FRED IT GROUP

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



WWW.FRED.COM.AU

Ask every patient who presents an eScript to register



MedView Flow Online Help

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

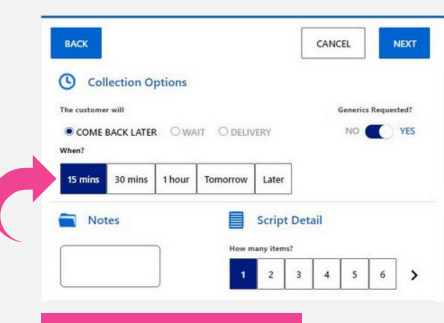
Fred Dispense Plus Help	\bowtie	
Fred Dispense Help	\bigotimes	

- > 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/

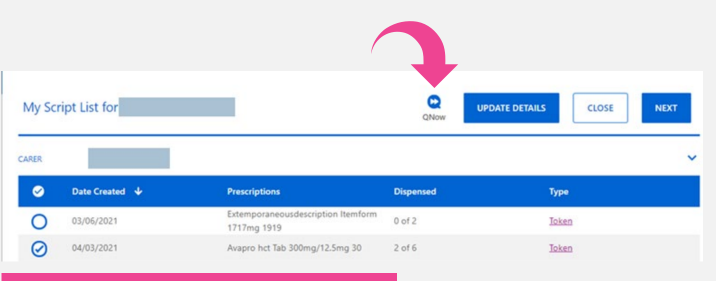


MySL Queue Tips



Assign a collection time

- 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



QNow for customers waiting in store



MedView Flow Optional Features

Click

1. Cog on Main Screen

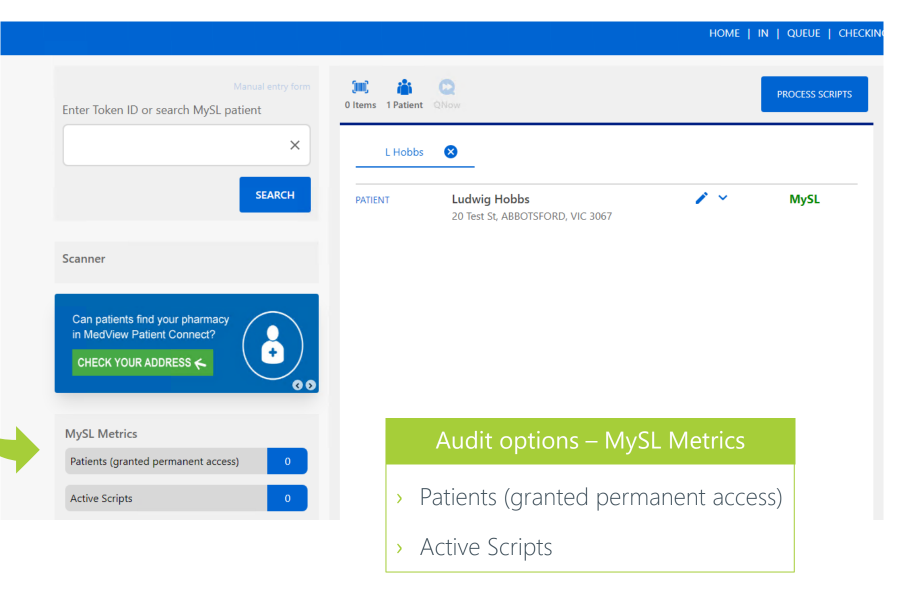
2. Column Settings

HOME IN QUEUE CHECKING OUT DONE DASHBOARD 🔅			
Settings	Save Cancel		
Store Address	Column Settings	Column display settings	
 ☐ Store Settings ☐ MedView Patient Connect ※= Column Settings ☑ Terminal Settings 	Learn more about column settings These toggles can be used to disable or enable columns on your MedView Flow dashboard to suit the needs of your pharmacy workflow. Please ensure that a column does not contain any baskets before changing this setting. Once a column has been disabled, items will move to the next visible column.	 Toggle columns On and Off as preferred. Turn off both Checking and Out columns to avoid having to clear said columns. 	
	Display Checking Column	 Your script images can still be access via Dispense 	
	Display Out Column		



MedView Flow Optional Features

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





Online Help Stay up to date with new dispensing features

New in Fred Dispense Plus

Fred Dispense Newsletters

FRED

 \searrow