

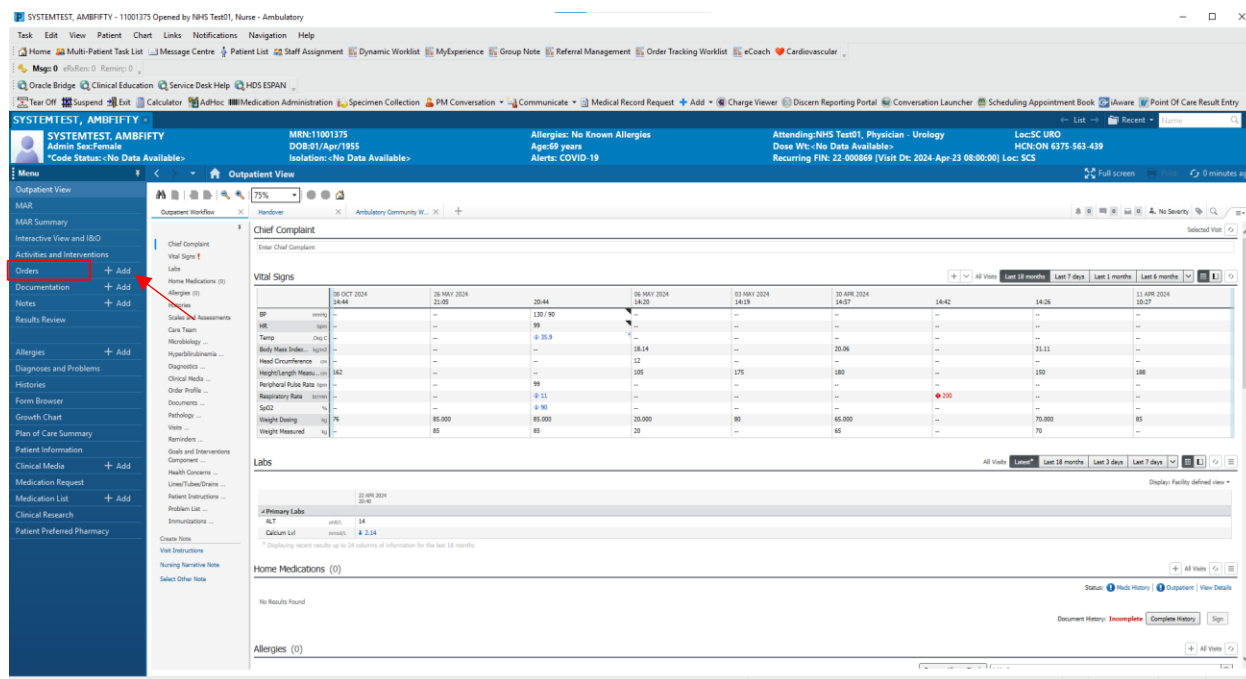
PLACING NON-RECURRING INFUSION ORDERS

How to place a non-recurring infusion order.

Physicians

1. When in the correct patient's chart, navigate to **Orders**, in the blue menu on the left-hand side and select **+ Add**.

****NOTE:** If the physician is not able to find the patient when ordering an infusion, their office needs to call the hospital registration to have the patient built out.



The screenshot shows the HIS interface for a patient named SYSTEMEST, AMBFIFTY. The left-hand navigation menu is visible, with the 'Orders' option highlighted in red and a red arrow pointing to the '+ Add' button next to it. The main content area displays the patient's chart, including a 'Vital Signs' table and 'Home Medications' section.

	26 OCT 2024	26 MAY 2024	20:44	26 MAY 2024	14:20	03 MAY 2024	14:53	30 APR 2024	14:02	14:26	13 APR 2024	20:27
BP	130/90											
HR	99											
Temp	37.5											
SpO2	99											
Respiratory Rate	18											
Weight	85.000											
Height	182											
Weight	85.000											
Height	182											

2. Within the Add Order window, type in the correct infusion name in the search bar. For Ambulatory these often have the Prefix "AMB".
3. Single click the correct order you would like to place then select **Done**.

SYSTEMTEST, AMBFIFTY - Add Order

SYSTEMTEST, AMBFIFTY MRN: 11001375 Allergies: No Known Allergies Attending: NHS Test01, Physician - Urology Loc: SC URO
Admin Sex: Female DOB: 01/Apr/1955 Age: 69 years Dose Wt: <No Data Available> HCN: ON 6375-563-439
*Code Status: <No Data Available> Isolation: <No Data Available> Alerts: COVID-19 Recurring FIN: 22-000869 | Visit Dt: 2024-Apr-23 08:00:00 | Loc: SCS

Diagnosis (Problem) being Addressed this Visit

SNOMED CT

Annotated Display	Code	Clinical Dx
Diabetes	82680	Diabetes
Hypertension	82725	Hypertension
p-ANCA	166689015	p-ANCA

Problems

Display: Active & Inactive

SNOMED CT

Annotated Display	Name of Problem	Code	Cor	Dis
Diabetes	Diabetes	82680		Dis
Hypertension	Hypertension	82725		Hy
p-ANCA	p-ANCA	166689015		p-

Search: ambf Advanced Options Type: In Clinic

Folder: Search within: All

- AMB ACTH Stimulation Injection
- AMB ACTH Stimulation Injection Scheduling
- AMB Allergy - Skin Test
- AMB Antibiotics
- AMB Antibiotics Scheduling
- AMB Arterial Blood Gases
- AMB Blood Pressure Monitoring
- AMB Blood Transfusion
- AMB Cardio Pulmonary Exercise Test
- AMB Cardioversion
- AMB Cast Application
- AMB Cast Off
- AMB Cast Application
- AMB Cast Removal
- AMB CycloPHOSphamide Infusion for Glomerulonephritis
- AMB CycloPHOSphamide Infusion Glomerulonephritis Scheduling
- AMB EPREX (Erythropoietin) Injection
- AMB EPREX Injection Scheduling
- AMB Ferric Derisomaltose Infusion Scheduling
- AMB Full Pulmonary Function Test
- AMB Hemodialysis Intradialytic Parenteral Nutrition (DPN)
- AMB Home Oxygen Assessment/ Independent Exercise Assessment
- AMB Iron Infusion
- AMB Iron Sucrose Infusion Scheduling
- AMB IV Fluids
- AMB IV Fluids Scheduling
- AMB Maintenance of Wakefulness Test (MWT)
- AMB Methacholine Challenge Test
- AMB Multiple Sleep Latency Test (MSLT)
- AMB Outpatient IVIG
- AMB Outpatient IVIG Scheduling
- AMB Paediatric Albumin Infusion
- AMB Paediatric Blood Transfusion (RBC, Plasma, Platelets, Fibrinogen)
- AMB Paediatric Intravenous Immune Globulin (IVIG)
- AMB Paediatric Iron Infusion
- AMB Pamidronate Infusion
- AMB Pamidronate Scheduling
- AMB Paracentesis Procedure
- AMB Paracentesis Scheduling
- AMB Phlebotomy
- AMB Phlebotomy Scheduling
- AMB PICC Line Blood Collection
- AMB PICC Line Removal
- AMB Port Flush
- AMB Pulmonary Function Test Lung Transplant
- AMB rTUXimab Induction Therapy for Glomerulonephritis in Medical ...
- AMB rTUXimab Maintenance Therapy for ANCA Vasculitis in Medical ...
- AMB Rituximab Scheduling
- AMB Six Minute Walk Test
- AMB Sleep Study Initial Diagnostic - Level 1
- AMB Sleep Study Repeat Diagnostic-Level 1
- AMB Spirometry
- AMB Therapeutic Study for Sleep Related Breathing Disorders
- AMB Therapeutic Study for Sleep Related Breathing Disorders BIPAP
- AMB Therapeutic Study for Sleep Related Breathing Disorders CPAP
- AMB Transfusion Blood Scheduling
- AMB Transfusion Blood/Platelets Scheduling
- AMB Transfusion Platelets Scheduling
- AMB Zometa Scheduling
- AmBisome
- AmBisome 1 mg/kg
- AmBisome 1.5 mg/kg
- AmBisome 2 mg/kg
- AmBisome 4 mg/kg
- Ambulate
- Ambulate with Pulmonary Therapy
- Remove Sutures
- SpO2 Monitoring
- Urinary Catheter Insertion
- NEPH Continuous
- Aerochamber (Blue)
- Aerochamber Teal
- anteluzumab
- Antithrombin III Pre
- CPD (Acute Ex
- Intra-Abdominal
- ONCP Breast AC
- ONCP Breast AC
- ONCP Kidney AJ
- ONCP Kidney AJ
- Pneumonia CAP
- Pneumonia VAP
- Upper UTI / Pyel

SYSTEMTEST, AMBFIFTY - 11001375 Done

Document Medication by Hs | Check Interactions

Reconciliation Status: Meds History | Admission | Outpatient

Orders: Medication List | Document in Plan

View

Orders for Signature

Plans

- Document in Plan
- Medical
 - AMB Blood Transfusion Scheduling (Initiated)
 - AMB Blood Pre Transfusion Labs (Planned)
 - Blood Transfusion (Planned)
 - AMB Blood Transfusion Scheduling (Initiated)
 - AMB Blood Pre Transfusion Labs (Initiated)
 - Blood Transfusion (Initiated)
- Interdisciplinary
 - AMB EPREX (Erythropoietin) Injection Scheduling (Initiated Pending)
 - EPREX Injection (Planned Pending)
- Suggested Plans (0)
- Orders
 - Admission/Transfer/Discharge
 - Diet
 - Activity
 - Vital Signs/Monitoring
 - Patient Care
 - Mental Health and Addictions
 - IV Solutions/Infusions
 - Medications
 - Laboratory
 - Therapies
 - Diagnostic Imaging
 - Cardiovascular
 - Other Investigations

Diagnoses & Problems

Related Results

Formulary Details

Variance Viewer

Details

AMB EPREX (Erythropoietin) Injection, Scheduling (Initiated Pending)

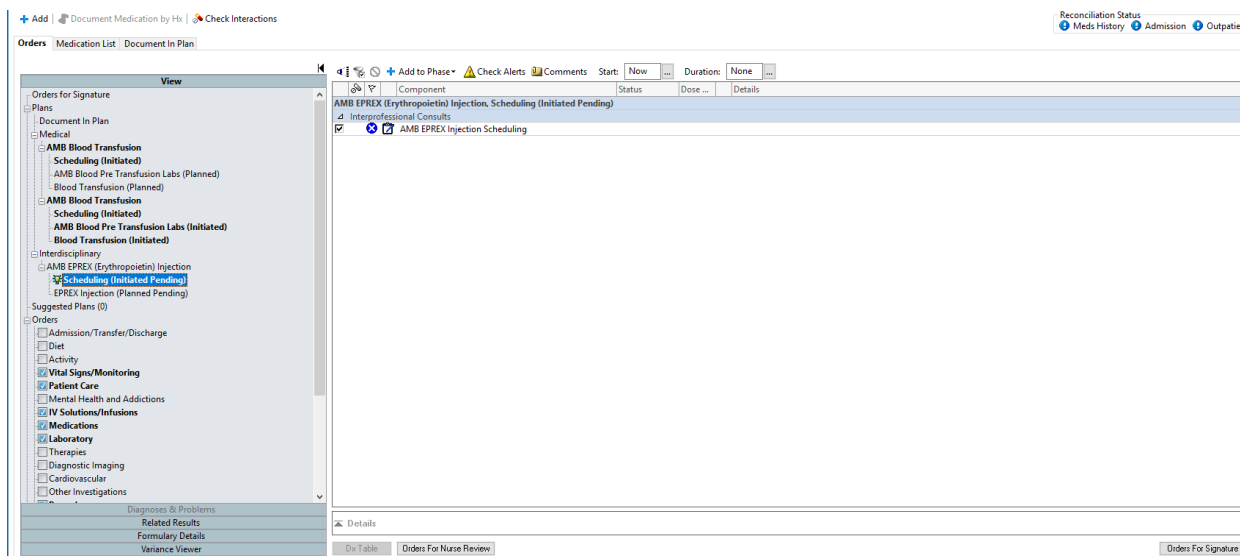
4 Interprofessional Consults


AMB EPREX Injection Scheduling

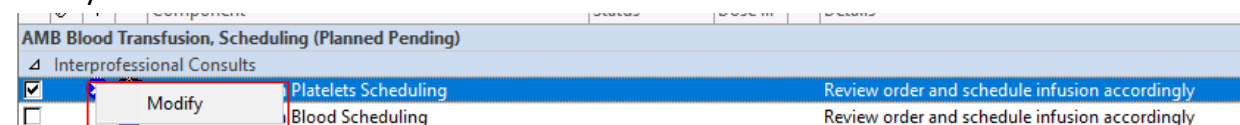
Di Table Orders For Nurse Review Orders For Signature


You will now see your order in the gray view pane on the left. This plan has two embedded phases, this can differ based on the infusion.

- In the View pane, click the title of the first phase. Orders within that phase appear.
Select and **Modify** the desired orders.

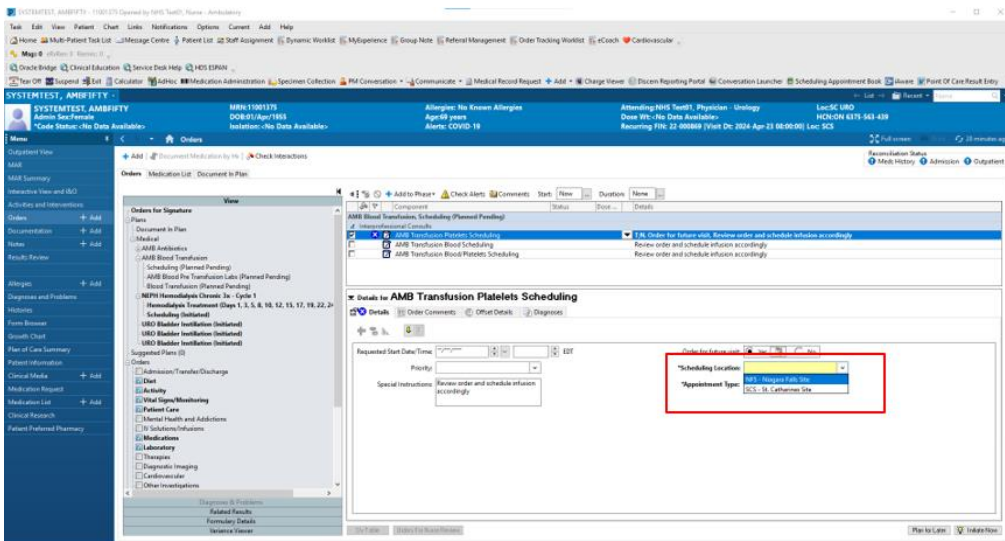


The following icon  will populate when additional information is required to place the order. To view and modify these additional requirements right click the icon and select modify.

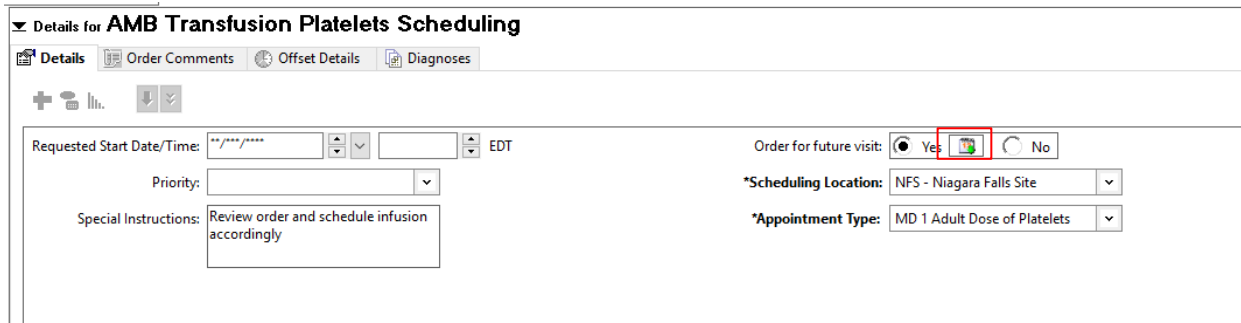


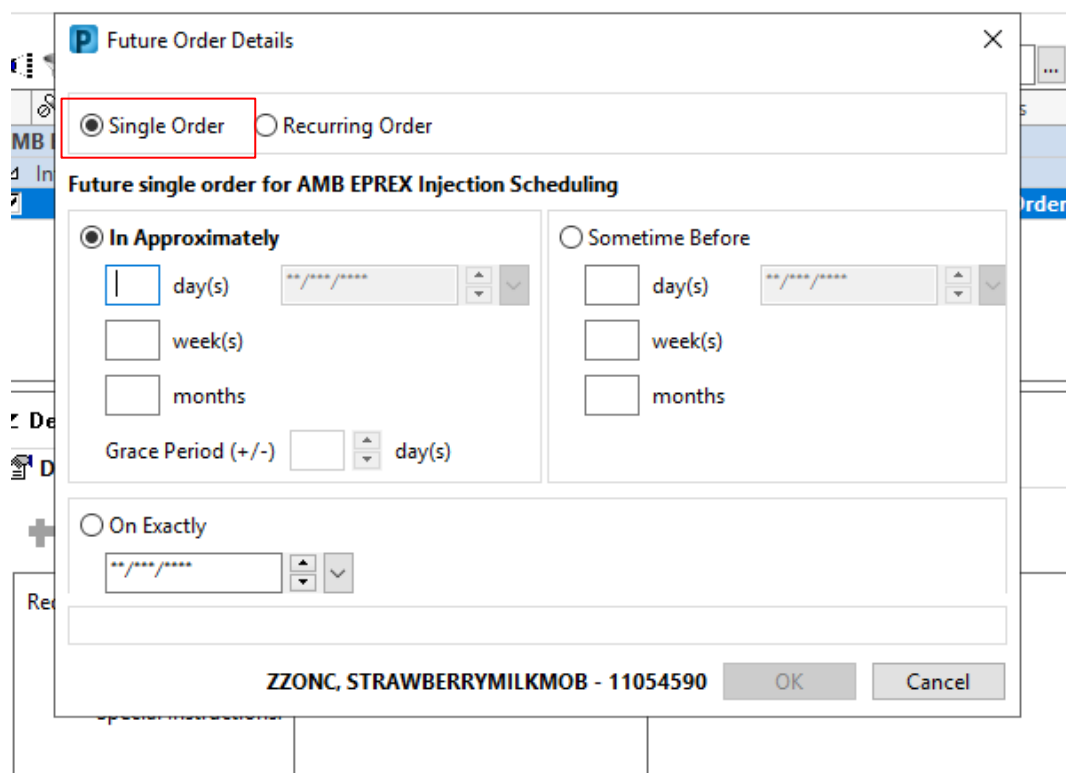
<input checked="" type="checkbox"/>	AMB Blood Transfusion, Scheduling (Planned Pending)		
<input checked="" type="checkbox"/>	Interprofessional Consults		
<input checked="" type="checkbox"/>	 Platelets Scheduling	Review order and schedule infusion accordingly	
<input type="checkbox"/>	Blood Scheduling	Review order and schedule infusion accordingly	

Required fields will show in yellow with a *.



- Future order details are added by selecting the calendar icon next to the **Yes** for **Order for future visit**. Here within the **Single Order** tab, you can input the date of the future order and select **OK**.





P Future Order Details

Single Order Recurring Order

Future single order for AMB EPREX Injection Scheduling

In Approximately

day(s) **/**/****

week(s)

months

Grace Period (+/-) day(s)

Sometime Before

day(s) **/**/****

week(s)

months

On Exactly

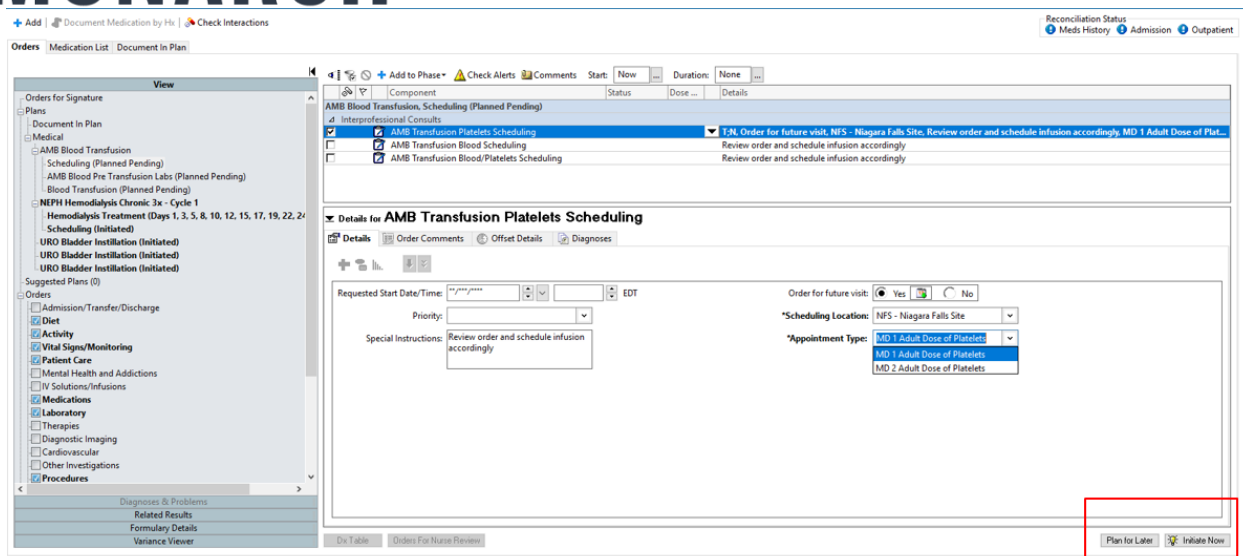
//****

ZZONC, STRAWBERRYMILKMOB - 11054590

- The phase can be selected as **Plan for Later** or **Initiate Now**. * This will be for the infusion phases, as the scheduling phases automatically initiate.

NOTE: The scheduling phases will only automatically initiate for the **Ambulatory Powerplans**, any other plans will need the scheduling phase to be initiated as explained below.

****Please review the Scheduling Tip Sheets for further instructions on scheduling appointments. ****



The screenshot displays the HIS interface for medication management. On the left, a navigation pane shows various order categories like 'Medical', 'Scheduling', and 'Procedures'. The main area shows a list of orders, with 'AMB Transfusion Platelets Scheduling' selected. Below this, a detailed view for the selected order is shown, including fields for 'Requested Start Date/Time', 'Priority', 'Special Instructions', and 'Order for future visit'. At the bottom right of the detailed view, two buttons are visible: 'Plan for Later' and 'Initiate Now', with 'Initiate Now' being highlighted by a red box.

Plan for Later - Selected orders are placed in an inactive state until the order set phase is initiated by a nurse at the appropriate time.

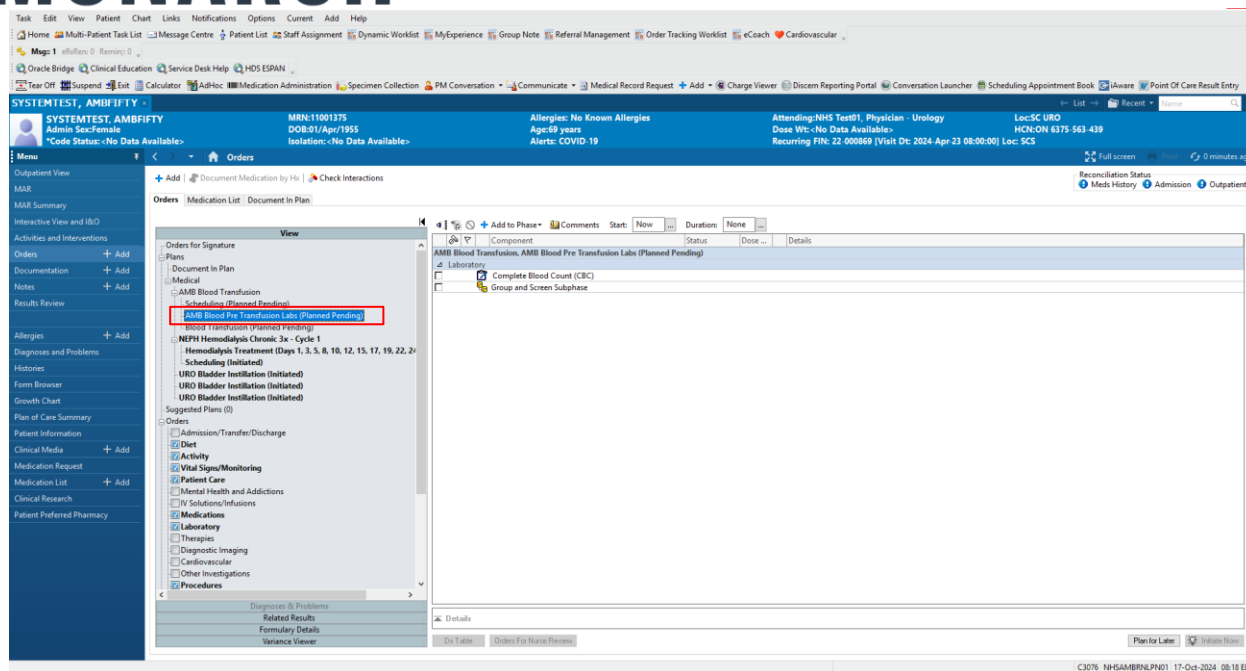
Initiate Now - All orders within the order set phase are immediately active once signed.

7. Now you will select and place orders for the next phase. ***Do not click Orders for Signature at this point. You will need to select orders for *all phases* before clicking Orders for Signature. Orders for Signature will process the orders for *all phases*. ***
8. From the View pane, select the title of the next phase.



TIP SHEET

HOSPITAL INFORMATION SYSTEM (HIS)



9. Select and modify the desired orders.
10. Click **Plan for Later** or **Initiate Now** as desired.
11. Repeat for all other phases within the order set.
12. Once all phases have been addressed, a summary will display:

The statuses of all phases of the order set and order details for all selected orders to be initiated.



TIP SHEET

HOSPITAL INFORMATION SYSTEM (HIS)

Document Medication by Hx | Check Interactions

Reconciliation Status: Meds History | Admission | Outpatient

Orders Medication List Document In Plan

View

Orders for Signature

Plans

Document In Plan

Medical

- AMB Blood Transfusion
 - Scheduling (Initiated Pending)
 - AMB Blood Pre Transfusion Labs (Initiated Pending)
 - Group and Screen Subphase (Initiated Pending)
 - Blood Transfusion (Initiated Pending)
- NEPH Hemodialysis Chronic 3x - Cycle 1
 - Hemodialysis Treatment (Days 1, 3, 5, 8, 10, 12, 15, 17, 19, 22, 24) (Scheduling (Initiated))
 - URO Bladder Instillation (Initiated)
 - URO Bladder Instillation (Initiated)
 - URO Bladder Instillation (Initiated)

Suggested Plans (0)

Orders

- Admission/Transfer/Discharge
- Diet
- Activity
- Vital Signs/Monitoring
- Patient Care
- Mental Health and Addictions
- IV Solutions/Infusions
- Medications
- Laboratory
- Therapies
- Diagnostic Imaging
- Cardiovascular
- Other Investigations

Diagnoses & Problems

Related Results

Formulary Details

Variance Viewer

Order Name	Status	Start	Details
AMB Blood Transfusion, Scheduling	Initiated Pending		placing 1 order(s)
AMB Blood Transfusion, AMB Blood Pre Transfusion Labs	Initiated Pending		placing 4 order(s)
AMB Blood Transfusion, Blood Transfusion	Initiated Pending		placing 6 order(s)
SC URO Fin22-000869 Admit: 2024-Apr-23 08:00			
Vital Signs/Monitoring			
Vital Signs	Order	2024-Oct-17 08:20	17/Oct/2024 08:20 EDT, ""Follow NH Policy""
Patient Care			
Verify Consent	Order	2024-Oct-17 08:20	17/Oct/2024 08:20 EDT
Peripheral IV Insertion	Order	2024-Oct-17 08:20	17/Oct/2024 08:20 EDT, # no existing venous access device
IV Solutions/Infusions			
sodium chloride 0.9% intravenous solution 1000 mL	Order	2024-Oct-17 08:20	Total Volume (mL): 1,000, SOLN-IV, IV-CONTINUOUS, 10 mL/hr, Start Date: 17/Oct/2024 08:20... TKVO
Medications			
acetaminophen	Order	2024-Oct-17 09:00	650 mg, PO, TAB, once, First Dose: 17/Oct/2024 09:00 EDT, Stop Date: 17/Oct/2024 09:00 EDT 30 minutes pre-transfusion
Laboratory			
Patient Information	Order	2024-Oct-17 08:20	Blood, No, Stat, once, 2024-Oct-17, Order for future visit, Track Order on Worklist
Complete Blood Count (CBC)	Order	2024-Oct-17 08:20	Blood, Routine, once, 2024-Oct-17, Order for future visit, Track Order on Worklist
ABO	Order	2024-Oct-17 08:20	Blood, Stat, once, 2024-Oct-17, Order for future visit, Track Order on Worklist
Antibody Screen	Order	2024-Oct-17 08:20	Blood, Stat, once, 2024-Oct-17, Order for future visit, Track Order on Worklist
Platelet Product (1 Adult Dose)	Order	2024-Oct-17 08:20	Stat, Blood, 1, <20x10^9/L & Minor Procedure, Adult Dose
Factor I Fibrinogen Product	Order	2024-Oct-17 08:20	Routine, Blood, 4, FIB < 1, Non Bleeding, "Transfuse Derivative" order is required with each pr...
Procedures			
Central Venous Access Device Care (CVAD)	Order	2024-Oct-17 08:20	17/Oct/2024 08:20 EDT, ""Follow NH policy and procedure for accessing, flushing and locking...
Interprofessional Consults			
AMB Transfusion Platelets Scheduling	Order	2024-Oct-17 08:20	2024-Oct-17, Order for future visit, SCS - St. Catharines Site, Review order and schedule infusi...

Missing Required Details | Dx Table | Orders For Nurse Review

Sign

13. Click Sign.

Document Medication by Hx | Check Interactions

Reconciliation Status: Meds History | Admission | Outpatient

Orders Medication List Document In Plan

View

Orders for Signature

Plans

Document In Plan

Medical

- AMB Blood Transfusion
 - Scheduling (Initiated Pending)
 - AMB Blood Pre Transfusion Labs (Initiated Pending)
 - Group and Screen Subphase (Initiated Pending)
 - Blood Transfusion (Initiated Pending)
- NEPH Hemodialysis Chronic 3x - Cycle 1
 - Hemodialysis Treatment (Days 1, 3, 5, 8, 10, 12, 15, 17, 19, 22, 24) (Scheduling (Initiated))
 - URO Bladder Instillation (Initiated)
 - URO Bladder Instillation (Initiated)
 - URO Bladder Instillation (Initiated)

Suggested Plans (0)

Orders

- Admission/Transfer/Discharge
- Diet
- Activity
- Vital Signs/Monitoring
- Patient Care
- Mental Health and Addictions
- IV Solutions/Infusions
- Medications
- Laboratory
- Therapies
- Diagnostic Imaging
- Cardiovascular
- Other Investigations

Diagnoses & Problems

Related Results

Formulary Details

Variance Viewer

Order Name	Status	Start	Details
AMB Blood Transfusion, Scheduling	Initiated Pending		placing 1 order(s)
AMB Blood Transfusion, AMB Blood Pre Transfusion Labs	Initiated Pending		placing 4 order(s)
AMB Blood Transfusion, Blood Transfusion	Initiated Pending		placing 6 order(s)
SC URO Fin22-000869 Admit: 2024-Apr-23 08:00			
Vital Signs/Monitoring			
Vital Signs	Order	2024-Oct-17 08:20	17/Oct/2024 08:20 EDT, ""Follow NH Policy""
Patient Care			
Verify Consent	Order	2024-Oct-17 08:20	17/Oct/2024 08:20 EDT
Peripheral IV Insertion	Order	2024-Oct-17 08:20	17/Oct/2024 08:20 EDT, # no existing venous access device
IV Solutions/Infusions			
sodium chloride 0.9% intravenous solution 1000 mL	Order	2024-Oct-17 08:20	Total Volume (mL): 1,000, SOLN-IV, IV-CONTINUOUS, 10 mL/hr, Start Date: 17/Oct/2024 08:20... TKVO
Medications			
acetaminophen	Order	2024-Oct-17 09:00	650 mg, PO, TAB, once, First Dose: 17/Oct/2024 09:00 EDT, Stop Date: 17/Oct/2024 09:00 EDT 30 minutes pre-transfusion
Laboratory			
Patient Information	Order	2024-Oct-17 08:20	Blood, No, Stat, once, 2024-Oct-17, Order for future visit, Track Order on Worklist
Complete Blood Count (CBC)	Order	2024-Oct-17 08:20	Blood, Routine, once, 2024-Oct-17, Order for future visit, Track Order on Worklist
ABO	Order	2024-Oct-17 08:20	Blood, Stat, once, 2024-Oct-17, Order for future visit, Track Order on Worklist
Antibody Screen	Order	2024-Oct-17 08:20	Blood, Stat, once, 2024-Oct-17, Order for future visit, Track Order on Worklist
Platelet Product (1 Adult Dose)	Order	2024-Oct-17 08:20	Stat, Blood, 1, <20x10^9/L & Minor Procedure, Adult Dose
Factor I Fibrinogen Product	Order	2024-Oct-17 08:20	Routine, Blood, 4, FIB < 1, Non Bleeding, "Transfuse Derivative" order is required with each pr...
Procedures			
Central Venous Access Device Care (CVAD)	Order	2024-Oct-17 08:20	17/Oct/2024 08:20 EDT, ""Follow NH policy and procedure for accessing, flushing and locking...
Interprofessional Consults			
AMB Transfusion Platelets Scheduling	Order	2024-Oct-17 08:20	2024-Oct-17, Order for future visit, SCS - St. Catharines Site, Review order and schedule infusi...

Missing Required Details | Dx Table | Orders For Nurse Review

Sign

14. Refresh and review the status of the order that you just placed from the View pane.

The screenshot shows the 'Medication List' interface. The left sidebar contains a tree view with categories like 'Medical', 'Orders', and 'Suggested Plans'. Under 'Medical', 'AMB Blood Transfusion' is expanded, showing 'Scheduling (Processing)', 'AMB Blood Pre Transfusion Labs (Processing)', and 'Blood Transfusion (Processing)'. The main table has a single row with the following data:

Component	Status	Dose	Details
	Processing		Please refresh.

Buttons at the bottom include 'Details', 'Dr Table', 'Orders For Nurse Review', and 'Orders For Signature'.

Note: The Scheduling phase should show as **Initiated** and the remaining phases as **Planned**.

The screenshot shows the 'Medication List' interface with a detailed view of a 'Planned' order. The left sidebar shows 'AMB Blood Transfusion' expanded to 'Scheduling (Initiated)'. The main table displays the following data:

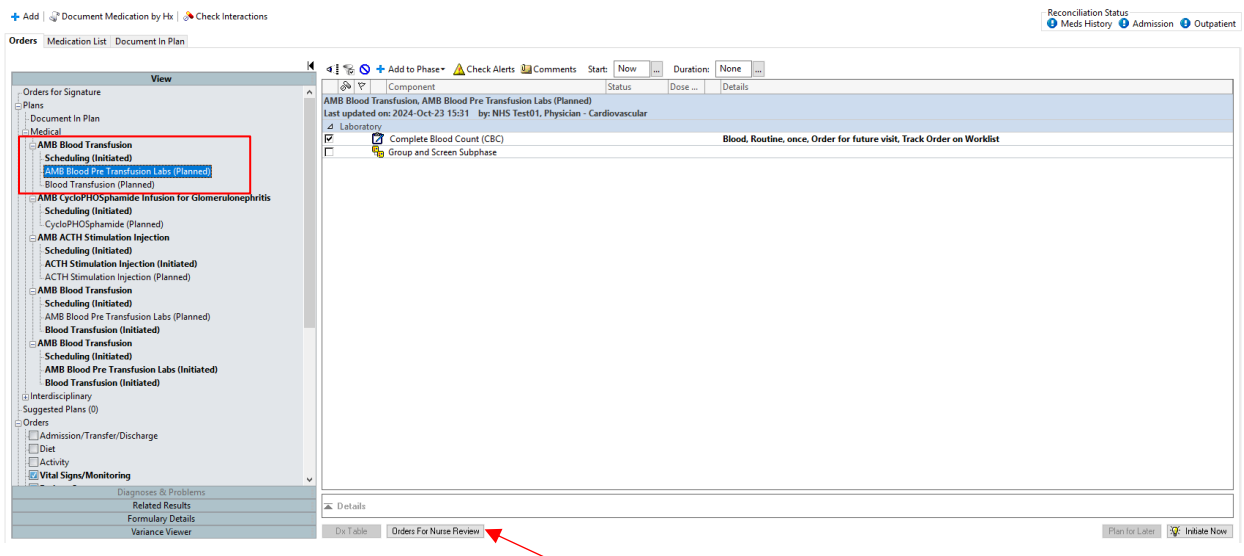
Component	Status	Dose	Details
AMB Blood Transfusion: Blood Transfusion (Planned)	Planned		Last updated on: 2024-Dec-23 15:31 by: NHS Text01, Physician - Cardiovascular

The 'Details' pane on the right contains extensive clinical notes and guidelines, including 'Patient Care', 'IV Solutions/Infusions', and 'Medications'. The 'Medications' section lists several drugs with their respective doses and timing:

- acetaminophen: 650 mg PO, TAB, once, 30 minutes pre-transfusion
- diphenhydramine: 25 mg PO, CAP, once, 30 minutes pre-transfusion
- diphenhydramine: 25 mg IV, INJ, once, 30 minutes pre-transfusion
- rupatadine: 10 mg PO, TAB, once, 30 minutes pre-transfusion

Buttons at the bottom include 'Details', 'Dr Table', 'Orders For Signature', 'Save as My Favorite', 'Plan for Later', and 'Initiate Now'.

1. After the physician has completed their steps, the nurse can now log in and pull up the patient chart. When they navigate to the orders page they will see the infusion with phases in a planned state. They will now select **Orders for Nurse Review** at the bottom of the window.



The screenshot shows the HIS interface for reviewing orders. On the left, a tree view lists various orders, with 'AMB Blood Pre Transfusion Labs (Planned)' selected. The main area shows details for a 'Complete Blood Count (CBC)' order, including its status and frequency. At the bottom, a red arrow points to the 'Orders For Nurse Review' button.

2. This will open a new window where the nurse will review all of the orders, when complete select the **Review** button at the bottom.

ZZONC, STRAWBERRYMILKMOB - Actions Requiring Review

Action	Action Date/Time	Entered By	Order	Details	Order
<input checked="" type="checkbox"/>	2024-Oct-22 14:57:23	NHS Test01, Physician - Hos...	Verify Consent	10/22/24 14:56:00 EDT, 10/22/24 14:56:00 EDT	AMB E Transf
<input checked="" type="checkbox"/>	2024-Oct-22 14:57:23	NHS Test01, Physician - Hos...	diphenhydrAMIN E	25 mg = 1 capsule(s), PO, CAP, once, First Dose: 10/22/24 15:00:00 EDT, Stop Date: 10/22/24 15:00:00 EDT, 30 minutes pre-transfusion	AMB E Transf
<input checked="" type="checkbox"/>	2024-Oct-22 14:57:23	NHS Test01, Physician - Hos...	acetaminophen	650 mg = 2 tablet(s), PO, TAB, once, First Dose: 10/22/24 15:00:00 EDT, Stop Date: 10/22/24 15:00:00 EDT, 30 minutes pre-transfusion	AMB E Transf
<input checked="" type="checkbox"/>	2024-Oct-22 14:57:23	NHS Test01, Physician - Hos...	Nurse to order PTT when	10/22/24 14:56:00 EDT, T;N post-transfusion	AMB E Transf
<input checked="" type="checkbox"/>	2024-Oct-22 14:57:23	NHS Test01, Physician - Hos...	Nurse to order INR when	10/22/24 14:56:00 EDT, T;N post-transfusion	AMB E Transf
<input checked="" type="checkbox"/>	2024-Oct-22 14:57:23	NHS Test01, Physician - Hos...	sodium chloride 0.9% intravenou...	Total Volume (mL): 1,000, SOLN-IV, IV-CONTINUOUS, 10 mL/hr, Start Date: 10/22/24 14:56:00 EDT, TKVO	AMB E Transf
<input checked="" type="checkbox"/>	2024-Oct-22 14:57:23	NHS Test01, Physician - Hos...	Peripheral IV Insertion	10/22/24 14:56:00 EDT, If no existing venous access device, 10/22/24 14:56:00 EDT	AMB E Transf
<input checked="" type="checkbox"/>	2024-Oct-22 14:57:23	NHS Test01, Physician - Hos...	Vital Signs	10/22/24 14:56:00 EDT, Stop date 10/22/24 14:56:00 EDT, ***Follow NH Policy***	AMB E Transf
<input checked="" type="checkbox"/>	2024-Oct-22 14:57:23	NHS Test01, Physician - Hos...	Complete Blood Count (CBC)	Blood, Routine, once, *Est. 10/23/24 every 5 day(s) (+/- 2 day(s)) for 22 day(s), Order for future visit, Track Order on Worklist	AMB E Transf

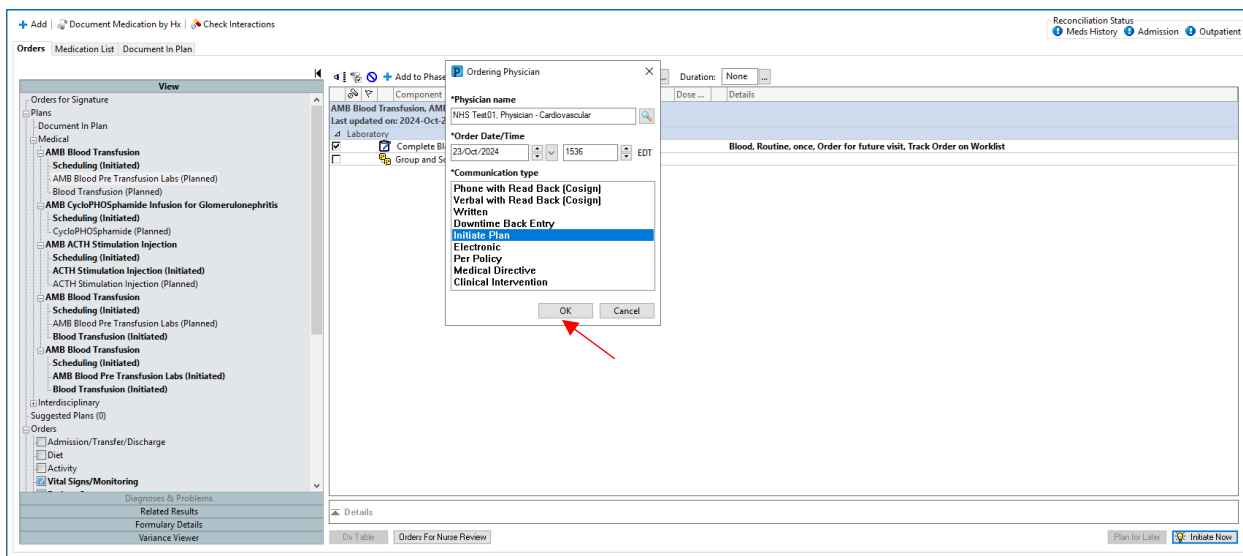
Select All Show All Details

ZZONC, STRAWBERRYMILKMOB

3. Now when the nurse clicks into an embedded phase they will select the **Initiate Now** button in the bottom right corner.

The screenshot shows the 'Orders' window in the HIS. The left sidebar lists various orders, including 'AMB Blood Pre-Transfusion Labs (Planned)'. The main window displays the details for this order, showing a 'Complete Blood Count (CBC)' order. In the bottom right corner, there is a button labeled 'Initiate Now' with a red arrow pointing to it.

- Now the **Ordering Physician** window will populate. Here they will input the ordering physician's name if not already populated and select the **Communication Type** as **Initiate Plan** and select **OK**.



Document Medication by Hx | Check Interactions

Reconciliation Status: Meds History | Admission | Outpatient

Orders | Medication List | Document In Plan

View

Orders for Signature

Plans

Document In Plan

Medical

- AMB Blood Transfusion
 - Scheduling (Initiated)
 - AMB Blood Pre Transfusion Labs (Planned)
 - Blood Transfusion (Planned)
- AMB CycloPHOSphamide Infusion for Glomerulonephritis
 - Scheduling (Initiated)
 - CycloPHOSphamide (Planned)
- AMB ACTH Stimulation Injection
 - Scheduling (Initiated)
 - ACTH Stimulation Injection (Initiated)
 - ACTH Stimulation Injection (Planned)
- AMB Blood Transfusion
 - Scheduling (Initiated)
 - AMB Blood Pre Transfusion Labs (Planned)
 - Blood Transfusion (Initiated)
- AMB Blood Transfusion
 - Scheduling (Initiated)
 - AMB Blood Pre Transfusion Labs (Initiated)
 - Blood Transfusion (Initiated)

Interdisciplinary

Suggested Plans (0)

Orders

- Admission/Transfer/Discharge
- Diet
- Activity
- Vital Signs/Monitoring

Diagnoses & Problems

Related Results

Formulary Details

Variance Viewer

Ordering Physician

Physician name: NHS Test01, Physician - Cardiovascular

*Order Date/Time: 23-Oct-2024 15:36 EDT

Communication type

- Phone with Read Back (Cosign)
- Verbal with Read Back (Cosign)
- Written
- Downtime Back Entry
- Initiate Plan**
- Electronic
- Per Policy
- Medical Directive
- Clinical Intervention

OK Cancel

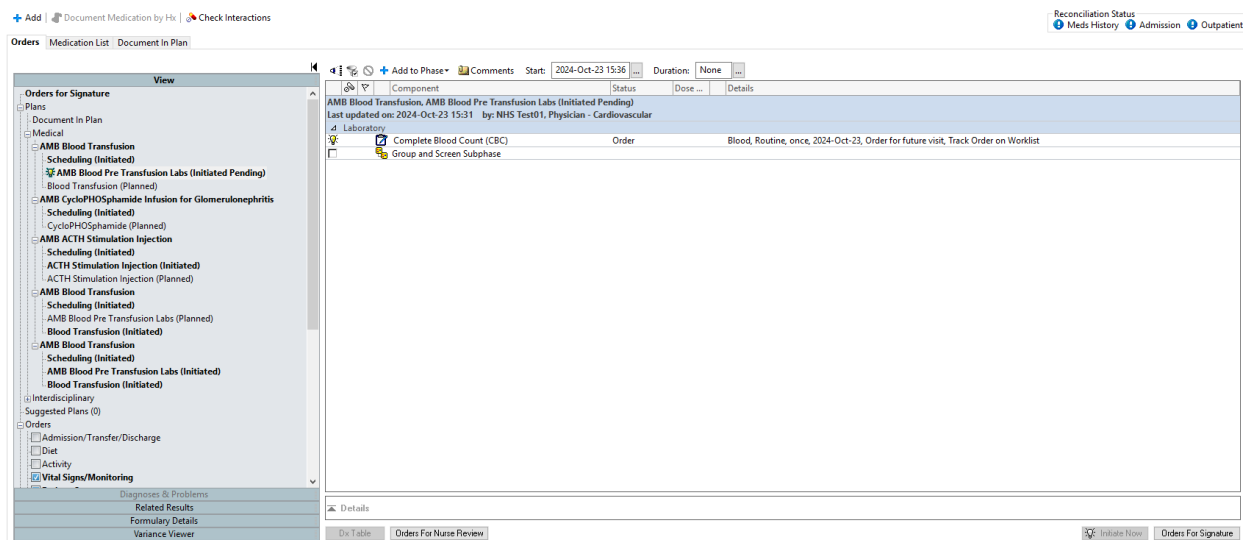
Duration: None

Dose ... Details

Blood, Routine, once, Order for future visit, Track Order on Worklist

Plan for Later | Initiate Now

- Then the **Orders for Signature** button will populate in the bottom right, select this.



Document Medication by Hx | Check Interactions

Reconciliation Status: Meds History | Admission | Outpatient

Orders | Medication List | Document In Plan

View

Orders for Signature

Plans

Document In Plan

Medical

- AMB Blood Transfusion
 - Scheduling (Initiated)
 - AMB Blood Pre Transfusion Labs (Initiated Pending)
 - Blood Transfusion (Planned)
- AMB CycloPHOSphamide Infusion for Glomerulonephritis
 - Scheduling (Initiated)
 - CycloPHOSphamide (Planned)
- AMB ACTH Stimulation Injection
 - Scheduling (Initiated)
 - ACTH Stimulation Injection (Initiated)
 - ACTH Stimulation Injection (Planned)
- AMB Blood Transfusion
 - Scheduling (Initiated)
 - AMB Blood Pre Transfusion Labs (Planned)
 - Blood Transfusion (Initiated)
- AMB Blood Transfusion
 - Scheduling (Initiated)
 - AMB Blood Pre Transfusion Labs (Initiated)
 - Blood Transfusion (Initiated)

Interdisciplinary

Suggested Plans (0)

Orders

- Admission/Transfer/Discharge
- Diet
- Activity
- Vital Signs/Monitoring

Diagnoses & Problems

Related Results

Formulary Details

Variance Viewer

Ordering Physician

Physician name: NHS Test01, Physician - Cardiovascular

*Order Date/Time: 2024-Oct-23 15:36 EDT

Communication type: Initiate Plan

AMB Blood Transfusion, AMB Blood Pre Transfusion Labs (Initiated Pending)

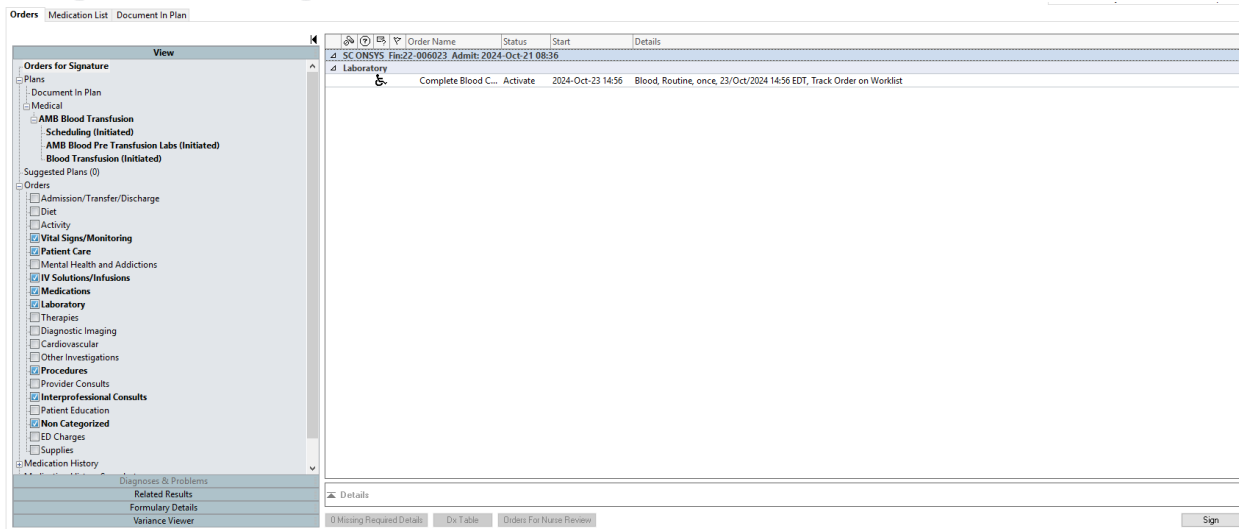
Last updated on: 2024-Oct-23 15:31 by: NHS Test01, Physician - Cardiovascular

Laboratory

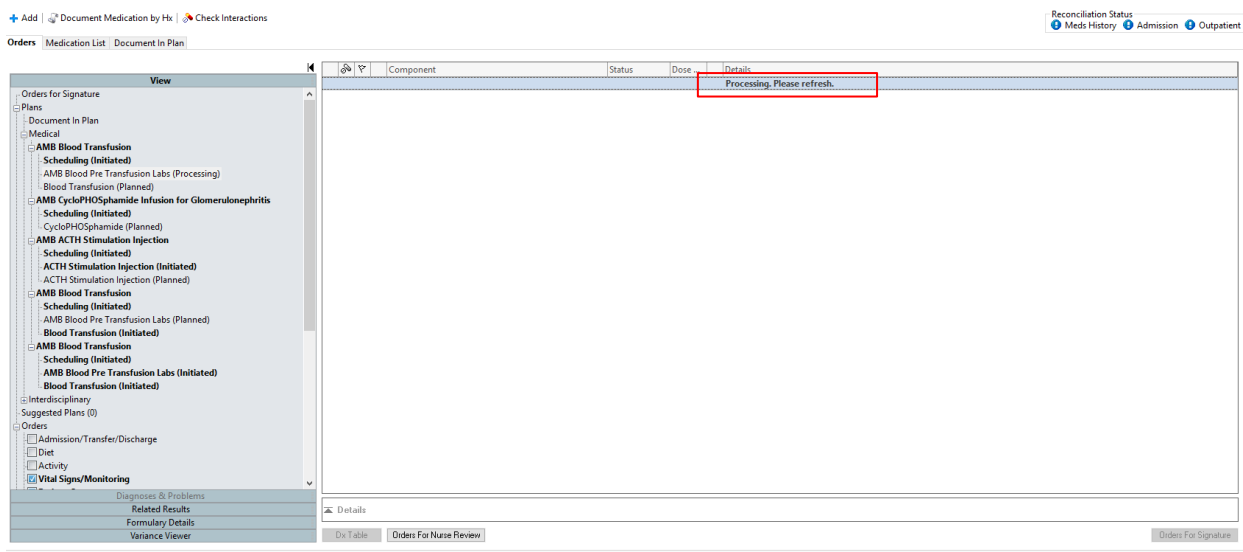
- Complete Blood Count (CBC) Order Blood, Routine, once, 2024-Oct-23, Order for future visit, Track Order on Worklist
- Group and Screen Subphase

Plan for Later | Initiate Now | **Orders for Signature**

- Now the page will refresh, select **Sign** button in the bottom right corner.



7. Now the right window pane will show “Processing. Please refresh.” Refresh the window.



The phase should now have a status of **Initiated**. Repeat these steps if there are multiple embedded phases within the infusion order.

