

BC Cancer ST Program Updates for December 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

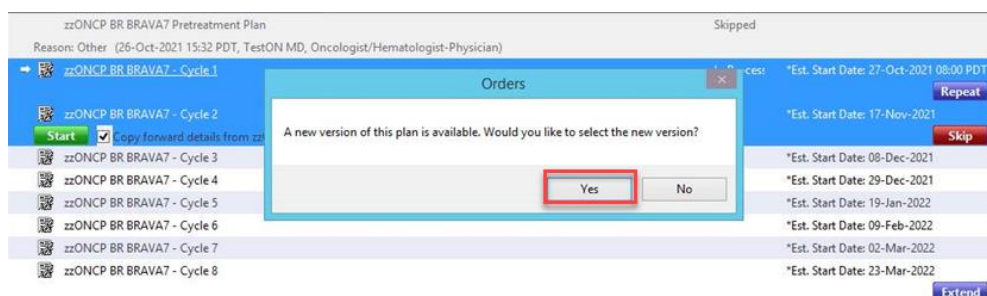
What has Changed?

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: GOENDCAT

Cycles/PowerPlans: GOENDCAT Pretreatment Plan

Changes:

In the Baseline Labs phase:

Moved Alanine Aminotransferase, Alkaline Phosphatase, Bilirubin Total under the "If clinically indicated section" and marked them as optional.

ONCP GO GOENDCAT Pretreatment Plan, Baseline Labs (Day 1) (Future Pending) *Est. 18-Nov		Day 1
Component		Future Pending
		*Est. 18-Nov-2022 08:00
		Actions
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> CBC and Differential Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Creatinine Level Blood, once, Order for future visit	Planned
	<input checked="" type="checkbox"/> If clinically indicated:	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Cancer Antigen 125 Blood, once, Order for future visit	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Cancer Antigen 15-3 Blood, once, Order for future visit	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Cancer Antigen 19-9 Blood, once, Order for future visit	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Carcinoembryonic Antigen Blood, once, Order for future visit	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Alanine Aminotransferase Blood, once, Order for future visit	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Alkaline Phosphatase Blood, once, Order for future visit	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Bilirubin Total Blood, once, Order for future visit	

Versioning: Yes

Jira: CST-189176

PowerPlan: GIRALT, GIAVRALOX, GIAJRALOX, GIAVRALIR

Cycles/PowerPlans: All treatment PowerPlans

Changes:

In scheduling phase:

Updated Follow Up - Clinic - Oncology On Treatment order to have options for 3 weeks, 4 weeks, 6 weeks, and 8 weeks

The screenshot shows a scheduling interface for 'ONCP GI GIRALT - Cycle 1, Scheduling (Initiated Pending)'. It lists several tasks: 'Infusion Chemotherapy Visit' and 'Follow Up - Clinic - Oncology On Treatment'. A red arrow points to a dropdown menu for the follow-up task, which lists options: 'Physician Specialty: Medical Oncology, Tumor Group: Gastrointestinal', 'Follow Up: 3 weeks, Physician Specialty: Medical Oncology, Tumor Group: Gastrointestinal', 'Follow Up: 4 weeks, Physician Specialty: Medical Oncology, Tumor Group: Gastrointestinal', 'Follow Up: 6 weeks, Physician Specialty: Medical Oncology, Tumor Group: Gastrointestinal', and 'Follow Up: 8 weeks, Physician Specialty: Medical Oncology, Tumor Group: Gastrointestinal'. A yellow highlight is under the 'Go to Chemo Calendar to send next cycle to scheduling wait list' link.

Versioning: No

Jira: CST-189189

PowerPlan: CNOCTLAR, GINFOCLAR, GIOCTLAR

Cycles/PowerPlans: All associated Regimens and Powerplans

Updated Regimen Description and Link to Protocol note to:

CNOCTLAR: Treatment of Growth Hormone Secreting Pituitary Adenoma using Octreotide Long Acting

GINFOCLAR: Management of Non-Functional Neuroendocrine Tumours of the GI Tract using Octreotide Long Acting

GIOCTLAR: Symptomatic Management of Functional Carcinoid and Neuroendocrine Tumors of the GI Tract using Octreotide Long Acting

ONC CN CNOCTLAR (Pending)

▼ Hide additional details

Regimen description: Treatment of Growth Hormone Secreting Pituitary Adenoma using Octreotide Long Acting

ONCP CN CNOCTLAR - Cycle 1, Prescriptions (Future Pending)

Link to Protocol: Treatment of Growth Hormone Secreting Pituitary Adenoma using Octreotide Long Acting

Versioning: No

Jira: CST-189194

PowerPlan: GISORAF, LUAVBRI, LUAVCER, LYGEMOXPEG, SMAVFIPI, SMAVIPI

Cycles/PowerPlans: Pretreatment and Treatment powerplans

Changes:

Removed amylase lab order from the following plans + CAP Templates:

- GISORAF Powerplans
- LUAVBRI Pretreatment Plan
- LUAVBRI Cycle 1, Cycle 2 and 3, Cycle 4
- LUAVCER Pretreatment Plan
- LUAVCER Cycle 1, Cycle 2
- LYGEMOXPEG Pretreatment Plan
- LYGEMOXPEG Weekly labs
- LYGEMOXPEG Powerplan
- SMAVFIPI Cycle 1 and 2, Cycles 3+
- SMAVIPI Cycle 1, Cycles 2+

	Component
ONCP LY LYGEMOXPEG Weekly Labs, Weekly Labs (Future Pending)	
Weekly Monday Labs:	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Alanine Aminotransferase
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Alkaline Phosphatase
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Gamma Glutamyl Transferase
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Bilirubin Total and Direct
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Lipase
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Glucose Random
Weekly Thursday Labs:	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Alanine Aminotransferase
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Alkaline Phosphatase
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Gamma Glutamyl Transferase
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Bilirubin Total and Direct
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Lipase
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Glucose Random

Versioning: Yes

Jira: CST-190368

PowerPlan: BRAVTRVIN

Cycles/PowerPlans: All associated Regimens and Powerplans

Changes:

Protocol to be deleted as of Dec. 1, 2022

Versioning: N/A

Jira: CST-191859

PowerPlan: HNLACARTW

Cycles/PowerPlans: All associated Regimens and Powerplans

Changes:

Updated ONCP HN HNLACARTW PowerPlan to allow for ordering a full 7 weeks of therapy based on standard workflow:

- Updated "Chemotherapy" Phase Treatment Schedule: Day 1, 8, 15, 22, 29, 36, 43 with all orders included for each day.
- Updated "Next Cycle Labs" Phase to "Labs"; Updated Treatment Schedule: Day 8, 15, 22, 29, 36, 43 with all orders included for each day.
- Scheduling Phase: Added Infusion Chemotherapy Visit orders linked to each Chemotherapy Day of Treatment.
- Included 7 Follow Up - Oncology - On Treatment orders with Follow Up of 1, 2, 3, 4, 5, 6, and 7 weeks.

Updated Regimen: ONC HN HNLACARTW

New PowerPlan sequence:

- ONCP HN HNLACARTW Pretreatment Plan
- ONCP HN HNLACARTW

Versioning: Yes

Jira: CST-183249

PowerPlan: GOCXCRT

Cycles/PowerPlans: All associated Regimens and Powerplans

Changes:

Updated ONCP GO GOCXCRT Concurrent to allow for ordering a full 5 weeks of therapy based on standard workflow:

PowerPlan: ONCP GO GOCXCRT Concurrent

- Updated "Chemotherapy" Phase Treatment Schedule: Day 1, 8, 15, 22, 29 with all orders included for each day.
- Updated "Next Cycle Labs" Phase to "Labs"; Updated Treatment Schedule: Day 8, 15, 22, 29 with all orders included for each day.
- Scheduling Phase: Added Infusion Chemotherapy Visit orders linked to each Chemotherapy Day of Treatment.
- Included 5 Follow Up - Clinic - Oncology On Treatment orders with Follow Up of 1, 2, 3, 4, and 5 weeks.
- Included 5 Follow Up - Clinic - Gynecologic Oncology orders with Follow Up of Within 1, 2, 3, 4, and 5 weeks.

Updated Regimen: ONC GO GOCXCRT

New PowerPlan/Note sequence:

- ONCP GO GOCXCRT Pretreatment Plan

Note: Concurrent Radiation Therapy:

- ONCP GO GOCXCRT Concurrent

Versioning: Yes

Jira: CST-183255

PowerPlan: GUBPWRT

Cycles/PowerPlans: All associated Regimens and Powerplans

Changes:

Updated ONCP GU GUBPWRT Concurrent to allow for ordering a full 7 weeks of therapy based on standard workflow:

PowerPlan: ONCP GU GUBPWRT Concurrent

- Updated "Chemotherapy" Phase Treatment Schedule: Day 1, 8, 15, 22, 29, 36, 43 with all orders included for each day.
- Updated "Next Cycle Labs" Phase to "Labs"; Updated Treatment Schedule: Day 8, 15, 22, 29, 36, 43 with all orders included for each day.
- Scheduling Phase: Added Infusion Chemotherapy Visit orders linked to each Chemotherapy Day of Treatment.
- Included 7 Follow Up - Oncology - On Treatment orders with Follow Up of 1, 2, 3, 4, 5, 6, and 7 weeks.

Updated Regimen: ONC GU GUBPWRT Concurrent

New PowerPlan sequence:

- ONCP GU GUBPWRT Pretreatment Plan
- ONCP GU GUBPWRT Concurrent

Versioning: Yes

Jira: CST-183256

PowerPlan: LULACATRT

Cycles/PowerPlans: All associated Regimens and Powerplans

Changes:

Updated ONCP LU LULACATRT Concurrent to allow for ordering a full 6 weeks of therapy based on standard workflow:

PowerPlan: ONCP LU LULACATRT Concurrent

- Updated "Chemotherapy" Phase Treatment Schedule: Day 1, 8, 15, 22, 29, 36 with all orders included for each day.
- Updated "Next Cycle Labs" Phase to "Labs"; Updated Treatment Schedule: Day 8, 15, 22, 29, 36 with all orders included for each day.
- Scheduling Phase: Added Infusion Chemotherapy Visit orders linked to each Chemotherapy Day of Treatment.
- Included 6 Follow Up - Oncology - On Treatment orders with Follow Up of 1, 2, 3, 4, 5, and 6 weeks.

Updated Regimen: ONC LU LULACATRT

New PowerPlan/Note sequence:

- ONCP LU LULACATRT Pretreatment Plan
- ONCP LU LULACATRT Concurrent

Note: Optional: consolidation chemotherapy

- ONCP LU LULACATRT Consolidation - Cycle 1 (offset 42 days)
- ONCP LU LULACATRT Consolidation - Cycle 2 (offset 21 days)

Versioning: Yes

Jira: CST-182637

Jira Ticket #	CST-191859, CST-190368, CST-189194, CST-189189, CST-189176, CST-183256, CST-183255, CST-183249, CST-182637
How-to questions?	http://cstcernerhelp.healthcarebc.ca
Need further support?	CST Phone Support: 1-844-214-7444