

Day of Treatment Actions within Oncology PowerPlans

There are several actions available within each day of treatment. This provides clinicians with the functionality required to manipulate and modify the treatment plan as necessary to accommodate changes in patient care and to accurately reflect the intended treatment.

We will review each action and appropriate clinical scenarios to use the actions.

Day of Treatment Actions:

- Reschedule Day of Treatment
- Discontinue Day of Treatment
- Copy Day of Treatment
- Skip Day of Treatment
- Add order to Phase
- Add Day of Treatment

Reschedule Day of Treatment for a Canceled appointment

When sending requests to schedule the patient's appointment you need to take into account the **status of the order associated to the order to schedule**.

REMEMBER: the day of treatment will be in a **future** status until that day of treatment is **activated** by the Nurse.



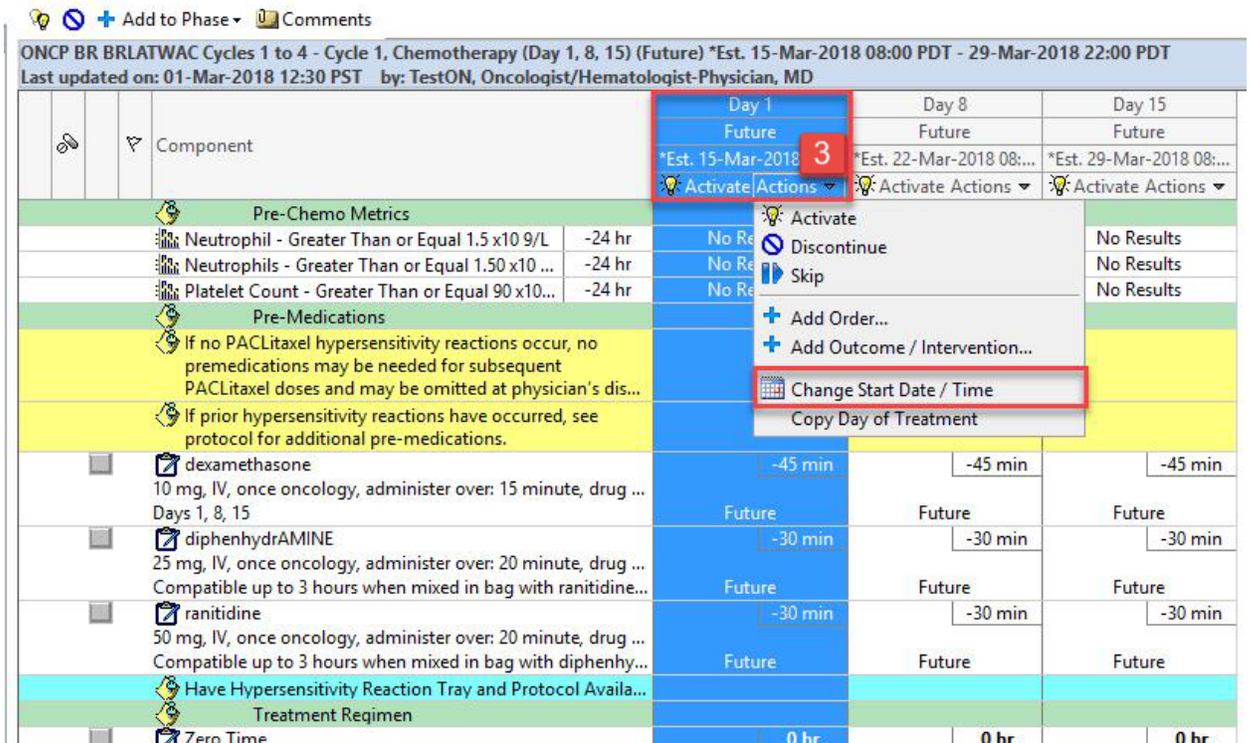
NOTE:

- If the order associated with the patient's appointment has already been activated and requires a reschedule you will be required to **discontinue** that order, or day of treatment and **copy** to another day.

1. Locate the Orders Profile View section.
2. Click on the **Chemotherapy** phase within the current cycle.



3. Click on the **Actions** drop-down menu **Actions** for today's day of treatment column.
4. Click on **Change Start Date/Time**. The Start Date/Time window opens to request a new appointment.



5. Check **Request a New Appointment Time** checkbox to send a request to Scheduling.

The Scheduling clerk will reschedule the treatment appointment and notify the patient.

6. When there are multiple days within the cycle and you wish to reschedule subsequent days, check the box under **Request a New Appointment** for **each day** of treatment (you may need to scroll down to view all days within the cycle) or click the **Adjust All** button.

Change Start Date/Time

Change Start Date/Time: Day 1

Start Date/Time: 2018-Mar-11 1001 PDT Appointment Information: Checked In Request a new appointment time

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

Automatically adjusts the start date for the remaining treatment periods.

Description	Start Date/Time	Appointment Information	Request a New Appointment Time
Day 8	*Est. 2018-Mar-18 08:00 PDT	Request	<input type="checkbox"/>
Day 15	*Est. 2018-Mar-25 08:00 PDT	Request	<input type="checkbox"/>

Reschedule Reason: Anemia

Comment:

7. You will also be required to provide a **Reschedule Reason**. Add additional comments if needed.
8. Click **OK**.

Change Start Date/Time

Change Start Date/Time: Day 1

*Est. Start Date/Time: 15-Mar-2018 0800 PDT Appointment Information: Request Request a new appointment time

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

Automatically adjusts the start date for the remaining treatment periods.

Description	Start Date/Time	Appointment Information	Request a New Appointment Time
Day 8	*Est. 22-Mar-2018 08:00 PDT	Request	<input checked="" type="checkbox"/>

*Reschedule Reason:

Comment:

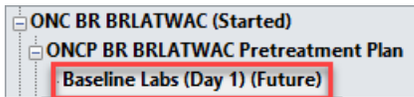


NOTE: You have only requested a reschedule for the Chemotherapy Infusion visits in the Chemotherapy phase; you will need to select **each phase** and request a reschedule for the days within that phase.

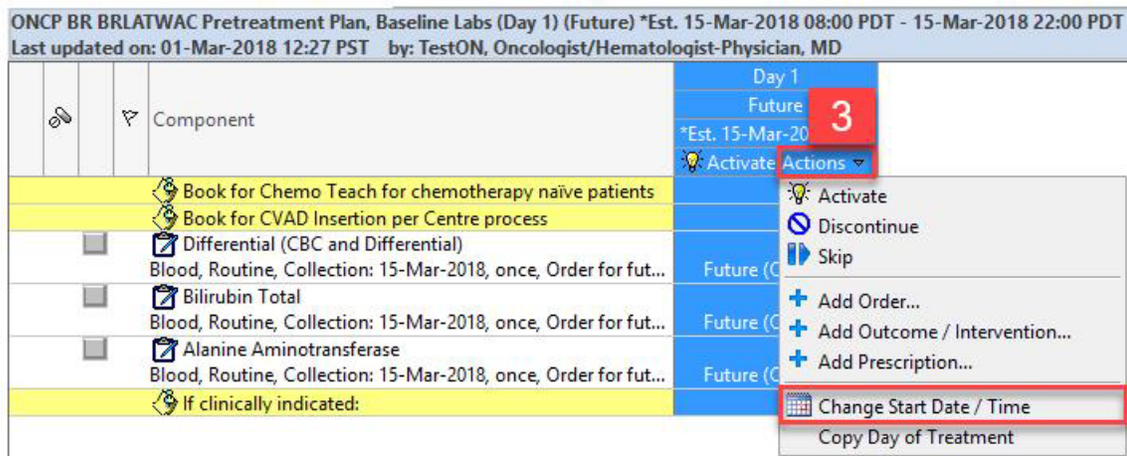
Reschedule Baseline Labs in the Pre-treatment Plan

You need to reschedule the baseline labs for cycle 1 are in the Pre-treatment plan.

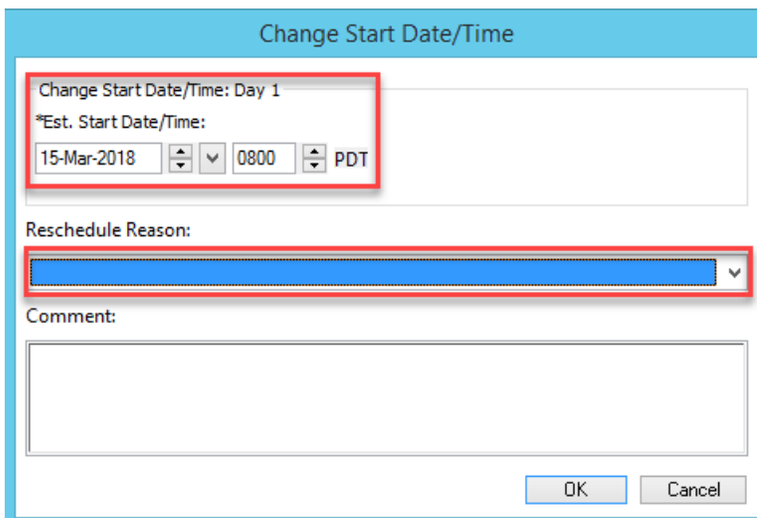
1. Click the **Baseline labs phase of the Pre-treatment plan** when you need to request a reschedule for the **baseline labs**.



2. Click **Actions** drop-down menu **Actions**.
3. Select **Change Start Date/Time**. The Change Start Date/Time window opens.



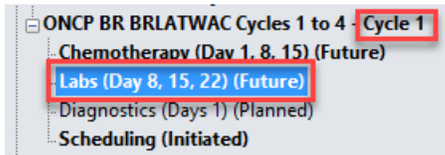
4. Confirm the day you are rescheduling.
5. Provide a **Reschedule Reason**.
6. Provide additional comments if needed and click **OK**.



Reschedule Subsequent Labs in the Pre-treatment Plan

You want to reschedule requests for the subsequent **Lab** appointments after day 1 in this cycle. Assume the Labs have **not** been activated yet.

1. Click on the **Labs** phase underneath the Chemotherapy phase of Cycle 1.



2. Click on the **Actions** menu drop-down menu **Actions**.
3. Select **Change Start Date/Time**. The Change Start Date/Time window opens.

The screenshot shows a table of treatment components. The 'Actions' dropdown menu is open, and 'Change Start Date / Time' is highlighted with a red box. The table below shows the following data:

Component	Day 8	Day 15	Day 22
Differential (CBC and Differential) Blood, Routine, Collection: 21-Mar-2018, once, Order for fut... If clinically indicated:	Future *Est. 21-Mar-20 Activate Actions	Future *Est. 28-Mar-2018 08:00 Activate Actions	Future *Est. 04-Apr-2018 08:00 Activate Actions

4. Confirm the day you are requesting to reschedule.
5. Click **Adjust All** button when clinically appropriate when the subsequent lab appointments may need to be rescheduled as well.
6. Provide a **Reschedule Reason** and add additional comments if needed.
7. Click **OK**.

The 'Change Start Date/Time' dialog box is shown. The 'Change Start Date/Time: Day 8' field is highlighted. The 'Adjust All' button is highlighted. The 'Reschedule Reason' dropdown menu is highlighted. The 'Comment' text area is empty. The 'OK' and 'Cancel' buttons are at the bottom.

*Est. Start Date/Time:
21-Mar-2018 0800 PDT

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

Adjust All Automatically adjusts the start date for the remaining treatment periods.

Description	Start Date/Time
Day 15	*Est. 28-Mar-2018 08:00 PDT
Day 22	*Est. 04-Apr-2018 08:00 PDT

Reschedule Reason:
[Dropdown menu]

Comment:
[Text area]

OK Cancel

Discontinue Day of Treatment

Your patient experiences a hypersensitivity reaction mid-infusion which requires you to reschedule the remaining drugs for that day to another day.

In this case, that day of treatment would have already been activated by the Nurse. You will need to **discontinue the day of treatment** in this scenario and **copy the day of treatment** to another day.

1. From the Orders Profile click on the **Chemotherapy** phase in Cycle 1



2. Use the **Actions** drop-down menu **Actions** for **Day 1**
3. Select **Discontinue**.
4. Confirm discontinue details and click **OK**.

🔔 + Add to Phase ▾ 🗨 Comments

ONCP BR BRLATWAC Cycles 1 to 4 - Cycle 1, Chemotherapy (Day 1, 8, 15) (Initiated) *Est. 15-Mar-2018 08:00 PDT - 29-Mar-2018 22:00 PDT
 Last updated on: 02-Mar-2018 08:31 PST by: TestON, Oncologist/Hematologist-Physician, MD

Component	Day 1 Initiated 15-Mar-2018 08:00	Day 8 Future *Est. 22-Mar-2018 08:...	Day 15 Future *Est. 29-Mar-2018 08:...
Pre-Chemo Metrics			
Neutrophil - Greater Than or Equal 1.5 x10 ⁹ /L	No Re		No Results
Neutrophils - Greater Than or Equal 1.50 x10 ⁹ /L	No Re		No Results
Platelet Count - Greater Than or Equal 90 x10 ³ /L	No Re		No Results
Pre-Medications			
If no PACLitaxel hypersensitivity reactions occur, no premedications may be needed for subsequent PACLitaxel doses and may be omitted at physician's dis...			
If prior hypersensitivity reactions have occurred, see protocol for additional pre-medications.			
<input checked="" type="checkbox"/> dexamethasone 10 mg, IV, once oncology, administer over: 15 minute, drug ... Days 1, 8, 15	-45 min Ordered	-45 min Future	-45 min Future
<input checked="" type="checkbox"/> diphenhydrAMINE 25 mg, IV, once oncology, administer over: 20 minute, drug ... Compatible up to 3 hours when mixed in bag with ranitidine...	-30 min Ordered	-30 min Future	-30 min Future
<input checked="" type="checkbox"/> ranitidine 50 mg, IV, once oncology, administer over: 20 minute, drug ... Compatible up to 3 hours when mixed in bag with diphenhy...	-30 min Ordered	-30 min Future	-30 min Future
Have Hypersensitivity Reaction Tray and Protocol Availa...			
Treatment Regimen			
<input checked="" type="checkbox"/> Zero Time once oncology, 15-Mar-2018 08:45 PDT, 29-Mar-2018 08:45 ...	0 hr Ordered	0 hr Future	0 hr Future
<input checked="" type="checkbox"/> PACLitaxel - oncology + sodium chloride 0.9% 275 mL 138 mg, IV, once oncology, administer over: 60 minute, first ... Use non-DEHP tubing with 0.22 micron or smaller in-line filt...	0 min Ordered	0 min Future	0 min Future

▶ Schedulable Orders

- You must sign off on the discontinue change **before** you can copy the day of treatment.
- Click **Orders for Signature**

ONCP BR BRLATWAC Cycles 1 to 4 - Cycle 1, Chemotherapy (Day 1, 8, 15) (Initiated) *Est. 15-Mar-2018 08:00 PDT - 29-Mar-2018 22:00 PDT
 Last updated on: 02-Mar-2018 08:31 PST by: TestON, Oncologist/Hematologist-Physician, MD

Component	Day 1	Day 8	Day 15
Pre-Chemo Metrics	Discontinued Pending 15-Mar-2018 08:00 PDT	Future	Future
Neutrophil - Greater Than or Equal 1.5 x10 9/L	Discontinue	No Results	No Results
Neutrophils - Greater Than or Equal 1.50 x10 ...	Discontinue	No Results	No Results
Platelet Count - Greater Than or Equal 90 x10...	Discontinue	No Results	No Results
Pre-Medications			
If no PACLitaxel hypersensitivity reactions occur, no premedications may be needed for subsequent PACLitaxel doses and may be omitted at physician's dis...			
If prior hypersensitivity reactions have occurred, see protocol for additional pre-medications.			
<input checked="" type="checkbox"/> dexamethasone 10 mg, IV, once oncology, administer over: 15 minute, drug ... Days 1, 8, 15	-45-min Cancel	-45 min Future	-45 min Future
<input checked="" type="checkbox"/> diphenhydrAMINE 25 mg, IV, once oncology, administer over: 20 minute, drug ... Compatible up to 3 hours when mixed in bag with ranitidine...	-30-min Cancel	-30 min Future	-30 min Future
<input checked="" type="checkbox"/> ranitidine 50 mg, IV, once oncology, administer over: 20 minute, drug ... Compatible up to 3 hours when mixed in bag with diphenhy...	-30-min Cancel	-30 min Future	-30 min Future
Have Hypersensitivity Reaction Tray and Protocol Availa...			
Treatment Regimen			
<input checked="" type="checkbox"/> Zero Time once oncology, 15-Mar-2018 08:45 PDT, 29-Mar-2018 08:45 ...	0-hr Cancel	0 hr Future	0 hr Future
<input checked="" type="checkbox"/> PACLitaxel - oncology + sodium chloride 0.9% 275 mL 138 mg, IV, once oncology, administer over: 60 minute, first ... Use non-DEHP tubing with 0.22 micron or smaller in-line filt...	0-min Cancel	0 min Future	0 min Future

- Review orders you wish to discontinue.
- Click **Sign** and refresh screen

Orders for Signature

Order Name	Status	Start	Details
LGH Chemo Enc:7000000016026			
Medications			
ranitidine	Cancel	15-Mar-2018 08:15...	02-Mar-2018 09:14 PST
diphenhydrAMINE	Cancel	15-Mar-2018 08:15...	02-Mar-2018 09:14 PST
Zero Time	Cancel	15-Mar-2018 08:45...	
dexamethasone	Cancel	15-Mar-2018 08:00...	02-Mar-2018 09:14 PST
PACLitaxel - oncol...	Cancel	15-Mar-2018 08:45...	02-Mar-2018 09:14 PST
Future			
Consults/Referrals			
Infusion Chemothera...	Cancel	15-Mar-2018 08:00...	

Copy Day of Treatment

1. Click on the **Actions** drop-down menu **Actions** in the **Day 1** column.
2. Select **Copy Day of Treatment**.

🔔 ⚙️ + Add to Phase ▾ 🗨️ Comments

ONCP BR BRLATWAC Cycles 1 to 4 - Cycle 1, Chemotherapy (Day 1, 8, 15) (Initiated) *Est. 15-Mar-2018 08:00 PDT - 29-Mar-2018 22:00 PDT
 Last updated on: 02-Mar-2018 09:52 PST by: TestON, Oncologist/Hematologist-Physician, MD

Component	Day 1	Day 8	Day 15
	Discontinued 15-Mar-2018 08:00	Future	Future
	Actions ▾	Activate Actions ▾	Activate Actions ▾
Pre-Chemo Metrics			
Neutrophil - Greater Than or Equal 1.5 x10 ⁹ /L -24 hr	Canceled	No Results	No Results
Neutrophils - Greater Than or Equal 1.50 x10 ... -24 hr	Canceled	No Results	No Results
Platelet Count - Greater Than or Equal 90 x10... -24 hr	Canceled	No Results	No Results
Pre-Medications			
If no PACLitaxel hypersensitivity reactions occur, no premedications may be needed for subsequent PACLitaxel doses and may be omitted at physician's dis...			
If prior hypersensitivity reactions have occurred, see protocol for additional pre-medications.			
<input checked="" type="checkbox"/> dexamethasone 10 mg, IV, once oncology, administer over: 15 minute, drug ... Days 1, 8, 15	<input checked="" type="checkbox"/> Canceled -45 min	Future -45 min	Future -45 min
<input checked="" type="checkbox"/> diphenhydrAMINE 25 mg, IV, once oncology, administer over: 20 minute, drug ... Compatible up to 3 hours when mixed in bag with ranitidine...	<input checked="" type="checkbox"/> Canceled -30 min	Future -30 min	Future -30 min
<input checked="" type="checkbox"/> ranitidine 50 mg, IV, once oncology, administer over: 20 minute, drug ... Compatible up to 3 hours when mixed in bag with diphenhy...	<input checked="" type="checkbox"/> Canceled -30 min	Future -30 min	Future -30 min
Have Hypersensitivity Reaction Tray and Protocol Availa...			
Treatment Regimen			
<input checked="" type="checkbox"/> Zero Time once oncology, 15-Mar-2018 08:45 PDT, 29-Mar-2018 08:45 ...	<input checked="" type="checkbox"/> Canceled 0 hr	Future 0 hr	Future 0 hr
<input checked="" type="checkbox"/> PACLitaxel - oncology + sodium chloride 0.9% 275 mL 138 mg, IV, once oncology, administer over: 60 minute, first ... Use non-DEHP tubing with 0.22 micron or smaller in-line filt...	<input checked="" type="checkbox"/> Canceled 0 min	Future 0 min	Future 0 min

▶ Schedulable Orders



NOTE: A scheduling request will be sent to schedule the patient for treatment when the day of treatment is copied.

3. Click **Orders for Signature** Orders For Signature . Review Orders for Signature.

ONCP BR BRLATWAC Cycles 1 to 4 - Cycle 1, Chemotherapy (Day 1, 8, 15) (Initiated) *Est. 15-Mar-2018 08:00 PDT - 05-Apr-2018 08:00 PDT
 Last updated on: 02-Mar-2018 09:52 PST by: TestON, Oncologist/Hematologist-Physician, MD

Component	Day 1 15-Mar-2018 08:00 PDT	Copy of Days 1 Future Pending *Est. 16-Mar-2018 08:...	Day 8 Future *Est. 22-Mar-2018 08:...	Day 15 Future *Est. 29-Mar-2018 08:...
Pre-Chemo Metrics				
Neutrophil - Greater Than or Equal 1.5 x10 ⁹ /L	-24 hr Canceled	Planned	No Results	No Results
Neutrophils - Greater Than or Equal 1.50 x10 ⁹ /L	-24 hr Canceled	Planned	No Results	No Results
Platelet Count - Greater Than or Equal 90 x10 ³ /L	-24 hr Canceled	Planned	No Results	No Results
Pre-Medications				
If no PACLitaxel hypersensitivity reactions occur, no premedications may be needed for subsequent PACLitaxel doses and may be omitted at physician's discretion.				
If prior hypersensitivity reactions have occurred, see protocol for additional pre-medications.				
<input checked="" type="checkbox"/> dexamethasone 10 mg, IV, once oncology, administer over: 15 minute, drug ... Days 1, 8, 15	-45 min Canceled	-45 min Order	-45 min Future	-45 min Future
<input checked="" type="checkbox"/> diphenhydRAMINE 25 mg, IV, once oncology, administer over: 20 minute, drug ... Compatible up to 3 hours when mixed in bag with ranitidine...	-30 min Canceled	-30 min Order	-30 min Future	-30 min Future
<input checked="" type="checkbox"/> ranitidine 50 mg, IV, once oncology, administer over: 20 minute, drug ... Compatible up to 3 hours when mixed in bag with diphenhy...	-30 min Canceled	-30 min Order	-30 min Future	-30 min Future
Treatment Regimen				
<input checked="" type="checkbox"/> Zero Time once oncology, 15-Mar-2018 08:45 PDT, 29-Mar-2018 08:45 ...	0 hr Canceled	0 hr Order	0 hr Future	0 hr Future
<input checked="" type="checkbox"/> PACLitaxel - oncology + sodium chloride 0.9% 275 mL 138 mg, IV, once oncology, administer over: 60 minute, first ... Use non-DEHP tubing with 0.22 micron or smaller in-line filt...	0 min Canceled	0 min Order	0 min Future	0 min Future

Details

Orders For Cosignature Orders For Nurse Review **Orders For Signature**

4. Click **Sign** Sign and refresh screen

Orders to Signature

Order Name	Status	Start	Details
LGH Chemo Esc:7000000016926			
Consults/Referrals			
Infusion Chemotherapy Order Visit	16-Mar-2018 08:00 PDT	16-Mar-2018, Copy of Days 1, ONCP BR BRLATWAC Cycles 1 to 4 - Cycle 1, Routine (less than 2 weeks), Book Follow-Up: Day prior to start of next cycle, Add 15 minutes to Nurse and Chair time for Cycle 1, ...	Day 1
Future			
Medications			
Zero Time	Order	16-Mar-2018 08:45...	once oncology, 16-Mar-2018, Future Order, Copy of Days 1, -1
PACLitaxel - oncology + sodiu...	Order	16-Mar-2018 08:45 PDT	138 mg, IV, once oncology, administer over: 60 minute, first dose: Routine, start: 16-Mar-2018, bag volume (mL): 298 Use non-DEHP tubing with 0.22 micron or smaller in-line filter. Days 1, 8, 15 Target Dose: PACLitaxel - oncology 80 mg/m ² 01-Mar-2018 12:29:51 High Alert Medication
ranitidine	Order	16-Mar-2018 08:15 PDT	50 mg, IV, once oncology, administer over: 20 minute, drug form: inj, first dose: Routine, start: 16-Mar-2018 Compatible up to 3 hours when mixed in bag with diphenhydRAMINE. Days 1, 8, 15
diphenhydRAMINE	Order	16-Mar-2018 08:15 PDT	25 mg, IV, once oncology, administer over: 20 minute, drug form: inj, first dose: Routine, start: 16-Mar-2018 Compatible up to 3 hours when mixed in bag with ranitidine. Days 1, 8, 15
dexamethasone	Order	16-Mar-2018 08:00 PDT	10 mg, IV, once oncology, administer over: 15 minute, drug form: inj, first dose: Routine, start: 16-Mar-2018, bag volume (mL): 2.5 Days 1, 8, 15

Details

Missing Required Details Orders For Cosignature Orders For Nurse Review **Sign**

Adding orders to Chemotherapy Phase

1. Locate the **View** section on the Orders page
2. Click on **Chemotherapy** phase of Cycle 1.
3. Ensure these orders have not been pre-designed as **excluded** within the PowerPlan.
4. Click on the **View Excluded Components** icon on the top left of the plan. The **sodium chloride 0.9% (NS) bolus** order is not an excluded component.
5. Click **Add to Phase**. It is useful when you want to add a one-off order to the current or future phase of that cycle such as an additional hydration order.



NOTE: Only pre-medications are built as excluded orders within the **Chemotherapy** phase of this plan.

6. Select **Add Order**. The Orders search window opens.

The screenshot displays the 'View' section of the Oncology PowerPlan interface. The left sidebar shows a tree view of the plan, with 'Chemotherapy (Day 1) (Future)' selected and highlighted with a red box and the number 2. A red box with the number 1 highlights the 'View' section header. A red box with the number 3 highlights the checkboxes for excluded components in the 'Orders' section. A red box with the number 4 highlights the 'View Excluded Components' icon (lightbulb) in the top toolbar. A red box with the number 5 highlights the 'Add to Phase' button in the top toolbar. A red box with the number 6 highlights the 'Add Order...' option in the context menu that appears over the 'Add to Phase' button. The main area shows a list of orders for 'Chemotherapy (Day 1) (Future)'. The list includes 'Pre-Medications' such as ondansetron, dexamethasone, aprepitant, prochlorperazine, and metoclopramide, and 'Treatment Regimen' orders like Zero Time, DOXOrubicin, and cyclophosphamide. The 'Add Order...' menu item is highlighted with a red box.

- Enter = sodium in the **Add Order** search window to populate a list of relevant orders. Choose **sodium chloride 0.9% (NS) bolus**.

SCOTT-LEARN, CHELSEA - Add Order

SCOTT-LEARN, CHEL... DOB:03-Jun-... MRN:700008... Code Status: Process: Location:LGH Chemo
 Age:32 years Enc:7000000... Disease: Enc Type:Pre-Outpatient
 Allergies: No Known Alle... Gender:Fem... PHN:987641... Dosing Wt:63 kg Isolation: Attending:

Search: sodium Advanced Options Type: Outpatient

- Sodium and Potassium Panel
- Sodium and Potassium Whole Blood
- sodium bicarbonate
- sodium bicarbonate 5 mmol/10 mL syringe
- sodium bicarbonate 50 mmol/50 mL syringe
- sodium chloride
- sodium chloride 0.45% (1/2NS) bolus
- sodium chloride 0.45% (1/2NS) continuous infusion
- sodium chloride 0.9% (NS) bolus**
- sodium chloride 0.9% (NS) continuous infusion
- sodium chloride 0.9% neb
- sodium chloride 0.9% nose drop
- sodium chloride 0.9% nose spray
- sodium chloride 2.5 mmol/100 mL- dextrose 10% continuous infusion
- sodium chloride 3% bolus

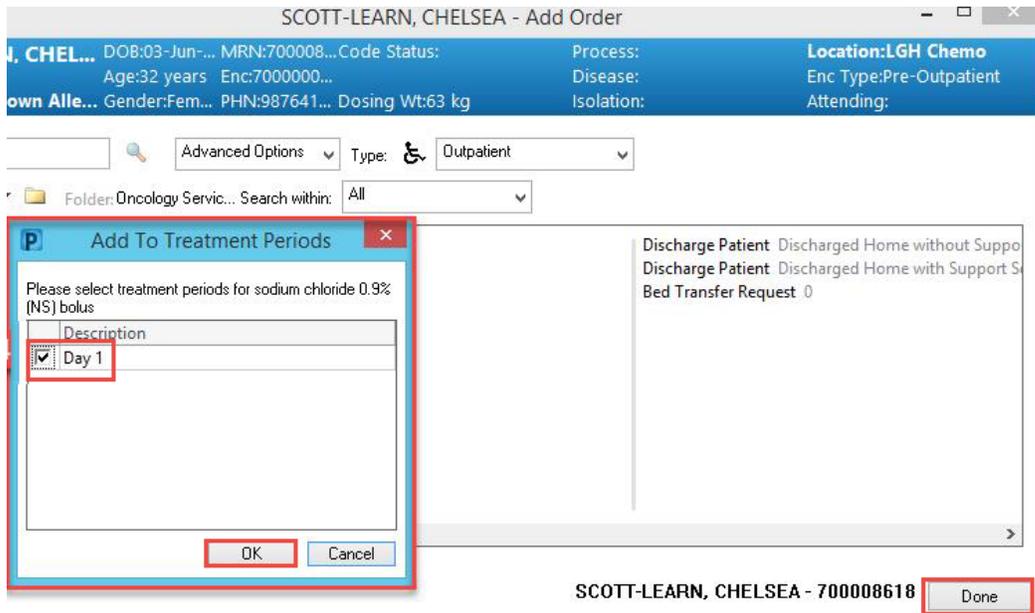
Discharge Patient Discharged Home without Suppo
 Discharge Patient Discharged Home with Support S
 Bed Transfer Request 0

SCOTT-LEARN, CHELSEA - 700008618 Done

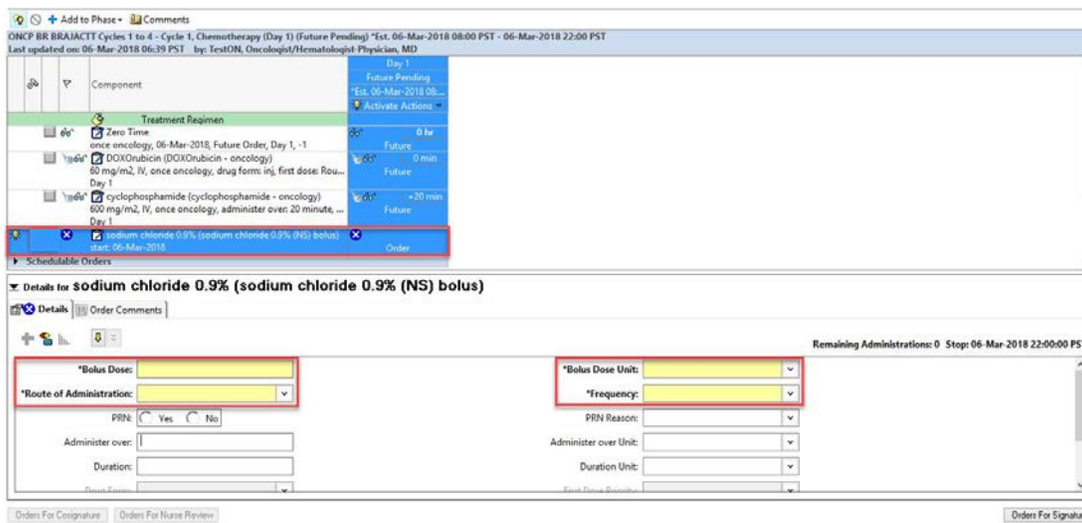
metoclopramide	10 mg, PO, once oncology, PRN nausea or vomiting, drug f...	Day 1	0 min
Treatment Regimen			
Zero Time	once oncology, 06-Mar-2018, Future Order, Day 1, -1	Future	0 hr
DOXOrubicin (DOXOrubicin - oncology)	60 mg/m2, IV, once oncology, drug form: inj, first dose: Rou...	Day 1	0 min
cyclophosphamide (cyclophosphamide - oncology)	600 mg/m2, IV, once oncology, administer over: 20 minute, ...	Day 1	+20 min

Schedulable Orders

- 8. Select **Day 1** when you are required to select the day you wish to associate this order.
- 9. Click **OK**.
- 10. Click **Done** to close the **Add Order** window.



11. Double-click on the **bolus** order to complete missing required details.
12. Yellow fields marked with an asterisk are **required fields**.
13. Click **Orders For Signature** Orders For Signature.



14. Review the new order and click **Sign** Sign and refresh  details.



WARNING:

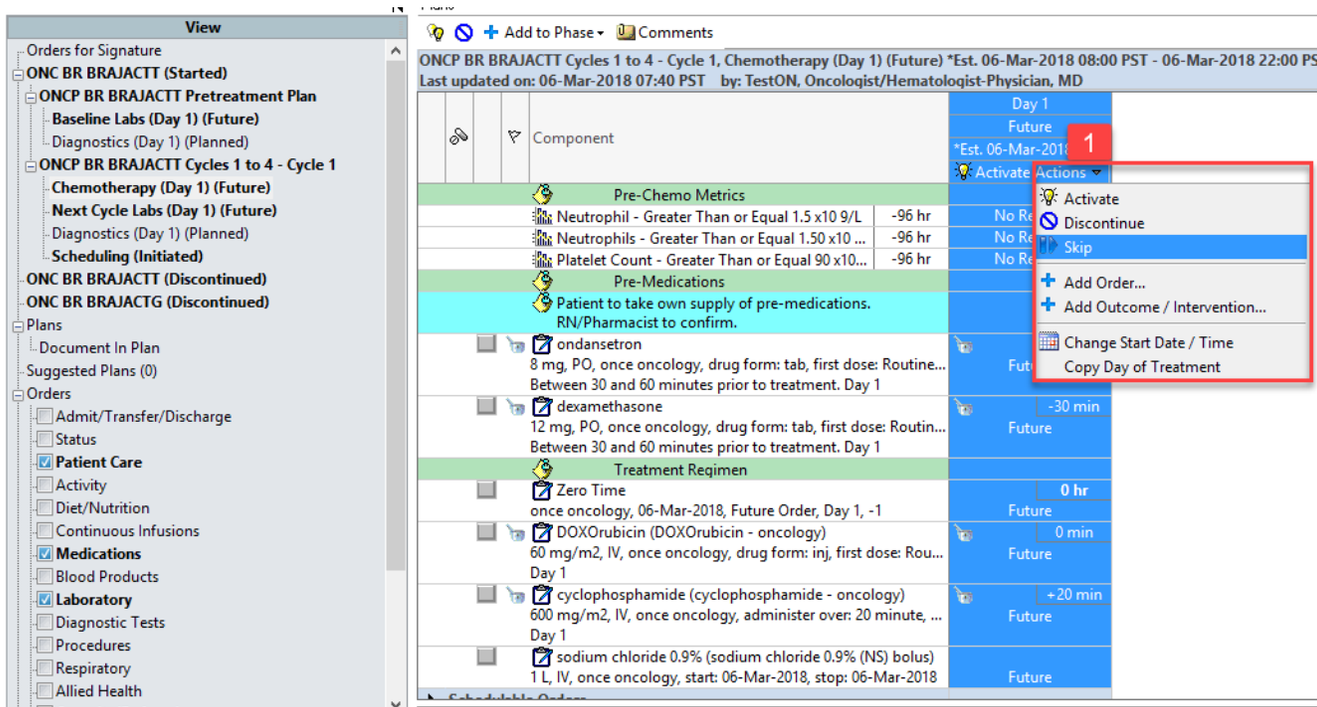
- Adding orders to a phase **will** copy forward onto the next cycle unless you specify otherwise.
- To add orders outside of the PowerPlan that **will not** copy forward onto future cycles use the **Orders Page** in the Provider View.

Skip Day of Treatment: Chemotherapy

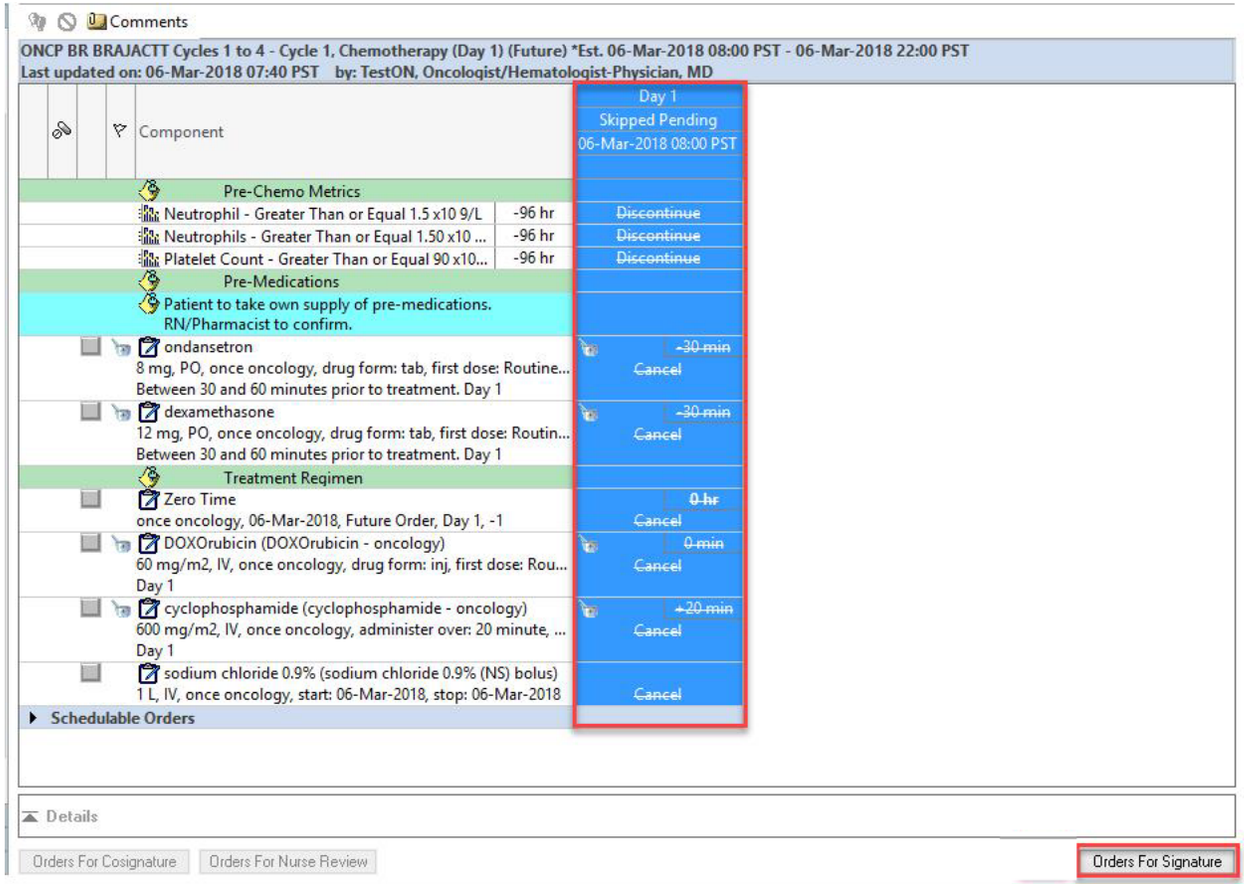
Your patient works out of town frequently and is scheduled to receive a dose of her treatment at an outside facility for a future day of treatment.

In this scenario, it would be appropriate to skip that day of treatment.

1. Click on the **Actions** drop-down menu **Actions** in the column for the correct day of treatment.
2. Click **Skip**.



3. You are required to confirm the skip action **Pending**.
4. Click **Orders for Signature** .



The screenshot shows a software interface for managing oncology treatment orders. At the top, it displays patient information: "ONCP BR BRAJACTT Cycles 1 to 4 - Cycle 1, Chemotherapy (Day 1) (Future) *Est. 06-Mar-2018 08:00 PST - 06-Mar-2018 22:00 PST". Below this is a table of treatment components. A red-bordered dialog box is open over the table, titled "Day 1", with the message "Skipped Pending" and the timestamp "06-Mar-2018 08:00 PST". The dialog contains a list of "Discontinue" buttons for various orders, including "Neutrophil - Greater Than or Equal 1.5 x10 9/L", "Neutrophils - Greater Than or Equal 1.50 x10 ...", "Platelet Count - Greater Than or Equal 90 x10...", "ondansetron", "dexamethasone", "Zero Time", "DOXOrubicin (DOXOrubicin - oncology)", "cyclophosphamide (cyclophosphamide - oncology)", and "sodium chloride 0.9% (sodium chloride 0.9% (NS) bolus)". At the bottom of the interface, there are three buttons: "Orders For Cosignature", "Orders For Nurse Review", and "Orders For Signature", with the latter being highlighted with a red box.

5. Click **Sign** and refresh screen  .

- 6. Day 1 has been **Skipped** after refreshing details. The patient's appointment for this infusion visit will be canceled now in the scheduling book.

+ Add to Phase | Comments

ONCP BR BRAJACTT Cycles 1 to 4 - Cycle 1, Chemotherapy (Day 1) (Discontinued) *Est. 06-Mar-2018 08:00 PST
 Last updated on: 06-Mar-2018 08:47 PST by: TestON, Oncologist/Hematologist-Physician, MD

Component	Day 1
<input checked="" type="checkbox"/> Proceed With Treatment Based on Blood Work From	
<input checked="" type="checkbox"/> OK to Proceed with Treatment	
Pre-Chemo Metrics	
Neutrophil - Greater Than or Equal 1.5 x10 ⁹ /L -96 hr	Discontinued
Neutrophils - Greater Than or Equal 1.50 x10 ... -96 hr	Discontinued
Platelet Count - Greater Than or Equal 90 x10... -96 hr	Discontinued
Pre-Medications	
Patient to take own supply of pre-medications. RN/Pharmacist to confirm.	
ondansetron 8 mg, PO, once oncology, drug form: tab, first dose: Routine... Between 30 and 60 minutes prior to treatment. Day 1	-30 min Canceled

+ Add to Phase | Comments

ONCP BR BRAVA7 - Cycle 1, Chemotherapy (Day 1, 8, 15) (Initiated) *Est. 2018-Mar-11 10:33 PDT - 2018-Mar-25 22:00 PDT
 Last updated on: 2018-Mar-11 11:03 PDT by: Train, OncologyAmbulatory-Nurse20

Component	Day 1	Copy of Days 1	Day 8	Day 15
	Discontinued 2018-Mar-11 10:33 PDT	Future *Est. 2018-Mar-12 10:33 PDT	Skipped 2018-Mar-18 08:00 PDT	Future *Est. 2018-Mar-25 22:00 PDT
Pre-Chemo Metrics		Activate Actions	Activate Actions	Activate Actions
Neutrophil - Greater Than or Equal 1.5 x10 ⁹ /L -24 hr	Completed	No Results	Canceled	No Results
Neutrophils - Greater Than or Equal 1.50 x10 ... -24 hr	Completed	No Results	Canceled	No Results
Platelet Count - Greater Than or Equal 90 x10... -24 hr	Completed	No Results	Canceled	No Results
Pre-Medications				
Patient to take own supply of pre-medications. RN/Pharmacist to confirm.				
ondansetron 8 mg, PO, once oncology, drug form: tab, first dose: Routine... Between 30 and 60 minutes prior to treatment. Day 1, 8, 15	-30 min Discontinued	Future	Canceled	Future
dexamethasone 8 mg, PO, once oncology, drug form: tab, first dose: Routine... Between 30 and 60 minutes prior to treatment. Day 1, 8, 15	-30 min Discontinued	Future	Canceled	Future
Treatment Regimen				

Related Topics

- Day of Treatment Actions in Oncology PowerPlans

Related Positions

- Oncology Provider, Nurse Practitioner, GPOs, GPs, Oncology Nurse

Key Words

- Reschedule Oncology Day of Treatment, Discontinue Day of Treatment Oncology, Copy Day of Treatment Oncology, Skip Day of Treatment Oncology, Add to Phase Oncology, Add Day of Treatment Oncology