

WORKFLOW: ONCOLOGY - RESCHEDULE TREATMENT ORDERS

- Log into powerchart and access patient chart
- Click on the orders tab in the blue table of contents
- Locate the appropriate regimen and powerplan

Same day but different time

- Would need to communicate with the scheduler to move the appointment in schappt book. No order needs to be placed.

Different day - Provider would need to be informed verbally or through message centre

- Select Action and select change

Plans

ONCP NHL CLAD+RITU Cycle 1 - Cycle 1, Systemic Treatment (Days 1 to 5) (Future) *Est. 2024-Nov-05 08:00 - 2024-Nov-10 07:59
 Last updated on: 2024-Nov-04 22:09 by: NHS Test01, Physician - Medical Oncology/Haematology
 Diagnoses: Malignant neoplastic disease

Component	Days 1	Days 2	Days 3	Days 4	Days 5
Pre-treatment Parameters	Future	Future	Future	Future	Future
Follow Hep B Serology	*Est. 2024-Nov-05 08:00	*Est. 2024-Nov-06 08:00	*Est. 2024-Nov-07 08:00	*Est. 2024-Nov-08 08:00	*Est. 2024-Nov-09 08:00
Platelet - Greater Than or Equal 100 x10 ⁹ /L -5 day	No Re				
Absolute Neutrophil - Greater Than or Equal ... -5 day	No Re				
Pharmacy Review of Systemic Therapy/Lab -5 day	No Re				
Pre-treatment Medications					
Insert Peripheral IV ONC	Future (C)		Future (On Hold)	Future (On Hold)	Future (On Hold)
Access PICC/PORT ONC	Future (C)		Future (On Hold)	Future (On Hold)	Future (On Hold)
acetaminophen (acetaminophen onc)	Future (-30 min)				
diphenhydrAMINE (diphenhydrAMINE onc)	Future (-30 min)				
sodium chloride 0.9% intravenous solution (sodium chl...	Future (-30 min)				
Treatment Regimen	0 hr				
riTUXimab (riTUXimab onc)	Future (0 min)				
cladribine (cladribine onc)	Future (+245 min)	Future (0 min)	Future (0 min)	Future (0 min)	Future (0 min)

- Select a different estimate date and click the box for request new appointment time.
- Select adjust all
- Add in the reschedule reason
- Click OK

Change Start Date/Time

Change Start Date/Time: Days 1

*Est. Start Date/Time: 07/Nov/2024 1113 EST 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	<input checked="" type="checkbox"/> Request New Appointment
Days 2	*Est. 2024-Nov-08 08:00	Request	<input checked="" type="checkbox"/>
Days 3	*Est. 2024-Nov-09 08:00	Request	<input checked="" type="checkbox"/>
Days 4	*Est. 2024-Nov-10 08:00	Request	<input checked="" type="checkbox"/>
Days 5	*Est. 2024-Nov-11 08:00	Request	<input checked="" type="checkbox"/>

Reschedule Reason:
Patient Too Sick

Comment:



TIP SHEET

HOSPITAL INFORMATION SYSTEM (HIS)

ONCP NHL CLAD+RITU Cycle 1 - Cycle 1, Systemic Treatment (Days 1 to 5) (Future Pending) *Est. 2024-Nov-05 08:00 - 2024-Nov-12 08:00
 Last updated on: 2024-Nov-04 22:09 by: NHS Test01, Physician - Medical Oncology/Haematology
 Diagnoses: Malignant neoplastic disease

Component	Days 1	Days 2	Days 3	Days 4	Days 5					
						Future Pending				
						*Est. 2024-Nov-07 11:...	*Est. 2024-Nov-08 08:...	*Est. 2024-Nov-09 08:...	*Est. 2024-Nov-10 08:...	*Est. 2024-Nov-11 08:...
Pharmacy Review of Systemic Therapy/Lab -5 day	No Results									
Pre-treatment Medications										
Insert Peripheral IV ONC 11/05/24, PRN, Track Order on Worklist	Reschedule	Reschedule	Reschedule	Reschedule	Reschedule					
Access PICC/PORT ONC 11/05/24, PRN, Track Order on Worklist	Reschedule	Reschedule	Reschedule	Reschedule	Reschedule					
acetaminophen (acetaminophen onc) 650 mg = 2 tablet(s), PO, TAB, day of treatment, First Dose: 1...	Reschedule -30 min									
diphenhydrAMINE (diphenhydrAMINE onc) 50 mg = 2 capsule(s), PO, CAP, day of treatment, First Dose: ...	Reschedule -30 min									
sodium chloride 0.9% intravenous solution (sodium chl... 250 mL, IV-CONTINUOUS, SOLN-IV, TKVO, Administer over: ...	Reschedule -30 min	Reschedule -30 min	Reschedule -30 min	Reschedule -30 min	Reschedule -30 min					
Treatment Regimen										
Time Zero 11/05/24	Reschedule 0 hr	Reschedule 0 hr	Reschedule 0 hr	Reschedule 0 hr	Reschedule 0 hr					
riTUXimab (riTUXimab onc) 730 mg, IV-INTERMITTENT, SOLN-IV, day of treatment, Ad... *Primary Line*	Reschedule 0 min									
cladribine (cladribine onc) 11 mg, IV-INTERMITTENT, SOLN-IV, day of treatment, Admi... *Primary Line*	Reschedule +245 min	Reschedule 0 min	Reschedule 0 min	Reschedule 0 min	Reschedule 0 min					
5% increase, Change in BSA										
Reaction Protocols										
ONCP IRR Management- Monoclonal Antibodies										
Additional Orders 10 Orders										

Dx Table | Orders For Cosignature | Orders For Nurse Review | Save as My Favorite | Orders For Signature

- Select orders for signature and click sign
- Reschedule treatment is now complete see below.

ONCP NHL CLAD+RITU Cycle 1 - Cycle 1, Systemic Treatment (Days 1 to 5) (Future) *Est. 2024-Nov-07 11:13 - 2024-Nov-12 07:59
 Last updated on: 2024-Nov-05 11:15 by: NHS Test01, Physician - Medical Oncology/Haematology
 Diagnoses: Malignant neoplastic disease

Component	Days 1	Days 2	Days 3	Days 4	Days 5					
						Future	Future	Future	Future	Future
						*Est. 2024-Nov-07 11:13...	*Est. 2024-Nov-08 08:...	*Est. 2024-Nov-09 08:...	*Est. 2024-Nov-10 08:...	*Est. 2024-Nov-11 08:...
Pre-treatment Parameters										
Follow Hep B Serology										
Platelet - Greater Than or Equal 100 x10 ⁹ /L -5 day	No Results									
Absolute Neutrophil - Greater Than or Equal ... -5 day	No Results									
Pharmacy Review of Systemic Therapy/Lab -5 day	No Results									
Pre-treatment Medications										
Insert Peripheral IV ONC 11/07/24, PRN, Track Order on Worklist	Future (On Hold)									
Access PICC/PORT ONC 11/07/24, PRN, Track Order on Worklist	Future (On Hold)									
acetaminophen (acetaminophen onc) 650 mg = 2 tablet(s), PO, TAB, day of treatment, First Dose: 1...	Future -30 min									
diphenhydrAMINE (diphenhydrAMINE onc) 50 mg = 2 capsule(s), PO, CAP, day of treatment, First Dose: ...	Future -30 min									
sodium chloride 0.9% intravenous solution (sodium chl... 250 mL, IV-CONTINUOUS, SOLN-IV, TKVO, Administer over: ...	Future -30 min									
Treatment Regimen										
Time Zero 11/07/24	Future 0 hr									
riTUXimab (riTUXimab onc) 730 mg, IV-INTERMITTENT, SOLN-IV, day of treatment, Ad... *Primary Line*	Future 0 min									
cladribine (cladribine onc) 11 mg, IV-INTERMITTENT, SOLN-IV, day of treatment, Admi... *Primary Line*	Future +245 min	Future 0 min	Future 0 min	Future 0 min	Future 0 min					
5% increase, Change in BSA										

***When rescheduling treatment, review the lab phases to ensure the lab appointments follow the correct schedule. (same process as above with the difference being the phase would be the internal labs)

The screenshot displays the HIS interface for a patient's medication orders. The main window shows a list of orders for 'ONCP Lung CRBPPEME Pretreatment, Internal Labs (Days 1) (Future)'. The interface includes a left-hand navigation pane with various order categories like 'ONCP Breast FLVS', 'ONCP Lung CRBPPEME', and 'Internal Labs'. The main content area shows a detailed view of the 'Oncology Routine Blood Work' component, listing various lab tests such as Complete Blood Count (CBC), Electrolytes, Creatinine, Aspartate Transaminase, Gamma Glutamyl Transferase, Bilirubin, Lactate Dehydrogenase, Alanine Aminotransferase, Blood Urea Nitrogen, and Magnesium. A context menu is open over the 'Complete Blood Count (CBC)' entry, showing options like 'Activate', 'Discontinue', 'Skip', 'Add Order...', 'Add Outcome / Intervention...', 'Add Prescription...', 'Change Start Date / Time', and 'Copy Day of Treatment'. The top right corner shows 'Reconciliation Status' with 'Meds History' and 'Ac' buttons.