

CST Bulletin – November, 2024

Update: BC Cancer ST Program Updates for November 2024

AFFECTED APPLICATION(S)	PowerChart
AFFECTED AREA(S)	BC Cancer VC, Vancouver General Hospital, (Oncologists, Oncology Pharmacy, and Oncology Nursing Staff)
NET NEW, OR UPDATE TO EXISTING BUILD	Update to Existing Build

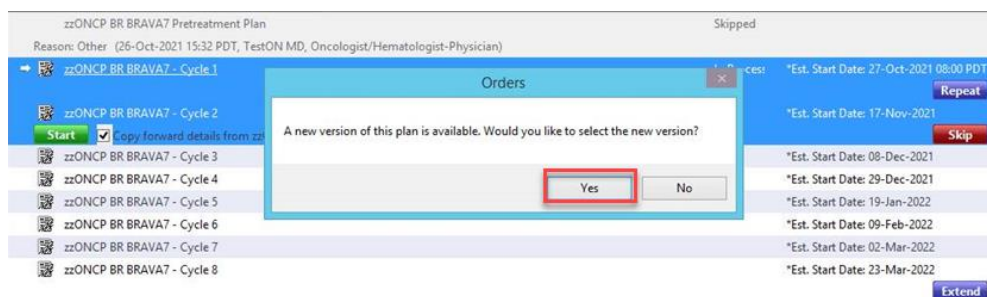
What has Changed?

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: ONC GI GIGAVTRFT → Updated Title to “ONC GI GIGAVTT”

Cycles/PowerPlans: All Associated PowerPlans and Regimens

Changes:

1. ONCP GI GIGAVTRFT Pretreatment Plan

- Updated title to ONCP GI GIGAVTT Pretreatment Plan
- Removed Electrolytes Panel

ONCP GI GIGAVTT Pretreatment Plan, Baseline Labs (Day 1) (Future Pending) *Est. 22-Oct-2024 08:...		
		Day 1
		Future Pending
		*Est. 22-Oct-2024 08:...
		Actions
<input checked="" type="checkbox"/>	CBC and Differential Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	Creatinine and Estimated GFR Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	Alanine Aminotransferase Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	Alkaline Phosphatase Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	Bilirubin Total Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	Albumin Level Blood, once, Order for future visit	Planned
If clinically indicated:		
<input type="checkbox"/>	Carcinoembryonic Antigen Blood, once, Order for future visit	
<input type="checkbox"/>	Cancer Antigen 19-9 Blood, once, Order for future visit	
<input type="checkbox"/>	Gamma Glutamyl Transferase Blood, once, Order for future visit	
<input type="checkbox"/>	Urinalysis Macroscopic (dipstick) Urine, once, Order for future visit	

2. ONCP GI GIGAVTRFT (PO) – retitled to: ONCP GI GIGAVTT (PO) Cycle 1

ONCP GI GIGAVTT (PO) Cycle 1 -

- Added an additional order sentence for “Follow Up – Clinic – Oncology On Treatment”
order: Follow Up: 8 weeks, Physician Specialty: Medical Oncology, Tumor Group: Gastrointestinal

Component	Status	Use ...	Details
ONCP GI GIGAVTT (PO) Cycle 1 - Cycle 1, Scheduling (Initiated Pending)			
<input checked="" type="checkbox"/> Follow Up - Clinic - Oncology On Treatment			<ul style="list-style-type: none"> Physician Specialty: Medical Oncology, Tumor Group: Gastrointestinal Physician Specialty: Medical Oncology, Tumor Group: Gastrointestinal Follow Up: 4 weeks, Physician Specialty: Medical Oncology, Tumor Group: Gastrointestinal Follow Up: 8 weeks, Physician Specialty: Medical Oncology, Tumor Group: Gastrointestinal

3. Added new PowerPlan: **ONCP GI GIGAVTT (PO) Cycles 2+**

- Prescription phase:

Component	Status	Dose ...	Details
ONCP GI GIGAVTT (PO) Cycles 2+ - Cycle 1, Prescription (Future Pending)			
Link to Protocol: Third- or Later-Line Therapy of Advanced Gastroesophageal Carcinoma Using Trifluridine-Tipiracil			
Revised: 1 Nov 2024			
Pre-Chemo Metrics			
May proceed with treatment on Day 1 if:			
Neutrophils Greater Than or Equal to $1.5 \times 10^9/L$ within 96 hours			
Platelet Count Greater Than or Equal to $75 \times 10^9/L$ within 96 hours			
If ordered, previous cycle Day 15 Neutrophils Greater Than or Equal to $0.5 \times 10^9/L$			
If ordered, previous cycle Day 15 Platelet Count Greater Than or Equal to $25 \times 10^9/L$			
Treatment Regimen			
<input checked="" type="checkbox"/>		trifluridine-tipiracil	35 mg/m ² , PO, as directed, Take twice daily on Days 1 to 5 and 8 to 12 of each 28 day cycle, drug form: tab, dispense qty: 28... Round dose to nearest 5 mg. Maximum 80 mg/dose; based on trifluridine component. Dispense quantity = 1 cycle
Dose modification:			
<input type="checkbox"/>		trifluridine-tipiracil	▼ Select an order sentence

- Labs phase:

ONCP GI GIGAVTT (PO) Cycles 2+ - Cycle 1, Labs (Day 15, 29) (Future Pending) *Est. 04-Nov-2024 08:00 PST - 29 Days		
Component	Day 15	Day 29
	Future Pending *Est. 04-Nov-2024 08:00 PST	Future Pending *Est. 18-Nov-2024 08:00 PST
	Actions	Actions
<input checked="" type="checkbox"/> CBC and Differential Blood, once, Order for future visit		Planned
<input checked="" type="checkbox"/> Creatinine and Estimated GFR Blood, once, Order for future visit		Planned
<input checked="" type="checkbox"/> Bilirubin Total Blood, once, Order for future visit		Planned
<input checked="" type="checkbox"/> Alanine Aminotransferase Blood, once, Order for future visit		Planned
If clinically indicated:		
<input type="checkbox"/> CBC and Differential Blood, once, Order for future visit		
<input type="checkbox"/> Carcinoembryonic Antigen Blood, once, Order for future visit		
<input type="checkbox"/> Cancer Antigen 19-9 Blood, once, Order for future visit		
<input type="checkbox"/> Alkaline Phosphatase Blood, once, Order for future visit		
<input type="checkbox"/> Albumin Level Blood, once, Order for future visit		

ONCP GI GIGAVTT (PO) Cycles 2+ - Cycle 1, Labs (Day 15, 29) (Future Pending) *Est. 04-Nov-2024 08:00 PST - 29 Days		
Component	Day 15	Day 29
	Future Pending *Est. 04-Nov-2024 08:00 PST	Future Pending *Est. 18-Nov-2024 08:00 PST
	Actions	Actions
<input type="checkbox"/> Gamma Glutamyl Transferase Blood, once, Order for future visit		
<input type="checkbox"/> Sodium and Potassium Panel (Electrolytes Panel Output... Blood, once, Order for future visit		
<input type="checkbox"/> Urinalysis Macroscopic (dipstick) Urine, once, Order for future visit		
If laboratory urinalysis for protein is greater than or equal to 1 g/L, then a 24 hr urine for total protein must be done within 3 days prior to the next cycle		
<input type="checkbox"/> Protein Urine 24 Hour Urine, once, Order for future visit		
Collection Information Urine 24 Hour and Creatinine Urine 24 Hour are required tests for 24 hour urine tests		
<input type="checkbox"/> Collection Information Urine 24 Hour Urine, once, Order for future visit		
<input type="checkbox"/> Creatinine Urine 24 Hour Urine, once, Order for future visit		
Additional Orders		
Any additional orders will be displayed below. Please review and adjust scheduled administration time as need...		

- Diagnostics phase:

ONCP GI GIGAVTT (PO) Cycles 2+ - Cycle 1, Diagnostics (Future Pending)	
If clinically indicated:	
<input type="checkbox"/>	Electrocardiogram 12 Lead

- Scheduling phase:

ONCP GI GIGAVIT (PO) Cycles 2+ - Cycle 1, Scheduling (Initiated Pending)

- Follow Up - Clinic - Oncology On Treatment
- Physician Specialty: Medical Oncology, Tumor Group: Gastrointestinal
- Follow Up: 4 weeks, Physician Specialty: Medical Oncology, Tumor Group: Gastrointestinal
- Follow Up: 8 weeks, Physician Specialty: Medical Oncology, Tumor Group: Gastrointestinal

Versioning:

Jira: CST-284086

PowerPlan: ONCP GU GUEDPM Cycles 1 to 6

Cycles/PowerPlans: All Associated PowerPlans and Regimens

Changes:

1. In Chemotherapy Phase:





- **Updated** CDS Notes under Pre-Chemo Metrics to:
 - *Neutrophils Greater Than or Equal to $1.5 \times 10^9/L$ within 72 hours*
 - *Platelet Count Greater Than or Equal to $100 \times 10^9/L$ within 72 hours*
 - *Bilirubin Less Than 25 micromol/L within 72 hours*
 - *Creatinine Less Than 135 micromol/L within 72 hours*

Pre-Chemo Metrics
May proceed with treatment on Day 1 if:
Neutrophils Greater Than or Equal to $1.5 \times 10^9/L$ within 72 hours
Platelet Count Greater Than or Equal to $100 \times 10^9/L$ within 72 hours
Bilirubin Less Than 25 micromol/L within 72 hours
Creatinine Less Than 135 micromol/L within 72 hours

2. In Scheduling Phase:

- **Updated** Chair and Nurse times to:
 - **Infusion Chemotherapy Visit:** *Within 2 Weeks, Cycle 1: Chair time 345 minutes; Nurse time 105 minutes, Chair Time: 315 minutes, Nurse Time: 75 minutes, ONCP GU GUEDPM Cycles 1 to 6*

- **Infusion Chemotherapy Visit:** *Within 2 Weeks, Cycle 1: Chair time 300 minutes; Nurse time 60 minutes, Chair Time: 300 minutes, Nurse Time: 45 minutes, ONCP GU GUEDPM Cycles 1 to 6*
- **Infusion Chemotherapy Visit:** *Within 2 Weeks, Chair Time: 135 minutes, Nurse Time: 45 minutes, ONCP GU GUEDPM Cycles 1 to 6*

ONCP GU GUEDPM Cycles 1 to 6 - Cycle 1, Scheduling (Initiated Pending)	
<input checked="" type="checkbox"/>  Infusion Chemotherapy Visit	Within 2 Weeks, Cycle 1: Chair time 345 minutes; Nurse time 105 minutes, Chair Time: 315 minutes, Nurse Time: 75 minutes, ONCP GU GUEDPM Day 1
<input checked="" type="checkbox"/>  Infusion Chemotherapy Visit	Within 2 Weeks, Cycle 1: Chair time 300 minutes; Nurse time 60 minutes, Chair Time: 300 minutes, Nurse Time: 45 minutes, ONCP GU GUEDPM Day 2
<input checked="" type="checkbox"/>  Infusion Chemotherapy Visit	Within 2 Weeks, Chair Time: 135 minutes, Nurse Time: 45 minutes, ONCP GU GUEDPM Day 3
<input checked="" type="checkbox"/>  Follow Up - Clinic - Oncology On Treatment	Physician Specialty: Medical Oncology, Tumor Group: Genitourinary
Go to Chemo Calendar to send next cycle to scheduling wait list	

Versioning:

Jira: CST-283399

PowerPlan: SMAJNIV, SMAJNIV4, SMAJPEM, SMAJPEM6, SMAVALIPNI, SMAVCEM, SMAVFIPI, SMAVIPI, SMAVIPNI, SMAVNIV, SMAVNIV4, SMAVPEM, SMAVPEM6, SMMCCAIVE

Cycles/PowerPlans: All associated PowerPlans

Changes:

1. **Standardized** the following Powerplans: SMAJNIV, SMAJPEM, SMAVCEM, SMAVFIPI, SMAVIPI, SMAVNIV, SMAVPEM, SMMCCAIVE.

With the following Labs and Diagnostics:

- **Pretreatment plans** – Required Creatinine Kinase and optional Natriuretic Peptide B Prohormone, troponin, ECHO, and ECG.

ONCP SM SMAJNIV Pretreatment Plan, Baseline Labs (Day 1) (Future Pending)		
<input type="checkbox"/>	<input type="checkbox"/>	Component
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Cortisol Morning Blood, once, Order for future visit
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Creatine Kinase Blood, once, Order for future visit
		If clinically indicated:
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Free T3 Level (Free T3 Level Outpatient) Blood, Thyroid Cancer – Thyrotoxicosis, once, Order for futu...
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Free T4 Level (Free T4 Level Outpatient) Blood, Thyroid Cancer – Thyrotoxicosis, once, Order for futu...
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Lipase Blood, once, Order for future visit
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Glucose Random Blood, once, Order for future visit
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Adrenocorticotropic Hormone (ACTH) Level (ACTH Lev... Blood, once, Order for future visit
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Testosterone Level Blood, once, Order for future visit
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Estradiol Level Blood, once, Order for future visit
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Follicle Stimulating Hormone (FSH Level) Blood, once, Order for future visit
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Luteinizing Hormone Blood, once, Order for future visit
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Natriuretic Peptide B Prohormone Blood, once, Order for future visit
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Troponin I Cardiac High Sensitivity Blood, once, Order for future visit

ONCP SM SMAJNIV Pretreatment Plan, Diagnostics (Future Pending)		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	XR Chest
		If clinically indicated:
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Electrocardiogram 12 Lead
<input type="checkbox"/>	<input checked="" type="checkbox"/>	CARD Echo

- **Treatment PowerPlans** – Required Creatinine Kinase and optional troponin and ECG.

ONCP SM SMAJNIV - Cycle 2, Next Cycle Labs (Day 1) (Future Pending) *Est.		
<input type="checkbox"/>	<input type="checkbox"/>	Component
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Thyroid Stimulating Hormone Blood, once, Order for future visit
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Creatine Kinase Blood, once, Order for future visit
		If clinically indicated:
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Free T3 Level (Free T3 Level Outpatient) Blood, Thyroid Cancer – Thyrotoxicosis, once, Order for futu...
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Free T4 Level (Free T4 Level Outpatient) Blood, Thyroid Cancer – Thyrotoxicosis, once, Order for futu...
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Lipase Blood, once, Order for future visit
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Cortisol Morning Blood, once, Order for future visit
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Adrenocorticotropic Hormone (ACTH) Level (ACTH Lev... Blood, once, Order for future visit
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Testosterone Level Blood, once, Order for future visit
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Estradiol Level Blood, once, Order for future visit
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Follicle Stimulating Hormone (FSH Level) Blood, once, Order for future visit
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Luteinizing Hormone Blood, once, Order for future visit
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Glucose Random Blood, once, Order for future visit
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Troponin I Cardiac High Sensitivity Blood, once, Order for future visit

ONCP SM SMAJNIV - Cycle 2, Diagnostics (Future Pending)		
		If clinically indicated:
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Electrocardiogram 12 Lead
<input type="checkbox"/>	<input checked="" type="checkbox"/>	XR Chest

2. **Standardized** the following Powerplans: SMAVALIPNI and SMAVIPNI.

With the following Labs and Diagnostics:

- **Pretreatment plans** – Required Creatinine Kinase and troponin and optional Natriuretic Peptide B Prohormone, ECHO, and ECG.

ONCP SM SMAVALIPNI Pretreatment Plan, Baseline Labs (Day 1) (Future Pe		ONCP SM SMAVALIPNI Pretreatment Plan, Baseline Labs (Day 1) (Future Pe		ONCP SM SMAVALIPNI Pretreatment Plan, Diagnostic	
<input type="checkbox"/>	Component	<input type="checkbox"/>	Component	<input type="checkbox"/>	Component
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Creatine Kinase Blood, once, Order for future visit	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Tuberculin skin test strongly recommended If clinically indicated:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Baseline chest x-ray required if CT chest
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Cortisol Morning Blood, once, Order for future visit	<input type="checkbox"/>	<input checked="" type="checkbox"/> Lipase Blood, once, Order for future visit	<input type="checkbox"/>	<input checked="" type="checkbox"/> XR Chest
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Troponin I Cardiac High Sensitivity Blood, once, Order for future visit	<input type="checkbox"/>	<input checked="" type="checkbox"/> Free T3 Level (Free T3 Level Outpatient) Blood, Thyroid Cancer – Thyrotoxicosis, once, Order for futu...	<input type="checkbox"/>	<input checked="" type="checkbox"/> If clinically indicated:
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Hepatitis B Core Antibody Total BCCDC Blood, once, Order for future visit	<input type="checkbox"/>	<input checked="" type="checkbox"/> Free T4 Level (Free T4 Level Outpatient) Blood, Thyroid Cancer – Thyrotoxicosis, once, Order for futu...	<input type="checkbox"/>	<input checked="" type="checkbox"/> Electrocardiogram 12 Lead
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Hepatitis B Surface Antigen BCCDC Blood, once, Order for future visit	<input type="checkbox"/>	<input checked="" type="checkbox"/> Adrenocorticotrophic Hormone (ACTH) Level Blood, once, Order for future visit	<input type="checkbox"/>	<input checked="" type="checkbox"/> CARD Echo
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Hepatitis B Surface Antibody BCCDC Blood, once, Order for future visit	<input type="checkbox"/>	<input checked="" type="checkbox"/> Testosterone Level Blood, once, Order for future visit		
		<input type="checkbox"/>	<input checked="" type="checkbox"/> Estradiol Level Blood, once, Order for future visit		
		<input type="checkbox"/>	<input checked="" type="checkbox"/> Follicle Stimulating Hormone (FSH Level) Blood, once, Order for future visit		
		<input type="checkbox"/>	<input checked="" type="checkbox"/> Luteinizing Hormone Blood, once, Order for future visit		
		<input type="checkbox"/>	<input checked="" type="checkbox"/> Natriuretic Peptide B Prohormone Blood, once, Order for future visit		

- **Treatment PowerPlans** – Required Creatinine Kinase and optional troponin and ECG.

ONCP SM SMAVALIPNI Every 2 Week Maintenance - Cycle 1, Next Cyc	
<input type="checkbox"/>	Component
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Thyroid Stimulating Hormone Blood, once, Order for future visit
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Creatine Kinase Blood, once, Order for future visit
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Glucose Random Blood, once, Order for future visit
	If clinically indicated:
<input type="checkbox"/>	<input checked="" type="checkbox"/> Free T3 Level (Free T3 Level Outpatient) Blood, Thyroid Cancer – Thyrotoxicosis, once, Order for futu...
<input type="checkbox"/>	<input checked="" type="checkbox"/> Free T4 Level (Free T4 Level Outpatient) Blood, Thyroid Cancer – Thyrotoxicosis, once, Order for futu...
<input type="checkbox"/>	<input checked="" type="checkbox"/> Lipase Blood, once, Order for future visit
<input type="checkbox"/>	<input checked="" type="checkbox"/> Cortisol Morning Blood, once, Order for future visit
<input type="checkbox"/>	<input checked="" type="checkbox"/> Adrenocorticotrophic Hormone (ACTH) Level (ACTH Lev.. Blood, once, Order for future visit
<input type="checkbox"/>	<input checked="" type="checkbox"/> Testosterone Level Blood, once, Order for future visit
<input type="checkbox"/>	<input checked="" type="checkbox"/> Estradiol Level Blood, once, Order for future visit
<input type="checkbox"/>	<input checked="" type="checkbox"/> Follicle Stimulating Hormone (FSH Level) Blood, once, Order for future visit
<input type="checkbox"/>	<input checked="" type="checkbox"/> Luteinizing Hormone Blood, once, Order for future visit
<input type="checkbox"/>	<input checked="" type="checkbox"/> Troponin I Cardiac High Sensitivity Blood, once, Order for future visit

ONCP SM SMAVALIPNI Every 2 Week Maintenanc	
<input type="checkbox"/>	Component
	If clinically indicated:
<input type="checkbox"/>	<input checked="" type="checkbox"/> Electrocardiogram 12 Lead
<input type="checkbox"/>	<input checked="" type="checkbox"/> XR Chest

Versioning: Yes

Jira: CST-282947

PowerPlan: LKAMLAS, LKAMLCYT, LKCMLA, LKCMLB, LKCMLD, LKCMLI, LKCMLN, LKMDSA, LKMDSL, LKMFRUX, LKPCVRUX, ULKAMLAMTN, ULKAMLGIL, ULKCMLP, ULKMDSDC, ULKMFFED

Cycles/PowerPlans: All associated PowerPlans

Changes:

1. **Standardized** the above Powerplans to have the following:

- **Pretreatment plans** – Hepatitis B Core Antibody Total, Hepatitis B Surface Antigen, Hepatitis B Surface Antibody with updated note: *If HBsAg or HBcoreAb positive, follow hepatitis B prophylaxis as per SCHBV protocol.*

ONCP LK LKAMLAS Pretreatment Plan, Baseline Labs (Day 1) (Future Pending) *Est. 18-Oct-2024 08:

		Day 1
Component		Future Pending *Est. 18-Oct-2024 08:...
		Actions
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Sodium and Potassium Panel (Electrolytes Panel Outpat... Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Urea Level Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> INR Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> PTT Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Protein Level (Total Protein Level) Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Urinalysis Macroscopic (dipstick) Urine, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Thyroid Stimulating Hormone Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Chloride Level Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Bicarbonate Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Hepatitis B Core Antibody Total BCCDC Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Hepatitis B Surface Antigen BCCDC Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Hepatitis B Surface Antibody BCCDC Blood, once, Order for future visit	Planned
	<input checked="" type="checkbox"/> If HBsAg or HBcoreAb positive, follow hepatitis B prophylaxis as per SCHBV protocol	

- **Treatment PowerPlans** – Optional HBV Viral Load and Alanine Aminotransferase (as per PPO)

ONCP LK LKAMLAS Post-BMT (PO) - Cycle 1, Next Cycle Labs (Day 1) (Future Pending)

Component		*E
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> CBC and Differential Blood, once, Order for future visit	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Creatinine and Estimated GFR Blood, once, Order for future visit	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Alanine Aminotransferase Blood, once, Order for future visit	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Bilirubin Total Blood, once, Order for future visit	
	<input checked="" type="checkbox"/> If clinically indicated:	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Hepatitis B Viral Load (Rx monitoring) (HBV Viral Load) Blood, once, Order for future visit	

Versioning: Yes

Jira: CST-288154

PowerPlan: ONCS SCPAINSU

Cycles/PowerPlans: All Associated PowerPlans

Changes:

- **Added a teal CDS note:** Monitor sedation level (POSS), respiratory rate (RR) and pain scale at baseline, 5 min, 10 min, and 25 min after doses in the first 1h period only. If 3 doses used in the first 1h period, monitoring as above is required for all 3 doses.
- **Added order:** Oxygen Therapy.
- **Added a yellow CDS note:** Treatment of Opioid Induced Respiratory Depression.
- **Added a teal CDS note:** For POSS score = 3 and respiratory rate 8 breaths/minute or greater.
- **Modified order:** naloxone - updated the PRN reason.
- **Added a yellow CDS note:** Treatment of Opioid Overdose.
- **Added a teal CDS note:** For POSS score = 4 and/or respiratory rate less than 8 breaths/minute or hypoxic patients.
- **Added order:** 2nd IM naloxone order.

ONCS SCPAINSU, Treatment (Future Pending)	
Medications	
<input checked="" type="checkbox"/>	SUFentanyl ▼ Select an order sentence
<input checked="" type="checkbox"/>	Monitor sedation level (POSS), respiratory rate (RR) and pain scale at baseline, 5 min, 10 min, and 25 min after doses in the first 1h period only. If 3 doses used in the first 1h period, monitoring as above is required for all 3 doses
<input checked="" type="checkbox"/>	Oxygen Therapy (O2 Therapy) Routine, Titrate O2 to keep SpO2 92% or greater, Nasal Cannula
<input checked="" type="checkbox"/>	Treatment of Opioid Induced Respiratory Depression
<input checked="" type="checkbox"/>	For POSS score = 3 and respiratory rate 8 breaths/minute or greater
<input checked="" type="checkbox"/>	naloxone 0.1 mg, subcutaneous, q2min, PRN other (see comment), drug form: inj PRN reason: Opioid induced respiratory depression. May repeat q2min until POSS scale is less than 3 and respiratory rate 8/minute or greater. Do not give any sched
<input checked="" type="checkbox"/>	Treatment of Opioid Overdose
<input checked="" type="checkbox"/>	For POSS score = 4 and/or respiratory rate less than 8 breaths/minute or hypoxic patients
<input checked="" type="checkbox"/>	naloxone 0.2 mg, IM, q2min, PRN other (see comment), drug form: inj PRN reason: Opioid overdose. May repeat q2min until POSS scale is less than 3 and respiratory rate 8/minute or greater. Notify provider if naloxone administered

Versioning: Yes

Jira: CST-289963

PowerPlan: GUMCSPABI, GUMCSPAPA, GUMCSPENZ, UGUMCSPDD, UGUNMPDAR, UGUNMPENZ, UGUPABI, UGUPAJABI, UGUPAPA, UGUPENZ

Cycles/PowerPlans: All Associated PowerPlans

Changes: In the Next Cycle Labs phase, Testosterone Level Order is unselected and resequenced from mandatory collection to If clinically indicated

<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Prostatic Specific Antigen	Blood, once, Order for future visit
	If clinically indicated:	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Thyroid Stimulating Hormone	Blood, once, Order for future visit
<input type="checkbox"/>	<input checked="" type="checkbox"/> Sodium and Potassium Panel (Electrolytes Panel Outp...	Blood, once, Order for future visit
<input type="checkbox"/>	<input checked="" type="checkbox"/> Creatinine and Estimated GFR	Blood, once, Order for future visit
<input type="checkbox"/>	<input checked="" type="checkbox"/> Testosterone Level	Blood, once, Order for future visit

Versioning: Yes

Jira: CST-289957

PowerPlan: CNAJ12TZRT, CNAJ TZRT, CNELTZRT, CNTEM60, CNTEMOZ, CNTEMOZMD, CNTMZETO

Cycles/PowerPlans: All Associated PowerPlans and Regimens

Changes:

1. CNTMZETO PowerPlan

- **Removed** Creatinine Level Less Than or Equal to 1.5 x ULN within 48 hours from Pre Chemo metrics.
- **Added** Creatinine Clearance Greater than 50 mL/min to Pre chemo metrics.

Creatinine Clearance Greater than 50 mL/min

- **Next cycle labs updated:** Glucose Random preselected and moved to mandatory collection.

ONCP CN CNTMZETO (PO) - Cycle 1, Labs (Day 22, 29) (Future Pending) *Est. 07-Nov-2024 10:20 PST - 29 Days		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> CBC and Differential	Blood, once, Order for future visit
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Creatinine and Estimated GFR	Blood, once, Order for future visit
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Alanine Aminotransferase	Blood, once, Order for future visit
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Bilirubin Total	Blood, once, Order for future visit
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Glucose Random	Blood, once, Order for future visit

2. CNAJ12TZRT Adjuvant, CNAJ TZRT Adjuvant, CNELTZRT Adjuvant PowerPlans

- **Removed** Creatinine Level Less Than or Equal to 2 x ULN within 24 hours from Pre Chemo metrics.

Pre-Chemo Metrics	
May proceed with treatment on Day 1 if:	
	Neutrophils Greater Than or Equal to $1.5 \times 10^9/L$ within 24 hours
	Platelet Count Greater Than or Equal to $100 \times 10^9/L$ within 24 hours
	Alanine Aminotransferase Less Than or Equal to $2.5 \times ULN$ within 24 hours
	Bilirubin Less Than 25 micromol/L within 24 hours
May proceed with treatment on Day 22 if:	
	Neutrophils Greater Than or Equal to $1.0 \times 10^9/L$ within 24 hours
	Platelet Count Greater Than or Equal to $50 \times 10^9/L$ within 24 hours

- **Next cycle labs updated:** Glucose Random preselected and re-sequenced to mandatory collection, Creatinine and Estimated GFR unselected and re-sequenced to If clinically indicated.

<input checked="" type="checkbox"/>		CBC and Differential	Blood, once, Order for future visit
<input checked="" type="checkbox"/>		Alanine Aminotransferase	Blood, once, Order for future visit
<input checked="" type="checkbox"/>		Bilirubin Total	Blood, once, Order for future visit
<input checked="" type="checkbox"/>		Glucose Random	Blood, once, Order for future visit
If clinically indicated:			
<input type="checkbox"/>		Sodium Level	Blood, once, Order for future visit
<input type="checkbox"/>		Potassium Level	Blood, once, Order for future visit
<input type="checkbox"/>		Magnesium Level	Blood, once, Order for future visit
<input type="checkbox"/>		Calcium Level	Blood, once, Order for future visit
<input type="checkbox"/>		Creatinine and Estimated GFR	Blood, once, Order for future visit

3. CNAJ12TZRT Concurrent PowerPlan

- **Added** preselected Glucose Random to Prior to Week 4 Labs.

ONCP CN CNAJ12TZRT Concurrent (PO), Labs (Day 8, 15, 22, 29, 36, 43) (Future Pending) *Est. 24-Oct-2024 10:23 PDT - 43 Days			
Weekly			
<input checked="" type="checkbox"/>		CBC and Differential	Blood, once, Order for future visit
Prior to Week 4			
<input checked="" type="checkbox"/>		Alanine Aminotransferase	Blood, once, Order for future visit
<input checked="" type="checkbox"/>		Bilirubin Total	Blood, once, Order for future visit
<input checked="" type="checkbox"/>		Glucose Random	Blood, once, Order for future visit

4. CNAJ TZRT Concurrent, CNELTZRT Concurrent PowerPlan

- Glucose Random preselected and re-sequenced to mandatory collection.

ONCP CN CNAJ TZRT Concurrent (PO) - Cycle 1, Labs (Day 1, 8, 15, 22, 29, 36) (Future Pending) *Est. 18-Oct-2024 10:24 PDT - 42 Days			
<input checked="" type="checkbox"/>		Hemodialysis 3 Days a Week Maintenance (Discontinued)	Blood, once, Order for future visit
<input checked="" type="checkbox"/>		Alanine Aminotransferase	Blood, once, Order for future visit
<input checked="" type="checkbox"/>		Bilirubin Total	Blood, once, Order for future visit
<input checked="" type="checkbox"/>		Glucose Random	Blood, once, Order for future visit

5. CNTEM60, CNTEMOZ, CNTEMOZMD PowerPlan

- **Removed** Creatinine Level Less Than or Equal to 2 x ULN within 24 hours from Pre Chemo metrics.

Pre-Chemo Metrics	
May proceed with treatment on Day 1 if:	
	Neutrophil Greater Than or Equal to $1.5 \times 10^9/L$ within 24 hours
	Platelet Count Greater Than or Equal to $100 \times 10^9/L$ within 24 hours
	Aspartate Aminotransferase or Alanine Aminotransferase Less Than or Equal to 2.5 x ULN within 24 hours
	Bilirubin Less Than or Equal to 25 micromol/L within 24 hours
May proceed with treatment on Day 22 if:	
	Neutrophil Greater Than or Equal to $1.0 \times 10^9/L$ within 24 hours
	Platelet Count Greater Than or Equal to $50 \times 10^9/L$ within 24 hours

- **Removed yellow CDS note:** If clinically indicated and every second cycle (CNTEM60) / every second cycle (CNTEMOZ, CNTEMOZMD).
- **Next cycle labs updated:** Glucose Random preselected and re-sequenced to mandatory collection, Creatinine and Estimated GFR re-sequenced to If clinically indicated.

<input checked="" type="checkbox"/>		CBC and Differential	Blood, once, Order for future visit
<input checked="" type="checkbox"/>		Alanine Aminotransferase	Blood, once, Order for future visit
<input checked="" type="checkbox"/>		Bilirubin Total	Blood, once, Order for future visit
<input checked="" type="checkbox"/>		Glucose Random	Blood, once, Order for future visit
		If clinically indicated:	
<input type="checkbox"/>		Sodium and Potassium Panel (Electrolytes Panel Outp...	Blood, once, Order for future visit
<input type="checkbox"/>		Creatinine and Estimated GFR	Blood, once, Order for future visit
<input type="checkbox"/>		Magnesium Level	Blood, once, Order for future visit
<input type="checkbox"/>		Calcium Level	Blood, once, Order for future visit

Versioning: Yes

Jira: CST-289872

PowerPlan: ONCP GU GUOTEVER

Cycles/PowerPlans: All associated Regimens and PowerPlans

Changes:

1. **ONCP GU GUOTEVER (PO) PowerPlan**
 - **Updated** PowerPlan title to ONCP GU GUOTEVER (PO) Cycles 1 to 3
2. **ONCP GU GUOTEVER (PO) Cycles 4+**
 - **Net New** PowerPlan

- Everolimus prescription added order sentences for 60 day and 90 day dispense quantity.

10 mg, PO, qdaily, drug form: tab, dispense qty: 90 day
10 mg, PO, qdaily, drug form: tab, dispense qty: 60 day
10 mg, PO, qdaily, drug form: tab, dispense qty: 30 day
5 mg, PO, qdaily, drug form: tab, dispense qty: 90 day
5 mg, PO, qdaily, drug form: tab, dispense qty: 60 day
5 mg, PO, qdaily, drug form: tab, dispense qty: 30 day
5 mg, PO, q2day, drug form: tab, dispense qty: 90 day
5 mg, PO, q2day, drug form: tab, dispense qty: 60 day
5 mg, PO, q2day, drug form: tab, dispense qty: 30 day

- Follow Up - Clinic - Oncology On Treatment order includes order sentences for 8 week and 12 week.

Follow Up: 12 weeks, Physician Specialty: Medical Oncology, Tumor Group: Genitourinary
Follow Up: 4 weeks, Physician Specialty: Medical Oncology, Tumor Group: Genitourinary
Follow Up: 8 weeks, Physician Specialty: Medical Oncology, Tumor Group: Genitourinary

3. ONC GU GUOTEVER (PO) regimen

- **Added** cycle 1-3 to the cycle settings for ONCP GU GUOTEVER (PO) Cycles 1 to 3 PowerPlans.
- **Added** a ONCP GU GUOTEVER (PO) Cycles 4+ PowerPlan after the ONCP GU GUOTEVER (PO) Cycles 1 to 3 PowerPlans.

ONC GU GUOTEVER (PO) (Pending)

▶ Show additional details

+ Add Document Response View Responses

ONCP GU GUOTEVER Pretreatment Plan *Est. Start Date: **/**/****

Start		Skip
ONCP GU GUOTEVER (PO) Cycles 1 to 3	Cycle 1	*Est. Start Date: **/**/****
ONCP GU GUOTEVER (PO) Cycles 1 to 3	Cycle 2	*Est. Start Date: **/**/****
ONCP GU GUOTEVER (PO) Cycles 1 to 3	Cycle 3	*Est. Start Date: **/**/****
ONCP GU GUOTEVER (PO) Cycles 4+		*Est. Start Date: **/**/****

Extend

Versioning: Yes

Jira: CST-283606

Cycles/PowerPlans: ONCP HN HNAVPC CARBOplatin Option

Changes:

- Revised date updated to 1 Nov 2024

Link to Protocol: Treatment for Unresectable, Locoregionally Recurrent or Metastatic Squamous Cell Carcinoma of the Head and Neck Using PACLitaxel and Cisplatin or CARBOp...
 Revised: 1 Nov 2024

- **Updated order comment** for Ondansetron: *Do not give if patient given netupitant-palonosetron. Between 30 and 60 minutes prior to CARBOplatin. Day 1.*

ondansetron
 8 mg, PO, once oncology, drug form: tab, Use Patient Supply
 Do not give if patient given netupitant-palonosetron. Between 30 and 60 minutes prior to CARBOplatin. Day 1
 Planned +150 min

- **Added** a preselected order for aprepitant (with exactly 1 link with netupitant-palonosetron so only 1 of the 2 can be selected). Aprepitant order sentence: *125 mg, PO, once oncology, drug form: cap, Use Patient Supply. Order comment: Between 30 and 60 minutes prior to CARBOplatin. Day 1. Offset: 150 min.*

aprepitant
 125 mg, PO, once oncology, drug form: cap, Use Patient Supply
 Between 30 and 60 minutes prior to CARBOplatin. Day 1
 Reminder to deselect ondansetron if giving netupitant-palonosetron
 netupitant-palonosetron (netupitant-palonosetron 300 mg-0.5 mg cap)
 1 cap, PO, once oncology, drug form: cap, Use Patient Supply
 Between 30 and 60 minutes prior to CARBOplatin. Day 1
 Planned +150 min

- **A Clinical Decision Support note has been added:** *Reminder to deselect ondansetron if giving netupitant-palonosetron.*

Between 30 and 60 minutes prior to CARBOplatin. Day 1
 Reminder to deselect ondansetron if giving netupitant-palonosetron
 netupitant-palonosetron (netupitant-palonosetron 300 mg-0.5 mg cap)
 Planned +150 min

- **Added unselected** netupitant-palonosetron 300 mg-0.5 mg cap: 1 cap, PO, once oncology, drug form: cap, Use Patient Supply. Order comment: *Between 30 and 60 minutes prior to CARBOplatin. Day 1. Offset: 150 min.*

netupitant-palonosetron (netupitant-palonosetron 300 mg-0.5 mg cap)
 1 cap, PO, once oncology, drug form: cap, Use Patient Supply
 Between 30 and 60 minutes prior to CARBOplatin. Day 1
 +150 min

- **Added unselected** OLANzapine with no default sentence. Offset: 150 min. Order sentences are as follows:
 - 2.5 mg, PO, once oncology, drug form: tab, Use Patient Supply. Order comment: *Between 30 and 60 minutes prior to CARBOplatin. Day 1.*
 - 5 mg, PO, once oncology, drug form: tab, Use Patient Supply. Order comment: *Between 30 and 60 minutes prior to CARBOplatin. Day 1.*
 - 10 mg, PO, once oncology, drug form: tab, Use Patient Supply. Order comment: *Between 30 and 60 minutes prior to CARBOplatin. Day 1.*

OLANzapine
 Select an order sentence
 2.5 mg, PO, once oncology, drug form: tab, Use Patient Supply
 5 mg, PO, once oncology, drug form: tab, Use Patient Supply
 10 mg, PO, once oncology, drug form: tab, Use Patient Supply
 +150 min

- **Updated** “Infusion Chemotherapy Visit” order to: Within 2 Weeks, All Cycles: Chair time 300 minutes, Nurse time 75 minutes, Chair Time: 300 minutes, Nurse Time: 75 minutes, ONCP HN HNAVPC CARBOplatin Option.

Details for **Infusion Chemotherapy Visit**

Requested Start Date/Time: 26-Oct-2024 1114 PDT Day of Treatment: Day 1

Ordered Treatment: ONCP HN HNAVPC CARBOp... Alternate Scheduling Location:

*Scheduling Priority: Within 2 Weeks

*Chair Time: 300 minutes

*Nurse Time: 75 minutes

Special Instructions: All Cycles: Chair Time 300 minutes, Nurse Time 75 minutes

Order Location: BCC VA Chemo

Versioning: Yes

Jira: CST-289976

PowerPlan: ONC HN HNAVPCPMB

Cycles/PowerPlans: ONCP HN HNAVPCPMB

Changes:

- Revised date updated to 1 Nov 2024.

Link to Protocol: First-Line Treatment of Advanced Squamous Cell Carcinoma of the Head and Neck with PACLitaxel, CARBOplatin and Pembrolizumab

Revised: 1 Nov 2024

- **Updated order comment** for Ondansetron: Do not give if patient given netupitant-palonosetron. Between 30 and 60 minutes prior to CARBOplatin. Day 1.

Pre-Medications	
<input type="checkbox"/> Patient to take own supply of pre-medications. RN/Pharmacist to confirm	
<input checked="" type="checkbox"/> Ondansetron 8 mg, PO, once oncology, drug form: tab, Use Patient Supply Do not give if patient given netupitant-palonosetron. Between 30 and 60 minutes prior to CARBOplatin. Day 1	+210 min Planned

- **Added** a preselected order for aprepitant (with exactly 1 link with netupitant-palonosetron so only 1 of the 2 can be selected). Aprepitant order sentence: 125 mg, PO, once oncology, drug form: cap, Use Patient Supply. Order comment: Between 30 and 60 minutes prior to CARBOplatin. Day 1. Offset: 210 min.

<input checked="" type="checkbox"/>		aprepitant 125 mg, PO, once oncology, drug form: cap, Use Patient Supply Between 30 and 60 minutes prior to CARBOplatin. Day 1	+210 min Planned
<input type="checkbox"/>		Reminder to deselect ondansetron if giving netupitant-palonosetron	
<input type="checkbox"/>		netupitant-palonosetron (netupitant-palonosetron 300 mg-0.5 mg cap) 1 cap, PO, once oncology, drug form: cap, Use Patient Supply Between 30 and 60 minutes prior to CARBOplatin. Day 1	+210 min

- **Added Clinical Decision Support note:** Reminder to deselect ondansetron if giving netupitant-palonosetron.

Reminder to deselect ondansetron if giving netupitant-palonosetron

- **Added** unselected netupitant-palonosetron 300 mg-0.5 mg cap: 1 cap, PO, once oncology, drug form: cap, Use Patient Supply. Order comment: *Between 30 and 60 minutes prior to CARBOplatin. Day 1. Offset: 210 min.*

<input type="checkbox"/>		netupitant-palonosetron (netupitant-palonosetron 300 mg-0.5 mg cap) 1 cap, PO, once oncology, drug form: cap, Use Patient Supply Between 30 and 60 minutes prior to CARBOplatin. Day 1	+210 min
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- **Added** unselected OLANZapine with no default sentence. Offset: 210 min. Order sentences are as follows:
 - 2.5 mg, PO, once oncology, drug form: tab, Use Patient Supply. Order comment: *Between 30 and 60 minutes prior to CARBOplatin. Day 1*
 - 5 mg, PO, once oncology, drug form: tab, Use Patient Supply. Order comment: *Between 30 and 60 minutes prior to CARBOplatin. Day 1*
 - 10 mg, PO, once oncology, drug form: tab, Use Patient Supply. Order comment: *Between 30 and 60 minutes prior to CARBOplatin. Day 1*

<input type="checkbox"/>		OLANZapine ▼ Select an order sentence	+210 min
		2.5 mg, PO, once oncology, drug form: tab, Use Patient Supply	
<input checked="" type="checkbox"/>		5 mg, PO, once oncology, drug form: tab, Use Patient Supply	
		10 mg, PO, once oncology, drug form: tab, Use Patient Supply	

- **Updated order** - Infusion Chemotherapy Visit: Within 2 Weeks, Cycle 1: Chair Time 390 minutes, Nurse Time 75 minutes. Cycle 2+ Chair Time 360 minutes, Nurse Time 45 minutes, Chair Time: 360 Minutes, Nurse Time: 45 minutes, ONCP HN HNAVPCPMB

Details for Infusion Chemotherapy Visit

Details | Order Comments | Offset Details

Requested Start Date/Time: 26-Oct-2024 11:13 PDT

Day of Treatment: Day 1

Ordered Treatment: ONCP HN HNAVPCPMB - Cy...

Alternate Scheduling Location:

*Scheduling Priority: Within 2 Weeks

*Chair Time: 360 Minutes

*Nurse Time: 45 minutes

Special Instructions: Cycle 1: Chair Time 390 minutes, Nurse Time 75 minutes. Cycle 2+: Chair Time 360 minutes, Nurse Time 45 minutes

Order Location: <No Items>

Versioning: Yes

Jira: CST-289976

PowerPlan: ONC HN HNAVPD CARBOplatin Option

Cycles/PowerPlans: ONCP HN HNAVPD CARBOplatin Option

Changes:

- Revised date updated to 1 Nov 2024

Link to Protocol: Treatment of Recurrent or Metastatic Squamous Cell Carcinoma of the Head and Neck with Platinum and Docetaxel

Revised: 1 Nov 2024

- Updated order comment for Ondansetron: *Between 30 and 60 minutes prior to treatment. Day 1.*

ondansetron
8 mg, PO, once oncology, drug form: tab, Use Patient Supply
Between 30 and 60 minutes prior to treatment. Day 1

-30 min
Planned

- Added a preselected order for aprepitant with order sentence: *125 mg, PO, once oncology, drug form: cap, Use Patient Supply. Order comment: Between 30 and 60 minutes prior to CARBOplatin. Day 1. Offset: 30 min.*

aprepitant
125 mg, PO, once oncology, drug form: cap, Use Patient Supply
Between 30 and 60 minutes prior to CARBOplatin. Day 1

+30 min
Planned

- Updated "Infusion Chemotherapy Visit" - *Within 2 Weeks, Cycle 1: Chair Time 165 minutes, Nurse Time 75 minutes. Cycle 2+ Chair Time 135 minutes, Nurse Time 60 minutes, Chair Time: 135 minutes, Nurse Time: 60 minutes, ONCP HN HNAVPD CARBOplatin Option.*

Details for Infusion Chemotherapy Visit

Details | Order Comments | Offset Details

Requested Start Date/Time: 26-Oct-2024 11:23 PDT Day of Treatment: Day 1

Ordered Treatment: ONCP HN HNAVPD CARBOp... Alternate Scheduling Location: <No Items>

*Scheduling Priority: Within 2 Weeks

*Chair Time: 135 minutes

*Nurse Time: 60 minutes

Special Instructions: Cycle 1: Chair Time 165 minutes, Nurse Time 75 minutes, Cycle 2+: Chair Time 135 minutes, Nurse Time 60 minutes

Versioning: Yes

Jira: CST-289976

PowerPlan: ONC HN HNLACART3

Cycles/PowerPlans: ONCP HN HNLACART3

Changes:

- Revised date updated to 1 Nov 2024.

Link to Protocol: Treatment of Locally Advanced Squamous Cell Carcinoma of the Head and Neck with Concurrent 3-Weekly CARBOplatin and Radiation

Revised: 1 Nov 2024

- The orders have been re-sequenced so dexamethasone is first.

Pre-Medications		
Patient to take own supply of pre-medications. RN/Pharmacist to confirm		
<input checked="" type="checkbox"/>	dexamethasone 8 mg, PO, once oncology, drug form: tab, Use Patient Supply Between 30 and 60 minutes prior to treatment. Day 1	-30 min Planned
<input checked="" type="checkbox"/>	ondansetron 8 mg, PO, once oncology, drug form: tab, Use Patient Supply Do not give if patient given netupitant-palonosetron. Between 30 and 60 mi...	-30 min Planned
<input checked="" type="checkbox"/>	aprepitant 125 mg, PO, once oncology, drug form: cap, Use Patient Supply Between 30 and 60 minutes prior to treatment. Day 1	-30 min Planned
Reminder to deselect ondansetron if giving netupitant-palonosetron		
<input type="checkbox"/>	netupitant-palonosetron (netupitant-palonosetron 300 mg-0.5 mg cap) 1 cap, PO, once oncology, drug form: cap, Use Patient Supply Between 30 and 60 minutes prior to treatment. Day 1	-30 min
<input type="checkbox"/>	OLANzapine Select an order sentence	-30 min

- **Added** a second order sentence for dexamethasone: 12 mg, PO, once oncology, drug form: tab, Use Patient Supply. Order Comment: *Between 30 and 60 minutes prior to treatment. Day 1. Offset -30 min.*

- **Updated** order comments for dexamethasone to: *Between 30 and 60 minutes prior to treatment. Day 1.*

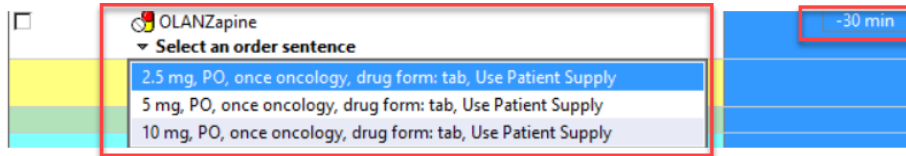
- **Added** a preselected order for aprepitant (with exactly 1 link with netupitant-palonosetron so only 1 of the 2 can be selected). Aprepitant order sentence: 125 mg, PO, once oncology, drug form: cap, Use Patient Supply. Order comment: *Between 30 and 60 minutes prior to treatment. Day 1. Offset: -30 min.*

- **Added Clinical Decision Support note:** Reminder to deselect ondansetron if giving netupitant-palonosetron.

- **Added** unselected netupitant-palonosetron 300 mg-0.5 mg cap: 1 cap, PO, once oncology, drug form: cap, Use Patient Supply. Order comment: *Between 30 and 60 minutes prior to treatment. Day 1. Offset: -30 min.*

- **Added** unselected OLANzapine with no default sentence. Offset: -30 min. Order sentences are as follows:
 - 2.5 mg, PO, once oncology, drug form: tab, Use Patient Supply. Order comment: *Between 30 and 60 minutes prior to treatment. Day 1.*

- 5 mg, PO, once oncology, drug form: tab, Use Patient Supply. Order comment: *Between 30 and 60 minutes prior to treatment. Day 1.*
- 10 mg, PO, once oncology, drug form: tab, Use Patient Supply. Order comment: *Between 30 and 60 minutes prior to treatment. Day 1.*



- **Updated** "Infusion Chemotherapy Visit" to: *Within 2 Weeks, Cycle 1: Chair Time 90 minutes, Nurse Time 75 minutes. Cycle 2+ Chair Time 75 minutes, Nurse Time 60 minutes, Chair Time: 75 minutes, Nurse Time: 60 minutes, ONCP HN HNLACART3.*

▼ Details for **Infusion Chemotherapy Visit**

Details | Order Comments | Offset Details

Requested Start Date/Time: 26-Oct-2024 11:57 PDT Day of Treatment: Day 1

Ordered Treatment: ONCP HN HNLACART3 - Cyc... Alternate Scheduling Location:

*Scheduling Priority: Within 2 Weeks

*Chair Time: 75 minutes

*Nurse Time: 60 minutes

Special Instructions: Cycle 1: Chair Time 90 minutes, Nurse Time 75 minutes. Cycle 2+ Chair Time 75 minutes, Nurse Time 60 minutes

Order Location: <No Items>

Versioning: Yes

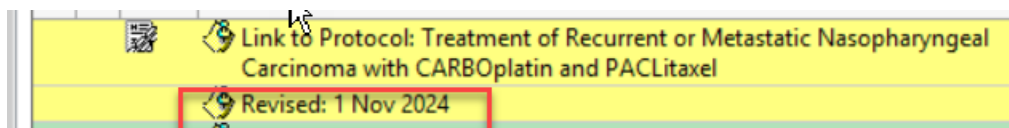
Jira: CST-289976

PowerPlan: ONC HN HNAVPC

Cycles/PowerPlans: ONCP HN HNAVPC

Changes:

- Revised date updated to 1 Nov 2024



- **Updated order comment** for Ondansetron: *Do not give if patient given netupitant-palonosetron. Between 30 and 60 minutes prior to CARBOplatin. Day 1.*

<input checked="" type="checkbox"/>	ondansetron 8 mg, PO, once oncology, drug form: tab, Use Patient Supply Do not give if patient given netupitant-palonosetron. Between 30 and 60 minutes prior to CARBOplatin. Day 1	+150 min Planned
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- **Added** a preselected order for aprepitant (with exactly 1 link with netupitant-palonosetron so only 1 of the 2 can be selected). Aprepitant order sentence: 125 mg, PO, once oncology, drug form: cap, Use Patient Supply. Order comment: *Between 30 and 60 minutes prior to CARBOplatin. Day 1. Offset: 150 min*

<input checked="" type="checkbox"/>	aprepitant 125 mg, PO, once oncology, drug form: cap, Use Patient Supply Between 30 and 60 minutes prior to CARBOplatin. Day 1	+150 min Planned
<input checked="" type="checkbox"/>	Reminder to deselect ondansetron if giving netupitant-palonosetron	
<input type="checkbox"/>	netupitant-palonosetron (netupitant-palonosetron 300 mg-0.5 mg cap) 1 cap, PO, once oncology, drug form: cap, Use Patient Supply Between 30 and 60 minutes prior to CARBOplatin. Day 1	+150 min

- **Added Clinical Decision Support note:** *Reminder to deselect ondansetron if giving netupitant-palonosetron*

Reminder to deselect ondansetron if giving netupitant-palonosetron

- **Added** unselected netupitant-palonosetron 300 mg-0.5 mg cap: 1 cap, PO, once oncology, drug form: cap, Use Patient Supply. Order comment: *Between 30 and 60 minutes prior to CARBOplatin. Day 1. Offset: 150 min*

<input type="checkbox"/>	netupitant-palonosetron (netupitant-palonosetron 300 mg-0.5 mg cap) 1 cap, PO, once oncology, drug form: cap, Use Patient Supply Between 30 and 60 minutes prior to CARBOplatin. Day 1	+150 min
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- **Added** unselected OLANzapine with no default sentence. Offset: 150 min. Order sentences are as follows:
 - 2.5 mg, PO, once oncology, drug form: tab, Use Patient Supply. Order comment: *Between 30 and 60 minutes prior to CARBOplatin. Day 1.*
 - 5 mg, PO, once oncology, drug form: tab, Use Patient Supply. Order comment: *Between 30 and 60 minutes prior to CARBOplatin. Day 1.*
 - 10 mg, PO, once oncology, drug form: tab, Use Patient Supply. Order comment: *Between 30 and 60 minutes prior to CARBOplatin. Day 1.*

<input type="checkbox"/>	OLANzapine Select an order sentence	+150 min
	2.5 mg, PO, once oncology, drug form: tab, Use Patient Supply	
	5 mg, PO, once oncology, drug form: tab, Use Patient Supply	
	10 mg, PO, once oncology, drug form: tab, Use Patient Supply	

- **Updated** “Infusion Chemotherapy Visit” order to: *Within 2 Weeks, All Cycles: Chair Time 300 minutes, Nurse Time 75 minutes, Chair Time: 300 minutes, Nurse Time: 75 minutes, ONCP HN HNAVPC*

The screenshot shows a web-based form for an "Infusion Chemotherapy Visit". The title "Infusion Chemotherapy Visit" is highlighted with a red box. Below the title, there are tabs for "Details", "Order Comments", and "Offset Details". The "Details" tab is active. The form contains several fields:

- Requested Start Date/Time:** 26-Oct-2024 12:16 PDT
- Day of Treatment:** Day 1
- Ordered Treatment:** ONCP HN HNAVPC - Cycle 1
- Alternate Scheduling Location:** (empty)
- *Scheduling Priority:** Within 2 Weeks
- *Chair Time:** 300 minutes
- *Nurse Time:** 75 minutes
- Special Instructions:** All Cycles: Chair Time 300 minutes, Nurse Time 75 minutes
- Order Location:** BCC VA Chemo

 Red boxes highlight the title, the "Within 2 Weeks" priority, the "Chair Time" and "Nurse Time" dropdowns, and the "Special Instructions" text area.

Versioning: Yes

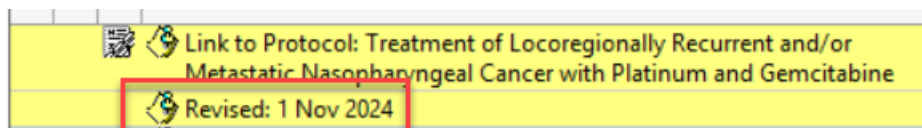
Jira: CST-289976

PowerPlan: ONC HN HNAVPG CARBOplatin Option

Cycles/PowerPlans: ONCP HN HNAVPG CARBOplatin Option

Changes:

- Revised date updated to 1 Nov 2024.



- Added preselected dexamethasone: Offset: 0 min
 - 8 mg, PO, once oncology, drug form: tab, Use Patient Supply. Order comment: *Between 30 and 60 minutes prior to CARBOplatin. Day 1.*
 - 12 mg, PO, once oncology, drug form: tab, Use Patient Supply. Order comment: *Between 30 and 60 minutes prior to CARBOplatin. Day 1.*

minutes, Nurse Time: 45 minutes, ONCP HN HNNAVPG CARBOplatin Option. Comments: Day 1

Details for **Infusion Chemotherapy Visit**

Details | Order Comments | Offset Details

Requested Start Date/Time: 26-Oct-2024 1224 PDT Day of Treatment: **Day 1**

Ordered Treatment: ONCP HN HNNAVPG CARBO... Alternate Scheduling Location:

*Scheduling Priority: Within 2 Weeks Special Instructions: Cycle 1 Day 1: Chair Time 120 minutes, Nurse Time 60 minutes. Cycle 2+ Day 1 Chair Time 105 minutes, Nurse Time 45 minutes

*Chair Time: 105 minutes Order Location:

*Nurse Time: 45 minutes

- Within 2 Weeks, Cycle 1+ Day 8: Chair Time 75 minutes, Nurse Time 45 minutes, Chair Time: 75 minutes, Nurse Time: 45 minutes, ONCP HN HNNAVPG CARBOplatin Option. Comments: Day 8

Details for **Infusion Chemotherapy Visit**

Details | Order Comments | Offset Details

Requested Start Date/Time: 02-Nov-2024 1225 PDT Day of Treatment: **Day 8**

Ordered Treatment: ONCP HN HNNAVPG CARBO... Alternate Scheduling Location:

*Scheduling Priority: Within 2 Weeks Special Instructions: Cycle 1+ Day 8: Chair Time 75 minutes, Nurse Time 45 minutes

*Chair Time: 75 minutes Order Location: BCC VA Chemo

*Nurse Time: 45 minutes

- Within 2 Weeks, Cycle 1+ Day 15: Chair Time 75 minutes, Nurse Time 45 minutes, Chair Time: 75 minutes, Nurse Time: 45 minutes, ONCP HN HNNAVPG CARBOplatin Option. Comments: Day 15

Details for **Infusion Chemotherapy Visit**

Details | Order Comments | Offset Details

Requested Start Date/Time: 09-Nov-2024 1236 PST Day of Treatment: **Day 15**

Ordered Treatment: ONCP HN HNNAVPG CARBO... Alternate Scheduling Location:

*Scheduling Priority: Within 2 Weeks Special Instructions: Cycle 1+ Day 15: Chair Time 75 minutes, Nurse Time 45 minutes

*Chair Time: 75 minutes Order Location: BCC VA Chemo

*Nurse Time: 45 minutes

Versioning: Yes

Jira: CST-289976

Net New Protocols

- GIAVTTB
- USMAVNIVRE

Jira: CST-284083, CST-286319

Jira Ticket #	CST-289976, CST-289963, CST-289957, CST-289872, CST-288154, CST-284086, CST-284083, CST-283606, CST-283399, CST-282947
How-to questions?	http://cstcernerhelp.healthcarebc.ca/
Need further support?	CST Phone Support: 1-844-214-7444