	-3 day	Completed
Nursing - Bloods Reviewed	-3 day	Completed
Medical - Accept Out of Range Bloods	-3 day	Completed
Nursing - Ready for Treatment	-1 day	Completed
Pre-Medications		
netupitant-palonosetron (netupitant-palonosetron 300 mg-0.5 mg oral capsule) 1 cap(s), Oral, Capsule, chemo-Day of Tx, First dose 14/06/2023 10:55:00, Stop date 14/06/2023 10:55:00, Order for future visit, Day 1	-30 min	Future
dexamethasone 8 mg, Oral, Tablet, chemo-Day of Tx, First dose 14/06/2023 10:55:00, Stop date 14/06/2023 10:55:00, Day 1	-30 min	Future
Treatment Regimen		
oxaliplatin (chemo additive) + Glucose 5% infusion 500 mL 160 mg, IV Infusion, chemo-Day of Tx, Infuse over 2 hr(s), First dose 14/06/2023 11:25:00, Stop date 14/06/2023 11:25:00, Day 1 CYTOTOXIC: Special handling and disposal required. Target Dose: oxaliplatin (chemo additive) 85 mg/m2 (Actual Dose: 86.0215 m...	0 min	Future

4. Select **Orders For Signature**



5. Select

6. Enter Password and select **OK**

7. Navigate to on the Table of Contents to view the activated orders



Handy Hint – Plan View

Select **Plan View** to sort the orders chronologically by time of administration according to the offset times.

Time View	Medications	20/06/2023 12:20	20/06/2023 12:10	20/06/2023 12:05	20/06/2023 12:03	20/06/2023 10:05	20/06/2023 10:03	20/06/2023 09:35
Therapeutic Class View	Treatment Regimen (Day 1, 3) (ONCP - FOL...							
Route View	netupitant-palonosetron (netupitant-palon... 1 cap(s), Oral, Capsule, chemo-Day of Tx, First dose 20/06/2023 09:35:00, Stop date 20/06/2023 09:35:00, Day 1							Day 1 1 cap(s) Not given within 5 days.
Plan View	netupitant-palonosetron							
Oncology	dexamethasone 8 mg, Oral, Tablet, chemo-Day of Tx, First dose 20/06/2023 09:35:00, Stop date 20/06/2023 09:35:00, Day 1							Day 1 8 mg Not given within 5 days.
ONCP - FOLFOX6 - Cycle 1	dexamethasone							
Treatment Regimen (Day 1, 3)	oxaliplatin (chemo additive) Glucose 5% infusion 500 mL 160 mg, IV Infusion, chemo-Day of Tx, Infuse over 2 hrs(s), First dose 20/06/2023 10:05:00, Stop date 20/06/2023 10:05:00, Day 1 CITOTOXIC: Special handling and disposal re...					Day 1 160 mg Not given within 5 days.		
Pathology + Prescriptions	oxaliplatin Glucose 5% intravenous infusion solution							
	calcium folinate (calcium folinate 50 mg/5 ... 50 mg, IV Injection, Ampoule, chemo-Day of Tx, First dose 20/06/2023 12:05:00, Stop date 20/06/2023 12:05:00, Day 1 Administer over 1 to 2 minutes.			Day 1 50 mg Not given within 5 days.				
	calcium folinate							
	fluorouracil (chemo additive) Sodium Chloride 0.9% infusion 100 mL 725 mg, IV Infusion, chemo-Day of Tx, Infuse over 10 min(s), First dose 20/06/2023 12:10:00, Stop date 20/06/2023 12:10:00, Day 1 CITOTOXIC: Special handling and disposal re...		Day 1 725 mg Not given within 5 days.					
	fluorouracil Sodium Chloride 0.9% intravenous solution							
	fluorouracil (infusor chemo additive) Sodium Chloride 0.9% infusion 115 mL 4,300 mg, IV Infusion, chemo-Day of Tx, Infuse over 46 hrs(s), First dose 20/06/2023 12:20:00, Stop date 20/06/2023 12:20:00, Day 1 CITOTOXIC: Special handling and disposal re...		Day 1 4,300 mg Not given within 5 days.					
	fluorouracil Sodium Chloride 0.9% intravenous solution							

Changing the Est. Start Date / Time

1. Select **Action**

2. Select **Change Start Date / Time**

Day 1	Day 3
Future	Future
*Est. 14/06/2023 10:52	*Est. 16/06/2023 10:52
⚡ Activate	⚡ Activate
Actions <ul style="list-style-type: none"> ⚡ Activate 🚫 Discontinue 👉 Skip + Add Order... + Add Outcome / Intervention... 📅 Change Start Date / Time 📄 Copy Day of Treatment 	



3. Enter the required Date and Time in the ***Est. Start Date/Time** fields



Important – Adjust All

Click the **Adjust All** button for multi-day regimens to ensure the Est. Start Date/Time is updated and correct for all subsequent days of treatment.

4. Select

Change Start Date/Time

Change Start Date/Time: Day 1

*Est. Start Date/Time:
20/06/2023 0830 AEST

To change the start date/time of a single treatment period enter a new date or time below.

Automatically adjusts the start date and time for the remaining treatment periods.

Description	Start Date/Time
Day 3	*Est. 16/06/2023 10:52

Reschedule Reason:

Comment:

Adjust all subsequent regimen elements

5. Enter the Medical Officer's details in **Physician name** and select 'Protocol w/ No Co-sign' for **Communication type**

6. Select

7. Select

8. Enter Password and select **OK**

Ordering Physician

*Physician name
Cemertest, Medical Officer P2 1

*Order Date/Time
20/06/2023 0908 AEST

*Communication type

- Fax
- Phone
- Verbal
- Written w/ No Co-sign
- Protocol w/ No Co-sign**
- Protocol w/ Co-sign
- Initiate Plan