

Quick Reference Guide (QRG)

Interpret MAR (Medication Administration Record) and MAR Summary Overview

This QRG will show users of the EMR how to:

- Interpret the MAR and MAR Summary

MAR

- The MAR displays medication orders that have been placed and the doses administered to the patient during their current encounter

Medications	30/01/2019 20:00 AEDT	30/01/2019 18:00 AEDT	30/01/2019 17:00 AEDT	30/01/2019 9:07 AEDT	30/01/2019 9:00 AEDT	30/01/2019 8:42 AEDT	30/01/2019 8:40 AEDT	30/01/2019 8:34 AEDT
Scheduled								
amoxicillin-clavulanate (Augmentin Duo Forte 875 mg-125 mg oral tablet)	1 tablet(s) Not previously given					1 tablet(s) Not previously given		
amoxicillin 1 tablet, Oral, TWICE a day (with or after food), Indication: Diverticulitis, First dose: 30/01/19 09:00:00 AEDT								
Unscheduled								
amoxicillin-clavulanate								
PRN								
enoxaparin (Clexane) 40 mg, Injection, Subcut, evening, First dose: 30/01/19 17:00:00 AEDT, Indication: Prevention of VTE				40 mg Not previously given				
enoxaparin								
fluticasone-salmeterol (fluticasone-salmeterol 250 microg-50 microg/inh inhalation powder) 1 puff(s), Inhaler, Inhalation, TWICE a day, First dose: 30/01/19 20:00:00 AEDT --- All home, patient was taking medication with the following details: Comments: Rinse mouth. --- fluticasone-salmeterol				1 puff(s) Not previously given				
metformin (metformin 500 mg oral tablet) 500 mg = 1 tablet, Tablet, Oral, THREE times a day (with or after food), First dose: 30/01/19 12:00:00 AEDT				500 mg Last given: 30/01/2019 8:42 AEDT				
metformin								
ondansetron (ondansetron 4 mg oral tablet) 4 mg = 1 tablet, Tablet, Oral, ONCE only, First dose: 30/01/19 08:34:00 AEDT, Stop date: 30/01/19 08:34:00 AEDT, NOW								500 mg Au
ondansetron								NOW Not previously given
perindopril (perindopril arginine 2.5 mg oral tablet) 2.5 mg = 1 tablet, Tablet, Oral, daily, First dose: 30/01/19 09:00:00 AEDT							2.5 mg Not previously given	
perindopril								
Unscheduled								
influenza virus vaccine, inactivated (influenza virus vaccine 2019 (Adult) inactivated quadrivalent intramuscular suspensi... 0.5 mL, Injection, IM, ONCE only (non urgent), First dose: 30/01/19 09:00:00 AEDT					0.5 mL Not previously given			
influenza virus vaccine, inactivated								
PRN								
metoclopramide (metoclopramide 10 mg oral tablet) 10 mg = 1 tablet, Tablet, Oral, THREE times a day PRN for nausea / vomiting, Max dose/24 hours: 30 mg, First dose: 30/01/19 08:34:00 AEDT							10 mg Last given: 30/01/2019 8:40 AEDT	
metoclopramide								
oxycodone (Endone (oxycodone)) 2.5 mg, Tablet, Oral, 4 hourly PRN for severe pain, First dose: 30/01/19 08:34:00 AEDT							2.5 mg Last given: 30/01/2019 8:40 AEDT	* 10 mg Aut
oxycodone								* 2.5 mg Aut
Continuous Infusions								
Sodium Chloride 0.9% intravenous solution BAG BY BAG 100 mL Total Volume (mL): 100, 100 mL, Solution, Injectable, IV Continuous infusion, Rate: 20 mL/hr, Duration: 1 bag(s), Start date: 30/01/19 08:34:00 AEDT, Stop date: 30/01/19 13:33:00 AEDT								Pending Not previously

Sections of the MAR:

- 'Scheduled' medications are medication orders that have a specified frequency

Scheduled	
amoxicillin-clavulanate (Augmentin Duo Forte 875 mg-125 mg oral tablet) amoxicillin 1 tab(s), Tablet, Oral, TWICE a day (with or after food), Indication: Diverticulitis, First dose: 30/01/19 09:00:00 AEDT amoxicillin-clavulanate	1 tab(s) Last given: 30/01/2019 14:48 AEDT
enoxaparin (Clexane) 40 mg, Injection, Subcut, evening, First dose: 30/01/19 17:00:00 AEDT, Indication: Prevention of V... enoxaparin	40 mg Last given: 31/01/2019 8:58 AEDT
fluticasone-salmeterol (fluticasone-salmeterol 250 microg-50 microg/inh inhalation powder) 1 puff(s), Inhaler, Inhalation, TWICE a day, First dose: 30/01/19 20:00:00 AEDT --- At home, patient was taking medication with the following details: Comments: Rinse mouth... fluticasone-salmeterol	1 puff(s) Last given: 31/01/2019 8:59 AEDT

- 'Unscheduled' medications are medication orders that do not need to be given at a specific time and have the following frequency; 'as indicated', 'once only (non-urgent)', 'post-op' or 'pre-op'.

Unscheduled	
gemprost topical (gemprost 1 mg pessary) 1 mg = 1 Each, Pessary, Vaginal, PRE-OP, First dose: 28/05/19 13:00:00 AEST, 3 hours before surgery gemprost topical	1 mg Not previously given

- 'PRN' medications are medication orders to be given pro re nata (when necessary)

PRN	
metoclopramide (metoclopramide 10 mg oral tablet) 10 mg = 1 tab(s), Tablet, Oral, THREE times a day PRN for nausea / vomiting, Max dose/24 hours: 30 mg, First dose: 30/01/19 08:34:00 AEDT metoclopramide	10 mg Last given: 30/01/2019 8:40 AEDT
oxycodone (Endone (oxycodone)) 2.5 mg, Tablet, Oral, 4 hourly PRN for severe pain, First dose: 30/01/19 08:34:00 AEDT oxycodone	2.5 mg Last given: 30/01/2019 8:40 AEDT

- 'Continuous infusions' are medication orders to be administered as an infusion

Continuous Infusions	
Sodium Chloride 0.9% intravenous solution BAG BY BAG 100 mL Total Volume (mL): 100, 100 mL, Solution, Injectable, IV Continuous Infusion, Rate: 20 mL/hr, Duration: 1 bag(s), Start date: 30/01/19 08:34:00 AEDT, Stop date: 30/01/19 13:33:00 AEDT Administration Information Sodium Chloride 0.9%	Pending Last bag started: 30/01/2019 14:48 AEDT

- 'Discontinued medications are all medications which have been cancelled, completed, ceased or discontinued by the prescribing doctor and will appear greyed out

influenza virus vaccine, inactivated (influenza virus vaccine 2019 (Adult) inactivated qua... 0.5 mL, Injection, IM, ONCE only, First dose: 30/01/19 09:00:00 AEDT, Stop date: 30/01/19 09:00:00 AEDT influenza virus vaccine, inactivated	
paracetamol (paracetamol 500 mg oral effervescent tablet) 1,000 mg = 2 tab(s), Tablet, Effervescent, Oral, FOUR times a day, First dose: 30/01/19 12:00:00 AEDT paracetamol	

Reading the MAR:

- The default view of the MAR will read from left (newest/current time) to right (oldest time).

Medications	31/01/2019 18:00 AEDT	31/01/2019 17:00 AEDT	31/01/2019 10:18 AEDT	31/01/2019 9:00 AEDT	31/01/2019 8:59 AEDT	31/01/2019 8:58 AEDT	31/01/2019 8:00 AEDT
metformin (metformin 500 mg oral tablet) 500 mg = 1 tab(s), Tablet, Oral, THREE times a day (with or after food), First dose: 30/01/19 12:00:00 AEDT	500 mg Last given: 31/01/2019 10:18 AEDT						500 mg Last given: 31/01/2019 10:18 AEDT
metformin			* 500 mg Auth \/\				* 500 mg Auth \/\

- The MAR will contain two rows for each medication order:
 - The top row will detail the medication, dose, route and frequency as ordered by the prescriber. The coloured tiles represent the administration time of the medication
 - Red titles indicate that the medication dose has not been administered and is now overdue
 - Blue tiles indicate that the medication dose is within the appropriate window of time for administration

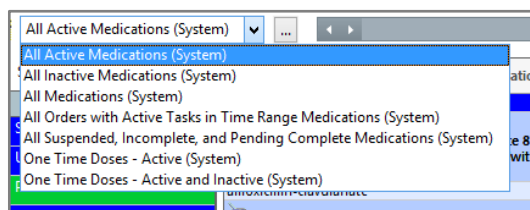
Medications	31/01/2019 18:00 AEDT	31/01/2019 17:00 AEDT	31/01/2019 10:18 AEDT	31/01/2019 9:00 AEDT	31/01/2019 8:59 AEDT	31/01/2019 8:58 AEDT	31/01/2019 8:00 AEDT
metformin (metformin 500 mg oral tablet) 500 mg = 1 tab(s), Tablet, Oral, THREE times a day (with or after food), First dose: 30/01/19 12:00:00 AEDT	500 mg Last given: 31/01/2019 10:18 AEDT						500 mg Last given: 31/01/2019 10:18 AEDT
metformin			* 500 mg Auth \/\				* 500 mg Auth \/\

- The bottom row will detail the prescribed medication's generic name. The dose administered, will be represented by written tiles on the timeline, at the time administered

Medications	31/01/2019 18:00 AEDT	31/01/2019 17:00 AEDT	31/01/2019 10:18 AEDT	31/01/2019 9:00 AEDT	31/01/2019 8:59 AEDT	31/01/2019 8:58 AEDT	31/01/2019 8:00 AEDT
metformin (metformin 500 mg oral tablet) 500 mg = 1 tab(s), Tablet, Oral, THREE times a day (with or after food), First dose: 30/01/19 12:00:00 AEDT	500 mg Last given: 31/01/2019 10:18 AEDT						500 mg Last given: 31/01/2019 10:18 AEDT
metformin			* 500 mg Auth \/\				* 500 mg Auth \/\

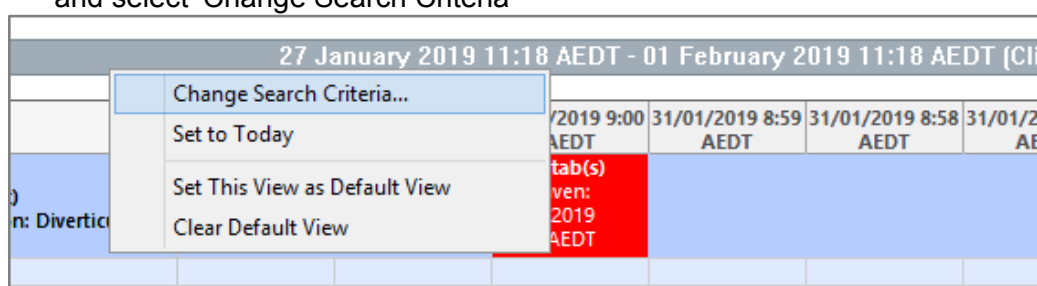
Changing the View of the MAR:

- To change the information visible on the MAR, click the dropdown box in the top left corner of the MAR. Here you can change the view to show a range of details on the MAR. The most common filters used to view the MAR are:
 - 'All active medications (system)': will list all active medication orders and display available administration tiles within the period which the MAR timeline is set
 - 'All inactive medications (system)': will list all discontinued, ceased or cancelled medication orders within the period which the MAR timeline is set
 - 'All medications (system)': will list both active and inactive medication orders within the period which the MAR timeline is set



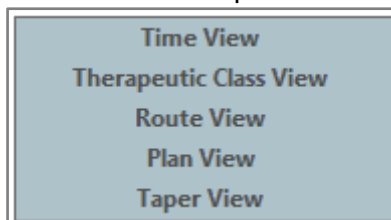
Changing the period which the MAR timeline is set

- It is important to note that if your MAR timeline is set to a particular time and date period, the MAR will **only show information relevant to that particular time and date period**.
- To change the MAR timeline parameters and enable the visibility of medication administration tiles and discontinued medication orders over a different period of time, right-click the timeline and select 'Change Search Criteria'



MAR Views:

The MAR has the option of 5 view:



- **Time View:** Categorizes the medications on the MAR based on their administration time intervals

Medications	29/05/2019 12:00 AEST	29/05/2019 8:00 AEST	28/05/2019 22:00 AEST	28/05/2019 20:00 AEST	28/05/2019 18:00 AEST	28/05/2019 13:00 AEST	28/05/2019 12:22 AEST	28/05/2019 12:00 AEST	28/05/2019 8:00 AEST	27/05/2019 22:00 AEST	27/05/2019 20:00 AEST	27/05/2019 18:00 AEST
Scheduled												
cefaLEXin (cephalexin) 500 mg, Capsule, Oral, FOUR times a day, Indication: Other: details, First dose: 03/05/19 18:00:00 AEST	500 mg Not previously given	500 mg Not previously given	500 mg Not previously given		500 mg Not previously given			500 mg Not previously given	500 mg Not previously given	500 mg Not previously given		500 mg Not previously given
cefalexin												
esomeprazole 40 mg, Tablet, Enteric-Coated, Nasogastric, daily, First dose: 29/05/19 08:00:00 AEST		40 mg Not previously given										
esomeprazole												
olanzapine (Zyprexa IM 10 mg intramuscular injection) 10 mg, Powder for Reconstitution, IM, ONCE only, Max dose/24 hours: 20 mg, First dose: 28/05/19 13:00:00 AEST, Stop date: 28/05/19 13:00:00 AEST						10 mg Not previously given						
olanzapine												
paracetamol (paracetamol 1000 mg/100 mL intravenous solution) 1,000 mg = 100 mL, Solution, Injectable, IV, ONCE only, Max dose/24 hours: 4 g, First dose: 14/05/19 15:00:00 AEST, Stop date: 14/05/19 15:00:00 AEST												
paracetamol												
perindopril (perindopril arginine 10 mg oral tablet) 10 mg = 1 tab(s), Tablet, Oral, daily, First dose: 23/05/19 08:00:00 AEST		10 mg Not previously given							10 mg Not previously given			
perindopril												
IAPENTadol (IAPENTadol 50 mg oral modified release tablet) 50 mg = 1 tab(s), Tablet, Modified Release, Oral, TWICE a day, First dose: 22/05/19 20:00:00 AEST Do not crush.		50 mg Not previously given		50 mg Not previously given					50 mg Not previously given		50 mg Not previously given	
tapentadol												
PRN												
naloxone (naloxone 0.4 mg/mL injectable solution) 200 microg = 0.5 mL, Solution, Injectable, IM, ONCE only PRN, First dose: 28/05/19 12:18:00 AEST Initiate Code Pink (Code Blue if in Casey)							200 microg Not previously given					
naloxone												
Continuous Infusions												
PN (Standard) - SMOFKabiven with electrolytes CONTINUOUS 1,970 mL Total Volume (mL): 1,970, 1,970 mL, IV Continuous Infusion, Rate: 82.08 mL/hr, Start date: 09/05/19 15:48:00 AEST							Pending Last bag started: 09/05/2019 15:50 AEST					
Administration Information parenteral nutrition solution												

- **Therapeutic Class View:** Categorizes the medications based on their therapeutic class

Medications	29/05/2019 12:00 AEST	29/05/2019 8:00 AEST	28/05/2019 22:00 AEST	28/05/2019 18:00 AEST	28/05/2019 12:00 AEST
anti-infectives					
cefaLEXin (cephalexin) 500 mg, Capsule, Oral, FOUR times a day, Indication: Other: details, First dose: 03/05/19 18:00:00 AEST	500 mg Not previously given	500 mg Not previously given	500 mg Not previously given	500 mg Not previously given	500 mg Not previously given
cefalexin					

- **Route View:** Categorizes the medications based on their route of administration. This view clearly outlines the difference between IV Continuous Infusions, Epidurals, IV medications, IM medications, oral, nasogastric etc

NOTE: It is recommended that Midwives and Surgical Nurses utilise the Route View

Medications	29/05/2019 12:00 AEST	29/05/2019 8:00 AEST	28/05/2019 22:00 AEST	28/05/2019 20:00 AEST	28/05/2019 18:00 AEST	28/05/2019 13:00 AEST	28/05/2019 12:22 AEST	28/05/2019 12:00 AEST	28/05/2019 8:00 AEST
EPIDURAL									
ropivacaine-fentanyl 0.2%-4 microg/mL injectable solution (PCEA) 60 mL Total Volume (mL): 60, 60 mL, Rate: 10 mL/hr, PCEA Dose (mL): 0, Lockout Interval (min): 0, EPIDURAL, Program Int. Bolus (mL): 0, Intermit. Bolus Interval: 0 hrs 0 min, Cont. Start Rate(mL/hr): 10, Cont. Rate Range (mL/hr): 10 to 20, Start date: 28/05/19 Give antidote of naloxone: If respiratory rate = <6/min, Dial 999, State CODE P... Administration Information ropivacaine-fentanyl							Pending Not previously given		
IM									
naloxone (naloxone 0.4 mg/mL injectable solution) 200 microg = 0.5 mL, Solution, Injectable, IM, ONCE only PRN, First dose: 28/05/19 12:18:00 AEST Initiate Code Pink (Code Blue if in Casey) naloxone							200 microg Not previously given		
olanzapine (Zyprexa IM 10 mg intramuscular injection) 10 mg, Powder for Reconstitution, IM, ONCE only, Max dose/24 hours: 20 mg, First dose: 28/05/19 13:00:00 AEST, Stop date: 28/05/19 13:00:00 AEST olanzapine						10 mg Not previously given			
IV									
paracetamol (paracetamol 1000 mg/100 mL intravenous solution) 1,000 mg = 100 mL, Solution, Injectable, IV, ONCE only, Max dose/24 hours: 4 g, First dose: 14/05/19 15:00:00 AEST, Stop date: 14/05/19 15:00:00 AEST paracetamol									
IV Continuous Infusion									
PN (Standard) - SMOFKabiven with electrolytes CONTINUOUS 1,970 mL Total Volume (mL): 1,970, 1,970 mL, IV Continuous Infusion, Rate: 82.08 mL/hr, Start date: 09/05/19 15:48:00 AEST Administration Information parenteral nutrition solution							Pending Last bag started: 09/05/2019 15:50 AEST		
Nasogastric									
esomeprazole 40 mg, Tablet, Enteric-Coated, Nasogastric, daily, First dose: 29/05/19 08:00:00 AEST esomeprazole		40 mg Not previously given							
Oral									
cefaLEXin (cephalexin) 500 mg, Capsule, Oral, FOUR times a day, Indication: Other: details, First dose: 03/05/19 18:00:00 AEST cefaLEXin	500 mg Not previously given	500 mg Not previously given	500 mg Not previously given		500 mg Not previously given			500 mg Not previously given	500 mg Not previously given

- **Plan View:** Displays and categorizes medications based on the order sets from which they were administered

Medications	28/05/2019 12:22 AEST
APS Maternity Epidural Analgesia ADULT	
ropivacaine-fentanyl 0.2%-4 microg/mL injectable solution (PCEA) 60 mL Total Volume (mL): 60, 60 mL, Rate: 10 mL/hr, PCEA Dose (mL): 0, Lockout Interval (min): 0, EPIDURAL, Program Int. Bolus (mL): 0, Intermit. Bolus Interval: 0 hrs 0 min, Cont. Start Rate(mL/hr): 10, Cont. Rate Range (mL/hr): 10 to 20, Start date: 28/05/19 Give antidote of naloxone: If respiratory rate = <6/min, Dial 999, State CODE P... Administration Information ropivacaine-fentanyl	Pending Not previously given
naloxone (naloxone 0.4 mg/mL injectable solution) 200 microg = 0.5 mL, Solution, Injectable, IM, ONCE only PRN, First dose: 28/05/19 12:18:00 AEST Initiate Code Pink (Code Blue if in Casey) naloxone	PRN 200 microg Not previously given

- **Taper View:**

Medications	29/05/2019 8:00 AEST
prednisolone Taper	
prednisolone 50 mg, Tablet, Oral, daily (with or after food), Duration: 1 days, First dose: 29/05/19 08:00:00 AEST, Stop date: 30/05/19 07:59:00 AEST	50 mg Not previously given
prednisolone	
prednisolone 30 mg, Tablet, Oral, daily (with or after food), Duration: 1 days, First dose: 30/05/19 08:00:00 AEST, Stop date: 31/05/19 07:59:00 AEST	
prednisolone	
prednisolone 10 mg, Tablet, Oral, daily (with or after food), Duration: 1 days, First dose: 31/05/19 08:00:00 AEST, Stop date: 01/06/19 07:59:00 AEST	
prednisolone	
prednisolone 5 mg, Tablet, Oral, daily (with or after food), Duration: 3 days, First dose: 01/06/19 08:00:00 AEST, Stop date: 04/06/19 07:59:00 AEST	
prednisolone	












Selecting A Default View:

- Once you have opened the MAR View that is most appropriate, select 'Options' in the toolbar and select 'Set This View as Default View'

The screenshot shows the Monash Health EMR interface for patient STARK, TONY. The 'Options' menu is open, and 'Set This View as Default View' is highlighted with a red box. The main area displays a Medications table with columns for dates from 29/05/2019 12:00 AEST to 28/05/2019 12:00 AEST. The table lists various medications including cefalexin, esomeprazole, olanzapine, paracetamol, and perindopril, with their respective doses and administration instructions.

Medications	29/05/2019 12:00 AEST	29/05/2019 8:00 AEST	28/05/2019 22:00 AEST	28/05/2019 20:00 AEST	28/05/2019 18:00 AEST	28/05/2019 13:00 AEST	28/05/2019 12:33 AEST	28/05/2019 12:00 AEST
Scheduled								
cefalexin (cephaLEXin) 500 mg, Capsule, Oral, FOUR times a day, Indication: Other: details, First dose: 03/05/19 18:00:00 AEST	500 mg Not previously given	500 mg Not previously given	500 mg Not previously given	500 mg Not previously given	500 mg Not previously given			500 mg Not previously given
cefalexin								
esomeprazole 40 mg, Tablet, Enteric-Coated, Nasogastric, daily, First dose: 29/05/19 08:00:00 AEST		40 mg Not previously given						
esomeprazole								
olanzapine (Zyprexa IM 10 mg intramuscular injection) 10 mg, Powder for Reconstitution, IM, ONCE only, Max dose/24 hours: 20 mg, First dose: 28/05/19 13:00:00 AEST, Stop date: 28/05/19 13:00:00 AEST							10 mg Not previously given	
olanzapine								
paracetamol (paracetamol 1000 mg/100 mL intravenous solution) 1,000 mg = 100 mL, Solution, Injectable, IV, ONCE only, Max dose/24 hours: 4 g, First dose: 14/05/19 15:00:00 AEST, Stop date: 14/05/19 15:00:00 AEST								
paracetamol								
perindopril (perindopril arginine 10 mg oral tablet) 10 mg = 1 tab(s), Tablet, Oral, daily, First dose: 23/05/19 08:00:00 AEST		10 mg Not previously given						
perindopril								
prednisolone 50 mg, Tablet, Oral, daily (with or after food), Duration: 1 days, First dose: 29/05/19 08:00:00 AEST, Stop date: 30/05/19 07:59:00 AEST		50 mg Not previously given						
prednisolone								

Icons that appear on the MAR:

- Overdue task:**  Clicking this icon will adjust the 'From' time to the time of the oldest overdue task on the MAR timeline so that all overdue tasks are pulled into the view. Once the oldest overdue task is charted, the timeline will automatically adjust the 'From' time to the next oldest overdue task. When the user selects the icon a second time the view is returned to the original time frame before the overdue button was clicked the first time.
- Product note:**  indicates the pharmacist has added additional information when verifying the medication order
- Administration note:**  indicates that a nurse- to-nurse communication note is attached to the order. Clicking the icon will open the 'Admin Note' window where the note can be viewed and cleared as appropriate
- Immediate priority:**  indicates a task on the MAR that has a 'First Dose Priority' of 'Now'.
- Nurse review:**  a nurse is required to review the order.
- Pending complete:**  indicates the medication order has reached the ordered stop date and time. Orders displaying a status of pending complete and can be modified.
- Order details are incomplete:**  indicates there are incomplete order details are incomplete. Missing information must be completed before the order can be signed.
- Tapering:**  indicates that orders are part of a tapering regime e.g. prednisolone.
- Requires Pharmacist verification:**  indicates the order has not been verified by a pharmacist
- Rejected by pharmacy:**  indicates the order has been rejected by the pharmacist.
- PowerPlan:**  medication orders which are included in a PowerPlan

MAR Summary

- The 'MAR Summary' provides a summarized description of the MAR. The same information is available, but presented differently

The screenshot displays the 'MAR Summary' interface. On the left is a navigation menu with options like 'Pharmacy Summary', 'Allergies/ADRs', 'Orders', 'Medication List', and 'MAR Summary' (which is selected). The main area shows a table of medications with columns for dates and times. The table includes the following entries:

Medication	31/01/2019 2000 - 2359	31/01/2019 1600 - 1959	31/01/2019 1200 - 1559	31/01/2019 0800 - 1159	31/01/2019 0400 - 0759	31/01/2019 0000 - 0359	30/01/2019 2000 - 2359	30/01/2019 1600 - 1959	30/01/2019 1200 - 1559
fluticasone-salmeterol (fluticasone-salmeterol 250 microg-50 microg/inh inhalation powder) 1 puff(s), Inhaler, Inhalation, TWICE a day, First dose: 30/01/19 20:00:00 AEDT	@2000			1 puff(s) @0659					
metformin (metformin 500 mg oral tablet) 500 mg = 1 tab(s), Tablet, Oral, THREE times a day (with or after food), First dose: 30/01/19 12:00:00 AEDT		@1800		500 mg @0858 500 mg @1018					
ondansetron (ondansetron 4 mg oral tablet) 4 mg = 1 tab(s), Tablet, Oral, ONCE only, First dose: 30/01/19 08:34:00 AEDT, Stop date: 30/01/19 08:34:00 AEDT, NOW				2.5 mg @0858					
perindopril (perindopril arginine 2.5 mg oral tablet) 2.5 mg = 1 tab(s), Tablet, Oral, daily, First dose: 30/01/19 09:00:00 AEDT				2.5 mg @0900					
Unscheduled									
influenza virus vaccine, inactivated (influenza virus vaccine 2019 (Adult) inactivated quadrivalent intramuscular suspension) 0.5 mL, Injection, IM, ONCE only (non urgent), First dose: 30/01/19 09:00:00 AEDT			UNSCHE						
PRN									
metoclopramide (metoclopramide 10 mg oral tablet) 10 mg = 1 tab(s), Tablet, Oral, THREE times a day PRN for nausea / vomiting, Max dose/24 hours: 30 mg, First dose: 30/01/19 08:34:00 AEDT			PRN						
oxycodone (Endone (oxycodone)) 2.5 mg, Tablet, Oral, 4 hourly PRN for severe pain, First dose: 30/01/19 08:34:00 AEDT			PRN						
Continuous Infusions									
Sodium Chloride 0.9% intravenous solution BAG BY BAG 100 mL Total Volume (mL): 100, 100 mL, Solution, Injectable, IV Continuous Infusion, Rate: 20 mL/hr, Duration: 1 bag(s), Start date: 30/01/19 08:34:00 AEDT, Stop date: 30/01/19 13:33:00 AEDT			CONT					End Bag @1948 1 of 1	1448 Beg

Changing your view of the MAR Summary:

- To change the information visible on the 'MAR summary' follow the same principles as the MAR. Select the appropriate filter and timeline parameters.