

FRED IT GROUP

How to make My Script List work
best for you with MedView Flow



Ask every patient who presents an eScript to register

MySL
My Script List

MedView Flow Online Help



- › How to register a patient for MySL (video)
- › MySL patient resources

Fred Dispense Plus Help



Fred Dispense Help

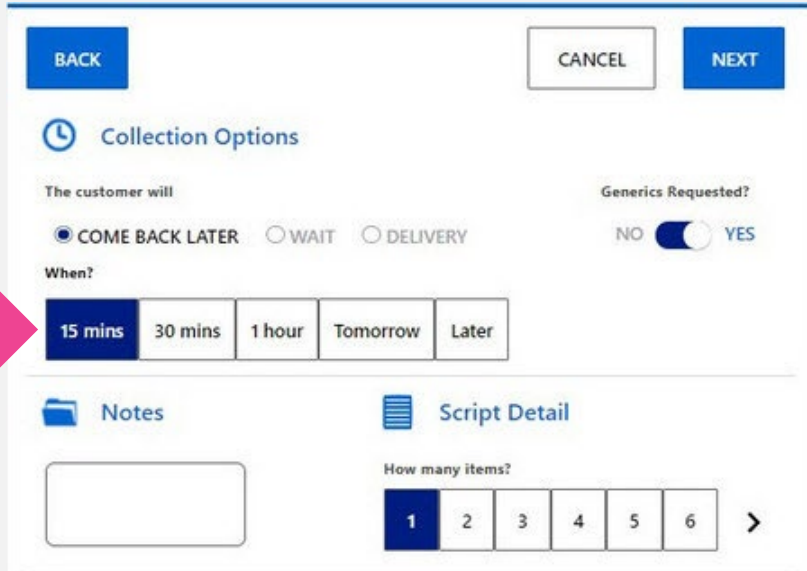


- › Benefits of MySL (video)
- › How to use MySL to optimise workflow (video)
- › MySL Indicators
- › How to register a patient for MySL (PDF)

Manage ePrescriptions with MySL: medview.com.au/flow/mysl/

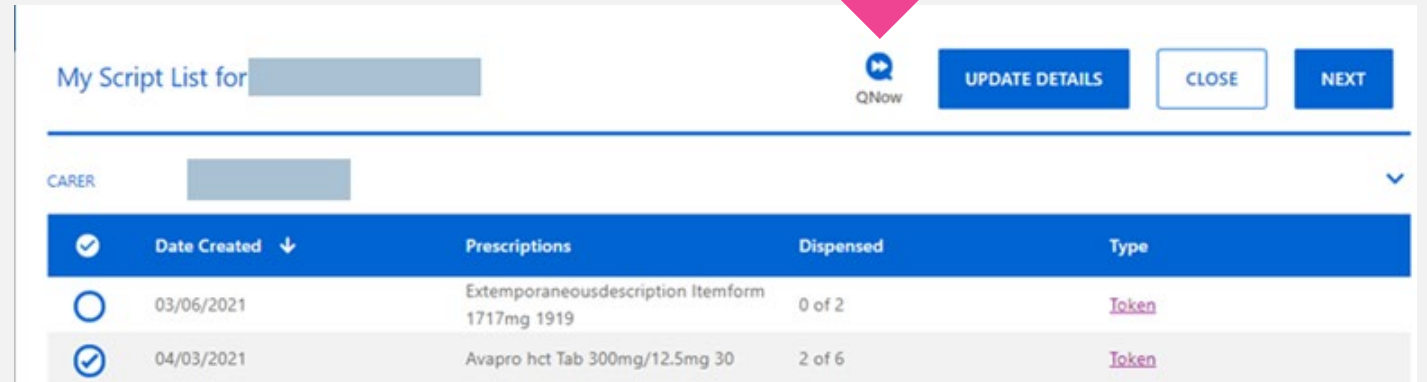
MySQL Queue Tips

- › Dispense all embedded scripts as they come through (don't leave queued script there until the patient comes back)
- › From the Dispense Screen press 'Q' then 'Enter' to dispense the next basket in the Queue
- › From the Dispense Wait Screen press 'Q' or 'Next In Queue' to dispense the next basket in the Queue



The screenshot shows the MySQL Queue interface. At the top, there are buttons for 'BACK', 'CANCEL', and 'NEXT'. Below this is the 'Collection Options' section. It includes a clock icon and the text 'Collection Options'. Underneath, it says 'The customer will' and has three radio button options: 'COME BACK LATER' (selected), 'WAIT', and 'DELIVERY'. To the right, there is a 'Generics Requested?' section with a 'NO' radio button and a 'YES' toggle switch. Below this is a 'When?' section with five buttons: '15 mins' (selected), '30 mins', '1 hour', 'Tomorrow', and 'Later'. At the bottom, there is a 'Notes' section with a text input field and a 'Script Detail' section with a 'How many items?' section containing buttons for '1', '2', '3', '4', '5', and '6', followed by a right arrow.

Assign a collection time



The screenshot shows the MySQL Queue interface with a 'My Script List for [redacted]' header. There are buttons for 'QNow', 'UPDATE DETAILS', 'CLOSE', and 'NEXT'. Below the header is a 'CARER' section with a dropdown menu. The main part of the screen is a table with the following columns: 'Date Created', 'Prescriptions', 'Dispensed', and 'Type'. The table contains two rows of data.

✓	Date Created ↓	Prescriptions	Dispensed	Type
○	03/06/2021	Extemporaneousdescription Itemform 1717mg 1919	0 of 2	Token
✓	04/03/2021	Avapro hct Tab 300mg/12.5mg 30	2 of 6	Token

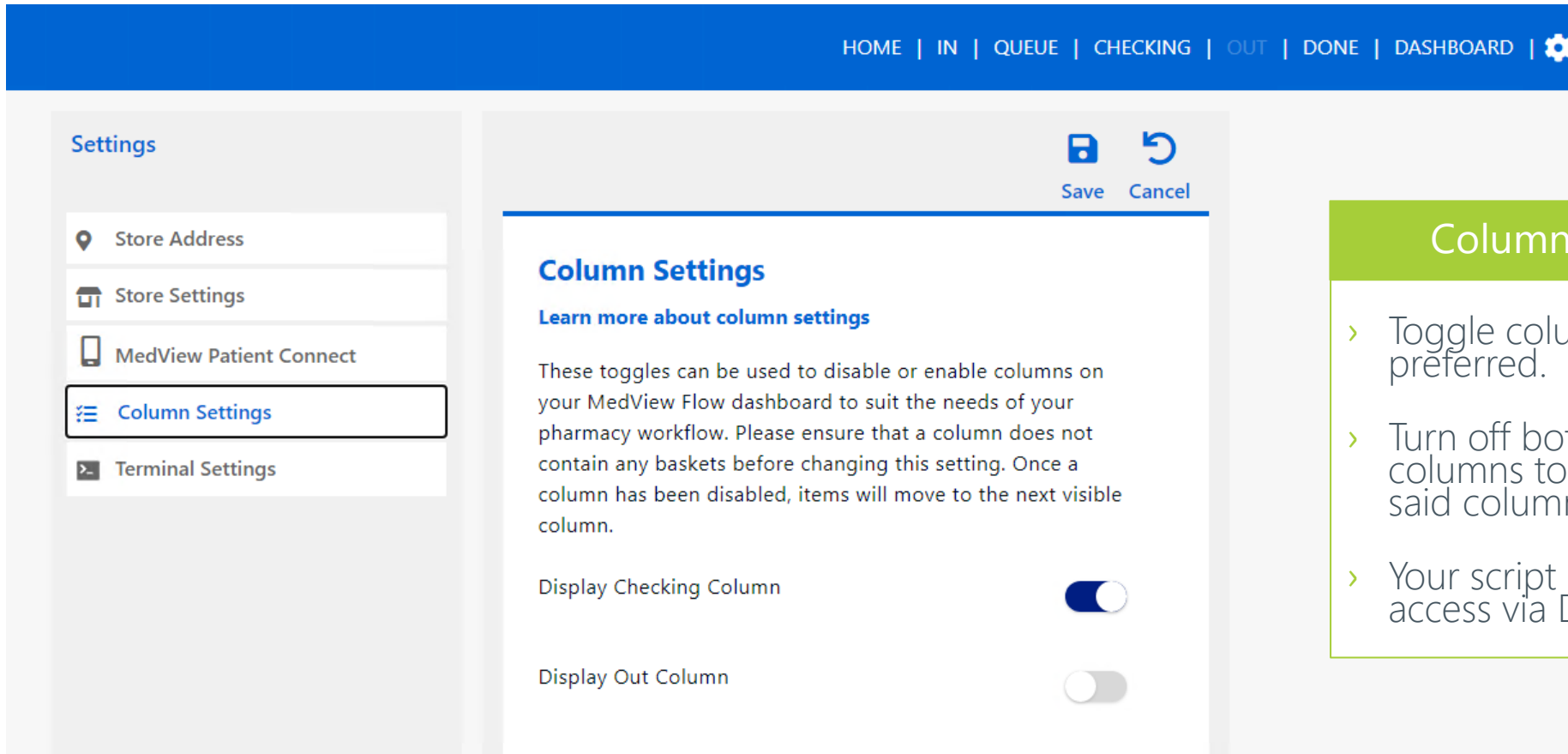
QNow for customers waiting in store

MedView Flow

Optional Features

Click

1. Cog on Main Screen
2. Column Settings



The screenshot shows the MedView Flow interface. At the top is a blue navigation bar with the following menu items: HOME | IN | QUEUE | CHECKING | OUT | DONE | DASHBOARD | and a gear icon (cog) on the right. A green arrow points to the cog icon. Below the navigation bar is a 'Settings' sidebar on the left with the following options: Store Address, Store Settings, MedView Patient Connect, Column Settings (highlighted with a black border), and Terminal Settings. The main content area is titled 'Column Settings' and includes a 'Save' button and a 'Cancel' button. Below the title is a link: 'Learn more about column settings'. A paragraph of text explains that these toggles can be used to disable or enable columns on the dashboard. At the bottom, there are two toggle switches: 'Display Checking Column' (which is currently turned on) and 'Display Out Column' (which is currently turned off).

Column display settings

- › Toggle columns On and Off as preferred.
- › Turn off both Checking and Out columns to avoid having to clear said columns.
- › Your script images can still be access via Dispense

MedView Flow Optional Features

View MySQL Metrics
towards the lower left
of the MedView Flow
main screen



The screenshot displays the MedView Flow main screen. At the top right, there are navigation links: HOME | IN | QUEUE | CHECKING. Below this, there are icons for 0 Items, 1 Patient, and QNow, along with a PROCESS SCRIPTS button. The main content area shows a patient profile for Ludwig Hobbs, with address 20 Test St, ABBOTSFORD, VIC 3067. Below the patient profile, there is a section for MySQL Metrics, which includes two rows: Patients (granted permanent access) with a value of 0, and Active Scripts with a value of 0. A green arrow points from the text on the left to the MySQL Metrics section.

Manual entry form

Enter Token ID or search MySQL patient

SEARCH

Scanner

Can patients find your pharmacy in MedView Patient Connect?

CHECK YOUR ADDRESS ←

MySQL Metrics

Patients (granted permanent access)	0
Active Scripts	0

Audit options – MySQL Metrics

- › Patients (granted permanent access)
- › Active Scripts

Online Help

Stay up to date with new dispensing features

New in Fred Dispense Plus



Fred Dispense Newsletters

