

BC Cancer ST Program Updates for October, 2022

AFFECTED APPLICATION(S)	PowerChart: Oncology/Hematology Regimens and PowerPlans
AFFECTED AREA(S)	BC Cancer VC (Oncologists, Oncology Pharmacy, and Oncology Nursing Staff)
NET NEW, OR UPDATE TO EXISTING BUILD	Update to Existing Build

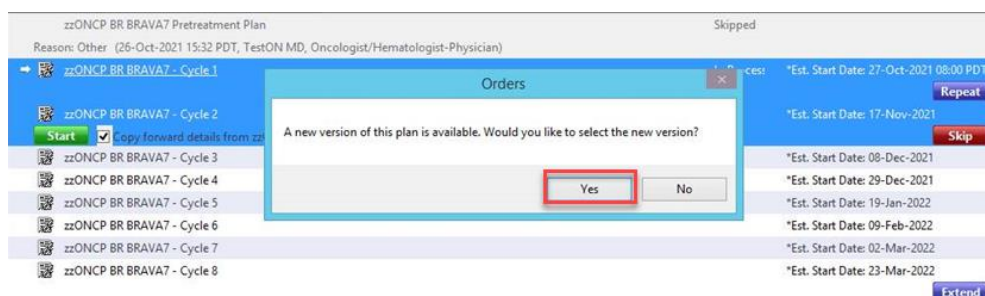
What has Changed?

Any changes released that affect Oncology Regimens and PowerPlans/Cycles for the **BC Cancer Systemic Therapy (ST) Program** will be communicated monthly via Special Bulletin.

These notification changes are important for Nursing staff, Pharmacy, and Providers to be aware of for their patient's care.

For Providers:

- **For PowerPlans that are versioned:** If your patient has already started on a Regimen, when you order the next cycle PowerPlan, a pop up window will appear to indicate a new version is required.
 - Click **Yes** to accept the new version.
 - **Do not** use the Copy Forward functionality to ensure that the updates apply.



- **IMPORTANT:** Any change from the standard treatment regimen (dose modification, addition of pre-med, etc.) in the previous cycle will need to be manually added to the cycle that is being ordered with the new version (see additional documentation regarding versioning).

Please see this month's changes below:

PowerPlan: BRAVTRVIN (1, 2, 3+ plans) BRAVNAV

Cycles/PowerPlans: BRAVTRVIN (1, 2, 3+ plans) BRAVNAV

Changes:

In the Chemotherapy phase, remove the option to select metoclopramide 20mg, keeping the 10mg only.

ONCP BR BRAVNAV - Cycle 1, Chemotherapy (Day 1, 8) (Future Pending) *Est. 15-Sep-2022 08:00 PDT - 21 Days					
			Component	Day 1	Day 8
				Future Pending	Future Pending
				*Est. 15-Sep-2022 08:...	*Est. 22-Sep-2022 08:...
				Actions ▾	Actions ▾
Pre-Medications					
Patient to take own supply of pre-medications. RN/Pharmacist to confirm					
<input type="checkbox"/>		prochlorperazine	10 mg, PO, once oncology, drug form: tab, Use Patient Supply Between 30 and 60 minutes prior to treatment. Days 1 and 8	-30 min	-30 min
<input type="checkbox"/>		metoclopramide	10 mg, PO, once oncology, drug form: tab, Use Patient Supply Between 30 and 60 minutes prior to treatment. Days 1 and 8	-30 min	-30 min
<input type="checkbox"/>		hydrocortisone	100 mg, IV, once oncology, drug form: inj For patients who have had previous phlebitis. Days 1 and 8	-20 min	-20 min

Versioning: No

Jira: CST-183189

PowerPlan: LYVENOB

Cycles/PowerPlans: LYVENOB Cycle 1 + 2 plans

Changes:

In the Cycle 1 plan:

- add optional 'admit to inpatient for planned chemotherapy' order
- add yellow banner 'for high TLS risk, prebook inpatient admission for cycle 2 ramp-up'

ONCP LY LYVENOB Cycle 1 - Cycle 1, Scheduling (Initiated Pending)	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Infusion Chemotherapy Visit
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Infusion Chemotherapy Visit
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Infusion Chemotherapy Visit
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Infusion Chemotherapy Visit
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Follow Up - Clinic - Oncology On Treatment
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> For high TLS risk, prebook inpatient admission for cycle 2 ramp-up
<input type="checkbox"/>	<input checked="" type="checkbox"/> Admit to Inpatient for Planned Chemotherapy
	<input checked="" type="checkbox"/> Go to Chemo Calendar to send next cycle to scheduling wait list

In all Cycle 2 plans: CBC and Diff is now only required on Day 7 of week 1, 2, 3, 4, and prior to next cycle.

Day 7 Labs:	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> CBC and Differential Blood, Timed, Unit collect, Collection: T+6;N, once
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Potassium Level Blood, Timed, Unit collect, Collection: T+6;N, once
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Calcium Level Blood, Timed, Unit collect, Collection: T+6;N, once
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Phosphate Level Blood, Timed, Unit collect, Collection: T+6;N, once
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Uric Acid Blood, Timed, Unit collect, Collection: T+6;N, once For patients on rasburicase, uric acid sample must be placed on ice while awaiting assay
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Creatinine Level Blood, Timed, Unit collect, Collection: T+6;N, once
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Lactate Dehydrogenase Blood, Timed, Unit collect, Collection: T+6;N, once
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Albumin Level Blood, Timed, Unit collect, Collection: T+6;N, once

In the Cycle 2 Low/Moderate TLS Risk Ramp-Up Weeks 1 to 5 plan: "Drawn during OBINutuzumab infusion if applicable" added to Week 2 Day 1 at 12 noon Labs – CBC order comment

▼ Details for CBC and Differential	
<input checked="" type="checkbox"/> Details	<input checked="" type="checkbox"/> Order Comments
Order comments	
Week 1 Day 1 at 12 noon	
Week 1 Day 2 at 8 am	
Week 1 Day 7 before 12 noon	
Week 2 Day 1 at 12 noon (drawn during OBINutuzumab infusion if applicable)	
Week 2 Day 2 at 8 am	
Week 2 Day 7 before 12 noon	
Week 3 Day 7 before 12 noon	
Week 4 Day 7 before 12 noon	

Versioning: No

Jira: CST-184541

Jira Ticket #	CST-184541, CST-183189
How-to questions?	http://cstcernerhelp.healthcarebc.ca
Need further support?	CST Phone Support: 1-844-214-7444