

# Aria User Guide

Publication date	July 2024
Expected review date	July 2026
Version number	4
Version status	Final

**TABLE OF CONTENTS**

**SECTION 1: LOGGING IN TO MANAGER AND OPENING PATIENT RECORDS .....4**

CUSTOMISE TOOLBAR.....5

OPEN PATIENT – VISIT TAB.....5

OPEN PATIENT – PATIENT TAB.....6

PATIENT DETAILS.....6

**SECTION 2: PATIENT HISTORY .....7**

DRUG ALLERGIES .....7

OTHER MEDICATIONS.....8

**SECTION 3: PATIENT VITAL SIGNS .....8**

ENTER VITAL SIGNS.....8

**SECTION 4: ENTER PATIENT DIAGNOSIS .....9**

ENTER DIAGNOSIS.....9

**SECTION 5: PRESCRIBING.....11**

INITIATE CHEMOTHERAPY REGIMEN.....11

VIEW AND AMEND PRESCRIPTION.....12

MODIFY A DRUG.....13

ENTER AN EDTA RESULT .....13

ADJUST DOSE.....14

PRESCRIBING VINCRISTINE.....14

ADDING DRUGS TO A PRESCRIPTION .....15

PRESCRIBING A SUPPORT REGIMEN .....16

REVIEWING THE ORDER OF ADMINISTRATION OF ADDED INTERNAL DRUGS .....17

COMPLETING AND APPROVING THE PRESCRIPTION.....18

**SECTION 6: PRESCRIBED REGIMEN MAINTENANCE.....19**

MODIFY, DELAY AND DISCONTINUE REGIMEN .....19

MODIFY REGIMEN .....20

DELAY REGIMEN .....21

DELAY A PRESCRIPTION FROM AN ELAPSED DATE .....21

APPLY REGIMEN UPDATES .....22

**SECTION 7: PHARMACY APPROVE AND DISPENSE PRESCRIPTION.....23**

REVIEW PRESCRIPTION .....23

DISPENSE PRESCRIPTION .....24

MEDICATION HISTORY.....25

PLAN HISTORY.....25

REGIMEN LIBRARY .....25

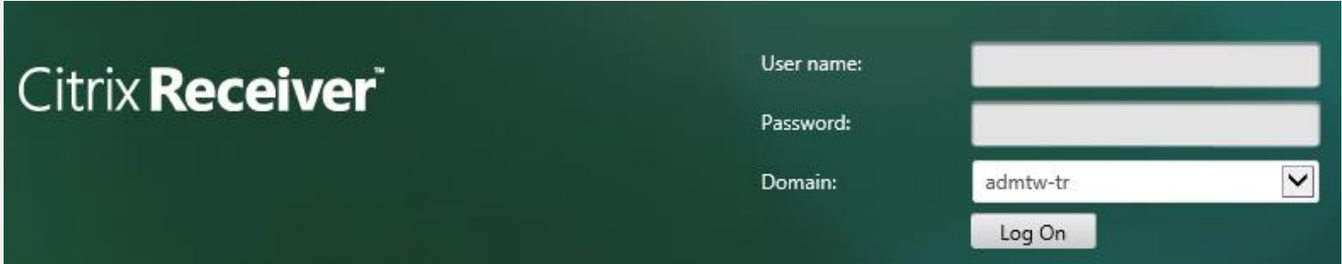
**ARIA USER GUIDE**

- SECTION 8: DRUG ADMINISTRATION .....26**
  - DRUG ADMINISTRATION – DRUGS MARKED INTERNAL.....26
  - DOSE RECORDING.....27
  - DRUG ADMINISTRATION – DRUGS MARKED PICK-UP INTERNAL .....28
- SECTION 9: PRESCRIBER WORK-LIST .....29**
- SECTION 10: FLOW SHEET .....30**
- SECTION 11: ARIA DOCUMENTATION .....31**
  - QUESTIONNAIRES.....31
  - NOTES .....31
- SECTION 12: REVERSE FUNCTIONS .....32**
  - DRUG ADMINISTRATION – DOSE RECORDING – ERROR.....32
  - ORDERS/RX - UNDISPENSE A PRESCRIPTION.....33
  - ORDERS/RX – UNAPPROVE A PRESCRIPTION (PHARMACY) .....33
- SECTION 13: FAVOURITE DRUGS .....34**
  - FAVOURITE DRUGS – ADD TO MASTER LIST .....34
  - FAVOURITE DRUGS – ADD DRUG DETAILS .....34
  - FAVOURITE DRUGS – ADD TO PRESCRIBERS LISTS .....34
  - FAVOURITE DRUGS – PROVIDER LIST.....35
  - FAVOURITE DRUGS – COPY PROVIDER LIST.....35
  - FAVOURITE DRUGS – ADD TO GROUP .....35
- SECTION 14: SECURITY FUCTIONS .....36**
  - USERS – USER REGISTRY.....36
  - CREATE AN ACCOUNT.....37
  - AGENTS – AGENT FORMULARY.....38
  - AGENTS – NEW – ADD FROM FDB .....38
  - AGENTS – ADD FROM SCRATCH .....38
  - AGENTS – MODIFY .....39
  - AGENTS – MODIFY - DOSE BANDING .....39
- SECTION 15: BUILDING QUESTIONNAIRES .....40**
- SECTION 16: RUNNING REPORTS.....41**

## SECTION 1:

### LOGGING IN TO MANAGER AND OPENING PATIENT RECORDS

Enter your user name and password. These are usually, but not always, the same as your windows details.

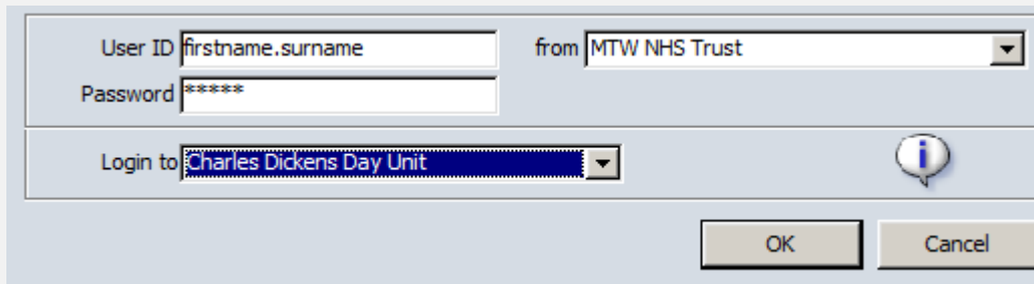


The image shows the Citrix Receiver login interface. It features the Citrix Receiver logo on the left. On the right, there are three input fields: 'User name:', 'Password:', and 'Domain:'. The 'Domain:' dropdown menu is set to 'admtw-tr'. Below these fields is a 'Log On' button.

Select MO Manager



Enter your username as **User ID**. This is usually **firstname.surname** format. **From** should always be MTW NHS Trust. **Login to** should be the area where the patient will be treated and should always be at ward/department level. Your password must be between 6 and 10 characters long, start with a capital letter and be mixed case. It should contain at least 2 numbers, no special characters and be unique from the previous 5 passwords.



The image shows a login dialog box with the following fields and options:

- User ID:
- from:
- Password:
- Login to:
- Buttons: OK, Cancel

Downs, Helen      TEST LOCATION - OUTPATIENT      Mar 8, 2023 11:32

Your name should be displayed. If it isn't click on the name displayed and select **Switch Users**. **DO NOT USE** Lock Application.

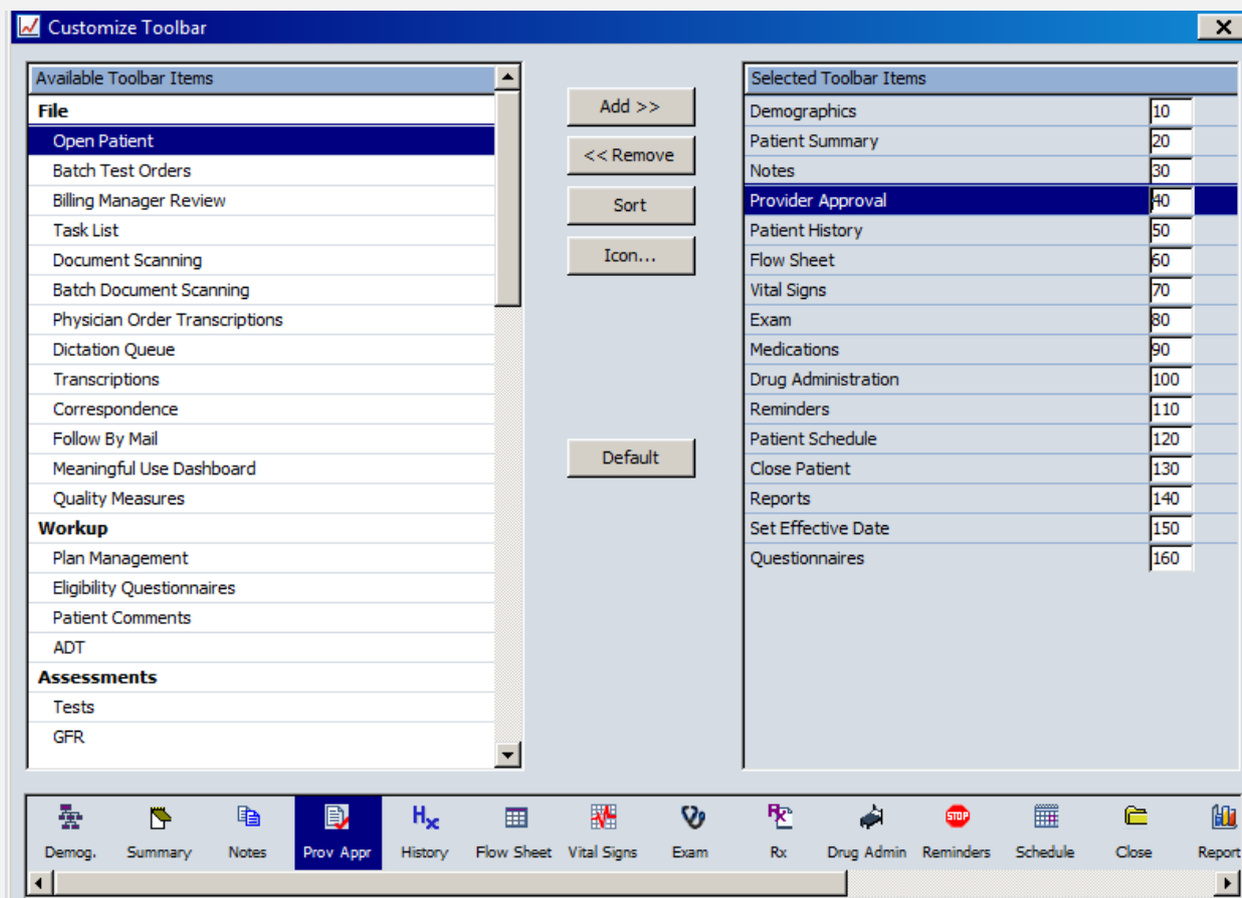
Ensure you are working in the correct area. This should show the department where the patient will be treated. Click on the location displayed to change.

Use **File** and **Exit** to close programme. **DO NOT** use **X** as this will close the window but will not log you off.

## CUSTOMISE TOOLBAR

### System Admin → Security → Customise Toolbar

Select an item from the menu on the left by clicking on it once then select **Add** to add to your toolbar. Select an item on the right then select **Remove** to remove it from your toolbar. Click on an item on the right then select **Icon** to change the picture of that icon. Change the numbers to change the sequence in which the icons will appear on your toolbar, item 10 will be on the far left, item 20 second from left and so on. Select **Sort** to put in numerical order once re-numbered.

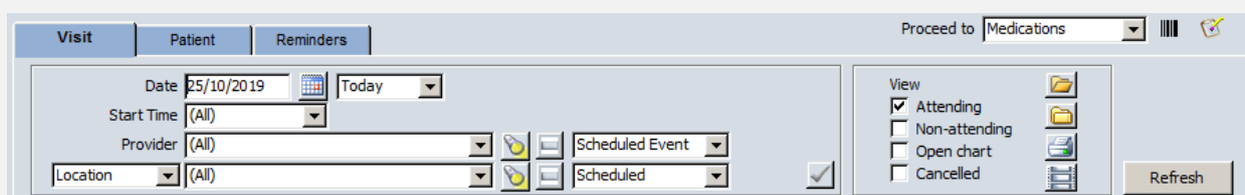


The items listed as 10 – 160 above, show from left to right in the order defined by their numbers



## OPEN PATIENT – VISIT TAB

Ensure only the **Attending** box is ticked to view a list of patient appointments that match the selected criteria for the location currently logged into.



## OPEN PATIENT – PATIENT TAB

To search for a patient, enter at least the first 2 letters of their first and last names or select their primary ID type from the drop-down list and enter in the box to the right then click **Search**. To select patient from list, highlight line by clicking once then select **Open** or double click on line.

Select an option from the **Proceed to** menu and whenever you open a patient record it will go directly to the area selected. For prescribers it is recommended to set this as 'Medications' to make reviewing the Provider Approvals easier (see page 28).

Selecting  displays the last 20 patients you have viewed in the department selected

Select **View** to view patient demographics. This information is fed through from KOMS so if amendments are required they should be performed in KOMS which will then update the ARIA record too

## PATIENT DETAILS

### Open Patient Window → View Patient

All information in the demographics tabs is imported from KOMS however the patient's Provider (Consultant) will need to be added manually. To add the Provider, select the **Providers** tab.

Select **Modify** then **New**. Type the surname of the required consultant then select **Search**. Highlight the relevant consultant then select **OK**

From the **Relationship** menu, always select **Consultant**. Select **OK** to complete

Once added, the nominated consultant will remain in the patient record

## SECTION 2: PATIENT HISTORY

### DRUG ALLERGIES

#### Patient History → Allergies Tab

Allergies already entered are displayed here. Highlight and click **View** to see details.  
Icon is added to EMR for allergy information:

 = Allergy status not completed       = NKDA       = Documented allergy

Reaction Type	Response	Type	Onset Date	
<b>Allergies</b>				
CYCLIZINE	Photosensitivity (Mild)	Drug	Unknown	
DOMPERIDONE	Nausea/Vomiting/Diarrhea (Moderate)	Drug	Unknown	

Check **No Known Allergies** if appropriate or select **New...** to add



Always select **Drug** from **Type** drop down menu and not drug class. For drug allergies click  to search

Allergy       Adverse Reaction

Type:

Allergy:

**DO NOT FREE-TYPE DRUG NAMES** as these won't then be linked to inputted information. Always select from list.

Ensure the **Formulary Only** box is unchecked then type the first few letters of the drug; this will then display a list of matching agents.

Highlight the drug you require from the list then select **OK** to add

Agent Name:

Formulary Only

Agent	Number of Matching Entries
<input checked="" type="checkbox"/> PENICILLAMINE - (oral liquid Oral)	7
<input checked="" type="checkbox"/> PENICILLAMINE - (tablet Oral)	
<input checked="" type="checkbox"/> PENICILLIN V - (capsule Oral)	
<input checked="" type="checkbox"/> PENICILLIN V - (oral liquid Oral)	
<input checked="" type="checkbox"/> PENICILLIN V - (tablet Oral)	

Tick the box(es) beside the correct reaction description then select the severity from the drop-down menu

Select **Save-New** to complete current entry then add another or select **OK** to complete task

Allergy       Adverse Reaction

Type:

Allergy:

Onset Date:         Form:

Response	Description	Severity
<input type="checkbox"/>	Skin Rashes/Hives	
<input type="checkbox"/>	Shock/Unconsciousness	
<input type="checkbox"/>	Asthma/Shortness of Breath	
<input type="checkbox"/>	Nausea/Vomiting/Diarrhea	
<input type="checkbox"/>	Anemia/Blood Disorders	
<input type="checkbox"/>	Photosensitivity	
<input type="checkbox"/>	Swollen-lips	
<input type="checkbox"/>	Chest Pains/Irregular Heart Rate	
<input type="checkbox"/>	Other	

## OTHER MEDICATIONS

### Patient History → Medications Tab

Do not enter concomitant medications in Aria, Tick **No External Medications**

## SECTION 3: PATIENT VITAL SIGNS

### ENTER VITAL SIGNS

#### Vital Signs → New

Enter Vital signs in the right-hand box next to the unit of measure. Once height and weight are entered, the system will calculate BSA & BMI. Range parameters are provided for reference

Height			180.00	cms	(180.0 - 180.0)			<input type="checkbox"/>
Weight			100.00	kg	(100.0 - 100.0)			<input type="checkbox"/>
BSA			2.24	sq.m	( - )			<input type="checkbox"/>
BMI			30.86		(18.0 - 30.0)			<input type="checkbox"/>
Pulse				/ min	(60.0 - 100.0)			<input type="checkbox"/>
Respiration				/ min	(12.0 - 28.0)			<input type="checkbox"/>
Temperature				Celsius	( - )			<input type="checkbox"/>
Systolic				mm(hg)	(90.0 - 140.0)			<input type="checkbox"/>
Diastolic				mm(hg)	(65.0 - 90.0)			<input type="checkbox"/>
O2 Sat				%	(96.0 - 100.0)			<input type="checkbox"/>
Pain					(0.0 - 10.0)			<input type="checkbox"/>

Select **All Approve** to complete

## SECTION 4: ENTER PATIENT DIAGNOSIS

### ENTER DIAGNOSIS

Exam → Diagnosis / Problems Tab

Select **New** to enter a diagnosis

Show Interface Diagnoses
 


 Show Historical - \*

Click on the magnifying glass to enter diagnosis

**Definition**

Dx Date

Code

Check the **Keywords** and **Cancer Codes Only** boxes then enter the first few letters of the diagnosis.  
All matching codes will populate the list below.

Code Type:

Search Criteria:

Code

**Keywords**

Show Sub-Categories  First Letters of Word

**Cancer Codes Only**

17 matches

Code	Clinical Description
C50	Malignant neoplasm of breast
C50.0	Malignant neoplasm: Nipple and areola
C50.1	Malignant neoplasm: Central portion of breast
C50.2	Malignant neoplasm: Upper-inner quadrant of breast
C50.3	Malignant neoplasm: Lower-inner quadrant of breast
C50.4	Malignant neoplasm: Upper-outer quadrant of breast
C50.5	Malignant neoplasm: Lower-outer quadrant of breast
C50.6	Malignant neoplasm: Axillary tail of breast
C50.8	Malignant neoplasm: Overlapping lesion of breast
C50.9	Malignant neoplasm: Breast, unspecified

Select the appropriate clinical description from the list then **OK** to complete

Once a diagnosis has been selected, further tabs appear. **Pathology** and **Staging** must be completed.

**Definition**

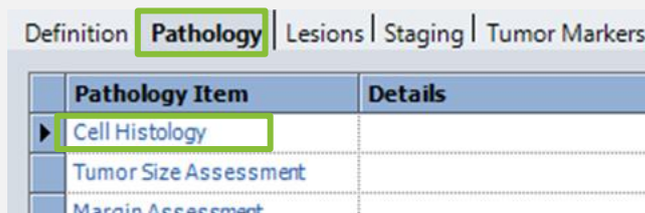
Dx Date

Code   Cancer Dx

Code Type  Code Desc

Diagnosis
  Problem

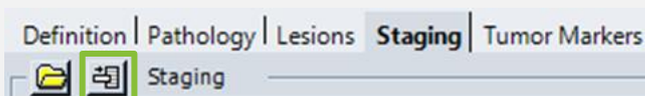
Select the **Pathology** tab then click on the words **Cell Histology**



Complete the top three drop down menus then select **OK** to complete

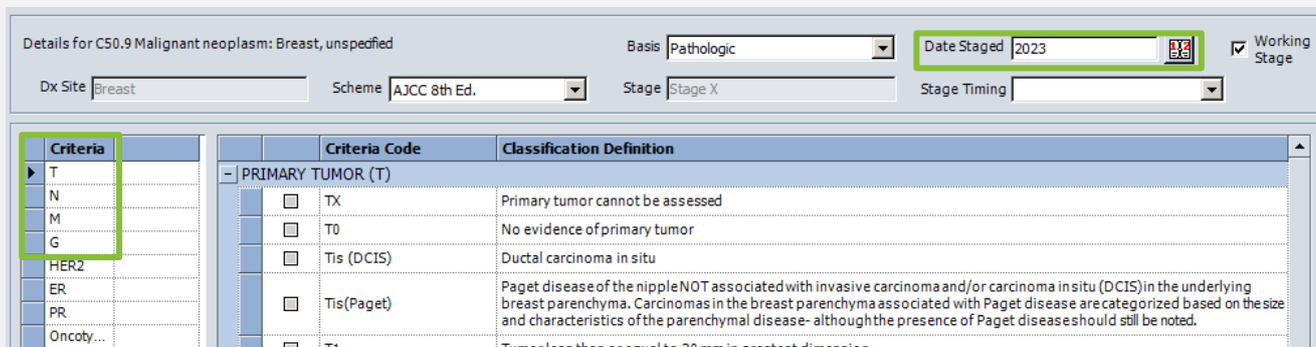


Select the **Staging** tab then click on the white symbol to the left of the word Staging

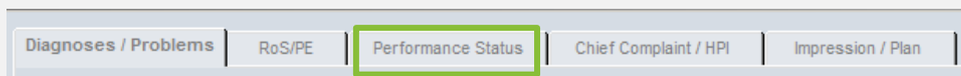


Click on the letter **T** to open up list of tumour classifications then check box for appropriate code. Follow this procedure for **N**, **M** and **G** classifications as appropriate. Other grading schemes are displayed as appropriate for the diagnosis but the process for adding the staging is the same. Add the date of the staging via the calendar.

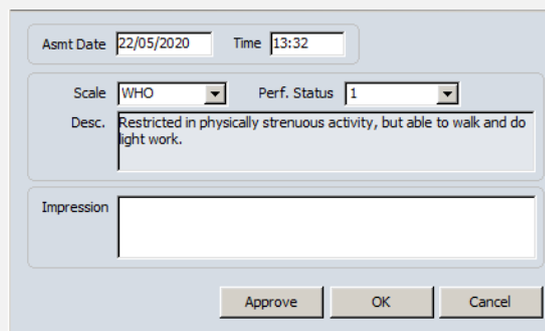
Select **Approve** to complete



Click on the **Performance Status** tab



Select **Assess** then select the appropriate WHO performance status from the drop-down menu. Select **Approve** to complete



## SECTION 5: PRESCRIBING

### INITIATE CHEMOTHERAPY REGIMEN Medications → Start Treatment Tab

The regimens folder displayed will be relevant to the diagnosis entered. Click once on a regimen from the list on the left to view the details in the middle panel.



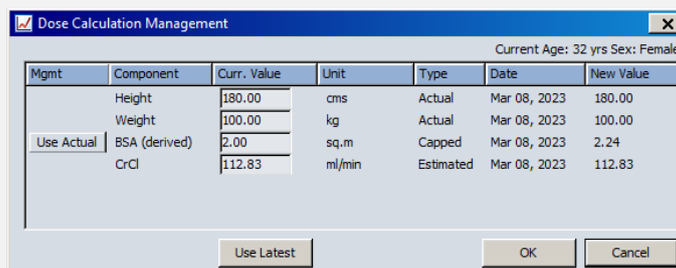
Change the number in the **Cycle** drop-down menu to start treatment at a cycle number other than 1. This is the only point at which the starting cycle number can be changed so ensure the correct cycle number is selected before proceeding.

Information lined paper contains the regimen summary

Lined paper beside each drug entry contains further information, click to view

Plain paper is empty

Check the box(es) next to each treatment day(s) of the cycle that you wish to order then select **Order** to proceed



The **Dose Calculation Management** window will appear before the prescription can be viewed.

Height, Weight and BSA used to calculate doses will be displayed.

All dose calculations will be capped at a maximum BSA of 2m<sup>2</sup> as standard. To override this, click on **Use Actual** to recalculate doses at actual BSA stated in the **New Value** column. To revert to cap, select **Use Cap** (button toggles between these 2 options)

**When viewing this window after the prescription has been approved by the prescriber, the values displayed may have changed if newer results are available so this view should not be used the check doses against. Values available at the time of prescribing can be viewed in the Flow Sheet**

## ARIA USER GUIDE

Select the golden Rx symbol to re-open the dose calculation management window. When reviewing a prescription order, this box must not be used to check doses as once the order has been approved, the information contained within it will change as newer values become available

## VIEW AND AMEND PRESCRIPTION

### Medications → Order/Rx

Ensure a name appears in the 'Ordered by' drop-down list (should auto-populate for prescribers who are logged in to a location they have access to, if not, please contact your user administrator) and only 1 drug is highlighted, to enable the function buttons on the right-hand side

**Internal:** Administered on the ward/day unit

**Pick-up Internal:** Given to the patient to take home (TTOs)

**Plan-Opt** = Part of regimen

**Non-Plan** = Added from favourites

### Key to function buttons on the right-hand side:

**Favorites:** to add an item to the prescription

**Modify:** to make modifications to a drug except dose changes

**Delete:** to delete a drug, select again to undelete (button toggles between the two actions)

**Screen:** to view screening tool. This function should not be relied upon, a manual screening of the prescription should always be performed

**Adjust Dose:** to perform a dose adjustment

## MODIFY A DRUG

Medications → Order/Rx → Modify

**Format Type:** Change to either Simple or Take as directed. Simple will enable drop down boxes to complete frequency, duration etc. Take as directed will disable all drop down menus and only enable information to be added into the admin instructions. **When changing from one format type to the other, any admin instructions already present will be deleted so ensure they are highlighted and copied before changing the format type**

**Type:** Internal for drugs administered on the ward/day unit, Pickup-Internal for any drug given to the patient to take home. Pickup-External should not be used.

**Dose/Range:** This should only be changed if modifying an agent from favourites or entering an EDTA. For all other dose changes this should be done via the **Adjust Dose** button

**Frequency and Duration:** Select from drop down menus

**Infusion mode:** Select **Continuous** for infusions or **bolus** for boluses  
**Diluent:** To change or add, select **New**, then select diluent and volume from drop down menus. **DO NOT** change the diluent without first clicking **New**  
**Admin Instructions:** Free type any administration instructions into this box

## ENTER AN EDTA RESULT

Medications → Order/Rx → Highlight Carboplatin line → Modify

Select AUC (EDTA) from the drop-down list under **Unit** then enter AUC value in **Dose/Range** box. This will prompt the EDTA button to appear. Select this button to enter EDTA result.

Enter EDTA result in the right hand box next to the unit of measure then select **All Approve** to close window and **OK** on the next screen to complete change.

## ADJUST DOSE

Medications → Order/Rx → Adjust Dose

To adjust a dose by percentage, either select a value from the drop-down list or free-type the required figure.  
The entered value must be % of regimen standard dose not % dose adjustment.

: The drug is dose-banded, click on the symbol to view the table  
 3.3 : The drug is rounded up to the nearest 3.3(mg)

Agent	Full Dose	Ordering	%	Calculation/Rounding	Admin	Last Ordered	Reason
<b>HAEM-NHL-063 R-Mini BEAM - Cycle 1 Day 1</b>							
NB Monitoring parameters	1		100	1	1		
PARACETAMOL	1,000		100	1,000	1,000 mg		
CHLORPHENAMINE	10		100	10	10 mg		
DEXAMETHASONE	8		100	8	8 mg		
NB Reminder	1		100	1	1		
RITUXIMAB	375	375 mg/m2	100	690	700 mg		
ONDANSETRON	8		100	8	8 mg	8	
CARMUSTINE	60	60 mg/m2	100	110.4	108.9 mg		
ITRACONAZOLE	200		100	200	200 mg		
ACICLOVIR	400		100	400	400 mg		
OMEPRAZOLE	20		100	20	20 mg		
ALLOPURINOL	300		100	300	300 mg		
CO-TRIMOXAZOLE (trimethoprim and sulfamethoxazole)	480		100	480	480 mg		

Dose adjusted drug appears with percentage of full dose figure a red. This figure is the percentage of full dose before banding or rounding is applied.

Actual dose to be given can be entered here. The system will then round or band if applicable

Select the reason for dose adjustment from drop-down list. Further detail can be documented in the note paper

6 **DACARBAZINE** 500 mg (at 333.3333 mg/m2) injection Intravenous Inf once short over 30 minutes in sodium chloride 0.9% w/v 500 ml (3) at the rate of 1,000 mL/hr  
Plan - Opt 89% Admin Instructions Last Ordered: None Dose Mod. Reason Infusion Rate Over

## PRESCRIBING VINCRIStINE

All Vincristine doses in regimens for adults are built as a flat dose of 2mg. For patients with a BSA of 1.4m<sup>2</sup> or less, or if a dose reduction is needed this will need to be amended via the **adjust dose** window. The original regimen standard dose calculation can be found in the admin details of the drug

9 **VINCRIStINE SULFATE** 2 mg injection Intravenous Inf once continuous in sodium chloride 0.9% w/v 50 ml (3)  
Plan - Opt 100% Admin Instructions Approve Last Ordered: None Dose Mod

**Administration Instructions**

Protocol dose = 1.4mg/m<sup>2</sup> (max 2mg). Caution if BSA < 1.4m<sup>2</sup> - dose will need amending as a flat dose of 2mg is given on Aria over 5-10 minutes  
FOR INTRAVENOUS USE ONLY. FATAL IF GIVEN BY ANY OTHER ROUTE

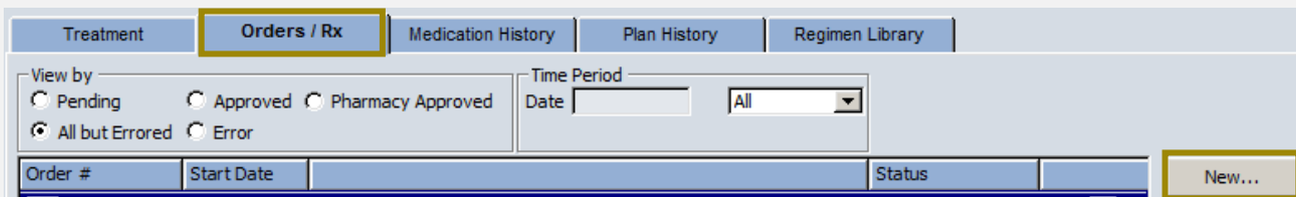
## ADDING DRUGS TO A PRESCRIPTION

### Medications window

To add a drug, start with either A or B below, depending on whether the drug will be added to the chemo or support regimen order, or will be a stand-alone item, then continue from step C

#### A: When prescribing as a stand-alone prescription

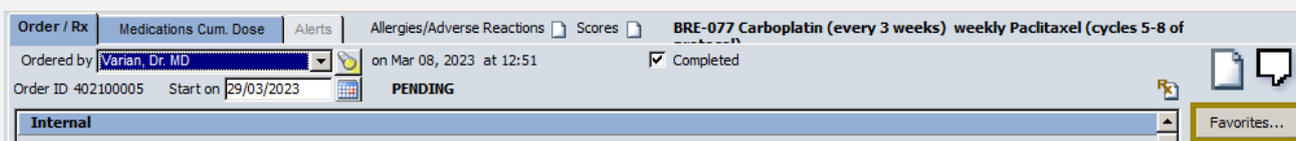
Select **New...** from the **Orders/Rx** tab



#### B: When prescribing a regimen at the same time

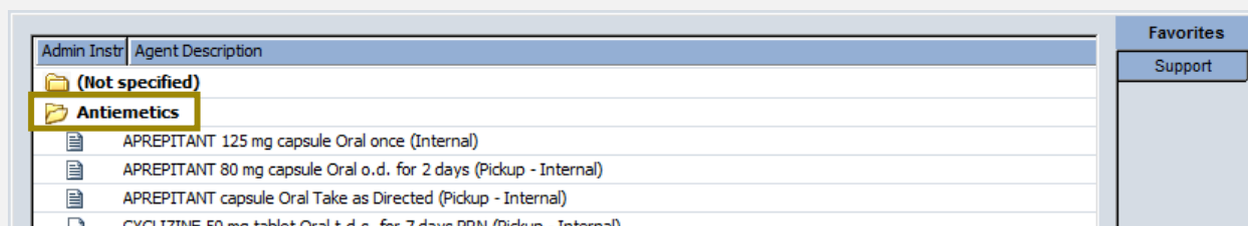
Complete the prescribers name (if not already completed) and the start date, then select **Favourites**.

Without completing this information the Favourites button will not be enabled



C: In the favourites tab, click on the bold folder name to expand then highlight the required item and click **Add**.

Administration details can be modified once the drug has been added to the prescription so as long as the displayed drug name, form and route is correct, all other details can be amended



The added drug is now on the prescription. The sequence of drugs in the regimen is the order in which they will be administered so ensure added Internal drugs are positioned correctly on the order. To move a drug, highlight it by clicking on the line once then use the up and down arrows in the bottom right-hand side of the window . To amend the added item, highlight then select **Modify**. See page 13



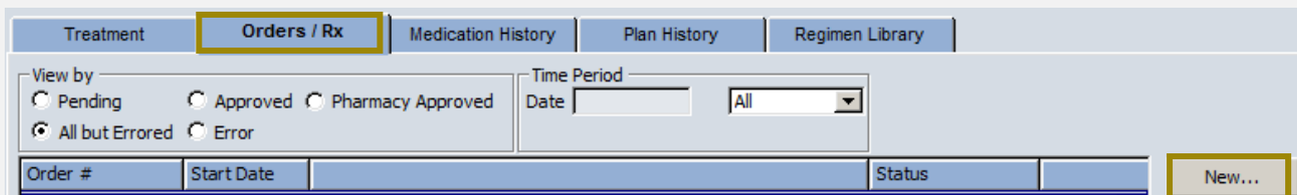
## PRESCRIBING A SUPPORT REGIMEN

### Medications window

To add a support regimen, start with either A or B below, depending if you would like the regimen included in the chemo regimen order, or as a stand-alone item then continue from step C

#### A: When prescribing as a stand-alone regimen

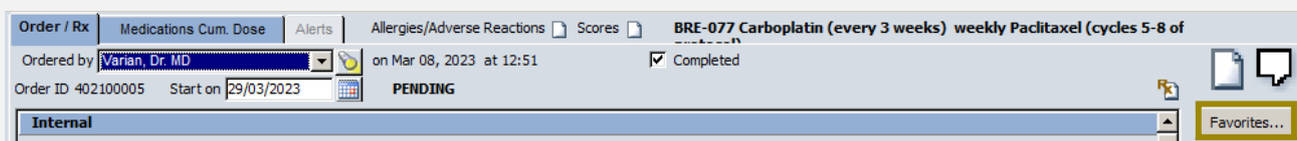
To add a drug, select **New...** from the **Orders/Rx** tab



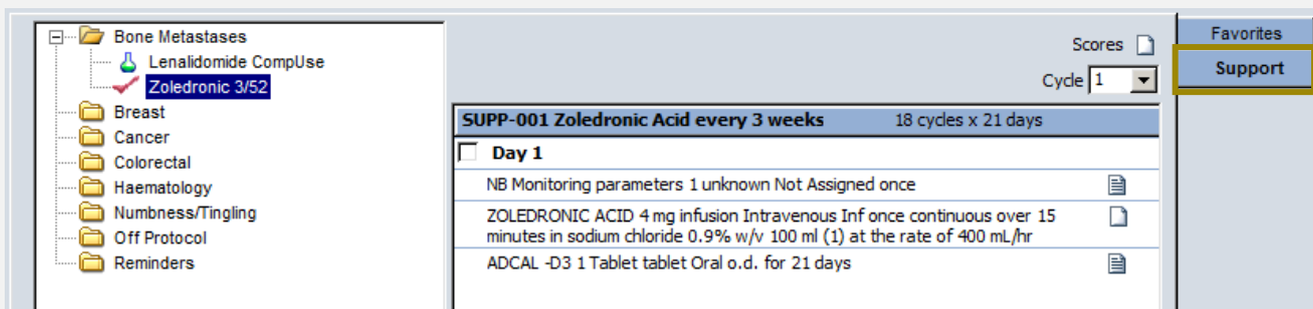
#### B: When prescribing another regimen at the same time

Complete the prescribers name and the start date then select **Favorites**.

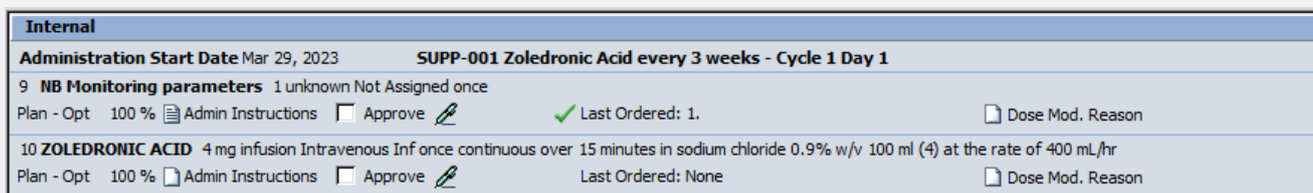
NB: Without completing this information the Favorites button will not be enabled



C: Click on the **Support** tab, expand the folder you require then click once on the required regimen to show the detail in the right-hand panel. Select starting cycle number and check box beside day to be ordered then **Add**.



The support regimen is now on the **Orders/Rx** tab and can be amended and completed in the same way as a chemotherapy regimen.



## REVIEWING THE ORDER OF ADMINISTRATION OF ADDED INTERNAL DRUGS

Added Internal drugs from either the favourites or a support regimen, will appear at the bottom of the selected day's list of Internal drugs when first prescribed, then at the top of the list of Internal drugs from the second order onwards.

As the order that the drugs appear in on the prescription, is the order of administration, any added favourite or support regimen drugs must be moved into an appropriate position. To do this, highlight the drug then select the arrows in the bottom right-hand side of the window to move the drug up or down. This will need to be repeated each time the drug is on the prescription as ARIA will not retain the position of the added drug from one cycle to another.

Pick-up Internal drugs need not be moved as they are not listed in administration order.

## COMPLETING AND APPROVING THE PRESCRIPTION

### Medications → Order/Rx

Once all changes have been applied, select **All Approve** to complete or **OK** to leave the order pending

The screening window appears following selection of the approve button. The ARIA screening tool must not be relied upon. A manual evaluation of drug interactions and allergies must be performed.

However, this screen must be acknowledged for the prescription to be approved, select **Accept** to continue. ARIA will then notify of any discrepancies it has found e.g. infusion rate outside set parameters.

Select **Yes** to continue or **No** to return to the prescription and amend the discrepancy.

## SECTION 6: PRESCRIBED REGIMEN MAINTENANCE

### MODIFY, DELAY AND DISCONTINUE REGIMEN

#### Medications → Treatment Tab

Once a cycle has been approved, the prescription will appear on the **Orders/Rx** tab and the full regimen will appear on the **Treatment** tab.

#### Status of Rx:

**Ordered** = Ordered and approved by prescriber

**Pending** = Pending completion by prescriber

**Not Ordered** = Not ordered

Treatment	Orders / Rx	Medication History	Plan History	Regimen Library								
<b>Treatments</b> BRE-077 Carboplatin (every 3 weeks) & weekly Paclitaxel (cycles 5-8 of protocol) 4 x 21 days SUPP-001 Zoledronic Acid every 3 weeks 18 x 21 days	<b>Mar 08, 2023 Cycle 1 - Day 1 BRE-077 Carboplatin (every 3 weeks) &amp; weekly Paclitaxel (cycles 5-8 of protocol)</b> NB Monitoring parameters 1 unknown Not Assigned once 0/1 Given <span style="float: right;">Ordered </span> NB Reminder 1 unknown Not Assigned once 0/1 Given <span style="float: right;">Ordered </span> DEXAMETHASONE 8 mg injection IV Inj once bolus 0/1 Given <span style="float: right;">Ordered </span> CHLORPHENAMINE 10 mg injection IV Inj once bolus 0/1 Given <span style="float: right;">Ordered </span> RANITIDINE 50 mg injection IV Inj once bolus 0/1 Given <span style="float: right;">Ordered </span> ONDANSETRON 8 - 16 mg injection Intravenous Inf once continuous over 15 minutes in sodium chloride 0.9% w/v 50 ml (1) at the rate of 200 mL/hr 0/1 Given <span style="float: right;">Ordered </span> PACLITAXEL 162 mg (at 80 mg/m2) infusion Intravenous Inf once continuous over 1 hours in 0.9% Sodium Chloride PVC Free 250 ml (2) at the rate of 250 mL/hr 0/1 Given <span style="float: right;">Ordered </span> CARBOPLATIN 700 mg (at 6 AUC (CrCl)) infusion Intravenous Inf once continuous over 30 minutes in glucose 5% w/v 500 ml (3) at the rate of 1,000 mL/hr 0/1 Given <span style="float: right;">Ordered </span> DEXAMETHASONE 6 mg tablet Oral every am for 3 days <span style="float: right;">Ordered </span> ONDANSETRON 8 mg tablet Oral b.d. for 3 days <span style="float: right;">Ordered </span> METOCLOPRAMIDE tablet Oral Take as Directed <span style="float: right;">Ordered </span>											
<table border="1"> <thead> <tr> <th>Cycle</th> <th>Cycle Start</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Mar 08, 2023 </td> </tr> <tr> <td>2</td> <td>Mar 29, 2023</td> </tr> <tr> <td>3</td> <td>Apr 19, 2023</td> </tr> </tbody> </table>	Cycle	Cycle Start	1	Mar 08, 2023	2	Mar 29, 2023	3	Apr 19, 2023				
Cycle	Cycle Start											
1	Mar 08, 2023											
2	Mar 29, 2023											
3	Apr 19, 2023											

Planned treatment cycles and dates for the approved chemotherapy regimen are displayed on the left of the screen. Click each cycle to show the status of the regimen

#### Medications Window → Treatment Tab → Green Pen (on left)

Each regimen that has at least one cycle approved, appears on the **Treatment** tab and has it's own 'Green Pen menu'. Regimen titles in blue are chemotherapy regimens (only one can be prescribed per patient) and regimen titles in black type are support regimens (more than one can be prescribed per patient and in addition to a chemo regimen). Click once on the green pen to view the menu options

<b>Treatments</b> BRE-077 Carboplatin (every 3 weeks) & weekly Paclitaxel (cycles 5-8 of protocol) 4 x 21 days SUPP-001 Zoledronic Acid every 3 weeks 18 x 21 days	Modify... Delay... Discontinue... <hr/> Show/Apply Amendments... <hr/> Show Summary... <hr/> View Regimen Decisions...
--	---

**Modify:** Add or remove cycles, change cycle length or inactivate days/cycles

**Delay:** Delay day or cycle of treatment

**Discontinue:** Discontinue regimen. Select to discontinue ONLY when all required doses have been administered

**Show Summary:** Displays details of the regimen including indication and treatment summary

## MODIFY REGIMEN

### Medications → Treatment Tab → Green Pen → Modify

Cycles can be added or removed, or the cycle length can be changed. To add cycles, always enter the number of the last cycle of the current prescription in the **repeat starting at cycle** box to ensure that the regimen is copied and continued from the current setup. Adding cycles from a different cycle starting point may reintroduce loading doses or dose escalations

Modify by Adding or Removing Cycle(s)

Current # Cycles  Standard # Cycles  Add   cycle(s) Repeat Starting at Cycle

\* Cycles added are based upon the approved regimen from Planner (and not based on changes to the cycles for this patient) and all added cycles/days are always active

---

Modify by Changing Cycle Length

Current Cycle Length  Standard Cycle Length  New Cycle Length  Starting Cycle

\* Changes apply to the new and existing cycles

By selecting the option below, all subsequent Day 8 treatments will be Inactive but Day 1 will still be available

Modify by Changing Status of Existing Cycle Days

Remaining cycle days after Cycle 1 Day 8				
Day	Active	Inactive	Custom	Medications
Day 1	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	NB Monitoring parameters, NB pre-meds 30 mins pre chemo, DEXAMETHASONE, RANITIDINE, CHLORPHENAMINE, METOCLOPRAMIDE, NB Check accuracy of % dose reductions, PACLITAXEL, GEMCITABINE, DEXAMETHASONE, METOCLOPRAMIDE
Day 8	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	NB Monitoring parameters, NB Check accuracy of % dose reductions, GEMCITABINE

By selecting the 'Custom' radio button on day 8 in the picture above, the window shown on the right will appear. This will allow you to inactivate day 8 of the regimen on selected cycles rather than all cycles.

Day 8

Active	Inactive	Remaining Cycles
<input checked="" type="radio"/>	<input type="radio"/>	Cycle 2
<input checked="" type="radio"/>	<input type="radio"/>	Cycle 3
<input checked="" type="radio"/>	<input type="radio"/>	Cycle 4
<input checked="" type="radio"/>	<input type="radio"/>	Cycle 5
<input checked="" type="radio"/>	<input type="radio"/>	Cycle 6

## DISCONTINUE REGIMEN

### Medications → Treatment Tab → Green Pen → Discontinue

Ordered by

Discontinue BRE-077 C5-8

On Mar 08, 2023

Reason

There are pending regimen dose recordings. Select which dose recordings you want to discontinue:

None  
 All  
 Starting from effective date (Mar 08, 2023)  
 Starting after effective date (Mar 09, 2023)

Select the reason for discontinuation from drop down list. Select **Custom** from list to then free-type in box for something not listed. Remember to **first** discontinue any agents added from favourites to that regimen as they won't automatically be discontinued with the regimen

## DELAY REGIMEN

Medications → Treatment Tab → Green Pen → Delay

Treatment can be delayed from 2 points:

**Next to be Given** – Next ordered prescription that has not been administered

**Next to Order** – Next unordered prescription

Enter duration of delay in number of days or weeks then select **Approve** to complete. To bring treatment forward, prefix number of days/weeks delay with a minus

**Pending orders cannot be delayed therefore Next to be Given and Next to Order may not be consecutive. To delay a pending order, it should be approved first then delayed.**

**If the date of treatment has elapsed then the delay will need to be performed by a user with access to set the effective date (see below)**

## DELAY A PRESCRIPTION FROM AN ELAPSED DATE

Open Patient Window → Security → Set Effective Date

Click on the prescription date from the calendar then select **Set Date** then **Close**. The date and time at the bottom of the window will now appear in red to indicate the date change to the system

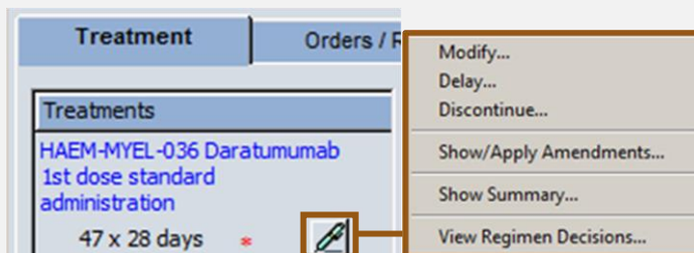
Jan 13, 2020 11:05 (past)

Perform the prescription delay as usual. When leaving the patient record, a pop-up will ask to reset effective date. Always select **Yes** to return the system to today's date.

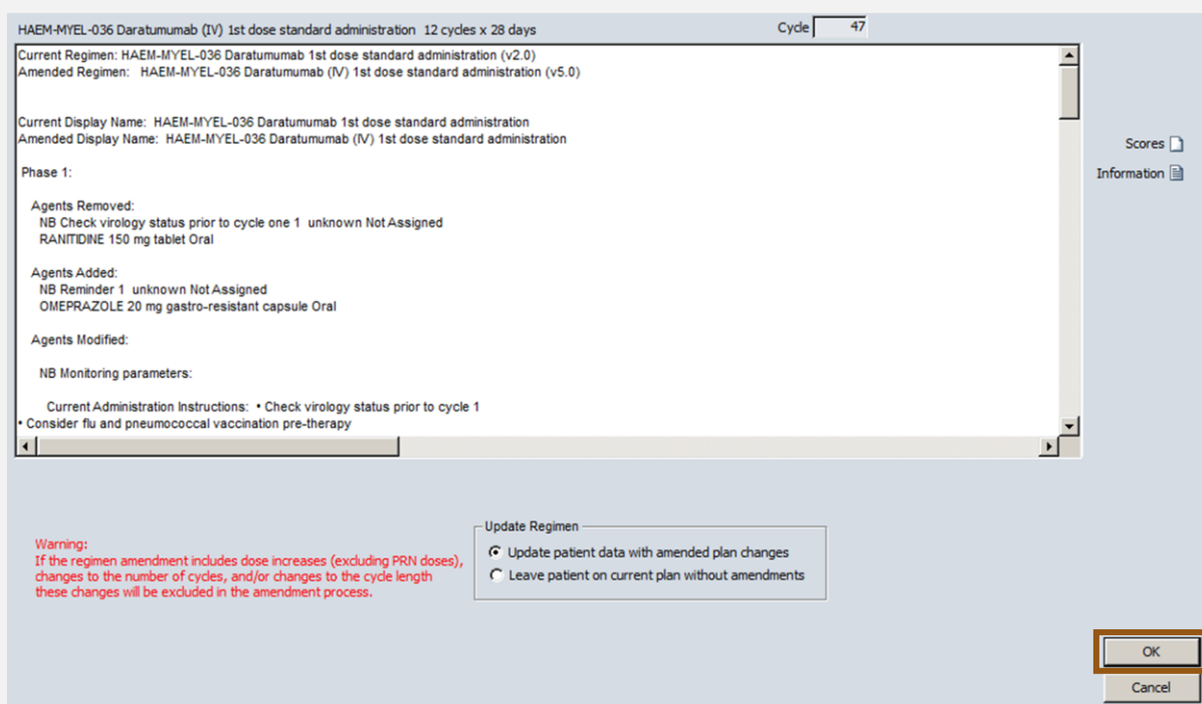
## APPLY REGIMEN UPDATES

### Medications → Treatment Tab → Green Pen → Show/Apply Amendments

When an ARIA regimen template has been updated, this will be indicated by a red asterisk next to the regimen name in the Treatment tab. Regimen updates should be applied when available. Click on the green pen then select Show/Apply Amendments.



The following screen will list some of the amendments made. Ensure the 'Update patient data with amended plan changes' then OK to apply changes.



If dose changes were made on the regimen before applying the updated regimen, ensure these have been carried forward.

## SECTION 7: PHARMACY APPROVE AND DISPENSE PRESCRIPTION

### REVIEW PRESCRIPTION Medications → Orders/Rx tab

**Prescription statuses:**

**Approved:** Approved by prescriber, **Pending:** Awaiting prescriber's approval,  
**Dispensed:** Dispensed by pharmacy

Treatment	Orders / Rx	Medication History	Plan History	Regimen Library
View by: <input type="radio"/> Pending <input type="radio"/> Approved <input type="radio"/> Pharmacy Approved <input checked="" type="radio"/> All but Errored <input type="radio"/> Error				
Time Period		Date: <input type="text"/> All		
Order #	Start Date		Status	
402100007	Jul 26, 2024	GYN-001 Carboplatin	PENDING	[A]
402100006	Jun 14, 2024	GYN-001 Carboplatin	APPROVED	[A]
402100003	May 21, 2024	GYN-001 Carboplatin	DISPENSED	[Rx] [A]

**New:** To order a new regimen or support drug

**Review:** To review an approved order

**Error:** To cancel the prescription and return it to being un-ordered

**Reissue:** To open the prescription to make changes. If there are subsequent prescriptions in Pending, and changes are made to an approved prescription by using the Reissue button, these changes will not be carried forward to the pending prescription. If the changes need to be continued into subsequent prescriptions, the pending order will either need to be updated manually or, before reissuing the approved prescription, delete the pending prescription then re-order once changes have been applied to the prescription being changed. If the button is greyed out and you would usually have access to this button, then pharmacy have locked the prescription as they have begun processing it. Contact pharmacy before proceeding

**Approve:** To pharmacy approve the order. Continued below

**Dispense:** Button only enabled if order is pharmacy approved

New...

Review...

Reorder

Error...

Reissue...

Pharmacy

Approve...

Dispense...

Patient Name		
Approve	Order #	Start Date
mallard, mrs		
<input checked="" type="checkbox"/>	402100005	Mar 29, 2023
<input type="checkbox"/>	402100004	Mar 22, 2023
<input type="checkbox"/>	402100003	Mar 15, 2023
<input type="checkbox"/>	402100002	Mar 08, 2023

Click on the folder to expand it and view detail of prescription. When happy to proceed, check box by relevant date line and click **Checked Approve**

402100005	Mar 29, 2023	BRE-077 Carboplatin (every 3 weeks) & weekly Paclitaxel (cycles 5-8 of protocol)	APPROVED	[A]
402100004	Mar 22, 2023	BRE-077 Carboplatin (every 3 weeks) & weekly Paclitaxel (cycles 5-8 of protocol)	APPROVED	[A]
402100003	Mar 15, 2023	BRE-077 Carboplatin (every 3 weeks) & weekly Paclitaxel (cycles 5-8 of protocol)	APPROVED	[A]
402100002	Mar 08, 2023	BRE-077 Carboplatin (every 3 weeks) & weekly Paclitaxel (cycles 5-8 of protocol)	APPROVED	[Rx] [A]

The prescription has been approved as indicated by Select **Dispense** to proceed with releasing process. Dispense...

## DISPENSE PRESCRIPTION

Medications → Orders/Rx tab → Dispense

To dispense the order, click to select each item individually or use the blue and grey boxes to select or unselect all

Start Date	Agent Description	Location	Dispensing Status	Preparation Type
Mar 08, 2023	NB Monitoring parameters 1 unknown Not Assigned once (Internal)		100 %	
	NB Reminder 1 unknown Not Assigned once (Internal)		100 %	
	DEXAMETHASONE 8 mg injection IV Inj once bolus (Internal)		100 %	
	CHLORPHENAMINE 10 mg injection IV Inj once bolus (Internal)		100 %	
	RANITIDINE 50 mg injection IV Inj once bolus (Internal)		100 %	
	ONDANSETRON 8 - 16 mg injection Intravenous Inf once continuous over 15 minutes in sodium chloride 0.9% w/v 50 ml (1) at the rate of 200 mL/hr (Internal)		100 %	
	PACLITAXEL 162 mg (at 80 mg/m <sup>2</sup> ) infusion Intravenous Inf once continuous over 1 hours in 0.9% Sodium Chloride PVC Free 250 ml (2) at the rate of 250 mL/hr (Internal)		100 %	Aseptic
	CARBOPLATIN 700 mg (at 6 AUC (CrCl)) infusion Intravenous Inf once continuous over 30 minutes in glucose 5% w/v 500 ml (3) at the rate of 1,000 mL/hr (Internal)		100 %	Aseptic
	DEXAMETHASONE 6 mg tablet Oral every am for 3 days (Pickup - Internal)		100 % TEST DISPENSARY	
	ONDANSETRON 8 mg tablet Oral b.d. for 3 days (Pickup - Internal)		100 % TEST DISPENSARY	
	METOCLOPRAMIDE tablet Oral Take as Directed (Pickup - Internal)		100 % TEST DISPENSARY	

Select **Approve** to complete as prescribed or **Modify Dose** against the drug you wish to amend

Agent Description	Dispensed By	Date Dispensed	Drug Lot #	Manufacturer	Expiry Date	Prep Wastage	Comments
Sep 12, 2016							
NB Monitoring parameters 1 unknown Not Assigned once							
Details for agent							
→ Modify Dose...	Downs, Helen	22/08/2016			00/00/0000	00:00	
NB Ensure dexamethasone pre-med has been taken 1 unknown Not Assigned once							
Details for agent							
Modify Dose...	Downs, Helen	22/08/2016			00/00/0000	00:00	
METOCLOPRAMIDE 20 mg injection IV Inj once bolus							
Details for agent							
Modify Dose...	Downs, Helen	22/08/2016			00/00/0000	00:00	mg

Modify the drug as necessary.

Any changes made will not change the prescription or carry forward into subsequent cycles but will show as a change and will show on the drug admin windows, see main user guide for details.

The order now shows as **DISPENSED** by pharmacy

Order #	Start Date	Agent	Status
402100030	Oct 03, 2016	BRE-005 Docetaxel	PENDING
402100029	Sep 12, 2016	BRE-005 Docetaxel	DISPENSED
402100028	Aug 22, 2016	BRE-005 Docetaxel	DISPENSED

## MEDICATION HISTORY

### Medications → Medication History Tab

The medication history tab lists the medications prescribed and administered listed under **active chemotherapy** and **active non-chemotherapy** which will show drugs prescribed on the current regimen. Inactive agents shows previously prescribed but now discontinued drugs

Medication	Last Given	Start Date	End Date	Indication
<b>Active Chemotherapy Agents</b>				
BORTEZOMIB (injection)		Dec 12, 2016		A
Daratumumab (injection)		Apr 29, 2020		A
DARATUMUMAB (infusion)		Apr 29, 2020		A
<b>Active Non-Chemotherapy Agents</b>				
ACICLOVIR (tablet)		Jul 18, 2016		A
ALLOPURINOL (tablet)		Jul 18, 2016		A
CHLORPHENAMINE (injection)	Oct 02, 2019 14:00	Sep 14, 2016		A
CO-TRIMOXAZOLE (trimethoprim and sulfamethoxazole) (tablet)		Jul 18, 2016		A
DEXAMETHASONE (injection)		Apr 29, 2020		A
DEXAMETHASONE (tablet)	Sep 14, 2016 09:00	Jan 12, 2016		A

## PLAN HISTORY

### Medications → Plan History Tab

The **Plan History** tab lists current and previously prescribed regimens and shows their start date and end date (if appropriate). Click on the blue **Hx** symbol to view decision history e.g. reason for regimen discontinuation

Plan / Version	Start Date	End Date	Diagnosis
SUPP-008CV Daratumumab SC for substitution into M1 A Hx Tx Intent: 27646 Tx Use: 27641 Line of Tx: 14	Apr 28, 2020	May 4, 2020	
			<b>Last Amendment Accepted: v1.0</b>
HAEM-MYEL-037 Daratumumab, bortezomib (sc) & de A Hx Tx Intent: 27646 Tx Use: 27641 Line of Tx: 14	Apr 28, 2020	May 4, 2020	Malignant neoplasm of ovary - C56

## REGIMEN LIBRARY

### Medications → Regimen Library Tab

Prior to completing the first cycle of a regimen, the **Start Treatment** tab can be used to view available approved regimens, listed within their tumour site folders. Once a regimen cycle has been approved, the Start Treatment tab became the **Treatment** tab with details of the prescribed regimen only and the **Regimen Library** tab becomes available to view all regimens. Select the tumour site folder from the drop down menu then click once on the regimen to view. Regimen details appear in the middle window and the cycle can be changed using the drop down cycle menu.

Non-Hodgkin's Lymphoma

- HAEM-NHL-006 CHOP 21 days (NHL)
- HAEM-NHL-007 CHOP 14 days (NHL)
- HAEM-NHL-011 Cyclophosphamide Mo
- HAEM-NHL-013 DHAP
- HAEM-NHL-017 HOMP (single agent)
- HAEM-NHL-025 RC(IV) D (Truxima)
- HAEM-NHL-026 Rituximab IV (Single ag**
- HAEM-NHL-028 Rituximab IV mainten
- HAEM-NHL-031 Rituximab IV Mainten
- HAEM-NHL-034 Pixantrone
- HAEM-NHL-037 Gemcitabine & Oxalipl
- HAEM-NHL-038 Rituximab SC Maintena
- HAEM-NHL-039 Rituximab SC maintena
- HAEM-NHL-040 RC(Oral) D (Truxima)
- HAEM-NHL-044 CHOP R 21 days (Trux
- HAEM-NHL-045 CHOP R 14 days (Trux
- HAEM-NHL-046 CVB D (Truxima)

HAEM-NHL-026 Rituximab IV (Single agent) (Truxima) 1 cycles x 28 days

**Day 1** May 18, 2020

- NB Monitoring parameters 1 unknown Not Assigned once
- NB Check virology status prior to cycle one 1 unknown Not Assigned once
- NB Pre-meds given 30-60 mins before Rituximab 1 unknown Not Assigned once
- PARACETAMOL 1,000 mg tablet Oral once
- CHLORPHENAMINE 10 mg injection IV Inj once bolus over 1 minutes
- HYDROCORTISONE 100 mg injection IV Inj once bolus
- RITUXIMAB 375 mg/m<sup>2</sup> infusion Intravenous Inf once continuous in sodium chloride 0.9% w/v 500 ml (1)

**Day 8** May 25, 2020

- NB Monitoring parameters 1 unknown Not Assigned once
- NB Pre-meds given 30-60 mins before Rituximab 1 unknown Not Assigned once
- PARACETAMOL 1,000 mg tablet Oral once
- CHLORPHENAMINE 10 mg injection IV Inj once bolus over 1 minutes
- HYDROCORTISONE 100 mg injection IV Inj once bolus

Scores

Cycle 1

Information

## SECTION 8: DRUG ADMINISTRATION

### DRUG ADMINISTRATION – DRUGS MARKED INTERNAL Drug Administration → Daily Administration Tab

The **Daily Administration** tab shows all drugs that should be administered within the ward/department and are therefore defined as ‘Internal’ on the prescription. They are listed in administration order. Ensure the correct administration date is selected from the left. All entries for the selected day should be completed, including NB notes, by either recording them as having been administered or by marking them as not given. This will result in an empty screen for the selected day.

**Record:** Click once on drug to highlight then click to record drug administration details

**Adjust:** Adjusts the administration date of the selected drug

**Adjust All:** Adjusts the administration date of all drugs due

**Co-Sign:** Click to record co-sign of drug. Co-signee will then need to enter username and password. Hold shift and click on each drug to be co-signed to acknowledge co-sign for numerous drugs

Lined paper contains administration instructions, click to view

R in a yellow triangle indicates a previous reaction to the prescribed drug, Click to view

## DOSE RECORDING

### Drug Administration → Daily Administration Tab → Record

The top line displays what the prescriber ordered and the bottom line, what the pharmacy supplied. In most cases these will match but sometimes pharmacy may have made a change and they will differ e.g. change of diluent (see page 23).

**ONDANSETRON** 100% Order # 402100006 Tx Optional

8 - 16 mg injection Intravenous Inf once short over 15 minutes in sodium chloride 0.9% w/v 50 ml (1) at the rate of 200 mL/hr  
 Dispensed: 8 - 16 mg injection Intravenous Inf once short over 15 minutes in sodium chloride 0.9% w/v 50 ml (1) at the rate of 200 mL/hr

Dose Seq.	Admin. Date/Time	# Doses	Amt. Received	Duration	Prep Wastage
Dose 1 of 1	Expected 10/12/2014 00:00	1	Detailed Recording		mg
<b>PENDING</b>	Actual 10/12/2014 00:00	1	8 mg		Drug Lot #: _____
Dispensing	End 10/12/2014 00:00		<input type="checkbox"/> Not Given		Manufacturer: _____

Recorded As Per  
 Clinic / Hospital  
 Patient  
 Agency

Adverse Reaction

Enter the administration time and dose as appropriate  
 Use the plain paper to document batch number, expiry or any notes  
 The lined paper continues to contain any drug specific administration instructions

#### Detailed Recording

For SACT infusions, select **Detailed Recording** to enable start and stop time details to be recorded

Enter a start time then select **Approve All** then **OK** to record but still leave item 'Active' to allow a stop time to be entered

Administration Date/Time	# Doses	Amount Received	Approved By	Approve
Start 22/08/2016 10:00				<input type="checkbox"/>

Second nurse should follow the same process for entering a stop time then select **Approve All** then **Approve** at the admin screen to complete. This will then record at which stage each nurse was involved

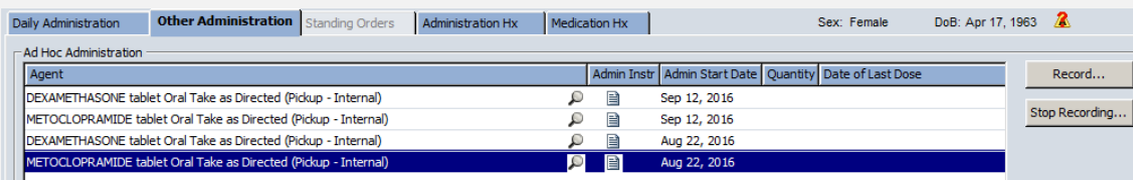
Administration Date/Time	# Doses	Amount Received	Approved By	Approve
Start 22/08/2016 10:00			Downs, Helen	<input checked="" type="checkbox"/>
Stop 22/08/2016 11:00	1	200 mg		<input type="checkbox"/>

**DRUG ADMINISTRATION – DRUGS MARKED PICK-UP INTERNAL**

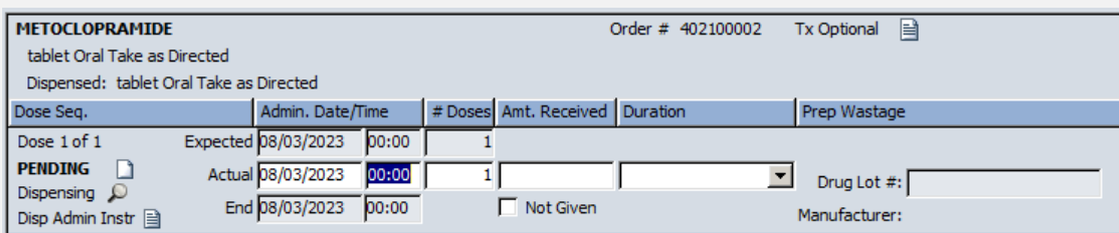
**Drug Administration → Other Administration Tab**

**DO NOT COMPLETE OTHER ADMINISTRATION UNTIL COMPLETION OF DAILY ADMINISTRATION.**  
**Once recordings have been made against drugs on the ‘Other administration’ tab, the prescription cannot be amended e.g. to delay prescription following treatment failure**

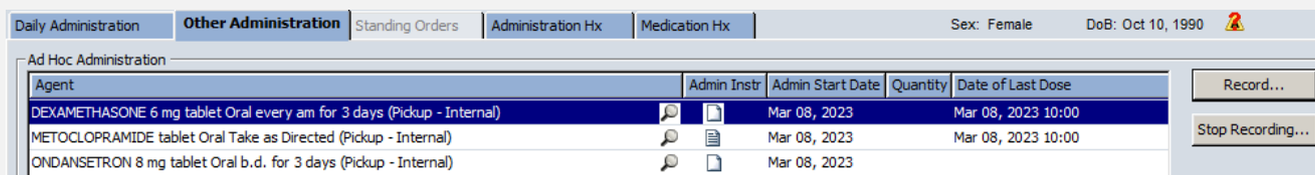
The **Other administration** tab shows all drugs to be given to the patient to take home. Should a subsequent day or cycle be ordered this will be listed at the top of the screen. Care should be taken to ensure the correct date is selected for each drug. To document issue of drug to the patient, highlight the line then select **Record...**



Record in the same way as for items on the **Daily Administration** tab



Once an item had been recorded, it must be removed from the screen to ensure no further dose recordings are made against it. Highlight the relevant item then select **Stop Recording**. On the following screen select **Yes**.



## SECTION 9: PRESCRIBER WORK-LIST

### Provider Approval → Prescriptions

The **Provider Approval List** shows all prescriptions left Pending by prescriber. All prescribers can view and action any other prescriber's list. Registrars should leave prescriptions pending under the consultant name, not their own.

Select the name of the prescriber whose list you wish to view by clicking on the torch or by picking from the top drop-down menu then select (All) from the bottom drop-down menu. Once the list has refreshed with your selection, click on the magnifying glass next to the Prescriptions total to view the current list.

Prescriptions: 105 🔍  
 Test Result Alerts: 0  
 Test Results: 1 🔍  
 Toxicity Assessments: 0  
 Visit Billing Events: 0

Varian, Dr. MD  
 (All)

Patient	Patient ID	Order ID	Order Date	Start Date	Plan	Entered By
XXtraining 1, testpatient	R785412	402100002	Oct 16, 2019	Nov 13, 2019	LUN-036 Pembrolizumab, Carbo & Pemetrexed followed by Pembrolizumab & Pemetrexed	
ZZPatient9, HODU	New9	402100009	Sep 13, 2019	Oct 14, 2019	SUPP-003 Denosumab (Xgeva) every 4/52	
ZZPatient9, HODU	New9	402100011	Sep 13, 2019	Oct 07, 2019	GYN-002 Carboplatin and Paclitaxel	
ZZPatient8, HODU	New8	402100011	Sep 13, 2019	Sep 30, 2019	UGI-058 FLOT	

The list can be sorted by clicking on the column titles. This will sort them by Patient surname (A-Z or Z-A) or Start date (prescription start date). Select the prescription required by clicking once then select the folder icon to open the patient record. By selecting **Medications** in the **Proceed to** menu on the **Open Patient** window, whenever patient records are opened from the Provider Approval menu, it will open to the Medications window.

Open Patient  
 Visit Patient Reminders  
 Proceed to: Medications

Selecting the Modify button will only open the Pending prescription rather than opening the full patient record so you won't be able to put the next cycle in Pending this way.

Order / Rx Medications Cum. Dose Alerts Allergies/Adverse Reactions Scores HAEM-MYEL-037 Daratumumab, bortezomib (sc) dexamethasone  
 Ordered by Varian, Dr. MD on May 27, 2020 at 12:07 Completed  
 Order ID 402100405 Start on 08/06/2020 PENDING

Internal	Administration Start Date	HAEM-MYEL-037 Daratumumab, bortezomib (sc) & dexamethasone (DVD) - Cycle 3 Day 1
1 NB Monitoring parameters	1 unknown Not Assigned once	Plan - Opt 100% Admin Instructions Approve Last Ordered: 1.
2 DEXAMETHASONE	20 mg injection IV Inj once	Plan - Opt 100% Admin Instructions Approve Last Ordered: 20. mg
3 PARACETAMOL	1,000 mg tablet Oral once	Plan - Opt 100% Admin Instructions Approve Last Ordered: 1,000. mg
4 CHLORPHENAMINE	10 mg injection IV Inj once bolus over 1 minutes	Plan - Opt 100% Admin Instructions Approve Last Ordered: 10. mg
5 NB Check accuracy of % dose reductions	1 unknown Not Assigned once	Plan - Opt 100% Admin Instructions Approve Last Ordered: 1.
6 DARATUMUHAB	1,000 mg (at 16 mg/Kg) infusion Intravenous Inf once continuous	Plan - Opt 100% Admin Instructions Approve Last Ordered: 1,000. mg (at 16 mg/Kg)
7 BORTEZOMIB	2.25 mg (at 1.3 mg/m2) injection Subcutaneous Inj once bolus	Plan - Opt 100% Admin Instructions Approve Last Ordered: 2.25 mg (at 1.3 mg/m2)
Pickup - Internal	Administration Start Date	HAEM-MYEL-037 Daratumumab, bortezomib (sc) & dexamethasone (DVD) - Cycle 3 Day 1
8 DEXAMETHASONE	tablet Oral Take as Directed	Plan - Opt 100% Admin Instructions Approve Last Ordered: None

The prescription can then be reviewed and amended as required before approving. Once approved, remember to put the next cycle back into Pending under the consultant's name

## SECTION 10: FLOW SHEET

Flow Sheet will display Vital Signs, Blood results (selected Trusts only) and Drug administrations, with the data dated at the top of the column with the cycle and day number if appropriate

When checking prescription doses, the flow sheet should be used to view values available at the time of prescribing

The screenshot shows a software interface for a flow sheet. At the top, there are navigation arrows and a 'Visit Date' header with a grid of dates from Mar 10/20 to Apr 24/20. Below this are two main data tables: 'Vital Signs' and 'Dose Recordings'. The 'Vital Signs' table has columns for Height, Weight, BSA, BMI, Temperature, Pulse, Respiration, Systolic, Diastolic, and O2 Sat. The 'Dose Recordings' table has columns for AZACITIDINE, NB Check accuracy of % dose reductions, and NB Monitoring parameters. To the right of the tables are control panels for 'View/Date Range' (with a date range from 21/05/2019 to 20/05/2020), 'View' (set to '(none)'), and 'Data' (with 'Save As' and 'Print' buttons). A 'Choose Data...' button is also visible.

Select **Choose Data** to customize what is displayed on the flow sheet. Entries with multiple same day results will be indicated by the green square and the most recent entry of the day will appear on the main view of the flow sheet and on any graphs produced. Right click on the relevant result and select **View Details** to view all results for that entry for that day.

Neutrophils (Gran)				
	Result	Unit	Date Collected	Normals
→	1.1	10 <sup>9</sup> /L	L Jun 15 2015 09:30:55	(1.8/7.8)
	1.5	10 <sup>9</sup> /L	L Jun 15 2015 09:27:05	(1.8/7.8)
	1.5	10 <sup>9</sup> /L	L Jun 15 2015 09:25:29	(1.8/7.8)

## SECTION 11: ARIA DOCUMENTATION

### QUESTIONNAIRES

#### Assessments → Questionnaires

Questionnaires are patient specific so can only be opened from within the patient record. The window will open with **Today** selected in the drop-down menu. Select **All** to view all questionnaires completed for the patient

Highlight the required questionnaire then select **View** to open or **Error** to delete it. To start a new questionnaire, select **New**, select a questionnaire from the list then **OK** to open.

To view errored questionnaires, check the **'Show errors'** box

Complete the questionnaire as appropriate then select **Approve** to complete or **OK** to save part-completed details to return to later.

### NOTES

Existing notes are listed in date order. Highlight note and select **View** to open. Select **Error** to delete. To view errored Notes, check the **Show errors** box.

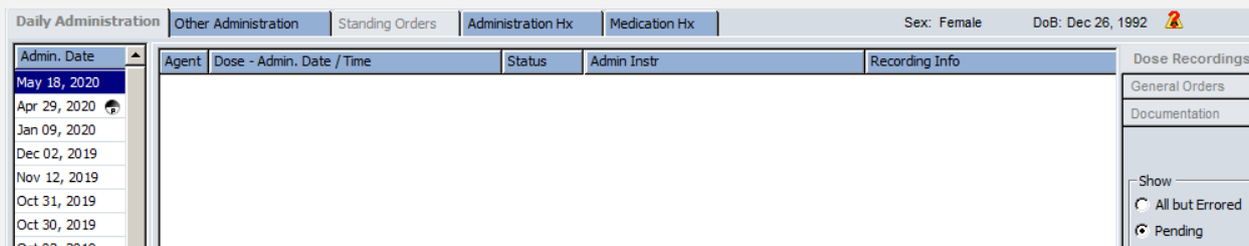
Use the filters at the bottom of the screen to show by note type and author type

Select **New** to start a new note. If note templates are available, they will be shown on a pop-up window for selection. Select to choose a template or select **Cancel** to start a blank note. Complete the note as a free-text document then select **OK** to save but return to later or **Approve** to complete

## SECTION 12: REVERSE FUNCTIONS

### DRUG ADMINISTRATION – DOSE RECORDING – ERROR

On the Daily administration tab, drugs whose dose recordings have been completed will not be listed and if all the internal drugs have been administered, the whole panel will be empty. To recall the drugs, check the **All but errored** radio button on the right.



Click once on the bottom administration line of the drug you required, then select **'Error'** then **'Yes'** to the pop-up window.



Enter a reason for erroring the dose recording when prompted and **OK** to complete. The dose recording entry will now return to a **Pending** state



## ORDERS/RX - UNDISPENSE A PRESCRIPTION

Highlight the order to be undispensed by clicking on it once then select **Dispense**. Select each drug individually or use the blue box to select all and the grey box to de-select all then select **Error**.

Start Date	Agent Description	Location	Dispensing Status	Preparation Type
May 21, 2020	NB Monitoring parameters 1 unknown Not Assigned once (Internal)	100 % TEST DISPENSARY	Dispensed	
	NB Check accuracy of % dose reductions 1 unknown Not Assigned once (Internal)	100 % TEST DISPENSARY	Dispensed	
	BORTEZOMIB 2.25 mg (at 1.3 mg/m2) injection Subcutaneous Inj once bolus (Internal)	100 % TEST DISPENSARY	Dispensed	Aseptic

Select **OK** on the next screen then a reason into the pop-up box and **OK** to complete

## ORDERS/RX – UNAPPROVE A PRESCRIPTION (PHARMACY)

Highlight the order to be unapproved by clicking on it once then select **Approve**. Select to **Show Approved / Not dispensed** in the top right of the window. Click on the folder symbol on the order to show further details if needed. Tick the box next to the order you wish to unapproved then select **Unapprove**

Patient Name	Unapprove	Order #	Start Date
xctest, helendowns	<input type="checkbox"/>	402100404	May 21, 2020

The status of the order will return to **APPROVED** by the prescriber.

## SECTION 13: FAVOURITE DRUGS

Favourite drugs are an agreed list of drugs which can be prescribed ad-hoc, either by adding to a standard regimen or as a stand-alone prescription. Only drugs in the favourite list can be added, prescribers do not have access to add drugs from scratch. Favourite drugs should **ONLY** be added from the local formulary.

### FAVOURITE DRUGS – ADD TO MASTER LIST

**System Admin → Favourite Agents → Master List → New**

Type the drug name, keeping the **Formulary Only** box checked then highlight required drug and select **OK**. If the drug required is not listed, it will need to be added to the formulary before proceeding

Agent	Number of Matching Entries
PARACETAMOL - (capsule Oral)	3
PARACETAMOL - (dispersible tablet Oral)	3
PARACETAMOL - (tablet Oral)	3

### FAVOURITE DRUGS – ADD DRUG DETAILS

Complete all white-backed fields as necessary. For guidance on completing these fields, refer to the regimen building SOP. Do not duplicate information from the drop down boxes in the admin instructions. Once the **OK** button has been selected the following fields cannot be modified: **Agent, Dose, Range, Unit, Form, Route, Prescription Type and Additional Instructions**

Once added to the master list, the entry will need to be checked by an appropriately trained pharmacist (or technician if it was built by a pharmacist) before adding to any prescriber lists

### FAVOURITE DRUGS – ADD TO PRESCRIBERS LISTS

**System Admin → Favourite Agents → Master List**

Highlight the drug to be added by clicking on it once then select 'Add'

Select **All Institutions** from the drop-down menu then select the prescribers who will have the drug on their list. Clicking on the blue box will select all prescribers and clicking on the grey box will de-select all prescribers. Select **OK** to complete

## FAVOURITE DRUGS – PROVIDER LIST

System Admin → Favourite Agents → Provider List

Select the prescriber from the drop-down list, The master list appears on the left and the selected prescribers list on the right. Click on a drug from the master list then select **Add** to add or click on a drug on the prescribers list then select **Remove** to remove.



## FAVOURITE DRUGS – COPY PROVIDER LIST

System Admin → Favourite Agents → Copy Provider List

Select a prescriber from the drop down menu on the left whose list you wish to copy then select a prescriber on the right who will receive the updated list. Select from the radio boxes to either add to the prescriber's existing favourites list or to replace replace the existing list. Select **Copy** to complete.



## FAVOURITE DRUGS – ADD TO GROUP

System Admin → Favourite Agents → Provider List

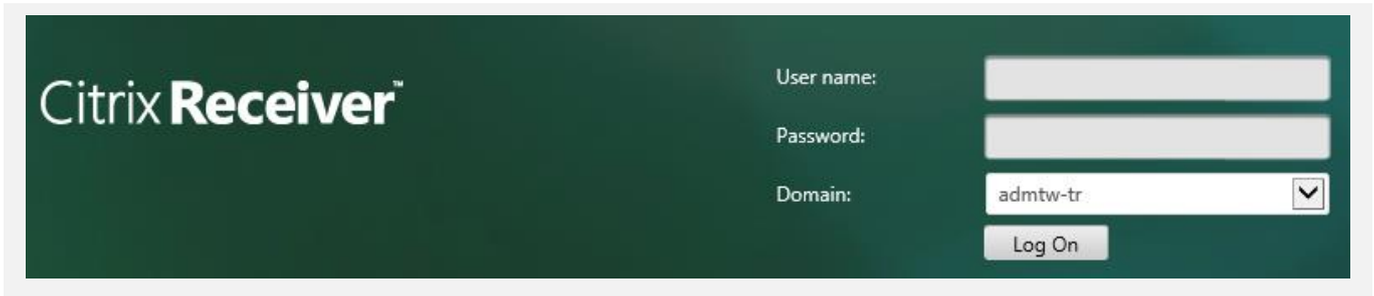
Select a prescriber from the drop down menu on the left whose list you wish to update. Select drugs from the right hand side that you wish to group together. Multi-select is possible in this window. Enter a name for the group in the box then select **Add to Group** to complete



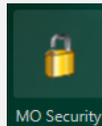
Selected drugs are now in a separate folder underneath the main '(Not specified)' list. Click on the folder symbol to expand and view the drugs contained within

Admin Instr	Agent Description
	(Not specified)
	Aciclovir
	ACICLOVIR 400 mg tablet Oral b.d. for 28 days (Pickup - Internal)
	ACICLOVIR 400 mg tablet Oral b.d. for 56 days (Pickup - Internal)
	ACICLOVIR 400 mg tablet Oral b.d. for 84 days (Pickup - Internal)
	ADCAL -D3 1 Tablet tablet Oral b.d. for 28 days (Pickup - Internal)

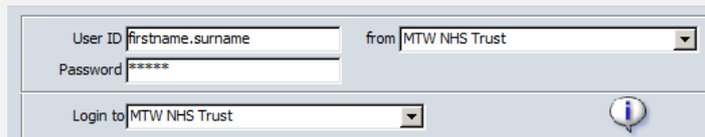
## SECTION 14: SECURITY FUCTIONS



The image shows the Citrix Receiver login interface. On the left, the 'Citrix Receiver' logo is displayed. On the right, there are three input fields: 'User name:', 'Password:', and 'Domain:'. The 'Domain:' field is a dropdown menu currently showing 'admtw-tr'. Below these fields is a 'Log On' button.



Select **MO Security**

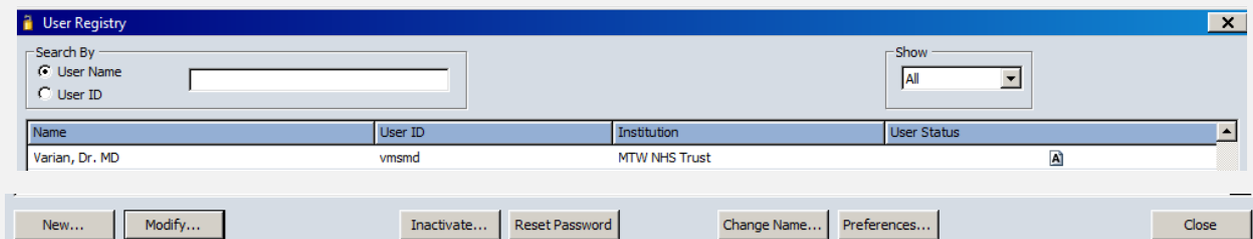


The image shows the MO Security login form. It includes a 'User ID' field with the placeholder 'firstname.surname', a 'from' dropdown menu set to 'MTW NHS Trust', a 'Password' field with masked characters '\*\*\*\*\*', and a 'Login to' dropdown menu also set to 'MTW NHS Trust'. There is an information icon (i) on the right side of the form.

Enter your username as **User ID**. This is usually first name.surname format. **From** should always be MTW NHS Trust and **Log into** should be the same. Your password must be between 6 and 10 characters long, start with a capital letter and be mixed case. It should contain at least 2 numbers, no special characters and be unique from the previous 5 passwords

## USERS – USER REGISTRY

All users are listed here. Choose to show **All**, **Active**, **Inactive** or **Suspended** using the drop-down menu.



The image shows the 'User Registry' application window. At the top, there is a search section with 'Search By' options for 'User Name' (selected) and 'User ID', and a 'Show' dropdown menu set to 'All'. Below this is a table with columns: Name, User ID, Institution, and User Status. The first row shows 'Varian, Dr. MD', 'vmsmd', 'MTW NHS Trust', and 'A'. At the bottom, there are several buttons: 'New...', 'Modify...', 'Inactivate...', 'Reset Password', 'Change Name...', 'Preferences...', and 'Close'.

- **New:** To create and new user. Full details on following page
- **Modify:** To change a user's user group. If performing this task, ensure the change of group is appropriate for that user and if unsure, contact their line manager or trainer. Users requesting access to the system admin or validation user groups should be referred to the system administrator. Refer to the user administrator roles and responsibilities document for full details and limitations
- **Inactivate:** Users can never be deleted once on the system. When system access is no longer required, select to inactivate a user.
- **Reset Password:** After selecting, the user's password will be reset to the default. They will then need to log in and create a new password

CREATE AN ACCOUNT

Select New from the User registry then Cancel

NAME/ADDRESS TAB

Enter first and last names in full. Leave all other fields blank

Name/Address	Phone/Email	General	ID Keys	
Name Type	First	Initial	Last	Preferred
Legal	(None) ▼			<input checked="" type="checkbox"/>

PHONE/EMAIL TAB - Leave blank

GENERAL TAB

- **User ID:** As previously entered
- **From:** Always select MTW NHS Trust
- **User Group:** Select from drop-down menu as appropriate for job role.
- **Practice Management User ID:** Leave blank
- **Discipline:** Select from drop-down menu as appropriate for job role
- **Designation:** Leave blank
- **Classification:** Select from drop-down menu as appropriate. Always complete for consultants, not essential for other users
- **Preferred Method of Correspondence:** Leave as 'Unspecified'

User ID   Emergency Access

from  ▼

User Group  ▼

Practice Management User ID

Discipline  ▼

Designation  ▼

Classification  ▼

Preferred Method of Correspondence  ▼

- **Provider box:** For prescribers only, check the **Provider** box
- **Institution Button:** Highlight each ward/department in turn from the trust relevant to the user from the panel on the left then select **Add**. It is not necessary to enter Hospital or Trust locations to most accounts, the exceptions being Nurse + Planner and User Admin which will both need 'MTW NHS Trust'. To remove a ward/department, highlight entry and select **Remove**<<.

**Provider**

Auto Create Visit Bill Events

Auto Create Med Bill Events

Auto Create Test Bill Events

Institution...

ID KEYS TAB – Complete for consultants and non-medical prescribers only

Enter the consultant's GMC number prefixed with 'C' or the non-medical prescriber's registration number into the GMC# field. To find a GMC number copy and paste this link into your internet browser: <https://www.gmc-uk.org/registration-and-licensing/the-medical-register> then search the register. To find a pharmacist registration number (only if they are in the Consultant group), go to <https://www.pharmacyregulation.org/registers/pharmacist> then search the register

Provider	Value	Valid Entry	Entered On	Expiry Date
Global Identifier				
GMC #	<input type="text"/>	<input checked="" type="checkbox"/>		
GP Practice Code	<input type="text"/>	<input checked="" type="checkbox"/>		
GP_ID	<input type="text"/>	<input checked="" type="checkbox"/>		
PAS ID	<input type="text"/>	<input checked="" type="checkbox"/>		

## AGENTS – AGENT FORMULARY

Drugs already in the formulary are listed in alphabetical order. Drugs should be added to the formulary from the First Data Bank (FDB) wherever possible as these will then contain interaction and contraindication screening functions. If the drug is not available in the FDB then it should be added from scratch. Drugs added from the FDB will be in capital letters, drugs added from scratch will be in normal sentence case

Agent Name	Agent Dosage Form
ABEMACICLIB	tablet (Oral, mg)
Abiraterone (Trial)	tablet (Oral, mg)
ABIRATERONE ACETATE	tablet (Oral, mg)

## AGENTS – NEW – ADD FROM FDB

Select **New** to add a drug then select the **First Databank** tab then search by drug name

Check the box next to the drug, route and form you require then **OK**

Agent Name	Dosage Form / Route	Formulary Map Code
<input type="checkbox"/> TRASTUZUMAB	injection (Subcutaneous Inj)	
<input type="checkbox"/> TRASTUZUMAB	infusion (Intravenous Inf)	
<input type="checkbox"/> TRASTUZUMAB DERUXTECAN	infusion (Intravenous Inf)	
<input type="checkbox"/> TRASTUZUMAB EMTANSINE	infusion (Intravenous Inf)	

Once added, the drug entry will need completing via **Modify** before it is ready to use

## AGENTS – ADD FROM SCRATCH

Drugs should only be added from scratch following approval from the system administrator.

Select **New** to add a drug then select the **Agent** tab

Complete the agent name in standard sentence case then add dosage form and administration route from the drop down menus

To complete the rest of the drug details follow instructions of **Agents – Modify** below

## AGENTS – MODIFY

- **Agent Name:** Not an amendable field
- **Dosage Form:** As selected on drug selection
- **Admn Route:** As selected on drug selection
- **Strength:** Leave blank
- **Unit of Measure:** Select from drop down list.
- **Formulary Map Code:** Auto-completed, no action required
- **Drug Desc ID:** Auto-completed, no action required
- **Preparation Type:** Select Aseptic for treatment drugs prepared aseptically
- **Rounding method:** Select as appropriate. For dose banded drugs, a symbol will appear to allow the table to be inputted
- **Round to Nearest:** Add a rounding to value if appropriate
- **Concentration:** Add a value per ml as appropriate
- **Drug Class – General:** Select Chemotherapy if appropriate, leave blank in all other cases
- **Drug Class – Billing:** Select Chemotherapy if appropriate, leave blank in all other cases
- **Drug batch dispensing label:** Leave blank

## AGENTS – MODIFY - DOSE BANDING

Change Rounding Method drop down menu to 'Dose Banded' then click on

Select Add to add lines and Remove to remove them. The table must not contain any gaps. The dose range minimum must be to 2 decimal places and the maximum to 4 decimal places

Dose Range Minimum	Dose Range Maximum	Ordering Dose	
161.03	192.4699	176.4	<input type="button" value="Add"/>  <input type="button" value="Delete"/>
192.47	230.0399	210.0	
230.04	272.1899	252.0	
272.19	314.2999	294.0	
314.3	356.3799	336.0	
356.38	408.2899	378.0	
408.29	471.4499	441.0	
471.45	544.3799	504.0	

## SECTION 15: BUILDING QUESTIONNAIRES

### Planner → System Admin → Questionnaires

All available questionnaires are listed. Select **New** to start a new questionnaire

Type	Name	Title	Status	Active	Pt Enterable	Pt Enter Sort Order	
Procedural	Treatment screening	Pharmacist Clinical Screen	Approved	Active			New
Procedural	Pharmacy Comment	Pharmacy Comment	Approved	Active			Preview...
Procedural	Regimen/Dose Change	Regimen/Dose Change	Approved	Active			Copy
Procedural	System Recovery	System Recovery	Approved	Active			

- **Name:** Short name, only visible in Planner
- **Title:** Full title seen by the user in Manager
- **Type:** Choose from drop-down list
- **Active:** Tick for active, untick for inactive
- **Add:** Select to add a new line to the questionnaire
- **Remove:** Select to remove line from questionnaire
- **Type:** Select from drop-down list.
- **Number:** Used to define order of fields
- **Prompt:** Description of information required
- **Approve:** Approve questionnaire for use

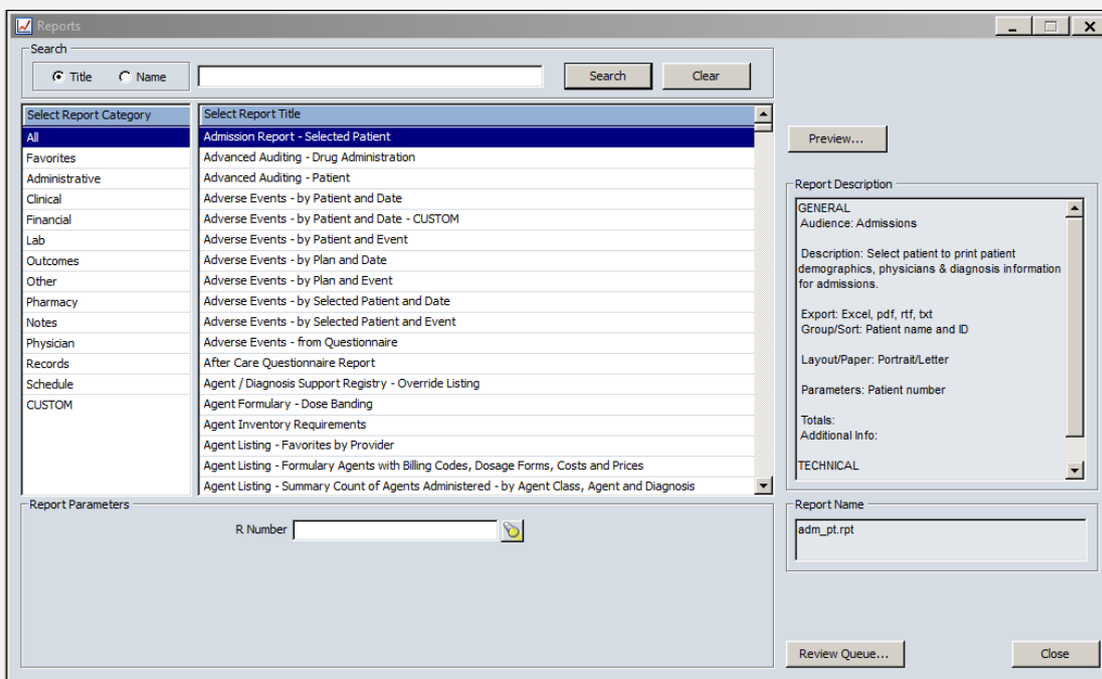
An example of each frequently used **Type** of field has been selected below and the output displayed on the right in an example questionnaire. **DO NOT** use long text as this will cause a system error.

Sort Or...	Type	Prompt
10	DateTime	Date and Time of entry
20	Pick List	Where were pre-meds taken?
30	Yes/No/NA	TTOs supplied
40	Range	Number of TTOs supplied to patient
50	Text Header	Staff details
60	Short Text(40)	Name
70	Short Text(40)	Designation

It is not possible to amend the set-up of questionnaires so if changes are needed, select to **Copy** the existing questionnaire then amend the copy, remembering to inactivate the original questionnaire once the updated one is approved for use

## SECTION 16: RUNNING REPORTS

### File → Reports



**Search:** Title = Full display title of report, Name = Abbreviated report name

**Report Category:** Pre-defined category assigned to each report. Select All to display all in alphabetical order by display title

**Select report title:** Scroll down list. Click once to select and display report description and enter required parameters

**Report Description:** Details of the data which the report does and doesn't capture and how it is displayed

**Report Name:** Abbreviated report name

**Preview:** Once the report you require has been highlighted and any required parameters completed, select Preview to run the report

**Commonly required parameters:**

**Provider:** Prescriber

**Institution:** Appear as ward/department level, hospital level and Trust level. The institution named MTW NHS Trust will return results for all levels of institution at all Trusts. For results from MTW only, select Maidstone & Tunbridge Wells NHS Trust.

**Plan Name:** Appears in Planner and should be entered between 2 asterisk and exactly as it is entered in planner including spaces and capitalisation

**Rx Type:** **Int** = Internal (given on the ward/department), **PUInt** = Pick-Up Internal (given to the patient to take home), **PUExt** = Pick-Up External (Not used)